



COMUNE DI GENOVA

DIREZIONE LAVORI PUBBLICI

DETERMINAZIONE DIRIGENZIALE N. 2023-212.0.0.-122

L'anno 2023 il giorno 20 del mese di Ottobre il sottoscritto Marasso Ines in qualità di dirigente di Direzione Lavori Pubblici, ha adottato la Determinazione Dirigenziale di seguito riportata.

OGGETTO : Approvazione del Collaudo Tecnico Amministrativo per “Interventi di restauro del Massoero di Genova, in Via del Molo 13 - Lotto 1 - fase 1: rifacimento prospetti e risanamento coperture; fase 2: sistemazioni interne - P.O.N. Legalità 2014-2020 Asse 7 - Azione 7.1.1: Progetto “Leg.ge. Legalità in CM di Genova.

CUP: B35B18010650007 - CIG 8559468870 - MOGE:20239

Adottata il 20/10/2023
Esecutiva dal 20/10/2023

20/10/2023	MARASSO INES
------------	--------------

Sottoscritto digitalmente dal Dirigente Responsabile



COMUNE DI GENOVA

DIREZIONE LAVORI PUBBLICI

DETERMINAZIONE DIRIGENZIALE N. 2023-212.0.0.-122

OGGETTO: Approvazione del Collaudo Tecnico Amministrativo per “Interventi di restauro del Massoero di Genova, in Via del Molo 13 - Lotto 1 - fase 1: rifacimento prospetti e risanamento coperture; fase 2: sistemazioni interne - P.O.N. Legalità 2014-2020 Asse 7 - Azione 7.1.1: Progetto “Leg.ge. Legalità in CM di Genova.

CUP: B35B18010650007 - CIG 8559468870 - MOGE:20239

IL DIRIGENTE RESPONSABILE

Premesso che:

- con Delibera di Giunta Comunale n. 164 del 23/07/2020 è stato approvato il Progetto di Fattibilità Tecnico Economica redatto dalla Direzione Progettazione ed Impiantistica Sportiva, denominato P.O.N. LEGALITA' 2014-2020 ASSE 7 – AZIONE 7.1.1: PROGETTO “Leg.Ge. IN CM DI GENOVA “INTERVENTI DI RESTAURO DEL MASSOERO DI GENOVA: FASE 1 - RIFACIMENTO PROSPETTI E RISANAMENTO COPERTURE E FASE 2 – SISTEMAZIONI INTERNE”, VIA DEL MOLO 13 - LOTTI 1 e 2;

- tale progetto articola l'intervento sull'edificio “Massoero”, immobile sottoposto a vincolo ai sensi del Codice dei Beni Culturali, in 2 Lotti funzionali, il primo dei quali a sua volta è suddiviso in FASE 1 e FASE 2 e finanziato con fondi PON LEGALITA' FESR/FSE 2014 – 2020 per un importo pari ad Euro1.789.170,00 e fondi propri dell'Ente per un importo pari ad euro 110.830,00 (di cui 108.613,40 con nuovo indebitamento a carico dell'Ente e per euro 2.216,60 con fondi propri dell'Ente), per complessivi euro 1.900.000,00 come previsto nel “Programma Triennale dei Lavori Pubblici 2020-2021-2022” (adottato con Delibera di Consiglio Comunale n. 11 del 26 febbraio 2020 e successive variazioni) con il titolo P.O.N. LEGALITA' 2014-2020 - ASSE AZIONE 7.1.1: VIA DEL MOLO 13: LOTTO 1 - FASE 1: FACCIATE E TETTO FASE 2: SISTEMAZIONI INTERNE 2° PIANO”;

- con Deliberazione di Giunta Comunale n. 222 del 15/10/2020, è stato approvato il Progetto Definitivo del Lotto 1 relativo ai lavori in oggetto ed il relativo quadro economico per una spesa complessiva pari ad Euro1.900.000,00, dando atto inoltre, che la spesa è finanziata per l'importo di Euro

Sottoscritto digitalmente dal Dirigente Responsabile

1.789.170,00 con fondi P.O.N. LEGALITA' del Ministero dell'Interno e fondi propri dell'Ente per un importo pari ad Euro 110.830,00 per un totale di Euro 1.900.000,00;

- con Determinazione Dirigenziale n.135 del 24/12/2020 della Direzione Riqualficazione Urbana, si è preso atto dell'avvenuta validazione del progetto definitivo FASE 1 ed esecutivo FASE 2, gli stessi sono stati approvati, individuando le modalità di gara unica per FASE 1 e per FASE 2 ed approvando il disciplinare di gara per l'affidamento in appalto dell'esecuzione dei lavori, ai sensi dell'art. 1, comma 6, combinato con l'art. 23, comma 3-bis del D.Lgs. 50/2016 e s.m.i., per un importo a base di gara pari a € 1.510.542,00 il tutto oltre IVA al 10%;

- in ragione dell'importo e delle caratteristiche delle lavorazioni si è ritenuto opportuno procedere all'affidamento dei lavori in argomento con il criterio del minor prezzo, inferiore a quello posto a base gara, determinato mediante ribasso unico percentuale sull'importo dei lavori posto a base gara, per un importo complessivo di Euro 1.510.542,00, di cui Euro 195.545,00 per Oneri Sicurezza ed Euro 90.797,00 non soggetti a ribasso d'asta per lavori in economia, il tutto oltre IVA al 10%;

- ai sensi dell'art. 95, comma 4, lett. a) e 97 comma 8 del Codice, procedendo all'esclusione automatica dalla gara delle offerte che avessero presentato una percentuale di ribasso pari o superiore alla soglia di anomalia individuata ai sensi dell'art. 97, commi 2e seguenti del Codice;

- si è ritenuto opportuno, nel rispetto dei principi di economicità, efficacia e tempestività di cui all'art. 30 del Codice, di svolgere la procedura di gara attraverso l'utilizzo della piattaforma telematica di e-procurement istituita dal Comune di Genova e disponibile all'indirizzo web: <https://appalti.comune.genova.it/PortaleAppalti/>;

- il bando di gara Prot. n. 401872 del 31/12/2020 fissava il termine ultimo per la presentazione delle offerte, mediante l'utilizzo della Piattaforma Telematica, entro le ore 12.00 del giorno 01/02/2021 e quale data della prima seduta pubblica di gara, il giorno 03/02/2021;

- la procedura di gara si è regolarmente svolta come riportato nei verbali: prima seduta Cronologico n. 49 del 03/02/2021, seconda seduta Cronologico n. 50 del 04/02/2021, terza seduta Cronologico n. 82 del 02/03/2021, quarta seduta Cronologico n. 92 del 10/03/2021, che si allegano per estratto unitamente all'offerta economica e alla dichiarazione di subappalto affinché sia parte integrante e sostanziale del provvedimento di aggiudicazione;

- è stato riammesso in autotutela un ulteriore concorrente già escluso nella terza seduta pubblica del 02/03/2021, perché accertato che avesse pagato il contributo ANAC entro il termine ultimo previsto di soccorso istruttorio del 11/02/2021;

- con Determinazione Dirigenziale n. 16 del 01/04/2021 è stata aggiudicato l'appalto relativo a "INTERVENTI DI RESTAURO DEL MASSOERO DI GENOVA, IN VIA DEL MOLO 13. - LOTTO 1 - FASE 1: RIFACIMENTO PROSPETTI E RISANAMENTO COPERTURE, FASE 2: SISTEMAZIONI INTERNE" all'impresa FREI SAS DI EDUPPE DANILO & C., via Carlo Corsi, 29-cap.16154 (partita IVA 03075260103) con la percentuale di ribasso offerto del 28,067% sull'importo a base di gara, determinando un importo contrattuale pari a Euro1.166.945,79 di cui Euro 195.545,00 per oneri per la sicurezza ed Euro 90.797,00 per opere in economia, il tutto oltre I.V.A. al 10%;

Sottoscritto digitalmente dal Dirigente Responsabile

- l'impresa, a garanzia della perfetta esecuzione dell'appalto e dell'osservanza di tutti i patti contrattuali, ha presentato polizza fideiussoria rilasciata dalla Compagnia Compagnia "Cattolica Assicurazioni spa" – Agenzia Genova Sampierdarena - Cod. 00267- numero 00026791000132, emessa in data 07/05/2021 per l'importo di somma garantita di Euro 210.832,09 (duecentodiecimilaottocentotrentadue/09), pari al 36,14% (trentasei/14percento) dell'importo del presente contratto, ridotto nella misura del 50% ai sensi degli art. 103 e 93 comma 7 del codice, avente validità fino alla data di emissione del certificato di regolare esecuzione e in ogni caso fino al decorso di 12 (dodici) mesi dalla data di ultimazione lavori risultante dal relativo certificato, con previsione di proroghe annuali;

- in data 19/05/2021 è stato stipulato il Contratto d'Appalto con repertorio n. 68696, per complessivi Euro 1.510.542,00 oltre I.V.A al 10%;

- nel corso dello svolgimento dell'Appalto è stato necessario stipulare un contratto suppletivo con cronologico n° 232 stipulato il 05/07/2021, scrittura privata integrativa al precedente contratto Rep. n° 68696 del 19/05/2021 che ne integra i contenuti, precisando le modalità di erogazione del finanziamento esplicitando le disposizioni in merito alle clausole connesse al Programma Operativo Nazionale "LEGALITÀ" 2014/2020 approvate con il provvedimento di aggiudicazione Determina Dirigenziale n. 2021-204.0.0.-16;

Considerato che:

- i lavori sono stati consegnati in data 31.05.2021, come formalizzato dal verbale NP 01178.I del 31/05/2021 sottoscritto da parte dell'Impresa senza alcuna riserva;

- durante lo svolgimento dei lavori si è reso necessario realizzare una variante, allo scopo di migliorare l'intervento e per far fronte alle nuove contingenze verificatesi in corso d'opera, per cause imprevedute ed imprevedibili nella fase progettuale, inerenti alla natura e alla specificità dell'opera in appalto;

- in data 27/06/2022 il Ministero dell'Interno ha approvato la proposta di rimodulazione con Decreto prot. 0028936 per l'esecuzione di maggiori opere, determinate da circostanze tutte imprevedute e imprevedibili in corso d'opera, ai sensi dell'art.149 comma 2 del D. Lgs 50/2016;

- la variante sopracitata ha creato l'esigenza di concordare n° 9 (nove) nuovi prezzi, accettati e sottoscritti dall'impresa con Atto di Sottomissione Prot. 0405975.U del 25/10/2022;

- con Determinazione Dirigenziale n. 112 in data 11/11/2022 la Direzione Lavori Pubblici ha approvato la variante in corso d'opera e l'incremento delle lavorazioni a misura per un importo pari a Euro 121.512,52 oltre I.V.A 10%, al lordo del ribasso d'asta del 28,06 7%, per un totale netto di Euro 87.407,60 (senza necessità di oneri per la sicurezza ulteriori rispetto a quelli previsti nel contratto originario) oltre IVA al 10% pari a Euro 8.740,76, per un totale complessivo di Euro 96.148,36, determinando un importo contrattuale netto aggiornato di euro 1.254.353,39 oltre I.V.A. 10%;

- l'impresa Frei S.r.l. con nota-protocollo 0412740.E del 31/10/2022 ha comunicato la fine di tutte le lavorazioni e che in data 02/11/2022 è stato emesso dal Direttore Lavori Arch. Paolo DeMartini il Certificato di Ultimazione Lavori, Prot. 0415072.U, con cui assegnava un tempo ulteriore di 20 giorni per ultimare alcune lavorazioni non essenziali di finitura;

- in data 01/09/2023 il Ministero dell'Interno ha approvato la proposta di rimodulazione, comprendente anche il riconoscimento, all'Impresa esecutrice dei lavori, dei maggiori importi derivanti dall'adeguamento dei prezzi dei materiali da costruzione, ai sensi dell'articolo 26 comma 1 del D.L. n. 50/2022, pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, con Decreto prot. 0037599 del 01/09/2023 (Prot. Comune n.05/09/2023. 0394033.E);

- con Determinazione Dirigenziale n. 102 in data 14/09/2023 la Direzione Lavori Pubblici ha approvato i maggiori importi derivanti dall'adeguamento dei prezzi dei materiali da costruzione, ai sensi dell'articolo 26 comma 1 del D.L. n. 50/2022, pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, riconoscendo un incremento di euro 112.691,09 al netto dell'alea a carico dell'appaltatore (10%) e del ribasso d'asta del 28.067%, oltre IVA al 10% pari a Euro 11.269,11, per un totale complessivo di Euro 123.690,20;

Dato atto che:

- le funzioni di Responsabile del Procedimento sono state svolte dall'Arch. Ines Marasso Direttore della Direzione Riqualificazione Urbana e 31/03/2022 Direttore dei Lavori Pubblici (Prov. del Sindaco n°87 del 31/03/22);

- con Atto Datoriale Prot. 0474505.I del 07/12/2022 il R.U.P. arch. Ines Marasso ha affidato l'incarico di Collaudatore Tecnico Amministrativo all'Arch. Paolo Vassallo appartenente alla Direzione Progettazione del Comune di Genova;

- il Collaudatore Tecnico Amministrativo sopracitato ha redatto il Certificato di Collaudo dei lavori anzidetti, Rep. NP 19/10/2023.0002313.I, allegato e parte integrante al presente provvedimento, provvedendo alla verifica tecnico contabile, liquidando in definitiva le opere realizzate per l'importo di Euro 1.179.315,51 (oltre I.V.A. 10%), con una minor spesa per Euro 75.037,88 dell'importo contrattuale, firmato senza riserve da parte dell'Impresa;

Visto che:

- come risulta dal citato Certificato di Collaudo, per i lavori di cui trattasi, si è proceduto alla Dichiarazione Sostitutiva dell'Avviso ai creditori, NP 18/04/2023 con prot_0000830.I;

- con riferimento a una eventuale "CESSIONE DEI CREDITI", è esclusa la possibilità di cessione dei crediti derivanti da contratti affidati nell'ambito dei progetti ammessi al finanziamento del PON LEGALITÀ;

- l'Impresa ha accettato tacitamente il Certificato di Collaudo senza riserve;

- in base all'articolo 9 del contratto di appalto, ad ogni rata di acconto, a titolo di ritenute di garanzia, è stata detratta la percentuale dello 0,5%, di cui all'art. 30 del D.Lgs. 50/2016, per un

Sottoscritto digitalmente dal Dirigente Responsabile

importo netto di Euro 5.896,58 oltre Euro 589,66 per IVA al 10 %, per un totale complessivo di Euro 6.486,24. Tale ritenuta è stata applicata anche sul certificato straordinario di pagamento n.1S relativo alla revisione prezzi, pari ad Euro 563,46 oltre IVA al 10% per Euro 56,35, pertanto le trattenute nei certificati di pagamento emessi, da corrispondere all'impresa Frei S.r.l. quale rata di saldo, risultano complessivamente pari a Euro 7.106,05;

-l'impresa Frei Sas di Eduppe Danilo & C. ha costituito la polizza di garanzia fidejussoria n° 00026791000133 su una somma assicurata di Euro 100.000,00 con decorrenza dal 14/07/2021 e che la stessa ha emesso erroneamente la fattura n. 129/2022 del 26/11/2022 di importo pari a Euro 100.000,00 oltre IVA 10% anziché di Euro 99.890,55, generando una differenza di Euro 109,45;

-la somma sopra citata è recuperabile in occasione del pagamento della trattenuta per infortuni dello 0.5% dell'importo contrattuale oltre all'arrotondamento di Euro 0,01 relativa ad un'altra fattura emessa, pertanto risulta da corrispondere all'impresa Frei S.r.l. quale rata di saldo, un importo complessivo pari a Euro 6.985,64 inclusa IVA10%;

-l'impresa Frei S.r.l. ha presentato garanzia fideiussoria per lo svincolo della rata di saldo della Società Assicurazioni n. 732055245 rilasciata dalla Compagnia Cattolica Assicurazioni S.p.a." emessa in data 19/10/2023 per l'importo di Euro 7.725,85 della durata di due anni con decorrenza dalla data del Certificato di Collaudo.

Considerato altresì che:

- in seguito all'Emergenza Sanitaria Covid-19 si è reso necessario adottare nella gestione dei cantieri di opere pubbliche misure straordinarie di contrasto e contenimento del diffondersi del virus che hanno determinato variazioni delle attività operative e gestionali per gli operatori economici;
- l'Impresa aggiudicataria ha quindi dato avvio a tutte le misure in materia di contenimento e gestione dell'emergenza epidemiologica da COVID-19 previste in conseguenza dei provvedimenti emanati dal Governo per fronteggiare l'emergenza;
- sono state quindi applicate le indicazioni operative secondo quanto disposto dall'Ordinanza numero 48.2020 emessa dalla Regione Liguria in data 20.07.2020, riconoscendo per le effettive quantità riscontrate, tutti quegli approntamenti specifici per le procedure di igienizzazione, sanificazione, informative e formative nei confronti delle maestranze;

Dato atto inoltre:

- che l'istruttoria del presente atto è stata svolta dall'Arch. Ines Marasso, responsabile del procedimento, che attesta la regolarità e correttezza dell'azione amministrativa per quanto di competenza, ai sensi dell'art. 147 bis del d.lgs. 267/2000 e che provvederà a tutti gli atti necessari all'esecuzione del presente provvedimento, fatta salva l'esecuzione di ulteriori adempimenti posti a carico di altri soggetti;
- che con la sottoscrizione del presente atto, il dirigente attesta altresì la regolarità e la correttezza dell'azione amministrativa, ai sensi dell'art. 147 bis del d.lgs. 267/2000;

Sottoscritto digitalmente dal Dirigente Responsabile

- che i pagamenti finanziati dal PON LEGALITA', derivanti dal presente provvedimento verranno effettuati dall'Ufficio Economico Finanziario della Segreteria Tecnica del PON Legalità del Ministero dell'Interno a valere sul Fondo di Rotazione del Ministero dell'Economia e Finanze;

Visti:

- il Decreto Legislativo n. 267/2000 «Testo unico delle leggi sull'ordinamento degli enti locali» e successive modificazioni e integrazioni e, nello specifico, l'articolo 107 che disciplina le funzioni e le responsabilità della dirigenza;

- gli artt. 77 e 80 dello Statuto del Comune di Genova approvato dal Consiglio Comunale con deliberazione n. 72 del 12/06/2000 e successive modifiche ed integrazioni, che disciplinano le funzioni ed i compiti dei Dirigenti;

- la Legge n. 241/1990 «Nuove norme in materia di procedimento amministrativo e di diritto di accesso ai documenti amministrativi» e successive modificazioni ed integrazioni;

- il Decreto Legislativo n. 165/2001 «Norme generali sull'ordinamento del lavoro alle dipendenze della pubblica amministrazione» e successive modificazioni ed integrazioni;

- il vigente Regolamento comunale sull'ordinamento degli uffici e dei servizi, approvato con deliberazione di Giunta Comunale n. 1121 del 16/07/1998, aggiornato con deliberazione di Giunta Comunale n. 92 del 15/06/2023;

- il Decreto Legislativo n. 118/2011 «Disposizioni in materia di armonizzazione dei sistemi contabili e degli schemi di bilancio delle Regioni, degli enti locali e dei loro organismi, a norma degli articoli 1 e 2 della legge 5 maggio 2009, n. 42»;

- il Decreto Legislativo n. 126 del 2014 «Disposizioni integrative e correttive del decreto legislativo 23 giugno 2011, n. 118, recante disposizioni in materia di armonizzazione dei sistemi contabili e degli schemi di bilancio delle Regioni, degli enti locali e dei loro organismi, a norma degli articoli 1 e 2 della legge 5 maggio 2009, n. 42»;

- il Decreto Ministeriale del 1° Marzo 2019 «Aggiornamento degli allegati al decreto legislativo n. 118 del 2011, in materia di armonizzazione dei sistemi contabili e degli schemi di bilancio delle regioni, degli enti locali e dei loro organismi» ed il Decreto Ministeriale del 1° agosto 2019 «Aggiornamento degli allegati al decreto legislativo n. 118 del 2011.»;

- il D.lgs. 18 aprile 2016 n. 50 e s.m.i. (Codice dei Contratti pubblici); - il vigente Regolamento di Contabilità approvato con deliberazione del Consiglio Comunale n. 34 del 04/03/1996 e s.m.i. di cui, in ultimo, la modificazione con deliberazione del Consiglio Comunale n. 2 del 09/01/2018;

- la Deliberazione n. 59 del 13 aprile 2023 con cui la Giunta Comunale ha approvato il Piano Integrato di attività e organizzazione (P.I.A.O.) 2023-2025, nell'ambito del quale è stato approvato il

Sottoscritto digitalmente dal Dirigente Responsabile

piano triennale della prevenzione della corruzione e della trasparenza (PTPCT) del Comune di Genova triennio 2023-2025;

- la Deliberazione del Consiglio Comunale n. 76 del 27/12/2022 con la quale sono stati approvati i documenti Previsionali e Programmatici 2023/2025;

- la Deliberazione della Giunta Comunale n. 45 del 17/03/2023 con la quale è stato approvato il Piano Esecutivo di Gestione 2023/2025;

- l'art. 26 del decreto legge n. 50 del 17.05.2022 e s.m.i., "Misure urgenti in materia di politiche energetiche nazionali, produttività delle imprese e attrazione degli investimenti, nonché in materia di politiche sociali e di crisi Ucraina", pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, convertito con modificazioni dalla L. 15 luglio 2022, n. 91 recante disposizioni urgenti in materia di appalti pubblici di lavori, finalizzate a fronteggiare gli aumenti eccezionali dei prezzi dei materiali da costruzione, nonché dei carburanti e dei prodotti energetici;

- la legge di Bilancio 2023 (art.1 comma 458) che integra l'art. 26 del D.L. 50/2022 convertito con modificazioni dalla L.91/2022 estendendone il relativo meccanismo per l'anno 2023

- la Deliberazione del Consiglio Comunale n. 76 del 27.12.2022 con la quale sono stati approvati i documenti Previsionali e Programmatici 2023/2025.

DETERMINA

1) di approvare le conclusioni della Relazione e Certificato di Collaudo Rep. NP 19/10/2023. 0002313.I, redatto dall'Arch. Paolo Vassallo della Direzione Progettazione del Comune di Genova, con il quale si dichiarano Regolarmente Eseguiti i Lavori di "Restauro del Massoero di Genova, in via del Molo 13. - Lotto 1 - Fase 1: Rifacimento prospetti e risanamento coperture; Fase 2: Sistemazioni interne", nell'ambito del P.O.N. Legalità 2014-2020 - Asse 7 - Azione 7.1.1.1: Progetto" Leg.Ge in CM Genova" (CUP: B35B18010650007 - CIG: 8559468870 - MOGE 020239), affidati all'Impresa Frei S.r.l., con sede via Carlo Corsi, 29 - cap.16154, P. IVA 03075260103 (C. Benf. 47298), in base al contratto in data 19/05/2021, repertorio n. 68696 e al contratto suppletivo con cronologico n° 232 stipulato il 05/07/202;

2) di dichiarare che i lavori sono stati eseguiti, per l'importo complessivo di Euro 1.179.315,51 oltre I.V.A.10%, che risultano collaudati e liquidati, con una minor spesa per Euro 75.037,88 e che all'impresa sono stati riconosciuti i maggiori importi derivanti dall'adeguamento dei prezzi dei materiali da costruzione, ai sensi dell'articolo 26 comma 1 del D.L. n. 50/2022, pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, per euro 112.691,09, al netto dell'alea a carico dell'appaltatore (10%) e del ribasso d'asta del 28.067%, oltre IVA al 10% pari a Euro 11.269,11, per un totale complessivo di Euro 123.690,20;

3) di dichiarare che resta a credito dell'Impresa solo l'importo delle ritenute di garanzia pari ad euro 5.896,58 oltre IVA al 10% per Euro 589,66 per un importo complessivo di Euro 6.486,24, oltre all'importo, relativo dell'applicazione della ritenuta 0,5% sul certificato straordinario di pagamento n.1S relativo alla revisione prezzi, pari ad Euro 563,46 oltre IVA al 10% per euro

Sottoscritto digitalmente dal Dirigente Responsabile

56,35, pertanto risulta da corrispondere all'Impresa Frei S.r.l. complessivamente quale rata di saldo Euro 7.106,05 inclusa IVA.

4) l'impresa Frei S.r.l. ha presentato garanzia fideiussoria per lo svincolo della rata di saldo della Società Assicurazioni n. 732055245 rilasciata dalla Compagnia Cattolica Assicurazioni S.p.a." emessa in data 19/10/2023 per l'importo di Euro 7.725,85 della durata di due anni con decorrenza dalla data del Certificato di Collaudo, autorizzando lo svincolo del relativo deposito cauzionale;

5) di prendere atto che, per il pagamento delle complessive ritenute di garanzia dello 0,5%, pari a Euro 7.106,05 inclusa IVA10%, il cui importo è stato ridotto di Euro 109,46 (oltre IVA al 10%) per le motivazioni esposte in premessa, l'Impresa Frei S.r.l. emetterà relativa fattura elettronica;

6) di dare atto che i pagamenti finanziati dal PON LEGALITA', derivanti dal presente provvedimento verranno effettuati dall'Ufficio Economico Finanziario della Segreteria Tecnica del PON Legalità del Ministero dell'Interno a valere sul Fondo di Rotazione del Ministero dell'Economia e Finanze;

7) di notificare all'Impresa Frei S.r.l. il presente provvedimento ai sensi dell'articolo 234 del DPR n° 207/2010;

8) di dare atto che l'istruttoria del presente atto è stata svolta dall'Arch. Ines Marasso responsabile del procedimento, che attesta la regolarità e correttezza dell'azione amministrativa per quanto di competenza, ai sensi dell'art. 147 bis del D.Lgs 267/2000 e che provvederà a tutti gli atti necessari all'esecuzione del presente provvedimento, fatta salva l'esecuzione di ulteriori adempimenti posti a carico di altri soggetti;

9) di dare atto che con la sottoscrizione del presente atto, il dirigente attesta altresì la regolarità e la correttezza dell'azione amministrativa, anche in qualità di responsabile del procedimento, ai sensi dell'art. 147 bis del d.lgs. 267/2000.

10) di attestare l'avvenuto accertamento dell'insussistenza di situazioni di conflitto di interessi, in attuazione dell'art.6 bis della Legge 241/90 e s.m.i;

11) di provvedere a cura della Direzione Lavori Pubblici alla pubblicazione, ai sensi dell'art. 29 del D.Lgs. n. 50/2016, del presente provvedimento sul profilo del committente/sezione Amministrazione trasparente;

12) di dare atto che il presente provvedimento è stato redatto nel rispetto della normativa sulla tutela dei dati personali;

Il Dirigente Responsabile
Arch. Ines Marasso
(Documento sottoscritto digitalmente)

Sottoscritto digitalmente dal Dirigente Responsabile



COMUNE DI GENOVA

RELAZIONE E CERTIFICATO DI COLLAUDO

(ai sensi dell'art.102 del DLGS. N.50/2016 e art. 229 del DPR 207/2010)

OGGETTO: "Lavori di Restauro del Massoero di Genova, Via del Molo, 13-

Lotto 1 Fase 1: Rifacimento prospetti e risanamento coperture".

Fase 2: Sistemazione Interne, nell'ambito del PON legalità 2014-2020-Asse 7-

azione 7.1.1.1: Progetto" Leg.ge in CM Genova"

(CUP: B35B18010650007-CIG: 8559468870-MOGE 020239)

COMMITTENTE: Comune di Genova - Direzione Riqualficazione Urbana -

Via di Francia,1-16149 GENOVA;

IMPRESA ASSUNTRICE DEI LAVORI:i lavori assunti e realizzati

dall'Impresa Frei S.a.s., poi SRL di Eduppe Danilo & C. con sede a Genova

Via C. Corsi, 29R cap 16154 - Codice Fiscale e P. I.V.A. n.03075260103

rappresentata dal Legale Rappresentante e Direttore Tecnico Sig. Danilo

Eduppe;

CONTRATTO: Repertorio. n. 68696 del 19/05/2021;ADDENDUM CONTRATTO: Repertorio n. 232 DEL 05/07/2021;IMPORTO CONTRATTUALE: Euro 1.166.945,79ATTO DI SOTTOMISSIONE PER MODIFICHE CONTRATTO:Prot. 0405975.U del 25/10/2022ATTO D'OBBLIGO PER REVISIONE PREZZI (art. 24 Decreto-legge del

17 maggio 2022, n. 50): Prot. NP 11/09/2023. 0002037.I.

1. GENERALITA'

Il sottoscritto Architetto Paolo Vassallo il quale non è intervenuto in alcun modo nella progettazione, direzione ed esecuzione dei lavori, iscritto all'Albo



COMUNE DI GENOVA

degli Architetti della Provincia di Genova n.2952 dal 30/05/2001, è stato incaricato, in forza di Atto Datoriale prot. 0474505.I emesso dal Direttore dei Lavori Pubblici Arch. Ines Marasso il 07/12/2022 Responsabile del Procedimento, ad eseguire il Collaudo tecnico Amministrativo dell'intervento in oggetto.

2. OGGETTO DELL'INTERVENTO

L'appalto di lavori di cui trattasi ha interessato l'edificio di proprietà del Comune di Genova denominato "Massoero", composto da sei piani fuori terra, si colloca all'interno del quartiere del Molo, lungo la via omonima ed è storicamente dedicato a servizi alla persona e già parzialmente adibito a tale scopo. L'appalto in oggetto tratta una parte dell'immobile, identificato come Lotto 1, finanziato con un Programma denominato PON "Legalità" FESR FSE 214/2020 – Asse 7 – Azione 7.1.1.

Il Lotto 1 è suddiviso ed articolato in due Fasi, nello specifico:

- FASE 1 che ha realizzato il completo rifacimento dei prospetti, il risanamento delle coperture e il ripristino dei serramenti;
- FASE 2 riguardano opere legate principalmente alla rifunzionalizzazione del secondo piano ad uso uffici, che saranno destinati a favorire attività di socializzazione e integrazione in coerenza con le finalità del bando "PON Legalità Asse 7".

Le opere edili consistono nell'adeguamento distributivo dei vani con limitate modifiche murarie, scrostatura, stuccatura, coloritura e ripresa delle eventuali fessurazioni presenti e il ripristino delle pavimentazioni in graniglia. Inoltre, è prevista la rimozione di tutti gli impianti elettrici esistenti non più utilizzati o



COMUNE DI GENOVA

vetusti e il conseguente rifacimento complessivo dell'impianto elettrico.

3. PROGETTO E VERIFICA

Il progetto, in tutti i livelli, fu redatto a cura della Direzione Progettazione e Impiantistica Sportiva: con Delibera di Giunta n. 2020-164 del 23.07.2020 esecutiva, è stato approvato il progetto di fattibilità tecnico economica dell'intervento denominato "P.O.N. LEGALITA' 2014-2020 Asse 7, Via del Molo 13: LOTTO 1 (fase 1 e fase 2) e LOTTO 2", per l'importo complessivo di euro 5.050.000. Con deliberazione della Giunta Comunale n. 2020-222 del 15.10.2020 esecutiva, è stato approvato il progetto definitivo del Lotto 1 (fase 1 e fase 2) relativo ai lavori in oggetto, per una spesa complessiva pari ad euro 1.900.000,00.

Il Progetto Definitivo della Fase 1 e il Progetto Esecutivo della Fase 2 sono stati Verificati dalla società ICMQ S.P.A., che ha rilasciato con esito positivo il Rapporto Conclusivo di Verifica n. 0269/20/ISP, emesso in data 22.12.2020 dalla società ICMQ S.p.A. (prot. n. 394493.E del 23.12.2020).

Si elencano di seguito i documenti emessi:

- 1) n.0250/20/ISP Rapporto di Verifica Progetto – 30/11/2020
- 2) n.0253/20/ISP Rapporto di Verifica Progetto – 02/12/2020
- 3) n.0263/20/ISP Rapporto di Verifica Progetto – 14/12/2020
- 4) n.0269/20/ISP Rapporto di Verifica Progetto – 22/12/2020

Il Progetti definitivo Fase 1 esecutivo Fase 2 sono stati validati con Dichiarazione del RUP Arch. Ines Marasso Prot. 0395260.I del 23/12/2020.

La verifica del progetto condotta da ICMQ S.P.A., è stata affidata alla società



COMUNE DI GENOVA

con Determinazione Dirigenziale della Direzione Progettazione e Impiantistica Sportiva N. 2020-188.0.0.-47 esecutiva in data 09/11/2020, importo netto del servizio euro 9.138,89 oltre Iva al 22% e altre imposte (CNPAIA) pari a euro 2.456,53 € per un totale complessivo di euro 11.595,42.

Il progetto Definitivo della Fase 1 è stato elaborato dagli Uffici della Direzione Progettazione e Impiantistica Sportiva del Comune di Genova, coordinato dall'Arch. Rosanna Tartaglino, è stato sviluppato per la parte Architettonica, dall'Arch. Marco Bertolino, mentre le seguenti componenti progettuali, sono state elaborate dai seguenti tecnici del Comune di Genova:

- elementi Strutturali Ing. Lucia La Rosa;
- impianti elettrici Ing. Roberta Garello;
- impianti meccanici Ing. Michele De Marzo;
- Computi Metrici e Capitolati Geom. Giuseppe Sgorbini;
- Rilievi Arch. Ivano Bareggi.

Gli elaborati della Mappatura e dell'analisi del degrado sono stati affidati con procedura diretta all'impresa Aran Progetti SRL Via San Luca 11 int. 6 - 16124 Genova, p Iva 03124270103 – CIG Z482D42AD4, con importo contrattuale di euro 11.475,80. oltre IVA 22% pari a 2.524,68 per un totale complessivo del servizio di euro 14.000,48.

4. APPROVAZIONE LAVORI E MODALITA' DI AFFIDAMENTO:

Con la Determinazione Dirigenziale della Riqualificazione Urbana n. 2020-204.0.0.-135 del 24.12.2020, esecutiva ai sensi di legge, sono stati approvati i lavori ed altresì le modalità di gara ed indetta una procedura aperta, per i lavori Rifacimento prospetti e risanamento coperture (Fase1) e Sistemazione Interne



COMUNE DI GENOVA

(Fase2) del "Massoero" di Genova, per un importo complessivo di Euro

1.900.000,00 così ripartito:

LAVORI

A1 Lavori a misura Euro 1.224.200,00

A2 Oneri per la Sicurezza Euro 137.744,41

A3 Oneri di Sicurezza Covid19 Euro 57.800,59

A4 Opere in economia Euro 90.797,00

Totale Lavori (A) Euro 1.510.542,00

B SOMME A DISPOSIZIONE

B1 Spese Tecniche Euro 118.539,19

B2 Imprevisti Euro 56.700,00

B3 Incentivo di cui all'art.113 del D.Lgs. 50/2016 Euro 24.611,99

Totale Somme a Disposizione (B) Euro 199.851,18

C I.V.A.

C1 I.V.A. su Lavori (A) al 10% Euro 151.054,20

C2 I.V.A. su somme a disposizione (B)al 22% Euro 38.552,62

Totale I.V.A. Euro 189.606,82

Totale Costo Intervento (A+B+C) Euro 1.900.000,00

La suddivisione delle opere ai fini della gestione dell'appalto risulta essere la seguente:

<u>Categoria</u>	<u>Importo Opere</u>	<u>% rispetto importo appalto</u>
OG2 prevalente Classe III bis	€ 1.504.114,67	99,57%
OS2A Classe I	€ 6.427,33	0,43 %

La Stazione Appaltante con il sopracitato provvedimento ha ritenuto di



COMUNE DI GENOVA

procedere all'aggiudicazione dei suddetti lavori mediante procedura aperta, ai sensi dell'art.60 del Codice e ss.mm.ii, avvalendosi della facoltà di riduzione dei termini sino alla metà, secondo quanto previsto dall'art. 36, comma 9 del Codice e che in ragione dell'importo e delle caratteristiche delle lavorazioni si è ritenuto opportuno procedere all'affidamento dei lavori in argomento con il criterio del minor prezzo, inferiore a quello posto a base gara, determinato mediante ribasso unico percentuale sull'importo dei lavori posto a base gara, per un importo complessivo di Euro 1.510.542,00 €, di cui Euro 195.545,00 per Oneri Sicurezza ed Euro 90.797,00 non soggetti a ribasso d'asta per lavori in economia, il tutto oltre IVA al 10%.

5. ASSUNTORE DEI LAVORI

In esecuzione alla sopra citata Determinazione dirigenziale la procedura di gara si è regolarmente svolta come riportato nei verbali Cronologico n° 49 del 03/02/2021, n° 50 dell'04/02/2021, n° 82 del 04/02/2021 e quarta seduta Cronologico n.92 del 10/03/2021.

Con Determinazione Dirigenziale della Direzione Riqualficazione Urbana – n° 2021.204.0.0.-16 adottata in data 01/04/2021, esecutiva in data 12/04/2021, il Comune di Genova ha aggiudicato definitivamente l'appalto di cui trattasi all'appaltatore FREI SAS di Eduppe Danilo &C, con sede in Genova Via Carlo Corsi,29 cap. 16154, Partita Iva 03075260103. per il ribasso percentuale offerto, pari al 28,067%, sull'importo a base di gara di Euro 1.510.542,00, determinando il seguente quadro economico:

- lavori a misura Fasi 1-2 finanziati fondi PON:	Euro 781.864,34
- lavori a misura Fase 2 finanziati Fondi propri dell'Ente:	Euro 98.797,00



COMUNE DI GENOVA

- oneri sicurezza	Euro 195.545,00
- opere in economia	Euro 90.739,45
Totale Importo Contrattuale	Euro 1.166.945,79

Gli importi sopra esposti sono IVA esclusa.

Con Nota del 21/12/2021 l'Impresa FREI ha informato il Comune di Genova della trasformazione della ditta in S.R.L. cambiando la denominazione da FREI S.A.S. in FREI S.R.L.

6. CONTRATTO

In data 19 maggio 2021, con numero di Repertorio n. 68696 è stato stipulato il contratto d'appalto tra il Comune di Genova e l'impresa FREI SAS di Danilo Eduppe & C, con sede a Genova, Via Carlo Corsi, 29 r – C.A.P. 16154 – Codice Fiscale e Partita I.V.A. n. 03075260103 rappresentata dal Signor Danilo Eduppe, nato a Genova il giorno 24 marzo 1963 e domiciliato presso la sede dell'Impresa in qualità di socio accomandatario.

L'importo contrattuale dei lavori al netto dell'IVA ammonta ad € 1.166.945,79, di cui € 90.797,00 per opere in economia, € 137.744,41 per oneri per l'attuazione dei piani di sicurezza non soggetti a ribasso ed € 57.800,59 per oneri della sicurezza Covid-19, applicabili esclusivamente in vigenza dello stato di emergenza sanitaria, oltre IVA al 10%.

- CAUZIONE

A garanzia degli impegni assunti con il presente contratto o previsti negli atti da questo richiamati, l'appaltatore FREI SAS di Danilo Eduppe & C ha prestato apposita garanzia fidejussoria (cauzione definitiva) mediante polizza fidejussoria rilasciata dalla Compagnia "Cattolica Assicurazioni spa" – Agenzia



COMUNE DI GENOVA

Genova Sampierdarena - Cod. 00267- numero 00026791000132, emessa in data 07/05/2021 per l'importo di somma garantita di Euro 210.832,09 (duecentodiecimilaottocentotrentadue/09), pari al 36,134% (trentaseivirgolacentocentotrentaquattroper cento) dell'importo del presente contratto, ridotto nella misura del 50% ai sensi degli art. 103 e 93 comma 7 del codice, avente validità fino alla data di emissione del certificato di regolare esecuzione e in ogni caso fino al decorso di 12 (dodici) mesi dalla data di ultimazione lavori risultante dal relativo certificato, con previsione di proroghe annuali.

7. ACQUISIZIONI DI AREE

Non è stato necessario acquisire le aree in quanto gli interventi si sono effettuati all'interno di proprietà appartenenti alla Committenza.

8. CONTRATTI SUPPLETTIVI -VARIANTI - RIMODULAZIONE

Nel corso dello svolgimento dell'Appalto è stato necessario stipulare un contratto suppletivo ed una variante.

Il contratto suppletivo cron.232, stipulato il 5 luglio 2021, si è reso necessario affinché il contratto a rogito Dottoressa Cinzia MARINO, Vice Segretario Generale del Comune di Genova Rep. n. 68696, registrato a Genova il 20 maggio 2021 al n.ro 19092 serie 1T ed avente ad oggetto l'esecuzione dei lavori di cui in epigrafe, potesse riportare in maniera esplicita le disposizioni in merito alle clausole connesse al Programma Operativo Nazionale "LEGALITÀ" 2014/2020, approvate con il provvedimento di aggiudicazione Determina Dirigenziale n. 2021-204.0.0.-16.

La variante, ai sensi dell'art. 149, comma 2 del D.Lgs 50/2016, si è resa necessaria durante lo svolgimento dei lavori in titolo, allo scopo di migliorare



COMUNE DI GENOVA

l'intervento e per far fronte alle nuove contingenze verificatesi in corso d'opera per cause impreviste ed imprevedibili nella fase progettuale inerenti alla natura e la specificità dell'opera in appalto; in particolare, si è intervenuto per il rifacimento dei servizi igienici, il rifacimento di ampie superfici di pavimentazione in graniglia in luogo di una manutenzione straordinaria e nel restauro e riutilizzo di materiali antichi delle coperture, quest'ultimi lavori eseguiti su indirizzo della Soprintendenza per un importo pari a €. 121.512,52 oltre I.V.A al lordo del ribasso d'asta del 28,06 7% per un totale netto di €.87.407,60 oltre I.V.A. al 10 % senza necessità di Oneri per la Sicurezza ulteriori rispetto a quelli previsti nel contratto originario, e si aggiunge pertanto all'importo totale netto contrattuale di €.1.166.945,79 oltre IVA al 10%:il nuovo importo contrattuale viene pertanto ad ammontare a netti €.1.254.353,39 oltre IVA al 10%.

- NUOVI PREZZI

La variante sopracitata ha creato l'esigenza di concordare nuovi prezzi, in particolare con Atto di Sottomissione Prot. 0405975.U del 25/10/2022. sono stati concordati ed accettati 9 (nove) nuovi prezzi.

9. ESECUZIONE LAVORI

- RESPONSABILE DEL PROCEDIMENTO

Le funzioni di Responsabile del Procedimento sono state svolte dall'Arch. Ines Marasso Direttore della Direzione Riqualificazione Urbana e 31/03/2022 Direttore dei Lavori Pubblici (Prov. del Sindaco n°87 del 31/03/22);

- DIREZIONE LAVORI

Con Atto datoriale prot. 02/07/2021. 0237871.I, ai sensi dell'art. 101 del D.Lgs



COMUNE DI GENOVA

18 aprile 2016 n° 50 e D.M. n°49 del 07/03/2018 è stato istituito l'ufficio di Direzione Lavori costituito dai seguenti tecnici appartenenti alla Direzione Ri-qualificazione Urbana del Comune di Genova:

- a) Direttore dei Lavori: Arch. Paolo De Martini;
- b) Direttore Operativo Architettonico Arch. Sara Amielli;
- c) Direttore Operativo Opere Edili Geom. Carlo Fragomeni;

Con Atto datoriale Prot. 10/01/2022. 0005862.I il RUP Arch. Ines Marasso ha modificato l'Ufficio di Direzione Lavori attribuendo i compiti e le funzioni di Direttore Operativo per la contabilità dei lavori all'Arch. Francesca Stanchi, in affiancamento al Geom. Carlo Fragomeni.

- COLLAUDATORE

Il Collaudatore Tecnico Amministrativo il sottoscritto Arch. Paolo Vassallo appartenente alla Direzione Progettazione del Comune di Genova incaricato con Atto datoriale Prot. 0474505.I del 07/12/2022.

- COORDINAMENTO DELLA SICUREZZA IN FASE DI ESECUZIONE

La Civica Amministrazione, mediante Affidamento Diretto con procedura telematica ai sensi dell'art. 58 del D. Lgs.50/2016 e s.m.i., mediante la piattaforma di e-procurement istituita dal Comune di Genova, ha affidato l'incarico di Coordinatore della Sicurezza in fase di Esecuzione allo Studio NBS Architeti Associati. Lo Studio NBS, con Sede in Via San Bartolomeo degli Armeni 16/2 – GENOVA – P.I. 01280140995 si è aggiudicato la procedura telematica con un ribasso percentuale del 51,50%, l'Arch. Paolo Castagnola, Legale Rappresentante della suddetta società, che di fatto ha espletato l'incarico di Coordinatore della Sicurezza, possiede i requisiti generali e specifici.



COMUNE DI GENOVA

La nomina del sopracitato incarico è avvenuta mediante Determina Dirigenziale 204.0.0.61 del 21/12/2021 esecutiva dal 27/12/2021, con importo contrattuale di Euro 18.523,12. oltre IVA 22% e altre imposte (C.N.P.A.I.A.) pari a Euro 4.979,01 per un totale complessivo del servizio di Euro 23.502,13.

- DIRETTORE DI CANTIERE

L'art 7 del Contratto d'Appalto Rep. n°. 68696 stabilisce che la Direzione del cantiere è assunta dal Geom. Danilo Eduppe di Direttore Tecnico di cantiere, abilitati secondo le previsioni del Capitolato Speciale in rapporto alle caratteristiche delle opere da eseguire.

- CONSEGNA LAVORI

I lavori sono stati consegnati il 31/05/2021 come formalizzato dal Verbale NP 0001178.I del 31/05/2021., firmato dal Direttore dei Lavori Arch. Paolo DeMartini e dal Direttore di Cantiere e Rappresentante Legate FREI SAS Geom. Danilo Eduppe senza apporre alcuna riserva.

- TEMPO UTILE PER L'ESECUZIONE DEI LAVORI E PENALE PER IL RITARDO

Per l'esecuzione, art. 4 del Contratto d'Appalto, sono stati stabiliti 300 (trecento) giorni naturali, successivi e continui decorrenti dalla data del verbale di consegna lavori, così da definire la data per l'ultimazione dei lavori il 28/03/2022.

L'art.5, comma 1 del Contratto stabilisce una penale dell'uno per mille dell'importo contrattuale, corrispondente a Euro 1.166,95 (millecentosessantasei/95), per ogni giorno di ritardo fino ad un massimo di 100 (cento) giorni. Inoltre, in relazione alla modifica del contratto approvata con D.D. n. 2022-212.0.0.-112



COMUNE DI GENOVA

del 07/11/2022, la relativa penale dell'uno per mille pari a Euro 87,41, sommandosi a quella contrattuale, ha determinato una penale giornaliera complessiva di Euro 1.254,36 (milleduecentocinquantaquattro/36).

- SOSPENSIONI E RIPRESE DEI LAVORI

Dalla Relazione sul Conto Finale redatta, risulta che i lavori non hanno subito sospensioni.

- PROROGHE

L'impresa FREI SRL, con Pec. prot. 0114657E del 25/03/2022, ha chiesto una proroga dei tempi contrattuali di 160 giorni naturali e consecutivi, necessaria per le difficoltà operative di approvvigionamento materiali, organizzazione delle lavorazioni connesse alla nota pandemia Covid-19 e per effettuare opere, non incluse nel progetto posto a base di gara, determinate da circostanze imprevedute e imprevedibili, emerse in corso d'opera.

Le lavorazioni consistevano nel rifacimento completo e non parziale, come previsto nel progetto originario, dei servizi igienici con l'inserimento di un servizio igienico per disabili, nella realizzazione di nuove pavimentazioni ed infine nell'esecuzione di alcune lavorazioni particolari sulla copertura. Per poter attuare tali opere è stata coinvolta la Soprintendenza, essendo l'edificio un immobile storico ed il Ministero dell'Interno, finanziatore dell'appalto, che ha autorizzato con apposito Decreto (N 0028936 del 27/06/2022) l'esecuzione delle lavorazioni.

Il Responsabile Unico del Procedimento, con atto Prot. 25/10/2022. 0405278.I, ha concesso i 160 giorni naturali, successivi e continui di proroga richiesti



COMUNE DI GENOVA

dall'impresa FREI SRL, aggiungendo ulteriori 57 giorni naturali, successivi e continui, di proroga per consentire l'ultimazione dei lavori suddetti.

- SCADENZA DEFINITIVA DEL TEMPO UTILE

Per effetto della sopracitata proroga di 217 giorni il termine temporale contrattuale andava quindi a ridefinirsi al 31 Ottobre 2022.

- ANDAMENTO DEI LAVORI

I lavori si sono svolti in conformità alle previsioni di progetto, alle varianti e perizie suppletive ed agli ordini servizio e alle disposizioni impartite dal Direttore dei Lavori.

- ULTIMAZIONE DEI LAVORI

L'impresa Frei SRL con nota-protocollo 0412740.E del 31/10/2022 ha comunicato la fine di tutte le lavorazioni.

Il Direttore dei Lavori, arch. Paolo de Martini, in data 02/11/2022 ha emesso un Certificato di Ultimazione Lavori Prot. 0415072.U, in cui assegnava un tempo di 20 giorni per ultimare alcune lavorazioni di finitura non essenziali.

- RITARDO NELL'ESECUZIONE DEI LAVORI

In relazione agli ordini impartiti dal Collaudatore Tecnico Amministrativo e per il tempo concesso per ultimare alcune lavorazioni di dettaglio, si può dichiarare che i lavori sono stati ultimati senza ritardi significativi.

- DANNI DI FORZA MAGGIORE

Nel corso dell'appalto non si sono verificati danni di forza maggiore.

- ORDINI DI SERVIZIO

Non sono stati emessi ordini di servizio.

- AFFIDAMENTI IN SUBAPPALTO E IN SUBCONTRATTO



COMUNE DI GENOVA

In corso d'opera, il RUP ha autorizzato i seguenti n°3 (tre) subappalti:

1) autorizzazione NP 19/01/2022. 0025427.U per l'impresa Beccaro Ponzini

Impianti SRL, con sede sociale in Genova, Via Lungo-Bisagno Istria 14C/27qr,

Cap 16141 Cod. Fisc. /P. IVA 03314200100, per eseguire opere di impianti

elettrici rientranti nella categoria Prevalente OG02, per un importo compless-

sivo pari a € 63.910,00 (sessantremilanovecentodieci/00) per l'esecuzione di

impianti elettrici e speciali;

2) autorizzazione NP 29/04/2022. 0163214.U del 29/04/2022 per l'impresa

Lazzari SRLs., con sede in Genova (GE), Corso Torino 1 – CAP 16129, codice

fiscale e Partita IVA n. 02426200990 Numero REA GE-485243. per opere edili

ricadenti nella categoria OG2 importo pari ad € 41.921,00 comprensivi degli oneri di

sicurezza per "lavori di montaggio e smontaggio di ponteggi tubolari e/o caval-

letti";

3) autorizzazione NP 29/04/2022. 0163203.U del 28/04/2022 per l'impresa

DIME SRL. sede legale a Genova, Via Pian Masino 12°/2, Cap 16011 Cod.

Fisc./P.IVA 01012980106 per le opere di fornitura e posa in opera di linea trasmis-

sione dati e relativo cablaggio (OG2), per un importo pari ad € 20.500,00 comprensivi

degli oneri di sicurezza, pari al 0,017% dell'importo complessivo dell'appalto.

Il Direttore dei lavori Arch. Paolo De Martini ha respinto la richiesta di Auto-

rizzazione al subappalto, Prot. n°0122238.U del 31/03/2022, per l'impresa in-

dividuale Marchese Carmelo con sede in Genova, Vico Sinope 9 int. 3 16155

Cod. Fisc.MRCCML76H28C351Q Partita I.V.A.02775620996, per opere di

restauro serramenti categoria OG2, per le motivazioni che risultano agli Atti.

L'impresa FREI SRL ha comunicato i seguenti 3 sub-affidamenti:



COMUNE DI GENOVA

1) Contratto di sub-affidamento sottoscritto in data 11/02/2022 tra l'impresa FREI SRL e l'impresa individuale DJERRI JULIAN, avente sede in Genova Via San Pier di Canne 85/1 P.IVA e C.F. 01262720996, per un importo pari a euro 22.000,00 oltre IVA con riferimento alla comunicazione via PEC prot. 25/03/2022.0114498E relativa al sub-affidamento entro il 2% del valore dell'appalto in oggetto per opere di ricostruzione e posa graniglia di marmo compresa la lucidatura.

2) Contratto di sub-affidamento sottoscritto in data 10/01/2022 tra l'impresa FREI SRL e l'impresa EDILWORKS di Giancaspro Andrea, avente sede in Genova Via Sant'Ambrogio di Voltri, 1/5 - P.IVA e C.F. 02137820995, per un importo pari a euro 22.800,00 oltre IVA con riferimento alla comunicazione via Pec, Prot. n. 113078.24/03/2022 relativa al sub-affidamento entro il 2% del valore dell'appalto in oggetto per opere di ricostruzione e posa graniglia di marmo compresa la lucidatura;

3) Contratto di sub-affidamento sottoscritto in data 05/09/2022 tra l'impresa FREI SRL l'impresa individuale Sara Davolio Marani, avente sede in Roma Via Sant'Ambrogio di Voltri, 1/5 - P.IVA 15157421007 e C.F. [REDACTED] per un importo pari a euro 5.806,00 oltre IVA con riferimento alla richiesta di sub-affidamento entro il 2% del valore dell'appalto in oggetto per opere di restauro ricomprese nella categoria di lavori OS2A Superfici decorate di beni immobili di patrimonio culturali e beni culturali mobili di interesse storico artistico archeologico ed etnoantropologico.

Si specifica che in data 15/09/2022 la ditta FREI S.r.l. ha comunicato agli Uffici della Direzione Lavori del Comune di Genova, che per la categoria



COMUNE DI GENOVA

scorporabile OS2A, si sarebbe avvalsa delle prestazioni fornite della Restauratrice Sig.ra Davolio Marani Sara (Impresa Artigiana), che risulta iscritta all' "Elenco dei Collaboratori restauratori - tecnici del restauro", ai sensi dell'art. 182, comma 1-octies, d.lgs. 22 gennaio 2004, n. 42.

- LAVORAZIONI IN ECONOMIA

Per l'esecuzione di alcuni lavori non suscettibili di pratica valutazione, in corso d'esecuzione si sono rese necessarie alcune prestazioni di mano d'opera e di materiali da parte dell'Impresa.

Le relative liste settimanali sono state regolarmente inserite negli atti contabili dalla Direzione Lavori, per un importo complessivo di Euro 39.837,94, di cui Euro 1.899,61 per provviste materiali, ed Euro 37.938,33 per mano d'opera in economia, il tutto oltre IVA.

- CERTIFICAZIONI IMPIANTI

A conclusione dell'intervento l'Impresa Esecutrice ha provveduto a trasmettere alla Direzione Lavori le certificazioni relative ai materiali impiegati per la realizzazione degli impianti elettrici, idrici previsti a progetto e le certificazioni inerenti al rinnovo e l'implementazione della rete dati.

Contestualmente è stata fornita anche la dichiarazione di conformità degli impianti realizzati a regola d'arte. La documentazione è allegata al presente documento in quanto già in possesso e agli atti della Civica Amministrazione.

10. COLLAUDO STATICO OPERE STRUTTURALI

Gli interventi in oggetto non sono stati interessati da lavorazioni che hanno necessitato di un collaudo statico. Tutti i materiali utilizzati e la loro messa in opera sono stati accettati e controllati dall'Ufficio di Direzione Lavori.



COMUNE DI GENOVA

11. ACCATASTAMENTO

L'immobile oggetto dell'appalto non ha subito interventi che necessitano aggiornamenti di tipo Catastale.

12. ADEMPIMENTI CONTABILI

- ASSICURAZIONI PREVIDENZIALI ED ANTICIPAZIONI

In base all'art.9 del Contratto d'Appalto ed ai sensi dell'art.35 comma 18 del D.lgs. n°50/2016 è stata effettuata la corresponsione in favore dell'appaltatore di un'anticipazione pari al 8,56% dell'importo del contratto (Euro 1.166.945,79) pari ad Euro 99.890,55 che è stata interamente recuperata in occasione dei SAL emessi durante l'avanzamento dei lavori.

L'impresa Frei Sas di Eduppe Danilo & C. ha costituito la polizza di garanzia fidejussoria n° 00026791000133 su una somma assicurata di euro 100.000,00 con decorrenza dal 14/07/2021. L'impresa Frei Sas di Eduppe Danilo & C. ha emesso erroneamente la fattura n. 129/2022 del 26/11/2022 di importo pari a Euro 100.000,00 oltre IVA 10% anziché di Euro 99.890,55, generando una differenza di Euro 109,46 recuperabile in occasione del pagamento della trattenuta per infortuni dello 0.5% dell'importo contrattuale.

- S.A.L. E CERTIFICATI DI PAGAMENTO

La Direzione Lavori, a fronte dei lavori e forniture eseguiti, ha emesso i seguenti stati di avanzamento e Stato Finale:

-S.A.L. N°01 a tutto il 15/03/2022 importo lavori:	euro 379.574,24
-S.A.L. N°02 a tutto il 30/06/2022: importo lavori:	euro 338.273,66
-S.A.L. N°03 a tutto il 30/09/2022: importo lavori:	euro 306.113,35
-S.A.L. N°04 a tutto il 31/10/2022: importo lavori:	euro 98.527,60



COMUNE DI GENOVA

-S.A.L. N°05 finale a tutto il 20/01/2023: importo lavori: euro 56.826,66

per un importo complessivo pari a Euro 1.179.315,51 oltre IVA 10%.

Il Responsabile del Procedimento ha emesso i seguenti Certificati di Pagamento al netto di trattenute di garanzia e del progressivo recupero dell'anticipazione, il tutto oltre IVA 10%:

1) Certificato emesso il 14/04/2022 con protocollo PG/2022/142999 per

euro 345.184,82 oltre IVA 10%;

2) Certificato emesso il 28/07/2022 con protocollo PG/2022/293369 per

euro 307.626,06 oltre IVA 10%;

3) Certificato emesso il 08/11/2022 con protocollo PG/2022/423525 per

euro 278.379,48 oltre IVA 10%;

4) Certificato emesso il 07/12/2022 con protocollo PG/2019/474461 per

euro 98.034,97 oltre IVA 10%;

5) Certificato emesso il 30/05/2023 con protocollo PG/ Prot. n° 242257 per

euro 44.303,06 oltre IVA 10%;

per un totale di euro 1.073.528,39 oltre iva del 10%.

Le liquidazioni dei seguenti certificati di pagamento sono state effettuate a cura del Ministero degli Interni, ad eccezione del certificato di pagamento n° 4 saldato dal Comune di Genova:

- Anticipazione Fatt. n° 129/2021 del 26/11/2021 di € 110.000,00 iva inclusa, liquidata in data: 25/02/2022 e 28/02/2022;

- CdP n° 1 - Fatt. n° 43/2022 del 15/04/2022 di € 379.703,30 iva inclusa, liquidata in data: 14/07/2022;



COMUNE DI GENOVA

- CdP n° 2 - Fatt. n° 89/2022 del 28/07/2022 di € 338.388,67 iva inclusa,

liquidata in data: il 27/09/2022 ed il 26/09/2022;

- CdP n° 3 - Fatt. n° 116/2022 del 08/11/2022 di € 306.217,43 iva inclusa,

liquidata in data: 21/02/2023;

- CdP n° 4 - Fatt. n° 128/2022 del 15/12/2022 di € 107.838,47 iva in-

clusa, liquidata: il 04/01/2023 dal Comune di Genova;

- CdP n° 5 - Fatt. n° 44/2023 del 31/05/2023 di € 48.733,37 iva inclusa,

liquidata il 12/10/2023;

13. REVISIONE PREZZI APPLICAZIONE DELL'ART. 26, COMMA 1

“DISPOSIZIONI URGENTI IN MATERIA DI APPALTI PUBBLICI DI

LAVORI” DEL DECRETO LEGGE 17 MAGGIO 2022, N. 50 AL

CONTRATTO:

con Determina Dirigenziale n. 2023-212.0.0.-102 esecutiva dal 14/09/2023

sono stati approvati i maggiori importi derivanti dall'adeguamento dei prezzi

dei materiali da costruzione, ai sensi dell'articolo 26 comma 1 del D.L. n.

50/2022, pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, ricono-

scendo un incremento di euro 112.691,09 al netto dell'alea a carico dell'appal-

tatore (10%) e del ribasso d'asta del 28.067%, oltre IVA al 10% pari a Euro

11.269,11, per un totale complessivo di euro 123.690,20.

È stato emesso ai sensi dell'articolo 26 comma 1 del D.L. n. 50/2022 un Certi-

ficato Straordinario di pagamento n.1S il 28/09/2023 con protocollo PG/ Prot.

NP 02/10/2023. 0002161.I per euro 112.127,63 oltre IVA 10% di euro

11.212,76 per un totale di euro 123.340,39 ai sensi dell'articolo 26 comma 1

del D.L. n. 50/2022.



COMUNE DI GENOVA

14. RISERVE DELL'IMPRESA

Durante lo svolgimento dei lavori non sono state apposte riserve.

15. ASSICURAZIONE

FREI S.a.s di Eduppe Danilo ha provveduto ad assicurare la propria manodopera presso la sede di Genova dell'INPS matricola n° 3413231676 e presso INAIL di Genova, alla matricola n° 203115/45

16. INFORTUNI IN CORSO D'OPERA

Durante il corso dei lavori non si è verificato alcun infortunio.

17. AVVISO AI CREDITORI

È stato pubblicato da parte del Responsabile Unico del Procedimento sull'Albo Pretorio l'Avviso ai Creditori, NP 18/04/2023. 0000830.I, in cui si invita chiunque vanta crediti verso la suddetta impresa per indebite occupazioni di aree o stabili, ovvero per danni verificatisi in conseguenza dei lavori soprindicati, a presentare, a questa Amministrazione, entro 15 (quindici) giorni dalla data di pubblicazione del presente avviso, istanza riportante le ragioni dei loro crediti e la relativa documentazione.

18. CESSIONE DI CREDITO DA PARTE DELL'IMPRESA

Con riferimento a una eventuale "CESSIONE DEI CREDITI", è esclusa la possibilità di cessione dei crediti derivanti da contratti affidati nell'ambito dei progetti ammessi al finanziamento del PON LEGALITÀ.

19. VISITA DI COLLAUDO

A seguito della dichiarata ultimazione dei Lavori sono stati eseguiti alcuni sopralluoghi per verificare la corretta esecuzione delle opere. In particolare, nel primo sopralluogo preliminare eseguito il 10/01/2023 dal sottoscritto, sono



COMUNE DI GENOVA

stati ordinati ulteriori lavori di finitura e un'implementazione dei correnti della ringhiera del terrazzo di copertura per garantire una maggiore sicurezza agli addetti alla manutenzione dello stabile.

- RISULTATI DELLA VISITA DI COLLAUDO

A seguito di preavviso trasmesso con nota Prot. 0163601.U del 13/04/2023, il giorno 14 Aprile 2023 alle ore 09:30 è stata effettuata con esito positivo la visita finale di Collaudo.

Presenti alla visita: il Direttore dei Lavori Arch. Paolo De Martini, il Direttore Operativo Geom. Carlo Fragomeni, il Coordinatore della Sicurezza Arch. Paolo Castagnola, per l'impresa il Legale Rappresentante e Direttore Tecnico il Geom. Danilo Eduppe.

A seguito della visita è stato redatto un verbale, Prot. 26/04/2023. 0000892.I, in cui si constata che gli spazi dell'edificio oggetto dell'appalto sono stati consegnati, con verbale del 27/12/2022 prot. 28/12/2022. 0501046.U alla Direzione Politiche Sociali del Comune di Genova.

Il collaudo tecnico amministrativo è stato eseguito ai sensi dell'art. 102, comma 3 del D.Lgs 50/2016, poiché la contabilità dell'Appalto è rimasta subordinata alle richieste di rimodulazione dell'intervento e alla modalità di pagamento previste dal finanziamento P.O.N. Legalità del Ministero degli Interni.

CIO' PREMESSO

considerato l'intero svolgimento dell'appalto riassunto nelle premesse, da cui risulta che: i lavori sono stati eseguiti secondo il progetto principale e la variante approvata;

a) i lavori stessi sono stati eseguiti a regola d'arte;



COMUNE DI GENOVA

- b) la Direzione Lavori e l'Impresa Appaltatrice hanno assicurato la perfetta esecuzione dei lavori realizzati e contabilizzati; l'Impresa dichiara agli effetti dell'art. 1667 del codice civile, non esservi difformità e vizi;
- c) per quanto possibile riscontrare, le notizie contabili corrispondono, per dimensioni, forma, quantità e qualità dei materiali, allo stato di fatto delle opere;
- d) non si sono verificati danni di forza maggiore;
- e) l'ammontare dai lavori contabilizzato e confermato dal sottoscritto Collocatore, in euro 1.179.315,51 (comprensiva di anticipazione e tratte sulle infortuni dello 0,5%) oltre IVA AL 10% con una minor spesa per euro 75.037,88 oltre IVA 10%
- f) ai sensi dell'articolo 26 comma 1 del D.L. n. 50/2022, pubblicato sulla Gazzetta Ufficiale n. 114 del 17.05.2022, è stato riconosciuto un incremento di euro 112.691,09 al netto dell'alea a carico dell'appaltatore (10%) e del ribasso d'asta del 28.067%, oltre IVA al 10% pari a Euro 11.269,11, per un totale complessivo di euro 123.690,20;
- g) l'Impresa ha ottemperato all'obbligo delle assicurazioni degli operai contro gli infortuni sul lavoro e tutti gli oneri contributivi e previdenziali richiesti dalle vigenti disposizioni;
- h) i lavori si sono conclusi il 31/10/2022 secondo le proroghe concesse.
- i) le prestazioni di materiali e di mano d'opera riguardano lavori che in effetti non erano suscettibili di pratica valutazione a misura e sono state ad ogni modo contenute nello stretto necessario indispensabile e risultano inoltre commisurate all'entità dei lavori stessi;



COMUNE DI GENOVA

j) sono state effettuate anticipazioni di somme in denaro da parte dell'Appaltatore, recuperate progressivamente all'interno dei Sal;

k) i prezzi applicati sono quelli di contratto o successivamente concordati ed approvati;

l) non risultano cessioni di credito da parte dell'Impresa, né procure deleghe a favore di terzi e non risultano altresì notificanti atti impeditivi al pagamento da parte di terzi; in quanto è esclusa la possibilità di cessione dei crediti derivanti da contratti affidati nell'ambito dei progetti ammessi al finanziamento del P.O.N. LEGALITÀ.

m) come risulta dagli atti, è stata redatta da parte della Direzione Lavori la dichiarazione sostitutiva di Avviso ai Creditori come da NP 18/04/2023. 0000830.I;

n) l'impresa ha ottemperato agli obblighi derivanti dal contratto e agli ordini e disposizioni impartite dalla Direzione Lavori durante il corso degli stessi;

o) l'Opera è stata diretta con la necessaria e dovuta diligenza da parte del personale addetto alla Direzione Lavori;

p) l'Appaltatore non ha iscritto riserve durante il corso dei lavori;

il sottoscritto Collaudatore

CERTIFICA REGOLARMENTE ESEGUITI

i lavori relativi alle opere di Restauro del Massoero di Genova, Via del Molo,

13- Lotto 1 Fase 1: "Rifacimento prospetti e risanamento coperture" -

Fase 2: Sistemazione Interne, nell'ambito del PON legalità 2014-2020-Asse 7-azione 7.1.1.1: Progetto" Leg.ge in CM Genova"



COMUNE DI GENOVA

(CUP: B35B18010650007-CIG: 8559468870-MOGE 020239)

eseguiti dall'Impresa Frei S.r.l. con sede a Genova Via C. Corsi,29 rosso cap

16154 – Codice Fiscale e Partita I.V.A. n.03075260103, in base al Contratto

Repertorio n. 68696 del 19/05/2021 sono collaudabili.

Con il presente atto il sottoscritto

COLLAUDA

i lavori dell'appalto in oggetto autorizzando, salvo la prescritta e rituale appro-

vazione del presente Atto, lo svincolo delle trattenute di garanzia (art. 30,

comma5 bis, D.Lgs. n.50/2016), trattenute nei certificati di pagamento emessi

pari ad euro 5.896,58 oltre IVA al 10%, per Euro 589,66 per complessivi Euro

6.486,24 (seimilaquattrocentottantasei/24) e nel certificato straordinario di pa-

gamento n.1S relativo alla revisione prezzi pari ad Euro 563,46 oltre iva al 10%

per euro 56,35 per un totale di Euro 7.106,05 (settemilacentosei/05), al netto

del recupero delle somme di Euro 109,46 di cui in premessa, a saldo di ogni

suo avere in dipendenza dell'esecuzione dei lavori di cui trattasi, previa la pre-

sentazione, ai sensi dell'art. 235 del DPR 207/2010, della garanzia fidejussoria

di durata biennale con decorrenza dalla data del presente certificato di collaudo.

Genova, li 19 Ottobre 2023

Il COLLAUDATORE

Arch. Paolo Vassallo

**DICHIARAZIONE DI CONFORMITA' DELL'IMPIANTO ALLA REGOLA DELL'ARTE
(allegato I di cui all'art. 7 del Decreto 22 gennaio 2008, n. 37)**

Il sottoscritto Marco Ottonello Legale Rappresentante dell'impresa (ragione sociale) DIME S.r.l. operante nel settore Networking – Telefonia – Sicurezza con sede in via Pian Masino 12A/2 16011 Arenzano (GE) [REDACTED] part. I.V.A. 01012980106

iscritta nel registro delle Imprese (D.P.R. 7/12/1995, n. 581) della Camera C.I.A.A. di Genova n° 234511

iscritta all'Albo Provinciale delle Imprese Artigiane (legge 8.8.1995 n° 433) di

_____ n° _____

Impianto di trasmissione dati presso locali del comune di Genova in Via dei Bottai 15, 16128 Genova

inteso come: nuovo impianto trasformazione ampliamento manutenzione straordinaria altro (1)

Nota – Per gli impianti a gas specificare il tipo di gas distribuito: canalizzato della 1° - 2° 3° famiglia; GPL da recipienti mobili; GPL da serbatoio fisso. Per gli impianti elettrici specificare la potenza massima impegnabile.

commissionato da: **Frei S.a.S**

installato nel sito nel Comune di **Genova (GE), in Vico dei Bottai 15**

DICHIARA

sotto la propria personale responsabilità, che l'impianto è stato realizzato in modo conforme alla regola dell'arte, secondo quanto previsto dall'art. 6, tenuto conto delle condizioni di esercizio e degli usi a cui è destinato l'impianto, avendo in particolare:

rispettato il progetto redatto ai sensi dell'art. 5 da (2) Per. Ind. Mauro Pastorini

seguito la norma tecnica applicabile all'impiego (3) ISO IEC 11801 ed. 2002 - CEI EN 50173-1 - CEI 64-8 - CEI 20-22 – CEI 20-13

installato componenti e materiali adatti al luogo di installazione (artt. 5 e 6);

controllato l'impianto ai fini della sicurezza e della funzionalità con esito positivo, avendo eseguito le verifiche richieste dalle norme e dalle disposizioni di legge.

Allegati

elenco dei materiali utilizzati (5);

copia del certificato di riconoscimento dei requisiti tecnico-professionali.

certificazioni strumentali dell'impianto

DECLINA

ogni responsabilità per sinistri a persone o a cose derivanti da manomissione dell'impianto da parte di terzi ovvero da carenze di manutenzione o riparazione.

IL RESPONSABILE TECNICO

DIME S.r.l.
 16011 Arenzano (GE) ITALIA
 P. IVA: 01012980106
 Codice Unico: EFINR83N

Marco Ottonello

IL DICHIARANTE

DIME S.r.l.
 P. IVA: 01012980106
 Codice Unico: EFINR83N

Marco Ottonello

Data, 21/04/2022

AVVERTENZE PER IL COMMITTENTE: responsabilità del committente o del proprietario - art. 8 (9)

LEGENDA

1. Come ad esempio nel caso di impianti a gas, con "altro" si può intendere la sostituzione di un apparecchio installato in modo fisso.
2. Indicare: nome, cognome, qualifica e, quando ne ricorra l'obbligo ai sensi dell'art. 5, comma 2, estremi di iscrizione nel relativo Albo professionale, del tecnico che ha redatto il progetto.
3. Citare la o le norme tecniche di legge, distinguendo tra quelle riferite alla progettazione, all'esecuzione e alle verifiche.
4. Qualora l'impianto eseguito su progetto sia variato in opera, il progetto presentato alla fine dei lavori deve comprendere le varianti realizzate in corso d'opera. Fa parte del progetto la citazione della pratica prevenzione incendi (ove richiesta).
5. La relazione deve contenere, per i prodotti soggetti a norme, la dichiarazione di rispondenza alle stesse completata, ove esistente, con riferimenti a marchi, certificati di prova, ecc. rilasciati da istituti autorizzati. Per gli altri prodotti (da elencare) il firmatario deve dichiarare che trattasi di materiali, prodotti e componenti conformi a quanto previsto dagli articoli 5 e 6. La relazione deve dichiarare l'idoneità rispetto all'ambiente di installazione.
 Quando rilevante ai fini del buon funzionamento dell'impianto, si devono fornire indicazioni sul numero e caratteristiche degli apparecchi installati od installabili (ad esempio per il gas: 1) numero, tipo e potenza degli apparecchi;
 2) caratteristiche dei componenti il sistema di ventilazione dei locali;
 3) caratteristiche del sistema di scarico dei prodotti della combustione;
 4) indicazioni sul collegamento elettrico degli apparecchi, ove previsto).
6. Per schema dell'impianto realizzato si intende la descrizione dell'opera come eseguita (si fa semplice rinvio al progetto quando questo è stato redatto da un professionista abilitato e non sono state apportate varianti in corso d'opera). Nel caso di trasformazione, ampliamento e manutenzione straordinaria, l'intervento deve essere inquadrato, se possibile, nello schema dell'impianto preesistente. Lo schema citerà la pratica prevenzione incendi (ove richiesto).
7. I riferimenti sono costituiti dal nome dell'impresa esecutrice e dalla data della dichiarazione.
 Per gli impianti o parti di impianti costruiti prima dell'entrata in vigore del presente decreto, il riferimento a dichiarazioni di conformità può essere sostituito dal rinvio a dichiarazioni di rispondenza (art. 7 comma 6).
 Nel caso che parte dell'impianto sia predisposto da altra impresa (ad esempio ventilazione e scarico fumi negli impianti a gas), la dichiarazione deve riportare gli analoghi riferimenti per le dette parti.
8. Esempio: eventuali certificati dei risultati delle verifiche eseguite sull'impianto prima della messa in esercizio o trattamenti per pulizia, disinfezione, ecc.
9. Al termine dei lavori l'impresa installatrice è tenuta a rilasciare al committente la dichiarazione di conformità degli impianti realizzati nel rispetto delle norme di cui all'art. 7.
 Il committente o il proprietario è tenuto ad affidare i lavori di installazione, di trasformazione, di ampliamento e di manutenzione degli impianti di cui all'art. 1 ad imprese abilitate ai sensi dell'art. 3.

**DICHIARAZIONE DI CONFORMITA' DELL'IMPIANTO ALLA REGOLA DELL'ARTE
 RELAZIONE TECNICA (allegato I di cui all'art. 7 del Decreto 22 gennaio 2008, n. 37)**

Impianto di trasmissione dati presso locali del comune di Genova in Via dei Bottai 15, 16128 Genova

1. Tipologia dell'impianto

L'impianto realizzato consiste nel cablaggio strutturato dei locali del comune di Genova in Via dei Bottai 15, 16128 Genova. La realizzazione è avvenuta in cat. 6. Sono stati forniti in opera apparati attivi nell'armadio nel locale tecnico e 5 AP per la connettività wifi. È stata collegata la fibra ottica a partire dall'edificio Palazzo Verde, sito in via del Molo.

2. Elenco materiali

Articolo	Descrizione	Un.Mis	Quantità
OAW-AP303-RW	OmniAccess AP303 RW) Dual 2x22 MU-MIMO Radio Inter	PZ	5,000
OS6360-PH24	OS6360-PH24 GigE fixed chassis 24 RJ-45 PoE 10/100/1G BaseT, 2 fixed RJ45/SFP combo (1G), 2 fixed SFP+ (1G) uplink or 10G stacking ports. 1RU size, internal AC PSU (380W budget). Includes US power cord, guides, and 19" rack mount hardware.	PZ	3,000
OS6360-CBL-60CM	60 centimeter long 10Gbs SFP+ direct stacking cable for OS6360 24 and 48 port models	PZ	3,000
SFP-GIG-LX	1000Base-LX Gigabit Ethernet optical transceiver SFP MSA). Supports single mode fiber over 1310nm wavelength nominal) with an LC connector. Typical reach of 10 Km on 9/125 m SMF	PZ	4,000
415203	Cassetto ottico OV-S, 19", 1U senza frontale, nero	PZ	2,000
417374	Frontale per 417 376, 24xSC Simplex, 24LSH Simplex	PZ	2,000
FBWLCUC11-JXF005	Pigtail LC SM TeraSPEED 8.3/125 - 5 ft	NR	24,000
FFWLCLC42-JXF006	Fiber Patch Cord OS2 1.6 mm LC/LC 6FT	PZ	2,000
AM-FAD-A14037-000	Bussola SM LC duplex corpo plastico allin. ceramic	PZ	12,000
550230-01	ORCA - Kit 50 viti e dadi oscillanti	NR	1,000
760185678	Fibra 12-F OS/2 GEL-FREE OSP W/HDPE	ft	820,000
AM-CVR-88401621410	Cavo non schermato U/UTP Cat. 6, solido AWG 23, 4cp, LSZH, Cca s1 d1 a1, pool box 305m -bianco- p/n CS34ZC	PZ	4,000
AM-CVR-88401621410	Cavo non schermato U/UTP Cat. 6, solido AWG 23, 4cp, LSZH, Cca s1 d1 a1, pool box 305m -bianco- p/n CS34ZC	PZ	6,000
760038240	Passacavi 19" 1 HE - Profondità 81.3 mm - nero	PZ	8,000
AEP0522	CANALINA ALIMENTAZIONE 6 PRESE	NR	1,000
760230946	360DISTRIBUTION ADAPT PACK 12LC W/INT SHUTT SM BLU	PZ	1,000
AM-CVR-88401621410	Cavo non schermato U/UTP Cat. 6, solido AWG 23, 4cp, LSZH, Cca s1 d1 a1, pool box 305m -bianco- p/n CS34ZC	PZ	16,000
760152561	Pannello 1100 360 Evolve - RJ4 5 Cat 6 GS XL (iPAT	NR	5,000
700206725	Presca RJ45 Cat.6 U/UTP Gigaspeed XL serie MGS400 -bianca- p/n MGS400-262	NR	110,000
108168501	L Type Flush-Mounted Faceplate, three port white	PZ	6,000
108168469	L Type Flush Mounted Faceplate, two port white	NR	52,000

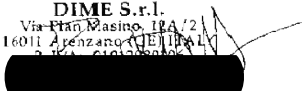
Norme Tecniche di Riferimento per l'Impianto e i Componenti:

Nella scelta e nell'installazione dei vari componenti sono state rispettate le seguenti norme tecniche:

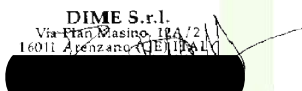
- Legge 1 Marzo 1968 n. 186 - " Disposizioni concernenti la produzione di materiali, apparecchiature, macchinari, installazioni e impianti elettrici ed elettronici".
- D.M. 22 Gennaio 2008 n.° 37 - "Regolamento concernente l'attuazione dell'articolo 11- quaterdecies, comma 13, lettera a) della legge n. 248 del 2 dicembre 2005, recante riordino delle disposizioni in materia di attività di installazione degli impianti all'interno degli edifici"
- D. Lgs. n. 81/2008 – "Attuazione dell'articolo 1 della legge 3 agosto 2007, n. 123, in materia di tutela della salute e della sicurezza nei luoghi di lavoro"
- D. Lgs. 25 Novembre 1998 n. 626 " Attuazione della direttiva CEE in materia di marcatura CE del materiale elettrico destinato ad essere utilizzato entro taluni limiti di tensione".
- D.M. 30 Novembre 1983 Termini, definizione generali e simboli grafici di prevenzione incendi
- UNI EN 54-1-2-3-4-5-7-10-11-12-14

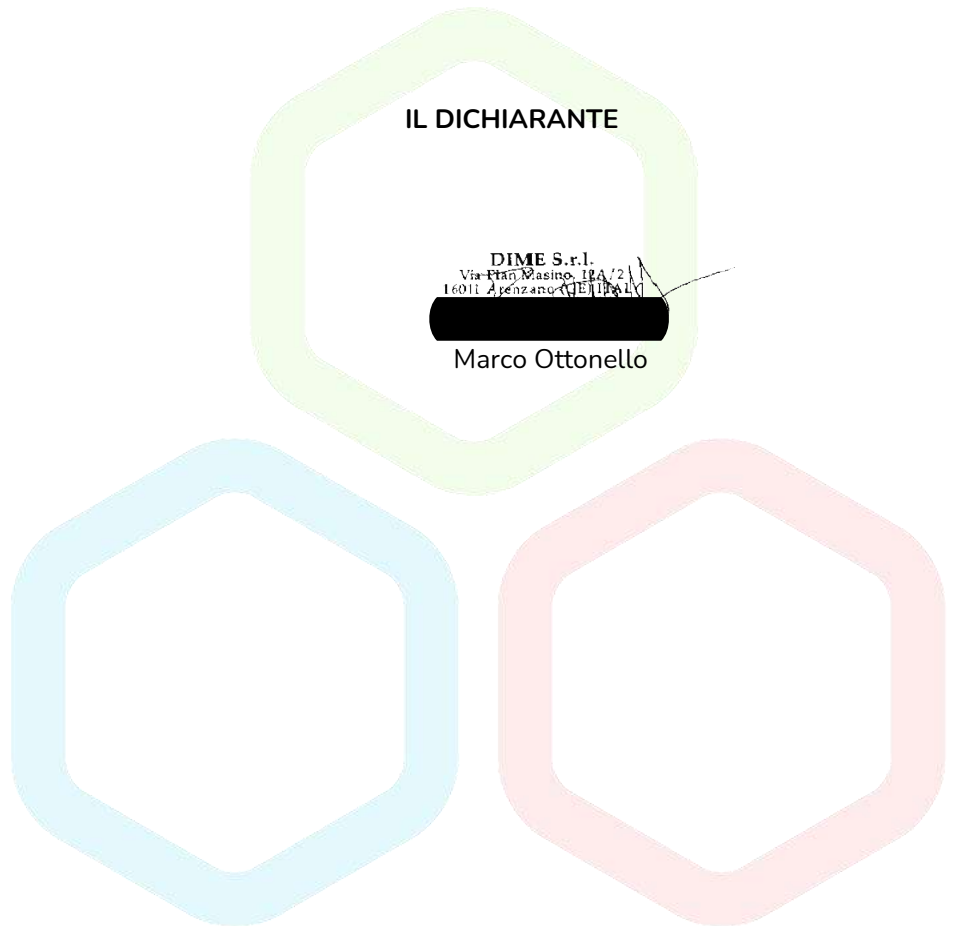
Arenzano (GE), 21 aprile 2022

IL RESPONSABILE TECNICO

DIME S.r.l.
Via Pian Masino, 12A/21
16011 Arenzano (GE) ITALY

Marco Ottonello

IL DICHIARANTE

DIME S.r.l.
Via Pian Masino, 12A/21
16011 Arenzano (GE) ITALY

Marco Ottonello



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0001

Operatore:

Firmware: 3.117

Appaltatore:

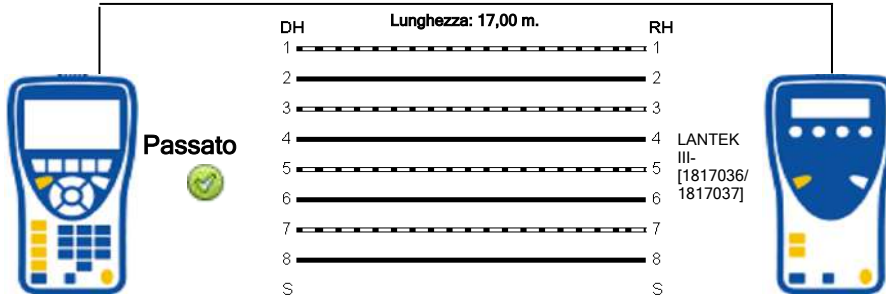
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



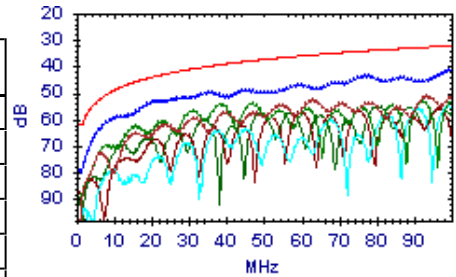
Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	81,2	2,7		17,5			57,6
3-6	79,4	,9		17,2			
5-4	78,5	,0		17,0			
1-2	81,4	2,9		17,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato

NEXT

Passato

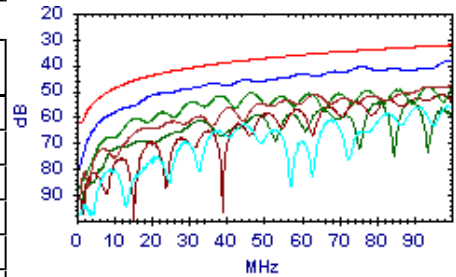
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.4dB @ 63.0MHz	35.7dB	16.7dB	50.4dB @ 100.0MHz	32.3dB	18.1dB
7,8-5,4	54.0dB @ 38.0MHz	39.5dB	14.5dB	52.6dB @ 100.0MHz	32.3dB	20.3dB
7,8-1,2	54.7dB @ 99.0MHz	32.4dB	22.3dB	54.7dB @ 99.0MHz	32.4dB	22.3dB
3,6-5,4	41.1dB @ 99.0MHz	32.4dB	8.7dB	41.0dB @ 100.0MHz	32.3dB	8.7dB
3,6-1,2	56.9dB @ 60.0MHz	36.1dB	20.8dB	55.5dB @ 97.0MHz	32.5dB	23.0dB
5,4-1,2	59.5dB @ 34.0MHz	40.3dB	19.2dB	54.9dB @ 80.0MHz	33.9dB	21.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.5dB @ 100.0MHz	32.3dB	15.2dB	47.5dB @ 100.0MHz	32.3dB	15.2dB
7,8-5,4	51.8dB @ 38.0MHz	39.5dB	12.3dB	48.4dB @ 94.0MHz	32.7dB	15.7dB
7,8-1,2	56.2dB @ 91.0MHz	33.0dB	23.2dB	55.8dB @ 99.0MHz	32.4dB	23.4dB
3,6-5,4	38.2dB @ 99.0MHz	32.4dB	5.8dB	38.1dB @ 100.0MHz	32.3dB	5.8dB
3,6-1,2	51.4dB @ 97.0MHz	32.5dB	18.9dB	51.4dB @ 97.0MHz	32.5dB	18.9dB
5,4-1,2	54.3dB @ 80.0MHz	33.9dB	20.4dB	53.6dB @ 89.0MHz	33.2dB	20.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:17:07
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0001

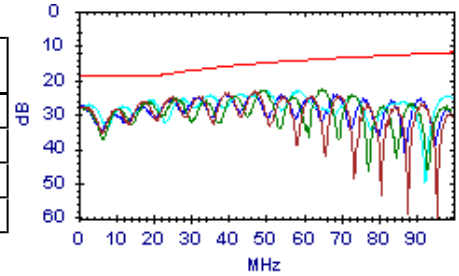


Return Loss

Passato

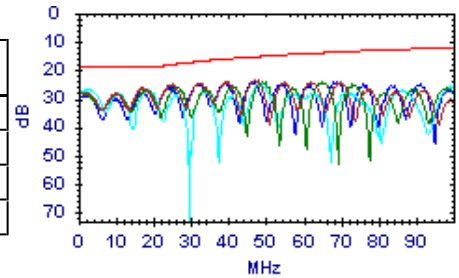
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 25.0MHz	18.0dB	6.9dB	23.3dB @ 47.0MHz	15.3dB	8.0dB
3,6	26.3dB @ 19.0MHz	19.0dB	7.3dB	22.8dB @ 65.0MHz	13.9dB	8.9dB
5,4	25.8dB @ 19.0MHz	19.0dB	6.8dB	22.9dB @ 50.0MHz	15.0dB	7.9dB
1,2	26.0dB @ 24.0MHz	18.2dB	7.8dB	24.1dB @ 47.0MHz	15.3dB	8.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 25.0MHz	18.0dB	6.9dB	23.3dB @ 47.0MHz	15.3dB	8.0dB
3,6	25.8dB @ 26.1MHz	17.9dB	7.9dB	23.9dB @ 65.0MHz	13.9dB	10.0dB
5,4	26.7dB @ 3.0MHz	19.0dB	7.7dB	24.7dB @ 49.0MHz	15.1dB	9.6dB
1,2	24.8dB @ 32.0MHz	17.0dB	7.8dB	24.0dB @ 69.0MHz	13.6dB	10.4dB

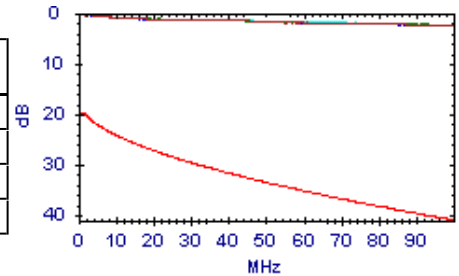


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.5dB @ 1.8MHz	20.0dB	19.5dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
3,6	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
5,4	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
1,2	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB

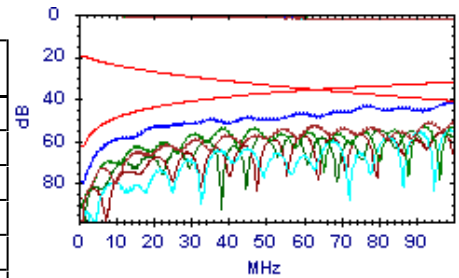


ACR-N

Passato

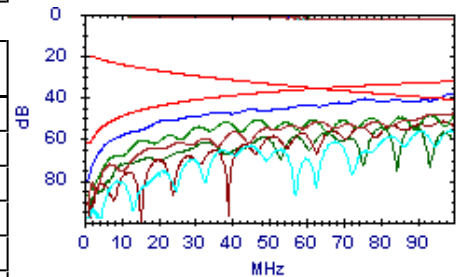
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.1dB @ 6.0MHz	30.5dB	41.6dB	48.0dB @ 100.0MHz	-8.7dB	56.7dB
7,8-5,4	69.5dB @ 7.0MHz	28.9dB	40.6dB	50.2dB @ 100.0MHz	-8.7dB	58.9dB
7,8-1,2	93.3dB @ 1.8MHz	41.6dB	51.7dB	52.3dB @ 99.0MHz	-8.5dB	60.8dB
3,6-5,4	61.2dB @ 7.0MHz	28.9dB	32.3dB	38.6dB @ 100.0MHz	-8.7dB	47.3dB
3,6-1,2	85.8dB @ 1.9MHz	40.9dB	44.9dB	53.1dB @ 97.0MHz	-8.1dB	61.2dB
5,4-1,2	68.9dB @ 11.1MHz	24.0dB	44.9dB	52.8dB @ 80.0MHz	-4.4dB	57.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	82.1dB @ 1.9MHz	40.9dB	41.2dB	45.1dB @ 100.0MHz	-8.7dB	53.8dB
7,8-5,4	59.8dB @ 15.0MHz	20.6dB	39.2dB	46.1dB @ 94.0MHz	-7.5dB	53.6dB
7,8-1,2	94.6dB @ 1.8MHz	41.6dB	53.0dB	53.4dB @ 99.0MHz	-8.5dB	61.9dB
3,6-5,4	62.5dB @ 5.5MHz	31.3dB	31.2dB	35.7dB @ 100.0MHz	-8.7dB	44.4dB
3,6-1,2	82.3dB @ 3.7MHz	35.0dB	47.3dB	49.0dB @ 97.0MHz	-8.1dB	57.1dB
5,4-1,2	72.3dB @ 9.1MHz	26.1dB	46.2dB	51.3dB @ 89.0MHz	-6.3dB	57.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:17:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0001

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

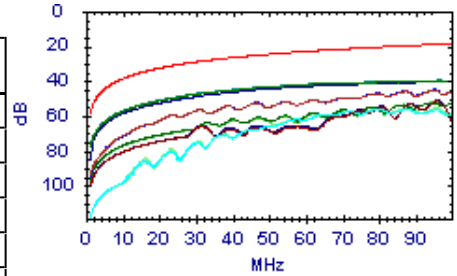
Note Utente:

ACR-F

Passato

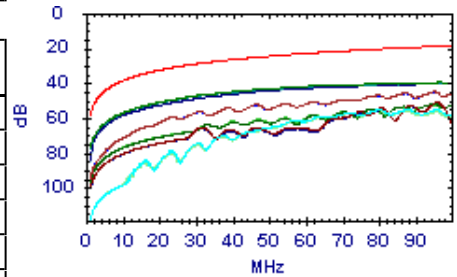
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.1dB @ 94.8MHz	19.1dB	26.0dB	45.1dB @ 94.8MHz	19.1dB	26.0dB
7,8-5,4	48.1dB @ 28.0MHz	29.7dB	18.4dB	39.7dB @ 97.0MHz	18.9dB	20.8dB
7,8-1,2	56.0dB @ 79.8MHz	20.6dB	35.4dB	56.0dB @ 88.0MHz	19.7dB	36.3dB
3,6-7,8	45.7dB @ 87.3MHz	19.8dB	25.9dB	45.0dB @ 95.3MHz	19.0dB	26.0dB
3,6-5,4	51.3dB @ 95.8MHz	19.0dB	32.3dB	51.3dB @ 95.8MHz	19.0dB	32.3dB
3,6-1,2	52.5dB @ 94.5MHz	19.1dB	33.4dB	52.5dB @ 94.8MHz	19.1dB	33.4dB
5,4-7,8	48.0dB @ 27.7MHz	29.8dB	18.2dB	39.5dB @ 96.5MHz	18.9dB	20.6dB
5,4-3,6	51.0dB @ 95.8MHz	19.0dB	32.0dB	51.0dB @ 95.8MHz	19.0dB	32.0dB
5,4-1,2	46.8dB @ 37.8MHz	27.1dB	19.7dB	40.1dB @ 99.8MHz	18.6dB	21.5dB
1,2-7,8	55.4dB @ 79.8MHz	20.6dB	34.8dB	55.1dB @ 87.8MHz	19.7dB	35.4dB
1,2-3,6	52.1dB @ 94.5MHz	19.1dB	33.0dB	52.0dB @ 95.0MHz	19.0dB	33.0dB
1,2-5,4	45.5dB @ 43.8MHz	25.8dB	19.7dB	40.1dB @ 100.0MHz	18.6dB	21.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.7dB @ 87.3MHz	19.8dB	25.9dB	45.0dB @ 95.3MHz	19.0dB	26.0dB
7,8-5,4	48.0dB @ 27.7MHz	29.8dB	18.2dB	39.5dB @ 96.5MHz	18.9dB	20.6dB
7,8-1,2	55.4dB @ 79.8MHz	20.6dB	34.8dB	55.1dB @ 87.8MHz	19.7dB	35.4dB
3,6-7,8	45.1dB @ 94.8MHz	19.1dB	26.0dB	45.1dB @ 94.8MHz	19.1dB	26.0dB
3,6-5,4	51.0dB @ 95.8MHz	19.0dB	32.0dB	51.0dB @ 95.8MHz	19.0dB	32.0dB
3,6-1,2	52.1dB @ 94.5MHz	19.1dB	33.0dB	52.0dB @ 95.0MHz	19.0dB	33.0dB
5,4-7,8	48.1dB @ 28.0MHz	29.7dB	18.4dB	39.7dB @ 97.0MHz	18.9dB	20.8dB
5,4-3,6	51.3dB @ 95.8MHz	19.0dB	32.3dB	51.3dB @ 95.8MHz	19.0dB	32.3dB
5,4-1,2	45.5dB @ 43.8MHz	25.8dB	19.7dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
1,2-7,8	56.0dB @ 79.8MHz	20.6dB	35.4dB	56.0dB @ 88.0MHz	19.7dB	36.3dB
1,2-3,6	52.5dB @ 94.5MHz	19.1dB	33.4dB	52.5dB @ 94.8MHz	19.1dB	33.4dB
1,2-5,4	46.8dB @ 37.8MHz	27.1dB	19.7dB	40.1dB @ 99.8MHz	18.6dB	21.5dB

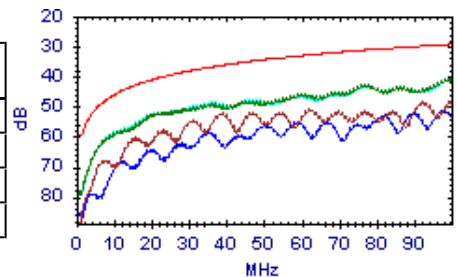


PS NEXT

Passato

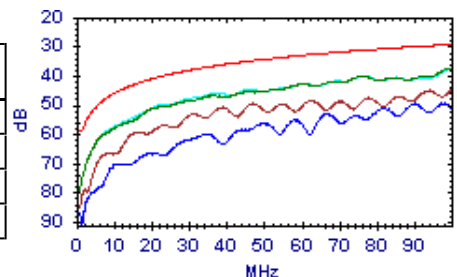
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.3dB @ 38.0MHz	36.5dB	15.8dB	47.5dB @ 100.0MHz	29.3dB	18.2dB
3,6	40.6dB @ 99.0MHz	29.4dB	11.2dB	40.5dB @ 100.0MHz	29.3dB	11.2dB
5,4	51.8dB @ 22.0MHz	40.5dB	11.3dB	40.6dB @ 100.0MHz	29.3dB	11.3dB
1,2	58.4dB @ 35.0MHz	37.1dB	21.3dB	51.3dB @ 98.0MHz	29.4dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.7dB @ 39.0MHz	36.3dB	14.4dB	44.7dB @ 100.0MHz	29.3dB	15.4dB
3,6	37.6dB @ 99.0MHz	29.4dB	8.2dB	37.5dB @ 100.0MHz	29.3dB	8.2dB
5,4	37.7dB @ 100.0MHz	29.3dB	8.4dB	37.7dB @ 100.0MHz	29.3dB	8.4dB
1,2	49.5dB @ 90.0MHz	30.1dB	19.4dB	49.4dB @ 98.0MHz	29.4dB	20.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0001

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

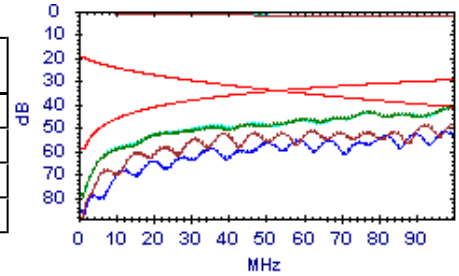
Note Utente:

PS ACR-N

Passato

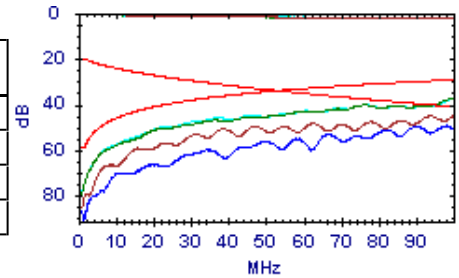
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.9dB @ 6.0MHz	27.5dB	41.4dB	45.1dB @ 100.0MHz	-11.7dB	56.8dB
3,6	60.8dB @ 7.0MHz	25.9dB	34.9dB	38.1dB @ 100.0MHz	-11.7dB	49.8dB
5,4	60.5dB @ 7.0MHz	25.9dB	34.6dB	38.2dB @ 100.0MHz	-11.7dB	49.9dB
1,2	85.3dB @ 1.0MHz	39.2dB	46.1dB	48.9dB @ 97.0MHz	-11.1dB	60.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	66.6dB @ 7.0MHz	25.9dB	40.7dB	42.3dB @ 100.0MHz	-11.7dB	54.0dB
3,6	62.1dB @ 5.5MHz	28.3dB	33.8dB	35.1dB @ 100.0MHz	-11.7dB	46.8dB
5,4	61.1dB @ 6.0MHz	27.5dB	33.6dB	35.3dB @ 100.0MHz	-11.7dB	47.0dB
1,2	87.0dB @ 1.0MHz	39.2dB	47.8dB	47.0dB @ 98.0MHz	-11.3dB	58.3dB

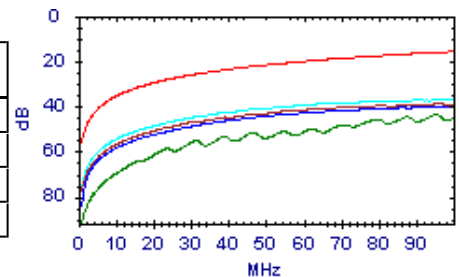


PS ACR-F

Passato

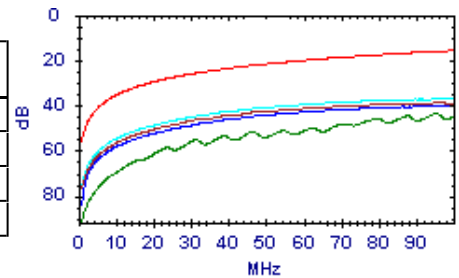
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.7dB @ 30.7MHz	25.9dB	20.8dB	38.7dB @ 96.3MHz	15.9dB	22.8dB
3,6	43.6dB @ 94.8MHz	16.1dB	27.5dB	43.5dB @ 95.3MHz	16.0dB	27.5dB
5,4	44.7dB @ 30.7MHz	25.9dB	18.8dB	36.8dB @ 97.3MHz	15.8dB	21.0dB
1,2	44.8dB @ 46.5MHz	22.3dB	22.5dB	39.8dB @ 100.0MHz	15.6dB	24.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.4dB @ 31.0MHz	25.8dB	20.6dB	38.5dB @ 96.3MHz	15.9dB	22.6dB
3,6	43.6dB @ 94.8MHz	16.1dB	27.5dB	43.5dB @ 95.3MHz	16.0dB	27.5dB
5,4	45.1dB @ 30.0MHz	26.1dB	19.0dB	36.9dB @ 97.0MHz	15.9dB	21.0dB
1,2	46.3dB @ 39.0MHz	23.8dB	22.5dB	39.8dB @ 99.8MHz	15.6dB	24.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0002

Operatore:

Firmware: 3.117

Appaltatore:

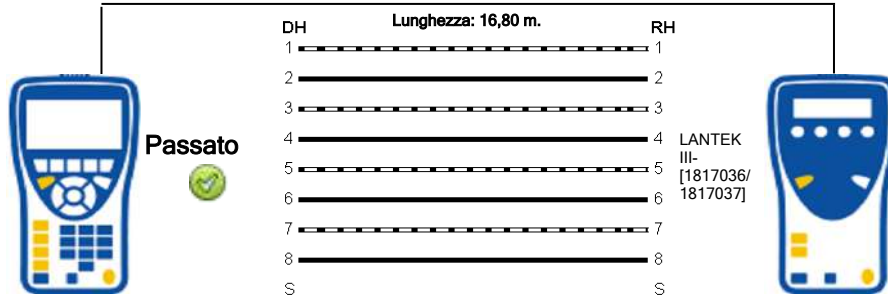
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	80,3	2,5		17,3			63,7
3-6	78,7	,9		17,0			
5-4	77,8	,0		16,8			
1-2	80,6	2,8		17,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0002

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

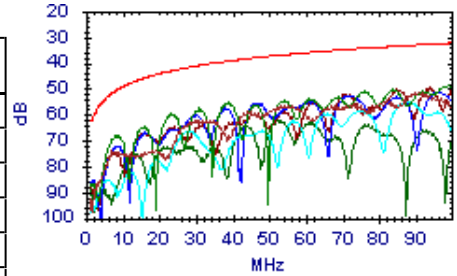
NEXT



Passato

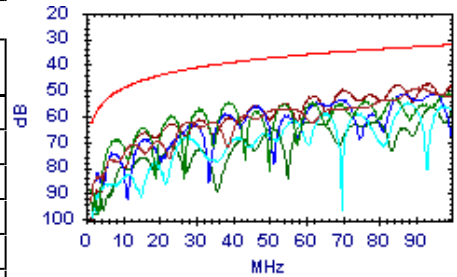
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.3dB @ 90.0MHz	33.1dB	18.2dB	51.2dB @ 91.0MHz	33.0dB	18.2dB
7,8-5,4	55.6dB @ 38.0MHz	39.5dB	16.1dB	48.8dB @ 99.0MHz	32.4dB	16.4dB
7,8-1,2	54.9dB @ 88.0MHz	33.2dB	21.7dB	54.9dB @ 88.0MHz	33.2dB	21.7dB
3,6-5,4	55.6dB @ 46.0MHz	38.1dB	17.5dB	51.2dB @ 96.0MHz	32.6dB	18.6dB
3,6-1,2	50.4dB @ 85.0MHz	33.5dB	16.9dB	49.7dB @ 94.0MHz	32.7dB	17.0dB
5,4-1,2	87.5dB @ 1.0MHz	62.2dB	25.3dB	62.4dB @ 53.0MHz	37.0dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.2dB @ 90.0MHz	33.1dB	16.1dB	49.1dB @ 91.0MHz	33.0dB	16.1dB
7,8-5,4	54.8dB @ 39.0MHz	39.3dB	15.5dB	51.1dB @ 99.0MHz	32.4dB	18.7dB
7,8-1,2	54.9dB @ 88.0MHz	33.2dB	21.7dB	54.9dB @ 88.0MHz	33.2dB	21.7dB
3,6-5,4	51.5dB @ 86.0MHz	33.4dB	18.1dB	51.4dB @ 87.0MHz	33.3dB	18.1dB
3,6-1,2	47.8dB @ 85.0MHz	33.5dB	14.3dB	47.3dB @ 100.0MHz	32.3dB	15.0dB
5,4-1,2	56.5dB @ 94.0MHz	32.7dB	23.8dB	56.5dB @ 94.0MHz	32.7dB	23.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0002

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

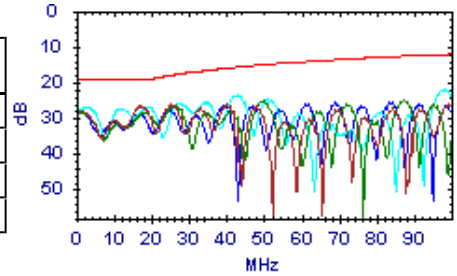


Return Loss

Passato

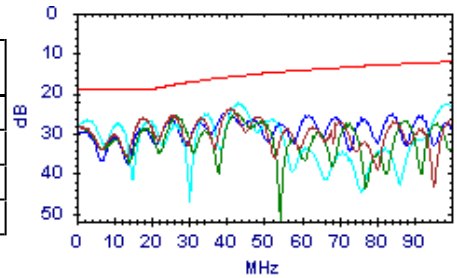
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 17.1MHz	19.0dB	7.6dB	26.0dB @ 99.0MHz	12.1dB	13.9dB
3,6	26.3dB @ 26.1MHz	17.9dB	8.4dB	24.7dB @ 87.0MHz	12.6dB	12.1dB
5,4	23.2dB @ 43.0MHz	15.7dB	7.5dB	21.9dB @ 98.0MHz	12.1dB	9.8dB
1,2	27.6dB @ 1.0MHz	19.0dB	8.6dB	25.4dB @ 84.0MHz	12.8dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 18.0MHz	19.0dB	7.2dB	23.7dB @ 41.0MHz	15.9dB	7.8dB
3,6	25.9dB @ 26.1MHz	17.9dB	8.0dB	25.1dB @ 43.0MHz	15.7dB	9.4dB
5,4	22.4dB @ 43.0MHz	15.7dB	6.7dB	22.4dB @ 43.0MHz	15.7dB	6.7dB
1,2	26.6dB @ 25.0MHz	18.0dB	8.6dB	24.6dB @ 40.0MHz	16.0dB	8.6dB

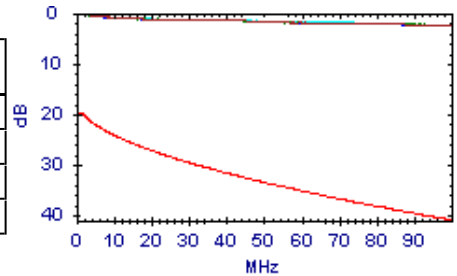


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
3,6	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
5,4	.4dB @ 1.8MHz	20.0dB	19.6dB	2.4dB @ 100.0MHz	41.0dB	38.6dB
1,2	.3dB @ 1.5MHz	20.0dB	19.7dB	2.4dB @ 100.0MHz	41.0dB	38.6dB

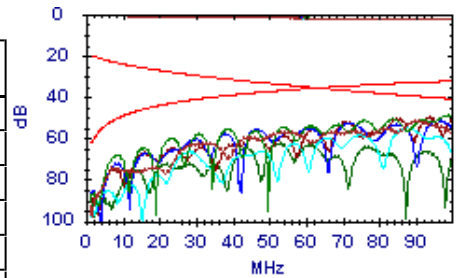


ACR-N

Passato

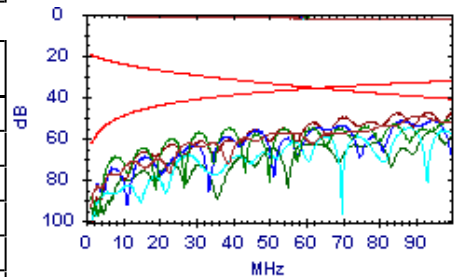
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.4dB @ 7.0MHz	28.9dB	44.5dB	48.9dB @ 91.0MHz	-6.8dB	55.7dB
7,8-5,4	68.6dB @ 7.3MHz	28.5dB	40.1dB	46.4dB @ 99.0MHz	-8.5dB	54.9dB
7,8-1,2	65.1dB @ 28.0MHz	12.6dB	52.5dB	52.6dB @ 88.0MHz	-6.2dB	58.8dB
3,6-5,4	85.7dB @ 1.3MHz	42.2dB	43.5dB	48.9dB @ 96.0MHz	-7.9dB	56.8dB
3,6-1,2	86.9dB @ 1.0MHz	42.2dB	44.7dB	47.4dB @ 94.0MHz	-7.5dB	54.9dB
5,4-1,2	87.3dB @ 1.0MHz	42.2dB	45.1dB	60.6dB @ 53.0MHz	3.0dB	57.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	86.4dB @ 1.8MHz	41.6dB	44.8dB	46.8dB @ 91.0MHz	-6.8dB	53.6dB
7,8-5,4	69.3dB @ 7.0MHz	28.9dB	40.4dB	48.7dB @ 99.0MHz	-8.5dB	57.2dB
7,8-1,2	87.5dB @ 4.0MHz	34.2dB	53.3dB	52.6dB @ 88.0MHz	-6.2dB	58.8dB
3,6-5,4	73.7dB @ 7.0MHz	28.9dB	44.8dB	49.2dB @ 87.0MHz	-6.0dB	55.2dB
3,6-1,2	73.9dB @ 7.0MHz	28.9dB	45.0dB	44.9dB @ 93.0MHz	-7.3dB	52.2dB
5,4-1,2	91.9dB @ 1.0MHz	42.2dB	49.7dB	54.2dB @ 94.0MHz	-7.5dB	61.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:17:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0002

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

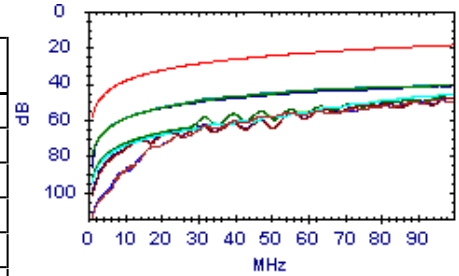
Note Utente:

ACR-F

Passato

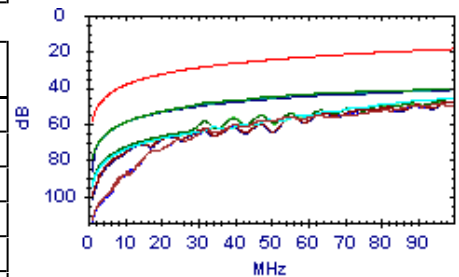
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 96.0MHz	19.0dB	29.7dB	48.7dB @ 96.3MHz	18.9dB	29.8dB
7,8-5,4	49.1dB @ 30.7MHz	28.9dB	20.2dB	40.6dB @ 98.3MHz	18.8dB	21.8dB
7,8-1,2	45.7dB @ 97.8MHz	18.8dB	26.9dB	45.7dB @ 97.8MHz	18.8dB	26.9dB
3,6-7,8	48.6dB @ 95.8MHz	19.0dB	29.6dB	48.5dB @ 96.3MHz	18.9dB	29.6dB
3,6-5,4	48.1dB @ 97.8MHz	18.8dB	29.3dB	48.1dB @ 98.5MHz	18.7dB	29.4dB
3,6-1,2	47.1dB @ 96.5MHz	18.9dB	28.2dB	47.1dB @ 96.8MHz	18.9dB	28.2dB
5,4-7,8	48.7dB @ 31.0MHz	28.8dB	19.9dB	40.4dB @ 97.5MHz	18.8dB	21.6dB
5,4-3,6	47.8dB @ 97.8MHz	18.8dB	29.0dB	47.8dB @ 98.5MHz	18.7dB	29.1dB
5,4-1,2	62.6dB @ 6.7MHz	42.1dB	20.5dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
1,2-7,8	45.6dB @ 97.0MHz	18.9dB	26.7dB	45.5dB @ 97.8MHz	18.8dB	26.7dB
1,2-3,6	46.9dB @ 96.3MHz	18.9dB	28.0dB	46.9dB @ 96.8MHz	18.9dB	28.0dB
1,2-5,4	67.0dB @ 4.0MHz	46.6dB	20.4dB	41.1dB @ 100.0MHz	18.6dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.6dB @ 95.8MHz	19.0dB	29.6dB	48.5dB @ 96.3MHz	18.9dB	29.6dB
7,8-5,4	48.7dB @ 31.0MHz	28.8dB	19.9dB	40.4dB @ 97.5MHz	18.8dB	21.6dB
7,8-1,2	45.6dB @ 97.0MHz	18.9dB	26.7dB	45.5dB @ 97.8MHz	18.8dB	26.7dB
3,6-7,8	48.7dB @ 96.0MHz	19.0dB	29.7dB	48.7dB @ 96.3MHz	18.9dB	29.8dB
3,6-5,4	47.8dB @ 97.8MHz	18.8dB	29.0dB	47.8dB @ 98.5MHz	18.7dB	29.1dB
3,6-1,2	46.9dB @ 96.3MHz	18.9dB	28.0dB	46.9dB @ 96.8MHz	18.9dB	28.0dB
5,4-7,8	49.1dB @ 30.7MHz	28.9dB	20.2dB	40.6dB @ 98.3MHz	18.8dB	21.8dB
5,4-3,6	48.1dB @ 97.8MHz	18.8dB	29.3dB	48.1dB @ 98.5MHz	18.7dB	29.4dB
5,4-1,2	67.0dB @ 4.0MHz	46.6dB	20.4dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
1,2-7,8	45.7dB @ 97.8MHz	18.8dB	26.9dB	45.7dB @ 97.8MHz	18.8dB	26.9dB
1,2-3,6	47.1dB @ 96.5MHz	18.9dB	28.2dB	47.1dB @ 96.8MHz	18.9dB	28.2dB
1,2-5,4	62.6dB @ 6.7MHz	42.1dB	20.5dB	41.2dB @ 100.0MHz	18.6dB	22.6dB

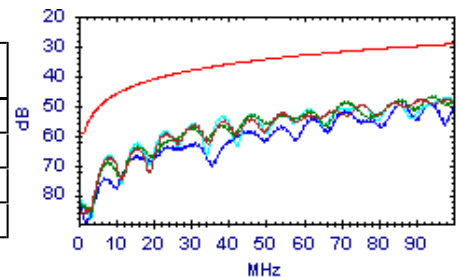


PS NEXT

Passato

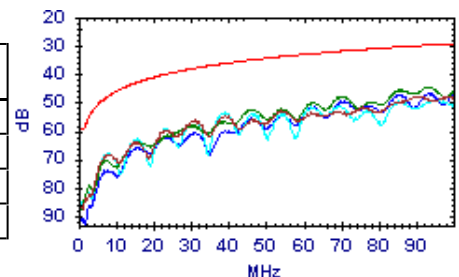
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.8dB @ 91.0MHz	30.0dB	17.8dB	47.7dB @ 98.0MHz	29.4dB	18.3dB
3,6	48.6dB @ 71.0MHz	31.8dB	16.8dB	46.7dB @ 94.0MHz	29.7dB	17.0dB
5,4	53.4dB @ 38.0MHz	36.5dB	16.9dB	47.3dB @ 98.0MHz	29.4dB	17.9dB
1,2	49.3dB @ 86.0MHz	30.4dB	18.9dB	49.2dB @ 94.0MHz	29.7dB	19.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 90.0MHz	30.1dB	17.8dB	47.9dB @ 98.0MHz	29.4dB	18.5dB
3,6	44.6dB @ 93.0MHz	29.8dB	14.8dB	44.6dB @ 93.0MHz	29.8dB	14.8dB
5,4	53.4dB @ 39.0MHz	36.3dB	17.1dB	49.1dB @ 95.0MHz	29.7dB	19.4dB
1,2	47.4dB @ 85.0MHz	30.5dB	16.9dB	46.6dB @ 100.0MHz	29.3dB	17.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:17:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0002

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

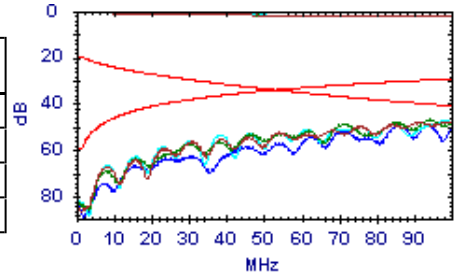
Note Utente:

PS ACR-N

Passato

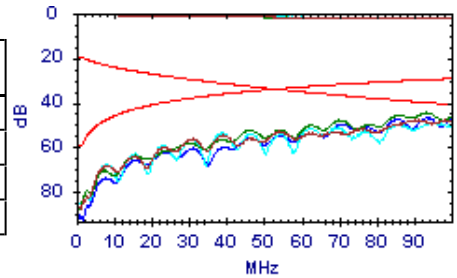
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	67.7dB @ 7.0MHz	25.9dB	41.8dB	45.3dB @ 98.0MHz	-11.3dB	56.6dB
3,6	68.6dB @ 7.0MHz	25.9dB	42.7dB	44.4dB @ 94.0MHz	-10.5dB	54.9dB
5,4	67.1dB @ 7.3MHz	25.5dB	41.6dB	45.0dB @ 98.0MHz	-11.3dB	56.3dB
1,2	83.9dB @ 1.0MHz	39.2dB	44.7dB	46.9dB @ 94.0MHz	-10.5dB	57.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.4dB @ 7.0MHz	25.9dB	42.5dB	45.5dB @ 98.0MHz	-11.3dB	56.8dB
3,6	69.7dB @ 7.0MHz	25.9dB	43.8dB	42.3dB @ 93.0MHz	-10.3dB	52.6dB
5,4	67.9dB @ 7.0MHz	25.9dB	42.0dB	46.8dB @ 95.0MHz	-10.6dB	57.4dB
1,2	73.4dB @ 7.0MHz	25.9dB	47.5dB	44.2dB @ 100.0MHz	-11.7dB	55.9dB

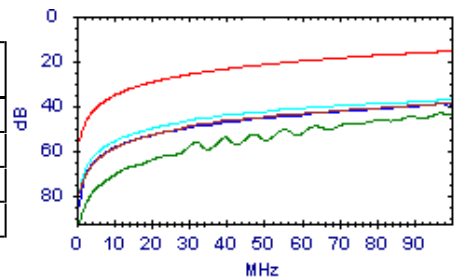


PS ACR-F

Passato

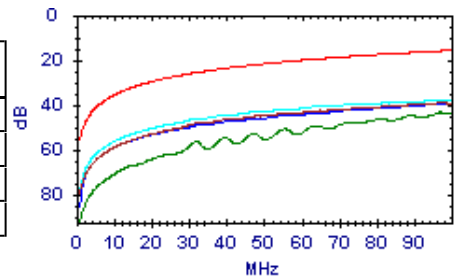
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 30.7MHz	25.9dB	22.9dB	39.0dB @ 97.8MHz	15.8dB	23.2dB
3,6	43.3dB @ 96.8MHz	15.9dB	27.4dB	43.3dB @ 96.8MHz	15.9dB	27.4dB
5,4	45.9dB @ 31.8MHz	25.6dB	20.3dB	37.5dB @ 99.8MHz	15.6dB	21.9dB
1,2	66.7dB @ 4.0MHz	43.6dB	23.1dB	39.2dB @ 99.8MHz	15.6dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.4dB @ 31.0MHz	25.8dB	22.6dB	38.8dB @ 97.5MHz	15.8dB	23.0dB
3,6	43.2dB @ 96.8MHz	15.9dB	27.3dB	43.2dB @ 97.0MHz	15.9dB	27.3dB
5,4	64.1dB @ 4.0MHz	43.6dB	20.5dB	37.6dB @ 100.0MHz	15.6dB	22.0dB
1,2	62.3dB @ 6.7MHz	39.1dB	23.2dB	39.3dB @ 100.0MHz	15.6dB	23.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:28:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0003

Operatore:

Firmware: 3.117

Appaltatore:

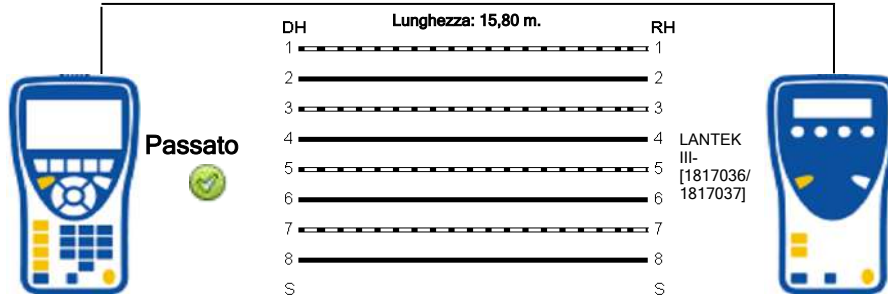
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	75,6	2,4		16,3			62,4
3-6	74,0	,8		16,0			
5-4	73,2	,0		15,8			
1-2	75,6	2,4		16,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:28:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0003

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

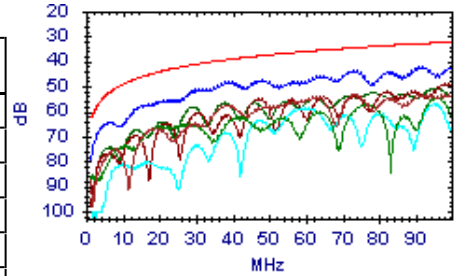
NEXT



Passato

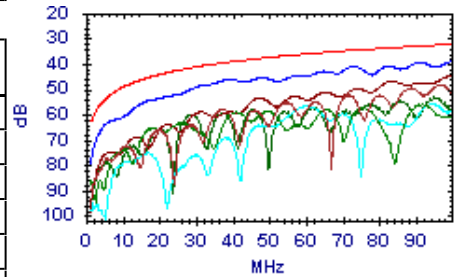
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.5dB @ 38.0MHz	39.5dB	18.0dB	53.0dB @ 73.0MHz	34.6dB	18.4dB
7,8-5,4	65.9dB @ 19.0MHz	44.5dB	21.4dB	54.3dB @ 96.0MHz	32.6dB	21.7dB
7,8-1,2	58.5dB @ 59.0MHz	36.2dB	22.3dB	56.8dB @ 95.0MHz	32.7dB	24.1dB
3,6-5,4	48.3dB @ 38.0MHz	39.5dB	8.8dB	41.9dB @ 100.0MHz	32.3dB	9.6dB
3,6-1,2	49.1dB @ 98.0MHz	32.4dB	16.7dB	49.1dB @ 99.0MHz	32.4dB	16.7dB
5,4-1,2	58.2dB @ 28.9MHz	41.5dB	16.7dB	50.8dB @ 96.0MHz	32.6dB	18.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.1dB @ 97.0MHz	32.5dB	15.6dB	48.1dB @ 97.0MHz	32.5dB	15.6dB
7,8-5,4	58.9dB @ 41.0MHz	38.9dB	20.0dB	56.0dB @ 92.0MHz	32.9dB	23.1dB
7,8-1,2	56.7dB @ 60.0MHz	36.1dB	20.6dB	55.8dB @ 94.0MHz	32.7dB	23.1dB
3,6-5,4	39.4dB @ 91.0MHz	33.0dB	6.4dB	38.9dB @ 100.0MHz	32.3dB	6.6dB
3,6-1,2	44.9dB @ 99.0MHz	32.4dB	12.5dB	44.8dB @ 100.0MHz	32.3dB	12.5dB
5,4-1,2	60.1dB @ 28.0MHz	41.7dB	18.4dB	53.1dB @ 95.0MHz	32.7dB	20.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:28:42
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0003

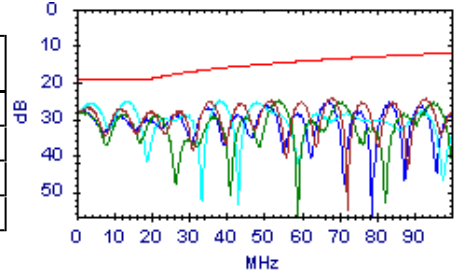


Return Loss

Passato

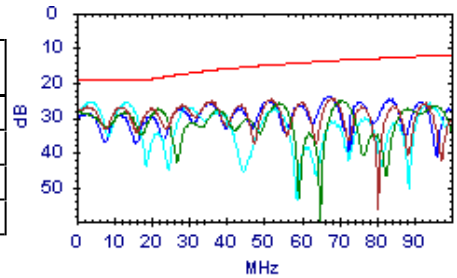
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 3.0MHz	19.0dB	7.9dB	24.3dB @ 68.0MHz	13.7dB	10.6dB
3,6	28.4dB @ 2.1MHz	19.0dB	9.4dB	25.1dB @ 54.0MHz	14.7dB	10.4dB
5,4	25.4dB @ 13.9MHz	19.0dB	6.4dB	25.1dB @ 38.0MHz	16.2dB	8.9dB
1,2	27.7dB @ 1.0MHz	19.0dB	8.7dB	25.2dB @ 67.0MHz	13.7dB	11.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 3.0MHz	19.0dB	7.9dB	24.5dB @ 68.0MHz	13.7dB	10.8dB
3,6	27.4dB @ 22.0MHz	18.6dB	8.8dB	25.0dB @ 71.0MHz	13.5dB	11.5dB
5,4	25.5dB @ 3.9MHz	19.0dB	6.5dB	25.5dB @ 4.0MHz	19.0dB	6.5dB
1,2	25.7dB @ 35.0MHz	16.6dB	9.1dB	23.8dB @ 67.0MHz	13.7dB	10.1dB

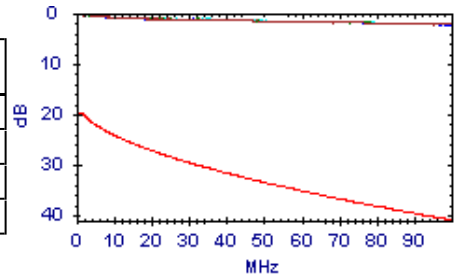


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.5dB @ 1.8MHz	20.0dB	19.5dB	2.3dB @ 100.0MHz	41.0dB	38.7dB
3,6	.5dB @ 1.8MHz	20.0dB	19.5dB	2.2dB @ 100.0MHz	41.0dB	38.8dB
5,4	.4dB @ 1.8MHz	20.0dB	19.6dB	2.2dB @ 100.0MHz	41.0dB	38.8dB
1,2	.4dB @ 1.8MHz	20.0dB	19.6dB	2.3dB @ 100.0MHz	41.0dB	38.7dB

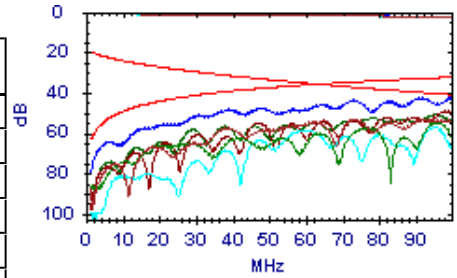


ACR-N

Passato

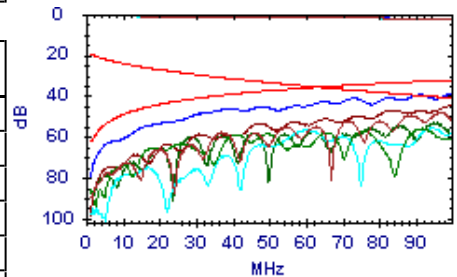
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	87.1dB @ 1.0MHz	42.2dB	44.9dB	50.9dB @ 92.0MHz	-7.0dB	57.9dB
7,8-5,4	86.3dB @ 1.0MHz	42.2dB	44.1dB	52.1dB @ 96.0MHz	-7.9dB	60.0dB
7,8-1,2	81.5dB @ 8.1MHz	27.4dB	54.1dB	54.6dB @ 95.0MHz	-7.6dB	62.2dB
3,6-5,4	70.2dB @ 2.5MHz	38.6dB	31.6dB	39.7dB @ 100.0MHz	-8.7dB	48.4dB
3,6-1,2	78.1dB @ 4.0MHz	34.2dB	43.9dB	46.8dB @ 98.0MHz	-8.3dB	55.1dB
5,4-1,2	75.7dB @ 4.5MHz	33.3dB	42.4dB	48.6dB @ 95.0MHz	-7.6dB	56.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	76.7dB @ 5.5MHz	31.3dB	45.4dB	45.9dB @ 97.0MHz	-8.1dB	54.0dB
7,8-5,4	85.8dB @ 1.0MHz	42.2dB	43.6dB	53.8dB @ 92.0MHz	-7.0dB	60.8dB
7,8-1,2	94.6dB @ 1.8MHz	41.6dB	53.0dB	53.6dB @ 94.0MHz	-7.5dB	61.1dB
3,6-5,4	65.4dB @ 4.0MHz	34.2dB	31.2dB	36.7dB @ 100.0MHz	-8.7dB	45.4dB
3,6-1,2	76.9dB @ 4.2MHz	34.0dB	42.9dB	42.5dB @ 100.0MHz	-8.7dB	51.2dB
5,4-1,2	79.6dB @ 4.0MHz	34.2dB	45.4dB	50.9dB @ 95.0MHz	-7.6dB	58.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:28:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0003

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

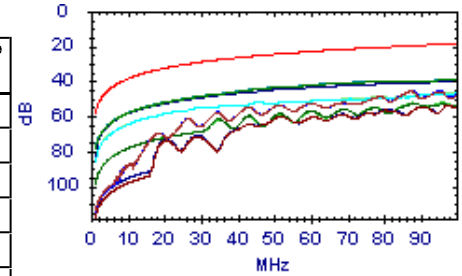
Note Utente:

ACR-F

Passato

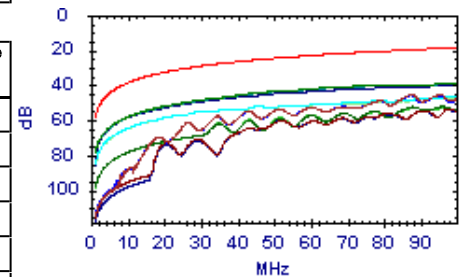
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.7dB @ 87.3MHz	19.8dB	25.9dB	45.7dB @ 87.5MHz	19.8dB	25.9dB
7,8-5,4	43.6dB @ 49.8MHz	24.7dB	18.9dB	38.9dB @ 97.8MHz	18.8dB	20.1dB
7,8-1,2	76.4dB @ 2.5MHz	50.6dB	25.8dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
3,6-7,8	45.3dB @ 87.3MHz	19.8dB	25.5dB	45.3dB @ 95.5MHz	19.0dB	26.3dB
3,6-5,4	54.1dB @ 97.5MHz	18.8dB	35.3dB	54.1dB @ 97.5MHz	18.8dB	35.3dB
3,6-1,2	52.7dB @ 88.3MHz	19.7dB	33.0dB	52.7dB @ 88.3MHz	19.7dB	33.0dB
5,4-7,8	43.2dB @ 50.3MHz	24.6dB	18.6dB	38.6dB @ 97.0MHz	18.9dB	19.7dB
5,4-3,6	54.7dB @ 90.5MHz	19.5dB	35.2dB	54.0dB @ 98.0MHz	18.8dB	35.2dB
5,4-1,2	59.4dB @ 9.0MHz	39.6dB	19.8dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
1,2-7,8	72.0dB @ 4.0MHz	46.6dB	25.4dB	46.8dB @ 97.5MHz	18.8dB	28.0dB
1,2-3,6	52.2dB @ 88.0MHz	19.7dB	32.5dB	52.2dB @ 88.0MHz	19.7dB	32.5dB
1,2-5,4	66.5dB @ 4.0MHz	46.6dB	19.9dB	40.0dB @ 100.0MHz	18.6dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.3dB @ 87.3MHz	19.8dB	25.5dB	45.3dB @ 95.5MHz	19.0dB	26.3dB
7,8-5,4	43.2dB @ 50.3MHz	24.6dB	18.6dB	38.6dB @ 97.0MHz	18.9dB	19.7dB
7,8-1,2	72.0dB @ 4.0MHz	46.6dB	25.4dB	46.8dB @ 97.5MHz	18.8dB	28.0dB
3,6-7,8	45.7dB @ 87.3MHz	19.8dB	25.9dB	45.7dB @ 87.5MHz	19.8dB	25.9dB
3,6-5,4	54.7dB @ 90.5MHz	19.5dB	35.2dB	54.0dB @ 98.0MHz	18.8dB	35.2dB
3,6-1,2	52.2dB @ 88.0MHz	19.7dB	32.5dB	52.2dB @ 88.0MHz	19.7dB	32.5dB
5,4-7,8	43.6dB @ 49.8MHz	24.7dB	18.9dB	38.9dB @ 97.8MHz	18.8dB	20.1dB
5,4-3,6	54.1dB @ 97.5MHz	18.8dB	35.3dB	54.1dB @ 97.5MHz	18.8dB	35.3dB
5,4-1,2	66.5dB @ 4.0MHz	46.6dB	19.9dB	40.0dB @ 100.0MHz	18.6dB	21.4dB
1,2-7,8	76.4dB @ 2.5MHz	50.6dB	25.8dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
1,2-3,6	52.7dB @ 88.3MHz	19.7dB	33.0dB	52.7dB @ 88.3MHz	19.7dB	33.0dB
1,2-5,4	59.4dB @ 9.0MHz	39.6dB	19.8dB	40.1dB @ 100.0MHz	18.6dB	21.5dB

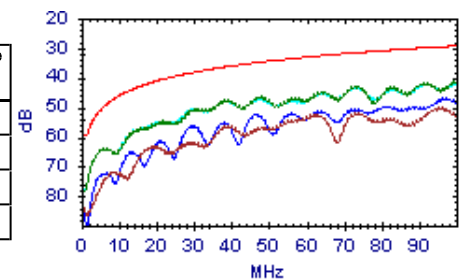


PS NEXT

Passato

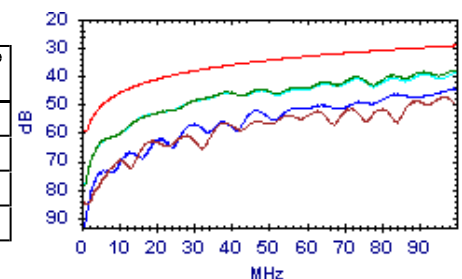
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.3dB @ 62.0MHz	32.8dB	19.5dB	50.0dB @ 96.0MHz	29.6dB	20.4dB
3,6	47.6dB @ 38.0MHz	36.5dB	11.1dB	40.9dB @ 100.0MHz	29.3dB	11.6dB
5,4	47.6dB @ 38.0MHz	36.5dB	11.1dB	41.6dB @ 100.0MHz	29.3dB	12.3dB
1,2	52.3dB @ 47.0MHz	34.9dB	17.4dB	46.9dB @ 97.0MHz	29.5dB	17.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.5dB @ 96.0MHz	29.6dB	17.9dB	47.4dB @ 97.0MHz	29.5dB	17.9dB
3,6	37.7dB @ 100.0MHz	29.3dB	8.4dB	37.7dB @ 100.0MHz	29.3dB	8.4dB
5,4	39.2dB @ 91.0MHz	30.0dB	9.2dB	38.8dB @ 100.0MHz	29.3dB	9.5dB
1,2	44.4dB @ 99.0MHz	29.4dB	15.0dB	44.4dB @ 100.0MHz	29.3dB	15.1dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:28:42

Gamma Freq: 1 - 100MHz

Test Nome: TEST0003

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:





MFGDB:

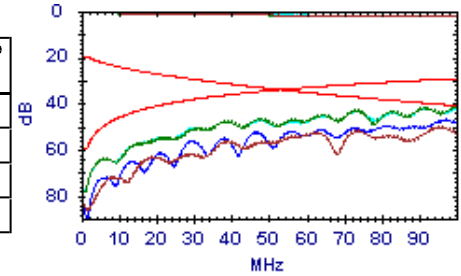
Note Utente:

PS ACR-N





 **Passato**

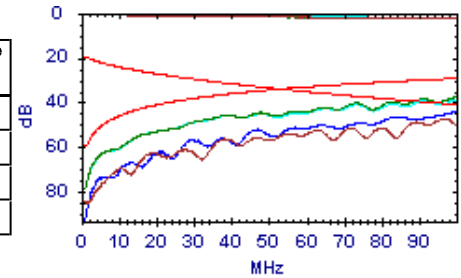
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 83.6dB @ 1.0MHz	39.2dB	44.4dB	47.8dB @ 95.0MHz	-10.6dB	58.4dB
3,6	 70.0dB @ 2.5MHz	35.6dB	34.4dB	38.7dB @ 100.0MHz	-11.7dB	50.4dB
5,4	 70.0dB @ 2.5MHz	35.6dB	34.4dB	39.4dB @ 100.0MHz	-11.7dB	51.1dB
1,2	 73.7dB @ 4.3MHz	30.6dB	43.1dB	44.7dB @ 97.0MHz	-11.1dB	55.8dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 84.0dB @ 1.0MHz	39.2dB	44.8dB	45.2dB @ 97.0MHz	-11.1dB	56.3dB
3,6	 65.0dB @ 4.0MHz	31.2dB	33.8dB	35.5dB @ 100.0MHz	-11.7dB	47.2dB
5,4	 65.2dB @ 4.0MHz	31.2dB	34.0dB	36.6dB @ 100.0MHz	-11.7dB	48.3dB
1,2	 75.2dB @ 4.0MHz	31.2dB	44.0dB	42.1dB @ 99.0MHz	-11.5dB	53.6dB

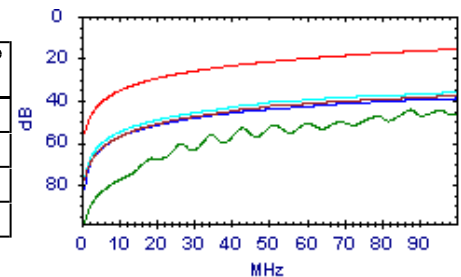


PS ACR-F





 **Passato**

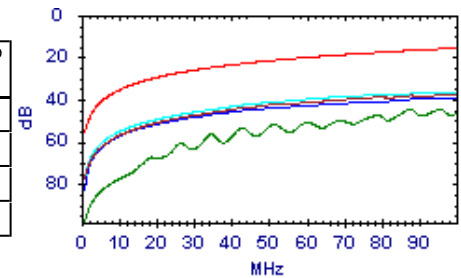
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 42.5dB @ 50.8MHz	21.5dB	21.0dB	37.8dB @ 96.8MHz	15.9dB	21.9dB
3,6	 44.4dB @ 87.3MHz	16.8dB	27.6dB	44.3dB @ 87.8MHz	16.7dB	27.6dB
5,4	 40.8dB @ 50.3MHz	21.6dB	19.2dB	36.3dB @ 100.0MHz	15.6dB	20.7dB
1,2	 65.3dB @ 4.0MHz	43.6dB	21.7dB	39.0dB @ 100.0MHz	15.6dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 42.4dB @ 50.3MHz	21.6dB	20.8dB	37.4dB @ 96.5MHz	15.9dB	21.5dB
3,6	 44.6dB @ 87.5MHz	16.8dB	27.8dB	44.6dB @ 87.5MHz	16.8dB	27.8dB
5,4	 40.9dB @ 50.8MHz	21.5dB	19.4dB	36.4dB @ 100.0MHz	15.6dB	20.8dB
1,2	 58.4dB @ 9.0MHz	36.6dB	21.8dB	39.1dB @ 100.0MHz	15.6dB	23.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:29:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0004

Operatore:

Firmware: 3.117

Appaltatore:

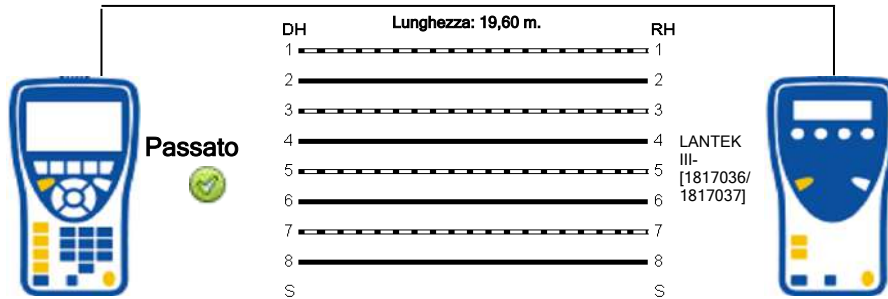
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	94,2	3,3		20,3			64,2
3-6	91,8	,9		19,8			
5-4	90,9	,0		19,6			
1-2	94,4	3,5		20,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:29:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0004

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

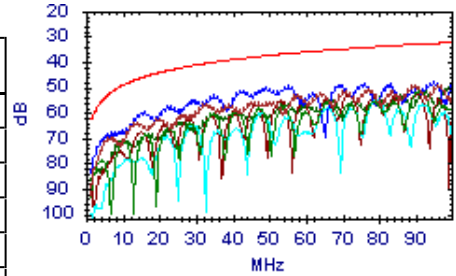
NEXT



Passato

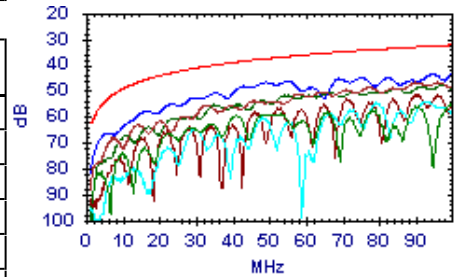
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.8dB @ 90.0MHz	33.1dB	15.7dB	48.8dB @ 90.0MHz	33.1dB	15.7dB
7,8-5,4	51.4dB @ 91.0MHz	33.0dB	18.4dB	51.4dB @ 91.0MHz	33.0dB	18.4dB
7,8-1,2	54.5dB @ 79.0MHz	34.0dB	20.5dB	54.5dB @ 79.0MHz	34.0dB	20.5dB
3,6-5,4	50.0dB @ 49.0MHz	37.6dB	12.4dB	47.6dB @ 100.0MHz	32.3dB	15.3dB
3,6-1,2	52.6dB @ 72.0MHz	34.7dB	17.9dB	52.5dB @ 90.0MHz	33.1dB	19.4dB
5,4-1,2	49.9dB @ 99.0MHz	32.4dB	17.5dB	49.9dB @ 99.0MHz	32.4dB	17.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.7dB @ 90.0MHz	33.1dB	13.6dB	46.7dB @ 96.0MHz	32.6dB	14.1dB
7,8-5,4	59.2dB @ 41.0MHz	38.9dB	20.3dB	54.5dB @ 100.0MHz	32.3dB	22.2dB
7,8-1,2	54.6dB @ 79.0MHz	34.0dB	20.6dB	54.2dB @ 93.0MHz	32.8dB	21.4dB
3,6-5,4	46.6dB @ 49.0MHz	37.6dB	9.0dB	42.7dB @ 100.0MHz	32.3dB	10.4dB
3,6-1,2	51.4dB @ 90.0MHz	33.1dB	18.3dB	51.4dB @ 90.0MHz	33.1dB	18.3dB
5,4-1,2	51.8dB @ 54.0MHz	36.9dB	14.9dB	47.6dB @ 98.0MHz	32.4dB	15.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:29:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0004

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

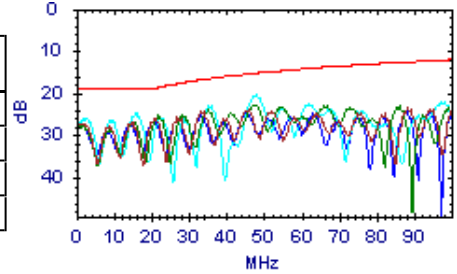
Note Utente:

Return Loss

Passato

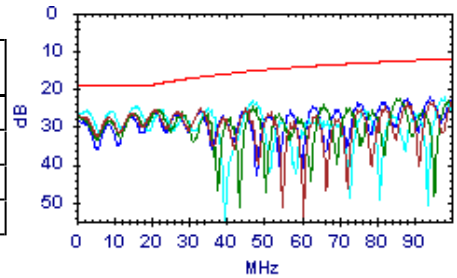
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.9dB @ 21.0MHz	18.8dB	7.1dB	23.2dB @ 100.0MHz	12.0dB	11.2dB
3,6	25.1dB @ 22.0MHz	18.6dB	6.5dB	22.8dB @ 48.0MHz	15.2dB	7.6dB
5,4	20.2dB @ 48.0MHz	15.2dB	5.0dB	20.2dB @ 48.0MHz	15.2dB	5.0dB
1,2	26.9dB @ 20.1MHz	19.0dB	7.9dB	24.0dB @ 88.0MHz	12.6dB	11.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 21.0MHz	18.8dB	6.9dB	22.7dB @ 100.0MHz	12.0dB	10.7dB
3,6	25.4dB @ 22.0MHz	18.6dB	6.8dB	22.5dB @ 86.0MHz	12.7dB	9.8dB
5,4	24.4dB @ 16.0MHz	19.0dB	5.4dB	22.3dB @ 98.0MHz	12.1dB	10.2dB
1,2	26.2dB @ 21.0MHz	18.8dB	7.4dB	22.3dB @ 94.0MHz	12.3dB	10.0dB

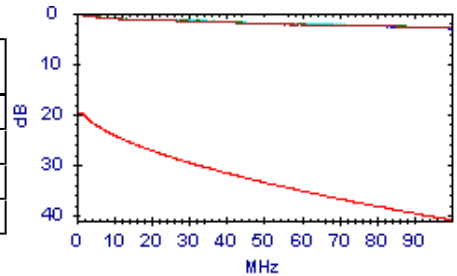


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.6dB @ 1.8MHz	20.0dB	19.4dB	3.0dB @ 100.0MHz	41.0dB	38.0dB
3,6	.6dB @ 1.8MHz	20.0dB	19.4dB	2.9dB @ 100.0MHz	41.0dB	38.1dB
5,4	.5dB @ 1.8MHz	20.0dB	19.5dB	2.9dB @ 99.3MHz	40.9dB	38.0dB
1,2	.5dB @ 1.8MHz	20.0dB	19.5dB	3.0dB @ 100.0MHz	41.0dB	38.0dB

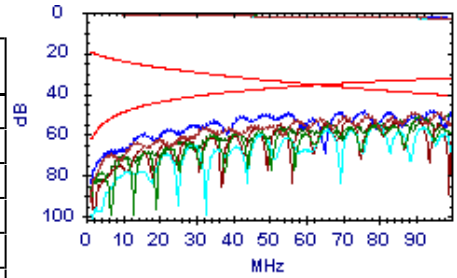


ACR-N

Passato

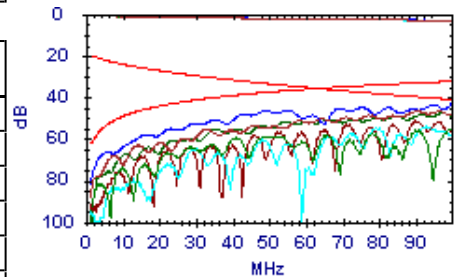
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.5dB @ 5.1MHz	32.1dB	38.4dB	46.0dB @ 90.0MHz	-6.6dB	52.6dB
7,8-5,4	80.8dB @ 2.8MHz	37.6dB	43.2dB	48.6dB @ 91.0MHz	-6.8dB	55.4dB
7,8-1,2	63.2dB @ 28.9MHz	12.2dB	51.0dB	52.0dB @ 79.0MHz	-4.1dB	56.1dB
3,6-5,4	73.0dB @ 3.0MHz	37.1dB	35.9dB	44.7dB @ 100.0MHz	-8.7dB	53.4dB
3,6-1,2	87.6dB @ 1.0MHz	42.2dB	45.4dB	49.7dB @ 90.0MHz	-6.6dB	56.3dB
5,4-1,2	84.6dB @ 1.6MHz	42.2dB	42.4dB	47.0dB @ 99.0MHz	-8.5dB	55.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	79.6dB @ 1.8MHz	41.6dB	38.0dB	43.8dB @ 96.0MHz	-7.9dB	51.7dB
7,8-5,4	82.6dB @ 2.7MHz	38.1dB	44.5dB	51.5dB @ 100.0MHz	-8.7dB	60.2dB
7,8-1,2	63.5dB @ 28.9MHz	12.2dB	51.3dB	51.3dB @ 93.0MHz	-7.3dB	58.6dB
3,6-5,4	68.5dB @ 3.6MHz	35.4dB	33.1dB	39.8dB @ 100.0MHz	-8.7dB	48.5dB
3,6-1,2	66.9dB @ 15.0MHz	20.6dB	46.3dB	48.6dB @ 90.0MHz	-6.6dB	55.2dB
5,4-1,2	66.3dB @ 10.2MHz	24.9dB	41.4dB	44.7dB @ 98.0MHz	-8.3dB	53.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:29:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0004

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

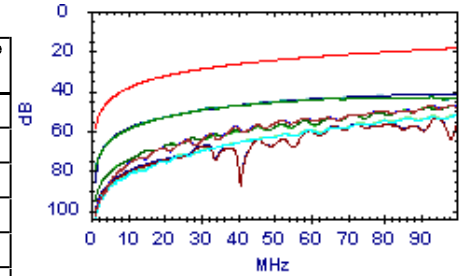
Note Utente:

ACR-F

Passato

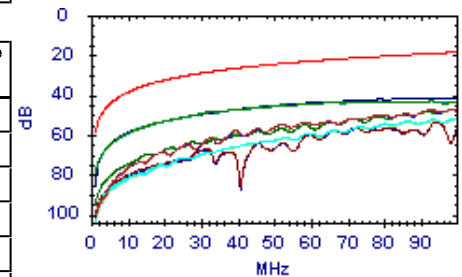
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.1dB @ 92.8MHz	19.3dB	27.8dB	47.1dB @ 92.8MHz	19.3dB	27.8dB
7,8-5,4	48.7dB @ 32.3MHz	28.4dB	20.3dB	43.1dB @ 93.3MHz	19.2dB	23.9dB
7,8-1,2	52.3dB @ 99.5MHz	18.6dB	33.7dB	52.3dB @ 99.5MHz	18.6dB	33.7dB
3,6-7,8	47.0dB @ 92.8MHz	19.3dB	27.7dB	47.0dB @ 92.8MHz	19.3dB	27.7dB
3,6-5,4	53.9dB @ 93.8MHz	19.2dB	34.7dB	53.8dB @ 94.0MHz	19.1dB	34.7dB
3,6-1,2	47.4dB @ 99.3MHz	18.7dB	28.7dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
5,4-7,8	48.4dB @ 32.5MHz	28.4dB	20.0dB	43.0dB @ 93.0MHz	19.2dB	23.8dB
5,4-3,6	53.8dB @ 93.8MHz	19.2dB	34.6dB	53.7dB @ 94.3MHz	19.1dB	34.6dB
5,4-1,2	62.4dB @ 6.6MHz	42.3dB	20.1dB	41.3dB @ 97.0MHz	18.9dB	22.4dB
1,2-7,8	51.7dB @ 99.3MHz	18.7dB	33.0dB	51.6dB @ 100.0MHz	18.6dB	33.0dB
1,2-3,6	47.0dB @ 99.3MHz	18.7dB	28.3dB	47.0dB @ 99.8MHz	18.6dB	28.4dB
1,2-5,4	61.4dB @ 7.5MHz	41.2dB	20.2dB	41.3dB @ 97.5MHz	18.8dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.0dB @ 92.8MHz	19.3dB	27.7dB	47.0dB @ 92.8MHz	19.3dB	27.7dB
7,8-5,4	48.4dB @ 32.5MHz	28.4dB	20.0dB	43.0dB @ 93.0MHz	19.2dB	23.8dB
7,8-1,2	51.7dB @ 99.3MHz	18.7dB	33.0dB	51.6dB @ 100.0MHz	18.6dB	33.0dB
3,6-7,8	47.1dB @ 92.8MHz	19.3dB	27.8dB	47.1dB @ 92.8MHz	19.3dB	27.8dB
3,6-5,4	53.8dB @ 93.8MHz	19.2dB	34.6dB	53.7dB @ 94.3MHz	19.1dB	34.6dB
3,6-1,2	47.0dB @ 99.3MHz	18.7dB	28.3dB	47.0dB @ 99.8MHz	18.6dB	28.4dB
5,4-7,8	48.7dB @ 32.3MHz	28.4dB	20.3dB	43.1dB @ 93.3MHz	19.2dB	23.9dB
5,4-3,6	53.9dB @ 93.8MHz	19.2dB	34.7dB	53.8dB @ 94.0MHz	19.1dB	34.7dB
5,4-1,2	61.4dB @ 7.5MHz	41.2dB	20.2dB	41.3dB @ 97.5MHz	18.8dB	22.5dB
1,2-7,8	52.3dB @ 99.5MHz	18.6dB	33.7dB	52.3dB @ 99.5MHz	18.6dB	33.7dB
1,2-3,6	47.4dB @ 99.3MHz	18.7dB	28.7dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
1,2-5,4	62.4dB @ 6.6MHz	42.3dB	20.1dB	41.3dB @ 97.0MHz	18.9dB	22.4dB

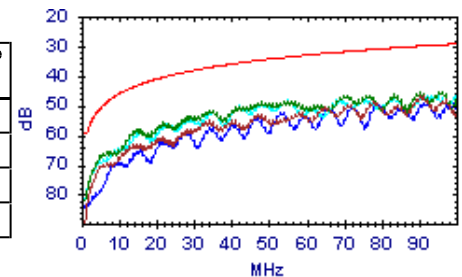


PS NEXT

Passato

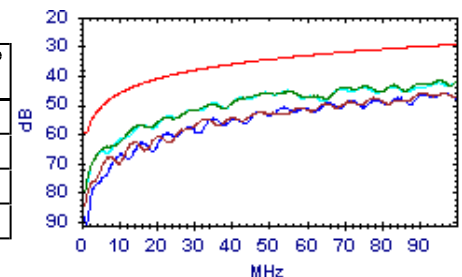
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.9dB @ 90.0MHz	30.1dB	16.8dB	46.9dB @ 90.0MHz	30.1dB	16.8dB
3,6	51.5dB @ 34.0MHz	37.3dB	14.2dB	45.2dB @ 96.0MHz	29.6dB	15.6dB
5,4	50.1dB @ 42.0MHz	35.7dB	14.4dB	45.6dB @ 100.0MHz	29.3dB	16.3dB
1,2	50.5dB @ 66.0MHz	32.4dB	18.1dB	49.0dB @ 92.0MHz	29.9dB	19.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.9dB @ 90.0MHz	30.1dB	15.8dB	45.9dB @ 91.0MHz	30.0dB	15.9dB
3,6	45.9dB @ 49.0MHz	34.6dB	11.3dB	41.5dB @ 100.0MHz	29.3dB	12.2dB
5,4	45.6dB @ 49.0MHz	34.6dB	11.0dB	41.6dB @ 100.0MHz	29.3dB	12.3dB
1,2	46.2dB @ 91.0MHz	30.0dB	16.2dB	45.9dB @ 97.0MHz	29.5dB	16.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:29:52

Gamma Freq: 1 - 100MHz

Test Nome: TEST0004

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:





MFGDB:

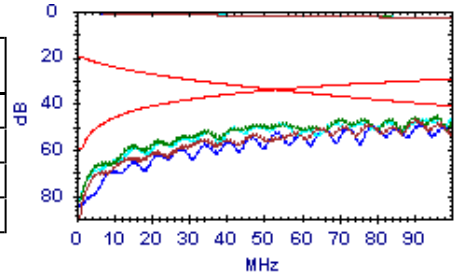
Note Utente:

PS ACR-N





 **Passato**

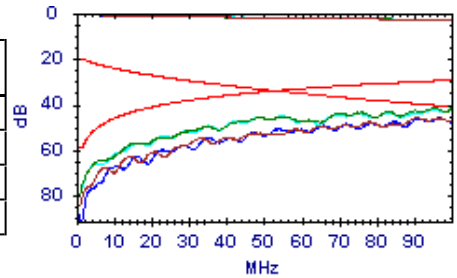
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 70.2dB @ 4.9MHz	29.4dB	40.8dB	44.1dB @ 90.0MHz	-9.6dB	53.7dB
3,6	 66.6dB @ 4.9MHz	29.4dB	37.2dB	42.4dB @ 96.0MHz	-10.9dB	53.3dB
5,4	 71.8dB @ 3.0MHz	34.1dB	37.7dB	42.8dB @ 100.0MHz	-11.7dB	54.5dB
1,2	 83.3dB @ 1.5MHz	39.2dB	44.1dB	46.1dB @ 91.0MHz	-9.8dB	55.9dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 79.0dB @ 1.8MHz	38.6dB	40.4dB	43.1dB @ 90.0MHz	-9.6dB	52.7dB
3,6	 69.9dB @ 2.8MHz	34.6dB	35.3dB	38.6dB @ 100.0MHz	-11.7dB	50.3dB
5,4	 69.4dB @ 3.0MHz	34.1dB	35.3dB	38.8dB @ 100.0MHz	-11.7dB	50.5dB
1,2	 67.2dB @ 9.0MHz	23.3dB	43.9dB	43.0dB @ 97.0MHz	-11.1dB	54.1dB

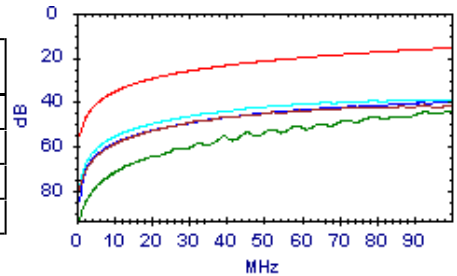


PS ACR-F





 **Passato**

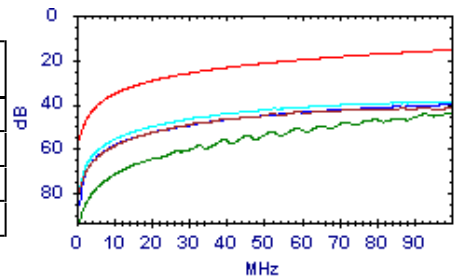
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 48.4dB @ 32.3MHz	25.4dB	23.0dB	41.3dB @ 92.8MHz	16.3dB	25.0dB
3,6	 44.4dB @ 92.5MHz	16.3dB	28.1dB	44.3dB @ 99.5MHz	15.6dB	28.7dB
5,4	 59.5dB @ 6.6MHz	39.3dB	20.2dB	39.1dB @ 93.5MHz	16.2dB	22.9dB
1,2	 61.2dB @ 7.5MHz	38.2dB	23.0dB	40.1dB @ 100.0MHz	15.6dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 48.1dB @ 32.5MHz	25.4dB	22.7dB	41.2dB @ 93.0MHz	16.2dB	25.0dB
3,6	 44.3dB @ 92.8MHz	16.3dB	28.0dB	44.2dB @ 99.8MHz	15.6dB	28.6dB
5,4	 61.0dB @ 5.7MHz	40.6dB	20.4dB	39.1dB @ 92.8MHz	16.3dB	22.8dB
1,2	 62.2dB @ 6.6MHz	39.3dB	22.9dB	40.2dB @ 100.0MHz	15.6dB	24.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0005

Operatore:

Firmware: 3.117

Appaltatore:

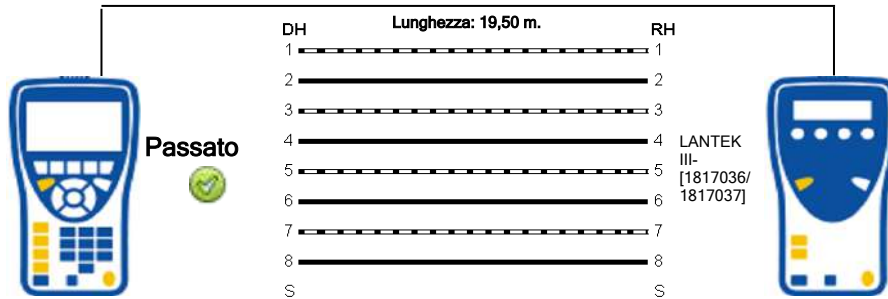
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	93,6	3,2		20,2			52,9
3-6	91,5	1,1		19,8			
5-4	90,4	,0		19,5			
1-2	94,2	3,8		20,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0005

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

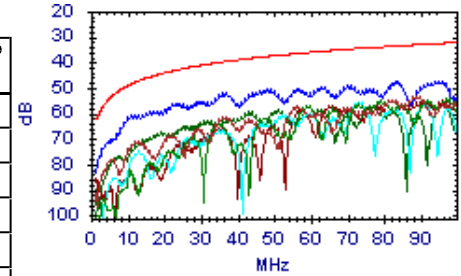
NEXT



Passato

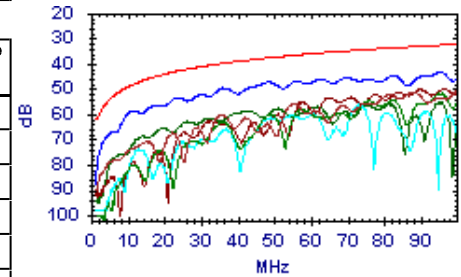
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.0dB @ 89.0MHz	33.2dB	19.8dB	53.0dB @ 89.0MHz	33.2dB	19.8dB
7,8-5,4	56.8dB @ 59.0MHz	36.2dB	20.6dB	54.2dB @ 98.0MHz	32.4dB	21.8dB
7,8-1,2	55.5dB @ 73.0MHz	34.6dB	20.9dB	55.5dB @ 73.0MHz	34.6dB	20.9dB
3,6-5,4	52.1dB @ 36.0MHz	39.9dB	12.2dB	47.2dB @ 95.0MHz	32.7dB	14.5dB
3,6-1,2	57.1dB @ 65.0MHz	35.5dB	21.6dB	55.1dB @ 97.0MHz	32.5dB	22.6dB
5,4-1,2	59.5dB @ 43.0MHz	38.6dB	20.9dB	55.7dB @ 96.0MHz	32.6dB	23.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 88.0MHz	33.2dB	18.0dB	50.7dB @ 100.0MHz	32.3dB	18.4dB
7,8-5,4	51.7dB @ 95.0MHz	32.7dB	19.0dB	51.7dB @ 95.0MHz	32.7dB	19.0dB
7,8-1,2	56.0dB @ 73.0MHz	34.6dB	21.4dB	56.0dB @ 73.0MHz	34.6dB	21.4dB
3,6-5,4	47.3dB @ 48.0MHz	37.7dB	9.6dB	43.4dB @ 95.0MHz	32.7dB	10.7dB
3,6-1,2	50.1dB @ 90.0MHz	33.1dB	17.0dB	49.9dB @ 96.0MHz	32.6dB	17.3dB
5,4-1,2	58.6dB @ 43.0MHz	38.6dB	20.0dB	55.0dB @ 95.0MHz	32.7dB	22.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:30:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0005

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

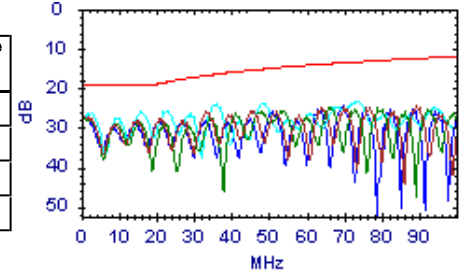
Note Utente:

Return Loss

Passato

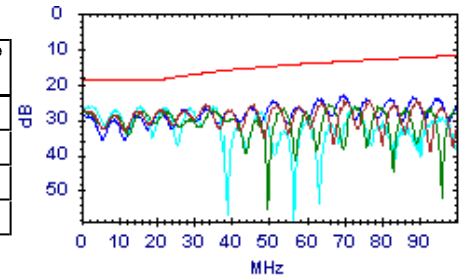
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 1.0MHz	19.0dB	8.4dB	24.5dB @ 89.0MHz	12.5dB	12.0dB
3,6	27.6dB @ 1.0MHz	19.0dB	8.6dB	24.7dB @ 66.0MHz	13.8dB	10.9dB
5,4	25.8dB @ 16.0MHz	19.0dB	6.8dB	23.3dB @ 74.0MHz	13.3dB	10.0dB
1,2	27.0dB @ 1.0MHz	19.0dB	8.0dB	24.6dB @ 70.0MHz	13.6dB	11.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.5dB @ 1.0MHz	19.0dB	8.5dB	24.8dB @ 89.0MHz	12.5dB	12.3dB
3,6	27.6dB @ 1.0MHz	19.0dB	8.6dB	25.7dB @ 66.0MHz	13.8dB	11.9dB
5,4	26.2dB @ 3.0MHz	19.0dB	7.2dB	26.0dB @ 73.0MHz	13.4dB	12.6dB
1,2	27.5dB @ 21.0MHz	18.8dB	8.7dB	23.1dB @ 70.0MHz	13.6dB	9.5dB

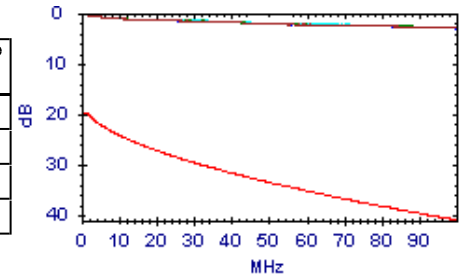


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.5dB @ 1.8MHz	20.0dB	19.5dB	2.9dB @ 100.0MHz	41.0dB	38.1dB
3,6	.5dB @ 1.8MHz	20.0dB	19.5dB	2.9dB @ 100.0MHz	41.0dB	38.1dB
5,4	.4dB @ 1.3MHz	20.0dB	19.6dB	2.9dB @ 99.3MHz	40.9dB	38.0dB
1,2	.4dB @ 1.3MHz	20.0dB	19.6dB	3.0dB @ 100.0MHz	41.0dB	38.0dB

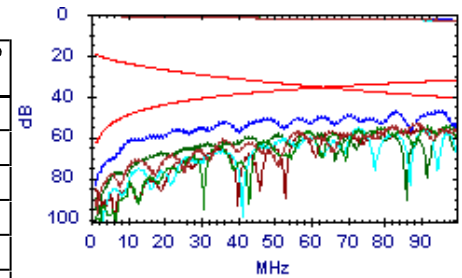


ACR-N

Passato

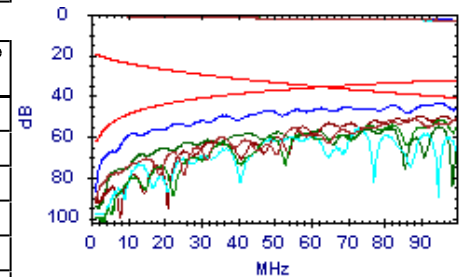
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	78.6dB @ 4.6MHz	33.0dB	45.6dB	50.2dB @ 89.0MHz	-6.3dB	56.5dB
7,8-5,4	62.2dB @ 35.0MHz	9.5dB	52.7dB	51.3dB @ 97.0MHz	-8.1dB	59.4dB
7,8-1,2	73.6dB @ 13.0MHz	22.2dB	51.4dB	53.1dB @ 73.0MHz	-2.6dB	55.7dB
3,6-5,4	60.6dB @ 10.0MHz	25.1dB	35.5dB	44.4dB @ 95.0MHz	-7.6dB	52.0dB
3,6-1,2	85.2dB @ 1.3MHz	42.2dB	43.0dB	52.2dB @ 96.0MHz	-7.9dB	60.1dB
5,4-1,2	77.1dB @ 6.0MHz	30.5dB	46.6dB	52.8dB @ 96.0MHz	-7.9dB	60.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	84.3dB @ 2.2MHz	39.7dB	44.6dB	47.8dB @ 100.0MHz	-8.7dB	56.5dB
7,8-5,4	61.9dB @ 35.0MHz	9.5dB	52.4dB	48.8dB @ 95.0MHz	-7.6dB	56.4dB
7,8-1,2	72.1dB @ 13.0MHz	22.2dB	49.9dB	53.6dB @ 73.0MHz	-2.6dB	56.2dB
3,6-5,4	57.6dB @ 10.9MHz	24.2dB	33.4dB	40.6dB @ 95.0MHz	-7.6dB	48.2dB
3,6-1,2	89.3dB @ 1.6MHz	42.2dB	47.1dB	47.0dB @ 96.0MHz	-7.9dB	54.9dB
5,4-1,2	67.8dB @ 13.0MHz	22.2dB	45.6dB	52.1dB @ 95.0MHz	-7.6dB	59.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0005

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

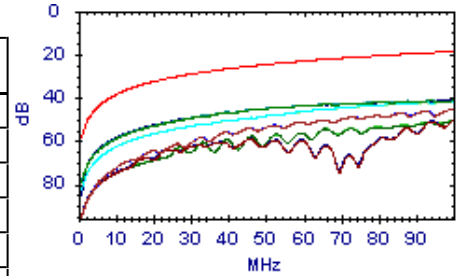
Note Utente:

ACR-F

Passato

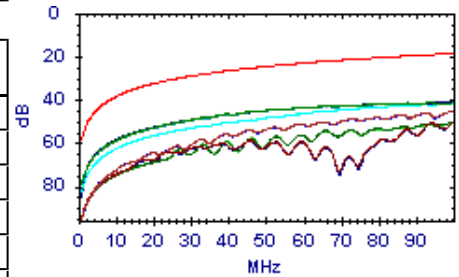
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.0dB @ 92.3MHz	19.3dB	26.7dB	45.4dB @ 99.3MHz	18.7dB	26.7dB
7,8-5,4	47.1dB @ 38.5MHz	26.9dB	20.2dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
7,8-1,2	43.8dB @ 75.3MHz	21.1dB	22.7dB	41.7dB @ 99.0MHz	18.7dB	23.0dB
3,6-7,8	45.9dB @ 92.3MHz	19.3dB	26.6dB	45.3dB @ 99.5MHz	18.6dB	26.7dB
3,6-5,4	50.3dB @ 100.0MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
3,6-1,2	54.4dB @ 65.5MHz	22.3dB	32.1dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
5,4-7,8	46.8dB @ 38.5MHz	26.9dB	19.9dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
5,4-3,6	50.7dB @ 93.8MHz	19.2dB	31.5dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
5,4-1,2	62.0dB @ 6.6MHz	42.3dB	19.7dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
1,2-7,8	43.7dB @ 76.3MHz	21.0dB	22.7dB	41.9dB @ 99.3MHz	18.7dB	23.2dB
1,2-3,6	50.3dB @ 99.5MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
1,2-5,4	66.4dB @ 4.0MHz	46.6dB	19.8dB	41.1dB @ 99.8MHz	18.6dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 92.3MHz	19.3dB	26.6dB	45.3dB @ 99.5MHz	18.6dB	26.7dB
7,8-5,4	46.8dB @ 38.5MHz	26.9dB	19.9dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
7,8-1,2	43.7dB @ 76.3MHz	21.0dB	22.7dB	41.9dB @ 99.3MHz	18.7dB	23.2dB
3,6-7,8	46.0dB @ 92.3MHz	19.3dB	26.7dB	45.4dB @ 99.3MHz	18.7dB	26.7dB
3,6-5,4	50.7dB @ 93.8MHz	19.2dB	31.5dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
3,6-1,2	50.3dB @ 99.5MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
5,4-7,8	47.1dB @ 38.5MHz	26.9dB	20.2dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
5,4-3,6	50.3dB @ 100.0MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
5,4-1,2	66.4dB @ 4.0MHz	46.6dB	19.8dB	41.1dB @ 99.8MHz	18.6dB	22.5dB
1,2-7,8	43.8dB @ 75.3MHz	21.1dB	22.7dB	41.7dB @ 99.0MHz	18.7dB	23.0dB
1,2-3,6	54.4dB @ 65.5MHz	22.3dB	32.1dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
1,2-5,4	62.0dB @ 6.6MHz	42.3dB	19.7dB	41.1dB @ 100.0MHz	18.6dB	22.5dB

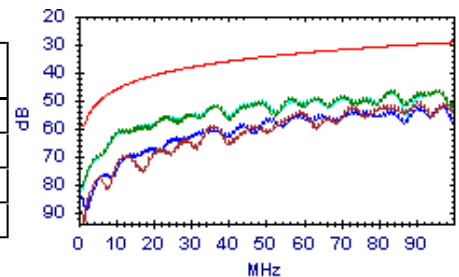


PS NEXT

Passato

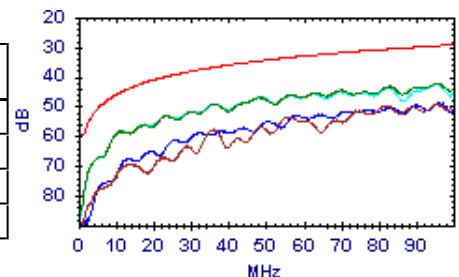
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 73.0MHz	31.6dB	20.4dB	50.6dB @ 91.0MHz	30.0dB	20.6dB
3,6	51.4dB @ 36.0MHz	36.9dB	14.5dB	46.1dB @ 96.0MHz	29.6dB	16.5dB
5,4	51.5dB @ 36.0MHz	36.9dB	14.6dB	46.1dB @ 96.0MHz	29.6dB	16.5dB
1,2	55.0dB @ 58.0MHz	33.3dB	21.7dB	51.6dB @ 97.0MHz	29.5dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.8dB @ 82.0MHz	30.8dB	19.0dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
3,6	49.1dB @ 36.0MHz	36.9dB	12.2dB	42.2dB @ 96.0MHz	29.6dB	12.6dB
5,4	46.8dB @ 48.3MHz	34.7dB	12.1dB	42.5dB @ 95.0MHz	29.7dB	12.8dB
1,2	48.7dB @ 96.0MHz	29.6dB	19.1dB	48.7dB @ 96.0MHz	29.6dB	19.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0005

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

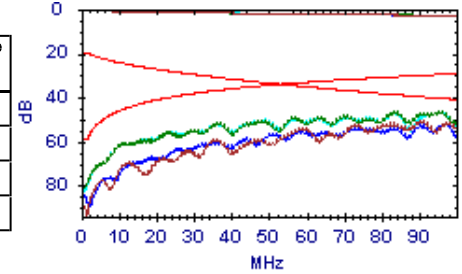
Note Utente:

PS ACR-N

Passato

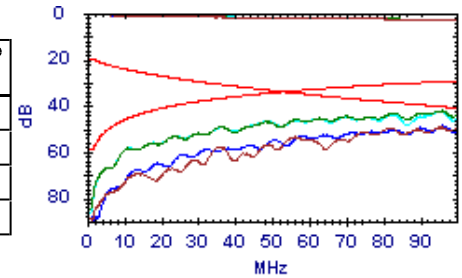
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	77.6dB @ 4.9MHz	29.4dB	48.2dB	47.8dB @ 90.0MHz	-9.6dB	57.4dB
3,6	60.3dB @ 10.0MHz	22.1dB	38.2dB	43.3dB @ 96.0MHz	-10.9dB	54.2dB
5,4	60.5dB @ 10.0MHz	22.1dB	38.4dB	43.3dB @ 96.0MHz	-10.9dB	54.2dB
1,2	84.2dB @ 1.0MHz	39.2dB	45.0dB	48.7dB @ 97.0MHz	-11.1dB	59.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	83.9dB @ 2.2MHz	36.7dB	47.2dB	46.5dB @ 95.0MHz	-10.6dB	57.1dB
3,6	57.4dB @ 10.9MHz	21.2dB	36.2dB	39.4dB @ 96.0MHz	-10.9dB	50.3dB
5,4	57.4dB @ 10.9MHz	21.2dB	36.2dB	39.7dB @ 95.0MHz	-10.6dB	50.3dB
1,2	66.2dB @ 13.0MHz	19.2dB	47.0dB	45.8dB @ 96.0MHz	-10.9dB	56.7dB

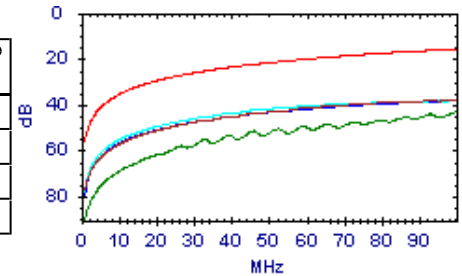


PS ACR-F

Passato

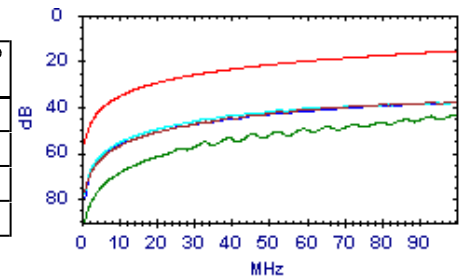
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.0dB @ 39.0MHz	23.8dB	21.2dB	37.7dB @ 100.0MHz	15.6dB	22.1dB
3,6	43.4dB @ 99.3MHz	15.7dB	27.7dB	43.3dB @ 99.8MHz	15.6dB	27.7dB
5,4	45.2dB @ 32.5MHz	25.4dB	19.8dB	37.8dB @ 100.0MHz	15.6dB	22.2dB
1,2	64.9dB @ 4.0MHz	43.6dB	21.3dB	38.2dB @ 99.8MHz	15.6dB	22.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.8dB @ 39.0MHz	23.8dB	21.0dB	37.7dB @ 99.8MHz	15.6dB	22.1dB
3,6	43.4dB @ 99.3MHz	15.7dB	27.7dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
5,4	63.6dB @ 4.0MHz	43.6dB	20.0dB	37.9dB @ 100.0MHz	15.6dB	22.3dB
1,2	60.5dB @ 6.6MHz	39.3dB	21.2dB	38.1dB @ 99.8MHz	15.6dB	22.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:51

Gamma Freq : 1 - 100MHz

Test Nome: TEST0006

Operatore:

Firmware: 3.117

Appaltatore:

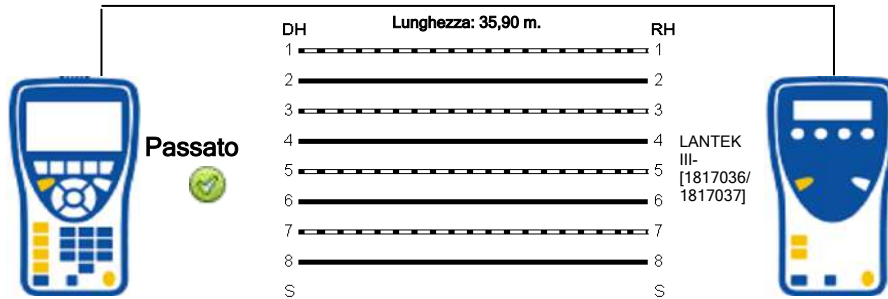
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	173,1	6,7		37,4			33,1
3-6	168,4	2,0		36,4			
5-4	166,4	,0		35,9			
1-2	174,2	7,8		37,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:51

Gamma Freq : 1 - 100MHz

Test Nome: TEST0006

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

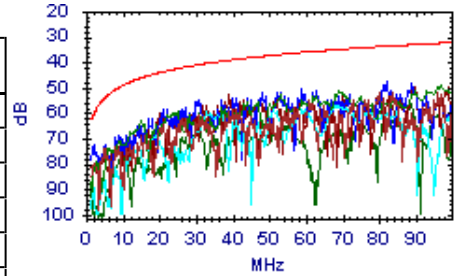
NEXT



Passato

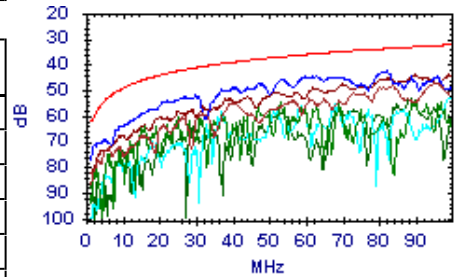
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.7dB @ 80.0MHz	33.9dB	17.8dB	51.7dB @ 80.0MHz	33.9dB	17.8dB
7,8-5,4	52.9dB @ 53.0MHz	37.0dB	15.9dB	49.3dB @ 97.0MHz	32.5dB	16.8dB
7,8-1,2	59.6dB @ 33.0MHz	40.5dB	19.1dB	56.8dB @ 68.0MHz	35.2dB	21.6dB
3,6-5,4	72.6dB @ 2.1MHz	60.5dB	12.1dB	47.8dB @ 82.0MHz	33.8dB	14.0dB
3,6-1,2	52.7dB @ 39.0MHz	39.3dB	13.4dB	49.6dB @ 89.0MHz	33.2dB	16.4dB
5,4-1,2	56.7dB @ 89.0MHz	33.2dB	23.5dB	56.7dB @ 89.0MHz	33.2dB	23.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.1dB @ 84.0MHz	33.6dB	14.5dB	47.3dB @ 96.0MHz	32.6dB	14.7dB
7,8-5,4	54.9dB @ 53.0MHz	37.0dB	17.9dB	54.0dB @ 90.0MHz	33.1dB	20.9dB
7,8-1,2	58.6dB @ 37.0MHz	39.7dB	18.9dB	52.3dB @ 100.0MHz	32.3dB	20.0dB
3,6-5,4	42.3dB @ 82.0MHz	33.8dB	8.5dB	42.3dB @ 82.0MHz	33.8dB	8.5dB
3,6-1,2	43.7dB @ 90.0MHz	33.1dB	10.6dB	43.7dB @ 90.0MHz	33.1dB	10.6dB
5,4-1,2	53.4dB @ 89.0MHz	33.2dB	20.2dB	53.4dB @ 89.0MHz	33.2dB	20.2dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:30:51
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0006

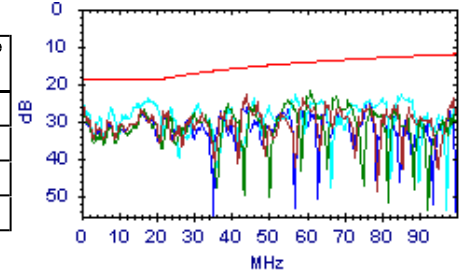


Return Loss

Passato

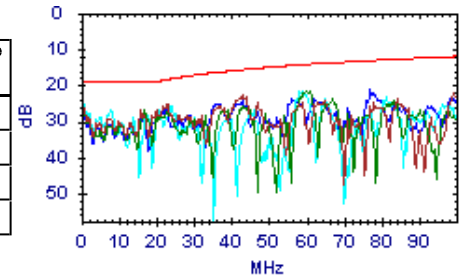
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.9dB @ 44.0MHz	15.6dB	7.3dB	22.9dB @ 44.0MHz	15.6dB	7.3dB
3,6	21.6dB @ 61.0MHz	14.2dB	7.4dB	21.6dB @ 61.0MHz	14.2dB	7.4dB
5,4	22.8dB @ 57.0MHz	14.5dB	8.3dB	22.8dB @ 57.0MHz	14.5dB	8.3dB
1,2	25.6dB @ 43.0MHz	15.7dB	9.9dB	24.8dB @ 77.0MHz	13.1dB	11.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.6dB @ 43.0MHz	15.7dB	6.9dB	22.0dB @ 99.0MHz	12.1dB	9.9dB
3,6	21.5dB @ 60.0MHz	14.2dB	7.3dB	21.5dB @ 60.0MHz	14.2dB	7.3dB
5,4	21.5dB @ 58.0MHz	14.4dB	7.1dB	21.5dB @ 59.0MHz	14.3dB	7.2dB
1,2	21.3dB @ 77.0MHz	13.1dB	8.2dB	21.3dB @ 77.0MHz	13.1dB	8.2dB

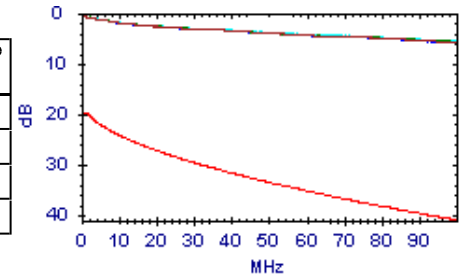


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.9dB @ 1.8MHz	20.0dB	19.1dB	5.7dB @ 100.0MHz	41.0dB	35.3dB
3,6	.9dB @ 1.8MHz	20.0dB	19.1dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
5,4	.9dB @ 1.8MHz	20.0dB	19.1dB	5.5dB @ 100.0MHz	41.0dB	35.5dB
1,2	.8dB @ 1.5MHz	20.0dB	19.2dB	5.8dB @ 100.0MHz	41.0dB	35.2dB

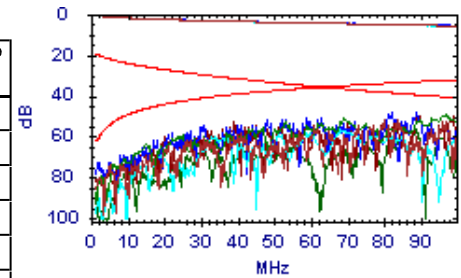


ACR-N

Passato

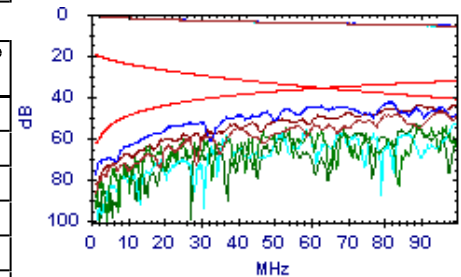
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.6dB @ 61.0MHz	.6dB	50.0dB	46.7dB @ 80.0MHz	-4.4dB	51.1dB
7,8-5,4	48.7dB @ 53.0MHz	3.0dB	45.7dB	43.7dB @ 97.0MHz	-8.1dB	51.8dB
7,8-1,2	55.3dB @ 52.0MHz	3.4dB	51.9dB	52.2dB @ 68.0MHz	-1.3dB	53.5dB
3,6-5,4	48.0dB @ 52.0MHz	3.4dB	44.6dB	42.8dB @ 82.0MHz	-4.7dB	47.5dB
3,6-1,2	49.5dB @ 52.0MHz	3.4dB	46.1dB	44.0dB @ 99.0MHz	-8.5dB	52.5dB
5,4-1,2	59.7dB @ 55.0MHz	2.3dB	57.4dB	51.3dB @ 89.0MHz	-6.3dB	57.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.9dB @ 56.0MHz	2.1dB	47.8dB	41.7dB @ 96.0MHz	-7.9dB	49.6dB
7,8-5,4	50.7dB @ 53.0MHz	3.0dB	47.7dB	48.6dB @ 90.0MHz	-6.6dB	55.2dB
7,8-1,2	53.5dB @ 52.0MHz	3.4dB	50.1dB	46.5dB @ 100.0MHz	-8.7dB	55.2dB
3,6-5,4	41.6dB @ 53.0MHz	3.0dB	38.6dB	37.3dB @ 82.0MHz	-4.7dB	42.0dB
3,6-1,2	46.7dB @ 52.0MHz	3.4dB	43.3dB	38.2dB @ 90.0MHz	-6.6dB	44.8dB
5,4-1,2	56.2dB @ 54.8MHz	2.5dB	53.7dB	48.0dB @ 89.0MHz	-6.3dB	54.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:30:51

Gamma Freq : 1 - 100MHz

Test Nome: TEST0006

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

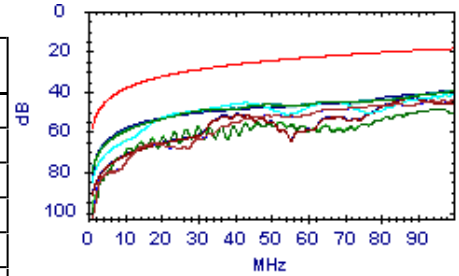
Note Utente:

ACR-F

Passato

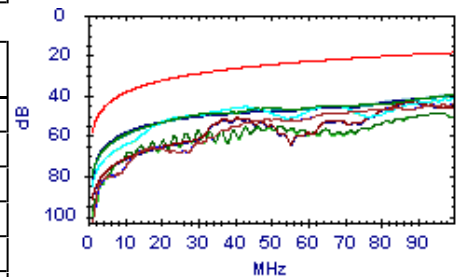
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.4dB @ 93.5MHz	19.2dB	25.2dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
7,8-5,4	49.2dB @ 31.0MHz	28.8dB	20.4dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
7,8-1,2	46.1dB @ 39.5MHz	26.7dB	19.4dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-7,8	44.5dB @ 93.5MHz	19.2dB	25.3dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
3,6-5,4	43.6dB @ 87.3MHz	19.8dB	23.8dB	43.6dB @ 87.5MHz	19.8dB	23.8dB
3,6-1,2	57.6dB @ 30.0MHz	29.1dB	28.5dB	48.6dB @ 94.5MHz	19.1dB	29.5dB
5,4-7,8	48.8dB @ 31.3MHz	28.7dB	20.1dB	39.4dB @ 100.0MHz	18.6dB	20.8dB
5,4-3,6	43.4dB @ 86.5MHz	19.9dB	23.5dB	43.3dB @ 87.5MHz	19.8dB	23.5dB
5,4-1,2	64.9dB @ 4.8MHz	45.1dB	19.8dB	39.1dB @ 100.0MHz	18.6dB	20.5dB
1,2-7,8	46.2dB @ 39.5MHz	26.7dB	19.5dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
1,2-3,6	57.5dB @ 30.0MHz	29.1dB	28.4dB	48.6dB @ 94.5MHz	19.1dB	29.5dB
1,2-5,4	66.3dB @ 4.0MHz	46.6dB	19.7dB	39.5dB @ 100.0MHz	18.6dB	20.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.5dB @ 93.5MHz	19.2dB	25.3dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
7,8-5,4	48.8dB @ 31.3MHz	28.7dB	20.1dB	39.4dB @ 100.0MHz	18.6dB	20.8dB
7,8-1,2	46.2dB @ 39.5MHz	26.7dB	19.5dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-7,8	44.4dB @ 93.5MHz	19.2dB	25.2dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
3,6-5,4	43.4dB @ 86.5MHz	19.9dB	23.5dB	43.3dB @ 87.5MHz	19.8dB	23.5dB
3,6-1,2	57.5dB @ 30.0MHz	29.1dB	28.4dB	48.6dB @ 94.5MHz	19.1dB	29.5dB
5,4-7,8	49.2dB @ 31.0MHz	28.8dB	20.4dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
5,4-3,6	43.6dB @ 87.3MHz	19.8dB	23.8dB	43.6dB @ 87.5MHz	19.8dB	23.8dB
5,4-1,2	66.3dB @ 4.0MHz	46.6dB	19.7dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
1,2-7,8	46.1dB @ 39.5MHz	26.7dB	19.4dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
1,2-3,6	57.6dB @ 30.0MHz	29.1dB	28.5dB	48.6dB @ 94.5MHz	19.1dB	29.5dB
1,2-5,4	64.9dB @ 4.8MHz	45.1dB	19.8dB	39.1dB @ 100.0MHz	18.6dB	20.5dB

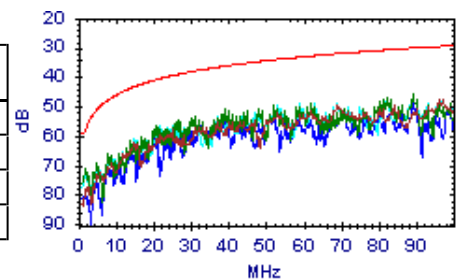


PS NEXT

Passato

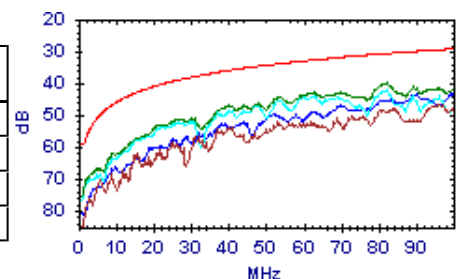
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.5dB @ 69.0MHz	32.1dB	17.4dB	47.6dB @ 97.0MHz	29.5dB	18.1dB
3,6	71.9dB @ 1.9MHz	58.0dB	13.9dB	45.8dB @ 89.0MHz	30.2dB	15.6dB
5,4	72.1dB @ 2.1MHz	57.5dB	14.6dB	46.7dB @ 89.0MHz	30.2dB	16.5dB
1,2	52.6dB @ 39.0MHz	36.3dB	16.3dB	48.6dB @ 89.0MHz	30.2dB	18.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.5dB @ 96.0MHz	29.6dB	16.9dB	46.5dB @ 96.0MHz	29.6dB	16.9dB
3,6	40.0dB @ 82.0MHz	30.8dB	9.2dB	40.0dB @ 82.0MHz	30.8dB	9.2dB
5,4	45.0dB @ 53.0MHz	34.0dB	11.0dB	42.2dB @ 82.0MHz	30.8dB	11.4dB
1,2	43.4dB @ 90.0MHz	30.1dB	13.3dB	43.3dB @ 100.0MHz	29.3dB	14.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:30:51

Gamma Freq: 1 - 100MHz

Test Nome: TEST0006

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

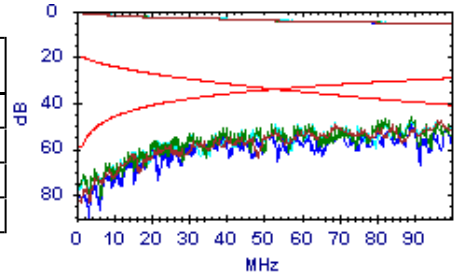
Note Utente:

PS ACR-N

Passato

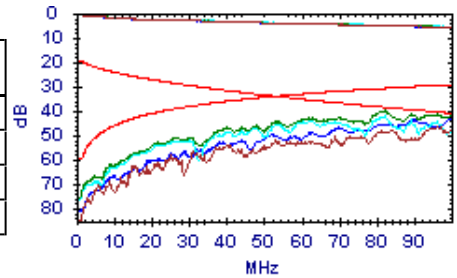
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.0dB @ 53.0MHz	.0dB	48.0dB	42.0dB @ 97.0MHz	-11.1dB	53.1dB
3,6	45.5dB @ 52.0MHz	.4dB	45.1dB	40.5dB @ 89.0MHz	-9.3dB	49.8dB
5,4	44.9dB @ 59.0MHz	-1.8dB	46.7dB	41.5dB @ 89.0MHz	-9.3dB	50.8dB
1,2	48.3dB @ 52.0MHz	.4dB	47.9dB	43.2dB @ 89.0MHz	-9.3dB	52.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.8dB @ 53.0MHz	.0dB	47.8dB	40.9dB @ 96.0MHz	-10.9dB	51.8dB
3,6	40.2dB @ 53.0MHz	.0dB	40.2dB	35.0dB @ 82.0MHz	-7.7dB	42.7dB
5,4	40.4dB @ 59.0MHz	-1.8dB	42.2dB	37.3dB @ 82.0MHz	-7.7dB	45.0dB
1,2	45.4dB @ 52.0MHz	.4dB	45.0dB	37.5dB @ 100.0MHz	-11.7dB	49.2dB

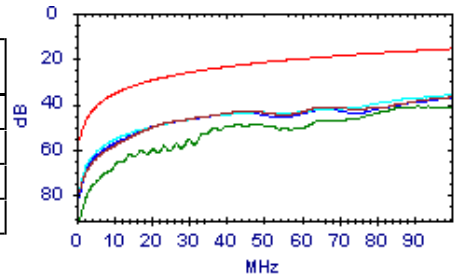


PS ACR-F

Passato

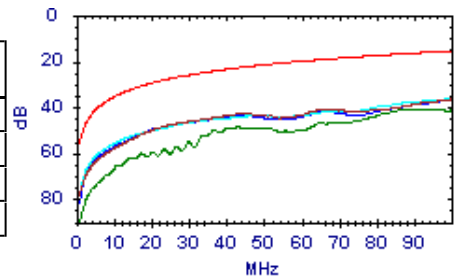
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.0dB @ 42.8MHz	23.0dB	20.0dB	36.6dB @ 100.0MHz	15.6dB	21.0dB
3,6	41.3dB @ 87.5MHz	16.8dB	24.5dB	41.1dB @ 93.8MHz	16.2dB	24.9dB
5,4	62.2dB @ 4.8MHz	42.1dB	20.1dB	35.8dB @ 100.0MHz	15.6dB	20.2dB
1,2	48.2dB @ 23.5MHz	28.2dB	20.0dB	37.1dB @ 100.0MHz	15.6dB	21.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.9dB @ 42.8MHz	23.0dB	19.9dB	36.4dB @ 100.0MHz	15.6dB	20.8dB
3,6	41.1dB @ 87.3MHz	16.8dB	24.3dB	40.9dB @ 93.8MHz	16.2dB	24.7dB
5,4	66.9dB @ 2.8MHz	46.7dB	20.2dB	36.2dB @ 100.0MHz	15.6dB	20.6dB
1,2	48.2dB @ 23.5MHz	28.2dB	20.0dB	36.9dB @ 100.0MHz	15.6dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:35:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0007

Operatore:

Firmware: 3.117

Appaltatore:

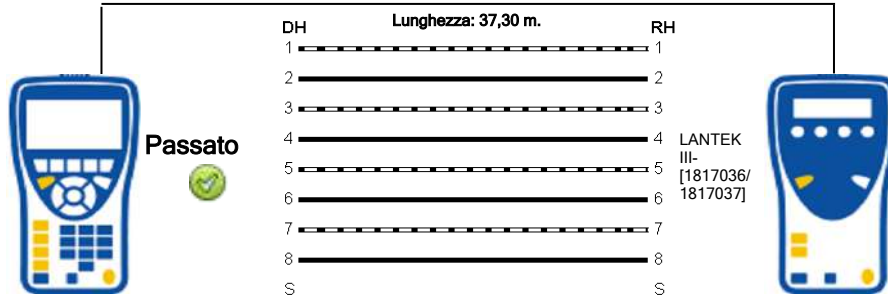
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	178,8	6,3		38,6			30,3
3-6	174,5	2,0		37,7			
5-4	172,5	,0		37,3			
1-2	179,6	7,1		38,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:35:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0007

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

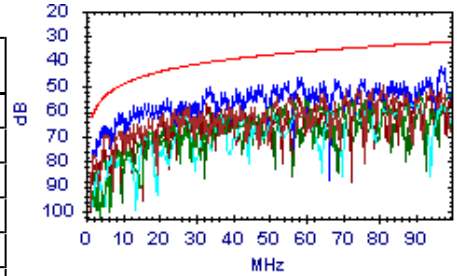
NEXT



Passato

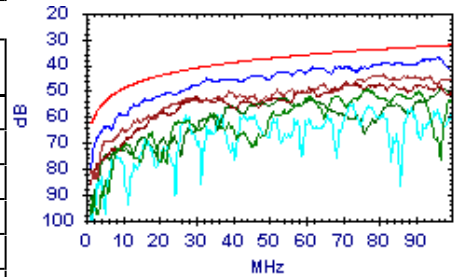
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.4dB @ 81.0MHz	33.9dB	15.5dB	49.4dB @ 81.0MHz	33.9dB	15.5dB
7,8-5,4	55.0dB @ 60.0MHz	36.1dB	18.9dB	52.6dB @ 91.0MHz	33.0dB	19.6dB
7,8-1,2	60.8dB @ 27.0MHz	42.0dB	18.8dB	56.3dB @ 73.0MHz	34.6dB	21.7dB
3,6-5,4	42.0dB @ 97.0MHz	32.5dB	9.5dB	42.0dB @ 97.0MHz	32.5dB	9.5dB
3,6-1,2	56.8dB @ 30.0MHz	41.2dB	15.6dB	51.3dB @ 97.0MHz	32.5dB	18.8dB
5,4-1,2	60.4dB @ 34.0MHz	40.3dB	20.1dB	55.7dB @ 98.0MHz	32.4dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	43.5dB @ 81.0MHz	33.9dB	9.6dB	43.5dB @ 81.0MHz	33.9dB	9.6dB
7,8-5,4	49.3dB @ 77.0MHz	34.2dB	15.1dB	49.3dB @ 77.0MHz	34.2dB	15.1dB
7,8-1,2	59.5dB @ 27.0MHz	42.0dB	17.5dB	54.9dB @ 72.0MHz	34.7dB	20.2dB
3,6-5,4	36.9dB @ 96.0MHz	32.6dB	4.3dB	36.9dB @ 96.0MHz	32.6dB	4.3dB
3,6-1,2	52.1dB @ 30.0MHz	41.2dB	10.9dB	46.6dB @ 71.0MHz	34.8dB	11.8dB
5,4-1,2	52.1dB @ 54.0MHz	36.9dB	15.2dB	48.8dB @ 97.0MHz	32.5dB	16.3dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:35:00
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0007

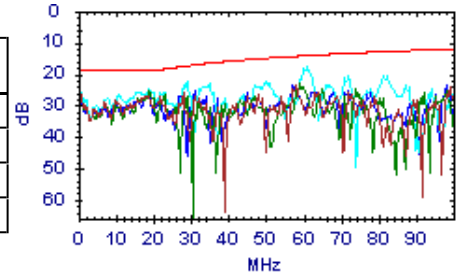


Return Loss

Passato

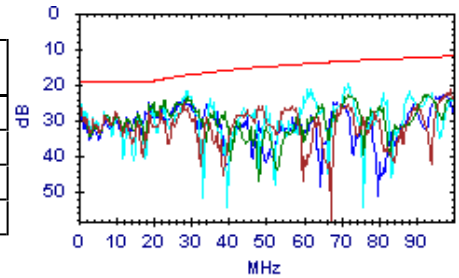
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 28.0MHz	17.5dB	8.6dB	23.5dB @ 58.0MHz	14.4dB	9.1dB
3,6	23.1dB @ 59.0MHz	14.3dB	8.8dB	23.1dB @ 59.0MHz	14.3dB	8.8dB
5,4	17.8dB @ 61.0MHz	14.2dB	3.6dB	17.8dB @ 61.0MHz	14.2dB	3.6dB
1,2	25.5dB @ 31.0MHz	17.1dB	8.4dB	23.4dB @ 57.0MHz	14.5dB	8.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.8dB @ 28.0MHz	17.5dB	7.3dB	21.6dB @ 99.0MHz	12.1dB	9.5dB
3,6	23.6dB @ 29.1MHz	17.4dB	6.2dB	22.8dB @ 93.0MHz	12.3dB	10.5dB
5,4	21.7dB @ 29.1MHz	17.4dB	4.3dB	19.8dB @ 72.0MHz	13.4dB	6.4dB
1,2	23.5dB @ 28.0MHz	17.5dB	6.0dB	22.2dB @ 98.0MHz	12.1dB	10.1dB

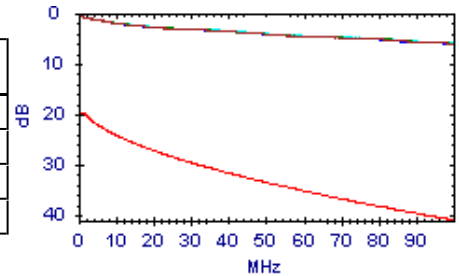


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.9dB @ 1.8MHz	20.0dB	19.1dB	6.0dB @ 100.0MHz	41.0dB	35.0dB
3,6	.9dB @ 1.8MHz	20.0dB	19.1dB	6.0dB @ 100.0MHz	41.0dB	35.0dB
5,4	.9dB @ 1.8MHz	20.0dB	19.1dB	5.9dB @ 100.0MHz	41.0dB	35.1dB
1,2	.9dB @ 1.8MHz	20.0dB	19.1dB	6.1dB @ 100.0MHz	41.0dB	34.9dB

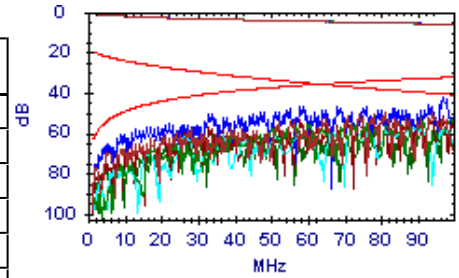


ACR-N

Passato

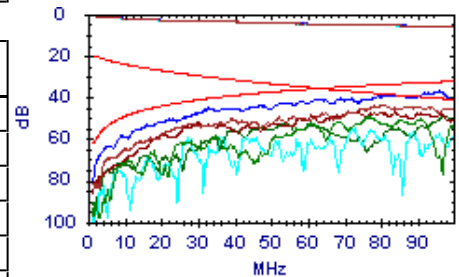
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.0dB @ 52.0MHz	3.4dB	46.6dB	44.2dB @ 81.0MHz	-4.5dB	48.7dB
7,8-5,4	52.8dB @ 51.0MHz	3.6dB	49.2dB	46.9dB @ 91.0MHz	-6.8dB	53.7dB
7,8-1,2	57.0dB @ 51.0MHz	3.6dB	53.4dB	51.0dB @ 89.0MHz	-6.3dB	57.3dB
3,6-5,4	45.2dB @ 48.0MHz	4.6dB	40.6dB	36.2dB @ 97.0MHz	-8.1dB	44.3dB
3,6-1,2	48.8dB @ 58.0MHz	1.4dB	47.4dB	45.4dB @ 97.0MHz	-8.1dB	53.5dB
5,4-1,2	53.2dB @ 54.0MHz	2.7dB	50.5dB	49.7dB @ 98.0MHz	-8.3dB	58.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.2dB @ 52.0MHz	3.4dB	41.8dB	38.3dB @ 81.0MHz	-4.5dB	42.8dB
7,8-5,4	47.3dB @ 61.0MHz	.6dB	46.7dB	44.2dB @ 77.0MHz	-3.6dB	47.8dB
7,8-1,2	50.0dB @ 72.0MHz	-2.4dB	52.4dB	50.0dB @ 72.0MHz	-2.4dB	52.4dB
3,6-5,4	39.8dB @ 48.0MHz	4.6dB	35.2dB	31.1dB @ 96.0MHz	-7.9dB	39.0dB
3,6-1,2	44.2dB @ 61.0MHz	.6dB	43.6dB	41.6dB @ 84.0MHz	-5.2dB	46.8dB
5,4-1,2	47.7dB @ 54.0MHz	2.7dB	45.0dB	42.9dB @ 97.0MHz	-8.1dB	51.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:35:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0007

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

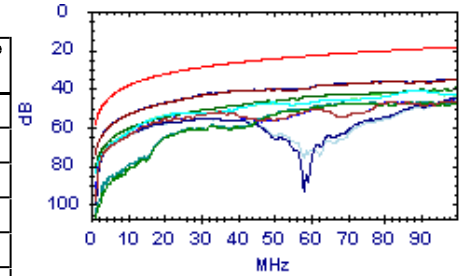
Note Utente:

ACR-F

Passato

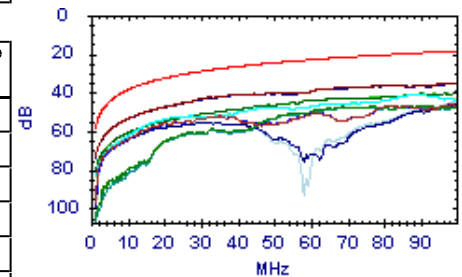
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.8dB @ 19.8MHz	32.7dB	23.1dB	46.4dB @ 98.8MHz	18.7dB	27.7dB
7,8-5,4	47.8dB @ 68.5MHz	21.9dB	25.9dB	47.3dB @ 87.3MHz	19.8dB	27.5dB
7,8-1,2	53.8dB @ 20.5MHz	32.4dB	21.4dB	41.0dB @ 89.3MHz	19.6dB	21.4dB
3,6-7,8	55.8dB @ 19.6MHz	32.8dB	23.0dB	46.3dB @ 98.8MHz	18.7dB	27.6dB
3,6-5,4	42.9dB @ 31.8MHz	28.6dB	14.3dB	35.4dB @ 100.0MHz	18.6dB	16.8dB
3,6-1,2	42.8dB @ 67.8MHz	22.0dB	20.8dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
5,4-7,8	47.3dB @ 68.5MHz	21.9dB	25.4dB	46.9dB @ 92.8MHz	19.3dB	27.6dB
5,4-3,6	42.7dB @ 31.8MHz	28.6dB	14.1dB	35.1dB @ 100.0MHz	18.6dB	16.5dB
5,4-1,2	59.0dB @ 16.8MHz	34.1dB	24.9dB	45.1dB @ 99.5MHz	18.6dB	26.5dB
1,2-7,8	53.6dB @ 20.5MHz	32.4dB	21.2dB	41.1dB @ 89.5MHz	19.6dB	21.5dB
1,2-3,6	43.4dB @ 64.8MHz	22.4dB	21.0dB	39.7dB @ 99.8MHz	18.6dB	21.1dB
1,2-5,4	59.1dB @ 17.1MHz	34.0dB	25.1dB	45.6dB @ 99.8MHz	18.6dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.8dB @ 19.6MHz	32.8dB	23.0dB	46.3dB @ 98.8MHz	18.7dB	27.6dB
7,8-5,4	47.3dB @ 68.5MHz	21.9dB	25.4dB	46.9dB @ 92.8MHz	19.3dB	27.6dB
7,8-1,2	53.6dB @ 20.5MHz	32.4dB	21.2dB	41.1dB @ 89.5MHz	19.6dB	21.5dB
3,6-7,8	55.8dB @ 19.8MHz	32.7dB	23.1dB	46.4dB @ 98.8MHz	18.7dB	27.7dB
3,6-5,4	42.7dB @ 31.8MHz	28.6dB	14.1dB	35.1dB @ 100.0MHz	18.6dB	16.5dB
3,6-1,2	43.4dB @ 64.8MHz	22.4dB	21.0dB	39.7dB @ 99.8MHz	18.6dB	21.1dB
5,4-7,8	47.8dB @ 68.5MHz	21.9dB	25.9dB	47.3dB @ 87.3MHz	19.8dB	27.5dB
5,4-3,6	42.9dB @ 31.8MHz	28.6dB	14.3dB	35.4dB @ 100.0MHz	18.6dB	16.8dB
5,4-1,2	59.1dB @ 17.1MHz	34.0dB	25.1dB	45.6dB @ 99.8MHz	18.6dB	27.0dB
1,2-7,8	53.8dB @ 20.5MHz	32.4dB	21.4dB	41.0dB @ 89.3MHz	19.6dB	21.4dB
1,2-3,6	42.8dB @ 67.8MHz	22.0dB	20.8dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
1,2-5,4	59.0dB @ 16.8MHz	34.1dB	24.9dB	45.1dB @ 99.5MHz	18.6dB	26.5dB

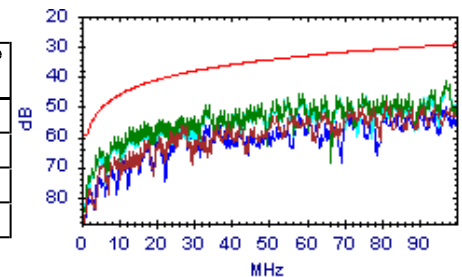


PS NEXT

Passato

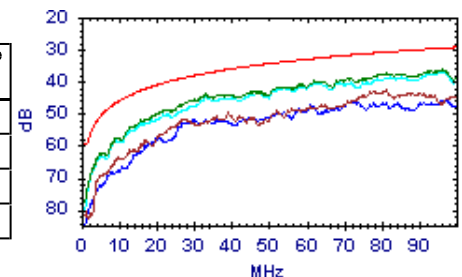
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.0dB @ 27.0MHz	39.0dB	17.0dB	48.1dB @ 81.0MHz	30.9dB	17.2dB
3,6	41.2dB @ 97.0MHz	29.5dB	11.7dB	41.2dB @ 97.0MHz	29.5dB	11.7dB
5,4	41.8dB @ 97.0MHz	29.5dB	12.3dB	41.8dB @ 97.0MHz	29.5dB	12.3dB
1,2	56.5dB @ 27.0MHz	39.0dB	17.5dB	49.8dB @ 97.0MHz	29.5dB	20.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.0dB @ 78.0MHz	31.1dB	11.9dB	42.8dB @ 81.0MHz	30.9dB	11.9dB
3,6	43.9dB @ 33.0MHz	37.5dB	6.4dB	36.2dB @ 96.0MHz	29.6dB	6.6dB
5,4	36.7dB @ 96.0MHz	29.6dB	7.1dB	36.7dB @ 96.0MHz	29.6dB	7.1dB
1,2	51.8dB @ 30.0MHz	38.2dB	13.6dB	45.3dB @ 97.0MHz	29.5dB	15.8dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:35:00

Gamma Freq: 1 - 100MHz

Test Nome: TEST0007

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

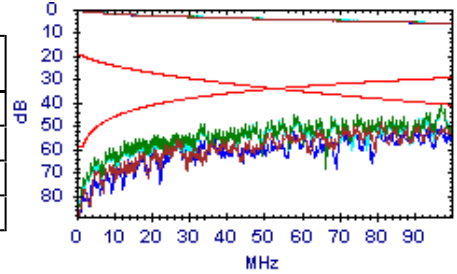
Note Utente:

PS ACR-N

Passato

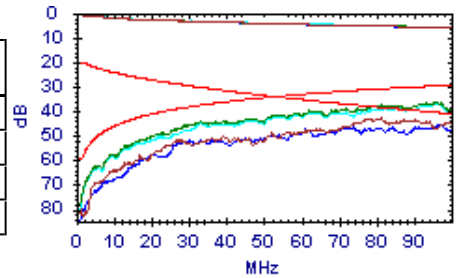
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.9dB @ 51.0MHz	.6dB	48.3dB	42.9dB @ 81.0MHz	-7.5dB	50.4dB
3,6	41.0dB @ 58.0MHz	-1.6dB	42.6dB	35.4dB @ 97.0MHz	-11.1dB	46.5dB
5,4	42.0dB @ 58.0MHz	-1.6dB	43.6dB	36.1dB @ 97.0MHz	-11.1dB	47.2dB
1,2	47.8dB @ 58.0MHz	-1.6dB	49.4dB	43.9dB @ 97.0MHz	-11.1dB	55.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.5dB @ 52.0MHz	.4dB	44.1dB	37.6dB @ 81.0MHz	-7.5dB	45.1dB
3,6	37.4dB @ 52.0MHz	.4dB	37.0dB	30.4dB @ 96.0MHz	-10.9dB	41.3dB
5,4	38.2dB @ 52.0MHz	.4dB	37.8dB	31.0dB @ 96.0MHz	-10.9dB	41.9dB
1,2	42.5dB @ 61.0MHz	-2.4dB	44.9dB	39.4dB @ 97.0MHz	-11.1dB	50.5dB

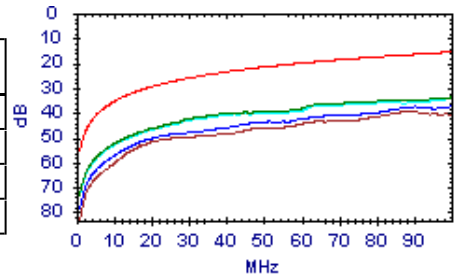


PS ACR-F

Passato

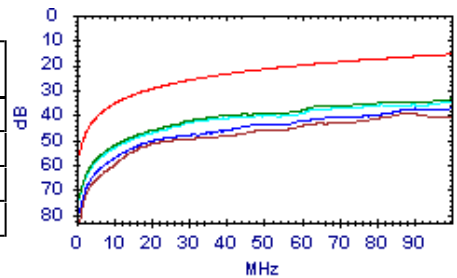
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.6dB @ 20.1MHz	29.6dB	22.0dB	39.5dB @ 89.5MHz	16.6dB	22.9dB
3,6	41.8dB @ 31.8MHz	25.6dB	16.2dB	33.7dB @ 100.0MHz	15.6dB	18.1dB
5,4	43.2dB @ 28.9MHz	26.4dB	16.8dB	34.5dB @ 100.0MHz	15.6dB	18.9dB
1,2	52.1dB @ 16.5MHz	31.3dB	20.8dB	37.4dB @ 99.8MHz	15.6dB	21.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.4dB @ 20.1MHz	29.6dB	21.8dB	39.4dB @ 89.5MHz	16.6dB	22.8dB
3,6	42.5dB @ 28.9MHz	26.4dB	16.1dB	33.6dB @ 100.0MHz	15.6dB	18.0dB
5,4	42.6dB @ 31.8MHz	25.6dB	17.0dB	34.8dB @ 100.0MHz	15.6dB	19.2dB
1,2	51.5dB @ 17.7MHz	30.7dB	20.8dB	37.2dB @ 100.0MHz	15.6dB	21.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0008

Operatore:

Firmware: 3.117

Appaltatore:

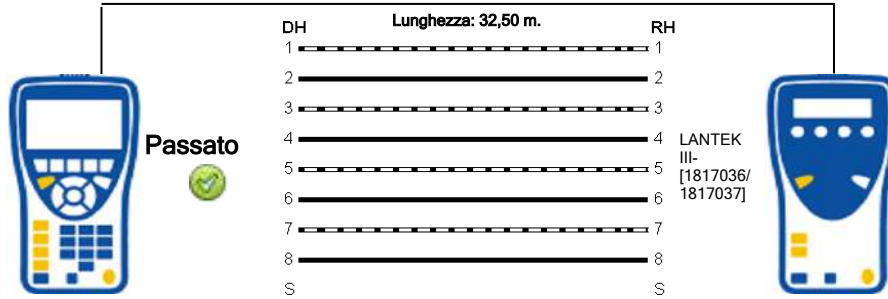
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	156,6	6,3		33,8			33,2
3-6	152,5	2,2		32,9			
5-4	150,3	,0		32,5			
1-2	157,9	7,6		34,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0008

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

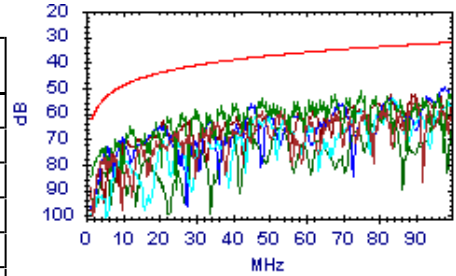
NEXT



Passato

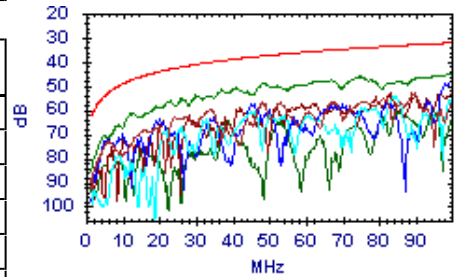
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.0dB @ 90.0MHz	33.1dB	20.9dB	54.0dB @ 90.0MHz	33.1dB	20.9dB
7,8-5,4	53.8dB @ 48.0MHz	37.7dB	16.1dB	50.8dB @ 100.0MHz	32.3dB	18.5dB
7,8-1,2	54.0dB @ 84.0MHz	33.6dB	20.4dB	54.0dB @ 84.0MHz	33.6dB	20.4dB
3,6-5,4	49.5dB @ 98.0MHz	32.4dB	17.1dB	49.5dB @ 98.0MHz	32.4dB	17.1dB
3,6-1,2	52.9dB @ 83.0MHz	33.7dB	19.2dB	52.5dB @ 89.0MHz	33.2dB	19.3dB
5,4-1,2	59.7dB @ 81.0MHz	33.9dB	25.8dB	59.7dB @ 81.0MHz	33.9dB	25.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.5dB @ 48.0MHz	37.7dB	18.8dB	53.0dB @ 90.0MHz	33.1dB	19.9dB
7,8-5,4	48.9dB @ 48.0MHz	37.7dB	11.2dB	44.4dB @ 100.0MHz	32.3dB	12.1dB
7,8-1,2	54.2dB @ 84.0MHz	33.6dB	20.6dB	54.2dB @ 84.0MHz	33.6dB	20.6dB
3,6-5,4	49.0dB @ 99.0MHz	32.4dB	16.6dB	49.0dB @ 99.0MHz	32.4dB	16.6dB
3,6-1,2	52.9dB @ 83.0MHz	33.7dB	19.2dB	52.7dB @ 100.0MHz	32.3dB	20.4dB
5,4-1,2	64.8dB @ 39.0MHz	39.3dB	25.5dB	59.6dB @ 95.0MHz	32.7dB	26.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0008

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

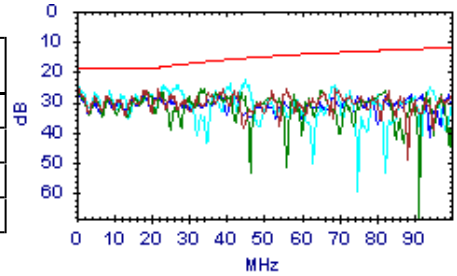


Return Loss

Passato

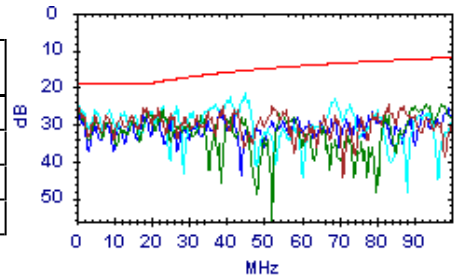
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.5dB @ 42.0MHz	15.8dB	10.7dB	25.3dB @ 56.0MHz	14.5dB	10.8dB
3,6	27.1dB @ 44.0MHz	15.6dB	11.5dB	26.1dB @ 65.0MHz	13.9dB	12.2dB
5,4	22.4dB @ 45.0MHz	15.5dB	6.9dB	22.4dB @ 45.0MHz	15.5dB	6.9dB
1,2	27.4dB @ 42.0MHz	15.8dB	11.6dB	27.4dB @ 99.0MHz	12.1dB	15.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 42.0MHz	15.8dB	10.3dB	24.8dB @ 83.0MHz	12.8dB	12.0dB
3,6	28.0dB @ 41.0MHz	15.9dB	12.1dB	24.4dB @ 93.0MHz	12.3dB	12.1dB
5,4	21.6dB @ 45.0MHz	15.5dB	6.1dB	21.6dB @ 45.0MHz	15.5dB	6.1dB
1,2	27.9dB @ 42.0MHz	15.8dB	12.1dB	25.8dB @ 99.0MHz	12.1dB	13.7dB

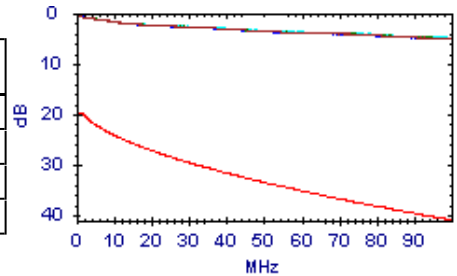


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	5.1dB @ 100.0MHz	41.0dB	35.9dB
3,6	.8dB @ 1.8MHz	20.0dB	19.2dB	5.0dB @ 100.0MHz	41.0dB	36.0dB
5,4	.8dB @ 1.8MHz	20.0dB	19.2dB	4.9dB @ 100.0MHz	41.0dB	36.1dB
1,2	.7dB @ 1.3MHz	20.0dB	19.3dB	5.2dB @ 100.0MHz	41.0dB	35.8dB

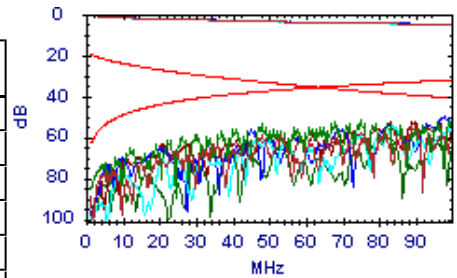


ACR-N

Passato

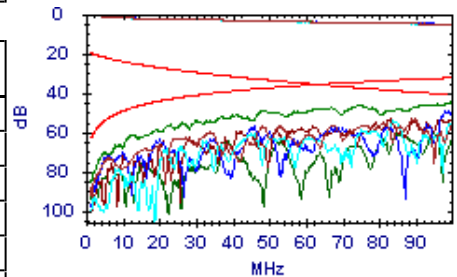
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.2dB @ 90.0MHz	-6.6dB	55.8dB	49.2dB @ 90.0MHz	-6.6dB	55.8dB
7,8-5,4	48.6dB @ 68.0MHz	-1.3dB	49.9dB	45.7dB @ 100.0MHz	-8.7dB	54.4dB
7,8-1,2	49.3dB @ 84.0MHz	-5.2dB	54.5dB	49.3dB @ 84.0MHz	-5.2dB	54.5dB
3,6-5,4	44.6dB @ 98.0MHz	-8.3dB	52.9dB	44.6dB @ 98.0MHz	-8.3dB	52.9dB
3,6-1,2	48.3dB @ 83.0MHz	-5.0dB	53.3dB	47.6dB @ 89.0MHz	-6.3dB	53.9dB
5,4-1,2	55.2dB @ 81.0MHz	-4.5dB	59.7dB	55.2dB @ 81.0MHz	-4.5dB	59.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.4dB @ 67.0MHz	-1.0dB	53.4dB	48.2dB @ 89.0MHz	-6.3dB	54.5dB
7,8-5,4	43.4dB @ 67.0MHz	-1.0dB	44.4dB	39.3dB @ 100.0MHz	-8.7dB	48.0dB
7,8-1,2	49.5dB @ 84.0MHz	-5.2dB	54.7dB	49.5dB @ 84.0MHz	-5.2dB	54.7dB
3,6-5,4	44.0dB @ 99.0MHz	-8.5dB	52.5dB	44.0dB @ 99.0MHz	-8.5dB	52.5dB
3,6-1,2	48.3dB @ 83.0MHz	-5.0dB	53.3dB	47.5dB @ 100.0MHz	-8.7dB	56.2dB
5,4-1,2	56.0dB @ 85.0MHz	-5.5dB	61.5dB	54.6dB @ 95.0MHz	-7.6dB	62.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0008

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

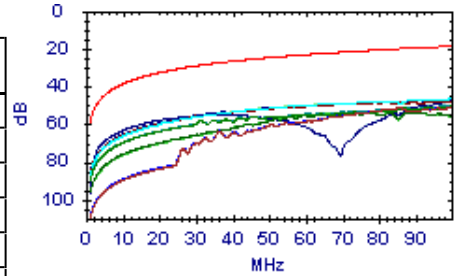
Note Utente:

ACR-F

Passato

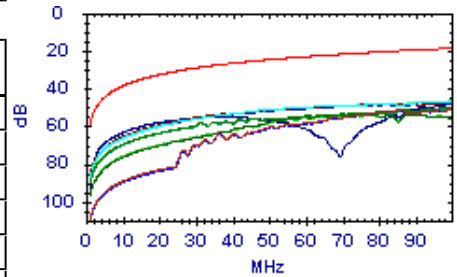
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 85.5MHz	20.0dB	31.2dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
7,8-5,4	58.5dB @ 31.0MHz	28.8dB	29.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
7,8-1,2	53.2dB @ 40.0MHz	26.6dB	26.6dB	46.6dB @ 99.8MHz	18.6dB	28.0dB
3,6-7,8	51.1dB @ 85.3MHz	20.0dB	31.1dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
3,6-5,4	55.5dB @ 30.0MHz	29.1dB	26.4dB	47.8dB @ 99.8MHz	18.6dB	29.2dB
3,6-1,2	55.4dB @ 59.5MHz	23.1dB	32.3dB	53.5dB @ 88.0MHz	19.7dB	33.8dB
5,4-7,8	58.2dB @ 31.0MHz	28.8dB	29.4dB	49.8dB @ 100.0MHz	18.6dB	31.2dB
5,4-3,6	55.3dB @ 29.7MHz	29.2dB	26.1dB	47.4dB @ 99.8MHz	18.6dB	28.8dB
5,4-1,2	72.6dB @ 3.3MHz	48.4dB	24.2dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
1,2-7,8	52.8dB @ 40.3MHz	26.5dB	26.3dB	46.6dB @ 99.5MHz	18.6dB	28.0dB
1,2-3,6	54.8dB @ 59.8MHz	23.1dB	31.7dB	53.5dB @ 88.0MHz	19.7dB	33.8dB
1,2-5,4	71.8dB @ 3.6MHz	47.6dB	24.2dB	48.2dB @ 100.0MHz	18.6dB	29.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.1dB @ 85.3MHz	20.0dB	31.1dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
7,8-5,4	58.2dB @ 31.0MHz	28.8dB	29.4dB	49.8dB @ 100.0MHz	18.6dB	31.2dB
7,8-1,2	52.8dB @ 40.3MHz	26.5dB	26.3dB	46.6dB @ 99.5MHz	18.6dB	28.0dB
3,6-7,8	51.2dB @ 85.5MHz	20.0dB	31.2dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
3,6-5,4	55.3dB @ 29.7MHz	29.2dB	26.1dB	47.4dB @ 99.8MHz	18.6dB	28.8dB
3,6-1,2	54.8dB @ 59.8MHz	23.1dB	31.7dB	53.5dB @ 88.0MHz	19.7dB	33.8dB
5,4-7,8	58.5dB @ 31.0MHz	28.8dB	29.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
5,4-3,6	55.5dB @ 30.0MHz	29.1dB	26.4dB	47.8dB @ 99.8MHz	18.6dB	29.2dB
5,4-1,2	71.8dB @ 3.6MHz	47.6dB	24.2dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
1,2-7,8	53.2dB @ 40.0MHz	26.6dB	26.6dB	46.6dB @ 99.8MHz	18.6dB	28.0dB
1,2-3,6	55.4dB @ 59.5MHz	23.1dB	32.3dB	53.5dB @ 88.0MHz	19.7dB	33.8dB
1,2-5,4	72.6dB @ 3.3MHz	48.4dB	24.2dB	47.9dB @ 100.0MHz	18.6dB	29.3dB

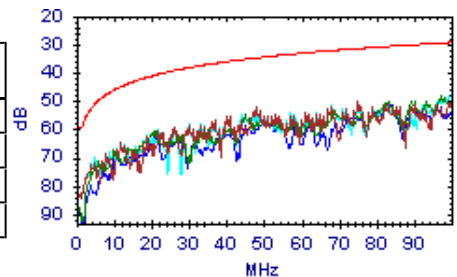


PS NEXT

Passato

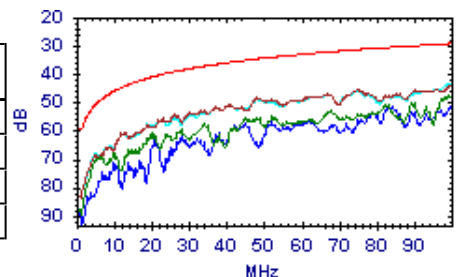
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.4dB @ 48.0MHz	34.7dB	17.7dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
3,6	48.3dB @ 97.0MHz	29.5dB	18.8dB	48.3dB @ 97.0MHz	29.5dB	18.8dB
5,4	70.1dB @ 5.1MHz	51.1dB	19.0dB	48.4dB @ 99.0MHz	29.4dB	19.0dB
1,2	50.4dB @ 83.0MHz	30.7dB	19.7dB	50.4dB @ 83.0MHz	30.7dB	19.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.2dB @ 48.0MHz	34.7dB	13.5dB	43.7dB @ 100.0MHz	29.3dB	14.4dB
3,6	47.7dB @ 99.0MHz	29.4dB	18.3dB	47.7dB @ 100.0MHz	29.3dB	18.4dB
5,4	48.8dB @ 48.0MHz	34.7dB	14.1dB	43.4dB @ 100.0MHz	29.3dB	14.1dB
1,2	51.0dB @ 83.0MHz	30.7dB	20.3dB	50.4dB @ 100.0MHz	29.3dB	21.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0008

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

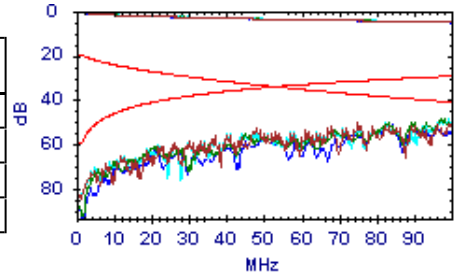
Note Utente:

PS ACR-N

Passato

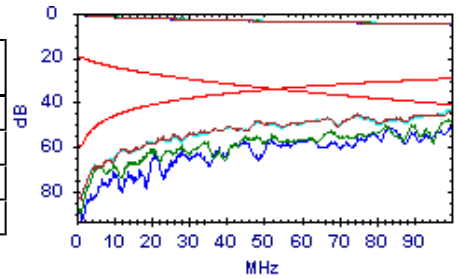
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.7dB @ 68.0MHz	-4.3dB	52.0dB	44.1dB @ 100.0MHz	-11.7dB	55.8dB
3,6	46.2dB @ 82.0MHz	-7.7dB	53.9dB	43.4dB @ 97.0MHz	-11.1dB	54.5dB
5,4	46.8dB @ 75.0MHz	-6.1dB	52.9dB	43.5dB @ 99.0MHz	-11.5dB	55.0dB
1,2	45.8dB @ 83.0MHz	-8.0dB	53.8dB	45.8dB @ 83.0MHz	-8.0dB	53.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.8dB @ 67.0MHz	-4.0dB	46.8dB	38.6dB @ 100.0MHz	-11.7dB	50.3dB
3,6	49.2dB @ 67.0MHz	-4.0dB	53.2dB	42.7dB @ 99.0MHz	-11.5dB	54.2dB
5,4	41.7dB @ 75.0MHz	-6.1dB	47.8dB	38.5dB @ 100.0MHz	-11.7dB	50.2dB
1,2	46.4dB @ 83.0MHz	-8.0dB	54.4dB	45.2dB @ 100.0MHz	-11.7dB	56.9dB

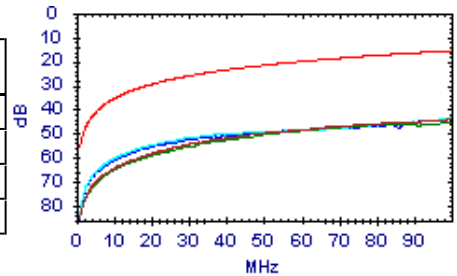


PS ACR-F

Passato

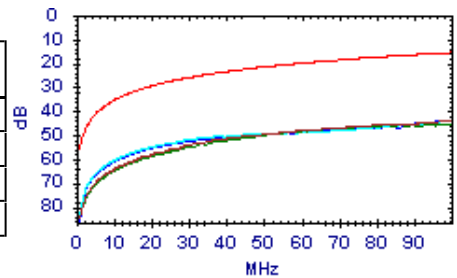
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.4dB @ 36.5MHz	24.4dB	28.0dB	44.0dB @ 100.0MHz	15.6dB	28.4dB
3,6	53.0dB @ 36.5MHz	24.4dB	28.6dB	45.5dB @ 99.8MHz	15.6dB	29.9dB
5,4	70.1dB @ 3.3MHz	45.4dB	24.7dB	43.5dB @ 100.0MHz	15.6dB	27.9dB
1,2	69.9dB @ 3.6MHz	44.6dB	25.3dB	44.0dB @ 99.5MHz	15.6dB	28.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.1dB @ 36.5MHz	24.4dB	27.7dB	43.9dB @ 100.0MHz	15.6dB	28.3dB
3,6	47.3dB @ 67.0MHz	19.1dB	28.2dB	45.3dB @ 99.8MHz	15.6dB	29.7dB
5,4	69.5dB @ 3.6MHz	44.6dB	24.9dB	43.8dB @ 99.8MHz	15.6dB	28.2dB
1,2	70.0dB @ 3.6MHz	44.6dB	25.4dB	43.9dB @ 100.0MHz	15.6dB	28.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0009

Operatore:

Firmware: 3.117

Appaltatore:

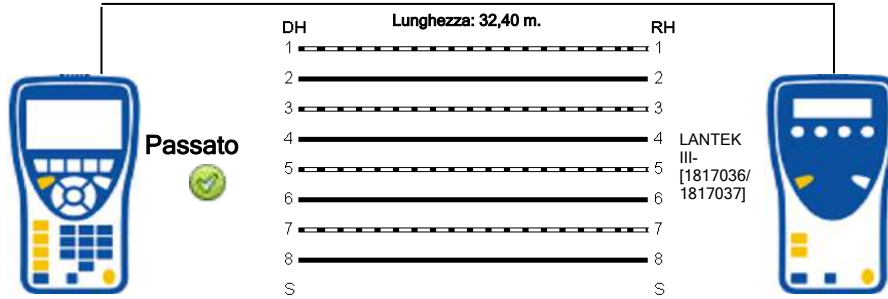
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	156,6	6,5		33,8			33,4
3-6	152,1	2,0		32,9			
5-4	150,1	,0		32,4			
1-2	157,5	7,4		34,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0009

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

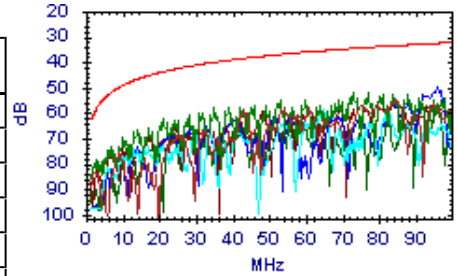
NEXT



Passato

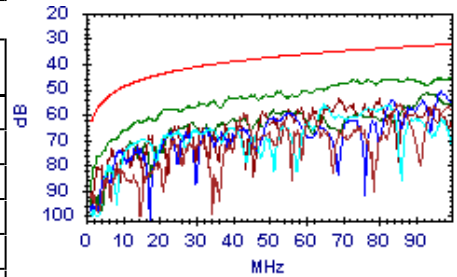
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.5dB @ 43.0MHz	38.6dB	19.9dB	55.2dB @ 85.0MHz	33.5dB	21.7dB
7,8-5,4	51.9dB @ 73.0MHz	34.6dB	17.3dB	51.9dB @ 73.0MHz	34.6dB	17.3dB
7,8-1,2	58.3dB @ 65.0MHz	35.5dB	22.8dB	58.3dB @ 65.0MHz	35.5dB	22.8dB
3,6-5,4	50.1dB @ 96.0MHz	32.6dB	17.5dB	50.1dB @ 96.0MHz	32.6dB	17.5dB
3,6-1,2	54.4dB @ 80.0MHz	33.9dB	20.5dB	54.4dB @ 80.0MHz	33.9dB	20.5dB
5,4-1,2	56.1dB @ 92.0MHz	32.9dB	23.2dB	56.1dB @ 92.0MHz	32.9dB	23.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.3dB @ 43.0MHz	38.6dB	20.7dB	55.9dB @ 86.0MHz	33.4dB	22.5dB
7,8-5,4	46.3dB @ 73.0MHz	34.6dB	11.7dB	45.5dB @ 100.0MHz	32.3dB	13.2dB
7,8-1,2	56.1dB @ 65.0MHz	35.5dB	20.6dB	56.1dB @ 65.0MHz	35.5dB	20.6dB
3,6-5,4	50.7dB @ 97.0MHz	32.5dB	18.2dB	50.7dB @ 97.0MHz	32.5dB	18.2dB
3,6-1,2	53.7dB @ 69.0MHz	35.1dB	18.6dB	53.7dB @ 69.0MHz	35.1dB	18.6dB
5,4-1,2	51.5dB @ 93.0MHz	32.8dB	18.7dB	51.5dB @ 93.0MHz	32.8dB	18.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0009

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

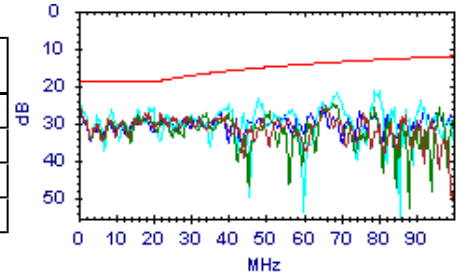


Return Loss

Passato

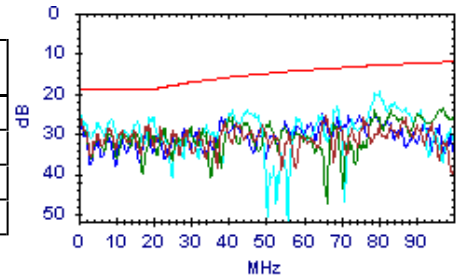
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.1dB @ 66.0MHz	13.8dB	11.3dB	25.1dB @ 66.0MHz	13.8dB	11.3dB
3,6	27.1dB @ 40.0MHz	16.0dB	11.1dB	24.8dB @ 68.0MHz	13.7dB	11.1dB
5,4	23.2dB @ 48.0MHz	15.2dB	8.0dB	21.4dB @ 80.0MHz	13.0dB	8.4dB
1,2	25.4dB @ 65.0MHz	13.9dB	11.5dB	25.4dB @ 65.0MHz	13.9dB	11.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 39.0MHz	16.1dB	10.6dB	25.5dB @ 66.0MHz	13.8dB	11.7dB
3,6	25.8dB @ 40.0MHz	16.0dB	9.8dB	23.8dB @ 97.0MHz	12.1dB	11.7dB
5,4	19.6dB @ 80.0MHz	13.0dB	6.6dB	19.6dB @ 80.0MHz	13.0dB	6.6dB
1,2	26.4dB @ 39.0MHz	16.1dB	10.3dB	24.5dB @ 79.0MHz	13.0dB	11.5dB

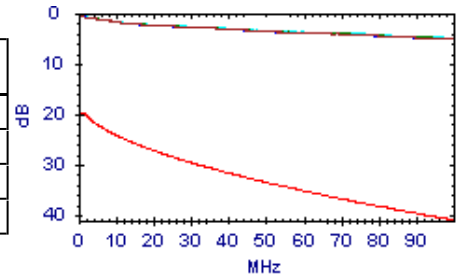


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	5.1dB @ 100.0MHz	41.0dB	35.9dB
3,6	.8dB @ 1.8MHz	20.0dB	19.2dB	5.0dB @ 100.0MHz	41.0dB	36.0dB
5,4	.8dB @ 1.8MHz	20.0dB	19.2dB	4.9dB @ 100.0MHz	41.0dB	36.1dB
1,2	.7dB @ 1.0MHz	20.0dB	19.3dB	5.2dB @ 100.0MHz	41.0dB	35.8dB

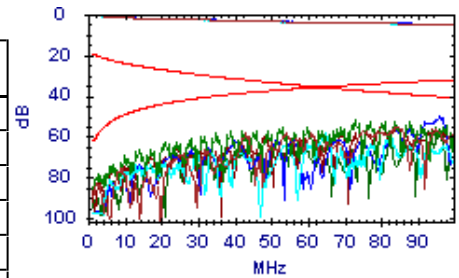


ACR-N

Passato

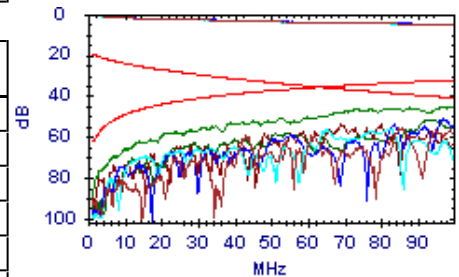
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.6dB @ 75.0MHz	-3.1dB	55.7dB	50.5dB @ 85.0MHz	-5.5dB	56.0dB
7,8-5,4	47.7dB @ 73.0MHz	-2.6dB	50.3dB	47.7dB @ 73.0MHz	-2.6dB	50.3dB
7,8-1,2	54.7dB @ 64.0MHz	-2dB	54.9dB	54.7dB @ 64.0MHz	-2dB	54.9dB
3,6-5,4	45.2dB @ 96.0MHz	-7.9dB	53.1dB	45.2dB @ 96.0MHz	-7.9dB	53.1dB
3,6-1,2	49.9dB @ 80.0MHz	-4.4dB	54.3dB	49.9dB @ 80.0MHz	-4.4dB	54.3dB
5,4-1,2	51.1dB @ 92.0MHz	-7.0dB	58.1dB	51.1dB @ 92.0MHz	-7.0dB	58.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 85.0MHz	-5.5dB	56.7dB	51.2dB @ 85.0MHz	-5.5dB	56.7dB
7,8-5,4	42.1dB @ 73.0MHz	-2.6dB	44.7dB	40.4dB @ 100.0MHz	-8.7dB	49.1dB
7,8-1,2	52.7dB @ 65.3MHz	-5dB	53.2dB	51.7dB @ 82.0MHz	-4.7dB	56.4dB
3,6-5,4	45.8dB @ 97.0MHz	-8.1dB	53.9dB	45.8dB @ 97.0MHz	-8.1dB	53.9dB
3,6-1,2	49.6dB @ 69.0MHz	-1.5dB	51.1dB	49.3dB @ 80.0MHz	-4.4dB	53.7dB
5,4-1,2	46.8dB @ 92.0MHz	-7.0dB	53.8dB	46.5dB @ 93.0MHz	-7.3dB	53.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0009

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

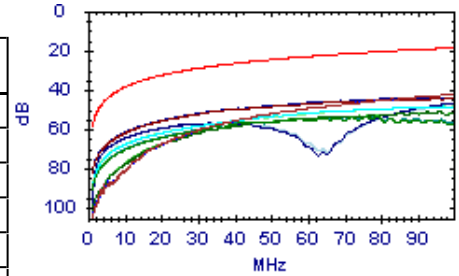
Note Utente:

ACR-F

Passato

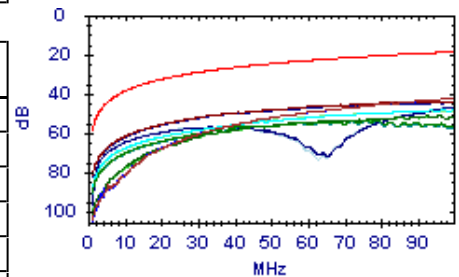
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	42.7dB @ 96.5MHz	18.9dB	23.8dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
7,8-5,4	57.2dB @ 39.5MHz	26.7dB	30.5dB	53.8dB @ 79.0MHz	20.6dB	33.2dB
7,8-1,2	54.4dB @ 43.8MHz	25.8dB	28.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
3,6-7,8	42.6dB @ 96.5MHz	18.9dB	23.7dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
3,6-5,4	51.3dB @ 33.3MHz	28.2dB	23.1dB	44.2dB @ 99.3MHz	18.7dB	25.5dB
3,6-1,2	56.3dB @ 47.0MHz	25.2dB	31.1dB	51.1dB @ 96.0MHz	19.0dB	32.1dB
5,4-7,8	57.1dB @ 39.5MHz	26.7dB	30.4dB	53.4dB @ 79.0MHz	20.6dB	32.8dB
5,4-3,6	50.9dB @ 33.3MHz	28.2dB	22.7dB	43.8dB @ 99.3MHz	18.7dB	25.1dB
5,4-1,2	73.8dB @ 3.3MHz	48.4dB	25.4dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
1,2-7,8	76.6dB @ 3.4MHz	48.0dB	28.6dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
1,2-3,6	56.9dB @ 43.8MHz	25.8dB	31.1dB	51.2dB @ 96.3MHz	18.9dB	32.3dB
1,2-5,4	71.8dB @ 4.0MHz	46.6dB	25.2dB	47.0dB @ 100.0MHz	18.6dB	28.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	42.6dB @ 96.5MHz	18.9dB	23.7dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
7,8-5,4	57.1dB @ 39.5MHz	26.7dB	30.4dB	53.4dB @ 79.0MHz	20.6dB	32.8dB
7,8-1,2	76.6dB @ 3.4MHz	48.0dB	28.6dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
3,6-7,8	42.7dB @ 96.5MHz	18.9dB	23.8dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
3,6-5,4	50.9dB @ 33.3MHz	28.2dB	22.7dB	43.8dB @ 99.3MHz	18.7dB	25.1dB
3,6-1,2	56.9dB @ 43.8MHz	25.8dB	31.1dB	51.2dB @ 96.3MHz	18.9dB	32.3dB
5,4-7,8	57.2dB @ 39.5MHz	26.7dB	30.5dB	53.8dB @ 79.0MHz	20.6dB	33.2dB
5,4-3,6	51.3dB @ 33.3MHz	28.2dB	23.1dB	44.2dB @ 99.3MHz	18.7dB	25.5dB
5,4-1,2	71.8dB @ 4.0MHz	46.6dB	25.2dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
1,2-7,8	54.4dB @ 43.8MHz	25.8dB	28.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
1,2-3,6	56.3dB @ 47.0MHz	25.2dB	31.1dB	51.1dB @ 96.0MHz	19.0dB	32.1dB
1,2-5,4	73.8dB @ 3.3MHz	48.4dB	25.4dB	46.8dB @ 100.0MHz	18.6dB	28.2dB

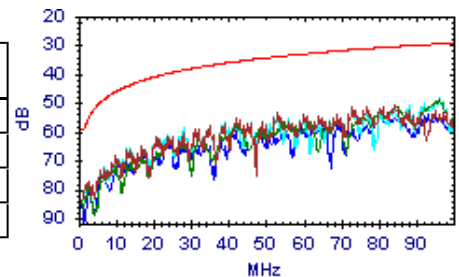


PS NEXT

Passato

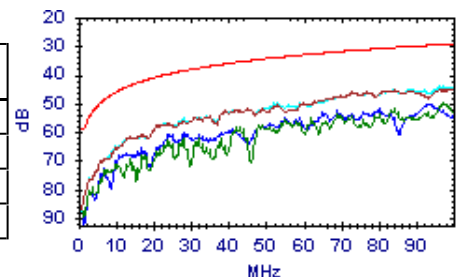
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 53.0MHz	34.0dB	19.4dB	50.5dB @ 84.0MHz	30.6dB	19.9dB
3,6	48.9dB @ 96.0MHz	29.6dB	19.3dB	48.9dB @ 96.0MHz	29.6dB	19.3dB
5,4	48.5dB @ 96.0MHz	29.6dB	18.9dB	48.5dB @ 96.0MHz	29.6dB	18.9dB
1,2	63.3dB @ 24.0MHz	39.9dB	23.4dB	54.3dB @ 93.0MHz	29.8dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.1dB @ 73.0MHz	31.6dB	14.5dB	45.2dB @ 100.0MHz	29.3dB	15.9dB
3,6	49.7dB @ 97.0MHz	29.5dB	20.2dB	49.7dB @ 97.0MHz	29.5dB	20.2dB
5,4	46.0dB @ 73.0MHz	31.6dB	14.4dB	44.1dB @ 97.0MHz	29.5dB	14.6dB
1,2	50.2dB @ 93.0MHz	29.8dB	20.4dB	50.2dB @ 93.0MHz	29.8dB	20.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:36:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0009

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

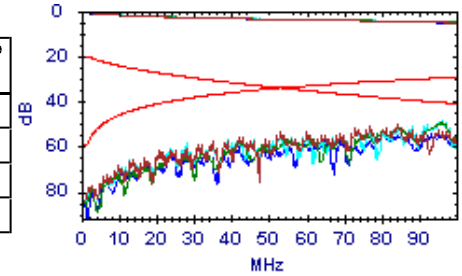
Note Utente:

PS ACR-N

Passato

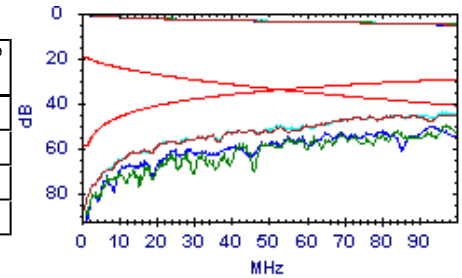
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.4dB @ 73.0MHz	-5.6dB	53.0dB	45.9dB @ 84.0MHz	-8.2dB	54.1dB
3,6	46.3dB @ 84.0MHz	-8.2dB	54.5dB	44.0dB @ 96.0MHz	-10.9dB	54.9dB
5,4	47.6dB @ 73.0MHz	-5.6dB	53.2dB	43.7dB @ 96.0MHz	-10.9dB	54.6dB
1,2	52.2dB @ 65.0MHz	-3.5dB	55.7dB	49.3dB @ 93.0MHz	-10.3dB	59.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.9dB @ 73.0MHz	-5.6dB	47.5dB	40.1dB @ 100.0MHz	-11.7dB	51.8dB
3,6	49.3dB @ 69.0MHz	-4.5dB	53.8dB	44.8dB @ 97.0MHz	-11.1dB	55.9dB
5,4	41.9dB @ 73.0MHz	-5.6dB	47.5dB	39.3dB @ 96.0MHz	-10.9dB	50.2dB
1,2	49.1dB @ 65.0MHz	-3.5dB	52.6dB	45.2dB @ 93.0MHz	-10.3dB	55.5dB

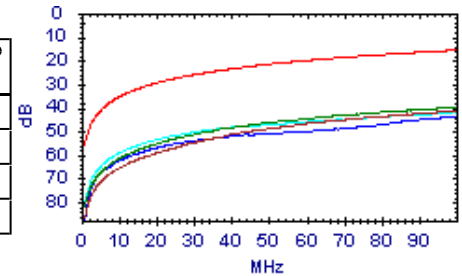


PS ACR-F

Passato

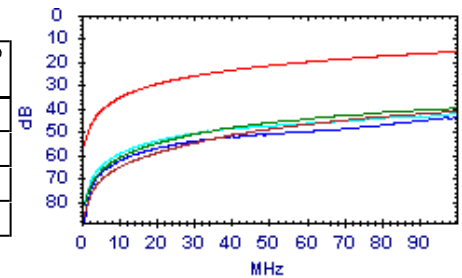
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.5dB @ 96.5MHz	15.9dB	25.6dB	41.3dB @ 100.0MHz	15.6dB	25.7dB
3,6	41.5dB @ 81.8MHz	17.4dB	24.1dB	39.9dB @ 100.0MHz	15.6dB	24.3dB
5,4	69.4dB @ 3.1MHz	45.8dB	23.6dB	41.9dB @ 99.8MHz	15.6dB	26.3dB
1,2	70.1dB @ 4.0MHz	43.6dB	26.5dB	43.8dB @ 100.0MHz	15.6dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.3dB @ 96.5MHz	15.9dB	25.4dB	41.2dB @ 100.0MHz	15.6dB	25.6dB
3,6	41.8dB @ 78.0MHz	17.8dB	24.0dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
5,4	67.3dB @ 4.0MHz	43.6dB	23.7dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	72.2dB @ 3.3MHz	45.4dB	26.8dB	43.7dB @ 100.0MHz	15.6dB	28.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:37:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0010

Operatore:

Firmware: 3.117

Appaltatore:

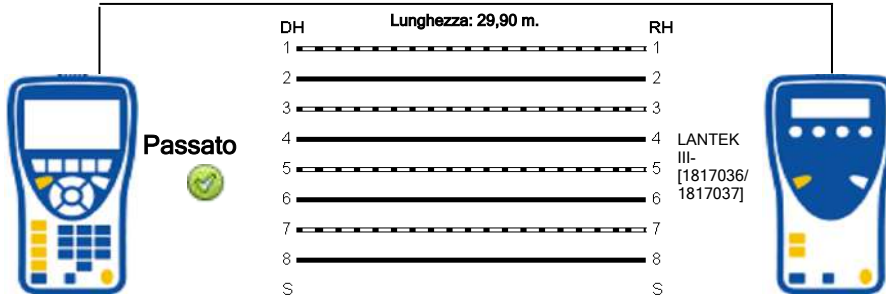
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	144,4	6,0		31,2			32,5
3-6	140,6	2,2		30,4			
5-4	138,4	,0		29,9			
1-2	145,5	7,1		31,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:37:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0010

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

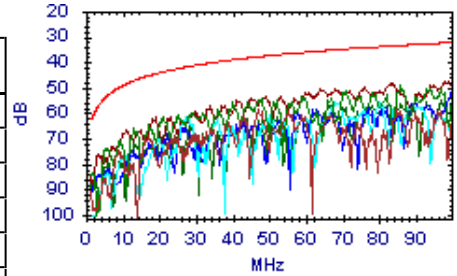
NEXT



Passato

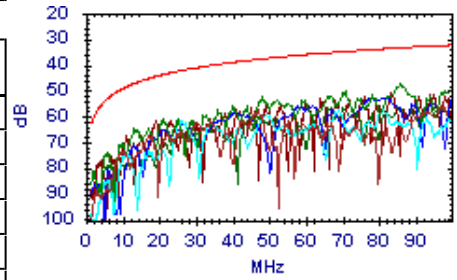
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 47.0MHz	37.9dB	20.9dB	58.8dB @ 85.0MHz	33.5dB	25.3dB
7,8-5,4	49.1dB @ 86.0MHz	33.4dB	15.7dB	49.1dB @ 86.0MHz	33.4dB	15.7dB
7,8-1,2	60.7dB @ 28.0MHz	41.7dB	19.0dB	55.4dB @ 80.0MHz	33.9dB	21.5dB
3,6-5,4	50.9dB @ 100.0MHz	32.3dB	18.6dB	50.9dB @ 100.0MHz	32.3dB	18.6dB
3,6-1,2	48.0dB @ 83.0MHz	33.7dB	14.3dB	47.8dB @ 99.0MHz	32.4dB	15.4dB
5,4-1,2	56.4dB @ 66.0MHz	35.4dB	21.0dB	54.8dB @ 97.0MHz	32.5dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.7dB @ 47.0MHz	37.9dB	19.8dB	56.2dB @ 97.0MHz	32.5dB	23.7dB
7,8-5,4	47.5dB @ 86.0MHz	33.4dB	14.1dB	47.5dB @ 86.0MHz	33.4dB	14.1dB
7,8-1,2	61.7dB @ 26.1MHz	42.2dB	19.5dB	57.3dB @ 81.0MHz	33.9dB	23.4dB
3,6-5,4	52.4dB @ 82.0MHz	33.8dB	18.6dB	51.4dB @ 100.0MHz	32.3dB	19.1dB
3,6-1,2	61.6dB @ 19.0MHz	44.5dB	17.1dB	51.1dB @ 83.0MHz	33.7dB	17.4dB
5,4-1,2	56.5dB @ 66.0MHz	35.4dB	21.1dB	55.0dB @ 93.0MHz	32.8dB	22.2dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:37:24
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0010

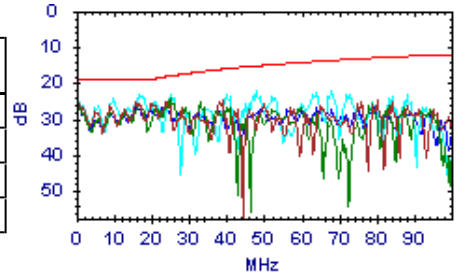


Return Loss

Passato

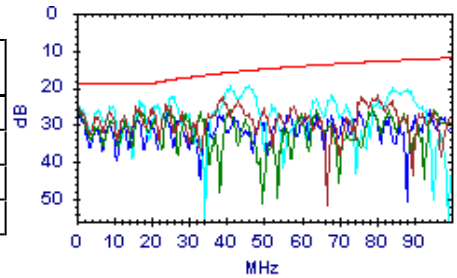
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 50.0MHz	15.0dB	10.5dB	24.8dB @ 80.0MHz	13.0dB	11.8dB
3,6	27.4dB @ 52.0MHz	14.9dB	12.5dB	25.8dB @ 79.0MHz	13.0dB	12.8dB
5,4	22.3dB @ 48.0MHz	15.2dB	7.1dB	22.0dB @ 68.0MHz	13.7dB	8.3dB
1,2	27.2dB @ 49.0MHz	15.1dB	12.1dB	25.7dB @ 79.0MHz	13.0dB	12.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.3dB @ 76.0MHz	13.2dB	9.1dB	22.1dB @ 80.0MHz	13.0dB	9.1dB
3,6	26.2dB @ 64.0MHz	13.9dB	12.3dB	25.7dB @ 79.0MHz	13.0dB	12.7dB
5,4	19.6dB @ 46.0MHz	15.4dB	4.2dB	19.6dB @ 46.0MHz	15.4dB	4.2dB
1,2	25.6dB @ 75.0MHz	13.3dB	12.3dB	25.4dB @ 79.0MHz	13.0dB	12.4dB

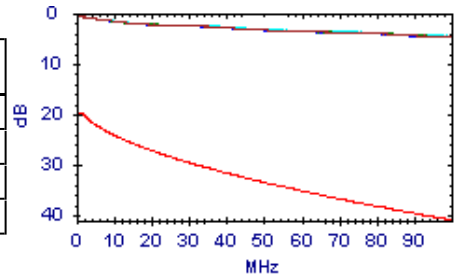


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
3,6	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
5,4	.8dB @ 1.8MHz	20.0dB	19.2dB	4.5dB @ 100.0MHz	41.0dB	36.5dB
1,2	.8dB @ 1.8MHz	20.0dB	19.2dB	4.8dB @ 100.0MHz	41.0dB	36.2dB

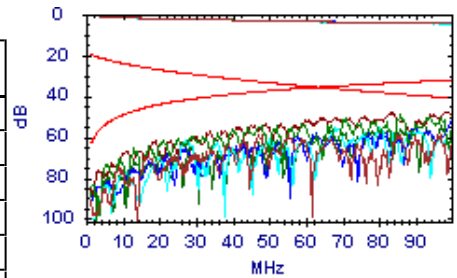


ACR-N

Passato

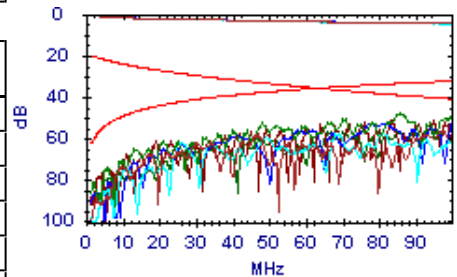
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.5dB @ 85.0MHz	-5.5dB	60.0dB	54.4dB @ 96.0MHz	-7.9dB	62.3dB
7,8-5,4	44.9dB @ 86.0MHz	-5.7dB	50.6dB	44.9dB @ 86.0MHz	-5.7dB	50.6dB
7,8-1,2	51.3dB @ 80.0MHz	-4.4dB	55.7dB	51.3dB @ 80.0MHz	-4.4dB	55.7dB
3,6-5,4	46.3dB @ 100.0MHz	-8.7dB	55.0dB	46.3dB @ 100.0MHz	-8.7dB	55.0dB
3,6-1,2	43.8dB @ 83.0MHz	-5.0dB	48.8dB	43.1dB @ 98.0MHz	-8.3dB	51.4dB
5,4-1,2	51.9dB @ 86.0MHz	-5.7dB	57.6dB	50.1dB @ 97.0MHz	-8.1dB	58.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 97.0MHz	-8.1dB	59.7dB	51.6dB @ 97.0MHz	-8.1dB	59.7dB
7,8-5,4	43.3dB @ 86.0MHz	-5.7dB	49.0dB	43.3dB @ 86.0MHz	-5.7dB	49.0dB
7,8-1,2	53.1dB @ 81.0MHz	-4.5dB	57.6dB	53.1dB @ 81.0MHz	-4.5dB	57.6dB
3,6-5,4	48.3dB @ 82.0MHz	-4.7dB	53.0dB	46.8dB @ 100.0MHz	-8.7dB	55.5dB
3,6-1,2	46.9dB @ 83.0MHz	-5.0dB	51.9dB	46.9dB @ 83.0MHz	-5.0dB	51.9dB
5,4-1,2	52.2dB @ 85.0MHz	-5.5dB	57.7dB	50.4dB @ 93.0MHz	-7.3dB	57.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:37:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0010

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

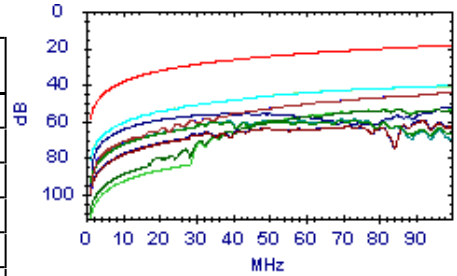
Note Utente:

ACR-F

Passato

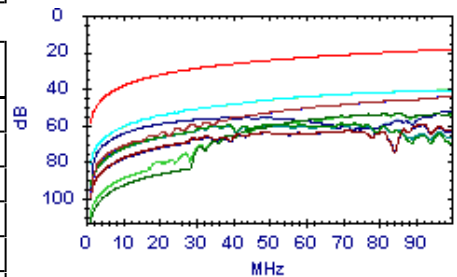
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.6dB @ 96.8MHz	18.9dB	25.7dB	44.6dB @ 97.3MHz	18.8dB	25.8dB
7,8-5,4	60.3dB @ 35.0MHz	27.7dB	32.6dB	59.5dB @ 73.5MHz	21.3dB	38.2dB
7,8-1,2	43.7dB @ 64.8MHz	22.4dB	21.3dB	40.5dB @ 100.0MHz	18.6dB	21.9dB
3,6-7,8	44.6dB @ 96.8MHz	18.9dB	25.7dB	44.6dB @ 97.5MHz	18.8dB	25.8dB
3,6-5,4	66.4dB @ 32.8MHz	28.3dB	38.1dB	59.9dB @ 92.0MHz	19.3dB	40.6dB
3,6-1,2	54.7dB @ 73.5MHz	21.3dB	33.4dB	53.7dB @ 85.8MHz	19.9dB	33.8dB
5,4-7,8	60.0dB @ 34.8MHz	27.8dB	32.2dB	59.1dB @ 73.5MHz	21.3dB	37.8dB
5,4-3,6	66.0dB @ 32.8MHz	28.3dB	37.7dB	59.2dB @ 92.0MHz	19.3dB	39.9dB
5,4-1,2	72.9dB @ 3.7MHz	47.2dB	25.7dB	52.1dB @ 100.0MHz	18.6dB	33.5dB
1,2-7,8	44.9dB @ 56.5MHz	23.6dB	21.3dB	40.8dB @ 100.0MHz	18.6dB	22.2dB
1,2-3,6	55.0dB @ 69.5MHz	21.8dB	33.2dB	53.3dB @ 85.8MHz	19.9dB	33.4dB
1,2-5,4	72.2dB @ 4.0MHz	46.6dB	25.6dB	52.4dB @ 100.0MHz	18.6dB	33.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.6dB @ 96.8MHz	18.9dB	25.7dB	44.6dB @ 97.5MHz	18.8dB	25.8dB
7,8-5,4	60.0dB @ 34.8MHz	27.8dB	32.2dB	59.1dB @ 73.5MHz	21.3dB	37.8dB
7,8-1,2	44.9dB @ 56.5MHz	23.6dB	21.3dB	40.8dB @ 100.0MHz	18.6dB	22.2dB
3,6-7,8	44.6dB @ 96.8MHz	18.9dB	25.7dB	44.6dB @ 97.3MHz	18.8dB	25.8dB
3,6-5,4	66.0dB @ 32.8MHz	28.3dB	37.7dB	59.2dB @ 92.0MHz	19.3dB	39.9dB
3,6-1,2	55.0dB @ 69.5MHz	21.8dB	33.2dB	53.3dB @ 85.8MHz	19.9dB	33.4dB
5,4-7,8	60.3dB @ 35.0MHz	27.7dB	32.6dB	59.5dB @ 73.5MHz	21.3dB	38.2dB
5,4-3,6	66.4dB @ 32.8MHz	28.3dB	38.1dB	59.9dB @ 92.0MHz	19.3dB	40.6dB
5,4-1,2	72.2dB @ 4.0MHz	46.6dB	25.6dB	52.4dB @ 100.0MHz	18.6dB	33.8dB
1,2-7,8	43.7dB @ 64.8MHz	22.4dB	21.3dB	40.5dB @ 100.0MHz	18.6dB	21.9dB
1,2-3,6	54.7dB @ 73.5MHz	21.3dB	33.4dB	53.7dB @ 85.8MHz	19.9dB	33.8dB
1,2-5,4	72.9dB @ 3.7MHz	47.2dB	25.7dB	52.1dB @ 100.0MHz	18.6dB	33.5dB

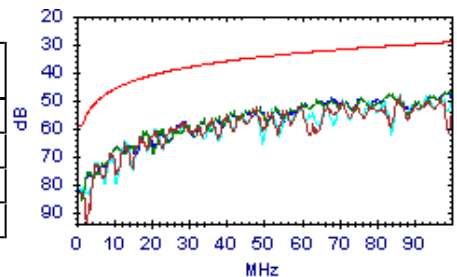


PS NEXT

Passato

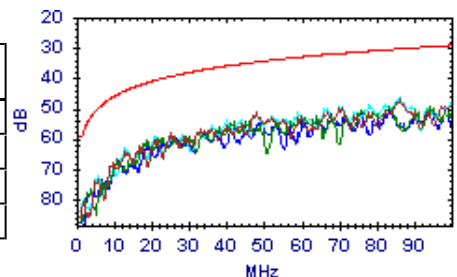
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 48.0MHz	34.7dB	17.9dB	48.6dB @ 86.0MHz	30.4dB	18.2dB
3,6	47.8dB @ 83.0MHz	30.7dB	17.1dB	47.0dB @ 99.0MHz	29.4dB	17.6dB
5,4	48.1dB @ 86.0MHz	30.4dB	17.7dB	48.1dB @ 86.0MHz	30.4dB	17.7dB
1,2	49.2dB @ 68.0MHz	32.2dB	17.0dB	47.0dB @ 98.0MHz	29.4dB	17.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.2dB @ 48.0MHz	34.7dB	16.5dB	47.2dB @ 86.0MHz	30.4dB	16.8dB
3,6	49.2dB @ 83.0MHz	30.7dB	18.5dB	49.2dB @ 83.0MHz	30.7dB	18.5dB
5,4	46.5dB @ 86.0MHz	30.4dB	16.1dB	46.5dB @ 86.0MHz	30.4dB	16.1dB
1,2	53.7dB @ 49.0MHz	34.6dB	19.1dB	50.0dB @ 94.0MHz	29.7dB	20.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:37:24

Gamma Freq: 1 - 100MHz

Test Nome: TEST0010

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

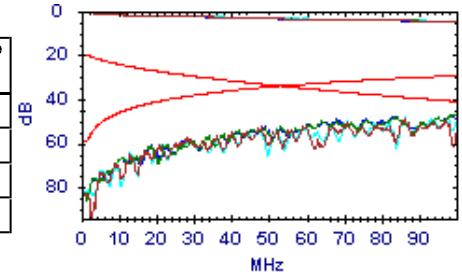
Note Utente:

PS ACR-N

Passato

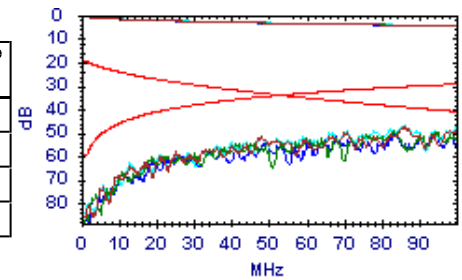
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.4dB @ 86.0MHz	-8.7dB	53.1dB	44.4dB @ 86.0MHz	-8.7dB	53.1dB
3,6	43.7dB @ 83.0MHz	-8.0dB	51.7dB	42.4dB @ 99.0MHz	-11.5dB	53.9dB
5,4	43.9dB @ 86.0MHz	-8.7dB	52.6dB	43.9dB @ 86.0MHz	-8.7dB	52.6dB
1,2	43.5dB @ 83.0MHz	-8.0dB	51.5dB	42.3dB @ 98.0MHz	-11.3dB	53.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.0dB @ 86.0MHz	-8.7dB	51.7dB	43.0dB @ 86.0MHz	-8.7dB	51.7dB
3,6	45.1dB @ 83.0MHz	-8.0dB	53.1dB	45.1dB @ 83.0MHz	-8.0dB	53.1dB
5,4	42.3dB @ 86.0MHz	-8.7dB	51.0dB	42.3dB @ 86.0MHz	-8.7dB	51.0dB
1,2	46.1dB @ 83.0MHz	-8.0dB	54.1dB	45.4dB @ 94.0MHz	-10.5dB	55.9dB

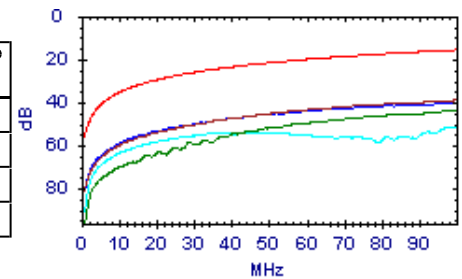


PS ACR-F

Passato

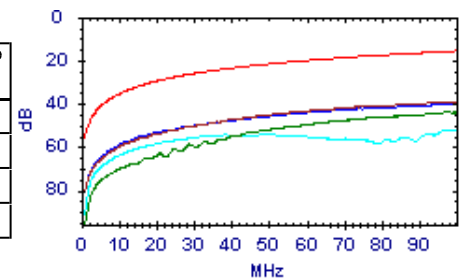
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.2dB @ 68.0MHz	19.0dB	23.2dB	39.1dB @ 100.0MHz	15.6dB	23.5dB
3,6	44.0dB @ 96.8MHz	15.9dB	28.1dB	44.0dB @ 97.5MHz	15.8dB	28.2dB
5,4	72.1dB @ 3.7MHz	44.2dB	27.9dB	51.6dB @ 100.0MHz	15.6dB	36.0dB
1,2	67.9dB @ 3.6MHz	44.6dB	23.3dB	40.3dB @ 100.0MHz	15.6dB	24.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.7dB @ 64.0MHz	19.5dB	23.2dB	39.3dB @ 100.0MHz	15.6dB	23.7dB
3,6	44.0dB @ 96.8MHz	15.9dB	28.1dB	44.0dB @ 97.3MHz	15.8dB	28.2dB
5,4	71.5dB @ 4.0MHz	43.6dB	27.9dB	51.9dB @ 100.0MHz	15.6dB	36.3dB
1,2	55.3dB @ 15.4MHz	31.9dB	23.4dB	40.0dB @ 100.0MHz	15.6dB	24.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:05

Gamma Freq : 1 - 100MHz

Test Nome: TEST0011

Operatore:

Firmware: 3.117

Appaltatore:

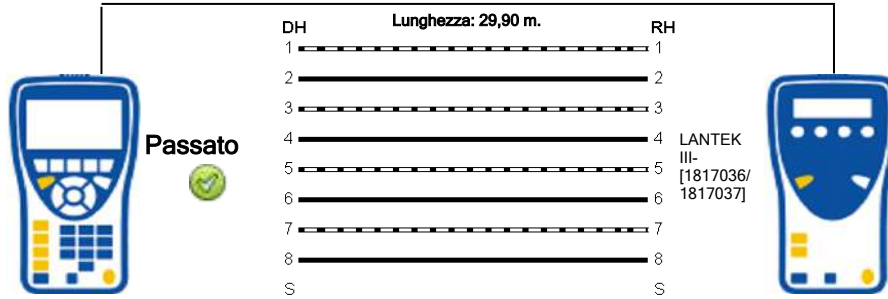
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	143,8	5,6		31,1			32,4
3-6	139,9	1,7		30,2			
5-4	138,2	,0		29,9			
1-2	145,1	6,9		31,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:05

Gamma Freq : 1 - 100MHz

Test Nome: TEST0011

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

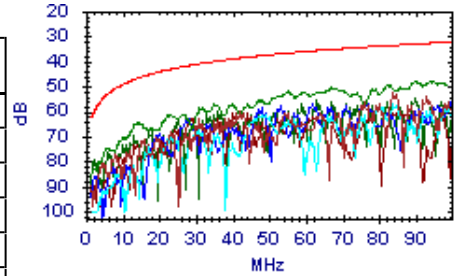
NEXT



Passato

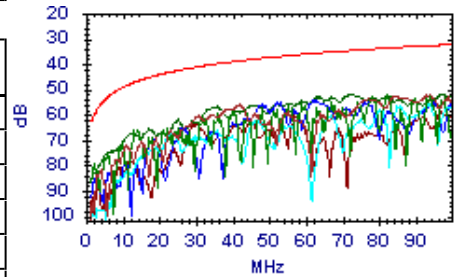
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.5dB @ 84.0MHz	33.6dB	18.9dB	52.5dB @ 84.0MHz	33.6dB	18.9dB
7,8-5,4	47.8dB @ 90.0MHz	33.1dB	14.7dB	47.8dB @ 90.0MHz	33.1dB	14.7dB
7,8-1,2	56.7dB @ 80.0MHz	33.9dB	22.8dB	56.7dB @ 80.0MHz	33.9dB	22.8dB
3,6-5,4	58.6dB @ 48.0MHz	37.7dB	20.9dB	54.9dB @ 100.0MHz	32.3dB	22.6dB
3,6-1,2	62.6dB @ 28.0MHz	41.7dB	20.9dB	60.7dB @ 40.0MHz	39.1dB	21.6dB
5,4-1,2	79.6dB @ 2.1MHz	60.5dB	19.1dB	54.4dB @ 90.0MHz	33.1dB	21.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.9dB @ 42.0MHz	38.7dB	17.2dB	52.2dB @ 94.0MHz	32.7dB	19.5dB
7,8-5,4	52.1dB @ 82.0MHz	33.8dB	18.3dB	52.0dB @ 94.0MHz	32.7dB	19.3dB
7,8-1,2	55.5dB @ 93.0MHz	32.8dB	22.7dB	55.5dB @ 93.0MHz	32.8dB	22.7dB
3,6-5,4	55.5dB @ 48.0MHz	37.7dB	17.8dB	53.9dB @ 100.0MHz	32.3dB	21.6dB
3,6-1,2	63.6dB @ 30.0MHz	41.2dB	22.4dB	58.4dB @ 97.0MHz	32.5dB	25.9dB
5,4-1,2	56.8dB @ 36.0MHz	39.9dB	16.9dB	51.8dB @ 97.0MHz	32.5dB	19.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:05

Gamma Freq : 1 - 100MHz

Test Nome: TEST0011

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

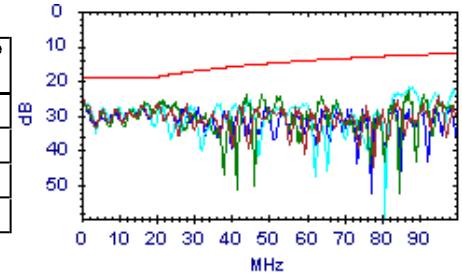


Return Loss

Passato

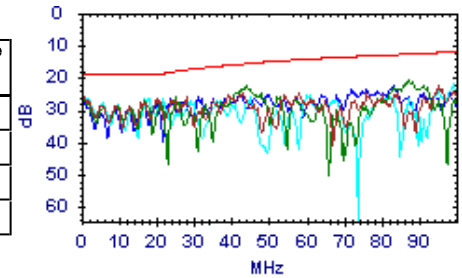
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.3dB @ 95.0MHz	12.2dB	12.1dB	24.3dB @ 95.0MHz	12.2dB	12.1dB
3,6	24.1dB @ 48.0MHz	15.2dB	8.9dB	23.0dB @ 87.0MHz	12.6dB	10.4dB
5,4	21.8dB @ 88.0MHz	12.6dB	9.2dB	21.8dB @ 88.0MHz	12.6dB	9.2dB
1,2	27.6dB @ 49.0MHz	15.1dB	12.5dB	25.3dB @ 83.0MHz	12.8dB	12.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.5dB @ 95.0MHz	12.2dB	10.3dB	22.5dB @ 95.0MHz	12.2dB	10.3dB
3,6	23.2dB @ 44.3MHz	15.6dB	7.6dB	20.7dB @ 87.0MHz	12.6dB	8.1dB
5,4	21.9dB @ 99.0MHz	12.1dB	9.8dB	21.9dB @ 99.0MHz	12.1dB	9.8dB
1,2	22.5dB @ 83.0MHz	12.8dB	9.7dB	22.5dB @ 83.0MHz	12.8dB	9.7dB

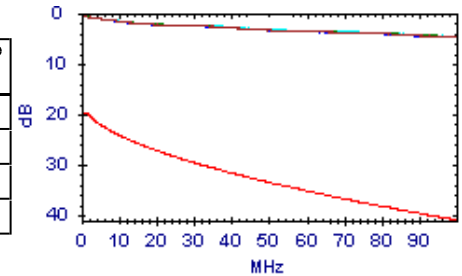


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	4.7dB @ 100.0MHz	41.0dB	36.3dB
3,6	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
5,4	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
1,2	.7dB @ 1.5MHz	20.0dB	19.3dB	4.8dB @ 100.0MHz	41.0dB	36.2dB

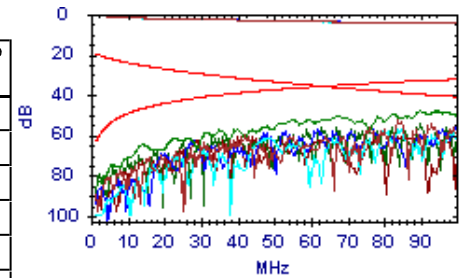


ACR-N

Passato

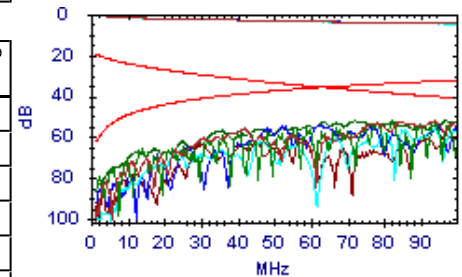
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.3dB @ 84.0MHz	-5.2dB	53.5dB	48.3dB @ 84.0MHz	-5.2dB	53.5dB
7,8-5,4	45.2dB @ 82.0MHz	-4.7dB	49.9dB	43.4dB @ 90.0MHz	-6.6dB	50.0dB
7,8-1,2	52.6dB @ 80.0MHz	-4.4dB	57.0dB	52.6dB @ 80.0MHz	-4.4dB	57.0dB
3,6-5,4	50.3dB @ 100.0MHz	-8.7dB	59.0dB	50.3dB @ 100.0MHz	-8.7dB	59.0dB
3,6-1,2	56.7dB @ 84.0MHz	-5.2dB	61.9dB	56.5dB @ 85.0MHz	-5.5dB	62.0dB
5,4-1,2	49.9dB @ 90.0MHz	-6.6dB	56.5dB	49.9dB @ 90.0MHz	-6.6dB	56.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.4dB @ 84.0MHz	-5.2dB	53.6dB	47.7dB @ 94.0MHz	-7.5dB	55.2dB
7,8-5,4	48.0dB @ 82.0MHz	-4.7dB	52.7dB	47.5dB @ 94.0MHz	-7.5dB	55.0dB
7,8-1,2	51.9dB @ 85.0MHz	-5.5dB	57.4dB	50.9dB @ 93.0MHz	-7.3dB	58.2dB
3,6-5,4	49.3dB @ 100.0MHz	-8.7dB	58.0dB	49.3dB @ 100.0MHz	-8.7dB	58.0dB
3,6-1,2	53.7dB @ 97.0MHz	-8.1dB	61.8dB	53.7dB @ 97.0MHz	-8.1dB	61.8dB
5,4-1,2	48.7dB @ 81.8MHz	-4.7dB	53.4dB	47.1dB @ 97.0MHz	-8.1dB	55.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:05

Gamma Freq : 1 - 100MHz

Test Nome: TEST0011

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

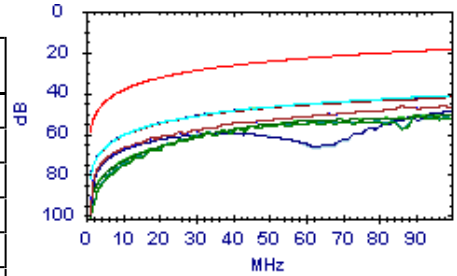
Note Utente:

ACR-F

Passato

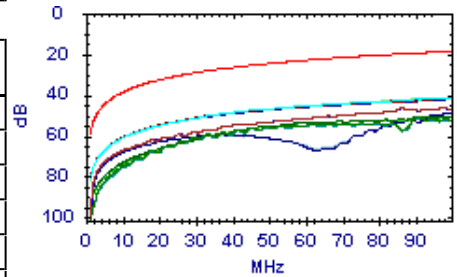
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.6dB @ 86.3MHz	19.9dB	26.7dB	46.3dB @ 97.5MHz	18.8dB	27.5dB
7,8-5,4	56.3dB @ 45.3MHz	25.5dB	30.8dB	51.4dB @ 91.3MHz	19.4dB	32.0dB
7,8-1,2	71.7dB @ 2.8MHz	49.7dB	22.0dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
3,6-7,8	46.6dB @ 86.0MHz	19.9dB	26.7dB	46.3dB @ 97.8MHz	18.8dB	27.5dB
3,6-5,4	50.8dB @ 31.8MHz	28.6dB	22.2dB	41.9dB @ 100.0MHz	18.6dB	23.3dB
3,6-1,2	55.6dB @ 47.8MHz	25.0dB	30.6dB	51.1dB @ 100.0MHz	18.6dB	32.5dB
5,4-7,8	55.9dB @ 45.3MHz	25.5dB	30.4dB	51.1dB @ 91.0MHz	19.4dB	31.7dB
5,4-3,6	50.2dB @ 32.5MHz	28.4dB	21.8dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
5,4-1,2	72.6dB @ 5.7MHz	43.6dB	29.0dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
1,2-7,8	47.5dB @ 44.8MHz	25.6dB	21.9dB	41.4dB @ 100.0MHz	18.6dB	22.8dB
1,2-3,6	54.0dB @ 57.0MHz	23.5dB	30.5dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
1,2-5,4	72.6dB @ 5.7MHz	43.6dB	29.0dB	48.8dB @ 100.0MHz	18.6dB	30.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.6dB @ 86.0MHz	19.9dB	26.7dB	46.3dB @ 97.8MHz	18.8dB	27.5dB
7,8-5,4	55.9dB @ 45.3MHz	25.5dB	30.4dB	51.1dB @ 91.0MHz	19.4dB	31.7dB
7,8-1,2	47.5dB @ 44.8MHz	25.6dB	21.9dB	41.4dB @ 100.0MHz	18.6dB	22.8dB
3,6-7,8	46.6dB @ 86.3MHz	19.9dB	26.7dB	46.3dB @ 97.5MHz	18.8dB	27.5dB
3,6-5,4	50.2dB @ 32.5MHz	28.4dB	21.8dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
3,6-1,2	54.0dB @ 57.0MHz	23.5dB	30.5dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
5,4-7,8	56.3dB @ 45.3MHz	25.5dB	30.8dB	51.4dB @ 91.3MHz	19.4dB	32.0dB
5,4-3,6	50.8dB @ 31.8MHz	28.6dB	22.2dB	41.9dB @ 100.0MHz	18.6dB	23.3dB
5,4-1,2	72.6dB @ 5.7MHz	43.6dB	29.0dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
1,2-7,8	71.7dB @ 2.8MHz	49.7dB	22.0dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
1,2-3,6	55.6dB @ 47.8MHz	25.0dB	30.6dB	51.1dB @ 100.0MHz	18.6dB	32.5dB
1,2-5,4	72.6dB @ 5.7MHz	43.6dB	29.0dB	48.7dB @ 100.0MHz	18.6dB	30.1dB

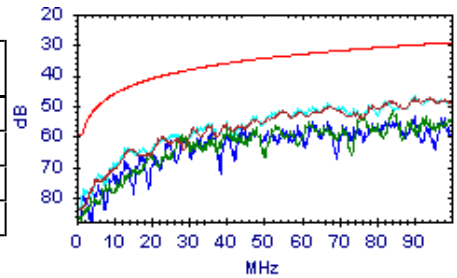


PS NEXT

Passato

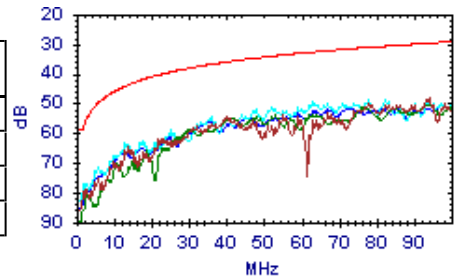
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 94.0MHz	29.7dB	17.3dB	47.0dB @ 94.0MHz	29.7dB	17.3dB
3,6	59.2dB @ 28.0MHz	38.7dB	20.5dB	51.5dB @ 84.0MHz	30.6dB	20.9dB
5,4	46.7dB @ 90.0MHz	30.1dB	16.6dB	46.7dB @ 90.0MHz	30.1dB	16.6dB
1,2	57.9dB @ 36.0MHz	36.9dB	21.0dB	53.6dB @ 90.0MHz	30.1dB	23.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.6dB @ 40.0MHz	36.1dB	18.5dB	48.2dB @ 94.0MHz	29.7dB	18.5dB
3,6	54.8dB @ 42.0MHz	35.7dB	19.1dB	50.4dB @ 94.0MHz	29.7dB	20.7dB
5,4	49.6dB @ 63.0MHz	32.7dB	16.9dB	48.8dB @ 82.0MHz	30.8dB	18.0dB
1,2	56.0dB @ 36.0MHz	36.9dB	19.1dB	50.6dB @ 100.0MHz	29.3dB	21.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:38:05

Gamma Freq: 1 - 100MHz

Test Nome: TEST0011

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

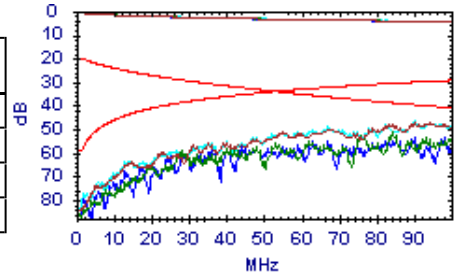
Note Utente:

PS ACR-N

Passato

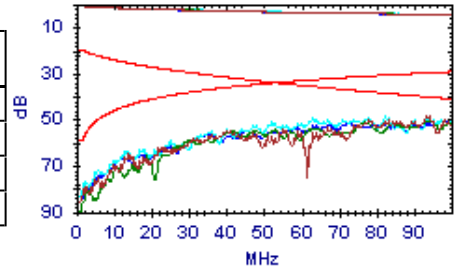
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.0dB @ 83.0MHz	-8.0dB	52.0dB	42.5dB @ 94.0MHz	-10.5dB	53.0dB
3,6	47.4dB @ 84.0MHz	-8.2dB	55.6dB	47.4dB @ 84.0MHz	-8.2dB	55.6dB
5,4	42.4dB @ 90.0MHz	-9.6dB	52.0dB	42.4dB @ 90.0MHz	-9.6dB	52.0dB
1,2	51.5dB @ 79.0MHz	-7.1dB	58.6dB	49.1dB @ 90.0MHz	-9.6dB	58.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.5dB @ 82.0MHz	-7.7dB	54.2dB	43.7dB @ 94.0MHz	-10.5dB	54.2dB
3,6	47.5dB @ 84.0MHz	-8.2dB	55.7dB	46.0dB @ 94.0MHz	-10.5dB	56.5dB
5,4	45.3dB @ 83.0MHz	-8.0dB	53.3dB	44.4dB @ 94.0MHz	-10.5dB	54.9dB
1,2	47.9dB @ 81.0MHz	-7.5dB	55.4dB	45.8dB @ 100.0MHz	-11.7dB	57.5dB

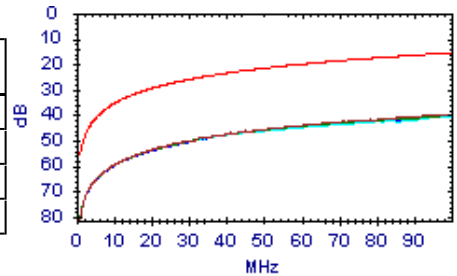


PS ACR-F

Passato

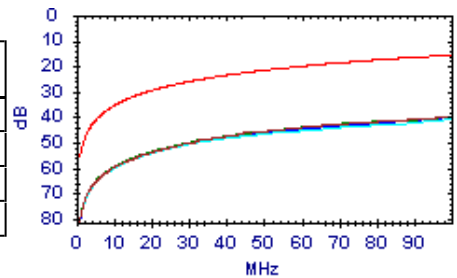
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.9dB @ 33.3MHz	25.2dB	23.7dB	39.8dB @ 98.0MHz	15.8dB	24.0dB
3,6	49.3dB @ 32.5MHz	25.4dB	23.9dB	40.3dB @ 100.0MHz	15.6dB	24.7dB
5,4	49.2dB @ 32.8MHz	25.3dB	23.9dB	40.5dB @ 100.0MHz	15.6dB	24.9dB
1,2	49.3dB @ 33.3MHz	25.2dB	24.1dB	40.2dB @ 100.0MHz	15.6dB	24.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.1dB @ 40.5MHz	23.5dB	23.6dB	40.0dB @ 100.0MHz	15.6dB	24.4dB
3,6	49.0dB @ 32.5MHz	25.4dB	23.6dB	40.1dB @ 100.0MHz	15.6dB	24.5dB
5,4	49.7dB @ 32.5MHz	25.4dB	24.3dB	40.8dB @ 100.0MHz	15.6dB	25.2dB
1,2	67.7dB @ 4.0MHz	43.6dB	24.1dB	40.1dB @ 100.0MHz	15.6dB	24.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0012

Operatore:

Firmware: 3.117

Appaltatore:

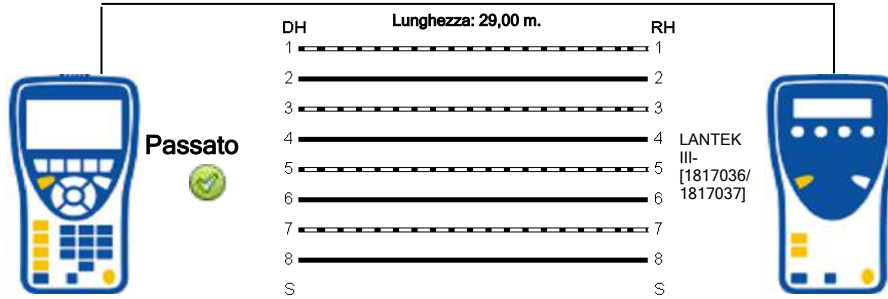
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	139,9	5,6		30,2			31,7
3-6	136,2	1,9		29,4			
5-4	134,3	,0		29,0			
1-2	140,8	6,5		30,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0012

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

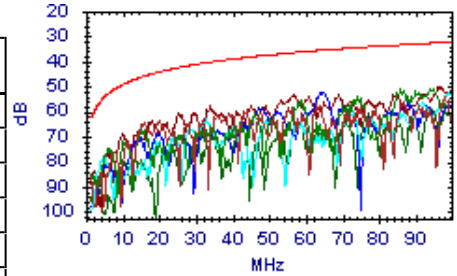
NEXT



Passato

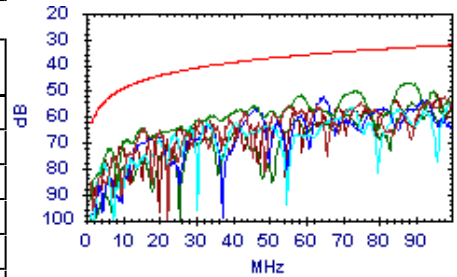
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.2dB @ 16.0MHz	45.8dB	18.4dB	54.0dB @ 98.0MHz	32.4dB	21.6dB
7,8-5,4	50.9dB @ 86.0MHz	33.4dB	17.5dB	50.9dB @ 94.0MHz	32.7dB	18.2dB
7,8-1,2	52.3dB @ 99.0MHz	32.4dB	19.9dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-5,4	52.1dB @ 64.0MHz	35.6dB	16.5dB	52.1dB @ 65.0MHz	35.5dB	16.6dB
3,6-1,2	53.2dB @ 57.0MHz	36.5dB	16.7dB	50.0dB @ 97.0MHz	32.5dB	17.5dB
5,4-1,2	58.1dB @ 94.0MHz	32.7dB	25.4dB	58.1dB @ 94.0MHz	32.7dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.4dB @ 16.0MHz	45.8dB	18.6dB	52.2dB @ 98.0MHz	32.4dB	19.8dB
7,8-5,4	47.2dB @ 87.0MHz	33.3dB	13.9dB	47.2dB @ 89.0MHz	33.2dB	14.0dB
7,8-1,2	61.8dB @ 33.0MHz	40.5dB	21.3dB	53.8dB @ 100.0MHz	32.3dB	21.5dB
3,6-5,4	52.3dB @ 65.0MHz	35.5dB	16.8dB	52.3dB @ 65.0MHz	35.5dB	16.8dB
3,6-1,2	51.8dB @ 96.0MHz	32.6dB	19.2dB	51.8dB @ 96.0MHz	32.6dB	19.2dB
5,4-1,2	54.7dB @ 89.0MHz	33.2dB	21.5dB	54.7dB @ 89.0MHz	33.2dB	21.5dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0012

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

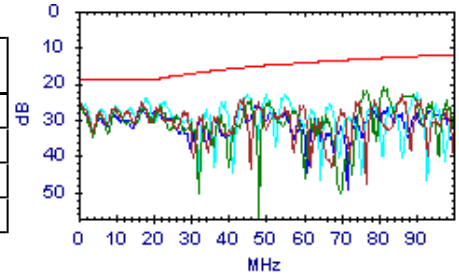


Return Loss

Passato

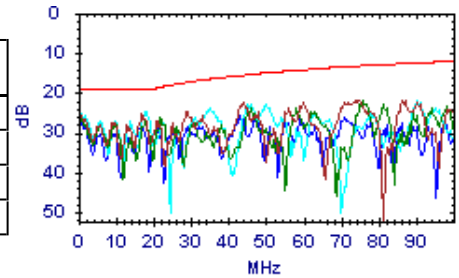
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 48.0MHz	15.2dB	9.8dB	23.2dB @ 86.0MHz	12.7dB	10.5dB
3,6	21.2dB @ 81.0MHz	12.9dB	8.3dB	21.2dB @ 81.0MHz	12.9dB	8.3dB
5,4	22.9dB @ 50.0MHz	15.0dB	7.9dB	22.6dB @ 90.0MHz	12.5dB	10.1dB
1,2	25.7dB @ 48.0MHz	15.2dB	10.5dB	25.7dB @ 48.0MHz	15.2dB	10.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.5dB @ 60.0MHz	14.2dB	8.3dB	21.8dB @ 86.0MHz	12.7dB	9.1dB
3,6	23.8dB @ 46.0MHz	15.4dB	8.4dB	22.1dB @ 76.0MHz	13.2dB	8.9dB
5,4	22.7dB @ 50.0MHz	15.0dB	7.7dB	22.0dB @ 90.0MHz	12.5dB	9.5dB
1,2	26.2dB @ 47.0MHz	15.3dB	10.9dB	26.1dB @ 71.0MHz	13.5dB	12.6dB

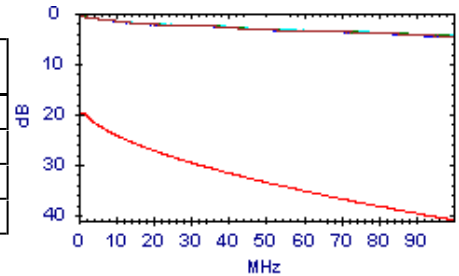


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
3,6	.7dB @ 1.3MHz	20.0dB	19.3dB	4.5dB @ 100.0MHz	41.0dB	36.5dB
5,4	.7dB @ 1.5MHz	20.0dB	19.3dB	4.4dB @ 100.0MHz	41.0dB	36.6dB
1,2	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB

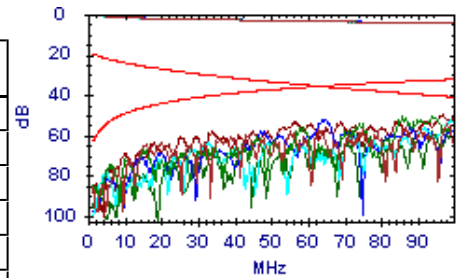


ACR-N

Passato

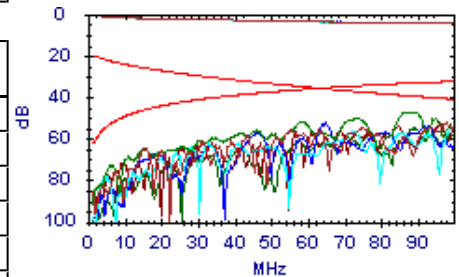
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 98.0MHz	-8.3dB	57.8dB	49.5dB @ 98.0MHz	-8.3dB	57.8dB
7,8-5,4	46.7dB @ 86.0MHz	-5.7dB	52.4dB	46.5dB @ 94.0MHz	-7.5dB	54.0dB
7,8-1,2	47.7dB @ 99.0MHz	-8.5dB	56.2dB	47.6dB @ 100.0MHz	-8.7dB	56.3dB
3,6-5,4	52.2dB @ 88.0MHz	-6.2dB	58.4dB	52.2dB @ 88.0MHz	-6.2dB	58.4dB
3,6-1,2	45.7dB @ 96.0MHz	-7.9dB	53.6dB	45.5dB @ 97.0MHz	-8.1dB	53.6dB
5,4-1,2	53.6dB @ 94.0MHz	-7.5dB	61.1dB	53.6dB @ 94.0MHz	-7.5dB	61.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.7dB @ 98.0MHz	-8.3dB	56.0dB	47.7dB @ 98.0MHz	-8.3dB	56.0dB
7,8-5,4	43.0dB @ 87.0MHz	-6.0dB	49.0dB	42.9dB @ 89.0MHz	-6.3dB	49.2dB
7,8-1,2	49.2dB @ 100.0MHz	-8.7dB	57.9dB	49.2dB @ 100.0MHz	-8.7dB	57.9dB
3,6-5,4	49.1dB @ 92.0MHz	-7.0dB	56.1dB	49.1dB @ 92.0MHz	-7.0dB	56.1dB
3,6-1,2	49.4dB @ 85.0MHz	-5.5dB	54.9dB	47.3dB @ 96.0MHz	-7.9dB	55.2dB
5,4-1,2	50.3dB @ 89.0MHz	-6.3dB	56.6dB	50.3dB @ 89.0MHz	-6.3dB	56.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:38:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0012

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

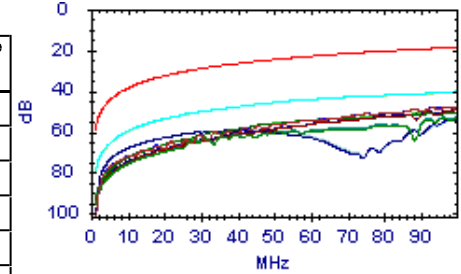
Note Utente:

ACR-F

Passato

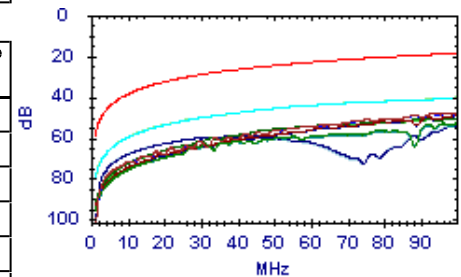
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.5dB @ 92.8MHz	19.3dB	29.2dB	48.1dB @ 97.5MHz	18.8dB	29.3dB
7,8-5,4	63.2dB @ 30.7MHz	28.9dB	34.3dB	53.3dB @ 100.0MHz	18.6dB	34.7dB
7,8-1,2	72.6dB @ 2.2MHz	51.8dB	20.8dB	40.3dB @ 100.0MHz	18.6dB	21.7dB
3,6-7,8	47.8dB @ 97.5MHz	18.8dB	29.0dB	47.8dB @ 97.5MHz	18.8dB	29.0dB
3,6-5,4	48.8dB @ 100.0MHz	18.6dB	30.2dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
3,6-1,2	56.0dB @ 49.0MHz	24.8dB	31.2dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
5,4-7,8	52.9dB @ 96.0MHz	19.0dB	33.9dB	52.7dB @ 100.0MHz	18.6dB	34.1dB
5,4-3,6	48.5dB @ 100.0MHz	18.6dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
5,4-1,2	71.3dB @ 6.6MHz	42.3dB	29.0dB	53.9dB @ 100.0MHz	18.6dB	35.3dB
1,2-7,8	47.8dB @ 37.8MHz	27.1dB	20.7dB	40.4dB @ 99.8MHz	18.6dB	21.8dB
1,2-3,6	53.6dB @ 63.3MHz	22.6dB	31.0dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
1,2-5,4	71.9dB @ 6.1MHz	42.9dB	29.0dB	54.3dB @ 100.0MHz	18.6dB	35.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.8dB @ 97.5MHz	18.8dB	29.0dB	47.8dB @ 97.5MHz	18.8dB	29.0dB
7,8-5,4	52.9dB @ 96.0MHz	19.0dB	33.9dB	52.7dB @ 100.0MHz	18.6dB	34.1dB
7,8-1,2	47.8dB @ 37.8MHz	27.1dB	20.7dB	40.4dB @ 99.8MHz	18.6dB	21.8dB
3,6-7,8	48.5dB @ 92.8MHz	19.3dB	29.2dB	48.1dB @ 97.5MHz	18.8dB	29.3dB
3,6-5,4	48.5dB @ 100.0MHz	18.6dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
3,6-1,2	53.6dB @ 63.3MHz	22.6dB	31.0dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
5,4-7,8	63.2dB @ 30.7MHz	28.9dB	34.3dB	53.3dB @ 100.0MHz	18.6dB	34.7dB
5,4-3,6	48.8dB @ 100.0MHz	18.6dB	30.2dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
5,4-1,2	71.9dB @ 6.1MHz	42.9dB	29.0dB	54.3dB @ 100.0MHz	18.6dB	35.7dB
1,2-7,8	72.6dB @ 2.2MHz	51.8dB	20.8dB	40.3dB @ 100.0MHz	18.6dB	21.7dB
1,2-3,6	56.0dB @ 49.0MHz	24.8dB	31.2dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
1,2-5,4	71.3dB @ 6.6MHz	42.3dB	29.0dB	53.9dB @ 100.0MHz	18.6dB	35.3dB

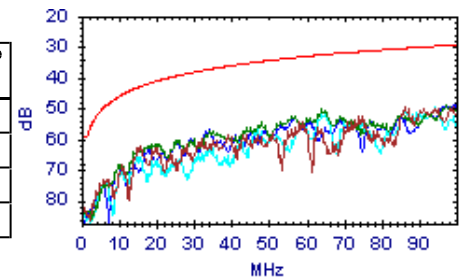


PS NEXT

Passato

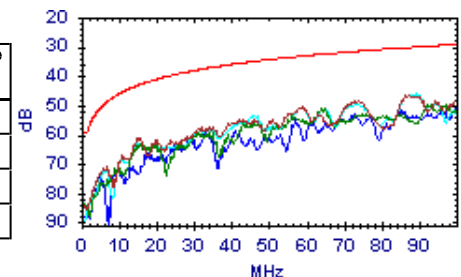
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.5dB @ 86.0MHz	30.4dB	19.1dB	49.5dB @ 99.0MHz	29.4dB	20.1dB
3,6	50.3dB @ 64.0MHz	32.6dB	17.7dB	49.0dB @ 97.0MHz	29.5dB	19.5dB
5,4	51.8dB @ 64.0MHz	32.6dB	19.2dB	49.5dB @ 94.0MHz	29.7dB	19.8dB
1,2	48.3dB @ 100.0MHz	29.3dB	19.0dB	48.3dB @ 100.0MHz	29.3dB	19.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.6dB @ 87.0MHz	30.3dB	16.3dB	46.6dB @ 87.0MHz	30.3dB	16.3dB
3,6	50.8dB @ 64.0MHz	32.6dB	18.2dB	49.9dB @ 97.0MHz	29.5dB	20.4dB
5,4	46.1dB @ 89.0MHz	30.2dB	15.9dB	46.1dB @ 89.0MHz	30.2dB	15.9dB
1,2	49.6dB @ 100.0MHz	29.3dB	20.3dB	49.6dB @ 100.0MHz	29.3dB	20.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:38:36

Gamma Freq: 1 - 100MHz

Test Nome: TEST0012

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

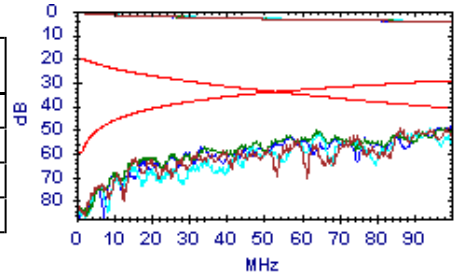
Note Utente:

PS ACR-N

Passato

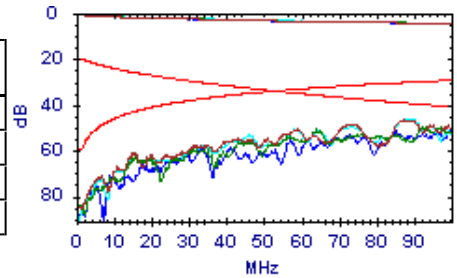
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.3dB @ 86.0MHz	-8.7dB	54.0dB	45.0dB @ 99.0MHz	-11.5dB	56.5dB
3,6	44.6dB @ 97.0MHz	-11.1dB	55.7dB	44.6dB @ 97.0MHz	-11.1dB	55.7dB
5,4	46.5dB @ 87.0MHz	-9.0dB	55.5dB	45.2dB @ 94.0MHz	-10.5dB	55.7dB
1,2	43.7dB @ 100.0MHz	-11.7dB	55.4dB	43.7dB @ 100.0MHz	-11.7dB	55.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.6dB @ 86.0MHz	-8.7dB	51.3dB	42.4dB @ 87.0MHz	-9.0dB	51.4dB
3,6	45.6dB @ 92.0MHz	-10.0dB	55.6dB	45.5dB @ 97.0MHz	-11.1dB	56.6dB
5,4	41.9dB @ 89.0MHz	-9.3dB	51.2dB	41.9dB @ 89.0MHz	-9.3dB	51.2dB
1,2	47.2dB @ 85.0MHz	-8.5dB	55.7dB	45.0dB @ 100.0MHz	-11.7dB	56.7dB

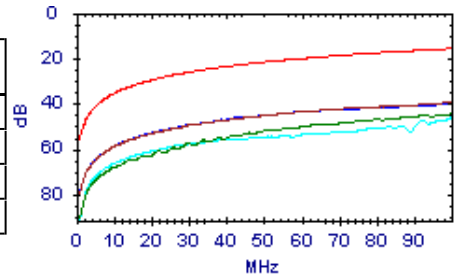


PS ACR-F

Passato

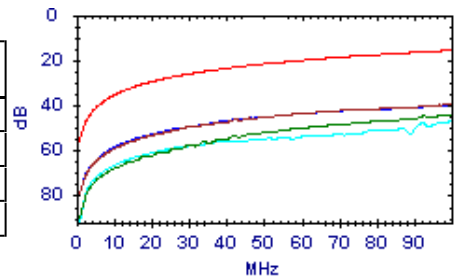
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.5dB @ 41.8MHz	23.2dB	23.3dB	39.4dB @ 100.0MHz	15.6dB	23.8dB
3,6	44.9dB @ 92.3MHz	16.3dB	28.6dB	44.3dB @ 100.0MHz	15.6dB	28.7dB
5,4	69.9dB @ 6.6MHz	39.3dB	30.6dB	46.2dB @ 100.0MHz	15.6dB	30.6dB
1,2	48.1dB @ 33.8MHz	25.0dB	23.1dB	39.8dB @ 99.8MHz	15.6dB	24.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.4dB @ 37.8MHz	24.1dB	23.3dB	39.4dB @ 99.8MHz	15.6dB	23.8dB
3,6	44.8dB @ 92.3MHz	16.3dB	28.5dB	44.2dB @ 100.0MHz	15.6dB	28.6dB
5,4	70.6dB @ 6.1MHz	39.9dB	30.7dB	46.6dB @ 100.0MHz	15.6dB	31.0dB
1,2	60.0dB @ 8.7MHz	36.9dB	23.1dB	39.7dB @ 100.0MHz	15.6dB	24.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:39:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0013

Operatore:

Firmware: 3.117

Appaltatore:

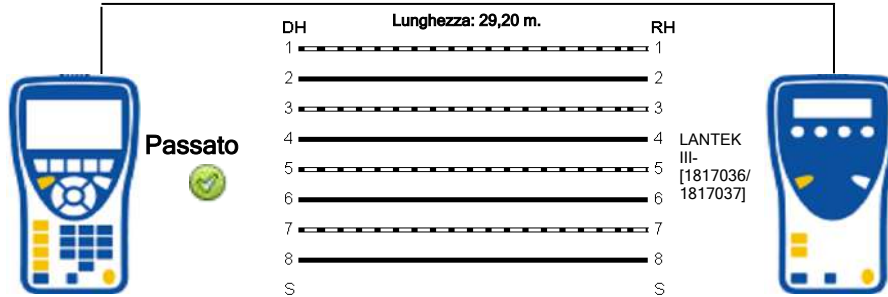
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	140,6	5,4		30,4			30,5
3-6	137,0	1,8		29,6			
5-4	135,2	,0		29,2			
1-2	141,5	6,3		30,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:39:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0013

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

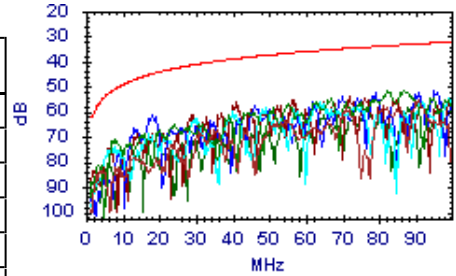
NEXT



Passato

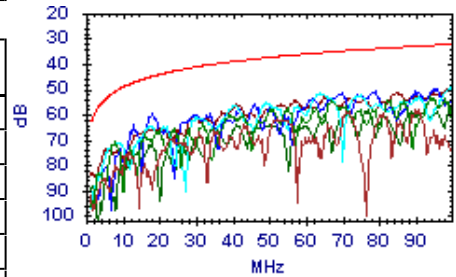
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.6dB @ 91.0MHz	33.0dB	22.6dB	55.6dB @ 91.0MHz	33.0dB	22.6dB
7,8-5,4	51.3dB @ 87.0MHz	33.3dB	18.0dB	51.3dB @ 87.0MHz	33.3dB	18.0dB
7,8-1,2	55.8dB @ 64.0MHz	35.6dB	20.2dB	54.1dB @ 100.0MHz	32.3dB	21.8dB
3,6-5,4	61.5dB @ 18.0MHz	45.0dB	16.5dB	51.9dB @ 95.0MHz	32.7dB	19.2dB
3,6-1,2	56.4dB @ 41.0MHz	38.9dB	17.5dB	54.2dB @ 72.0MHz	34.7dB	19.5dB
5,4-1,2	63.5dB @ 41.0MHz	38.9dB	24.6dB	58.3dB @ 88.0MHz	33.2dB	25.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.7dB @ 71.0MHz	34.8dB	23.9dB	57.7dB @ 90.0MHz	33.1dB	24.6dB
7,8-5,4	54.0dB @ 67.0MHz	35.3dB	18.7dB	52.9dB @ 94.0MHz	32.7dB	20.2dB
7,8-1,2	51.7dB @ 64.0MHz	35.6dB	16.1dB	48.9dB @ 100.0MHz	32.3dB	16.6dB
3,6-5,4	59.6dB @ 18.0MHz	45.0dB	14.6dB	49.7dB @ 95.0MHz	32.7dB	17.0dB
3,6-1,2	55.6dB @ 41.0MHz	38.9dB	16.7dB	49.6dB @ 99.0MHz	32.4dB	17.2dB
5,4-1,2	55.9dB @ 100.0MHz	32.3dB	23.6dB	55.9dB @ 100.0MHz	32.3dB	23.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:39:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0013

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

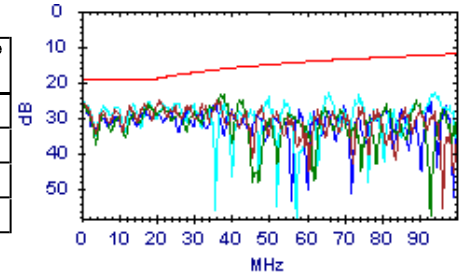
Note Utente:

Return Loss

Passato

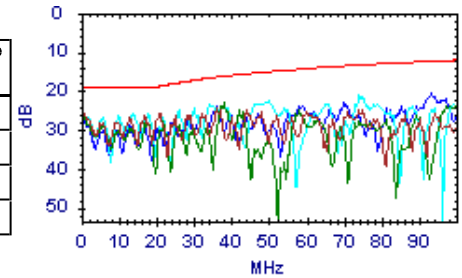
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.8dB @ 48.0MHz	15.2dB	11.6dB	26.8dB @ 48.0MHz	15.2dB	11.6dB
3,6	25.2dB @ 89.0MHz	12.5dB	12.7dB	25.2dB @ 89.0MHz	12.5dB	12.7dB
5,4	24.2dB @ 50.0MHz	15.0dB	9.2dB	22.7dB @ 94.0MHz	12.3dB	10.4dB
1,2	28.1dB @ 47.0MHz	15.3dB	12.8dB	25.7dB @ 93.0MHz	12.3dB	13.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 48.0MHz	15.2dB	10.3dB	24.9dB @ 75.0MHz	13.3dB	11.6dB
3,6	24.9dB @ 58.0MHz	14.4dB	10.5dB	23.4dB @ 100.0MHz	12.0dB	11.4dB
5,4	22.3dB @ 50.0MHz	15.0dB	7.3dB	21.0dB @ 74.0MHz	13.3dB	7.7dB
1,2	20.7dB @ 93.0MHz	12.3dB	8.4dB	20.7dB @ 93.0MHz	12.3dB	8.4dB

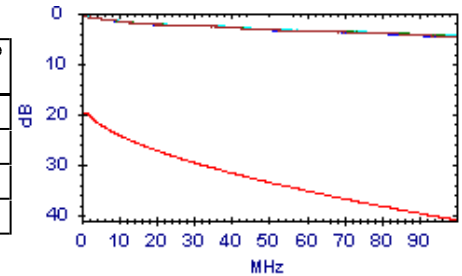


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.8dB @ 1.8MHz	20.0dB	19.2dB	4.6dB @ 100.0MHz	41.0dB	36.4dB
3,6	.8dB @ 1.8MHz	20.0dB	19.2dB	4.5dB @ 100.0MHz	41.0dB	36.5dB
5,4	.8dB @ 1.8MHz	20.0dB	19.2dB	4.4dB @ 100.0MHz	41.0dB	36.6dB
1,2	.7dB @ 1.3MHz	20.0dB	19.3dB	4.7dB @ 100.0MHz	41.0dB	36.3dB

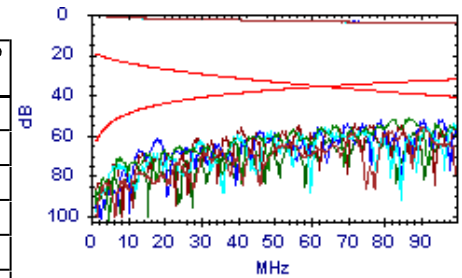


ACR-N

Passato

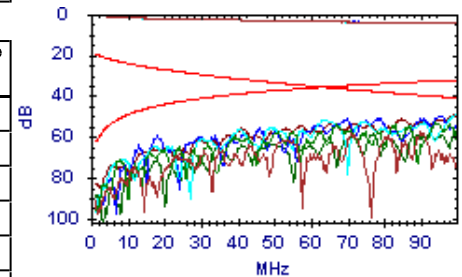
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.4dB @ 90.0MHz	-6.6dB	58.0dB	51.2dB @ 91.0MHz	-6.8dB	58.0dB
7,8-5,4	47.8dB @ 82.0MHz	-4.7dB	52.5dB	47.0dB @ 87.0MHz	-6.0dB	53.0dB
7,8-1,2	49.4dB @ 100.0MHz	-8.7dB	58.1dB	49.4dB @ 100.0MHz	-8.7dB	58.1dB
3,6-5,4	48.3dB @ 91.0MHz	-6.8dB	55.1dB	47.5dB @ 95.0MHz	-7.6dB	55.1dB
3,6-1,2	50.7dB @ 84.0MHz	-5.2dB	55.9dB	50.4dB @ 100.0MHz	-8.7dB	59.1dB
5,4-1,2	54.0dB @ 88.0MHz	-6.2dB	60.2dB	53.9dB @ 100.0MHz	-8.7dB	62.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 90.0MHz	-6.6dB	59.9dB	53.3dB @ 90.0MHz	-6.6dB	59.9dB
7,8-5,4	49.9dB @ 83.0MHz	-5.0dB	54.9dB	48.5dB @ 94.0MHz	-7.5dB	56.0dB
7,8-1,2	44.2dB @ 100.0MHz	-8.7dB	52.9dB	44.2dB @ 100.0MHz	-8.7dB	52.9dB
3,6-5,4	45.3dB @ 95.0MHz	-7.6dB	52.9dB	45.3dB @ 95.0MHz	-7.6dB	52.9dB
3,6-1,2	46.8dB @ 85.0MHz	-5.5dB	52.3dB	45.0dB @ 99.0MHz	-8.5dB	53.5dB
5,4-1,2	51.2dB @ 100.0MHz	-8.7dB	59.9dB	51.2dB @ 100.0MHz	-8.7dB	59.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:39:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0013

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

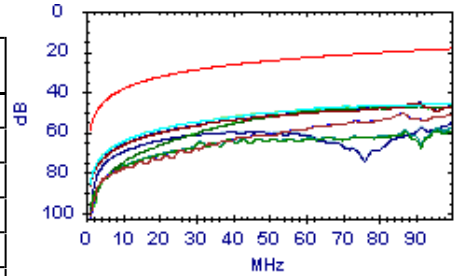
Note Utente:

ACR-F

Passato

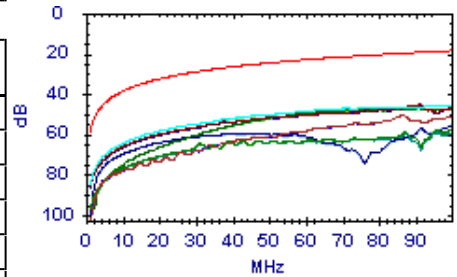
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.0dB @ 86.3MHz	19.9dB	31.1dB	51.0dB @ 87.0MHz	19.8dB	31.2dB
7,8-5,4	64.9dB @ 31.0MHz	28.8dB	36.1dB	59.1dB @ 96.0MHz	19.0dB	40.1dB
7,8-1,2	48.2dB @ 62.5MHz	22.7dB	25.5dB	45.6dB @ 100.0MHz	18.6dB	27.0dB
3,6-7,8	50.9dB @ 86.3MHz	19.9dB	31.0dB	50.9dB @ 87.0MHz	19.8dB	31.1dB
3,6-5,4	45.5dB @ 91.3MHz	19.4dB	26.1dB	45.5dB @ 91.3MHz	19.4dB	26.1dB
3,6-1,2	48.7dB @ 66.8MHz	22.1dB	26.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
5,4-7,8	64.6dB @ 30.9MHz	28.8dB	35.8dB	58.2dB @ 96.0MHz	19.0dB	39.2dB
5,4-3,6	45.2dB @ 91.3MHz	19.4dB	25.8dB	45.2dB @ 91.3MHz	19.4dB	25.8dB
5,4-1,2	71.7dB @ 7.6MHz	41.0dB	30.7dB	55.4dB @ 100.0MHz	18.6dB	36.8dB
1,2-7,8	71.9dB @ 4.0MHz	46.6dB	25.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
1,2-3,6	49.2dB @ 62.0MHz	22.8dB	26.4dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
1,2-5,4	73.5dB @ 6.3MHz	42.7dB	30.8dB	55.6dB @ 100.0MHz	18.6dB	37.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.9dB @ 86.3MHz	19.9dB	31.0dB	50.9dB @ 87.0MHz	19.8dB	31.1dB
7,8-5,4	64.6dB @ 30.9MHz	28.8dB	35.8dB	58.2dB @ 96.0MHz	19.0dB	39.2dB
7,8-1,2	71.9dB @ 4.0MHz	46.6dB	25.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
3,6-7,8	51.0dB @ 86.3MHz	19.9dB	31.1dB	51.0dB @ 87.0MHz	19.8dB	31.2dB
3,6-5,4	45.2dB @ 91.3MHz	19.4dB	25.8dB	45.2dB @ 91.3MHz	19.4dB	25.8dB
3,6-1,2	49.2dB @ 62.0MHz	22.8dB	26.4dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
5,4-7,8	64.9dB @ 31.0MHz	28.8dB	36.1dB	59.1dB @ 96.0MHz	19.0dB	40.1dB
5,4-3,6	45.5dB @ 91.3MHz	19.4dB	26.1dB	45.5dB @ 91.3MHz	19.4dB	26.1dB
5,4-1,2	73.5dB @ 6.3MHz	42.7dB	30.8dB	55.6dB @ 100.0MHz	18.6dB	37.0dB
1,2-7,8	48.2dB @ 62.5MHz	22.7dB	25.5dB	45.6dB @ 100.0MHz	18.6dB	27.0dB
1,2-3,6	48.7dB @ 66.8MHz	22.1dB	26.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-5,4	71.7dB @ 7.6MHz	41.0dB	30.7dB	55.4dB @ 100.0MHz	18.6dB	36.8dB

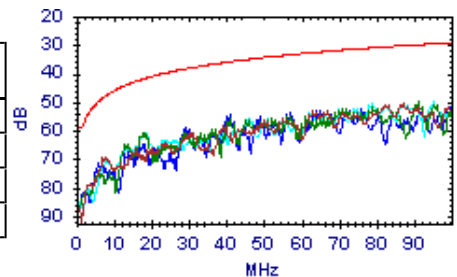


PS NEXT

Passato

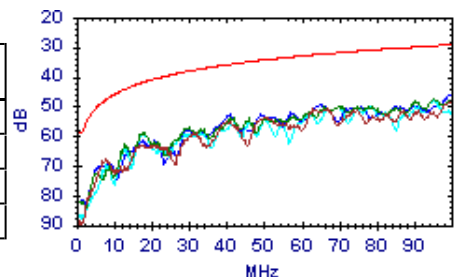
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.8dB @ 63.0MHz	32.7dB	20.1dB	50.4dB @ 87.0MHz	30.3dB	20.1dB
3,6	60.7dB @ 18.0MHz	42.0dB	18.7dB	49.8dB @ 91.0MHz	30.0dB	19.8dB
5,4	60.8dB @ 18.0MHz	42.0dB	18.8dB	49.8dB @ 95.0MHz	29.7dB	20.1dB
1,2	54.5dB @ 41.0MHz	35.9dB	18.6dB	50.7dB @ 100.0MHz	29.3dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.9dB @ 63.0MHz	32.7dB	18.2dB	48.7dB @ 100.0MHz	29.3dB	19.4dB
3,6	58.7dB @ 18.0MHz	42.0dB	16.7dB	47.4dB @ 95.0MHz	29.7dB	17.7dB
5,4	59.0dB @ 18.0MHz	42.0dB	17.0dB	47.9dB @ 95.0MHz	29.7dB	18.2dB
1,2	45.8dB @ 100.0MHz	29.3dB	16.5dB	45.8dB @ 100.0MHz	29.3dB	16.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:39:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0013

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

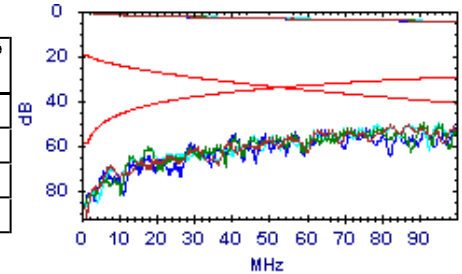
Note Utente:

PS ACR-N

Passato

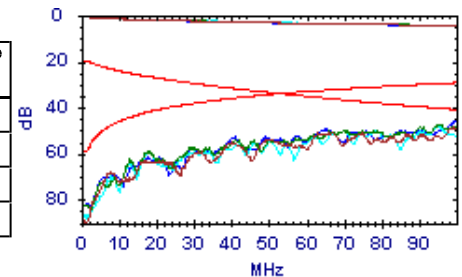
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.8dB @ 82.0MHz	-7.7dB	54.5dB	46.1dB @ 87.0MHz	-9.0dB	55.1dB
3,6	45.5dB @ 91.0MHz	-9.8dB	55.3dB	45.5dB @ 91.0MHz	-9.8dB	55.3dB
5,4	46.2dB @ 87.0MHz	-9.0dB	55.2dB	45.4dB @ 95.0MHz	-10.6dB	56.0dB
1,2	46.0dB @ 100.0MHz	-11.7dB	57.7dB	46.0dB @ 100.0MHz	-11.7dB	57.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.2dB @ 99.0MHz	-11.5dB	55.7dB	44.1dB @ 100.0MHz	-11.7dB	55.8dB
3,6	44.0dB @ 90.0MHz	-9.6dB	53.6dB	43.0dB @ 95.0MHz	-10.6dB	53.6dB
5,4	43.5dB @ 95.0MHz	-10.6dB	54.1dB	43.5dB @ 95.0MHz	-10.6dB	54.1dB
1,2	41.1dB @ 100.0MHz	-11.7dB	52.8dB	41.1dB @ 100.0MHz	-11.7dB	52.8dB

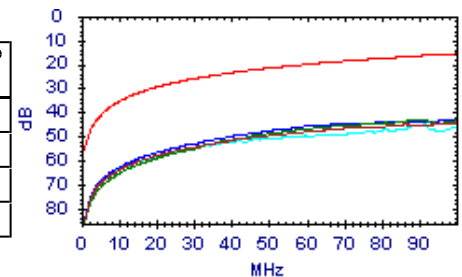


PS ACR-F

Passato

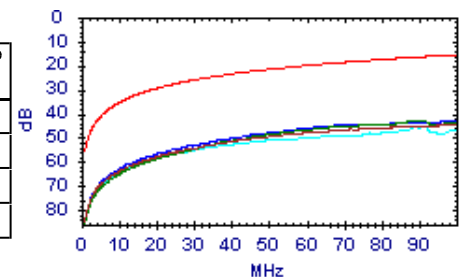
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.7dB @ 62.0MHz	19.8dB	27.9dB	44.4dB @ 100.0MHz	15.6dB	28.8dB
3,6	43.3dB @ 87.5MHz	16.8dB	26.5dB	42.9dB @ 91.3MHz	16.4dB	26.5dB
5,4	70.6dB @ 4.8MHz	42.1dB	28.5dB	44.9dB @ 91.3MHz	16.4dB	28.5dB
1,2	46.2dB @ 57.5MHz	20.4dB	25.8dB	43.2dB @ 99.8MHz	15.6dB	27.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.4dB @ 62.5MHz	19.7dB	27.7dB	44.6dB @ 100.0MHz	15.6dB	29.0dB
3,6	45.9dB @ 64.0MHz	19.5dB	26.4dB	42.8dB @ 91.3MHz	16.4dB	26.4dB
5,4	52.7dB @ 37.8MHz	24.1dB	28.6dB	45.2dB @ 91.3MHz	16.4dB	28.8dB
1,2	46.0dB @ 59.8MHz	20.1dB	25.9dB	43.1dB @ 100.0MHz	15.6dB	27.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:40:03

Gamma Freq : 1 - 100MHz

Test Nome: TEST0014

Operatore:

Firmware: 3.117

Appaltatore:

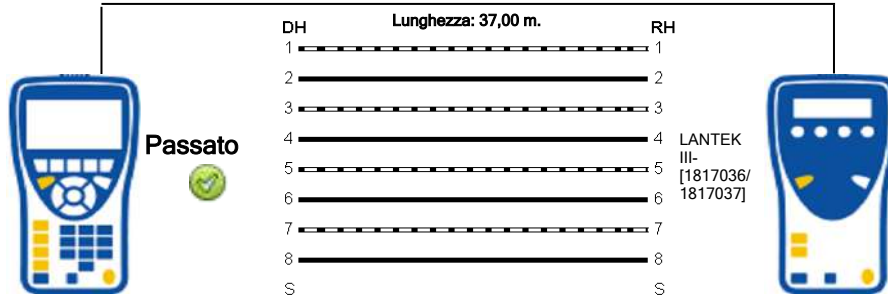
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	178,5	7,2		38,6			37,8
3-6	174,0	2,7		37,6			
5-4	171,3	,0		37,0			
1-2	179,7	8,4		38,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:40:03

Gamma Freq : 1 - 100MHz

Test Nome: TEST0014

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

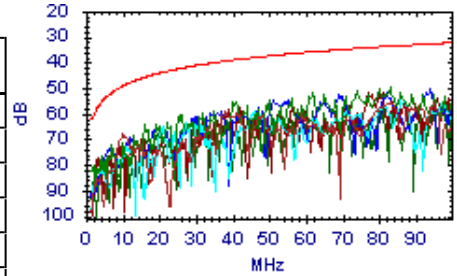
NEXT



Passato

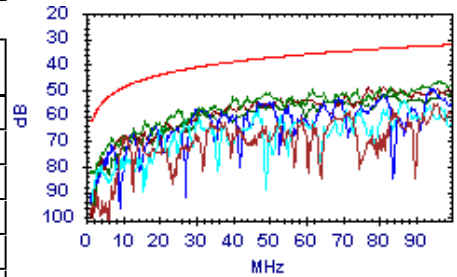
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	67.7dB @ 10.0MHz	49.2dB	18.5dB	55.2dB @ 95.0MHz	32.7dB	22.5dB
7,8-5,4	51.5dB @ 62.0MHz	35.8dB	15.7dB	49.6dB @ 83.0MHz	33.7dB	15.9dB
7,8-1,2	61.7dB @ 31.0MHz	41.0dB	20.7dB	54.4dB @ 87.0MHz	33.3dB	21.1dB
3,6-5,4	52.5dB @ 69.0MHz	35.1dB	17.4dB	50.6dB @ 94.0MHz	32.7dB	17.9dB
3,6-1,2	51.5dB @ 77.0MHz	34.2dB	17.3dB	51.5dB @ 77.0MHz	34.2dB	17.3dB
5,4-1,2	60.4dB @ 38.0MHz	39.5dB	20.9dB	55.8dB @ 98.0MHz	32.4dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.0dB @ 11.1MHz	48.5dB	19.5dB	55.2dB @ 96.0MHz	32.6dB	22.6dB
7,8-5,4	51.3dB @ 49.0MHz	37.6dB	13.7dB	46.9dB @ 97.0MHz	32.5dB	14.4dB
7,8-1,2	60.7dB @ 31.0MHz	41.0dB	19.7dB	53.7dB @ 87.0MHz	33.3dB	20.4dB
3,6-5,4	49.0dB @ 94.0MHz	32.7dB	16.3dB	49.0dB @ 94.0MHz	32.7dB	16.3dB
3,6-1,2	49.0dB @ 77.0MHz	34.2dB	14.8dB	48.7dB @ 81.0MHz	33.9dB	14.8dB
5,4-1,2	50.4dB @ 98.0MHz	32.4dB	18.0dB	50.4dB @ 98.0MHz	32.4dB	18.0dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:40:03
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0014

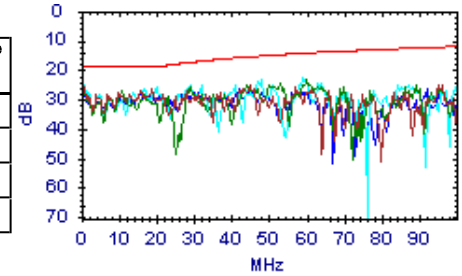


Return Loss

Passato

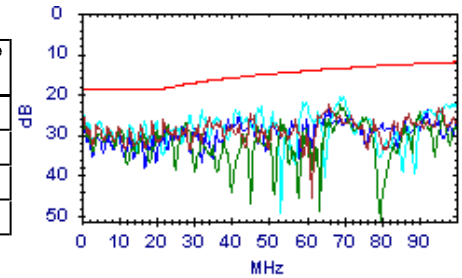
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 45.0MHz	15.5dB	9.5dB	25.0dB @ 96.0MHz	12.2dB	12.8dB
3,6	25.8dB @ 29.1MHz	17.4dB	8.4dB	23.5dB @ 60.0MHz	14.2dB	9.3dB
5,4	25.3dB @ 29.1MHz	17.4dB	7.9dB	22.3dB @ 59.0MHz	14.3dB	8.0dB
1,2	25.7dB @ 45.0MHz	15.5dB	10.2dB	25.7dB @ 45.0MHz	15.5dB	10.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.7dB @ 66.0MHz	13.8dB	8.9dB	22.7dB @ 66.0MHz	13.8dB	8.9dB
3,6	22.4dB @ 69.0MHz	13.6dB	8.8dB	22.4dB @ 69.0MHz	13.6dB	8.8dB
5,4	24.0dB @ 32.0MHz	17.0dB	7.0dB	20.8dB @ 70.0MHz	13.6dB	7.2dB
1,2	25.0dB @ 42.0MHz	15.8dB	9.2dB	24.1dB @ 92.0MHz	12.4dB	11.7dB

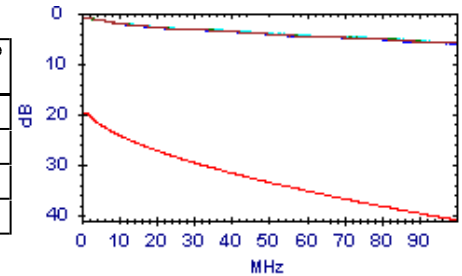


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.1dB @ 1.8MHz	20.0dB	18.9dB	5.9dB @ 100.0MHz	41.0dB	35.1dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.9dB @ 99.5MHz	40.9dB	35.0dB
5,4	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.8dB @ 100.0MHz	41.0dB	35.2dB
1,2	1.0dB @ 1.8MHz	20.0dB	19.0dB	6.0dB @ 100.0MHz	41.0dB	35.0dB

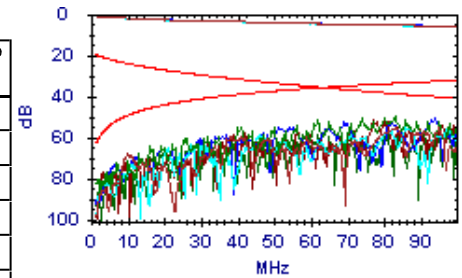


ACR-N

Passato

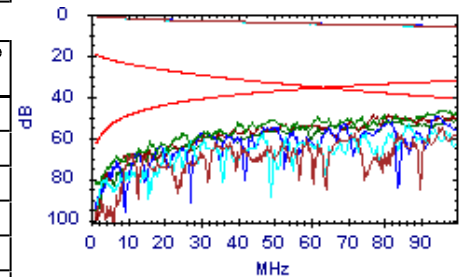
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.4dB @ 47.8MHz	4.7dB	52.7dB	49.4dB @ 95.0MHz	-7.6dB	57.0dB
7,8-5,4	46.8dB @ 62.0MHz	.3dB	46.5dB	44.3dB @ 83.0MHz	-5.0dB	49.3dB
7,8-1,2	56.2dB @ 47.5MHz	4.7dB	51.5dB	48.8dB @ 87.0MHz	-6.0dB	54.8dB
3,6-5,4	50.5dB @ 51.0MHz	3.6dB	46.9dB	45.0dB @ 94.0MHz	-7.5dB	52.5dB
3,6-1,2	52.1dB @ 56.0MHz	2.1dB	50.0dB	46.4dB @ 77.0MHz	-3.6dB	50.0dB
5,4-1,2	53.7dB @ 58.0MHz	1.4dB	52.3dB	49.8dB @ 98.0MHz	-8.3dB	58.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.3dB @ 52.0MHz	3.4dB	54.9dB	49.4dB @ 96.0MHz	-7.9dB	57.3dB
7,8-5,4	47.2dB @ 49.0MHz	4.3dB	42.9dB	41.1dB @ 96.8MHz	-8.1dB	49.2dB
7,8-1,2	55.6dB @ 53.0MHz	3.0dB	52.6dB	48.1dB @ 87.0MHz	-6.0dB	54.1dB
3,6-5,4	51.1dB @ 48.0MHz	4.6dB	46.5dB	43.4dB @ 94.0MHz	-7.5dB	50.9dB
3,6-1,2	49.3dB @ 52.0MHz	3.4dB	45.9dB	43.4dB @ 81.0MHz	-4.5dB	47.9dB
5,4-1,2	51.7dB @ 51.0MHz	3.6dB	48.1dB	44.4dB @ 98.0MHz	-8.3dB	52.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:40:03

Gamma Freq : 1 - 100MHz

Test Nome: TEST0014

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

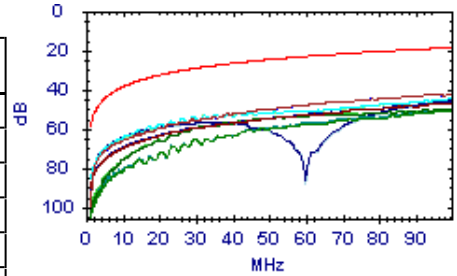
Note Utente:

ACR-F

Passato

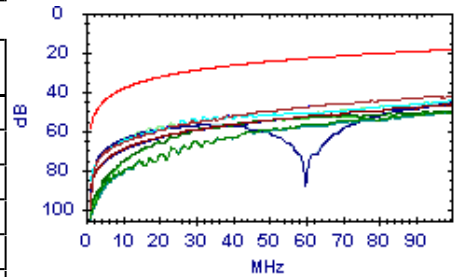
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	42.8dB @ 92.8MHz	19.3dB	23.5dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
7,8-5,4	50.9dB @ 97.0MHz	18.9dB	32.0dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
7,8-1,2	54.0dB @ 29.2MHz	29.3dB	24.7dB	44.6dB @ 99.5MHz	18.6dB	26.0dB
3,6-7,8	42.7dB @ 92.8MHz	19.3dB	23.4dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
3,6-5,4	46.9dB @ 97.8MHz	18.8dB	28.1dB	46.9dB @ 100.0MHz	18.6dB	28.3dB
3,6-1,2	54.6dB @ 47.5MHz	25.1dB	29.5dB	49.9dB @ 98.5MHz	18.7dB	31.2dB
5,4-7,8	50.7dB @ 96.0MHz	19.0dB	31.7dB	50.5dB @ 98.8MHz	18.7dB	31.8dB
5,4-3,6	46.7dB @ 97.8MHz	18.8dB	27.9dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
5,4-1,2	71.0dB @ 4.3MHz	45.9dB	25.1dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
1,2-7,8	54.0dB @ 29.1MHz	29.3dB	24.7dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
1,2-3,6	54.4dB @ 47.5MHz	25.1dB	29.3dB	49.8dB @ 98.5MHz	18.7dB	31.1dB
1,2-5,4	69.8dB @ 4.9MHz	44.8dB	25.0dB	45.6dB @ 100.0MHz	18.6dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	42.7dB @ 92.8MHz	19.3dB	23.4dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
7,8-5,4	50.7dB @ 96.0MHz	19.0dB	31.7dB	50.5dB @ 98.8MHz	18.7dB	31.8dB
7,8-1,2	54.0dB @ 29.1MHz	29.3dB	24.7dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
3,6-7,8	42.8dB @ 92.8MHz	19.3dB	23.5dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
3,6-5,4	46.7dB @ 97.8MHz	18.8dB	27.9dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
3,6-1,2	54.4dB @ 47.5MHz	25.1dB	29.3dB	49.8dB @ 98.5MHz	18.7dB	31.1dB
5,4-7,8	50.9dB @ 97.0MHz	18.9dB	32.0dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
5,4-3,6	46.9dB @ 97.8MHz	18.8dB	28.1dB	46.9dB @ 100.0MHz	18.6dB	28.3dB
5,4-1,2	69.8dB @ 4.9MHz	44.8dB	25.0dB	45.6dB @ 100.0MHz	18.6dB	27.0dB
1,2-7,8	54.0dB @ 29.2MHz	29.3dB	24.7dB	44.6dB @ 99.5MHz	18.6dB	26.0dB
1,2-3,6	54.6dB @ 47.5MHz	25.1dB	29.5dB	49.9dB @ 98.5MHz	18.7dB	31.2dB
1,2-5,4	71.0dB @ 4.3MHz	45.9dB	25.1dB	45.3dB @ 100.0MHz	18.6dB	26.7dB

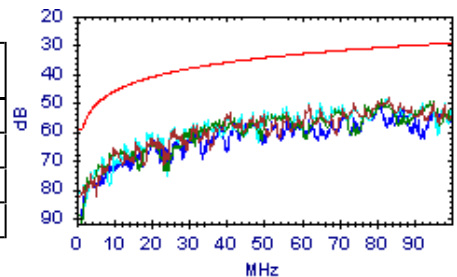


PS NEXT

Passato

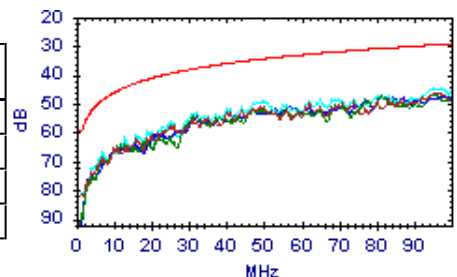
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.5dB @ 41.0MHz	35.9dB	17.6dB	48.3dB @ 83.0MHz	30.7dB	17.6dB
3,6	49.0dB @ 81.0MHz	30.9dB	18.1dB	49.0dB @ 81.0MHz	30.9dB	18.1dB
5,4	48.1dB @ 83.0MHz	30.7dB	17.4dB	48.1dB @ 83.0MHz	30.7dB	17.4dB
1,2	50.1dB @ 81.0MHz	30.9dB	19.2dB	50.1dB @ 81.0MHz	30.9dB	19.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 40.0MHz	36.1dB	16.5dB	46.2dB @ 97.0MHz	29.5dB	16.7dB
3,6	46.9dB @ 81.0MHz	30.9dB	16.0dB	46.4dB @ 95.0MHz	29.7dB	16.7dB
5,4	48.8dB @ 50.0MHz	34.4dB	14.4dB	44.6dB @ 95.0MHz	29.7dB	14.9dB
1,2	46.7dB @ 81.0MHz	30.9dB	15.8dB	46.7dB @ 81.0MHz	30.9dB	15.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:40:03

Gamma Freq : 1 - 100MHz

Test Nome: TEST0014

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

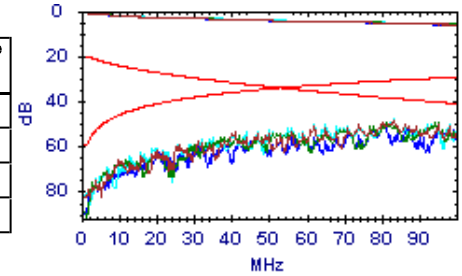
Note Utente:

PS ACR-N

Passato

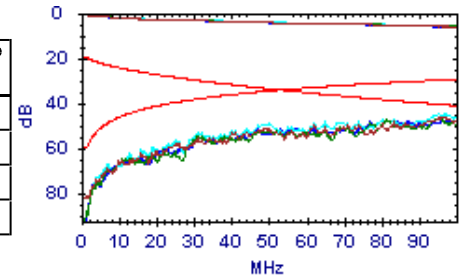
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.1dB @ 62.0MHz	-2.7dB	48.8dB	43.0dB @ 83.0MHz	-8.0dB	51.0dB
3,6	49.9dB @ 52.0MHz	.4dB	49.5dB	43.8dB @ 81.0MHz	-7.5dB	51.3dB
5,4	48.7dB @ 50.0MHz	.9dB	47.8dB	43.0dB @ 83.0MHz	-8.0dB	51.0dB
1,2	51.8dB @ 47.0MHz	1.9dB	49.9dB	44.8dB @ 81.0MHz	-7.5dB	52.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 49.0MHz	1.3dB	45.7dB	40.4dB @ 97.0MHz	-11.1dB	51.5dB
3,6	48.7dB @ 47.5MHz	1.7dB	47.0dB	40.7dB @ 95.0MHz	-10.6dB	51.3dB
5,4	44.7dB @ 50.0MHz	.9dB	43.8dB	38.9dB @ 95.0MHz	-10.6dB	49.5dB
1,2	47.4dB @ 47.0MHz	1.9dB	45.5dB	41.4dB @ 81.0MHz	-7.5dB	48.9dB

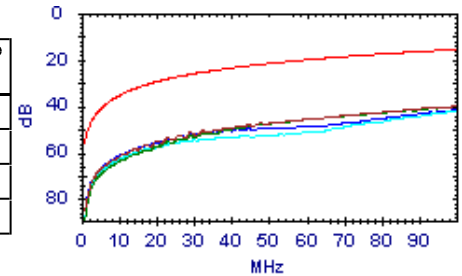


PS ACR-F

Passato

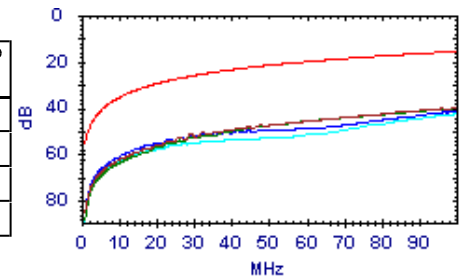
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.6dB @ 92.8MHz	16.3dB	24.3dB	40.0dB @ 99.5MHz	15.6dB	24.4dB
3,6	40.9dB @ 92.8MHz	16.3dB	24.6dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
5,4	42.5dB @ 97.8MHz	15.8dB	26.7dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	52.6dB @ 26.1MHz	27.3dB	25.3dB	41.5dB @ 100.0MHz	15.6dB	25.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.5dB @ 92.8MHz	16.3dB	24.2dB	40.0dB @ 99.8MHz	15.6dB	24.4dB
3,6	40.9dB @ 92.8MHz	16.3dB	24.6dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
5,4	68.8dB @ 4.9MHz	41.8dB	27.0dB	42.6dB @ 100.0MHz	15.6dB	27.0dB
1,2	68.0dB @ 4.3MHz	42.9dB	25.1dB	41.4dB @ 100.0MHz	15.6dB	25.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0015

Operatore:

Firmware: 3.117

Appaltatore:

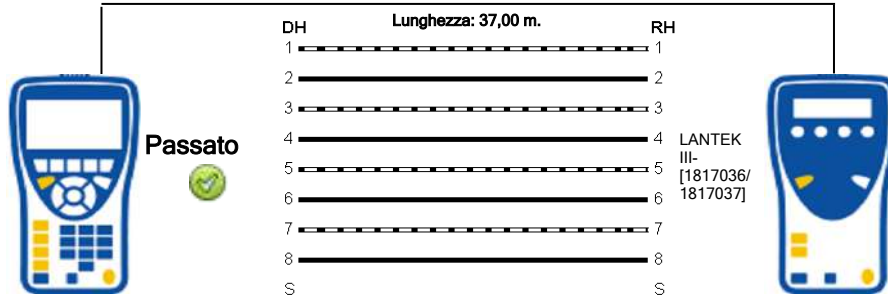
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	178,7	7,3		38,6			36,7
3-6	174,0	2,6		37,6			
5-4	171,4	,0		37,0			
1-2	179,9	8,5		38,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0015

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

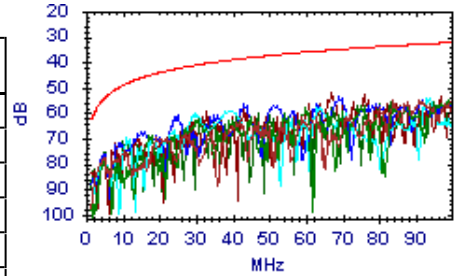
NEXT



Passato

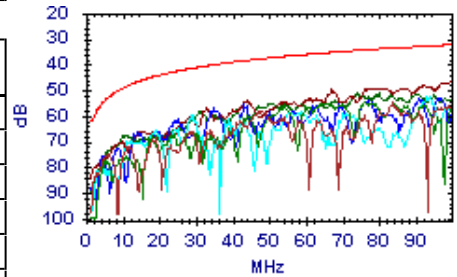
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 84.0MHz	33.6dB	21.5dB	54.7dB @ 91.0MHz	33.0dB	21.7dB
7,8-5,4	57.6dB @ 60.0MHz	36.1dB	21.5dB	55.2dB @ 99.0MHz	32.4dB	22.8dB
7,8-1,2	60.3dB @ 30.0MHz	41.2dB	19.1dB	53.9dB @ 93.0MHz	32.8dB	21.1dB
3,6-5,4	56.5dB @ 43.0MHz	38.6dB	17.9dB	53.8dB @ 69.0MHz	35.1dB	18.7dB
3,6-1,2	51.7dB @ 67.0MHz	35.3dB	16.4dB	51.7dB @ 67.0MHz	35.3dB	16.4dB
5,4-1,2	61.5dB @ 31.0MHz	41.0dB	20.5dB	55.4dB @ 95.0MHz	32.7dB	22.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.2dB @ 48.0MHz	37.7dB	20.5dB	55.0dB @ 84.0MHz	33.6dB	21.4dB
7,8-5,4	56.4dB @ 54.0MHz	36.9dB	19.5dB	54.4dB @ 84.0MHz	33.6dB	20.8dB
7,8-1,2	59.9dB @ 29.1MHz	41.4dB	18.5dB	52.7dB @ 93.0MHz	32.8dB	19.9dB
3,6-5,4	55.5dB @ 43.0MHz	38.6dB	16.9dB	53.0dB @ 97.0MHz	32.5dB	20.5dB
3,6-1,2	46.0dB @ 100.0MHz	32.3dB	13.7dB	46.0dB @ 100.0MHz	32.3dB	13.7dB
5,4-1,2	51.3dB @ 74.0MHz	34.5dB	16.8dB	51.3dB @ 80.0MHz	33.9dB	17.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0015

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

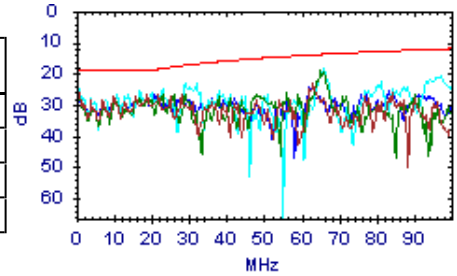


Return Loss

Passato

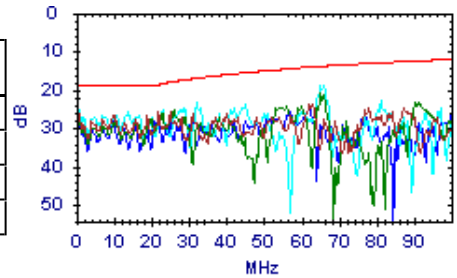
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.1dB @ 63.0MHz	14.0dB	9.1dB	23.1dB @ 63.0MHz	14.0dB	9.1dB
3,6	19.1dB @ 65.0MHz	13.9dB	5.2dB	19.1dB @ 65.0MHz	13.9dB	5.2dB
5,4	18.3dB @ 66.0MHz	13.8dB	4.5dB	18.3dB @ 66.0MHz	13.8dB	4.5dB
1,2	27.4dB @ 28.0MHz	17.5dB	9.9dB	24.0dB @ 62.0MHz	14.1dB	9.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 25.0MHz	18.0dB	7.7dB	23.6dB @ 63.0MHz	14.0dB	9.6dB
3,6	21.0dB @ 65.0MHz	13.9dB	7.1dB	21.0dB @ 65.0MHz	13.9dB	7.1dB
5,4	18.8dB @ 65.0MHz	13.9dB	4.9dB	18.8dB @ 66.0MHz	13.8dB	5.0dB
1,2	24.4dB @ 62.0MHz	14.1dB	10.3dB	24.4dB @ 62.0MHz	14.1dB	10.3dB

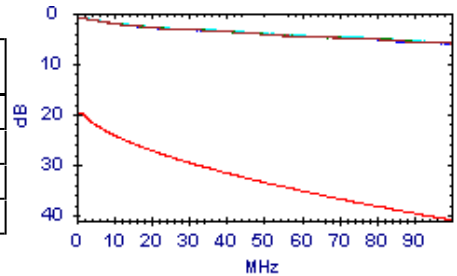


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.0dB @ 100.0MHz	41.0dB	35.0dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.9dB @ 100.0MHz	41.0dB	35.1dB
5,4	.9dB @ 1.6MHz	20.0dB	19.1dB	5.8dB @ 100.0MHz	41.0dB	35.2dB
1,2	1.0dB @ 1.8MHz	20.0dB	19.0dB	6.1dB @ 100.0MHz	41.0dB	34.9dB

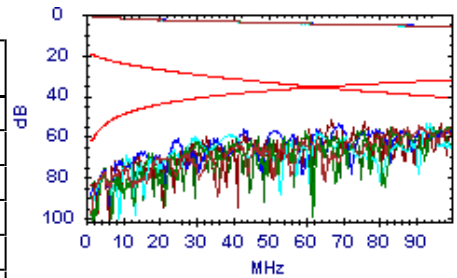


ACR-N

Passato

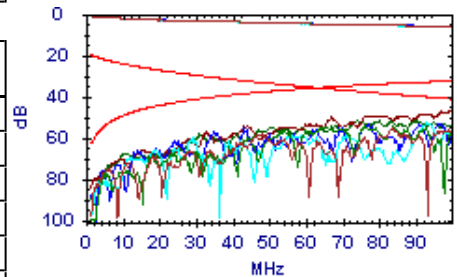
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.8dB @ 47.0MHz	4.9dB	54.9dB	49.0dB @ 91.0MHz	-6.8dB	55.8dB
7,8-5,4	53.0dB @ 60.0MHz	.9dB	52.1dB	49.3dB @ 99.0MHz	-8.5dB	57.8dB
7,8-1,2	53.4dB @ 63.0MHz	.0dB	53.4dB	48.1dB @ 93.0MHz	-7.3dB	55.4dB
3,6-5,4	52.6dB @ 51.0MHz	3.6dB	49.0dB	49.0dB @ 69.0MHz	-1.5dB	50.5dB
3,6-1,2	46.9dB @ 67.0MHz	-1.0dB	47.9dB	46.1dB @ 100.0MHz	-8.7dB	54.8dB
5,4-1,2	56.2dB @ 50.0MHz	3.9dB	52.3dB	49.5dB @ 95.0MHz	-7.6dB	57.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.4dB @ 47.0MHz	4.9dB	49.5dB	49.6dB @ 84.0MHz	-5.2dB	54.8dB
7,8-5,4	52.0dB @ 54.0MHz	2.7dB	49.3dB	49.0dB @ 84.0MHz	-5.2dB	54.2dB
7,8-1,2	54.3dB @ 56.0MHz	2.1dB	52.2dB	46.9dB @ 93.0MHz	-7.3dB	54.2dB
3,6-5,4	54.0dB @ 50.0MHz	3.9dB	50.1dB	47.2dB @ 96.0MHz	-7.9dB	55.1dB
3,6-1,2	45.0dB @ 67.0MHz	-1.0dB	46.0dB	39.9dB @ 100.0MHz	-8.7dB	48.6dB
5,4-1,2	50.9dB @ 50.0MHz	3.9dB	47.0dB	45.7dB @ 90.0MHz	-6.6dB	52.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:41:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0015

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

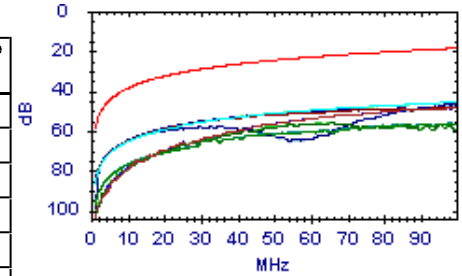
Note Utente:

ACR-F

Passato

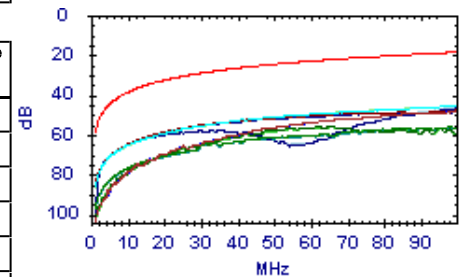
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.0dB @ 81.5MHz	20.4dB	29.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
7,8-5,4	64.1dB @ 33.0MHz	28.2dB	35.9dB	56.3dB @ 97.8MHz	18.8dB	37.5dB
7,8-1,2	52.8dB @ 40.5MHz	26.5dB	26.3dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
3,6-7,8	49.5dB @ 86.0MHz	19.9dB	29.6dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
3,6-5,4	55.2dB @ 31.0MHz	28.8dB	26.4dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
3,6-1,2	57.0dB @ 54.0MHz	24.0dB	33.0dB	56.1dB @ 66.0MHz	22.2dB	33.9dB
5,4-7,8	63.7dB @ 33.0MHz	28.2dB	35.5dB	55.8dB @ 98.3MHz	18.8dB	37.0dB
5,4-3,6	77.8dB @ 2.2MHz	51.8dB	26.0dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
5,4-1,2	70.5dB @ 4.9MHz	44.8dB	25.7dB	46.4dB @ 100.0MHz	18.6dB	27.8dB
1,2-7,8	52.6dB @ 40.5MHz	26.5dB	26.1dB	45.3dB @ 99.8MHz	18.6dB	26.7dB
1,2-3,6	56.7dB @ 54.0MHz	24.0dB	32.7dB	55.9dB @ 66.0MHz	22.2dB	33.7dB
1,2-5,4	72.3dB @ 4.0MHz	46.6dB	25.7dB	46.8dB @ 100.0MHz	18.6dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 86.0MHz	19.9dB	29.6dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
7,8-5,4	63.7dB @ 33.0MHz	28.2dB	35.5dB	55.8dB @ 98.3MHz	18.8dB	37.0dB
7,8-1,2	52.6dB @ 40.5MHz	26.5dB	26.1dB	45.3dB @ 99.8MHz	18.6dB	26.7dB
3,6-7,8	50.0dB @ 81.5MHz	20.4dB	29.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
3,6-5,4	77.8dB @ 2.2MHz	51.8dB	26.0dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
3,6-1,2	56.7dB @ 54.0MHz	24.0dB	32.7dB	55.9dB @ 66.0MHz	22.2dB	33.7dB
5,4-7,8	64.1dB @ 33.0MHz	28.2dB	35.9dB	56.3dB @ 97.8MHz	18.8dB	37.5dB
5,4-3,6	55.2dB @ 31.0MHz	28.8dB	26.4dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
5,4-1,2	72.3dB @ 4.0MHz	46.6dB	25.7dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
1,2-7,8	52.8dB @ 40.5MHz	26.5dB	26.3dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
1,2-3,6	57.0dB @ 54.0MHz	24.0dB	33.0dB	56.1dB @ 66.0MHz	22.2dB	33.9dB
1,2-5,4	70.5dB @ 4.9MHz	44.8dB	25.7dB	46.4dB @ 100.0MHz	18.6dB	27.8dB

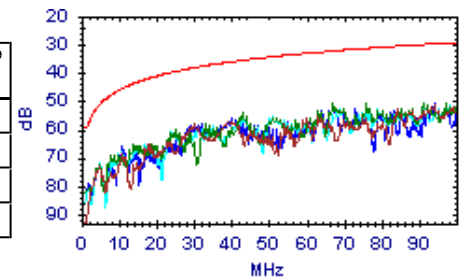


PS NEXT

Passato

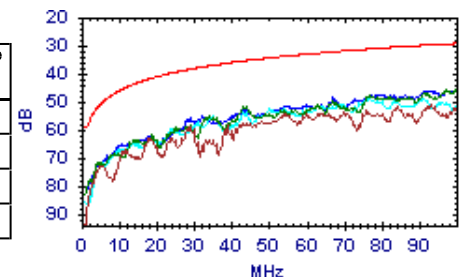
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.2dB @ 30.0MHz	38.2dB	20.0dB	51.5dB @ 94.0MHz	29.7dB	21.8dB
3,6	53.9dB @ 43.0MHz	35.6dB	18.3dB	50.3dB @ 100.0MHz	29.3dB	21.0dB
5,4	56.0dB @ 43.0MHz	35.6dB	20.4dB	51.7dB @ 98.0MHz	29.4dB	22.3dB
1,2	50.5dB @ 67.0MHz	32.3dB	18.2dB	50.5dB @ 67.0MHz	32.3dB	18.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 54.0MHz	33.9dB	20.2dB	51.0dB @ 93.0MHz	29.8dB	21.2dB
3,6	45.3dB @ 100.0MHz	29.3dB	16.0dB	45.3dB @ 100.0MHz	29.3dB	16.0dB
5,4	49.0dB @ 76.0MHz	31.3dB	17.7dB	48.8dB @ 91.0MHz	30.0dB	18.8dB
1,2	45.1dB @ 100.0MHz	29.3dB	15.8dB	45.1dB @ 100.0MHz	29.3dB	15.8dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:12

Gamma Freq: 1 - 100MHz

Test Nome: TEST0015

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

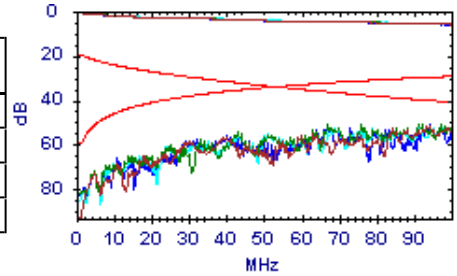
Note Utente:

PS ACR-N

Passato

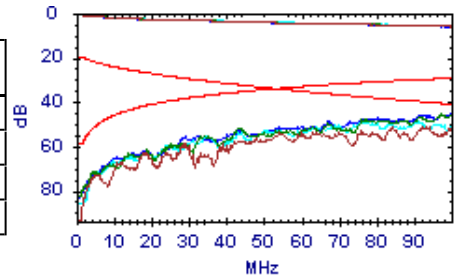
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.1dB @ 60.0MHz	-2.1dB	53.2dB	45.7dB @ 94.0MHz	-10.5dB	56.2dB
3,6	46.1dB @ 67.0MHz	-4.0dB	50.1dB	44.4dB @ 100.0MHz	-11.7dB	56.1dB
5,4	51.0dB @ 51.0MHz	.6dB	50.4dB	46.0dB @ 98.0MHz	-11.3dB	57.3dB
1,2	45.7dB @ 67.0MHz	-4.0dB	49.7dB	45.0dB @ 94.0MHz	-10.5dB	55.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 54.0MHz	-.3dB	50.0dB	45.3dB @ 93.0MHz	-10.3dB	55.6dB
3,6	44.6dB @ 67.0MHz	-4.0dB	48.6dB	39.4dB @ 100.0MHz	-11.7dB	51.1dB
5,4	48.5dB @ 50.0MHz	.9dB	47.6dB	43.3dB @ 91.0MHz	-9.8dB	53.1dB
1,2	47.2dB @ 54.0MHz	-.3dB	47.5dB	39.0dB @ 100.0MHz	-11.7dB	50.7dB

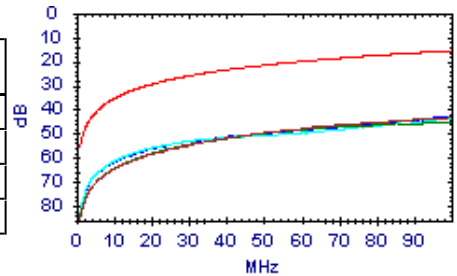


PS ACR-F

Passato

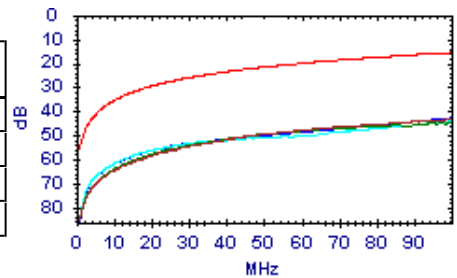
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.2dB @ 64.0MHz	19.5dB	27.7dB	43.4dB @ 100.0MHz	15.6dB	27.8dB
3,6	48.9dB @ 54.5MHz	20.9dB	28.0dB	45.0dB @ 100.0MHz	15.6dB	29.4dB
5,4	67.5dB @ 4.9MHz	41.8dB	25.7dB	43.6dB @ 100.0MHz	15.6dB	28.0dB
1,2	69.5dB @ 4.0MHz	43.6dB	25.9dB	42.8dB @ 99.8MHz	15.6dB	27.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.3dB @ 63.3MHz	19.6dB	27.7dB	43.3dB @ 99.8MHz	15.6dB	27.7dB
3,6	49.8dB @ 48.0MHz	22.0dB	27.8dB	44.7dB @ 100.0MHz	15.6dB	29.1dB
5,4	69.5dB @ 4.0MHz	43.6dB	25.9dB	44.1dB @ 100.0MHz	15.6dB	28.5dB
1,2	69.9dB @ 3.9MHz	43.9dB	26.0dB	42.7dB @ 100.0MHz	15.6dB	27.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0016

Operatore:

Firmware: 3.117

Appaltatore:

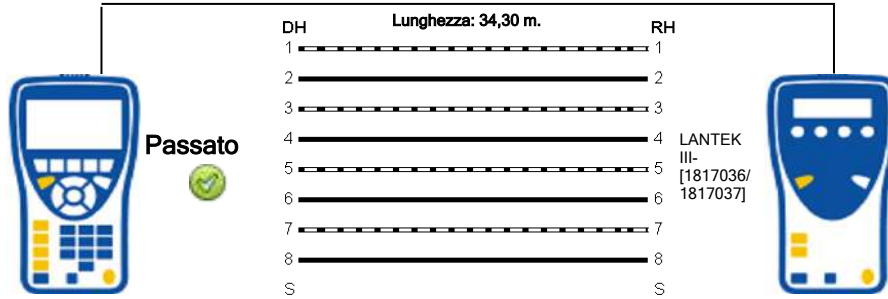
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	165,7	6,9		35,8			31,3
3-6	161,2	2,4		34,8			
5-4	158,8	,0		34,3			
1-2	166,8	8,0		36,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0016

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

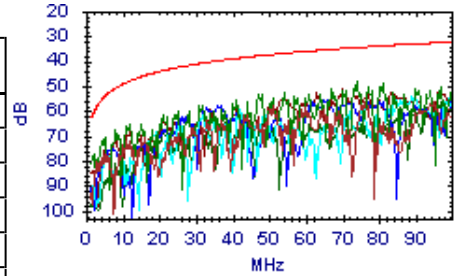
NEXT



Passato

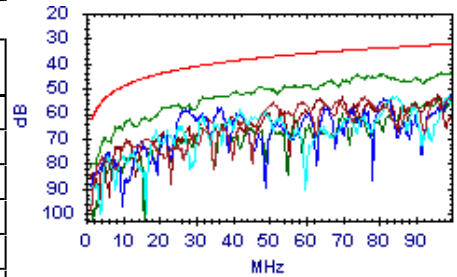
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.1dB @ 51.0MHz	37.3dB	20.8dB	56.4dB @ 76.0MHz	34.3dB	22.1dB
7,8-5,4	48.4dB @ 74.0MHz	34.5dB	13.9dB	48.4dB @ 74.0MHz	34.5dB	13.9dB
7,8-1,2	61.4dB @ 32.0MHz	40.7dB	20.7dB	54.1dB @ 89.0MHz	33.2dB	20.9dB
3,6-5,4	58.4dB @ 33.0MHz	40.5dB	17.9dB	52.8dB @ 100.0MHz	32.3dB	20.5dB
3,6-1,2	51.1dB @ 70.0MHz	34.9dB	16.2dB	51.1dB @ 70.0MHz	34.9dB	16.2dB
5,4-1,2	56.2dB @ 100.0MHz	32.3dB	23.9dB	56.2dB @ 100.0MHz	32.3dB	23.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.8dB @ 51.0MHz	37.3dB	18.5dB	53.6dB @ 76.0MHz	34.3dB	19.3dB
7,8-5,4	44.3dB @ 74.0MHz	34.5dB	9.8dB	43.7dB @ 100.0MHz	32.3dB	11.4dB
7,8-1,2	58.3dB @ 42.0MHz	38.7dB	19.6dB	53.2dB @ 99.0MHz	32.4dB	20.8dB
3,6-5,4	58.6dB @ 27.0MHz	42.0dB	16.6dB	51.9dB @ 100.0MHz	32.3dB	19.6dB
3,6-1,2	52.9dB @ 70.0MHz	34.9dB	18.0dB	52.3dB @ 96.0MHz	32.6dB	19.7dB
5,4-1,2	53.8dB @ 96.0MHz	32.6dB	21.2dB	53.8dB @ 100.0MHz	32.3dB	21.5dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0016

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

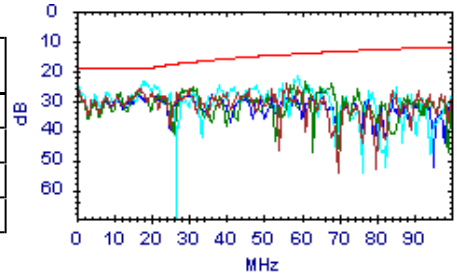
Note Utente:

Return Loss

Passato

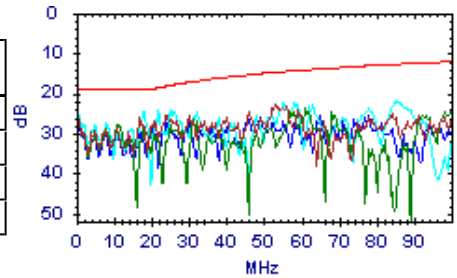
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 30.1MHz	17.2dB	9.4dB	24.5dB @ 56.0MHz	14.5dB	10.0dB
3,6	25.7dB @ 31.0MHz	17.1dB	8.6dB	23.6dB @ 61.0MHz	14.2dB	9.4dB
5,4	22.0dB @ 59.0MHz	14.3dB	7.7dB	22.0dB @ 59.0MHz	14.3dB	7.7dB
1,2	27.4dB @ 30.1MHz	17.2dB	10.2dB	26.5dB @ 65.0MHz	13.9dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.7dB @ 53.0MHz	14.8dB	7.9dB	22.7dB @ 53.0MHz	14.8dB	7.9dB
3,6	23.6dB @ 61.0MHz	14.2dB	9.4dB	23.6dB @ 61.0MHz	14.2dB	9.4dB
5,4	22.3dB @ 55.0MHz	14.6dB	7.7dB	21.7dB @ 85.0MHz	12.7dB	9.0dB
1,2	27.8dB @ 30.1MHz	17.2dB	10.6dB	25.5dB @ 65.0MHz	13.9dB	11.6dB

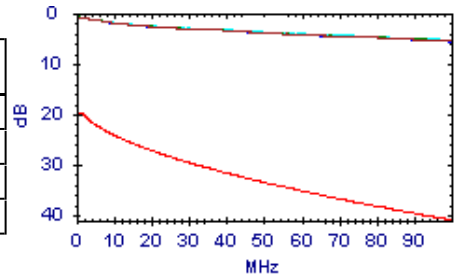


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.4dB @ 100.0MHz	41.0dB	35.6dB
5,4	.9dB @ 1.6MHz	20.0dB	19.1dB	5.3dB @ 100.0MHz	41.0dB	35.7dB
1,2	.9dB @ 1.6MHz	20.0dB	19.1dB	5.6dB @ 100.0MHz	41.0dB	35.4dB

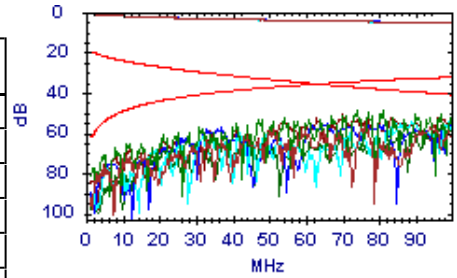


ACR-N

Passato

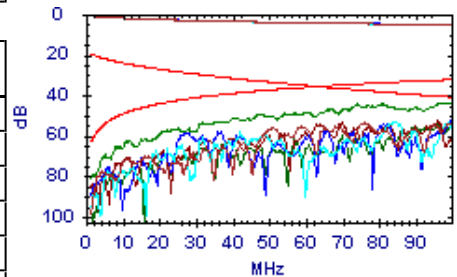
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.5dB @ 52.0MHz	3.4dB	53.1dB	51.1dB @ 95.0MHz	-7.6dB	58.7dB
7,8-5,4	48.6dB @ 54.0MHz	2.7dB	45.9dB	43.8dB @ 74.0MHz	-2.9dB	46.7dB
7,8-1,2	48.8dB @ 89.0MHz	-6.3dB	55.1dB	48.8dB @ 89.0MHz	-6.3dB	55.1dB
3,6-5,4	51.5dB @ 65.0MHz	-.5dB	52.0dB	47.4dB @ 100.0MHz	-8.7dB	56.1dB
3,6-1,2	50.0dB @ 54.0MHz	2.7dB	47.3dB	46.3dB @ 97.0MHz	-8.1dB	54.4dB
5,4-1,2	57.6dB @ 58.0MHz	1.4dB	56.2dB	50.6dB @ 100.0MHz	-8.7dB	59.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.8dB @ 52.0MHz	3.4dB	49.4dB	48.3dB @ 99.0MHz	-8.5dB	56.8dB
7,8-5,4	45.0dB @ 54.0MHz	2.7dB	42.3dB	38.1dB @ 100.0MHz	-8.7dB	46.8dB
7,8-1,2	48.6dB @ 84.0MHz	-5.2dB	53.8dB	47.7dB @ 99.0MHz	-8.5dB	56.2dB
3,6-5,4	52.7dB @ 66.0MHz	-.8dB	53.5dB	46.5dB @ 100.0MHz	-8.7dB	55.2dB
3,6-1,2	50.0dB @ 63.0MHz	.0dB	50.0dB	46.8dB @ 96.0MHz	-7.9dB	54.7dB
5,4-1,2	48.3dB @ 96.0MHz	-7.9dB	56.2dB	48.2dB @ 100.0MHz	-8.7dB	56.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:41:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0016

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

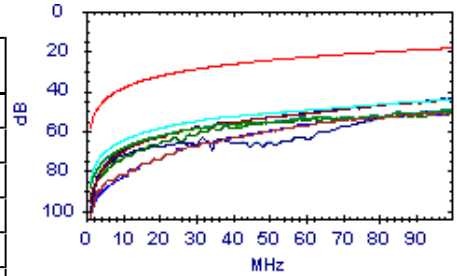
Note Utente:

ACR-F

Passato

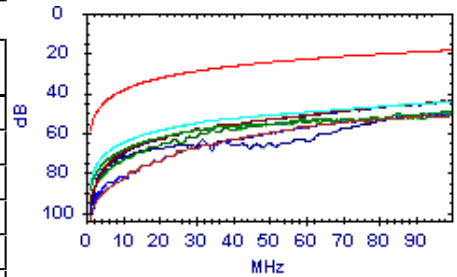
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.2dB @ 82.3MHz	20.3dB	31.9dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
7,8-5,4	56.8dB @ 36.0MHz	27.5dB	29.3dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
7,8-1,2	44.4dB @ 98.0MHz	18.8dB	25.6dB	44.3dB @ 99.0MHz	18.7dB	25.6dB
3,6-7,8	52.3dB @ 82.5MHz	20.3dB	32.0dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
3,6-5,4	44.4dB @ 97.0MHz	18.9dB	25.5dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
3,6-1,2	57.4dB @ 37.8MHz	27.1dB	30.3dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
5,4-7,8	56.5dB @ 35.8MHz	27.5dB	29.0dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
5,4-3,6	44.0dB @ 97.0MHz	18.9dB	25.1dB	43.8dB @ 99.8MHz	18.6dB	25.2dB
5,4-1,2	49.4dB @ 98.5MHz	18.7dB	30.7dB	49.4dB @ 99.0MHz	18.7dB	30.7dB
1,2-7,8	44.6dB @ 97.8MHz	18.8dB	25.8dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
1,2-3,6	57.1dB @ 38.0MHz	27.0dB	30.1dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
1,2-5,4	49.9dB @ 98.3MHz	18.8dB	31.1dB	49.8dB @ 99.0MHz	18.7dB	31.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.3dB @ 82.5MHz	20.3dB	32.0dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
7,8-5,4	56.5dB @ 35.8MHz	27.5dB	29.0dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
7,8-1,2	44.6dB @ 97.8MHz	18.8dB	25.8dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
3,6-7,8	52.2dB @ 82.3MHz	20.3dB	31.9dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
3,6-5,4	44.0dB @ 97.0MHz	18.9dB	25.1dB	43.8dB @ 99.8MHz	18.6dB	25.2dB
3,6-1,2	57.1dB @ 38.0MHz	27.0dB	30.1dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
5,4-7,8	56.8dB @ 36.0MHz	27.5dB	29.3dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
5,4-3,6	44.4dB @ 97.0MHz	18.9dB	25.5dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
5,4-1,2	49.9dB @ 98.3MHz	18.8dB	31.1dB	49.8dB @ 99.0MHz	18.7dB	31.1dB
1,2-7,8	44.4dB @ 98.0MHz	18.8dB	25.6dB	44.3dB @ 99.0MHz	18.7dB	25.6dB
1,2-3,6	57.4dB @ 37.8MHz	27.1dB	30.3dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
1,2-5,4	49.4dB @ 98.5MHz	18.7dB	30.7dB	49.4dB @ 99.0MHz	18.7dB	30.7dB

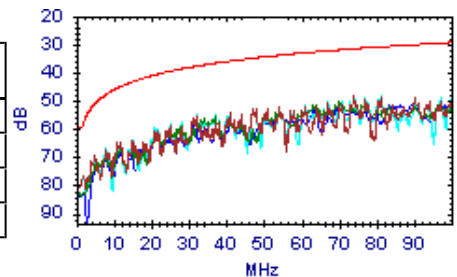


PS NEXT

Passato

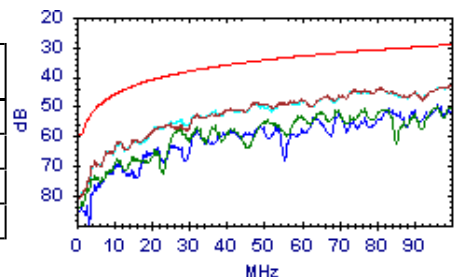
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.2dB @ 74.0MHz	31.5dB	16.7dB	48.2dB @ 74.0MHz	31.5dB	16.7dB
3,6	49.9dB @ 70.0MHz	31.9dB	18.0dB	49.9dB @ 70.0MHz	31.9dB	18.0dB
5,4	48.0dB @ 74.0MHz	31.5dB	16.5dB	47.3dB @ 100.0MHz	29.3dB	18.0dB
1,2	50.6dB @ 70.0MHz	31.9dB	18.7dB	50.4dB @ 97.0MHz	29.5dB	20.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.1dB @ 74.0MHz	31.5dB	12.6dB	43.1dB @ 100.0MHz	29.3dB	13.8dB
3,6	57.9dB @ 27.0MHz	39.0dB	18.9dB	49.3dB @ 100.0MHz	29.3dB	20.0dB
5,4	44.1dB @ 74.0MHz	31.5dB	12.6dB	42.7dB @ 100.0MHz	29.3dB	13.4dB
1,2	50.4dB @ 83.0MHz	30.7dB	19.7dB	49.7dB @ 96.0MHz	29.6dB	20.1dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:41:44

Gamma Freq: 1 - 100MHz

Test Nome: TEST0016

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

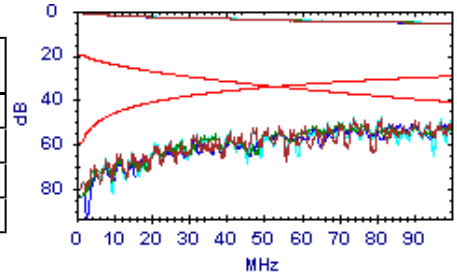
Note Utente:

PS ACR-N

Passato

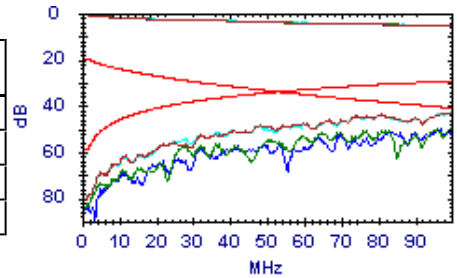
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.2dB @ 54.0MHz	-.3dB	48.5dB	43.1dB @ 100.0MHz	-11.7dB	54.8dB
3,6	49.5dB @ 54.0MHz	-.3dB	49.8dB	45.4dB @ 70.0MHz	-4.9dB	50.3dB
5,4	43.6dB @ 74.0MHz	-5.9dB	49.5dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
1,2	49.6dB @ 54.0MHz	-.3dB	49.9dB	44.9dB @ 97.0MHz	-11.1dB	56.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.6dB @ 54.0MHz	-.3dB	44.9dB	37.5dB @ 100.0MHz	-11.7dB	49.2dB
3,6	47.2dB @ 65.0MHz	-3.5dB	50.7dB	43.9dB @ 100.0MHz	-11.7dB	55.6dB
5,4	39.7dB @ 74.0MHz	-5.9dB	45.6dB	37.4dB @ 100.0MHz	-11.7dB	49.1dB
1,2	47.3dB @ 70.0MHz	-4.9dB	52.2dB	44.2dB @ 96.0MHz	-10.9dB	55.1dB

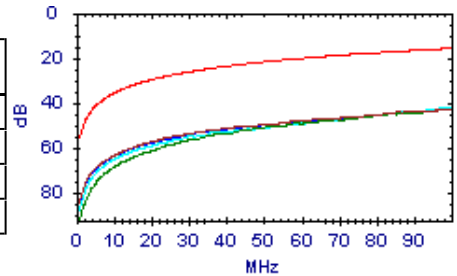


PS ACR-F

Passato

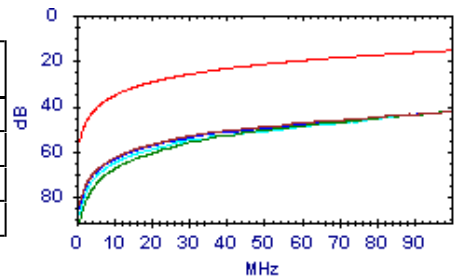
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.9dB @ 85.5MHz	17.0dB	26.9dB	42.5dB @ 100.0MHz	15.6dB	26.9dB
3,6	42.9dB @ 97.0MHz	15.9dB	27.0dB	42.7dB @ 100.0MHz	15.6dB	27.1dB
5,4	42.0dB @ 97.8MHz	15.8dB	26.2dB	41.8dB @ 99.8MHz	15.6dB	26.2dB
1,2	42.8dB @ 97.8MHz	15.8dB	27.0dB	42.7dB @ 100.0MHz	15.6dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.9dB @ 85.5MHz	17.0dB	26.9dB	42.5dB @ 100.0MHz	15.6dB	26.9dB
3,6	42.6dB @ 97.0MHz	15.9dB	26.7dB	42.4dB @ 100.0MHz	15.6dB	26.8dB
5,4	42.4dB @ 97.8MHz	15.8dB	26.6dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	42.6dB @ 98.0MHz	15.8dB	26.8dB	42.5dB @ 100.0MHz	15.6dB	26.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0017

Operatore:

Firmware: 3.117

Appaltatore:

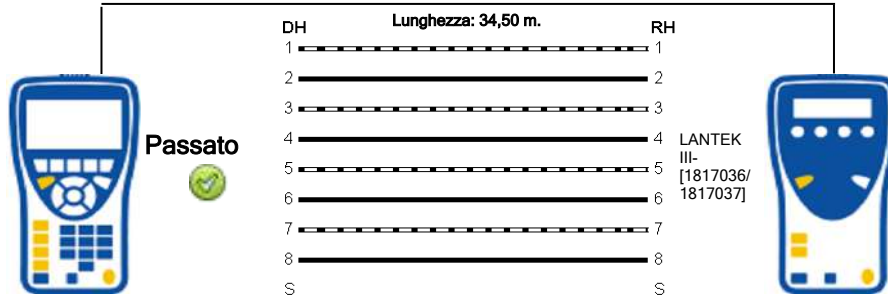
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	166,0	6,5			35,9			34,6
3-6	161,7	2,2			34,9			
5-4	159,5	,0			34,5			
1-2	167,1	7,6			36,1			
Limit	<498,0	<44,0			<101,0			
Result	Passato	Passato			Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0017

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

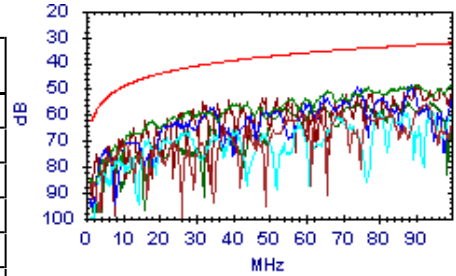
NEXT



Passato

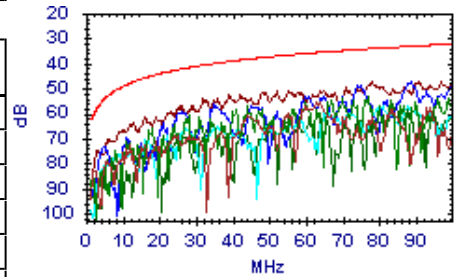
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.5dB @ 93.0MHz	32.8dB	22.7dB	55.5dB @ 93.0MHz	32.8dB	22.7dB
7,8-5,4	49.4dB @ 77.0MHz	34.2dB	15.2dB	48.3dB @ 100.0MHz	32.3dB	16.0dB
7,8-1,2	69.5dB @ 17.1MHz	45.3dB	24.2dB	58.1dB @ 94.0MHz	32.7dB	25.4dB
3,6-5,4	49.4dB @ 74.0MHz	34.5dB	14.9dB	48.9dB @ 89.0MHz	33.2dB	15.7dB
3,6-1,2	55.2dB @ 32.0MHz	40.7dB	14.5dB	48.7dB @ 91.0MHz	33.0dB	15.7dB
5,4-1,2	57.2dB @ 54.0MHz	36.9dB	20.3dB	54.8dB @ 84.0MHz	33.6dB	21.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.7dB @ 63.0MHz	35.7dB	20.0dB	55.7dB @ 64.0MHz	35.6dB	20.1dB
7,8-5,4	56.7dB @ 44.0MHz	38.4dB	18.3dB	52.9dB @ 77.0MHz	34.2dB	18.7dB
7,8-1,2	57.0dB @ 80.0MHz	33.9dB	23.1dB	56.8dB @ 88.0MHz	33.2dB	23.6dB
3,6-5,4	48.5dB @ 75.0MHz	34.4dB	14.1dB	47.3dB @ 89.0MHz	33.2dB	14.1dB
3,6-1,2	47.2dB @ 78.0MHz	34.1dB	13.1dB	47.1dB @ 91.0MHz	33.0dB	14.1dB
5,4-1,2	56.5dB @ 84.0MHz	33.6dB	22.9dB	56.5dB @ 84.0MHz	33.6dB	22.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:42:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0017

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

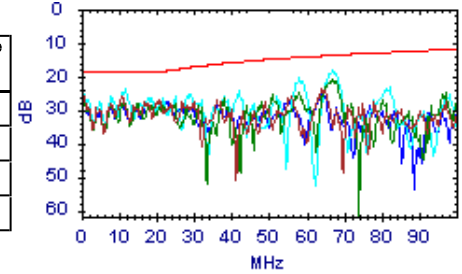
Note Utente:

Return Loss

Passato

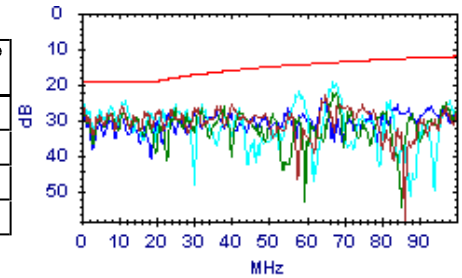
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.0dB @ 64.0MHz	13.9dB	10.1dB	24.0dB @ 64.0MHz	13.9dB	10.1dB
3,6	20.8dB @ 67.0MHz	13.7dB	7.1dB	20.8dB @ 67.0MHz	13.7dB	7.1dB
5,4	18.2dB @ 67.0MHz	13.7dB	4.5dB	18.2dB @ 67.0MHz	13.7dB	4.5dB
1,2	24.8dB @ 64.0MHz	13.9dB	10.9dB	24.8dB @ 64.0MHz	13.9dB	10.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.9dB @ 65.0MHz	13.9dB	9.0dB	22.9dB @ 65.0MHz	13.9dB	9.0dB
3,6	22.1dB @ 67.0MHz	13.7dB	8.4dB	22.1dB @ 67.0MHz	13.7dB	8.4dB
5,4	19.1dB @ 67.0MHz	13.7dB	5.4dB	19.1dB @ 67.0MHz	13.7dB	5.4dB
1,2	26.9dB @ 30.0MHz	17.2dB	9.7dB	24.0dB @ 65.0MHz	13.9dB	10.1dB

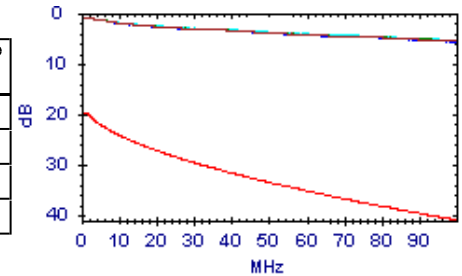


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.5dB @ 100.0MHz	41.0dB	35.5dB
5,4	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.4dB @ 97.8MHz	40.7dB	35.3dB
1,2	.9dB @ 1.5MHz	20.0dB	19.1dB	5.6dB @ 100.0MHz	41.0dB	35.4dB

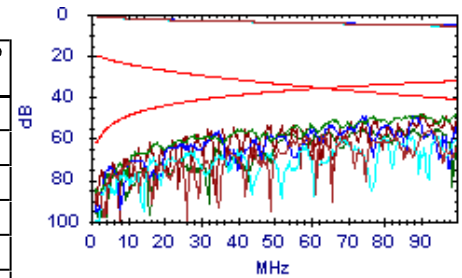


ACR-N

Passato

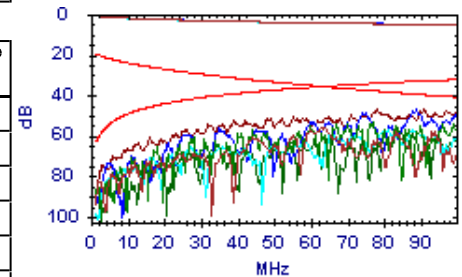
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 59.0MHz	1.2dB	53.9dB	50.1dB @ 93.0MHz	-7.3dB	57.4dB
7,8-5,4	46.2dB @ 66.0MHz	-8dB	47.0dB	42.7dB @ 100.0MHz	-8.7dB	51.4dB
7,8-1,2	55.4dB @ 69.0MHz	-1.5dB	56.9dB	52.6dB @ 94.0MHz	-7.5dB	60.1dB
3,6-5,4	44.8dB @ 74.0MHz	-2.9dB	47.7dB	43.8dB @ 89.0MHz	-6.3dB	50.1dB
3,6-1,2	49.7dB @ 55.0MHz	2.3dB	47.4dB	43.3dB @ 91.0MHz	-6.8dB	50.1dB
5,4-1,2	52.0dB @ 65.0MHz	-5dB	52.5dB	49.7dB @ 84.0MHz	-5.2dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.3dB @ 63.0MHz	.0dB	51.3dB	51.3dB @ 63.0MHz	.0dB	51.3dB
7,8-5,4	50.9dB @ 60.0MHz	.9dB	50.0dB	48.1dB @ 77.0MHz	-3.6dB	51.7dB
7,8-1,2	54.8dB @ 66.0MHz	-8dB	55.6dB	51.6dB @ 88.0MHz	-6.2dB	57.8dB
3,6-5,4	43.9dB @ 75.0MHz	-3.1dB	47.0dB	42.2dB @ 89.0MHz	-6.3dB	48.5dB
3,6-1,2	46.8dB @ 55.0MHz	2.3dB	44.5dB	41.7dB @ 91.0MHz	-6.8dB	48.5dB
5,4-1,2	54.8dB @ 65.0MHz	-5dB	55.3dB	51.4dB @ 84.0MHz	-5.2dB	56.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:42:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0017

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

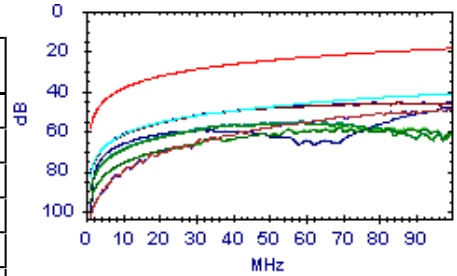
Note Utente:

ACR-F

Passato

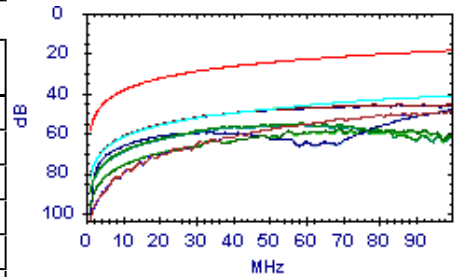
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.5dB @ 83.3MHz	20.2dB	30.3dB	49.1dB @ 100.0MHz	18.6dB	30.5dB
7,8-5,4	57.8dB @ 34.0MHz	28.0dB	29.8dB	55.7dB @ 58.8MHz	23.2dB	32.5dB
7,8-1,2	42.2dB @ 88.3MHz	19.7dB	22.5dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-7,8	50.4dB @ 83.3MHz	20.2dB	30.2dB	49.0dB @ 99.8MHz	18.6dB	30.4dB
3,6-5,4	52.7dB @ 28.3MHz	29.6dB	23.1dB	45.7dB @ 85.3MHz	20.0dB	25.7dB
3,6-1,2	59.2dB @ 55.3MHz	23.8dB	35.4dB	58.4dB @ 69.3MHz	21.8dB	36.6dB
5,4-7,8	57.2dB @ 34.0MHz	28.0dB	29.2dB	55.0dB @ 59.0MHz	23.2dB	31.8dB
5,4-3,6	51.3dB @ 31.8MHz	28.6dB	22.7dB	45.5dB @ 85.5MHz	20.0dB	25.5dB
5,4-1,2	73.1dB @ 4.3MHz	45.9dB	27.2dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
1,2-7,8	43.3dB @ 78.0MHz	20.8dB	22.5dB	41.5dB @ 100.0MHz	18.6dB	22.9dB
1,2-3,6	58.8dB @ 55.3MHz	23.8dB	35.0dB	57.8dB @ 69.3MHz	21.8dB	36.0dB
1,2-5,4	73.6dB @ 4.0MHz	46.6dB	27.0dB	48.4dB @ 100.0MHz	18.6dB	29.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.4dB @ 83.3MHz	20.2dB	30.2dB	49.0dB @ 99.8MHz	18.6dB	30.4dB
7,8-5,4	57.2dB @ 34.0MHz	28.0dB	29.2dB	55.0dB @ 59.0MHz	23.2dB	31.8dB
7,8-1,2	43.3dB @ 78.0MHz	20.8dB	22.5dB	41.5dB @ 100.0MHz	18.6dB	22.9dB
3,6-7,8	50.5dB @ 83.3MHz	20.2dB	30.3dB	49.1dB @ 100.0MHz	18.6dB	30.5dB
3,6-5,4	51.3dB @ 31.8MHz	28.6dB	22.7dB	45.5dB @ 85.5MHz	20.0dB	25.5dB
3,6-1,2	58.8dB @ 55.3MHz	23.8dB	35.0dB	57.8dB @ 69.3MHz	21.8dB	36.0dB
5,4-7,8	57.8dB @ 34.0MHz	28.0dB	29.8dB	55.7dB @ 58.8MHz	23.2dB	32.5dB
5,4-3,6	52.7dB @ 28.3MHz	29.6dB	23.1dB	45.7dB @ 85.3MHz	20.0dB	25.7dB
5,4-1,2	73.6dB @ 4.0MHz	46.6dB	27.0dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
1,2-7,8	42.2dB @ 88.3MHz	19.7dB	22.5dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
1,2-3,6	59.2dB @ 55.3MHz	23.8dB	35.4dB	58.4dB @ 69.3MHz	21.8dB	36.6dB
1,2-5,4	73.1dB @ 4.3MHz	45.9dB	27.2dB	48.0dB @ 100.0MHz	18.6dB	29.4dB

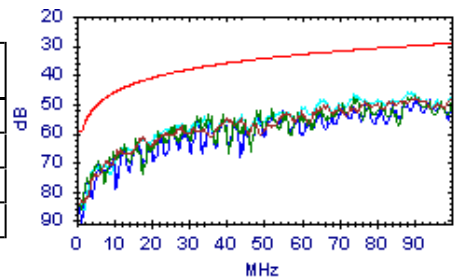


PS NEXT

Passato

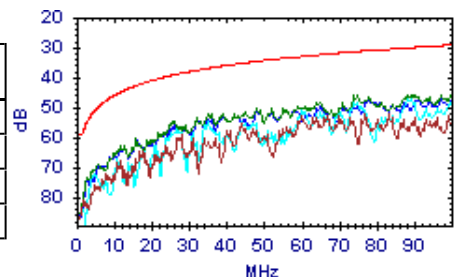
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 90.0MHz	30.1dB	17.8dB	47.7dB @ 100.0MHz	29.3dB	18.4dB
3,6	47.7dB @ 74.0MHz	31.5dB	16.2dB	47.2dB @ 90.0MHz	30.1dB	17.1dB
5,4	46.8dB @ 74.0MHz	31.5dB	15.3dB	45.7dB @ 89.0MHz	30.2dB	15.5dB
1,2	55.1dB @ 32.0MHz	37.7dB	17.4dB	48.1dB @ 91.0MHz	30.0dB	18.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.1dB @ 44.0MHz	35.4dB	19.7dB	52.2dB @ 77.0MHz	31.2dB	21.0dB
3,6	46.3dB @ 74.0MHz	31.5dB	14.8dB	45.3dB @ 100.0MHz	29.3dB	16.0dB
5,4	47.9dB @ 74.0MHz	31.5dB	16.4dB	46.8dB @ 89.0MHz	30.2dB	16.6dB
1,2	46.9dB @ 78.0MHz	31.1dB	15.8dB	46.7dB @ 91.0MHz	30.0dB	16.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0017

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

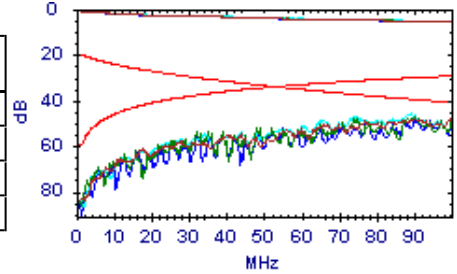
Note Utente:

PS ACR-N

Passato

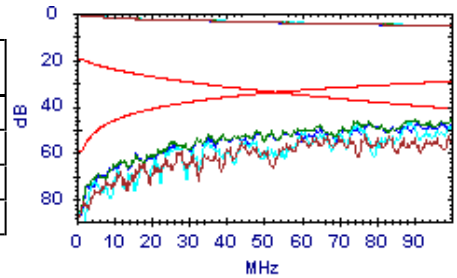
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.7dB @ 56.0MHz	-9dB	49.6dB	42.1dB @ 100.0MHz	-11.7dB	53.8dB
3,6	43.1dB @ 74.0MHz	-5.9dB	49.0dB	42.0dB @ 90.0MHz	-9.6dB	51.6dB
5,4	44.5dB @ 65.0MHz	-3.5dB	48.0dB	40.7dB @ 89.0MHz	-9.3dB	50.0dB
1,2	48.6dB @ 52.0MHz	.4dB	48.2dB	42.7dB @ 91.0MHz	-9.8dB	52.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.5dB @ 60.0MHz	-2.1dB	50.6dB	47.4dB @ 77.0MHz	-6.6dB	54.0dB
3,6	46.2dB @ 55.0MHz	-7dB	46.9dB	39.8dB @ 100.0MHz	-11.7dB	51.5dB
5,4	46.7dB @ 60.0MHz	-2.1dB	48.8dB	41.8dB @ 89.0MHz	-9.3dB	51.1dB
1,2	47.1dB @ 52.0MHz	.4dB	46.7dB	41.3dB @ 91.0MHz	-9.8dB	51.1dB

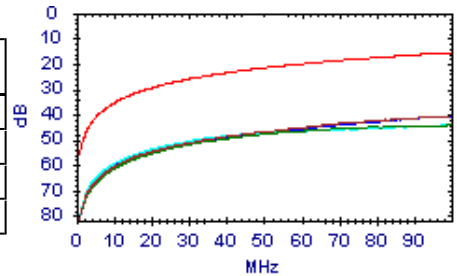


PS ACR-F

Passato

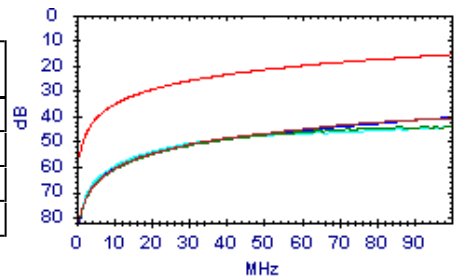
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.3dB @ 71.8MHz	18.5dB	24.8dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
3,6	51.3dB @ 31.8MHz	25.6dB	25.7dB	44.2dB @ 100.0MHz	15.6dB	28.6dB
5,4	68.2dB @ 3.7MHz	44.2dB	24.0dB	43.7dB @ 100.0MHz	15.6dB	28.1dB
1,2	68.2dB @ 4.0MHz	43.6dB	24.6dB	40.6dB @ 100.0MHz	15.6dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.4dB @ 70.8MHz	18.6dB	24.8dB	40.7dB @ 100.0MHz	15.6dB	25.1dB
3,6	50.9dB @ 31.8MHz	25.6dB	25.3dB	44.0dB @ 99.5MHz	15.6dB	28.4dB
5,4	67.8dB @ 4.0MHz	43.6dB	24.2dB	44.0dB @ 100.0MHz	15.6dB	28.4dB
1,2	71.2dB @ 2.8MHz	46.7dB	24.5dB	40.4dB @ 100.0MHz	15.6dB	24.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0018

Operatore:

Firmware: 3.117

Appaltatore:

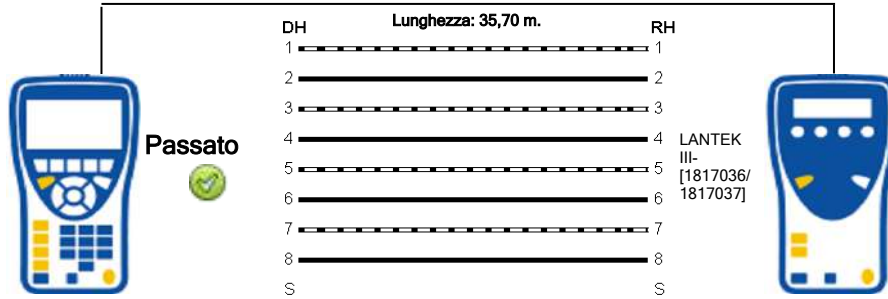
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	172,5	7,2		37,3			39,8
3-6	167,5	2,2		36,2			
5-4	165,3	,0		35,7			
1-2	173,4	8,1		37,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0018

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

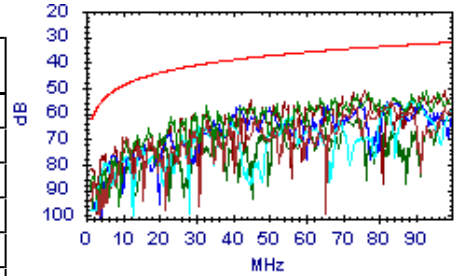
Note Utente:

NEXT



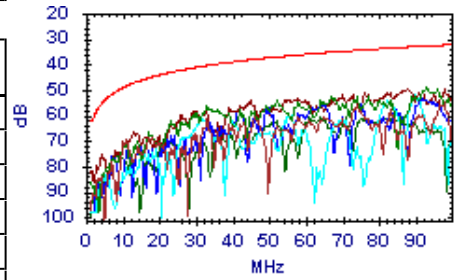
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.8dB @ 10.0MHz	49.2dB	20.6dB	55.4dB @ 83.0MHz	33.7dB	21.7dB
7,8-5,4	57.1dB @ 33.0MHz	40.5dB	16.6dB	51.4dB @ 93.0MHz	32.8dB	18.6dB
7,8-1,2	54.8dB @ 89.0MHz	33.2dB	21.6dB	54.8dB @ 89.0MHz	33.2dB	21.6dB
3,6-5,4	57.5dB @ 41.0MHz	38.9dB	18.6dB	55.3dB @ 83.0MHz	33.7dB	21.6dB
3,6-1,2	54.9dB @ 45.0MHz	38.2dB	16.7dB	51.0dB @ 76.0MHz	34.3dB	16.7dB
5,4-1,2	69.1dB @ 21.0MHz	43.8dB	25.3dB	61.3dB @ 71.0MHz	34.8dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.0dB @ 10.0MHz	49.2dB	20.8dB	55.1dB @ 98.0MHz	32.4dB	22.7dB
7,8-5,4	56.4dB @ 33.0MHz	40.5dB	15.9dB	48.9dB @ 93.0MHz	32.8dB	16.1dB
7,8-1,2	52.2dB @ 90.0MHz	33.1dB	19.1dB	52.2dB @ 90.0MHz	33.1dB	19.1dB
3,6-5,4	57.6dB @ 42.0MHz	38.7dB	18.9dB	53.5dB @ 92.0MHz	32.9dB	20.6dB
3,6-1,2	54.0dB @ 45.0MHz	38.2dB	15.8dB	49.6dB @ 98.0MHz	32.4dB	17.2dB
5,4-1,2	76.0dB @ 7.0MHz	51.8dB	24.2dB	60.6dB @ 64.0MHz	35.6dB	25.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0018

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

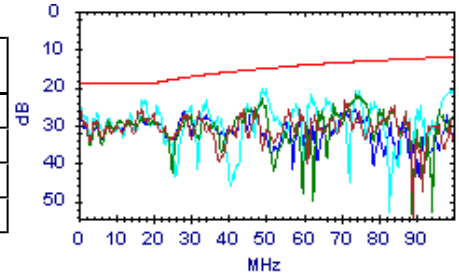


Return Loss

Passato

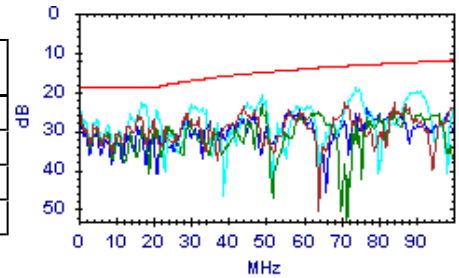
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 32.0MHz	17.0dB	9.3dB	23.6dB @ 71.0MHz	13.5dB	10.1dB
3,6	22.7dB @ 49.0MHz	15.1dB	7.6dB	22.0dB @ 74.0MHz	13.3dB	8.7dB
5,4	20.3dB @ 49.0MHz	15.1dB	5.2dB	20.3dB @ 49.0MHz	15.1dB	5.2dB
1,2	26.5dB @ 28.0MHz	17.5dB	9.0dB	25.3dB @ 47.0MHz	15.3dB	10.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 29.1MHz	17.4dB	8.1dB	22.8dB @ 71.0MHz	13.5dB	9.3dB
3,6	23.3dB @ 49.0MHz	15.1dB	8.2dB	23.3dB @ 49.0MHz	15.1dB	8.2dB
5,4	20.8dB @ 49.0MHz	15.1dB	5.7dB	19.1dB @ 74.0MHz	13.3dB	5.8dB
1,2	26.5dB @ 28.0MHz	17.5dB	9.0dB	24.3dB @ 77.0MHz	13.1dB	11.2dB

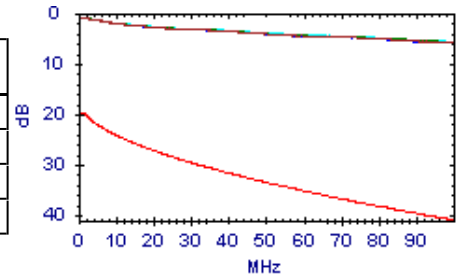


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.1dB @ 1.8MHz	20.0dB	18.9dB	5.8dB @ 100.0MHz	41.0dB	35.2dB
3,6	1.1dB @ 1.8MHz	20.0dB	18.9dB	5.7dB @ 100.0MHz	41.0dB	35.3dB
5,4	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
1,2	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.9dB @ 100.0MHz	41.0dB	35.1dB

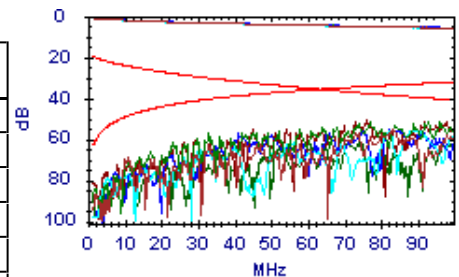


ACR-N

Passato

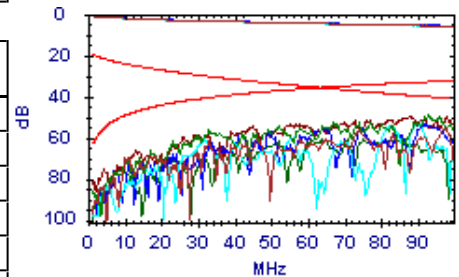
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.4dB @ 73.0MHz	-2.6dB	55.0dB	50.2dB @ 83.0MHz	-5.0dB	55.2dB
7,8-5,4	51.9dB @ 52.0MHz	3.4dB	48.5dB	45.8dB @ 93.0MHz	-7.3dB	53.1dB
7,8-1,2	56.6dB @ 55.0MHz	2.3dB	54.3dB	49.2dB @ 89.0MHz	-6.3dB	55.5dB
3,6-5,4	54.0dB @ 50.0MHz	3.9dB	50.1dB	50.2dB @ 83.0MHz	-5.0dB	55.2dB
3,6-1,2	51.2dB @ 54.0MHz	2.7dB	48.5dB	45.7dB @ 98.0MHz	-8.3dB	54.0dB
5,4-1,2	59.7dB @ 52.0MHz	3.4dB	56.3dB	56.3dB @ 100.0MHz	-8.7dB	65.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 74.0MHz	-2.9dB	54.5dB	49.3dB @ 98.0MHz	-8.3dB	57.6dB
7,8-5,4	50.2dB @ 52.0MHz	3.4dB	46.8dB	43.3dB @ 93.0MHz	-7.3dB	50.6dB
7,8-1,2	55.0dB @ 55.0MHz	2.3dB	52.7dB	46.6dB @ 90.0MHz	-6.6dB	53.2dB
3,6-5,4	52.7dB @ 50.0MHz	3.9dB	48.8dB	48.0dB @ 92.0MHz	-7.0dB	55.0dB
3,6-1,2	49.3dB @ 55.0MHz	2.3dB	47.0dB	43.8dB @ 98.0MHz	-8.3dB	52.1dB
5,4-1,2	57.7dB @ 52.0MHz	3.4dB	54.3dB	56.0dB @ 64.0MHz	-2.2dB	56.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:42:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0018

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

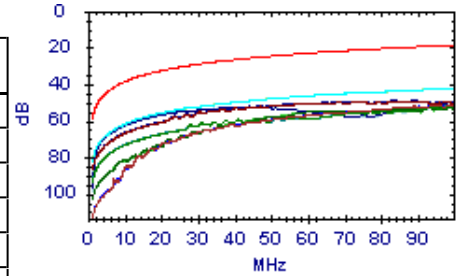
Note Utente:

ACR-F

Passato

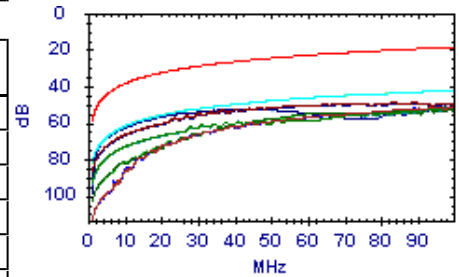
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.2dB @ 89.0MHz	19.6dB	32.6dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
7,8-5,4	61.4dB @ 31.0MHz	28.8dB	32.6dB	52.1dB @ 100.0MHz	18.6dB	33.5dB
7,8-1,2	75.3dB @ 2.1MHz	52.4dB	22.9dB	42.3dB @ 100.0MHz	18.6dB	23.7dB
3,6-7,8	52.2dB @ 90.3MHz	19.5dB	32.7dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
3,6-5,4	55.3dB @ 30.3MHz	29.0dB	26.3dB	49.4dB @ 83.3MHz	20.2dB	29.2dB
3,6-1,2	54.8dB @ 61.0MHz	22.9dB	31.9dB	52.2dB @ 93.0MHz	19.2dB	33.0dB
5,4-7,8	61.3dB @ 31.0MHz	28.8dB	32.5dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
5,4-3,6	54.8dB @ 30.3MHz	29.0dB	25.8dB	48.9dB @ 83.5MHz	20.2dB	28.7dB
5,4-1,2	70.3dB @ 4.0MHz	46.6dB	23.7dB	51.0dB @ 97.8MHz	18.8dB	32.2dB
1,2-7,8	51.8dB @ 31.8MHz	28.6dB	23.2dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
1,2-3,6	54.5dB @ 61.0MHz	22.9dB	31.6dB	52.3dB @ 93.0MHz	19.2dB	33.1dB
1,2-5,4	70.4dB @ 4.0MHz	46.6dB	23.8dB	51.2dB @ 97.5MHz	18.8dB	32.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.2dB @ 90.3MHz	19.5dB	32.7dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
7,8-5,4	61.3dB @ 31.0MHz	28.8dB	32.5dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
7,8-1,2	51.8dB @ 31.8MHz	28.6dB	23.2dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
3,6-7,8	52.2dB @ 89.0MHz	19.6dB	32.6dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
3,6-5,4	54.8dB @ 30.3MHz	29.0dB	25.8dB	48.9dB @ 83.5MHz	20.2dB	28.7dB
3,6-1,2	54.5dB @ 61.0MHz	22.9dB	31.6dB	52.3dB @ 93.0MHz	19.2dB	33.1dB
5,4-7,8	61.4dB @ 31.0MHz	28.8dB	32.6dB	52.1dB @ 100.0MHz	18.6dB	33.5dB
5,4-3,6	55.3dB @ 30.3MHz	29.0dB	26.3dB	49.4dB @ 83.3MHz	20.2dB	29.2dB
5,4-1,2	70.4dB @ 4.0MHz	46.6dB	23.8dB	51.2dB @ 97.5MHz	18.8dB	32.4dB
1,2-7,8	75.3dB @ 2.1MHz	52.4dB	22.9dB	42.3dB @ 100.0MHz	18.6dB	23.7dB
1,2-3,6	54.8dB @ 61.0MHz	22.9dB	31.9dB	52.2dB @ 93.0MHz	19.2dB	33.0dB
1,2-5,4	70.3dB @ 4.0MHz	46.6dB	23.7dB	51.0dB @ 97.8MHz	18.8dB	32.2dB

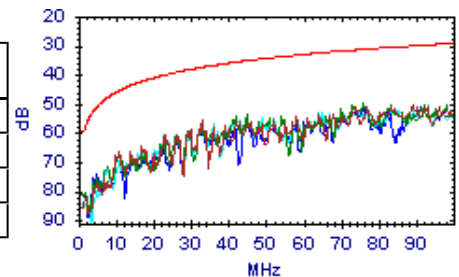


PS NEXT

Passato

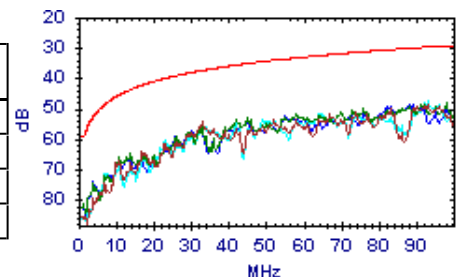
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.4dB @ 33.0MHz	37.5dB	17.9dB	50.2dB @ 89.0MHz	30.2dB	20.0dB
3,6	54.2dB @ 42.0MHz	35.7dB	18.5dB	49.9dB @ 76.0MHz	31.3dB	18.6dB
5,4	54.3dB @ 42.0MHz	35.7dB	18.6dB	50.6dB @ 93.0MHz	29.8dB	20.8dB
1,2	54.8dB @ 45.0MHz	35.2dB	19.6dB	50.9dB @ 98.0MHz	29.4dB	21.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.4dB @ 33.0MHz	37.5dB	16.9dB	48.7dB @ 93.0MHz	29.8dB	18.9dB
3,6	53.5dB @ 42.0MHz	35.7dB	17.8dB	48.2dB @ 98.0MHz	29.4dB	18.8dB
5,4	55.3dB @ 33.0MHz	37.5dB	17.8dB	47.7dB @ 93.0MHz	29.8dB	17.9dB
1,2	49.3dB @ 82.0MHz	30.8dB	18.5dB	48.8dB @ 89.0MHz	30.2dB	18.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:42:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0018

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

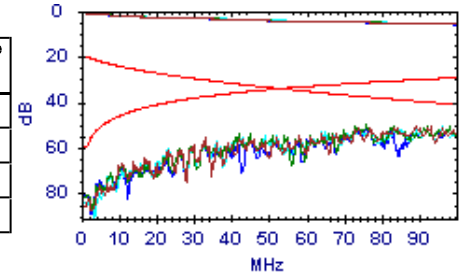
Note Utente:

PS ACR-N

Passato

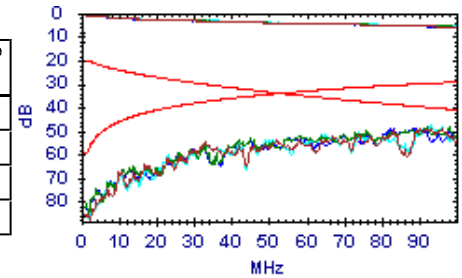
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.3dB @ 52.0MHz	.4dB	50.9dB	44.7dB @ 89.0MHz	-9.3dB	54.0dB
3,6	50.7dB @ 51.0MHz	.6dB	50.1dB	44.8dB @ 98.0MHz	-11.3dB	56.1dB
5,4	50.6dB @ 52.0MHz	.4dB	50.2dB	45.2dB @ 93.0MHz	-10.3dB	55.5dB
1,2	50.3dB @ 54.0MHz	-.3dB	50.6dB	45.1dB @ 98.0MHz	-11.3dB	56.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 52.0MHz	.4dB	49.3dB	43.1dB @ 93.0MHz	-10.3dB	53.4dB
3,6	47.5dB @ 58.0MHz	-1.6dB	49.1dB	42.6dB @ 98.0MHz	-11.3dB	53.9dB
5,4	49.4dB @ 52.0MHz	.4dB	49.0dB	42.3dB @ 93.0MHz	-10.3dB	52.6dB
1,2	48.2dB @ 55.0MHz	-.7dB	48.9dB	43.2dB @ 89.0MHz	-9.3dB	52.5dB

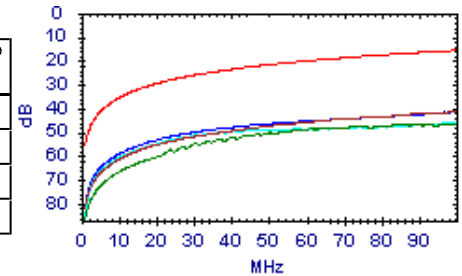


PS ACR-F

Passato

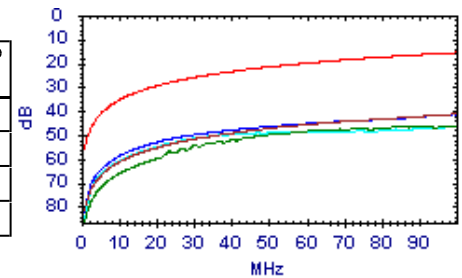
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	75.0dB @ 2.1MHz	49.4dB	25.6dB	41.4dB @ 100.0MHz	15.6dB	25.8dB
3,6	52.9dB @ 36.5MHz	24.4dB	28.5dB	46.5dB @ 99.0MHz	15.7dB	30.8dB
5,4	53.1dB @ 23.5MHz	28.2dB	24.9dB	45.7dB @ 98.5MHz	15.7dB	30.0dB
1,2	68.1dB @ 3.6MHz	44.6dB	23.5dB	41.4dB @ 100.0MHz	15.6dB	25.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.5dB @ 30.7MHz	25.9dB	25.6dB	41.2dB @ 99.8MHz	15.6dB	25.6dB
3,6	52.5dB @ 36.5MHz	24.4dB	28.1dB	46.3dB @ 99.0MHz	15.7dB	30.6dB
5,4	53.3dB @ 23.5MHz	28.2dB	25.1dB	46.3dB @ 98.3MHz	15.8dB	30.5dB
1,2	67.9dB @ 3.6MHz	44.6dB	23.3dB	41.4dB @ 99.3MHz	15.7dB	25.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:56:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0019

Operatore:

Firmware: 3.117

Appaltatore:

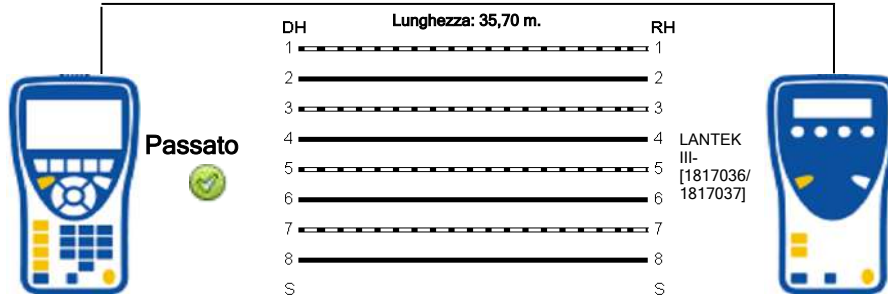
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	172,3	7,0		37,2			41,3
3-6	167,7	2,4		36,2			
5-4	165,3	,0		35,7			
1-2	173,6	8,3		37,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:56:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0019

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

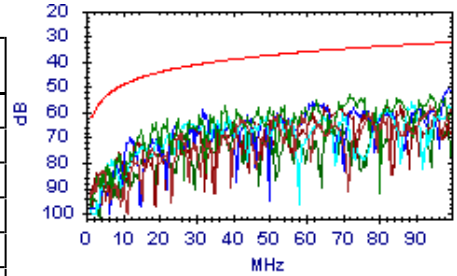
Note Utente:

NEXT



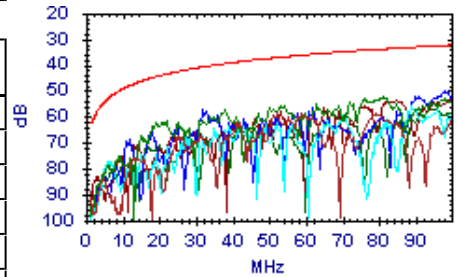
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.4dB @ 42.0MHz	38.7dB	23.7dB	57.5dB @ 100.0MHz	32.3dB	25.2dB
7,8-5,4	57.5dB @ 38.0MHz	39.5dB	18.0dB	52.8dB @ 94.0MHz	32.7dB	20.1dB
7,8-1,2	64.5dB @ 27.1MHz	42.0dB	22.5dB	55.9dB @ 89.0MHz	33.2dB	22.7dB
3,6-5,4	49.8dB @ 99.0MHz	32.4dB	17.4dB	49.8dB @ 99.0MHz	32.4dB	17.4dB
3,6-1,2	57.1dB @ 69.0MHz	35.1dB	22.0dB	57.1dB @ 86.0MHz	33.4dB	23.7dB
5,4-1,2	58.3dB @ 92.0MHz	32.9dB	25.4dB	58.3dB @ 92.0MHz	32.9dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 52.0MHz	37.2dB	21.6dB	58.5dB @ 79.0MHz	34.0dB	24.5dB
7,8-5,4	62.2dB @ 19.0MHz	44.5dB	17.7dB	52.5dB @ 81.0MHz	33.9dB	18.6dB
7,8-1,2	55.9dB @ 89.0MHz	33.2dB	22.7dB	55.9dB @ 89.0MHz	33.2dB	22.7dB
3,6-5,4	57.6dB @ 32.0MHz	40.7dB	16.9dB	49.7dB @ 99.0MHz	32.4dB	17.3dB
3,6-1,2	53.7dB @ 82.0MHz	33.8dB	19.9dB	53.6dB @ 100.0MHz	32.3dB	21.3dB
5,4-1,2	55.2dB @ 93.0MHz	32.8dB	22.4dB	55.2dB @ 93.0MHz	32.8dB	22.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:56:46

Gamma Freq: 1 - 100MHz

Test Nome: TEST0019

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

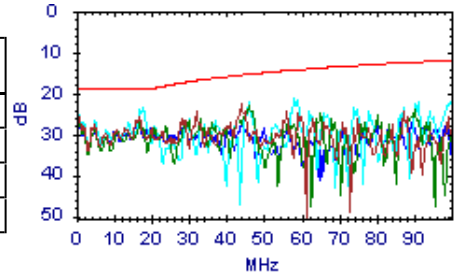


Return Loss

Passato

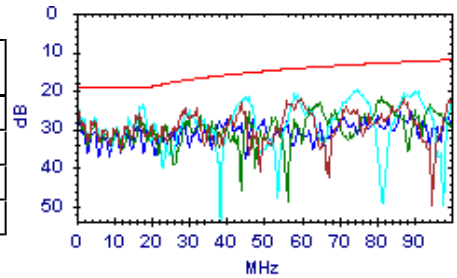
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.6dB @ 44.0MHz	15.6dB	7.0dB	22.6dB @ 44.0MHz	15.6dB	7.0dB
3,6	23.0dB @ 46.0MHz	15.4dB	7.6dB	23.0dB @ 46.0MHz	15.4dB	7.6dB
5,4	22.3dB @ 46.0MHz	15.4dB	6.9dB	21.3dB @ 100.0MHz	12.0dB	9.3dB
1,2	28.5dB @ 28.0MHz	17.5dB	11.0dB	27.1dB @ 89.0MHz	12.5dB	14.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.9dB @ 44.0MHz	15.6dB	7.3dB	22.0dB @ 60.0MHz	14.2dB	7.8dB
3,6	21.7dB @ 81.0MHz	12.9dB	8.8dB	21.7dB @ 81.0MHz	12.9dB	8.8dB
5,4	21.6dB @ 46.0MHz	15.4dB	6.2dB	19.7dB @ 75.0MHz	13.3dB	6.4dB
1,2	27.1dB @ 41.0MHz	15.9dB	11.2dB	25.5dB @ 86.0MHz	12.7dB	12.8dB

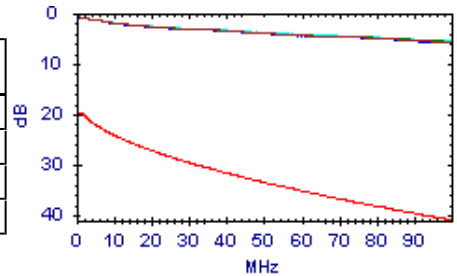


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	.9dB @ 1.6MHz	20.0dB	19.1dB	5.7dB @ 100.0MHz	41.0dB	35.3dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
5,4	.9dB @ 1.8MHz	20.0dB	19.1dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
1,2	.9dB @ 1.8MHz	20.0dB	19.1dB	5.8dB @ 100.0MHz	41.0dB	35.2dB

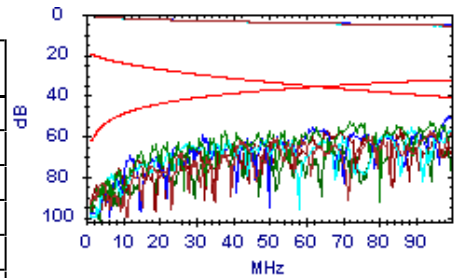


ACR-N

Passato

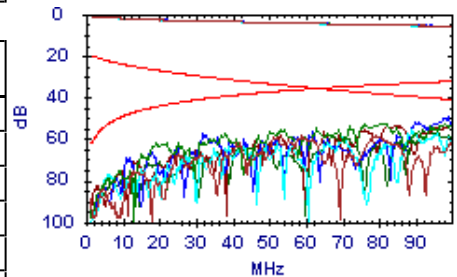
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 52.0MHz	3.4dB	53.7dB	51.8dB @ 100.0MHz	-8.7dB	60.5dB
7,8-5,4	53.2dB @ 54.0MHz	2.7dB	50.5dB	47.3dB @ 94.0MHz	-7.5dB	54.8dB
7,8-1,2	56.9dB @ 52.0MHz	3.4dB	53.5dB	50.4dB @ 89.0MHz	-6.3dB	56.7dB
3,6-5,4	51.8dB @ 62.0MHz	.3dB	51.5dB	44.2dB @ 99.0MHz	-8.5dB	52.7dB
3,6-1,2	55.9dB @ 53.0MHz	3.0dB	52.9dB	51.7dB @ 86.0MHz	-5.7dB	57.4dB
5,4-1,2	53.8dB @ 86.0MHz	-5.7dB	59.5dB	52.7dB @ 92.0MHz	-7.0dB	59.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.7dB @ 52.0MHz	3.4dB	51.3dB	53.6dB @ 79.0MHz	-4.1dB	57.7dB
7,8-5,4	51.6dB @ 53.0MHz	3.0dB	48.6dB	47.1dB @ 98.0MHz	-8.3dB	55.4dB
7,8-1,2	57.9dB @ 52.0MHz	3.4dB	54.5dB	50.4dB @ 89.0MHz	-6.3dB	56.7dB
3,6-5,4	55.3dB @ 52.0MHz	3.4dB	51.9dB	44.1dB @ 99.0MHz	-8.5dB	52.6dB
3,6-1,2	53.7dB @ 53.0MHz	3.0dB	50.7dB	47.8dB @ 100.0MHz	-8.7dB	56.5dB
5,4-1,2	54.0dB @ 67.0MHz	-1.0dB	55.0dB	49.6dB @ 93.0MHz	-7.3dB	56.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:56:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0019

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

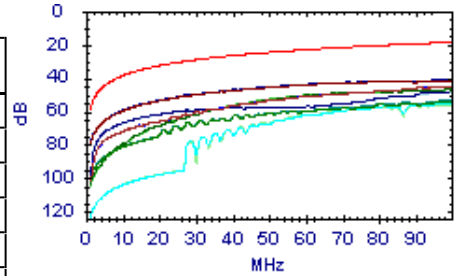
Note Utente:

ACR-F

Passato

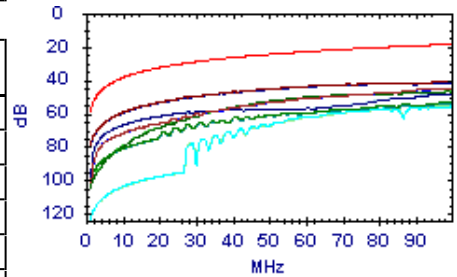
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 90.5MHz	19.5dB	26.4dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
7,8-5,4	55.5dB @ 80.5MHz	20.5dB	35.0dB	53.9dB @ 98.3MHz	18.8dB	35.1dB
7,8-1,2	56.1dB @ 89.0MHz	19.6dB	36.5dB	55.3dB @ 100.0MHz	18.6dB	36.7dB
3,6-7,8	45.8dB @ 90.5MHz	19.5dB	26.3dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
3,6-5,4	50.7dB @ 26.7MHz	30.1dB	20.6dB	41.5dB @ 96.3MHz	18.9dB	22.6dB
3,6-1,2	49.2dB @ 67.0MHz	22.1dB	27.1dB	46.9dB @ 99.3MHz	18.7dB	28.2dB
5,4-7,8	52.8dB @ 98.5MHz	18.7dB	34.1dB	52.8dB @ 98.5MHz	18.7dB	34.1dB
5,4-3,6	50.3dB @ 26.7MHz	30.1dB	20.2dB	41.2dB @ 95.8MHz	19.0dB	22.2dB
5,4-1,2	72.8dB @ 4.8MHz	45.1dB	27.7dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
1,2-7,8	57.1dB @ 81.3MHz	20.4dB	36.7dB	56.0dB @ 99.5MHz	18.6dB	37.4dB
1,2-3,6	49.1dB @ 66.8MHz	22.1dB	27.0dB	47.0dB @ 99.3MHz	18.7dB	28.3dB
1,2-5,4	72.7dB @ 4.8MHz	45.1dB	27.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.8dB @ 90.5MHz	19.5dB	26.3dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
7,8-5,4	52.8dB @ 98.5MHz	18.7dB	34.1dB	52.8dB @ 98.5MHz	18.7dB	34.1dB
7,8-1,2	57.1dB @ 81.3MHz	20.4dB	36.7dB	56.0dB @ 99.5MHz	18.6dB	37.4dB
3,6-7,8	45.9dB @ 90.5MHz	19.5dB	26.4dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
3,6-5,4	50.3dB @ 26.7MHz	30.1dB	20.2dB	41.2dB @ 95.8MHz	19.0dB	22.2dB
3,6-1,2	49.1dB @ 66.8MHz	22.1dB	27.0dB	47.0dB @ 99.3MHz	18.7dB	28.3dB
5,4-7,8	55.5dB @ 80.5MHz	20.5dB	35.0dB	53.9dB @ 98.3MHz	18.8dB	35.1dB
5,4-3,6	50.7dB @ 26.7MHz	30.1dB	20.6dB	41.5dB @ 96.3MHz	18.9dB	22.6dB
5,4-1,2	72.7dB @ 4.8MHz	45.1dB	27.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
1,2-7,8	56.1dB @ 89.0MHz	19.6dB	36.5dB	55.3dB @ 100.0MHz	18.6dB	36.7dB
1,2-3,6	49.2dB @ 67.0MHz	22.1dB	27.1dB	46.9dB @ 99.3MHz	18.7dB	28.2dB
1,2-5,4	72.8dB @ 4.8MHz	45.1dB	27.7dB	48.1dB @ 100.0MHz	18.6dB	29.5dB

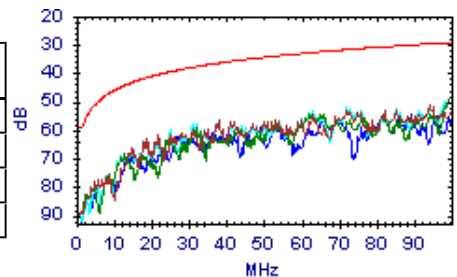


PS NEXT

Passato

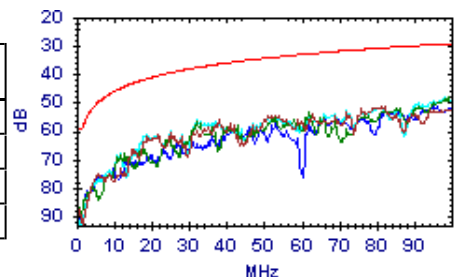
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.3dB @ 38.0MHz	36.5dB	19.8dB	51.5dB @ 94.0MHz	29.7dB	21.8dB
3,6	49.3dB @ 99.0MHz	29.4dB	19.9dB	49.3dB @ 99.0MHz	29.4dB	19.9dB
5,4	57.6dB @ 32.0MHz	37.7dB	19.9dB	49.4dB @ 99.0MHz	29.4dB	20.0dB
1,2	55.6dB @ 66.0MHz	32.4dB	23.2dB	54.5dB @ 89.0MHz	30.2dB	24.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 38.0MHz	36.5dB	19.6dB	51.5dB @ 82.0MHz	30.8dB	20.7dB
3,6	48.1dB @ 99.0MHz	29.4dB	18.7dB	48.1dB @ 99.0MHz	29.4dB	18.7dB
5,4	56.0dB @ 32.0MHz	37.7dB	18.3dB	47.8dB @ 98.0MHz	29.4dB	18.4dB
1,2	51.3dB @ 96.0MHz	29.6dB	21.7dB	51.3dB @ 96.0MHz	29.6dB	21.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:56:46

Gamma Freq : 1 - 100MHz

Test Nome: TEST0019

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

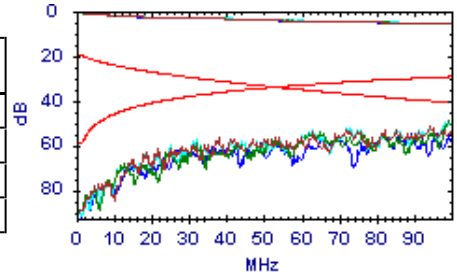
Note Utente:

PS ACR-N

Passato

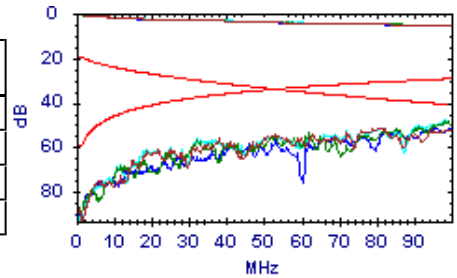
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 53.0MHz	.0dB	52.2dB	46.0dB @ 94.0MHz	-10.5dB	56.5dB
3,6	52.9dB @ 52.0MHz	.4dB	52.5dB	43.7dB @ 99.0MHz	-11.5dB	55.2dB
5,4	49.0dB @ 63.0MHz	-3.0dB	52.0dB	43.9dB @ 99.0MHz	-11.5dB	55.4dB
1,2	53.8dB @ 53.0MHz	.0dB	53.8dB	49.0dB @ 89.0MHz	-9.3dB	58.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.7dB @ 51.0MHz	.6dB	50.1dB	46.1dB @ 100.0MHz	-11.7dB	57.8dB
3,6	50.6dB @ 52.0MHz	.4dB	50.2dB	42.5dB @ 99.0MHz	-11.5dB	54.0dB
5,4	49.7dB @ 62.0MHz	-2.7dB	52.4dB	42.3dB @ 98.0MHz	-11.3dB	53.6dB
1,2	52.6dB @ 53.0MHz	.0dB	52.6dB	45.6dB @ 100.0MHz	-11.7dB	57.3dB

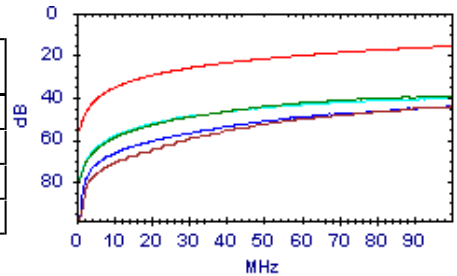


PS ACR-F

Passato

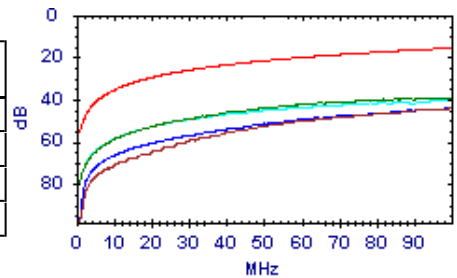
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.1dB @ 90.5MHz	16.5dB	28.6dB	44.4dB @ 100.0MHz	15.6dB	28.8dB
3,6	42.4dB @ 60.3MHz	20.0dB	22.4dB	39.2dB @ 100.0MHz	15.6dB	23.6dB
5,4	49.7dB @ 26.7MHz	27.1dB	22.6dB	40.2dB @ 100.0MHz	15.6dB	24.6dB
1,2	44.9dB @ 91.5MHz	16.4dB	28.5dB	44.3dB @ 99.3MHz	15.7dB	28.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.0dB @ 90.5MHz	16.5dB	28.5dB	44.3dB @ 100.0MHz	15.6dB	28.7dB
3,6	42.8dB @ 56.5MHz	20.6dB	22.2dB	39.1dB @ 100.0MHz	15.6dB	23.5dB
5,4	50.1dB @ 26.7MHz	27.1dB	23.0dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
1,2	44.4dB @ 94.8MHz	16.1dB	28.3dB	44.1dB @ 99.5MHz	15.6dB	28.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:57:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0020

Operatore:

Firmware: 3.117

Appaltatore:

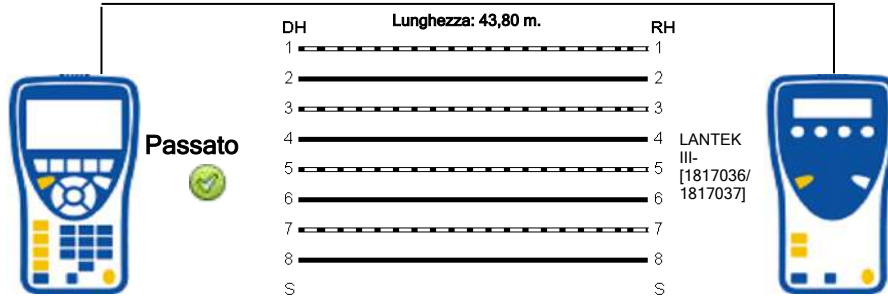
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	212,3	9,3		45,9			37,1
3-6	206,0	3,0		44,5			
5-4	203,0	,0		43,8			
1-2	213,7	10,7		46,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:57:42

Gamma Freq: 1 - 100MHz

Test Nome: TEST0020

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

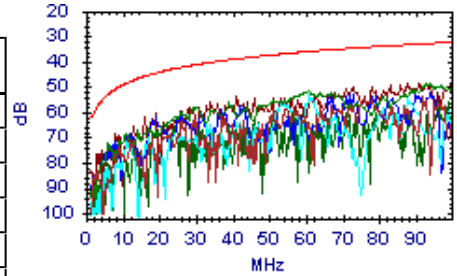
NEXT



Passato

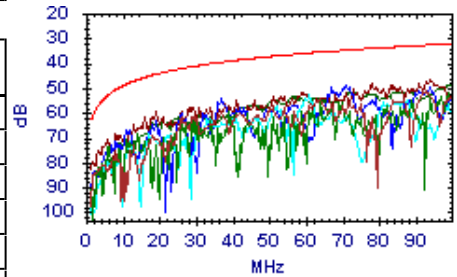
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 78.0MHz	34.1dB	21.0dB	54.1dB @ 92.0MHz	32.9dB	21.2dB
7,8-5,4	51.3dB @ 61.0MHz	36.0dB	15.3dB	48.8dB @ 94.0MHz	32.7dB	16.1dB
7,8-1,2	52.8dB @ 61.0MHz	36.0dB	16.8dB	52.8dB @ 61.0MHz	36.0dB	16.8dB
3,6-5,4	62.0dB @ 19.0MHz	44.5dB	17.5dB	51.9dB @ 94.0MHz	32.7dB	19.2dB
3,6-1,2	54.1dB @ 41.0MHz	38.9dB	15.2dB	48.2dB @ 93.0MHz	32.8dB	15.4dB
5,4-1,2	65.7dB @ 19.0MHz	44.5dB	21.2dB	55.5dB @ 96.0MHz	32.6dB	22.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.0dB @ 64.0MHz	35.6dB	18.4dB	51.4dB @ 93.0MHz	32.8dB	18.6dB
7,8-5,4	52.0dB @ 99.0MHz	32.4dB	19.6dB	52.0dB @ 99.0MHz	32.4dB	19.6dB
7,8-1,2	53.0dB @ 61.0MHz	36.0dB	17.0dB	53.0dB @ 61.0MHz	36.0dB	17.0dB
3,6-5,4	49.0dB @ 71.0MHz	34.8dB	14.2dB	49.0dB @ 71.0MHz	34.8dB	14.2dB
3,6-1,2	46.5dB @ 94.0MHz	32.7dB	13.8dB	46.5dB @ 94.0MHz	32.7dB	13.8dB
5,4-1,2	48.6dB @ 100.0MHz	32.3dB	16.3dB	48.6dB @ 100.0MHz	32.3dB	16.3dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 13:57:42
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0020

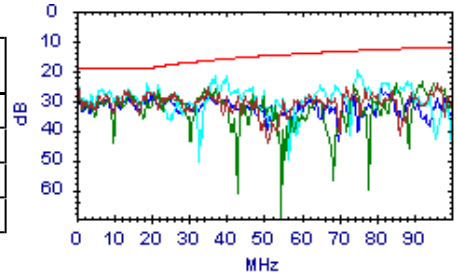


Return Loss

Passato

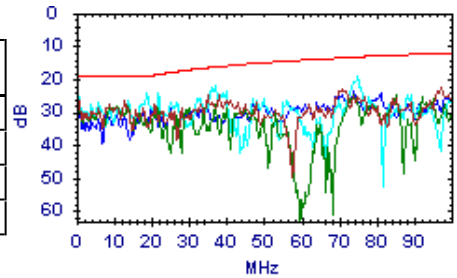
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.3dB @ 19.0MHz	19.0dB	8.3dB	24.5dB @ 96.0MHz	12.2dB	12.3dB
3,6	26.5dB @ 22.0MHz	18.6dB	7.9dB	23.4dB @ 92.0MHz	12.4dB	11.0dB
5,4	24.1dB @ 19.0MHz	19.0dB	5.1dB	19.5dB @ 75.0MHz	13.3dB	6.2dB
1,2	28.7dB @ 20.1MHz	19.0dB	9.7dB	25.2dB @ 81.0MHz	12.9dB	12.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 35.0MHz	16.6dB	8.4dB	22.5dB @ 97.0MHz	12.1dB	10.4dB
3,6	28.7dB @ 22.0MHz	18.6dB	10.1dB	24.5dB @ 74.0MHz	13.3dB	11.2dB
5,4	24.0dB @ 19.0MHz	19.0dB	5.0dB	19.2dB @ 75.0MHz	13.3dB	5.9dB
1,2	29.2dB @ 20.1MHz	19.0dB	10.2dB	23.9dB @ 74.0MHz	13.3dB	10.6dB

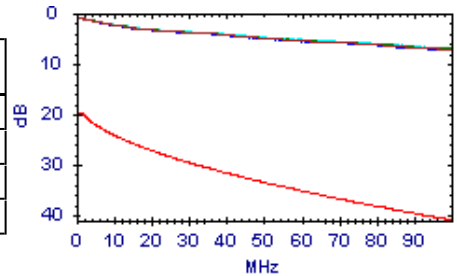


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.1dB @ 100.0MHz	41.0dB	33.9dB
5,4	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.3dB @ 100.0MHz	41.0dB	33.7dB

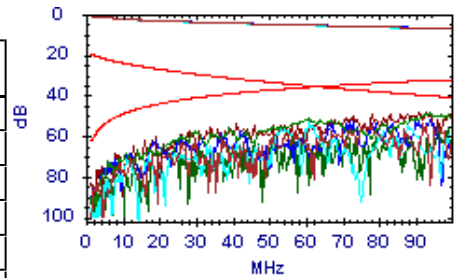


ACR-N

Passato

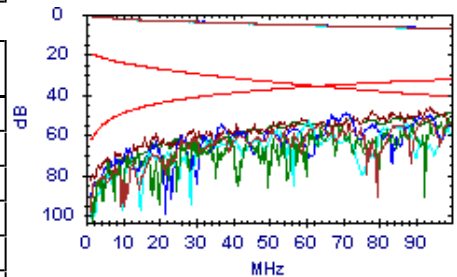
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.5dB @ 37.0MHz	8.6dB	48.9dB	47.3dB @ 92.0MHz	-7.0dB	54.3dB
7,8-5,4	51.9dB @ 39.0MHz	7.8dB	44.1dB	41.9dB @ 94.0MHz	-7.5dB	49.4dB
7,8-1,2	47.2dB @ 61.0MHz	.6dB	46.6dB	47.2dB @ 61.0MHz	.6dB	46.6dB
3,6-5,4	54.8dB @ 37.0MHz	8.6dB	46.2dB	45.1dB @ 94.0MHz	-7.5dB	52.6dB
3,6-1,2	49.7dB @ 41.0MHz	7.1dB	42.6dB	41.2dB @ 93.0MHz	-7.3dB	48.5dB
5,4-1,2	54.0dB @ 56.0MHz	2.1dB	51.9dB	48.4dB @ 96.0MHz	-7.9dB	56.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.5dB @ 37.0MHz	8.6dB	46.9dB	44.5dB @ 93.0MHz	-7.3dB	51.8dB
7,8-5,4	55.1dB @ 39.0MHz	7.8dB	47.3dB	44.9dB @ 99.0MHz	-8.5dB	53.4dB
7,8-1,2	47.4dB @ 61.0MHz	.6dB	46.8dB	47.4dB @ 61.0MHz	.6dB	46.8dB
3,6-5,4	50.1dB @ 37.0MHz	8.6dB	41.5dB	43.0dB @ 94.0MHz	-7.5dB	50.5dB
3,6-1,2	50.4dB @ 41.0MHz	7.1dB	43.3dB	39.4dB @ 94.0MHz	-7.5dB	46.9dB
5,4-1,2	49.7dB @ 51.0MHz	3.6dB	46.1dB	41.3dB @ 100.0MHz	-8.7dB	50.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:57:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0020

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

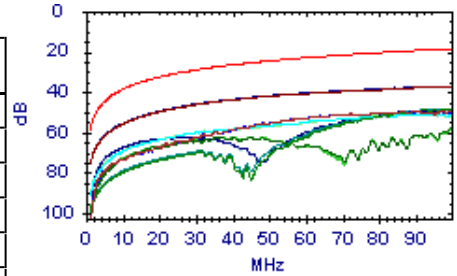
Note Utente:

ACR-F

Passato

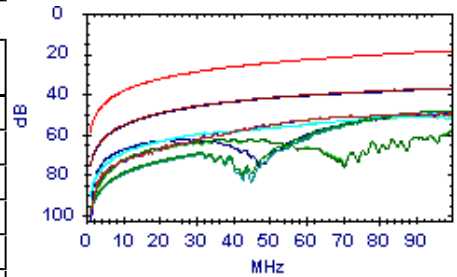
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.9dB @ 63.8MHz	22.5dB	29.4dB	49.7dB @ 91.0MHz	19.4dB	30.3dB
7,8-5,4	48.9dB @ 92.3MHz	19.3dB	29.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
7,8-1,2	70.8dB @ 8.4MHz	40.2dB	30.6dB	51.0dB @ 89.0MHz	19.6dB	31.4dB
3,6-7,8	51.8dB @ 64.0MHz	22.5dB	29.3dB	49.8dB @ 91.0MHz	19.4dB	30.4dB
3,6-5,4	46.0dB @ 30.7MHz	28.9dB	17.1dB	37.4dB @ 100.0MHz	18.6dB	18.8dB
3,6-1,2	67.7dB @ 17.7MHz	33.7dB	34.0dB	58.0dB @ 100.0MHz	18.6dB	39.4dB
5,4-7,8	48.5dB @ 92.5MHz	19.3dB	29.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
5,4-3,6	46.5dB @ 28.0MHz	29.7dB	16.8dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
5,4-1,2	73.2dB @ 4.8MHz	45.1dB	28.1dB	48.3dB @ 99.8MHz	18.6dB	29.7dB
1,2-7,8	68.3dB @ 10.9MHz	37.9dB	30.4dB	50.6dB @ 88.0MHz	19.7dB	30.9dB
1,2-3,6	67.3dB @ 17.8MHz	33.6dB	33.7dB	58.6dB @ 99.8MHz	18.6dB	40.0dB
1,2-5,4	73.0dB @ 4.9MHz	44.8dB	28.2dB	48.8dB @ 99.8MHz	18.6dB	30.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 64.0MHz	22.5dB	29.3dB	49.8dB @ 91.0MHz	19.4dB	30.4dB
7,8-5,4	48.5dB @ 92.5MHz	19.3dB	29.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
7,8-1,2	68.3dB @ 10.9MHz	37.9dB	30.4dB	50.6dB @ 88.0MHz	19.7dB	30.9dB
3,6-7,8	51.9dB @ 63.8MHz	22.5dB	29.4dB	49.7dB @ 91.0MHz	19.4dB	30.3dB
3,6-5,4	46.5dB @ 28.0MHz	29.7dB	16.8dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
3,6-1,2	67.3dB @ 17.8MHz	33.6dB	33.7dB	58.6dB @ 99.8MHz	18.6dB	40.0dB
5,4-7,8	48.9dB @ 92.3MHz	19.3dB	29.6dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
5,4-3,6	46.0dB @ 30.7MHz	28.9dB	17.1dB	37.4dB @ 100.0MHz	18.6dB	18.8dB
5,4-1,2	73.0dB @ 4.9MHz	44.8dB	28.2dB	48.8dB @ 99.8MHz	18.6dB	30.2dB
1,2-7,8	70.8dB @ 8.4MHz	40.2dB	30.6dB	51.0dB @ 89.0MHz	19.6dB	31.4dB
1,2-3,6	67.7dB @ 17.7MHz	33.7dB	34.0dB	58.0dB @ 100.0MHz	18.6dB	39.4dB
1,2-5,4	73.2dB @ 4.8MHz	45.1dB	28.1dB	48.3dB @ 99.8MHz	18.6dB	29.7dB

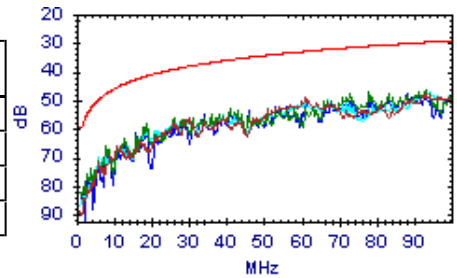


PS NEXT

Passato

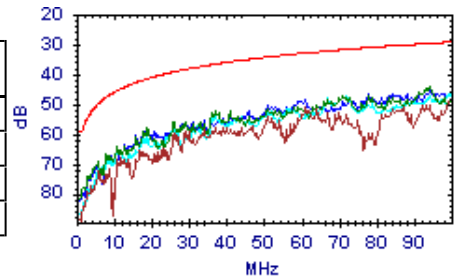
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 61.0MHz	33.0dB	15.8dB	47.9dB @ 93.0MHz	29.8dB	18.1dB
3,6	47.9dB @ 73.0MHz	31.6dB	16.3dB	46.6dB @ 93.0MHz	29.8dB	16.8dB
5,4	47.0dB @ 94.0MHz	29.7dB	17.3dB	47.0dB @ 94.0MHz	29.7dB	17.3dB
1,2	50.0dB @ 61.0MHz	33.0dB	17.0dB	47.6dB @ 88.0MHz	30.2dB	17.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.8dB @ 61.0MHz	33.0dB	17.8dB	49.2dB @ 99.0MHz	29.4dB	19.8dB
3,6	44.3dB @ 94.0MHz	29.7dB	14.6dB	44.3dB @ 94.0MHz	29.7dB	14.6dB
5,4	47.2dB @ 72.0MHz	31.7dB	15.5dB	46.2dB @ 100.0MHz	29.3dB	16.9dB
1,2	46.7dB @ 78.0MHz	31.1dB	15.6dB	45.5dB @ 94.0MHz	29.7dB	15.8dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:57:42

Gamma Freq: 1 - 100MHz

Test Nome: TEST0020

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

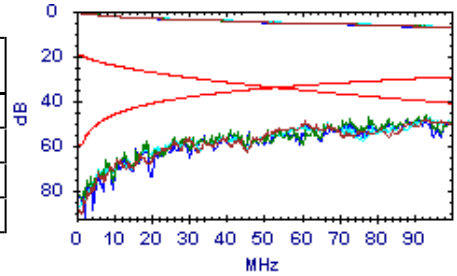
Note Utente:

PS ACR-N

Passato

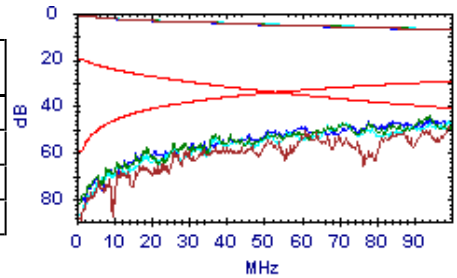
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.4dB @ 61.0MHz	-2.4dB	45.8dB	41.0dB @ 93.0MHz	-10.3dB	51.3dB
3,6	48.6dB @ 41.0MHz	4.1dB	44.5dB	39.8dB @ 93.0MHz	-10.3dB	50.1dB
5,4	51.1dB @ 39.0MHz	4.8dB	46.3dB	40.3dB @ 94.0MHz	-10.5dB	50.8dB
1,2	49.0dB @ 41.0MHz	4.1dB	44.9dB	40.8dB @ 88.0MHz	-9.2dB	50.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.4dB @ 61.0MHz	-2.4dB	47.8dB	42.1dB @ 99.0MHz	-11.5dB	53.6dB
3,6	48.2dB @ 37.0MHz	5.6dB	42.6dB	37.5dB @ 94.0MHz	-10.5dB	48.0dB
5,4	50.5dB @ 37.3MHz	5.5dB	45.0dB	39.3dB @ 100.0MHz	-11.7dB	51.0dB
1,2	48.6dB @ 41.0MHz	4.1dB	44.5dB	38.4dB @ 94.0MHz	-10.5dB	48.9dB

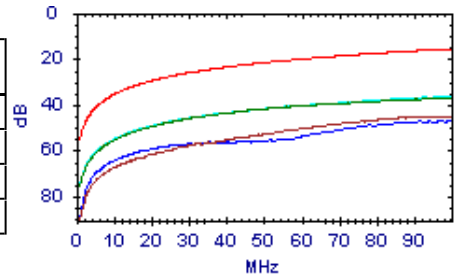


PS ACR-F

Passato

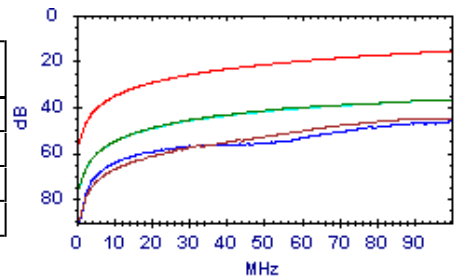
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.7dB @ 86.3MHz	16.9dB	28.8dB	45.0dB @ 100.0MHz	15.6dB	29.4dB
3,6	45.8dB @ 30.7MHz	25.9dB	19.9dB	37.1dB @ 100.0MHz	15.6dB	21.5dB
5,4	61.6dB @ 4.8MHz	42.1dB	19.5dB	36.4dB @ 100.0MHz	15.6dB	20.8dB
1,2	70.5dB @ 4.9MHz	41.8dB	28.7dB	46.8dB @ 99.8MHz	15.6dB	31.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.5dB @ 86.5MHz	16.9dB	28.6dB	45.0dB @ 100.0MHz	15.6dB	29.4dB
3,6	46.3dB @ 28.0MHz	26.7dB	19.6dB	36.8dB @ 100.0MHz	15.6dB	21.2dB
5,4	63.4dB @ 4.0MHz	43.6dB	19.8dB	36.8dB @ 100.0MHz	15.6dB	21.2dB
1,2	69.4dB @ 5.7MHz	40.6dB	28.8dB	46.3dB @ 99.8MHz	15.6dB	30.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:58:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0021

Operatore:

Firmware: 3.117

Appaltatore:

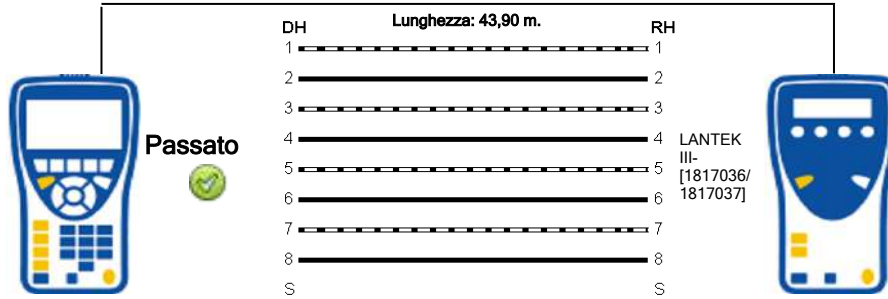
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	212,5	9,2		45,9			43,9
3-6	206,4	3,1		44,6			
5-4	203,3	,0		43,9			
1-2	214,2	10,9		46,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:58:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0021

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

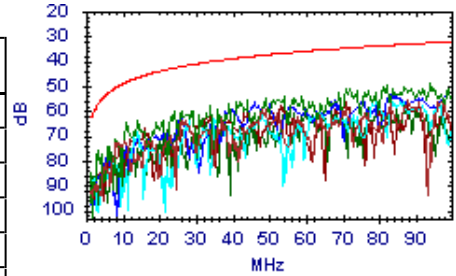
NEXT



Passato

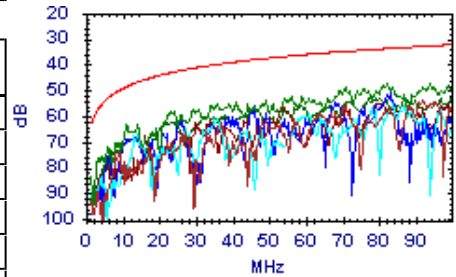
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.6dB @ 48.0MHz	37.7dB	21.9dB	55.9dB @ 88.0MHz	33.2dB	22.7dB
7,8-5,4	64.4dB @ 11.1MHz	48.5dB	15.9dB	49.1dB @ 94.0MHz	32.7dB	16.4dB
7,8-1,2	59.9dB @ 36.0MHz	39.9dB	20.0dB	56.4dB @ 84.0MHz	33.6dB	22.8dB
3,6-5,4	56.5dB @ 46.0MHz	38.1dB	18.4dB	52.9dB @ 99.0MHz	32.4dB	20.5dB
3,6-1,2	57.4dB @ 54.0MHz	36.9dB	20.5dB	56.4dB @ 71.0MHz	34.8dB	21.6dB
5,4-1,2	63.3dB @ 32.0MHz	40.7dB	22.6dB	56.6dB @ 80.0MHz	33.9dB	22.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.5dB @ 71.0MHz	34.8dB	20.7dB	53.6dB @ 92.0MHz	32.9dB	20.7dB
7,8-5,4	47.4dB @ 82.0MHz	33.8dB	13.6dB	47.4dB @ 94.0MHz	32.7dB	14.7dB
7,8-1,2	67.6dB @ 13.0MHz	47.3dB	20.3dB	55.3dB @ 84.0MHz	33.6dB	21.7dB
3,6-5,4	51.0dB @ 83.0MHz	33.7dB	17.3dB	51.0dB @ 83.0MHz	33.7dB	17.3dB
3,6-1,2	56.4dB @ 54.0MHz	36.9dB	19.5dB	55.0dB @ 81.0MHz	33.9dB	21.1dB
5,4-1,2	56.3dB @ 46.0MHz	38.1dB	18.2dB	52.1dB @ 100.0MHz	32.3dB	19.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:58:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0021

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

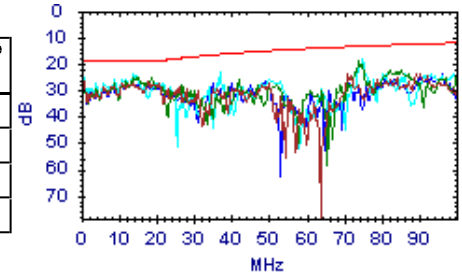


Return Loss

Passato

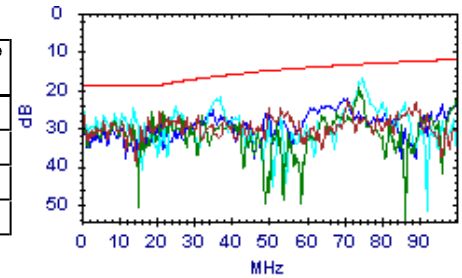
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 18.0MHz	19.0dB	7.9dB	23.6dB @ 89.0MHz	12.5dB	11.1dB
3,6	18.6dB @ 74.0MHz	13.3dB	5.3dB	18.6dB @ 74.0MHz	13.3dB	5.3dB
5,4	18.2dB @ 75.0MHz	13.3dB	4.9dB	18.2dB @ 75.0MHz	13.3dB	4.9dB
1,2	28.2dB @ 18.0MHz	19.0dB	9.2dB	24.1dB @ 96.0MHz	12.2dB	11.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.6dB @ 21.0MHz	18.8dB	6.8dB	22.8dB @ 71.0MHz	13.5dB	9.3dB
3,6	19.4dB @ 74.0MHz	13.3dB	6.1dB	19.4dB @ 74.0MHz	13.3dB	6.1dB
5,4	16.9dB @ 75.0MHz	13.3dB	3.6dB	16.9dB @ 75.0MHz	13.3dB	3.6dB
1,2	25.2dB @ 35.0MHz	16.6dB	8.6dB	22.4dB @ 70.0MHz	13.6dB	8.8dB

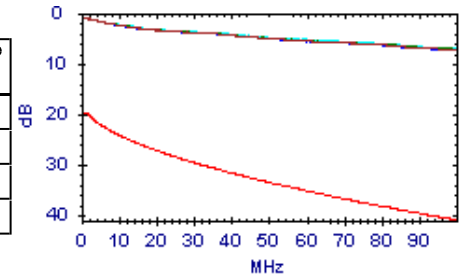


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.1dB @ 100.0MHz	41.0dB	33.9dB
5,4	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
1,2	1.1dB @ 1.8MHz	20.0dB	18.9dB	7.3dB @ 100.0MHz	41.0dB	33.7dB

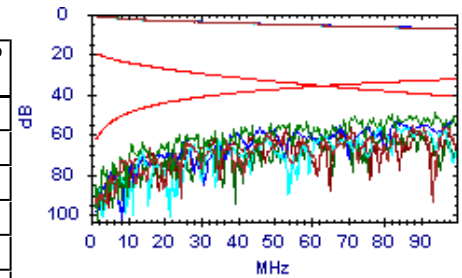


ACR-N

Passato

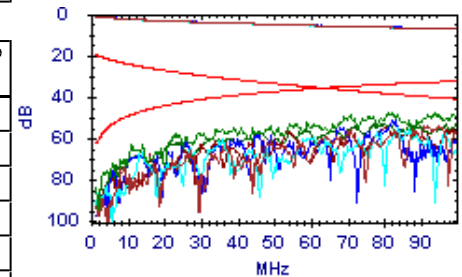
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.7dB @ 48.0MHz	4.6dB	50.1dB	49.0dB @ 97.0MHz	-8.1dB	57.1dB
7,8-5,4	52.7dB @ 39.0MHz	7.8dB	44.9dB	42.1dB @ 94.0MHz	-7.5dB	49.6dB
7,8-1,2	55.7dB @ 36.0MHz	9.0dB	46.7dB	49.8dB @ 84.0MHz	-5.2dB	55.0dB
3,6-5,4	53.8dB @ 39.0MHz	7.8dB	46.0dB	45.8dB @ 99.0MHz	-8.5dB	54.3dB
3,6-1,2	52.3dB @ 53.0MHz	3.0dB	49.3dB	49.9dB @ 98.0MHz	-8.3dB	58.2dB
5,4-1,2	58.7dB @ 37.0MHz	8.6dB	50.1dB	50.2dB @ 80.0MHz	-4.4dB	54.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.2dB @ 37.0MHz	8.6dB	49.6dB	46.7dB @ 92.0MHz	-7.0dB	53.7dB
7,8-5,4	52.1dB @ 34.3MHz	9.7dB	42.4dB	40.4dB @ 94.0MHz	-7.5dB	47.9dB
7,8-1,2	56.5dB @ 36.0MHz	9.0dB	47.5dB	48.7dB @ 84.0MHz	-5.2dB	53.9dB
3,6-5,4	51.6dB @ 46.0MHz	5.3dB	46.3dB	44.7dB @ 83.0MHz	-5.0dB	49.7dB
3,6-1,2	51.1dB @ 54.0MHz	2.7dB	48.4dB	48.5dB @ 99.0MHz	-8.5dB	57.0dB
5,4-1,2	51.5dB @ 46.0MHz	5.3dB	46.2dB	44.8dB @ 100.0MHz	-8.7dB	53.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:58:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0021

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

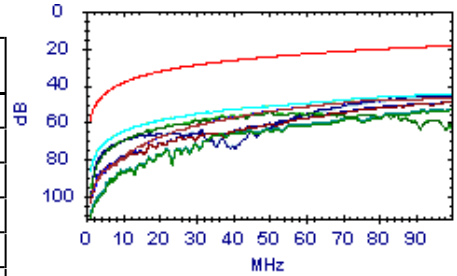
Note Utente:

ACR-F

Passato

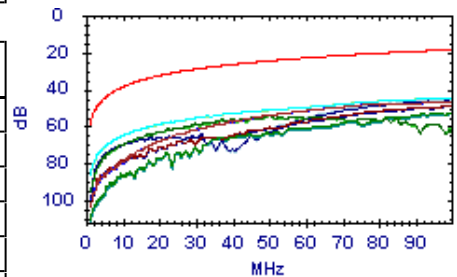
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.3dB @ 75.3MHz	21.1dB	27.2dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
7,8-5,4	53.5dB @ 94.8MHz	19.1dB	34.4dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
7,8-1,2	46.2dB @ 80.3MHz	20.5dB	25.7dB	44.5dB @ 99.0MHz	18.7dB	25.8dB
3,6-7,8	48.3dB @ 75.5MHz	21.0dB	27.3dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
3,6-5,4	48.9dB @ 98.3MHz	18.8dB	30.1dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
3,6-1,2	56.7dB @ 36.8MHz	27.3dB	29.4dB	54.4dB @ 50.3MHz	24.6dB	29.8dB
5,4-7,8	52.8dB @ 94.8MHz	19.1dB	33.7dB	52.5dB @ 100.0MHz	18.6dB	33.9dB
5,4-3,6	48.5dB @ 98.5MHz	18.7dB	29.8dB	48.5dB @ 98.8MHz	18.7dB	29.8dB
5,4-1,2	46.2dB @ 88.0MHz	19.7dB	26.5dB	45.8dB @ 98.8MHz	18.7dB	27.1dB
1,2-7,8	44.7dB @ 96.0MHz	19.0dB	25.7dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
1,2-3,6	56.3dB @ 36.8MHz	27.3dB	29.0dB	54.0dB @ 50.3MHz	24.6dB	29.4dB
1,2-5,4	46.7dB @ 88.0MHz	19.7dB	27.0dB	46.3dB @ 98.8MHz	18.7dB	27.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.3dB @ 75.5MHz	21.0dB	27.3dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
7,8-5,4	52.8dB @ 94.8MHz	19.1dB	33.7dB	52.5dB @ 100.0MHz	18.6dB	33.9dB
7,8-1,2	44.7dB @ 96.0MHz	19.0dB	25.7dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
3,6-7,8	48.3dB @ 75.3MHz	21.1dB	27.2dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
3,6-5,4	48.5dB @ 98.5MHz	18.7dB	29.8dB	48.5dB @ 98.8MHz	18.7dB	29.8dB
3,6-1,2	56.3dB @ 36.8MHz	27.3dB	29.0dB	54.0dB @ 50.3MHz	24.6dB	29.4dB
5,4-7,8	53.5dB @ 94.8MHz	19.1dB	34.4dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
5,4-3,6	48.9dB @ 98.3MHz	18.8dB	30.1dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
5,4-1,2	46.7dB @ 88.0MHz	19.7dB	27.0dB	46.3dB @ 98.8MHz	18.7dB	27.6dB
1,2-7,8	46.2dB @ 80.3MHz	20.5dB	25.7dB	44.5dB @ 99.0MHz	18.7dB	25.8dB
1,2-3,6	56.7dB @ 36.8MHz	27.3dB	29.4dB	54.4dB @ 50.3MHz	24.6dB	29.8dB
1,2-5,4	46.2dB @ 88.0MHz	19.7dB	26.5dB	45.8dB @ 98.8MHz	18.7dB	27.1dB

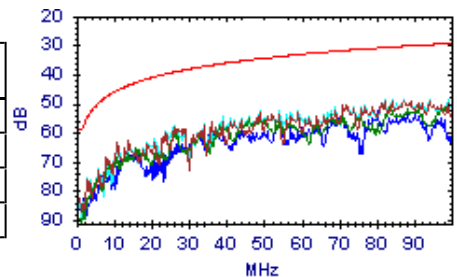


PS NEXT

Passato

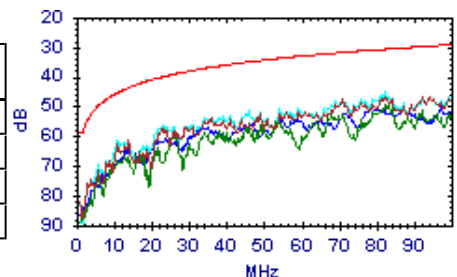
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	63.7dB @ 11.1MHz	45.5dB	18.2dB	49.0dB @ 94.0MHz	29.7dB	19.3dB
3,6	59.2dB @ 26.1MHz	39.2dB	20.0dB	51.1dB @ 98.0MHz	29.4dB	21.7dB
5,4	48.6dB @ 82.0MHz	30.8dB	17.8dB	48.5dB @ 99.0MHz	29.4dB	19.1dB
1,2	55.3dB @ 54.0MHz	33.9dB	21.4dB	52.8dB @ 80.0MHz	30.9dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.8dB @ 71.0MHz	31.8dB	16.0dB	46.7dB @ 94.0MHz	29.7dB	17.0dB
3,6	49.4dB @ 83.0MHz	30.7dB	18.7dB	49.4dB @ 83.0MHz	30.7dB	18.7dB
5,4	45.2dB @ 82.0MHz	30.8dB	14.4dB	45.2dB @ 82.0MHz	30.8dB	14.4dB
1,2	50.3dB @ 79.0MHz	31.0dB	19.3dB	50.0dB @ 87.0MHz	30.3dB	19.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:58:41

Gamma Freq: 1 - 100MHz

Test Nome: TEST0021

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

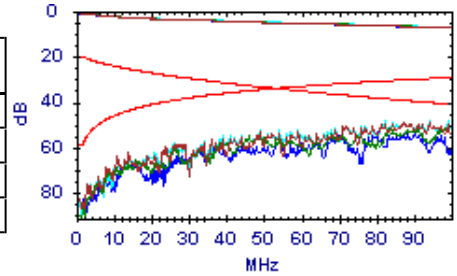
Note Utente:

PS ACR-N

Passato

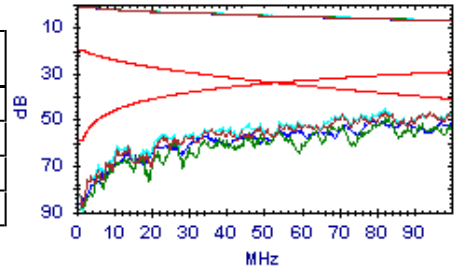
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 36.0MHz	6.0dB	46.2dB	42.0dB @ 94.0MHz	-10.5dB	52.5dB
3,6	52.7dB @ 39.0MHz	4.8dB	47.9dB	44.1dB @ 98.0MHz	-11.3dB	55.4dB
5,4	50.3dB @ 39.0MHz	4.8dB	45.5dB	41.6dB @ 99.0MHz	-11.5dB	53.1dB
1,2	55.1dB @ 36.0MHz	6.0dB	49.1dB	46.4dB @ 80.0MHz	-7.4dB	53.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.8dB @ 36.0MHz	6.0dB	43.8dB	39.7dB @ 94.0MHz	-10.5dB	50.2dB
3,6	51.2dB @ 46.0MHz	2.3dB	48.9dB	43.1dB @ 83.0MHz	-8.0dB	51.1dB
5,4	49.1dB @ 39.0MHz	4.8dB	44.3dB	39.0dB @ 82.0MHz	-7.7dB	46.7dB
1,2	52.6dB @ 35.0MHz	6.5dB	46.1dB	43.1dB @ 97.0MHz	-11.1dB	54.2dB

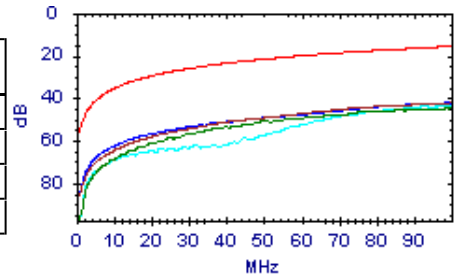


PS ACR-F

Passato

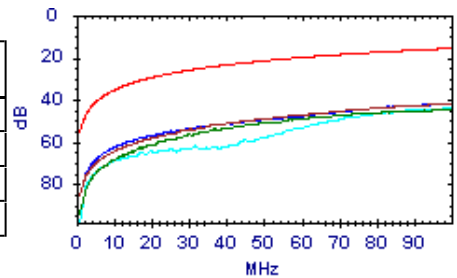
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.5dB @ 74.5MHz	18.2dB	26.3dB	42.2dB @ 100.0MHz	15.6dB	26.6dB
3,6	46.5dB @ 75.5MHz	18.0dB	28.5dB	44.9dB @ 100.0MHz	15.6dB	29.3dB
5,4	44.2dB @ 88.5MHz	16.7dB	27.5dB	43.4dB @ 98.8MHz	15.7dB	27.7dB
1,2	43.1dB @ 87.5MHz	16.8dB	26.3dB	42.3dB @ 99.0MHz	15.7dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.3dB @ 85.5MHz	17.0dB	26.3dB	42.1dB @ 100.0MHz	15.6dB	26.5dB
3,6	46.5dB @ 74.5MHz	18.2dB	28.3dB	44.8dB @ 100.0MHz	15.6dB	29.2dB
5,4	44.8dB @ 88.0MHz	16.7dB	28.1dB	43.9dB @ 98.8MHz	15.7dB	28.2dB
1,2	42.8dB @ 87.5MHz	16.8dB	26.0dB	42.1dB @ 99.0MHz	15.7dB	26.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:59:15

Gamma Freq : 1 - 100MHz

Test Nome: TEST0022

Operatore:

Firmware: 3.117

Appaltatore:

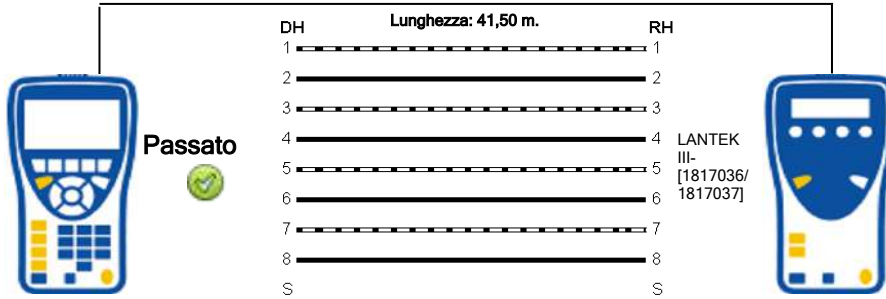
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	200,5	8,5		43,3			41,3
3-6	194,7	2,7		42,1			
5-4	192,0	,0		41,5			
1-2	201,8	9,8		43,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 13:59:15

Gamma Freq : 1 - 100MHz

Test Nome: TEST0022

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

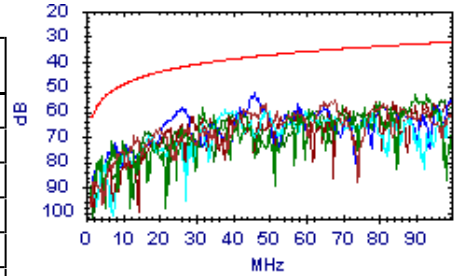
NEXT



Passato

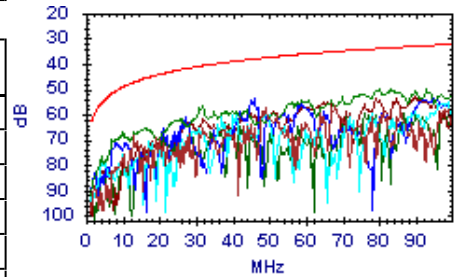
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 49.0MHz	37.6dB	19.0dB	55.6dB @ 68.0MHz	35.2dB	20.4dB
7,8-5,4	58.7dB @ 32.0MHz	40.7dB	18.0dB	53.4dB @ 93.0MHz	32.8dB	20.6dB
7,8-1,2	59.4dB @ 38.0MHz	39.5dB	19.9dB	58.3dB @ 49.0MHz	37.6dB	20.7dB
3,6-5,4	52.6dB @ 46.0MHz	38.1dB	14.5dB	52.6dB @ 46.0MHz	38.1dB	14.5dB
3,6-1,2	59.2dB @ 42.0MHz	38.7dB	20.5dB	56.5dB @ 84.0MHz	33.6dB	22.9dB
5,4-1,2	61.1dB @ 39.0MHz	39.3dB	21.8dB	55.1dB @ 98.0MHz	32.4dB	22.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 49.0MHz	37.6dB	19.5dB	56.4dB @ 68.0MHz	35.2dB	21.2dB
7,8-5,4	56.8dB @ 32.0MHz	40.7dB	16.1dB	49.8dB @ 83.0MHz	33.7dB	16.1dB
7,8-1,2	58.1dB @ 49.0MHz	37.6dB	20.5dB	55.2dB @ 99.0MHz	32.4dB	22.8dB
3,6-5,4	53.3dB @ 46.0MHz	38.1dB	15.2dB	53.3dB @ 46.0MHz	38.1dB	15.2dB
3,6-1,2	52.6dB @ 90.0MHz	33.1dB	19.5dB	52.6dB @ 90.0MHz	33.1dB	19.5dB
5,4-1,2	63.4dB @ 40.0MHz	39.1dB	24.3dB	58.7dB @ 98.0MHz	32.4dB	26.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:59:15

Gamma Freq : 1 - 100MHz

Test Nome: TEST0022

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

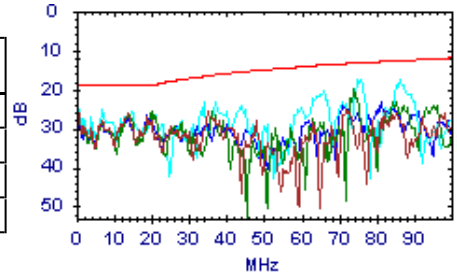
Note Utente:

Return Loss

Passato

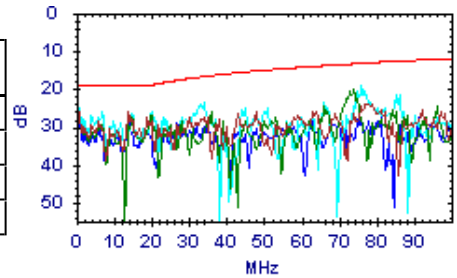
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.2dB @ 19.0MHz	19.0dB	8.2dB	25.1dB @ 72.0MHz	13.4dB	11.7dB
3,6	19.8dB @ 74.0MHz	13.3dB	6.5dB	19.8dB @ 74.0MHz	13.3dB	6.5dB
5,4	17.3dB @ 75.0MHz	13.3dB	4.0dB	17.3dB @ 86.0MHz	12.7dB	4.6dB
1,2	26.6dB @ 19.0MHz	19.0dB	7.6dB	23.2dB @ 81.0MHz	12.9dB	10.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.3dB @ 19.0MHz	19.0dB	8.3dB	23.9dB @ 77.0MHz	13.1dB	10.8dB
3,6	20.3dB @ 74.0MHz	13.3dB	7.0dB	20.3dB @ 74.0MHz	13.3dB	7.0dB
5,4	19.3dB @ 76.0MHz	13.2dB	6.1dB	19.3dB @ 76.0MHz	13.2dB	6.1dB
1,2	27.8dB @ 19.0MHz	19.0dB	8.8dB	27.7dB @ 91.0MHz	12.4dB	15.3dB

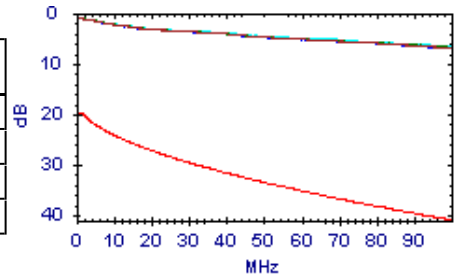


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
3,6	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.0dB @ 1.5MHz	20.0dB	19.0dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.9dB @ 100.0MHz	41.0dB	34.1dB

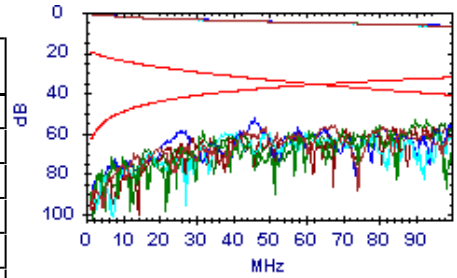


ACR-N

Passato

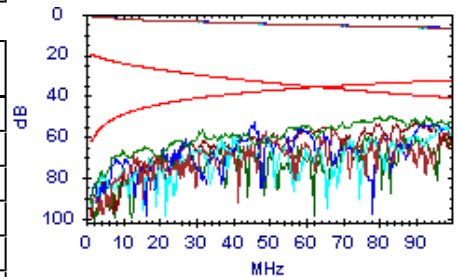
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.9dB @ 49.0MHz	4.3dB	47.6dB	50.1dB @ 68.0MHz	-1.3dB	51.4dB
7,8-5,4	59.0dB @ 41.0MHz	7.1dB	51.9dB	46.9dB @ 93.0MHz	-7.3dB	54.2dB
7,8-1,2	56.4dB @ 39.0MHz	7.8dB	48.6dB	52.1dB @ 100.0MHz	-8.7dB	60.8dB
3,6-5,4	48.1dB @ 46.0MHz	5.3dB	42.8dB	47.8dB @ 100.0MHz	-8.7dB	56.5dB
3,6-1,2	54.9dB @ 42.0MHz	6.7dB	48.2dB	50.0dB @ 100.0MHz	-8.7dB	58.7dB
5,4-1,2	56.2dB @ 43.0MHz	6.4dB	49.8dB	48.3dB @ 98.0MHz	-8.3dB	56.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.4dB @ 49.0MHz	4.3dB	48.1dB	50.9dB @ 68.0MHz	-1.3dB	52.2dB
7,8-5,4	54.4dB @ 40.0MHz	7.5dB	46.9dB	43.5dB @ 93.0MHz	-7.3dB	50.8dB
7,8-1,2	56.4dB @ 40.0MHz	7.5dB	48.9dB	48.4dB @ 99.0MHz	-8.5dB	56.9dB
3,6-5,4	48.8dB @ 46.0MHz	5.3dB	43.5dB	46.9dB @ 92.0MHz	-7.0dB	53.9dB
3,6-1,2	55.4dB @ 45.0MHz	5.6dB	49.8dB	46.1dB @ 90.0MHz	-6.6dB	52.7dB
5,4-1,2	60.3dB @ 42.0MHz	6.7dB	53.6dB	51.9dB @ 98.0MHz	-8.3dB	60.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 13:59:15

Gamma Freq : 1 - 100MHz

Test Nome: TEST0022

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

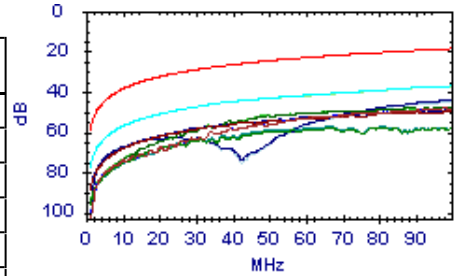
Note Utente:

ACR-F

Passato

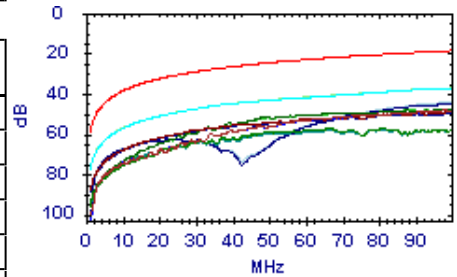
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.1dB @ 79.8MHz	20.6dB	29.5dB	48.3dB @ 98.5MHz	18.7dB	29.6dB
7,8-5,4	63.6dB @ 31.0MHz	28.8dB	34.8dB	57.6dB @ 100.0MHz	18.6dB	39.0dB
7,8-1,2	46.7dB @ 31.3MHz	28.7dB	18.0dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
3,6-7,8	48.6dB @ 93.5MHz	19.2dB	29.4dB	48.3dB @ 98.8MHz	18.7dB	29.6dB
3,6-5,4	55.3dB @ 42.3MHz	26.1dB	29.2dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
3,6-1,2	52.1dB @ 48.0MHz	25.0dB	27.1dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
5,4-7,8	63.0dB @ 31.0MHz	28.8dB	34.2dB	57.1dB @ 66.0MHz	22.2dB	34.9dB
5,4-3,6	58.5dB @ 28.3MHz	29.6dB	28.9dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
5,4-1,2	44.5dB @ 97.0MHz	18.9dB	25.6dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
1,2-7,8	46.0dB @ 34.0MHz	28.0dB	18.0dB	37.2dB @ 100.0MHz	18.6dB	18.6dB
1,2-3,6	52.1dB @ 47.5MHz	25.1dB	27.0dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-5,4	44.9dB @ 97.0MHz	18.9dB	26.0dB	44.7dB @ 100.0MHz	18.6dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.6dB @ 93.5MHz	19.2dB	29.4dB	48.3dB @ 98.8MHz	18.7dB	29.6dB
7,8-5,4	63.0dB @ 31.0MHz	28.8dB	34.2dB	57.1dB @ 66.0MHz	22.2dB	34.9dB
7,8-1,2	46.0dB @ 34.0MHz	28.0dB	18.0dB	37.2dB @ 100.0MHz	18.6dB	18.6dB
3,6-7,8	50.1dB @ 79.8MHz	20.6dB	29.5dB	48.3dB @ 98.5MHz	18.7dB	29.6dB
3,6-5,4	58.5dB @ 28.3MHz	29.6dB	28.9dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
3,6-1,2	52.1dB @ 47.5MHz	25.1dB	27.0dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
5,4-7,8	63.6dB @ 31.0MHz	28.8dB	34.8dB	57.6dB @ 100.0MHz	18.6dB	39.0dB
5,4-3,6	55.3dB @ 42.3MHz	26.1dB	29.2dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
5,4-1,2	44.9dB @ 97.0MHz	18.9dB	26.0dB	44.7dB @ 100.0MHz	18.6dB	26.1dB
1,2-7,8	46.7dB @ 31.3MHz	28.7dB	18.0dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
1,2-3,6	52.1dB @ 48.0MHz	25.0dB	27.1dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-5,4	44.5dB @ 97.0MHz	18.9dB	25.6dB	44.3dB @ 100.0MHz	18.6dB	25.7dB

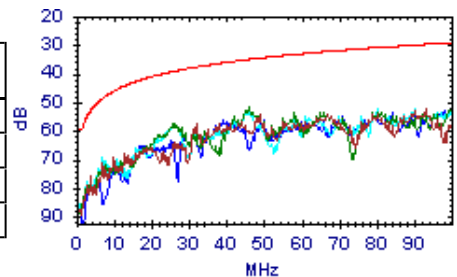


PS NEXT

Passato

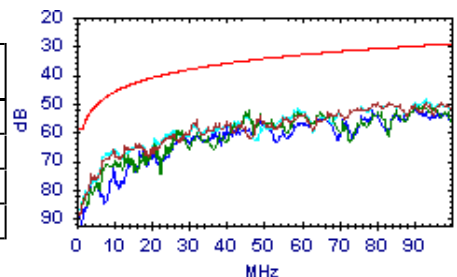
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.2dB @ 32.0MHz	37.7dB	19.5dB	52.4dB @ 93.0MHz	29.8dB	22.6dB
3,6	51.9dB @ 46.0MHz	35.1dB	16.8dB	51.9dB @ 46.0MHz	35.1dB	16.8dB
5,4	52.4dB @ 46.0MHz	35.1dB	17.3dB	52.1dB @ 80.0MHz	30.9dB	21.2dB
1,2	56.5dB @ 39.0MHz	36.3dB	20.2dB	52.9dB @ 98.0MHz	29.4dB	23.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.7dB @ 32.0MHz	37.7dB	18.0dB	49.5dB @ 83.0MHz	30.7dB	18.8dB
3,6	52.2dB @ 46.0MHz	35.1dB	17.1dB	51.0dB @ 92.0MHz	29.9dB	21.1dB
5,4	52.8dB @ 46.0MHz	35.1dB	17.7dB	48.5dB @ 93.0MHz	29.8dB	18.7dB
1,2	51.0dB @ 90.0MHz	30.1dB	20.9dB	51.0dB @ 90.0MHz	30.1dB	20.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 13:59:15

Gamma Freq: 1 - 100MHz

Test Nome: TEST0022

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

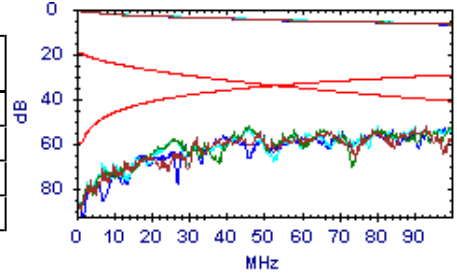
Note Utente:

PS ACR-N

Passato

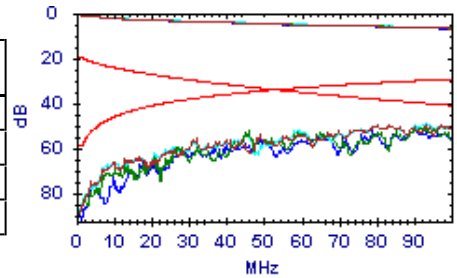
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 49.0MHz	1.3dB	48.3dB	45.9dB @ 93.0MHz	-10.3dB	56.2dB
3,6	47.4dB @ 46.0MHz	2.3dB	45.1dB	45.3dB @ 100.0MHz	-11.7dB	57.0dB
5,4	48.0dB @ 46.0MHz	2.3dB	45.7dB	46.1dB @ 90.0MHz	-9.6dB	55.7dB
1,2	52.4dB @ 39.0MHz	4.8dB	47.6dB	46.1dB @ 98.0MHz	-11.3dB	57.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 40.0MHz	4.5dB	47.5dB	43.1dB @ 93.0MHz	-10.3dB	53.4dB
3,6	47.7dB @ 46.0MHz	2.3dB	45.4dB	44.5dB @ 92.0MHz	-10.0dB	54.5dB
5,4	48.4dB @ 46.0MHz	2.3dB	46.1dB	42.2dB @ 93.0MHz	-10.3dB	52.5dB
1,2	54.2dB @ 40.0MHz	4.5dB	49.7dB	44.5dB @ 90.0MHz	-9.6dB	54.1dB

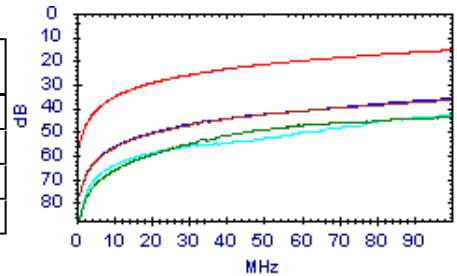


PS ACR-F

Passato

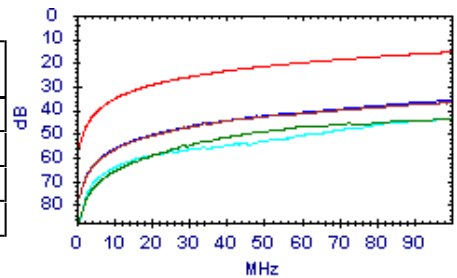
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.7dB @ 34.0MHz	25.0dB	20.7dB	36.7dB @ 100.0MHz	15.6dB	21.1dB
3,6	47.4dB @ 58.5MHz	20.3dB	27.1dB	43.6dB @ 100.0MHz	15.6dB	28.0dB
5,4	42.8dB @ 100.0MHz	15.6dB	27.2dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
1,2	36.9dB @ 90.0MHz	16.5dB	20.4dB	36.1dB @ 100.0MHz	15.6dB	20.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.7dB @ 34.0MHz	25.0dB	20.7dB	36.8dB @ 100.0MHz	15.6dB	21.2dB
3,6	47.3dB @ 58.5MHz	20.3dB	27.0dB	43.4dB @ 100.0MHz	15.6dB	27.8dB
5,4	43.6dB @ 97.0MHz	15.9dB	27.7dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
1,2	36.8dB @ 90.5MHz	16.5dB	20.3dB	36.0dB @ 100.0MHz	15.6dB	20.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0023

Operatore:

Firmware: 3.117

Appaltatore:

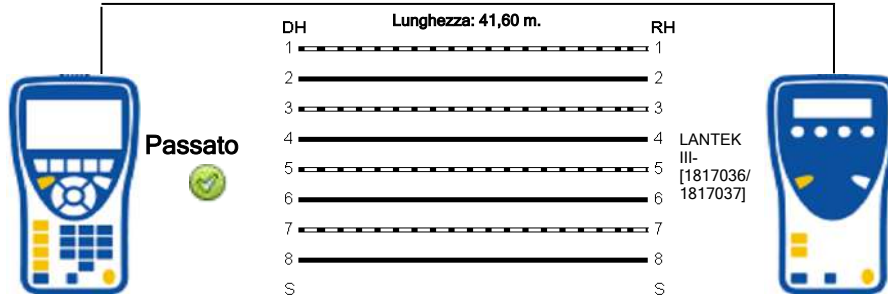
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	200,9	8,3		43,4			44,7
3-6	195,3	2,7		42,2			
5-4	192,6	,0		41,6			
1-2	202,2	9,6		43,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0023

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

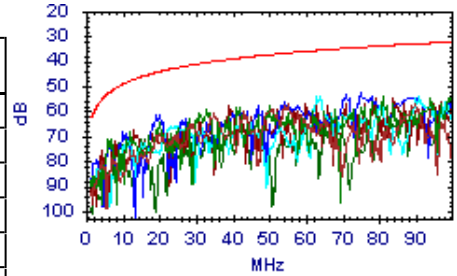
NEXT



Passato

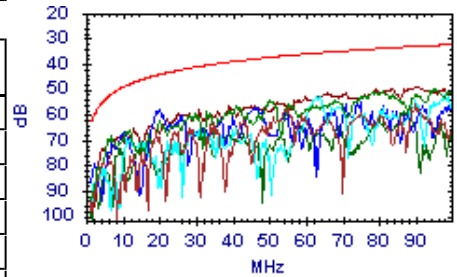
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.8dB @ 55.0MHz	36.7dB	20.1dB	56.7dB @ 90.0MHz	33.1dB	23.6dB
7,8-5,4	71.4dB @ 6.0MHz	52.9dB	18.5dB	52.6dB @ 100.0MHz	32.3dB	20.3dB
7,8-1,2	53.9dB @ 63.0MHz	35.7dB	18.2dB	53.9dB @ 63.0MHz	35.7dB	18.2dB
3,6-5,4	61.3dB @ 19.0MHz	44.5dB	16.8dB	52.8dB @ 75.0MHz	34.4dB	18.4dB
3,6-1,2	57.6dB @ 39.0MHz	39.3dB	18.3dB	54.7dB @ 84.0MHz	33.6dB	21.1dB
5,4-1,2	73.0dB @ 9.0MHz	50.0dB	23.0dB	57.5dB @ 97.0MHz	32.5dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 55.0MHz	36.7dB	20.4dB	55.9dB @ 90.0MHz	33.1dB	22.8dB
7,8-5,4	54.1dB @ 50.0MHz	37.4dB	16.7dB	49.4dB @ 100.0MHz	32.3dB	17.1dB
7,8-1,2	52.8dB @ 63.0MHz	35.7dB	17.1dB	52.2dB @ 98.0MHz	32.4dB	19.8dB
3,6-5,4	58.0dB @ 20.1MHz	44.2dB	13.8dB	54.9dB @ 74.0MHz	34.5dB	20.4dB
3,6-1,2	48.9dB @ 90.0MHz	33.1dB	15.8dB	48.9dB @ 90.0MHz	33.1dB	15.8dB
5,4-1,2	73.1dB @ 9.0MHz	50.0dB	23.1dB	58.9dB @ 87.0MHz	33.3dB	25.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:00:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0023

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

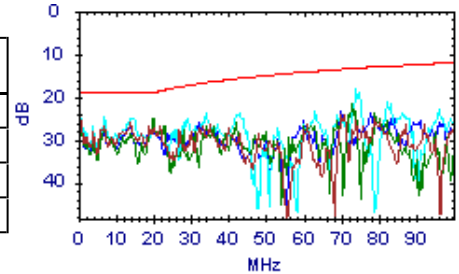
Note Utente:

Return Loss

Passato

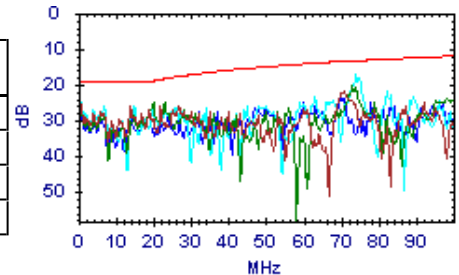
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 19.0MHz	19.0dB	7.7dB	24.3dB @ 71.0MHz	13.5dB	10.8dB
3,6	25.0dB @ 20.1MHz	19.0dB	6.0dB	21.5dB @ 73.0MHz	13.4dB	8.1dB
5,4	18.2dB @ 74.0MHz	13.3dB	4.9dB	18.2dB @ 74.0MHz	13.3dB	4.9dB
1,2	26.7dB @ 19.0MHz	19.0dB	7.7dB	23.2dB @ 70.0MHz	13.6dB	9.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 22.0MHz	18.6dB	7.5dB	21.7dB @ 71.0MHz	13.5dB	8.2dB
3,6	25.1dB @ 20.1MHz	19.0dB	6.1dB	20.3dB @ 73.0MHz	13.4dB	6.9dB
5,4	17.3dB @ 74.0MHz	13.3dB	4.0dB	17.3dB @ 74.0MHz	13.3dB	4.0dB
1,2	27.4dB @ 19.0MHz	19.0dB	8.4dB	22.8dB @ 70.0MHz	13.6dB	9.2dB

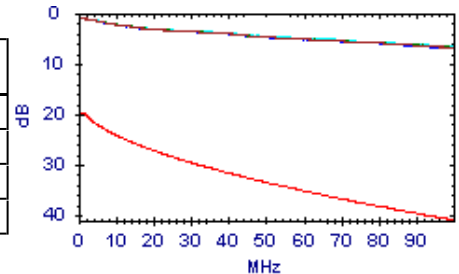


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.9dB @ 99.8MHz	41.0dB	34.1dB

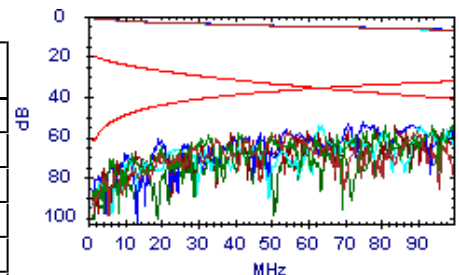


ACR-N

Passato

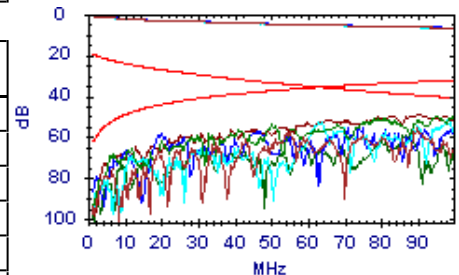
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 55.0MHz	2.3dB	49.5dB	50.3dB @ 90.0MHz	-6.6dB	56.9dB
7,8-5,4	54.2dB @ 41.0MHz	7.1dB	47.1dB	45.8dB @ 100.0MHz	-8.7dB	54.5dB
7,8-1,2	48.6dB @ 63.0MHz	.0dB	48.6dB	47.7dB @ 91.0MHz	-6.8dB	54.5dB
3,6-5,4	53.0dB @ 47.0MHz	4.9dB	48.1dB	47.2dB @ 75.0MHz	-3.1dB	50.3dB
3,6-1,2	55.7dB @ 40.0MHz	7.5dB	48.2dB	48.5dB @ 84.0MHz	-5.2dB	53.7dB
5,4-1,2	60.7dB @ 42.0MHz	6.7dB	54.0dB	50.8dB @ 97.0MHz	-8.1dB	58.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.1dB @ 55.0MHz	2.3dB	49.8dB	49.5dB @ 90.0MHz	-6.6dB	56.1dB
7,8-5,4	52.2dB @ 41.0MHz	7.1dB	45.1dB	42.6dB @ 100.0MHz	-8.7dB	51.3dB
7,8-1,2	47.5dB @ 63.0MHz	.0dB	47.5dB	45.4dB @ 98.0MHz	-8.3dB	53.7dB
3,6-5,4	52.9dB @ 46.0MHz	5.3dB	47.6dB	49.2dB @ 74.0MHz	-2.9dB	52.1dB
3,6-1,2	53.6dB @ 39.5MHz	7.6dB	46.0dB	42.4dB @ 90.0MHz	-6.6dB	49.0dB
5,4-1,2	62.9dB @ 42.0MHz	6.7dB	56.2dB	52.6dB @ 87.0MHz	-6.0dB	58.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0023

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

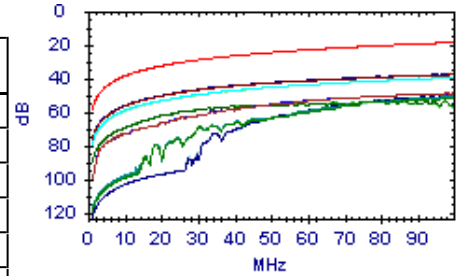
Note Utente:

ACR-F

Passato

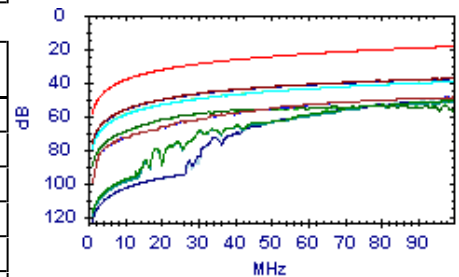
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.3dB @ 89.3MHz	19.6dB	29.7dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
7,8-5,4	51.6dB @ 97.0MHz	18.9dB	32.7dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
7,8-1,2	72.0dB @ 2.2MHz	51.8dB	20.2dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
3,6-7,8	49.4dB @ 89.0MHz	19.6dB	29.8dB	48.9dB @ 99.8MHz	18.6dB	30.3dB
3,6-5,4	46.3dB @ 31.8MHz	28.6dB	17.7dB	37.6dB @ 100.0MHz	18.6dB	19.0dB
3,6-1,2	59.8dB @ 25.2MHz	30.6dB	29.2dB	53.4dB @ 86.5MHz	19.9dB	33.5dB
5,4-7,8	51.0dB @ 97.0MHz	18.9dB	32.1dB	50.7dB @ 99.8MHz	18.6dB	32.1dB
5,4-3,6	47.6dB @ 26.7MHz	30.1dB	17.5dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
5,4-1,2	51.3dB @ 87.5MHz	19.8dB	31.5dB	50.5dB @ 96.8MHz	18.9dB	31.6dB
1,2-7,8	49.3dB @ 31.0MHz	28.8dB	20.5dB	39.7dB @ 100.0MHz	18.6dB	21.1dB
1,2-3,6	59.8dB @ 25.2MHz	30.6dB	29.2dB	53.5dB @ 86.5MHz	19.9dB	33.6dB
1,2-5,4	51.7dB @ 87.0MHz	19.8dB	31.9dB	51.0dB @ 97.0MHz	18.9dB	32.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.4dB @ 89.0MHz	19.6dB	29.8dB	48.9dB @ 99.8MHz	18.6dB	30.3dB
7,8-5,4	51.0dB @ 97.0MHz	18.9dB	32.1dB	50.7dB @ 99.8MHz	18.6dB	32.1dB
7,8-1,2	49.3dB @ 31.0MHz	28.8dB	20.5dB	39.7dB @ 100.0MHz	18.6dB	21.1dB
3,6-7,8	49.3dB @ 89.3MHz	19.6dB	29.7dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
3,6-5,4	47.6dB @ 26.7MHz	30.1dB	17.5dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
3,6-1,2	59.8dB @ 25.2MHz	30.6dB	29.2dB	53.5dB @ 86.5MHz	19.9dB	33.6dB
5,4-7,8	51.6dB @ 97.0MHz	18.9dB	32.7dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
5,4-3,6	46.3dB @ 31.8MHz	28.6dB	17.7dB	37.6dB @ 100.0MHz	18.6dB	19.0dB
5,4-1,2	51.7dB @ 87.0MHz	19.8dB	31.9dB	51.0dB @ 97.0MHz	18.9dB	32.1dB
1,2-7,8	72.0dB @ 2.2MHz	51.8dB	20.2dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
1,2-3,6	59.8dB @ 25.2MHz	30.6dB	29.2dB	53.4dB @ 86.5MHz	19.9dB	33.5dB
1,2-5,4	51.3dB @ 87.5MHz	19.8dB	31.5dB	50.5dB @ 96.8MHz	18.9dB	31.6dB

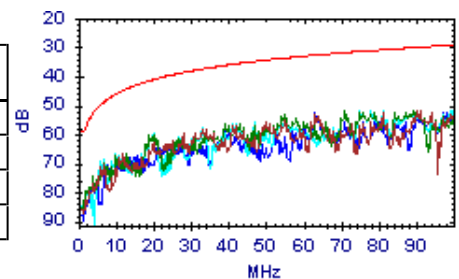


PS NEXT

Passato

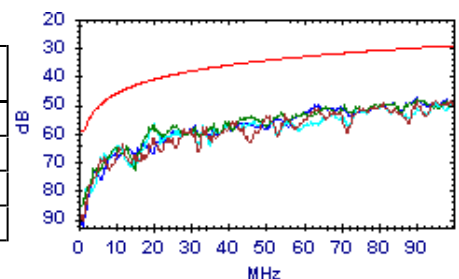
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.3dB @ 63.0MHz	32.7dB	20.6dB	52.1dB @ 100.0MHz	29.3dB	22.8dB
3,6	60.2dB @ 19.0MHz	41.5dB	18.7dB	51.8dB @ 71.0MHz	31.8dB	20.0dB
5,4	59.5dB @ 20.1MHz	41.2dB	18.3dB	50.4dB @ 100.0MHz	29.3dB	21.1dB
1,2	52.4dB @ 63.0MHz	32.7dB	19.7dB	52.4dB @ 63.0MHz	32.7dB	19.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.2dB @ 63.0MHz	32.7dB	18.5dB	48.4dB @ 95.0MHz	29.7dB	18.7dB
3,6	57.2dB @ 20.1MHz	41.2dB	16.0dB	47.9dB @ 90.0MHz	30.1dB	17.8dB
5,4	56.6dB @ 20.1MHz	41.2dB	15.4dB	48.5dB @ 100.0MHz	29.3dB	19.2dB
1,2	49.8dB @ 63.0MHz	32.7dB	17.1dB	47.6dB @ 90.0MHz	30.1dB	17.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:00:22
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0023

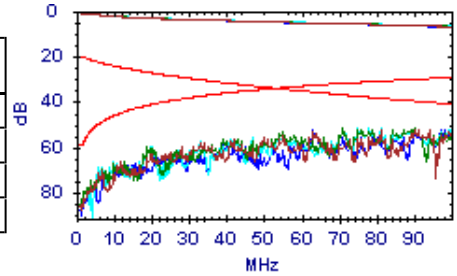


PS ACR-N

Passato

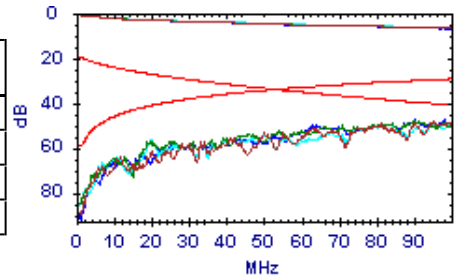
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.1dB @ 41.0MHz	4.1dB	49.0dB	45.3dB @ 100.0MHz	-11.7dB	57.0dB
3,6	52.9dB @ 40.0MHz	4.5dB	48.4dB	45.6dB @ 90.0MHz	-9.6dB	55.2dB
5,4	52.0dB @ 41.0MHz	4.1dB	47.9dB	43.9dB @ 100.0MHz	-11.7dB	55.6dB
1,2	52.9dB @ 39.0MHz	4.8dB	48.1dB	45.9dB @ 98.0MHz	-11.3dB	57.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.5dB @ 41.0MHz	4.1dB	47.4dB	41.8dB @ 95.0MHz	-10.6dB	52.4dB
3,6	50.5dB @ 43.0MHz	3.4dB	47.1dB	41.6dB @ 90.0MHz	-9.6dB	51.2dB
5,4	51.5dB @ 41.0MHz	4.1dB	47.4dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
1,2	51.7dB @ 39.0MHz	4.8dB	46.9dB	40.9dB @ 98.0MHz	-11.3dB	52.2dB

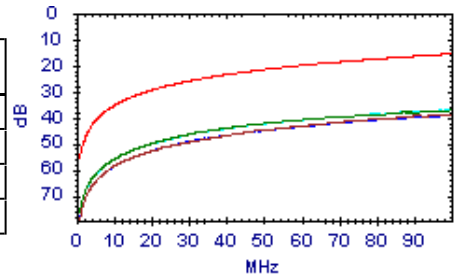


PS ACR-F

Passato

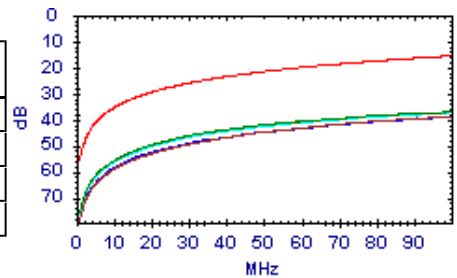
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.6dB @ 88.5MHz	16.7dB	22.9dB	38.7dB @ 100.0MHz	15.6dB	23.1dB
3,6	46.2dB @ 30.7MHz	25.9dB	20.3dB	37.2dB @ 100.0MHz	15.6dB	21.6dB
5,4	46.2dB @ 31.0MHz	25.8dB	20.4dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
1,2	48.9dB @ 30.7MHz	25.9dB	23.0dB	39.3dB @ 100.0MHz	15.6dB	23.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.4dB @ 90.5MHz	16.5dB	22.9dB	38.9dB @ 100.0MHz	15.6dB	23.3dB
3,6	47.7dB @ 25.2MHz	27.6dB	20.1dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
5,4	46.2dB @ 31.8MHz	25.6dB	20.6dB	37.2dB @ 100.0MHz	15.6dB	21.6dB
1,2	71.6dB @ 2.2MHz	48.8dB	22.8dB	39.1dB @ 100.0MHz	15.6dB	23.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0024

Operatore:

Firmware: 3.117

Appaltatore:

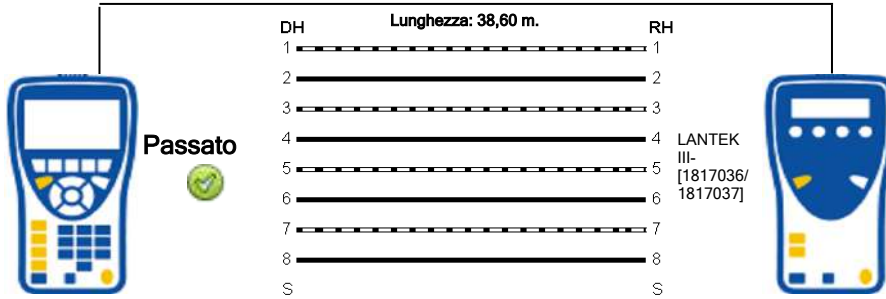
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	186,2	7,7		40,2			42,3
3-6	181,4	2,9		39,2			
5-4	178,5	,0		38,6			
1-2	187,7	9,2		40,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0024

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

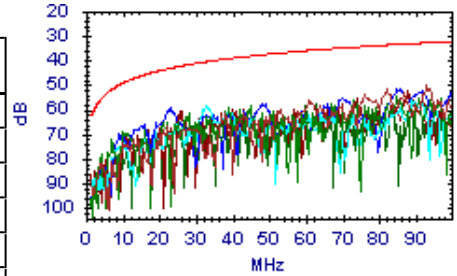
NEXT



Passato

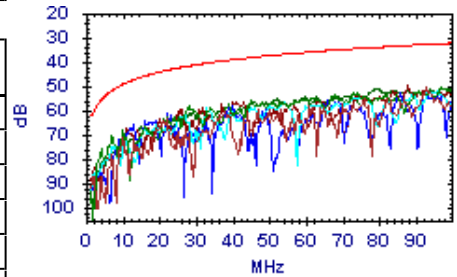
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.7dB @ 93.0MHz	32.8dB	16.9dB	49.7dB @ 93.0MHz	32.8dB	16.9dB
7,8-5,4	61.3dB @ 28.0MHz	41.7dB	19.6dB	54.8dB @ 85.0MHz	33.5dB	21.3dB
7,8-1,2	58.3dB @ 33.0MHz	40.5dB	17.8dB	56.1dB @ 89.0MHz	33.2dB	22.9dB
3,6-5,4	59.3dB @ 23.1MHz	43.1dB	16.2dB	51.3dB @ 86.0MHz	33.4dB	17.9dB
3,6-1,2	60.5dB @ 26.1MHz	42.2dB	18.3dB	52.4dB @ 88.0MHz	33.2dB	19.2dB
5,4-1,2	57.8dB @ 63.0MHz	35.7dB	22.1dB	57.8dB @ 100.0MHz	32.3dB	25.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.6dB @ 93.0MHz	32.8dB	17.8dB	50.6dB @ 93.0MHz	32.8dB	17.8dB
7,8-5,4	58.0dB @ 28.0MHz	41.7dB	16.3dB	50.2dB @ 97.0MHz	32.5dB	17.7dB
7,8-1,2	58.7dB @ 33.0MHz	40.5dB	18.2dB	52.2dB @ 96.0MHz	32.6dB	19.6dB
3,6-5,4	61.2dB @ 22.0MHz	43.5dB	17.7dB	53.0dB @ 86.0MHz	33.4dB	19.6dB
3,6-1,2	49.9dB @ 88.0MHz	33.2dB	16.7dB	49.9dB @ 88.0MHz	33.2dB	16.7dB
5,4-1,2	51.1dB @ 79.0MHz	34.0dB	17.1dB	50.8dB @ 100.0MHz	32.3dB	18.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:00:52
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0024

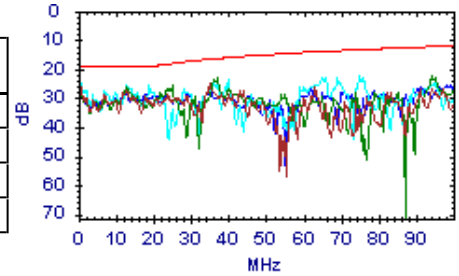


Return Loss

Passato

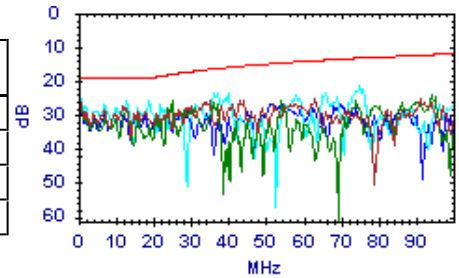
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.1dB @ 35.0MHz	16.6dB	8.5dB	25.1dB @ 35.0MHz	16.6dB	8.5dB
3,6	22.8dB @ 37.0MHz	16.3dB	6.5dB	22.3dB @ 94.0MHz	12.3dB	10.0dB
5,4	23.9dB @ 36.0MHz	16.4dB	7.5dB	22.1dB @ 75.0MHz	13.3dB	8.8dB
1,2	27.8dB @ 29.1MHz	17.4dB	10.4dB	25.6dB @ 99.0MHz	12.1dB	13.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.6dB @ 35.0MHz	16.6dB	9.0dB	25.1dB @ 91.0MHz	12.4dB	12.7dB
3,6	25.9dB @ 25.0MHz	18.0dB	7.9dB	23.9dB @ 94.0MHz	12.3dB	11.6dB
5,4	23.4dB @ 37.0MHz	16.3dB	7.1dB	21.4dB @ 75.0MHz	13.3dB	8.1dB
1,2	28.4dB @ 29.1MHz	17.4dB	11.0dB	26.5dB @ 54.0MHz	14.7dB	11.8dB

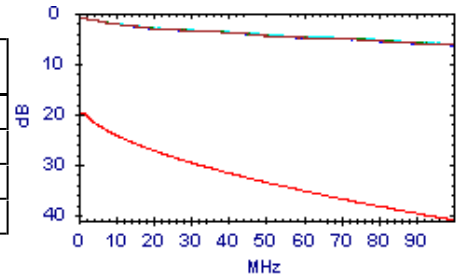


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
3,6	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
5,4	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.1dB @ 100.0MHz	41.0dB	34.9dB
1,2	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.4dB @ 100.0MHz	41.0dB	34.6dB

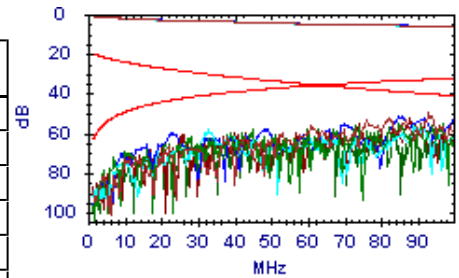


ACR-N

Passato

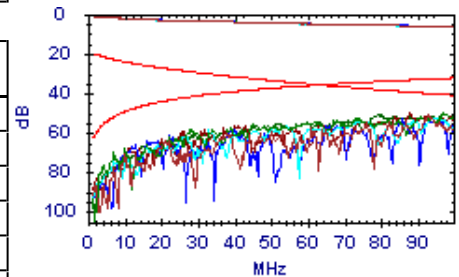
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 61.0MHz	.6dB	50.6dB	43.6dB @ 93.0MHz	-7.3dB	50.9dB
7,8-5,4	54.0dB @ 45.0MHz	5.6dB	48.4dB	49.1dB @ 85.0MHz	-5.5dB	54.6dB
7,8-1,2	58.5dB @ 45.0MHz	5.6dB	52.9dB	50.1dB @ 89.0MHz	-6.3dB	56.4dB
3,6-5,4	53.6dB @ 48.0MHz	4.6dB	49.0dB	45.6dB @ 86.0MHz	-5.7dB	51.3dB
3,6-1,2	56.8dB @ 44.0MHz	6.0dB	50.8dB	46.5dB @ 88.0MHz	-6.2dB	52.7dB
5,4-1,2	53.4dB @ 60.0MHz	.9dB	52.5dB	51.4dB @ 100.0MHz	-8.7dB	60.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.6dB @ 47.0MHz	4.9dB	50.7dB	44.5dB @ 93.0MHz	-7.3dB	51.8dB
7,8-5,4	51.5dB @ 45.0MHz	5.6dB	45.9dB	44.0dB @ 97.0MHz	-8.1dB	52.1dB
7,8-1,2	54.3dB @ 46.0MHz	5.3dB	49.0dB	46.0dB @ 96.0MHz	-7.9dB	53.9dB
3,6-5,4	55.7dB @ 48.0MHz	4.6dB	51.1dB	47.2dB @ 100.0MHz	-8.7dB	55.9dB
3,6-1,2	54.6dB @ 44.0MHz	6.0dB	48.6dB	44.0dB @ 88.0MHz	-6.2dB	50.2dB
5,4-1,2	51.9dB @ 46.0MHz	5.3dB	46.6dB	44.4dB @ 100.0MHz	-8.7dB	53.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0024

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

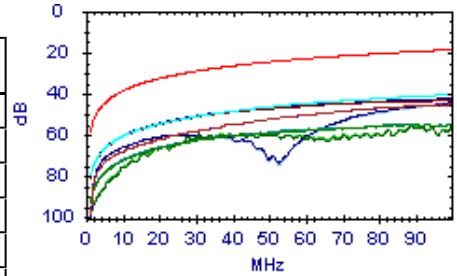
Note Utente:

ACR-F

Passato

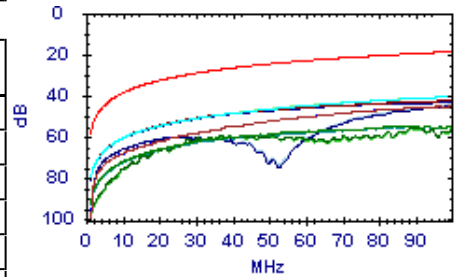
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.6dB @ 81.8MHz	20.4dB	26.2dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
7,8-5,4	62.3dB @ 30.6MHz	28.9dB	33.4dB	54.8dB @ 100.0MHz	18.6dB	36.2dB
7,8-1,2	45.3dB @ 55.8MHz	23.7dB	21.6dB	40.3dB @ 100.0MHz	18.6dB	21.7dB
3,6-7,8	45.7dB @ 90.5MHz	19.5dB	26.2dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
3,6-5,4	50.9dB @ 30.7MHz	28.9dB	22.0dB	42.7dB @ 100.0MHz	18.6dB	24.1dB
3,6-1,2	61.3dB @ 27.6MHz	29.8dB	31.5dB	55.9dB @ 99.8MHz	18.6dB	37.3dB
5,4-7,8	61.9dB @ 30.3MHz	29.0dB	32.9dB	54.4dB @ 87.0MHz	19.8dB	34.6dB
5,4-3,6	50.4dB @ 31.0MHz	28.8dB	21.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
5,4-1,2	44.3dB @ 99.3MHz	18.7dB	25.6dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
1,2-7,8	50.3dB @ 31.8MHz	28.6dB	21.7dB	40.4dB @ 99.8MHz	18.6dB	21.8dB
1,2-3,6	61.1dB @ 27.7MHz	29.8dB	31.3dB	55.5dB @ 88.8MHz	19.6dB	35.9dB
1,2-5,4	44.8dB @ 99.0MHz	18.7dB	26.1dB	44.7dB @ 100.0MHz	18.6dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.7dB @ 90.5MHz	19.5dB	26.2dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
7,8-5,4	61.9dB @ 30.3MHz	29.0dB	32.9dB	54.4dB @ 87.0MHz	19.8dB	34.6dB
7,8-1,2	50.3dB @ 31.8MHz	28.6dB	21.7dB	40.4dB @ 99.8MHz	18.6dB	21.8dB
3,6-7,8	46.6dB @ 81.8MHz	20.4dB	26.2dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
3,6-5,4	50.4dB @ 31.0MHz	28.8dB	21.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
3,6-1,2	61.1dB @ 27.7MHz	29.8dB	31.3dB	55.5dB @ 88.8MHz	19.6dB	35.9dB
5,4-7,8	62.3dB @ 30.6MHz	28.9dB	33.4dB	54.8dB @ 100.0MHz	18.6dB	36.2dB
5,4-3,6	50.9dB @ 30.7MHz	28.9dB	22.0dB	42.7dB @ 100.0MHz	18.6dB	24.1dB
5,4-1,2	44.8dB @ 99.0MHz	18.7dB	26.1dB	44.7dB @ 100.0MHz	18.6dB	26.1dB
1,2-7,8	45.3dB @ 55.8MHz	23.7dB	21.6dB	40.3dB @ 100.0MHz	18.6dB	21.7dB
1,2-3,6	61.3dB @ 27.6MHz	29.8dB	31.5dB	55.9dB @ 99.8MHz	18.6dB	37.3dB
1,2-5,4	44.3dB @ 99.3MHz	18.7dB	25.6dB	44.2dB @ 100.0MHz	18.6dB	25.6dB

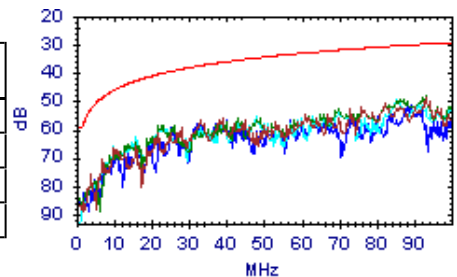


PS NEXT

Passato

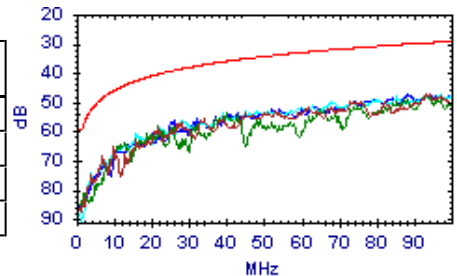
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.9dB @ 93.0MHz	29.8dB	19.1dB	48.9dB @ 93.0MHz	29.8dB	19.1dB
3,6	58.4dB @ 23.1MHz	40.1dB	18.3dB	48.4dB @ 93.0MHz	29.8dB	18.6dB
5,4	58.9dB @ 22.0MHz	40.5dB	18.4dB	49.7dB @ 85.0MHz	30.5dB	19.2dB
1,2	59.3dB @ 25.0MHz	39.5dB	19.8dB	51.4dB @ 88.0MHz	30.2dB	21.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.2dB @ 93.0MHz	29.8dB	17.4dB	47.2dB @ 93.0MHz	29.8dB	17.4dB
3,6	47.0dB @ 93.0MHz	29.8dB	17.2dB	47.0dB @ 93.0MHz	29.8dB	17.2dB
5,4	56.0dB @ 28.0MHz	38.7dB	17.3dB	47.2dB @ 100.0MHz	29.3dB	17.9dB
1,2	47.1dB @ 88.0MHz	30.2dB	16.9dB	47.1dB @ 88.0MHz	30.2dB	16.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:00:52

Gamma Freq: 1 - 100MHz

Test Nome: TEST0024

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

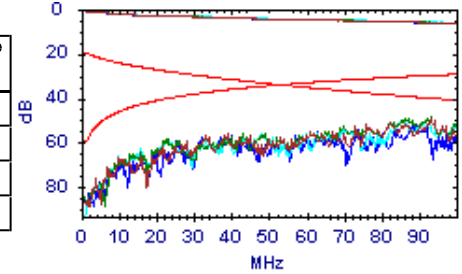
Note Utente:

PS ACR-N

Passato

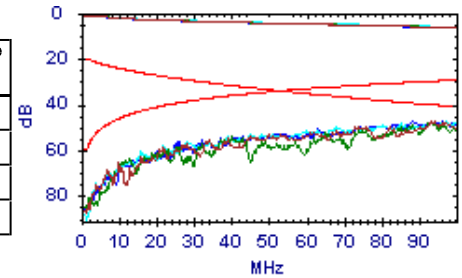
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 45.0MHz	2.6dB	50.0dB	42.8dB @ 93.0MHz	-10.3dB	53.1dB
3,6	53.3dB @ 44.0MHz	3.0dB	50.3dB	42.4dB @ 93.0MHz	-10.3dB	52.7dB
5,4	51.5dB @ 48.0MHz	1.6dB	49.9dB	44.2dB @ 85.0MHz	-8.5dB	52.7dB
1,2	55.8dB @ 44.0MHz	3.0dB	52.8dB	45.5dB @ 88.0MHz	-9.2dB	54.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 45.0MHz	2.6dB	47.1dB	41.1dB @ 93.0MHz	-10.3dB	51.4dB
3,6	52.4dB @ 44.0MHz	3.0dB	49.4dB	41.0dB @ 93.0MHz	-10.3dB	51.3dB
5,4	48.8dB @ 48.0MHz	1.6dB	47.2dB	41.1dB @ 100.0MHz	-11.7dB	52.8dB
1,2	49.5dB @ 46.0MHz	2.3dB	47.2dB	41.2dB @ 88.0MHz	-9.2dB	50.4dB

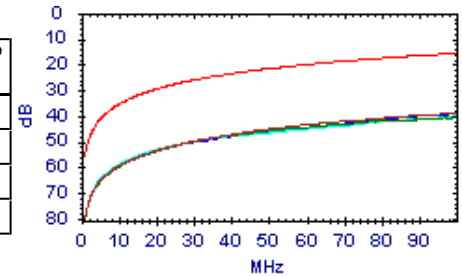


PS ACR-F

Passato

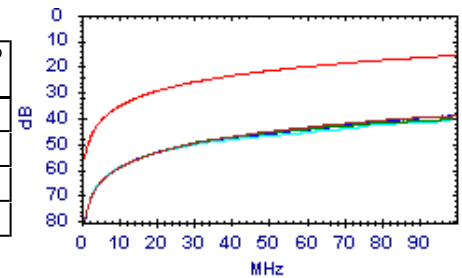
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.7dB @ 90.3MHz	16.5dB	23.2dB	38.9dB @ 100.0MHz	15.6dB	23.3dB
3,6	50.7dB @ 27.7MHz	26.8dB	23.9dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
5,4	66.9dB @ 4.0MHz	43.6dB	23.3dB	39.9dB @ 100.0MHz	15.6dB	24.3dB
1,2	39.0dB @ 99.3MHz	15.7dB	23.3dB	38.9dB @ 99.8MHz	15.6dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.7dB @ 90.5MHz	16.5dB	23.2dB	39.0dB @ 99.8MHz	15.6dB	23.4dB
3,6	49.3dB @ 31.0MHz	25.8dB	23.5dB	40.3dB @ 100.0MHz	15.6dB	24.7dB
5,4	67.5dB @ 3.9MHz	43.9dB	23.6dB	40.4dB @ 100.0MHz	15.6dB	24.8dB
1,2	38.8dB @ 99.3MHz	15.7dB	23.1dB	38.7dB @ 100.0MHz	15.6dB	23.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:01:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0025

Operatore:

Firmware: 3.117

Appaltatore:

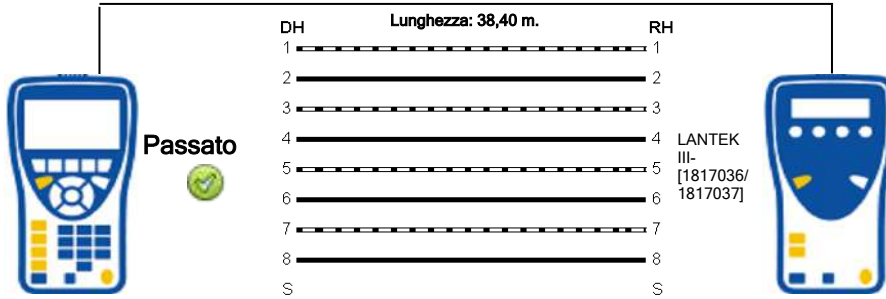
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	185,2	7,4		40,0			40,9
3-6	180,3	2,5		38,9			
5-4	177,8	,0		38,4			
1-2	186,6	8,8		40,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:01:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0025

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

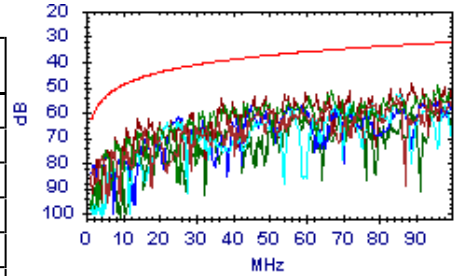
NEXT



Passato

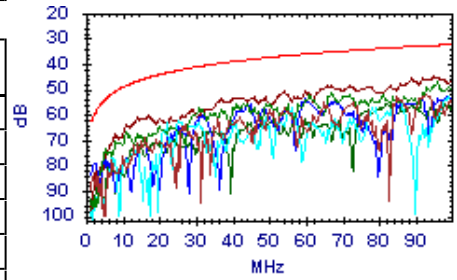
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.5dB @ 85.0MHz	33.5dB	20.0dB	53.5dB @ 85.0MHz	33.5dB	20.0dB
7,8-5,4	51.2dB @ 67.0MHz	35.3dB	15.9dB	49.6dB @ 96.0MHz	32.6dB	17.0dB
7,8-1,2	52.8dB @ 86.0MHz	33.4dB	19.4dB	52.8dB @ 86.0MHz	33.4dB	19.4dB
3,6-5,4	57.2dB @ 45.0MHz	38.2dB	19.0dB	55.2dB @ 100.0MHz	32.3dB	22.9dB
3,6-1,2	54.4dB @ 37.0MHz	39.7dB	14.7dB	48.2dB @ 89.0MHz	33.2dB	15.0dB
5,4-1,2	59.3dB @ 57.0MHz	36.5dB	22.8dB	57.2dB @ 98.0MHz	32.4dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 93.0MHz	32.8dB	19.0dB	51.8dB @ 93.0MHz	32.8dB	19.0dB
7,8-5,4	47.2dB @ 96.0MHz	32.6dB	14.6dB	47.2dB @ 96.0MHz	32.6dB	14.6dB
7,8-1,2	63.4dB @ 22.0MHz	43.5dB	19.9dB	52.9dB @ 99.0MHz	32.4dB	20.5dB
3,6-5,4	55.5dB @ 45.0MHz	38.2dB	17.3dB	52.5dB @ 99.0MHz	32.4dB	20.1dB
3,6-1,2	45.6dB @ 89.0MHz	33.2dB	12.4dB	45.1dB @ 95.0MHz	32.7dB	12.4dB
5,4-1,2	55.7dB @ 82.0MHz	33.8dB	21.9dB	55.6dB @ 89.0MHz	33.2dB	22.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:01:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0025

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

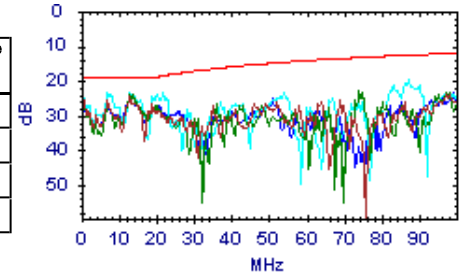


Return Loss

Passato

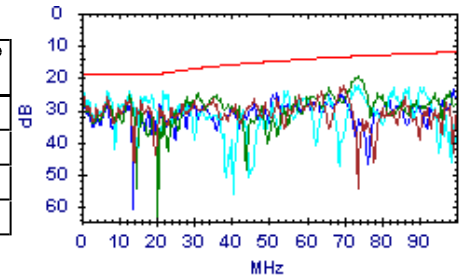
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.2dB @ 35.0MHz	16.6dB	10.6dB	24.1dB @ 97.0MHz	12.1dB	12.0dB
3,6	22.6dB @ 74.0MHz	13.3dB	9.3dB	22.6dB @ 74.0MHz	13.3dB	9.3dB
5,4	19.6dB @ 87.0MHz	12.6dB	7.0dB	19.6dB @ 87.0MHz	12.6dB	7.0dB
1,2	25.1dB @ 51.0MHz	14.9dB	10.2dB	23.3dB @ 99.0MHz	12.1dB	11.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.7dB @ 70.0MHz	13.6dB	9.1dB	22.7dB @ 70.0MHz	13.6dB	9.1dB
3,6	19.8dB @ 74.0MHz	13.3dB	6.5dB	19.8dB @ 74.0MHz	13.3dB	6.5dB
5,4	22.2dB @ 73.0MHz	13.4dB	8.8dB	22.2dB @ 73.0MHz	13.4dB	8.8dB
1,2	24.9dB @ 52.0MHz	14.9dB	10.0dB	23.8dB @ 99.0MHz	12.1dB	11.7dB

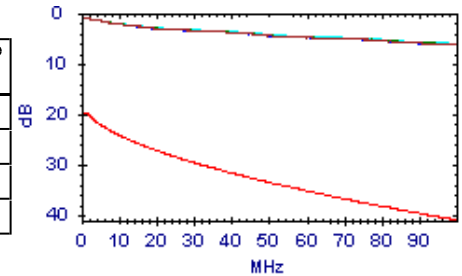


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
3,6	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.2dB @ 99.5MHz	40.9dB	34.7dB
5,4	1.0dB @ 1.6MHz	20.0dB	19.0dB	6.0dB @ 100.0MHz	41.0dB	35.0dB
1,2	1.1dB @ 1.8MHz	20.0dB	18.9dB	6.3dB @ 100.0MHz	41.0dB	34.7dB

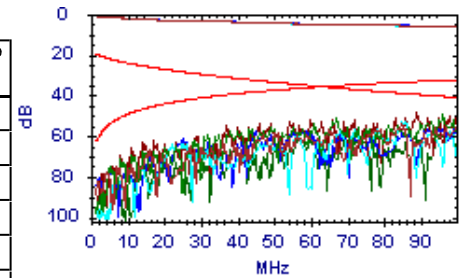


ACR-N

Passato

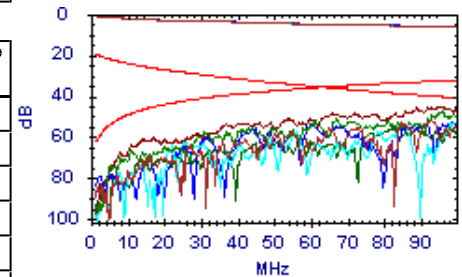
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.0dB @ 47.0MHz	4.9dB	50.1dB	47.6dB @ 100.0MHz	-8.7dB	56.3dB
7,8-5,4	52.3dB @ 44.0MHz	6.0dB	46.3dB	43.5dB @ 96.0MHz	-7.9dB	51.4dB
7,8-1,2	53.6dB @ 56.0MHz	2.1dB	51.5dB	47.0dB @ 86.0MHz	-5.7dB	52.7dB
3,6-5,4	53.1dB @ 45.0MHz	5.6dB	47.5dB	49.1dB @ 100.0MHz	-8.7dB	57.8dB
3,6-1,2	49.8dB @ 46.0MHz	5.3dB	44.5dB	42.3dB @ 89.0MHz	-6.3dB	48.6dB
5,4-1,2	54.5dB @ 57.0MHz	1.8dB	52.7dB	50.9dB @ 98.0MHz	-8.3dB	59.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.8dB @ 50.0MHz	3.9dB	49.9dB	45.8dB @ 93.0MHz	-7.3dB	53.1dB
7,8-5,4	51.6dB @ 44.0MHz	6.0dB	45.6dB	41.1dB @ 96.0MHz	-7.9dB	49.0dB
7,8-1,2	52.7dB @ 56.0MHz	2.1dB	50.6dB	46.6dB @ 99.0MHz	-8.5dB	55.1dB
3,6-5,4	51.4dB @ 45.0MHz	5.6dB	45.8dB	46.4dB @ 99.0MHz	-8.5dB	54.9dB
3,6-1,2	46.3dB @ 54.0MHz	2.7dB	43.6dB	38.9dB @ 95.0MHz	-7.6dB	46.5dB
5,4-1,2	55.0dB @ 57.0MHz	1.8dB	53.2dB	49.6dB @ 98.0MHz	-8.3dB	57.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:01:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0025

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

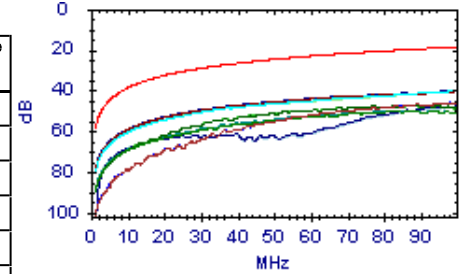
Note Utente:

ACR-F

Passato

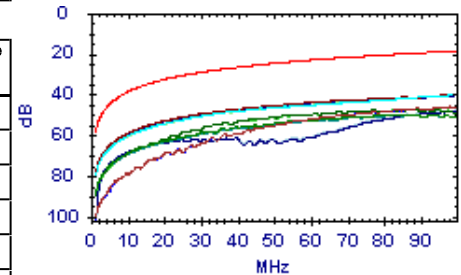
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.6dB @ 89.0MHz	19.6dB	27.0dB	46.0dB @ 98.3MHz	18.8dB	27.2dB
7,8-5,4	51.1dB @ 71.8MHz	21.5dB	29.6dB	50.1dB @ 93.8MHz	19.2dB	30.9dB
7,8-1,2	50.9dB @ 28.0MHz	29.7dB	21.2dB	40.2dB @ 99.5MHz	18.6dB	21.6dB
3,6-7,8	46.6dB @ 88.8MHz	19.6dB	27.0dB	45.9dB @ 98.0MHz	18.8dB	27.1dB
3,6-5,4	49.4dB @ 30.7MHz	28.9dB	20.5dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
3,6-1,2	50.4dB @ 52.5MHz	24.2dB	26.2dB	47.1dB @ 88.8MHz	19.6dB	27.5dB
5,4-7,8	50.6dB @ 71.8MHz	21.5dB	29.1dB	49.9dB @ 88.8MHz	19.6dB	30.3dB
5,4-3,6	49.9dB @ 28.0MHz	29.7dB	20.2dB	39.9dB @ 100.0MHz	18.6dB	21.3dB
5,4-1,2	48.2dB @ 92.3MHz	19.3dB	28.9dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
1,2-7,8	49.9dB @ 31.0MHz	28.8dB	21.1dB	40.2dB @ 98.8MHz	18.7dB	21.5dB
1,2-3,6	50.2dB @ 52.5MHz	24.2dB	26.0dB	47.2dB @ 88.5MHz	19.7dB	27.5dB
1,2-5,4	74.0dB @ 4.9MHz	44.8dB	29.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.6dB @ 88.8MHz	19.6dB	27.0dB	45.9dB @ 98.0MHz	18.8dB	27.1dB
7,8-5,4	50.6dB @ 71.8MHz	21.5dB	29.1dB	49.9dB @ 88.8MHz	19.6dB	30.3dB
7,8-1,2	49.9dB @ 31.0MHz	28.8dB	21.1dB	40.2dB @ 98.8MHz	18.7dB	21.5dB
3,6-7,8	46.6dB @ 89.0MHz	19.6dB	27.0dB	46.0dB @ 98.3MHz	18.8dB	27.2dB
3,6-5,4	49.9dB @ 28.0MHz	29.7dB	20.2dB	39.9dB @ 100.0MHz	18.6dB	21.3dB
3,6-1,2	50.2dB @ 52.5MHz	24.2dB	26.0dB	47.2dB @ 88.5MHz	19.7dB	27.5dB
5,4-7,8	51.1dB @ 71.8MHz	21.5dB	29.6dB	50.1dB @ 93.8MHz	19.2dB	30.9dB
5,4-3,6	49.4dB @ 30.7MHz	28.9dB	20.5dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
5,4-1,2	74.0dB @ 4.9MHz	44.8dB	29.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
1,2-7,8	50.9dB @ 28.0MHz	29.7dB	21.2dB	40.2dB @ 99.5MHz	18.6dB	21.6dB
1,2-3,6	50.4dB @ 52.5MHz	24.2dB	26.2dB	47.1dB @ 88.8MHz	19.6dB	27.5dB
1,2-5,4	48.2dB @ 92.3MHz	19.3dB	28.9dB	47.7dB @ 100.0MHz	18.6dB	29.1dB

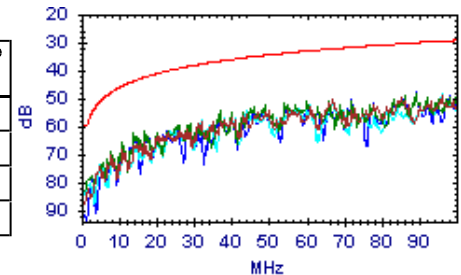


PS NEXT

Passato

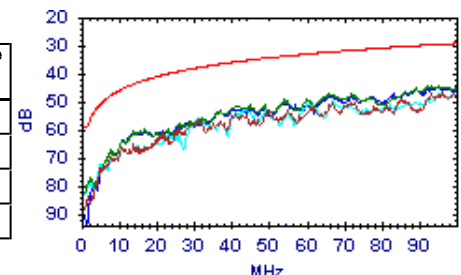
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 67.0MHz	32.3dB	18.2dB	49.1dB @ 96.0MHz	29.6dB	19.5dB
3,6	54.0dB @ 37.0MHz	36.7dB	17.3dB	47.7dB @ 100.0MHz	29.3dB	18.4dB
5,4	50.7dB @ 67.0MHz	32.3dB	18.4dB	48.4dB @ 96.0MHz	29.6dB	18.8dB
1,2	54.2dB @ 37.0MHz	36.7dB	17.5dB	47.9dB @ 89.0MHz	30.2dB	17.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.7dB @ 96.0MHz	29.6dB	17.1dB	46.7dB @ 96.0MHz	29.6dB	17.1dB
3,6	44.4dB @ 92.0MHz	29.9dB	14.5dB	44.4dB @ 92.0MHz	29.9dB	14.5dB
5,4	46.2dB @ 96.0MHz	29.6dB	16.6dB	46.2dB @ 96.0MHz	29.6dB	16.6dB
1,2	45.1dB @ 89.0MHz	30.2dB	14.9dB	44.7dB @ 95.0MHz	29.7dB	15.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:01:50

Gamma Freq: 1 - 100MHz

Test Nome: TEST0025

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

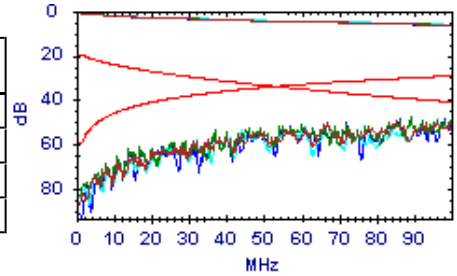
Note Utente:

PS ACR-N

Passato

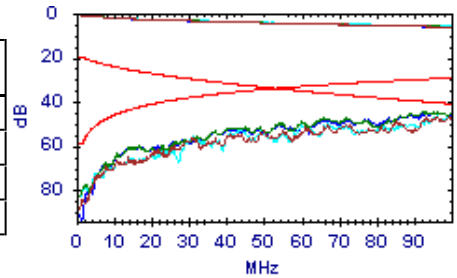
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.4dB @ 44.0MHz	3.0dB	48.4dB	43.0dB @ 96.0MHz	-10.9dB	53.9dB
3,6	48.5dB @ 46.0MHz	2.3dB	46.2dB	41.6dB @ 100.0MHz	-11.7dB	53.3dB
5,4	49.9dB @ 49.0MHz	1.3dB	48.6dB	42.5dB @ 96.0MHz	-10.9dB	53.4dB
1,2	49.3dB @ 46.0MHz	2.3dB	47.0dB	42.0dB @ 89.0MHz	-9.3dB	51.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.9dB @ 44.0MHz	3.0dB	47.9dB	40.6dB @ 96.0MHz	-10.9dB	51.5dB
3,6	47.3dB @ 45.0MHz	2.6dB	44.7dB	38.5dB @ 92.0MHz	-10.0dB	48.5dB
5,4	48.9dB @ 49.0MHz	1.3dB	47.6dB	40.3dB @ 96.0MHz	-10.9dB	51.2dB
1,2	47.5dB @ 49.0MHz	1.3dB	46.2dB	38.5dB @ 95.0MHz	-10.6dB	49.1dB

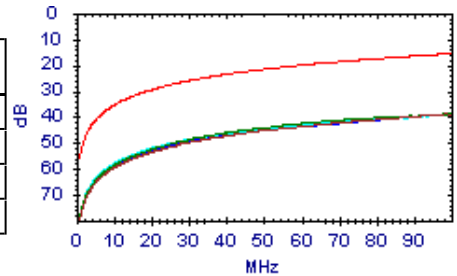


PS ACR-F

Passato

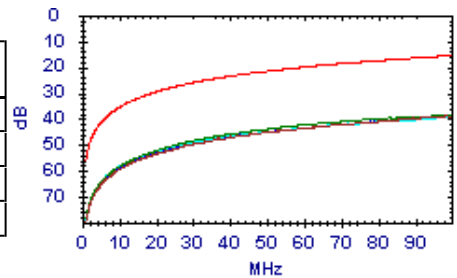
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.7dB @ 89.3MHz	16.6dB	23.1dB	38.9dB @ 100.0MHz	15.6dB	23.3dB
3,6	43.1dB @ 55.3MHz	20.8dB	22.3dB	38.7dB @ 100.0MHz	15.6dB	23.1dB
5,4	66.0dB @ 4.0MHz	43.6dB	22.4dB	38.9dB @ 100.0MHz	15.6dB	23.3dB
1,2	47.8dB @ 34.0MHz	25.0dB	22.8dB	39.0dB @ 98.5MHz	15.7dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.1dB @ 94.8MHz	16.1dB	23.0dB	38.9dB @ 98.8MHz	15.7dB	23.2dB
3,6	45.8dB @ 40.0MHz	23.6dB	22.2dB	38.5dB @ 100.0MHz	15.6dB	22.9dB
5,4	64.5dB @ 4.9MHz	41.8dB	22.7dB	39.2dB @ 100.0MHz	15.6dB	23.6dB
1,2	47.9dB @ 34.0MHz	25.0dB	22.9dB	39.0dB @ 100.0MHz	15.6dB	23.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:02:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0026

Operatore:

Firmware: 3.117

Appaltatore:

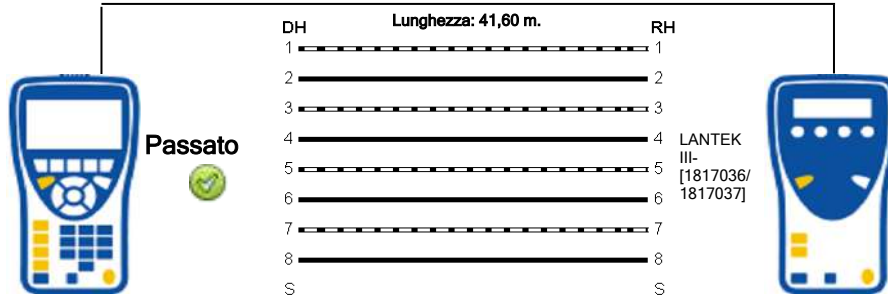
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	201,2	8,5		43,5			41,8
3-6	195,6	2,9		42,2			
5-4	192,7	,0		41,6			
1-2	202,6	9,9		43,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:02:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0026

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

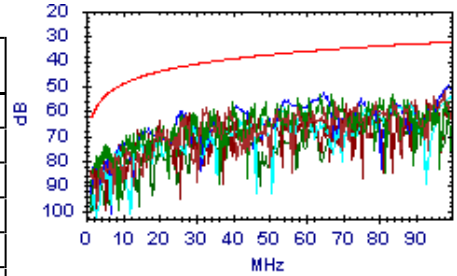
NEXT



Passato

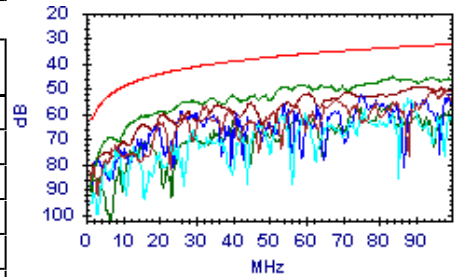
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 33.0MHz	40.5dB	17.9dB	52.0dB @ 98.0MHz	32.4dB	19.6dB
7,8-5,4	53.0dB @ 64.0MHz	35.6dB	17.4dB	53.0dB @ 64.0MHz	35.6dB	17.4dB
7,8-1,2	53.7dB @ 100.0MHz	32.3dB	21.4dB	53.7dB @ 100.0MHz	32.3dB	21.4dB
3,6-5,4	49.3dB @ 99.0MHz	32.4dB	16.9dB	49.3dB @ 99.0MHz	32.4dB	16.9dB
3,6-1,2	61.0dB @ 28.0MHz	41.7dB	19.3dB	55.4dB @ 93.0MHz	32.8dB	22.6dB
5,4-1,2	64.0dB @ 34.0MHz	40.3dB	23.7dB	59.1dB @ 83.0MHz	33.7dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.7dB @ 32.0MHz	40.7dB	16.0dB	49.8dB @ 98.0MHz	32.4dB	17.4dB
7,8-5,4	44.9dB @ 84.0MHz	33.6dB	11.3dB	44.9dB @ 84.0MHz	33.6dB	11.3dB
7,8-1,2	53.9dB @ 88.0MHz	33.2dB	20.7dB	53.9dB @ 88.0MHz	33.2dB	20.7dB
3,6-5,4	58.7dB @ 26.1MHz	42.2dB	16.5dB	52.0dB @ 99.0MHz	32.4dB	19.6dB
3,6-1,2	55.8dB @ 36.0MHz	39.9dB	15.9dB	49.3dB @ 91.0MHz	33.0dB	16.3dB
5,4-1,2	56.3dB @ 83.0MHz	33.7dB	22.6dB	56.3dB @ 83.0MHz	33.7dB	22.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:02:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0026

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

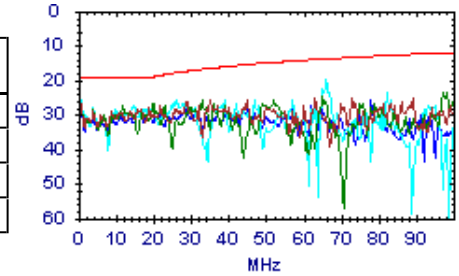
Note Utente:

Return Loss

Passato

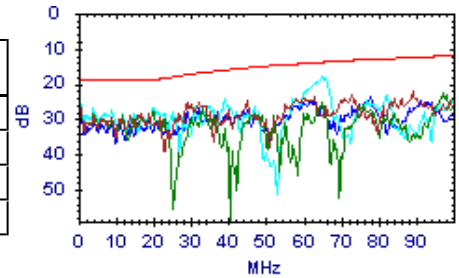
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.0dB @ 19.0MHz	19.0dB	9.0dB	25.0dB @ 73.0MHz	13.4dB	11.6dB
3,6	26.7dB @ 20.1MHz	19.0dB	7.7dB	23.4dB @ 98.0MHz	12.1dB	11.3dB
5,4	19.8dB @ 66.0MHz	13.8dB	6.0dB	19.8dB @ 66.0MHz	13.8dB	6.0dB
1,2	29.3dB @ 19.0MHz	19.0dB	10.3dB	25.5dB @ 78.0MHz	13.1dB	12.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 29.1MHz	17.4dB	8.1dB	22.2dB @ 89.0MHz	12.5dB	9.7dB
3,6	27.7dB @ 20.1MHz	19.0dB	8.7dB	22.7dB @ 97.0MHz	12.1dB	10.6dB
5,4	18.0dB @ 65.0MHz	13.9dB	4.1dB	18.0dB @ 65.0MHz	13.9dB	4.1dB
1,2	26.9dB @ 32.0MHz	17.0dB	9.9dB	23.4dB @ 78.0MHz	13.1dB	10.3dB

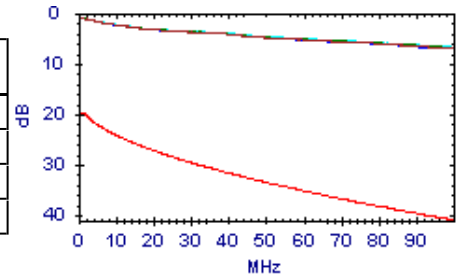


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
5,4	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

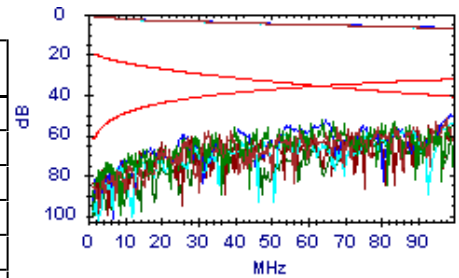


ACR-N

Passato

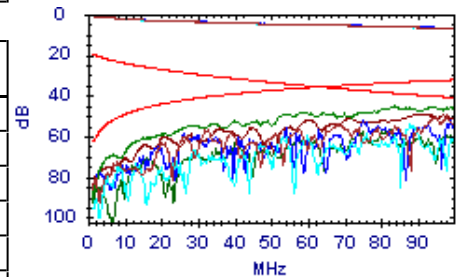
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.4dB @ 39.0MHz	7.8dB	46.6dB	45.2dB @ 98.0MHz	-8.3dB	53.5dB
7,8-5,4	52.4dB @ 40.0MHz	7.5dB	44.9dB	47.1dB @ 84.0MHz	-5.2dB	52.3dB
7,8-1,2	53.9dB @ 53.0MHz	3.0dB	50.9dB	46.7dB @ 100.0MHz	-8.7dB	55.4dB
3,6-5,4	53.4dB @ 41.0MHz	7.1dB	46.3dB	42.6dB @ 99.0MHz	-8.5dB	51.1dB
3,6-1,2	55.8dB @ 44.0MHz	6.0dB	49.8dB	48.7dB @ 93.0MHz	-7.3dB	56.0dB
5,4-1,2	59.6dB @ 40.0MHz	7.5dB	52.1dB	52.9dB @ 83.0MHz	-5.0dB	57.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 39.0MHz	7.8dB	45.5dB	43.0dB @ 98.0MHz	-8.3dB	51.3dB
7,8-5,4	47.9dB @ 40.0MHz	7.5dB	40.4dB	38.7dB @ 84.0MHz	-5.2dB	43.9dB
7,8-1,2	55.1dB @ 53.0MHz	3.0dB	52.1dB	47.4dB @ 88.0MHz	-6.2dB	53.6dB
3,6-5,4	51.1dB @ 54.0MHz	2.7dB	48.4dB	45.3dB @ 99.0MHz	-8.5dB	53.8dB
3,6-1,2	51.3dB @ 44.0MHz	6.0dB	45.3dB	42.6dB @ 91.0MHz	-6.8dB	49.4dB
5,4-1,2	57.8dB @ 41.0MHz	7.1dB	50.7dB	50.1dB @ 83.0MHz	-5.0dB	55.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:02:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0026

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

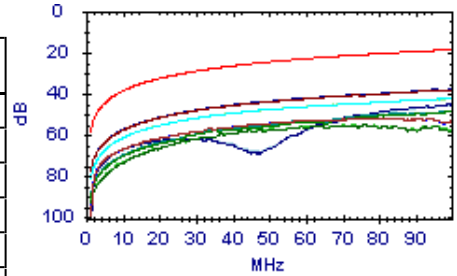
Note Utente:

ACR-F

Passato

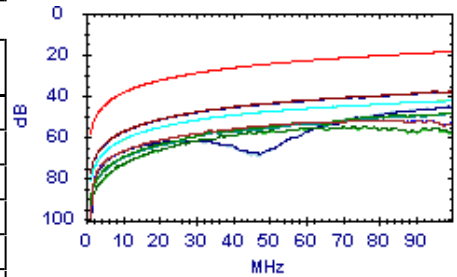
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.8dB @ 4.5MHz	45.6dB	27.2dB	52.0dB @ 81.0MHz	20.4dB	31.6dB
7,8-5,4	49.9dB @ 83.5MHz	20.2dB	29.7dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
7,8-1,2	51.6dB @ 30.7MHz	28.9dB	22.7dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
3,6-7,8	73.7dB @ 4.0MHz	46.6dB	27.1dB	52.0dB @ 85.8MHz	19.9dB	32.1dB
3,6-5,4	47.9dB @ 30.7MHz	28.9dB	19.0dB	38.3dB @ 100.0MHz	18.6dB	19.7dB
3,6-1,2	58.0dB @ 44.3MHz	25.7dB	32.3dB	54.9dB @ 76.0MHz	21.0dB	33.9dB
5,4-7,8	49.5dB @ 83.5MHz	20.2dB	29.3dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
5,4-3,6	47.6dB @ 30.7MHz	28.9dB	18.7dB	37.9dB @ 95.5MHz	19.0dB	18.9dB
5,4-1,2	45.1dB @ 99.0MHz	18.7dB	26.4dB	45.1dB @ 99.0MHz	18.7dB	26.4dB
1,2-7,8	78.1dB @ 1.5MHz	55.4dB	22.7dB	42.5dB @ 99.8MHz	18.6dB	23.9dB
1,2-3,6	57.8dB @ 44.3MHz	25.7dB	32.1dB	54.7dB @ 76.0MHz	21.0dB	33.7dB
1,2-5,4	45.3dB @ 99.0MHz	18.7dB	26.6dB	45.3dB @ 99.0MHz	18.7dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.7dB @ 4.0MHz	46.6dB	27.1dB	52.0dB @ 85.8MHz	19.9dB	32.1dB
7,8-5,4	49.5dB @ 83.5MHz	20.2dB	29.3dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
7,8-1,2	78.1dB @ 1.5MHz	55.4dB	22.7dB	42.5dB @ 99.8MHz	18.6dB	23.9dB
3,6-7,8	72.8dB @ 4.5MHz	45.6dB	27.2dB	52.0dB @ 81.0MHz	20.4dB	31.6dB
3,6-5,4	47.6dB @ 30.7MHz	28.9dB	18.7dB	37.9dB @ 95.5MHz	19.0dB	18.9dB
3,6-1,2	57.8dB @ 44.3MHz	25.7dB	32.1dB	54.7dB @ 76.0MHz	21.0dB	33.7dB
5,4-7,8	49.9dB @ 83.5MHz	20.2dB	29.7dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
5,4-3,6	47.9dB @ 30.7MHz	28.9dB	19.0dB	38.3dB @ 100.0MHz	18.6dB	19.7dB
5,4-1,2	45.3dB @ 99.0MHz	18.7dB	26.6dB	45.3dB @ 99.0MHz	18.7dB	26.6dB
1,2-7,8	51.6dB @ 30.7MHz	28.9dB	22.7dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
1,2-3,6	58.0dB @ 44.3MHz	25.7dB	32.3dB	54.9dB @ 76.0MHz	21.0dB	33.9dB
1,2-5,4	45.1dB @ 99.0MHz	18.7dB	26.4dB	45.1dB @ 99.0MHz	18.7dB	26.4dB

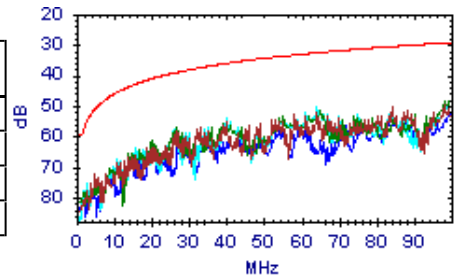


PS NEXT

Passato

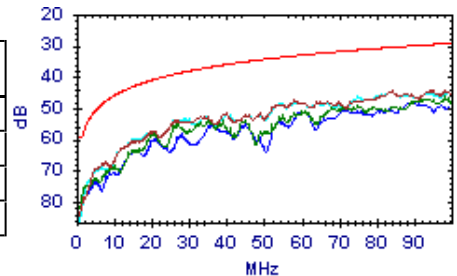
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.3dB @ 40.0MHz	36.1dB	19.2dB	49.7dB @ 98.0MHz	29.4dB	20.3dB
3,6	57.3dB @ 27.0MHz	39.0dB	18.3dB	48.3dB @ 99.0MHz	29.4dB	18.9dB
5,4	50.5dB @ 64.0MHz	32.6dB	17.9dB	48.2dB @ 99.0MHz	29.4dB	18.8dB
1,2	60.3dB @ 28.0MHz	38.7dB	21.6dB	52.5dB @ 100.0MHz	29.3dB	23.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.4dB @ 84.0MHz	30.6dB	13.8dB	44.4dB @ 84.0MHz	30.6dB	13.8dB
3,6	54.9dB @ 27.0MHz	39.0dB	15.9dB	46.3dB @ 98.0MHz	29.4dB	16.9dB
5,4	44.5dB @ 84.0MHz	30.6dB	13.9dB	44.5dB @ 84.0MHz	30.6dB	13.9dB
1,2	51.1dB @ 60.0MHz	33.1dB	18.0dB	48.2dB @ 89.0MHz	30.2dB	18.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:02:20

Gamma Freq: 1 - 100MHz

Test Nome: TEST0026

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

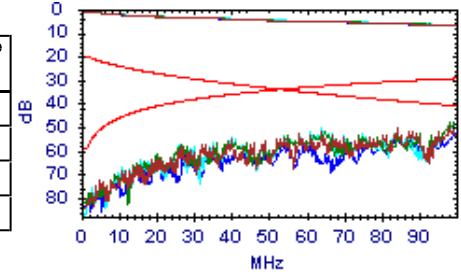
Note Utente:

PS ACR-N

Passato

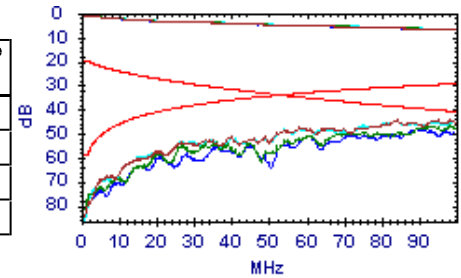
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.1dB @ 40.0MHz	4.5dB	46.6dB	42.9dB @ 98.0MHz	-11.3dB	54.2dB
3,6	51.8dB @ 39.0MHz	4.8dB	47.0dB	41.6dB @ 98.0MHz	-11.3dB	52.9dB
5,4	50.0dB @ 40.0MHz	4.5dB	45.5dB	41.6dB @ 99.0MHz	-11.5dB	53.1dB
1,2	54.8dB @ 44.0MHz	3.0dB	51.8dB	45.5dB @ 100.0MHz	-11.7dB	57.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.2dB @ 40.0MHz	4.5dB	42.7dB	37.7dB @ 98.0MHz	-11.3dB	49.0dB
3,6	50.0dB @ 39.0MHz	4.8dB	45.2dB	39.6dB @ 98.0MHz	-11.3dB	50.9dB
5,4	47.5dB @ 40.0MHz	4.5dB	43.0dB	38.1dB @ 99.0MHz	-11.5dB	49.6dB
1,2	52.5dB @ 36.8MHz	5.7dB	46.8dB	41.6dB @ 89.0MHz	-9.3dB	50.9dB

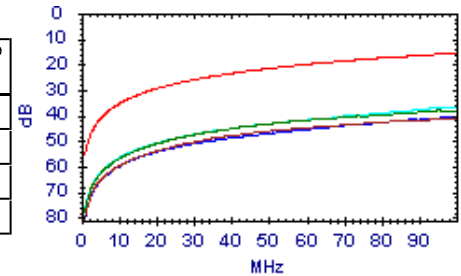


PS ACR-F

Passato

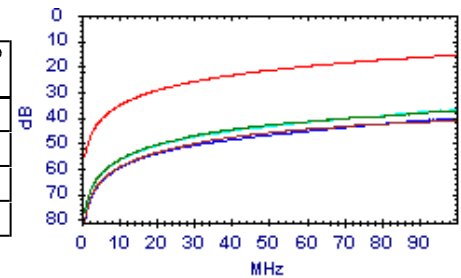
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	69.4dB @ 3.3MHz	45.4dB	24.0dB	41.1dB @ 99.8MHz	15.6dB	25.5dB
3,6	64.9dB @ 4.0MHz	43.6dB	21.3dB	38.0dB @ 95.5MHz	16.0dB	22.0dB
5,4	61.6dB @ 5.7MHz	40.6dB	21.0dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
1,2	65.6dB @ 5.2MHz	41.3dB	24.3dB	40.5dB @ 99.0MHz	15.7dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	67.5dB @ 4.0MHz	43.6dB	23.9dB	41.2dB @ 99.8MHz	15.6dB	25.6dB
3,6	66.5dB @ 3.3MHz	45.4dB	21.1dB	37.6dB @ 95.3MHz	16.0dB	21.6dB
5,4	65.2dB @ 3.9MHz	43.9dB	21.3dB	37.2dB @ 100.0MHz	15.6dB	21.6dB
1,2	65.7dB @ 5.2MHz	41.3dB	24.4dB	40.4dB @ 99.0MHz	15.7dB	24.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:03:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0027

Operatore:

Firmware: 3.117

Appaltatore:

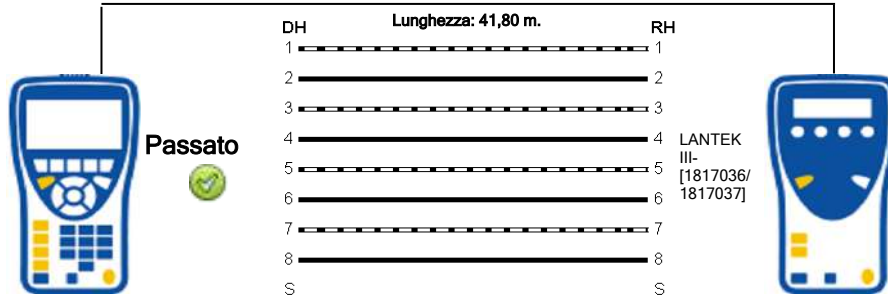
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	202,2	8,6		43,7			42,4
3-6	196,7	3,1		42,5			
5-4	193,6	,0		41,8			
1-2	203,7	10,1		44,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:03:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0027

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

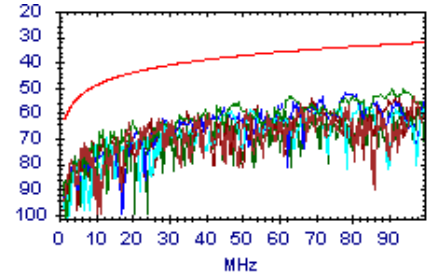
NEXT



Passato

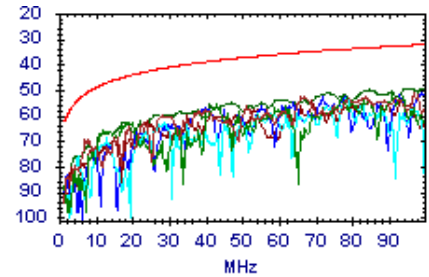
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.8dB @ 19.0MHz	44.5dB	19.3dB	53.3dB @ 97.0MHz	32.5dB	20.8dB
7,8-5,4	50.3dB @ 91.0MHz	33.0dB	17.3dB	50.3dB @ 91.0MHz	33.0dB	17.3dB
7,8-1,2	54.7dB @ 83.0MHz	33.7dB	21.0dB	54.7dB @ 83.0MHz	33.7dB	21.0dB
3,6-5,4	51.7dB @ 78.0MHz	34.1dB	17.6dB	51.7dB @ 78.0MHz	34.1dB	17.6dB
3,6-1,2	54.1dB @ 69.0MHz	35.1dB	19.0dB	53.9dB @ 92.0MHz	32.9dB	21.0dB
5,4-1,2	60.3dB @ 38.0MHz	39.5dB	20.8dB	56.1dB @ 99.0MHz	32.4dB	23.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.7dB @ 67.0MHz	35.3dB	17.4dB	51.5dB @ 97.0MHz	32.5dB	19.0dB
7,8-5,4	55.3dB @ 43.0MHz	38.6dB	16.7dB	52.1dB @ 91.0MHz	33.0dB	19.1dB
7,8-1,2	53.2dB @ 78.0MHz	34.1dB	19.1dB	53.2dB @ 78.0MHz	34.1dB	19.1dB
3,6-5,4	52.8dB @ 72.0MHz	34.7dB	18.1dB	50.7dB @ 99.0MHz	32.4dB	18.3dB
3,6-1,2	54.1dB @ 69.0MHz	35.1dB	19.0dB	53.4dB @ 93.0MHz	32.8dB	20.6dB
5,4-1,2	50.0dB @ 85.0MHz	33.5dB	16.5dB	49.4dB @ 94.0MHz	32.7dB	16.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:03:20

Gamma Freq: 1 - 100MHz

Test Nome: TEST0027

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

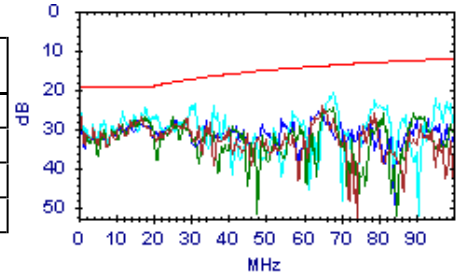


Return Loss

Passato

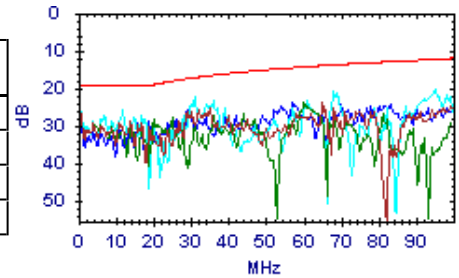
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 17.1MHz	19.0dB	7.9dB	24.0dB @ 65.0MHz	13.9dB	10.1dB
3,6	26.9dB @ 18.0MHz	19.0dB	7.9dB	24.5dB @ 68.0MHz	13.7dB	10.8dB
5,4	23.3dB @ 31.0MHz	17.1dB	6.2dB	20.6dB @ 68.0MHz	13.7dB	6.9dB
1,2	28.7dB @ 16.8MHz	19.0dB	9.7dB	25.2dB @ 65.0MHz	13.9dB	11.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 32.0MHz	17.0dB	8.7dB	23.9dB @ 65.0MHz	13.9dB	10.0dB
3,6	28.0dB @ 20.1MHz	19.0dB	9.0dB	23.8dB @ 60.0MHz	14.2dB	9.6dB
5,4	22.1dB @ 31.0MHz	17.1dB	5.0dB	20.2dB @ 95.0MHz	12.2dB	8.0dB
1,2	25.6dB @ 29.1MHz	17.4dB	8.2dB	23.6dB @ 57.0MHz	14.5dB	9.1dB

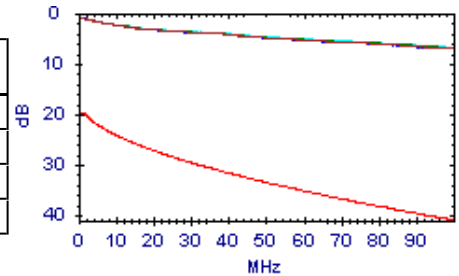


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
5,4	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.1dB @ 1.6MHz	20.0dB	18.9dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

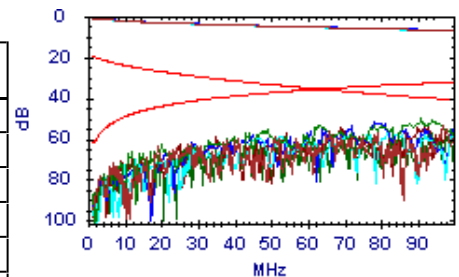


ACR-N

Passato

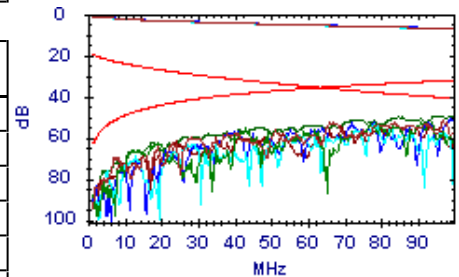
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.0dB @ 41.0MHz	7.1dB	48.9dB	46.5dB @ 97.0MHz	-8.1dB	54.6dB
7,8-5,4	52.5dB @ 43.0MHz	6.4dB	46.1dB	43.6dB @ 91.0MHz	-6.8dB	50.4dB
7,8-1,2	55.0dB @ 46.0MHz	5.3dB	49.7dB	48.4dB @ 83.0MHz	-5.0dB	53.4dB
3,6-5,4	53.7dB @ 45.0MHz	5.6dB	48.1dB	45.9dB @ 78.0MHz	-3.9dB	49.8dB
3,6-1,2	57.0dB @ 38.0MHz	8.2dB	48.8dB	47.1dB @ 92.0MHz	-7.0dB	54.1dB
5,4-1,2	55.4dB @ 41.0MHz	7.1dB	48.3dB	49.1dB @ 99.0MHz	-8.5dB	57.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.2dB @ 38.0MHz	8.2dB	46.0dB	44.7dB @ 97.0MHz	-8.1dB	52.8dB
7,8-5,4	50.8dB @ 43.0MHz	6.4dB	44.4dB	45.4dB @ 91.0MHz	-6.8dB	52.2dB
7,8-1,2	53.8dB @ 54.0MHz	2.7dB	51.1dB	47.2dB @ 78.0MHz	-3.9dB	51.1dB
3,6-5,4	53.1dB @ 40.0MHz	7.5dB	45.6dB	43.9dB @ 99.0MHz	-8.5dB	52.4dB
3,6-1,2	55.4dB @ 41.0MHz	7.1dB	48.3dB	46.6dB @ 93.0MHz	-7.3dB	53.9dB
5,4-1,2	51.6dB @ 41.0MHz	7.1dB	44.5dB	42.6dB @ 94.0MHz	-7.5dB	50.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:03:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0027

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

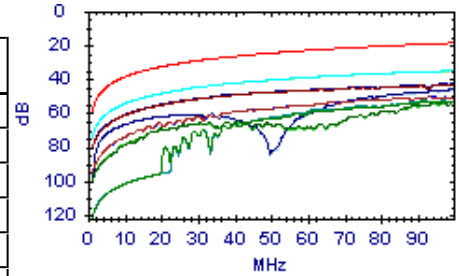
Note Utente:

ACR-F

Passato

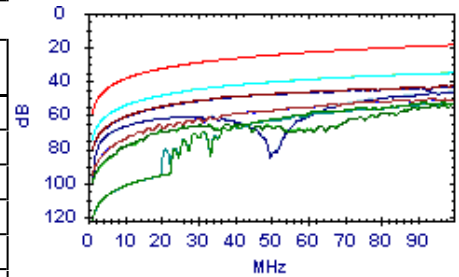
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.7dB @ 78.8MHz	20.7dB	31.0dB	50.5dB @ 93.3MHz	19.2dB	31.3dB
7,8-5,4	52.8dB @ 91.5MHz	19.4dB	33.4dB	52.8dB @ 91.5MHz	19.4dB	33.4dB
7,8-1,2	44.3dB @ 31.0MHz	28.8dB	15.5dB	34.9dB @ 99.8MHz	18.6dB	16.3dB
3,6-7,8	51.5dB @ 78.8MHz	20.7dB	30.8dB	50.3dB @ 93.3MHz	19.2dB	31.1dB
3,6-5,4	51.9dB @ 28.3MHz	29.6dB	22.3dB	43.0dB @ 97.5MHz	18.8dB	24.2dB
3,6-1,2	53.1dB @ 100.0MHz	18.6dB	34.5dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
5,4-7,8	52.3dB @ 91.5MHz	19.4dB	32.9dB	52.3dB @ 91.8MHz	19.3dB	33.0dB
5,4-3,6	51.0dB @ 30.7MHz	28.9dB	22.1dB	42.5dB @ 97.0MHz	18.9dB	23.6dB
5,4-1,2	73.0dB @ 4.5MHz	45.6dB	27.4dB	46.2dB @ 99.8MHz	18.6dB	27.6dB
1,2-7,8	44.3dB @ 31.0MHz	28.8dB	15.5dB	35.1dB @ 100.0MHz	18.6dB	16.5dB
1,2-3,6	54.1dB @ 93.8MHz	19.2dB	34.9dB	53.5dB @ 100.0MHz	18.6dB	34.9dB
1,2-5,4	73.1dB @ 4.3MHz	45.9dB	27.2dB	46.4dB @ 99.3MHz	18.7dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.5dB @ 78.8MHz	20.7dB	30.8dB	50.3dB @ 93.3MHz	19.2dB	31.1dB
7,8-5,4	52.3dB @ 91.5MHz	19.4dB	32.9dB	52.3dB @ 91.8MHz	19.3dB	33.0dB
7,8-1,2	44.3dB @ 31.0MHz	28.8dB	15.5dB	35.1dB @ 100.0MHz	18.6dB	16.5dB
3,6-7,8	51.7dB @ 78.8MHz	20.7dB	31.0dB	50.5dB @ 93.3MHz	19.2dB	31.3dB
3,6-5,4	51.0dB @ 30.7MHz	28.9dB	22.1dB	42.5dB @ 97.0MHz	18.9dB	23.6dB
3,6-1,2	54.1dB @ 93.8MHz	19.2dB	34.9dB	53.5dB @ 100.0MHz	18.6dB	34.9dB
5,4-7,8	52.8dB @ 91.5MHz	19.4dB	33.4dB	52.8dB @ 91.5MHz	19.4dB	33.4dB
5,4-3,6	51.9dB @ 28.3MHz	29.6dB	22.3dB	43.0dB @ 97.5MHz	18.8dB	24.2dB
5,4-1,2	73.1dB @ 4.3MHz	45.9dB	27.2dB	46.4dB @ 99.3MHz	18.7dB	27.7dB
1,2-7,8	44.3dB @ 31.0MHz	28.8dB	15.5dB	34.9dB @ 99.8MHz	18.6dB	16.3dB
1,2-3,6	53.1dB @ 100.0MHz	18.6dB	34.5dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
1,2-5,4	73.0dB @ 4.5MHz	45.6dB	27.4dB	46.2dB @ 99.8MHz	18.6dB	27.6dB

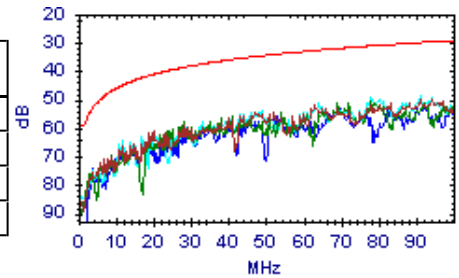


PS NEXT

Passato

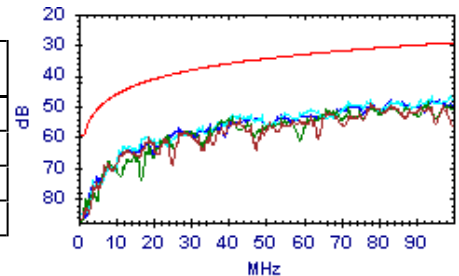
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 63.0MHz	32.7dB	19.5dB	49.7dB @ 91.0MHz	30.0dB	19.7dB
3,6	58.1dB @ 28.0MHz	38.7dB	19.4dB	50.7dB @ 78.0MHz	31.1dB	19.6dB
5,4	49.1dB @ 78.0MHz	31.1dB	18.0dB	48.7dB @ 91.0MHz	30.0dB	18.7dB
1,2	52.7dB @ 69.0MHz	32.1dB	20.6dB	51.9dB @ 93.0MHz	29.8dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.1dB @ 78.0MHz	31.1dB	18.0dB	49.1dB @ 78.0MHz	31.1dB	18.0dB
3,6	53.8dB @ 40.0MHz	36.1dB	17.7dB	48.3dB @ 93.0MHz	29.8dB	18.5dB
5,4	52.4dB @ 41.0MHz	35.9dB	16.5dB	46.8dB @ 99.0MHz	29.4dB	17.4dB
1,2	48.1dB @ 83.0MHz	30.7dB	17.4dB	47.9dB @ 96.0MHz	29.6dB	18.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:03:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0027

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

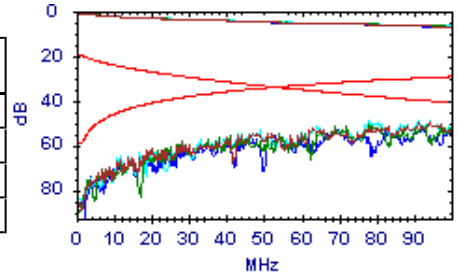
Note Utente:

PS ACR-N

Passato

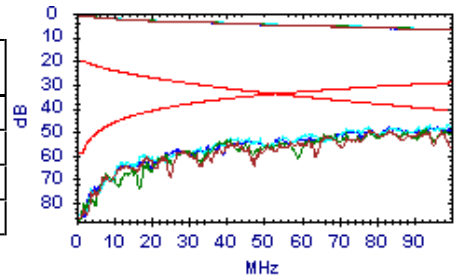
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.4dB @ 40.0MHz	4.5dB	47.9dB	43.0dB @ 91.0MHz	-9.8dB	52.8dB
3,6	52.5dB @ 38.0MHz	5.2dB	47.3dB	44.2dB @ 100.0MHz	-11.7dB	55.9dB
5,4	51.5dB @ 41.0MHz	4.1dB	47.4dB	42.2dB @ 91.0MHz	-9.8dB	52.0dB
1,2	53.1dB @ 38.0MHz	5.2dB	47.9dB	45.1dB @ 93.0MHz	-10.3dB	55.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 43.0MHz	3.4dB	46.2dB	42.9dB @ 97.0MHz	-11.1dB	54.0dB
3,6	49.6dB @ 40.0MHz	4.5dB	45.1dB	41.8dB @ 93.0MHz	-10.3dB	52.1dB
5,4	48.2dB @ 41.0MHz	4.1dB	44.1dB	40.1dB @ 99.0MHz	-11.5dB	51.6dB
1,2	49.9dB @ 41.0MHz	4.1dB	45.8dB	41.0dB @ 96.0MHz	-10.9dB	51.9dB

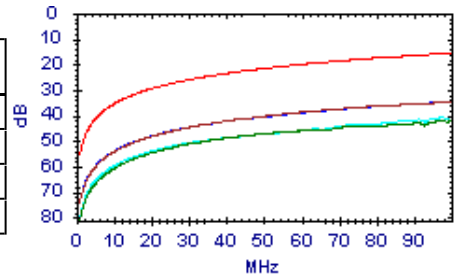


PS ACR-F

Passato

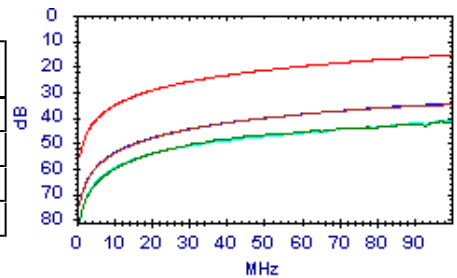
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.2dB @ 31.0MHz	25.8dB	18.4dB	34.7dB @ 99.8MHz	15.6dB	19.1dB
3,6	51.6dB @ 28.0MHz	26.7dB	24.9dB	42.0dB @ 97.5MHz	15.8dB	26.2dB
5,4	67.7dB @ 4.0MHz	43.6dB	24.1dB	40.8dB @ 99.8MHz	15.6dB	25.2dB
1,2	44.1dB @ 31.0MHz	25.8dB	18.3dB	34.7dB @ 100.0MHz	15.6dB	19.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.2dB @ 31.0MHz	25.8dB	18.4dB	34.9dB @ 100.0MHz	15.6dB	19.3dB
3,6	50.5dB @ 30.7MHz	25.9dB	24.6dB	41.6dB @ 97.0MHz	15.9dB	25.7dB
5,4	67.9dB @ 4.0MHz	43.6dB	24.3dB	41.3dB @ 99.8MHz	15.6dB	25.7dB
1,2	44.1dB @ 31.0MHz	25.8dB	18.3dB	34.5dB @ 99.8MHz	15.6dB	18.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:07:23

Gamma Freq : 1 - 100MHz

Test Nome: TEST0028

Operatore:

Firmware: 3.117

Appaltatore:

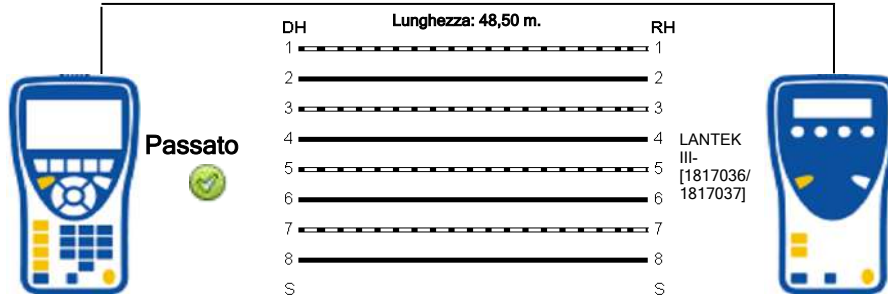
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	233,7	9,3		50,5			45,3
3-6	226,8	2,4		49,0			
5-4	224,4	,0		48,5			
1-2	234,9	10,5		50,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:07:23

Gamma Freq : 1 - 100MHz

Test Nome: TEST0028

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

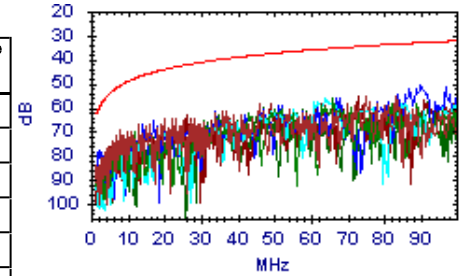
NEXT



Passato

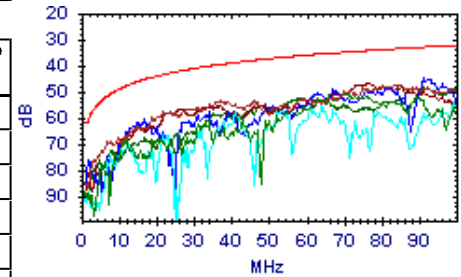
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.6dB @ 8.1MHz	50.8dB	18.8dB	55.6dB @ 83.0MHz	33.7dB	21.9dB
7,8-5,4	56.4dB @ 66.0MHz	35.4dB	21.0dB	56.4dB @ 66.0MHz	35.4dB	21.0dB
7,8-1,2	55.9dB @ 64.0MHz	35.6dB	20.3dB	55.9dB @ 64.0MHz	35.6dB	20.3dB
3,6-5,4	77.6dB @ 2.1MHz	60.5dB	17.1dB	50.7dB @ 90.0MHz	33.1dB	17.6dB
3,6-1,2	55.1dB @ 73.0MHz	34.6dB	20.5dB	55.1dB @ 73.0MHz	34.6dB	20.5dB
5,4-1,2	60.0dB @ 47.0MHz	37.9dB	22.1dB	57.8dB @ 92.0MHz	32.9dB	24.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.5dB @ 80.0MHz	33.9dB	13.6dB	47.3dB @ 84.0MHz	33.6dB	13.7dB
7,8-5,4	51.4dB @ 66.0MHz	35.4dB	16.0dB	51.0dB @ 71.0MHz	34.8dB	16.2dB
7,8-1,2	57.7dB @ 41.0MHz	38.9dB	18.8dB	54.2dB @ 99.0MHz	32.4dB	21.8dB
3,6-5,4	45.1dB @ 91.0MHz	33.0dB	12.1dB	45.1dB @ 91.0MHz	33.0dB	12.1dB
3,6-1,2	46.6dB @ 77.0MHz	34.2dB	12.4dB	46.6dB @ 77.0MHz	34.2dB	12.4dB
5,4-1,2	48.2dB @ 92.0MHz	32.9dB	15.3dB	48.2dB @ 92.0MHz	32.9dB	15.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:07:23

Gamma Freq : 1 - 100MHz

Test Nome: TEST0028

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

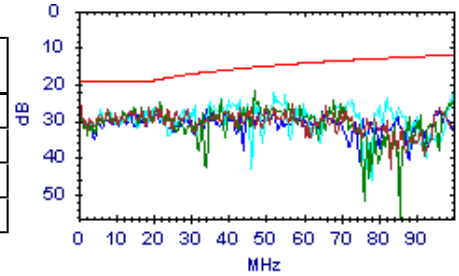
Note Utente:

Return Loss

Passato

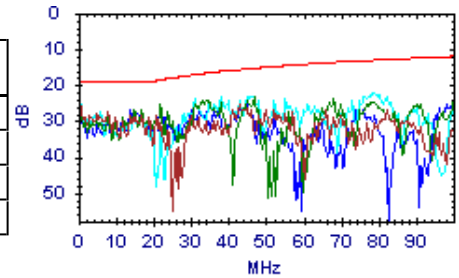
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 21.0MHz	18.8dB	7.5dB	25.1dB @ 57.0MHz	14.5dB	10.6dB
3,6	24.6dB @ 22.0MHz	18.6dB	6.0dB	21.9dB @ 47.0MHz	15.3dB	6.6dB
5,4	22.1dB @ 52.0MHz	14.9dB	7.2dB	21.2dB @ 100.0MHz	12.0dB	9.2dB
1,2	27.4dB @ 14.1MHz	19.0dB	8.4dB	26.1dB @ 45.0MHz	15.5dB	10.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.4dB @ 14.1MHz	19.0dB	9.4dB	25.2dB @ 43.0MHz	15.7dB	9.5dB
3,6	25.1dB @ 22.0MHz	18.6dB	6.5dB	23.1dB @ 100.0MHz	12.0dB	11.1dB
5,4	23.7dB @ 31.0MHz	17.1dB	6.6dB	22.0dB @ 79.0MHz	13.0dB	9.0dB
1,2	27.1dB @ 14.1MHz	19.0dB	8.1dB	25.2dB @ 45.0MHz	15.5dB	9.7dB

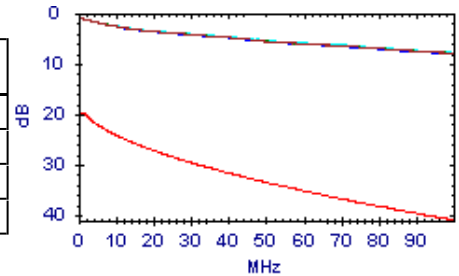


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
1,2	1.2dB @ 1.6MHz	20.0dB	18.8dB	8.1dB @ 100.0MHz	41.0dB	32.9dB

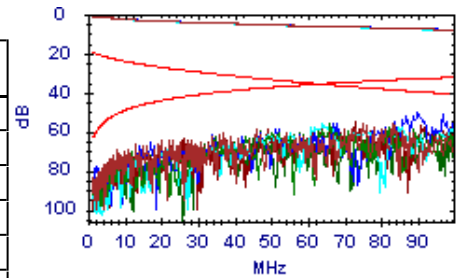


ACR-N

Passato

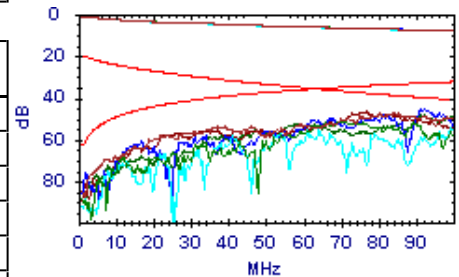
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.2dB @ 28.0MHz	12.6dB	47.6dB	48.5dB @ 83.0MHz	-5.0dB	53.5dB
7,8-5,4	58.1dB @ 34.0MHz	9.9dB	48.2dB	50.1dB @ 66.0MHz	-8dB	50.9dB
7,8-1,2	49.6dB @ 64.0MHz	-2dB	49.8dB	49.1dB @ 100.0MHz	-8.7dB	57.8dB
3,6-5,4	57.1dB @ 34.0MHz	9.9dB	47.2dB	43.2dB @ 90.0MHz	-6.6dB	49.8dB
3,6-1,2	60.7dB @ 27.0MHz	13.1dB	47.6dB	48.4dB @ 73.0MHz	-2.6dB	51.0dB
5,4-1,2	58.4dB @ 35.0MHz	9.5dB	48.9dB	50.0dB @ 92.0MHz	-7.0dB	57.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.1dB @ 27.9MHz	12.7dB	40.4dB	40.1dB @ 84.0MHz	-5.2dB	45.3dB
7,8-5,4	45.1dB @ 66.0MHz	-8dB	45.9dB	44.4dB @ 71.0MHz	-2.1dB	46.5dB
7,8-1,2	52.8dB @ 41.0MHz	7.1dB	45.7dB	46.1dB @ 99.0MHz	-8.5dB	54.6dB
3,6-5,4	53.1dB @ 34.0MHz	9.9dB	43.2dB	37.5dB @ 91.0MHz	-6.8dB	44.3dB
3,6-1,2	52.9dB @ 26.2MHz	13.5dB	39.4dB	39.7dB @ 77.0MHz	-3.6dB	43.3dB
5,4-1,2	54.1dB @ 35.0MHz	9.5dB	44.6dB	40.4dB @ 92.0MHz	-7.0dB	47.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:07:23

Gamma Freq : 1 - 100MHz

Test Nome: TEST0028

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

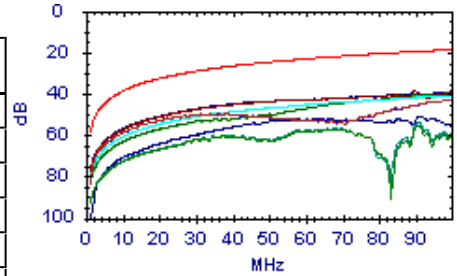
Note Utente:

ACR-F

Passato

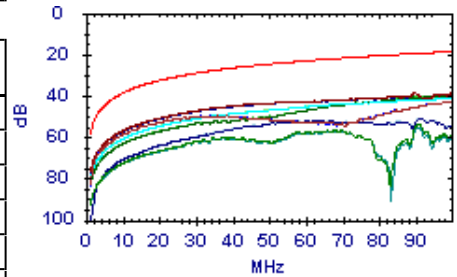
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.2dB @ 2.5MHz	50.6dB	19.6dB	42.9dB @ 100.0MHz	18.6dB	24.3dB
7,8-5,4	62.1dB @ 29.7MHz	29.2dB	32.9dB	55.4dB @ 91.3MHz	19.4dB	36.0dB
7,8-1,2	50.7dB @ 29.5MHz	29.2dB	21.5dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
3,6-7,8	70.3dB @ 2.5MHz	50.6dB	19.7dB	43.0dB @ 98.5MHz	18.7dB	24.3dB
3,6-5,4	46.9dB @ 31.8MHz	28.6dB	18.3dB	38.8dB @ 89.8MHz	19.5dB	19.3dB
3,6-1,2	40.6dB @ 86.5MHz	19.9dB	20.7dB	39.6dB @ 99.0MHz	18.7dB	20.9dB
5,4-7,8	61.7dB @ 29.7MHz	29.2dB	32.5dB	54.0dB @ 91.0MHz	19.4dB	34.6dB
5,4-3,6	46.0dB @ 34.0MHz	28.0dB	18.0dB	38.6dB @ 89.8MHz	19.5dB	19.1dB
5,4-1,2	53.1dB @ 50.8MHz	24.5dB	28.6dB	50.9dB @ 91.5MHz	19.4dB	31.5dB
1,2-7,8	50.8dB @ 29.5MHz	29.2dB	21.6dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
1,2-3,6	40.8dB @ 86.5MHz	19.9dB	20.9dB	39.9dB @ 98.8MHz	18.7dB	21.2dB
1,2-5,4	53.2dB @ 50.8MHz	24.5dB	28.7dB	50.8dB @ 91.5MHz	19.4dB	31.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.3dB @ 2.5MHz	50.6dB	19.7dB	43.0dB @ 98.5MHz	18.7dB	24.3dB
7,8-5,4	61.7dB @ 29.7MHz	29.2dB	32.5dB	54.0dB @ 91.0MHz	19.4dB	34.6dB
7,8-1,2	50.8dB @ 29.5MHz	29.2dB	21.6dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
3,6-7,8	70.2dB @ 2.5MHz	50.6dB	19.6dB	42.9dB @ 100.0MHz	18.6dB	24.3dB
3,6-5,4	46.0dB @ 34.0MHz	28.0dB	18.0dB	38.6dB @ 89.8MHz	19.5dB	19.1dB
3,6-1,2	40.8dB @ 86.5MHz	19.9dB	20.9dB	39.9dB @ 98.8MHz	18.7dB	21.2dB
5,4-7,8	62.1dB @ 29.7MHz	29.2dB	32.9dB	55.4dB @ 91.3MHz	19.4dB	36.0dB
5,4-3,6	46.9dB @ 31.8MHz	28.6dB	18.3dB	38.8dB @ 89.8MHz	19.5dB	19.3dB
5,4-1,2	53.2dB @ 50.8MHz	24.5dB	28.7dB	50.8dB @ 91.5MHz	19.4dB	31.4dB
1,2-7,8	50.7dB @ 29.5MHz	29.2dB	21.5dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
1,2-3,6	40.6dB @ 86.5MHz	19.9dB	20.7dB	39.6dB @ 99.0MHz	18.7dB	20.9dB
1,2-5,4	53.1dB @ 50.8MHz	24.5dB	28.6dB	50.9dB @ 91.5MHz	19.4dB	31.5dB

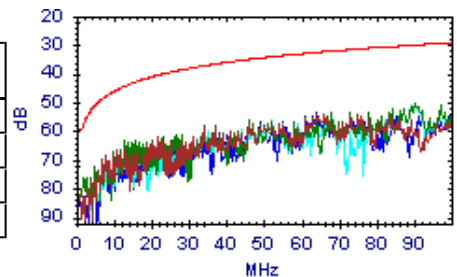


PS NEXT

Passato

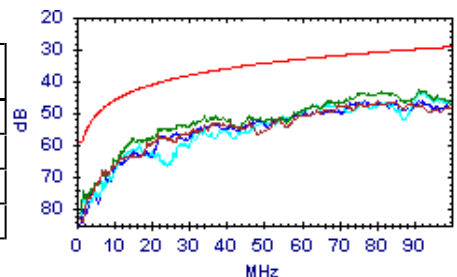
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.4dB @ 8.1MHz	47.8dB	20.6dB	53.9dB @ 66.0MHz	32.4dB	21.5dB
3,6	76.1dB @ 2.1MHz	57.5dB	18.6dB	50.5dB @ 90.0MHz	30.1dB	20.4dB
5,4	76.8dB @ 2.1MHz	57.5dB	19.3dB	50.4dB @ 90.0MHz	30.1dB	20.3dB
1,2	53.8dB @ 64.0MHz	32.6dB	21.2dB	53.8dB @ 73.0MHz	31.6dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.3dB @ 70.0MHz	31.9dB	15.4dB	46.4dB @ 80.0MHz	30.9dB	15.5dB
3,6	43.6dB @ 76.0MHz	31.3dB	12.3dB	42.8dB @ 91.0MHz	30.0dB	12.8dB
5,4	43.0dB @ 91.0MHz	30.0dB	13.0dB	43.0dB @ 91.0MHz	30.0dB	13.0dB
1,2	46.1dB @ 77.0MHz	31.2dB	14.9dB	45.9dB @ 91.0MHz	30.0dB	15.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:07:23

Gamma Freq: 1 - 100MHz

Test Nome: TEST0028

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

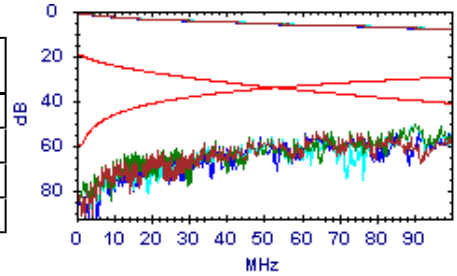
Note Utente:

PS ACR-N

Passato

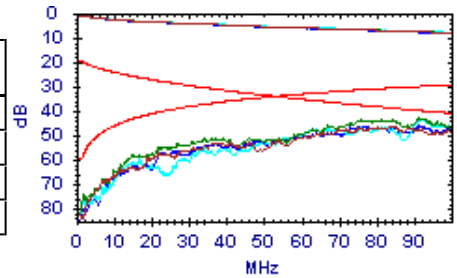
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.0dB @ 34.0MHz	6.9dB	47.1dB	46.9dB @ 100.0MHz	-11.7dB	58.6dB
3,6	53.9dB @ 34.0MHz	6.9dB	47.0dB	43.0dB @ 90.0MHz	-9.6dB	52.6dB
5,4	54.3dB @ 34.0MHz	6.9dB	47.4dB	43.0dB @ 90.0MHz	-9.6dB	52.6dB
1,2	59.2dB @ 26.1MHz	10.5dB	48.7dB	46.7dB @ 99.0MHz	-11.5dB	58.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 31.0MHz	8.2dB	42.3dB	39.3dB @ 84.0MHz	-8.2dB	47.5dB
3,6	49.5dB @ 27.0MHz	10.1dB	39.4dB	35.2dB @ 91.0MHz	-9.8dB	45.0dB
5,4	50.6dB @ 34.0MHz	6.9dB	43.7dB	35.5dB @ 91.0MHz	-9.8dB	45.3dB
1,2	52.7dB @ 25.9MHz	10.7dB	42.0dB	38.2dB @ 91.0MHz	-9.8dB	48.0dB

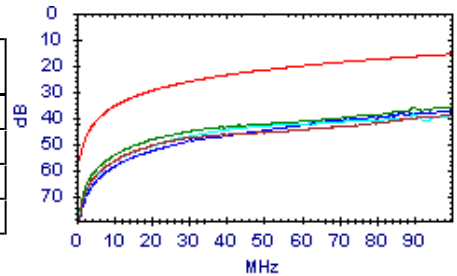


PS ACR-F

Passato

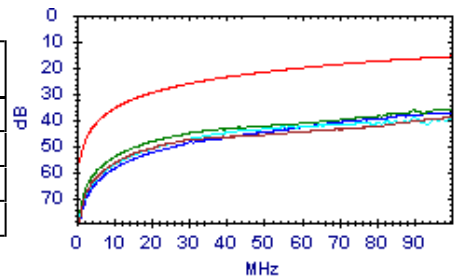
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.1dB @ 2.5MHz	47.6dB	20.5dB	38.7dB @ 100.0MHz	15.6dB	23.1dB
3,6	66.1dB @ 2.5MHz	47.6dB	18.5dB	35.7dB @ 100.0MHz	15.6dB	20.1dB
5,4	45.6dB @ 34.0MHz	25.0dB	20.6dB	38.3dB @ 89.8MHz	16.5dB	21.8dB
1,2	38.2dB @ 86.3MHz	16.9dB	21.3dB	37.5dB @ 100.0MHz	15.6dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.2dB @ 2.5MHz	47.6dB	20.6dB	38.9dB @ 100.0MHz	15.6dB	23.3dB
3,6	67.1dB @ 2.2MHz	48.8dB	18.3dB	35.6dB @ 100.0MHz	15.6dB	20.0dB
5,4	46.5dB @ 31.8MHz	25.6dB	20.9dB	38.6dB @ 90.0MHz	16.5dB	22.1dB
1,2	37.9dB @ 86.5MHz	16.9dB	21.0dB	37.2dB @ 100.0MHz	15.6dB	21.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:11:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0029

Operatore:

Firmware: 3.117

Appaltatore:

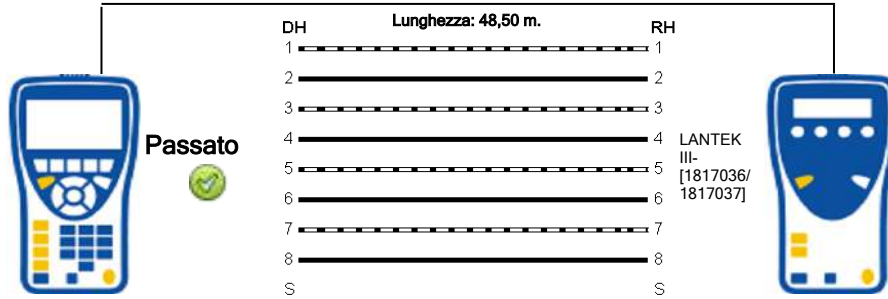
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	233,5	9,0		50,4			37,8
3-6	227,0	2,5		49,0			
5-4	224,5	,0		48,5			
1-2	234,9	10,4		50,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:11:17

Gamma Freq: 1 - 100MHz

Test Nome: TEST0029

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

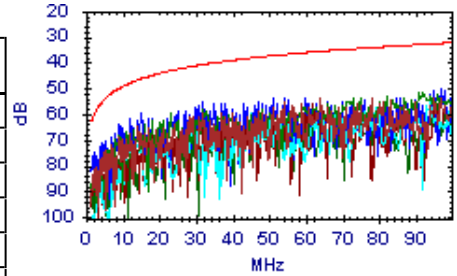
NEXT



Passato

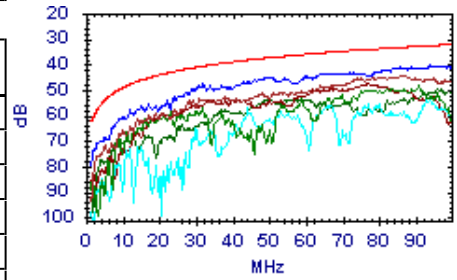
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.0dB @ 14.1MHz	46.7dB	18.3dB	53.8dB @ 97.0MHz	32.5dB	21.3dB
7,8-5,4	60.0dB @ 23.1MHz	43.1dB	16.9dB	51.5dB @ 91.0MHz	33.0dB	18.5dB
7,8-1,2	59.9dB @ 45.0MHz	38.2dB	21.7dB	55.2dB @ 94.0MHz	32.7dB	22.5dB
3,6-5,4	61.6dB @ 12.0MHz	47.9dB	13.7dB	49.3dB @ 100.0MHz	32.3dB	17.0dB
3,6-1,2	55.7dB @ 62.0MHz	35.8dB	19.9dB	55.7dB @ 62.0MHz	35.8dB	19.9dB
5,4-1,2	60.0dB @ 49.0MHz	37.6dB	22.4dB	56.2dB @ 96.0MHz	32.6dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.4dB @ 86.0MHz	33.4dB	11.0dB	44.4dB @ 86.0MHz	33.4dB	11.0dB
7,8-5,4	61.3dB @ 16.0MHz	45.8dB	15.5dB	48.5dB @ 91.0MHz	33.0dB	15.5dB
7,8-1,2	57.1dB @ 44.0MHz	38.4dB	18.7dB	53.6dB @ 94.0MHz	32.7dB	20.9dB
3,6-5,4	48.0dB @ 31.0MHz	41.0dB	7.0dB	40.3dB @ 94.0MHz	32.7dB	7.6dB
3,6-1,2	47.3dB @ 77.0MHz	34.2dB	13.1dB	47.3dB @ 77.0MHz	34.2dB	13.1dB
5,4-1,2	53.9dB @ 49.0MHz	37.6dB	16.3dB	49.5dB @ 96.0MHz	32.6dB	16.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:11:17
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0029

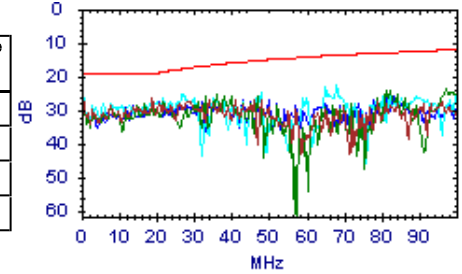


Return Loss

Passato

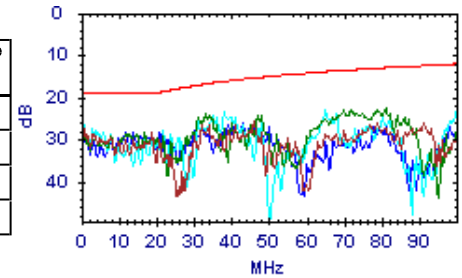
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 19.0MHz	19.0dB	7.6dB	26.6dB @ 19.0MHz	19.0dB	7.6dB
3,6	27.2dB @ 22.0MHz	18.6dB	8.6dB	23.7dB @ 97.0MHz	12.1dB	11.6dB
5,4	25.0dB @ 27.0MHz	17.7dB	7.3dB	22.4dB @ 68.0MHz	13.7dB	8.7dB
1,2	27.7dB @ 19.0MHz	19.0dB	8.7dB	25.9dB @ 83.0MHz	12.8dB	13.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.4dB @ 19.0MHz	19.0dB	9.4dB	25.4dB @ 46.0MHz	15.4dB	10.0dB
3,6	23.7dB @ 33.0MHz	16.8dB	6.9dB	22.4dB @ 81.0MHz	12.9dB	9.5dB
5,4	23.6dB @ 38.0MHz	16.2dB	7.4dB	22.6dB @ 100.0MHz	12.0dB	10.6dB
1,2	26.0dB @ 32.0MHz	17.0dB	9.0dB	25.9dB @ 41.0MHz	15.9dB	10.0dB

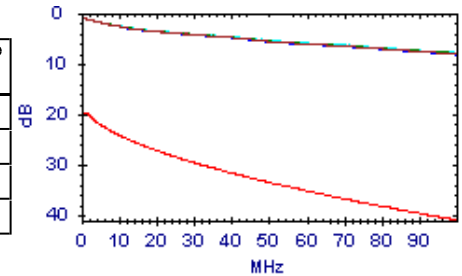


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.1dB @ 100.0MHz	41.0dB	32.9dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.2dB @ 100.0MHz	41.0dB	32.8dB

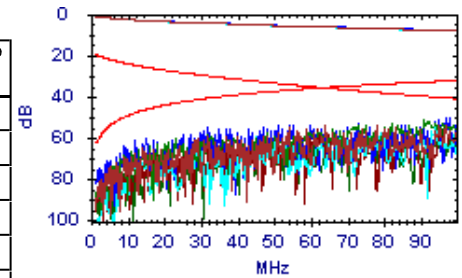


ACR-N

Passato

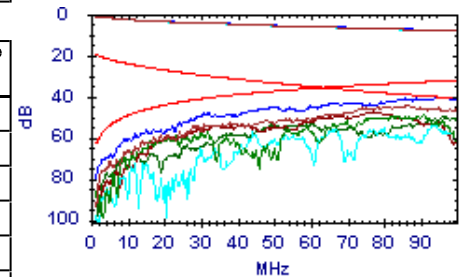
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 28.0MHz	12.6dB	44.5dB	45.9dB @ 97.0MHz	-8.1dB	54.0dB
7,8-5,4	53.9dB @ 32.0MHz	10.7dB	43.2dB	43.8dB @ 91.0MHz	-6.8dB	50.6dB
7,8-1,2	54.6dB @ 45.0MHz	5.6dB	49.0dB	47.3dB @ 94.0MHz	-7.5dB	54.8dB
3,6-5,4	50.8dB @ 32.0MHz	10.7dB	40.1dB	41.3dB @ 100.0MHz	-8.7dB	50.0dB
3,6-1,2	58.5dB @ 29.1MHz	12.0dB	46.5dB	48.4dB @ 98.0MHz	-8.3dB	56.7dB
5,4-1,2	60.5dB @ 32.0MHz	10.7dB	49.8dB	48.3dB @ 96.0MHz	-7.9dB	56.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.3dB @ 28.0MHz	12.6dB	37.7dB	37.0dB @ 86.0MHz	-5.7dB	42.7dB
7,8-5,4	52.9dB @ 32.0MHz	10.7dB	42.2dB	40.8dB @ 91.0MHz	-6.8dB	47.6dB
7,8-1,2	51.9dB @ 44.0MHz	6.0dB	45.9dB	45.7dB @ 94.0MHz	-7.5dB	53.2dB
3,6-5,4	43.7dB @ 31.0MHz	11.2dB	32.5dB	32.7dB @ 94.0MHz	-7.5dB	40.2dB
3,6-1,2	49.8dB @ 33.0MHz	10.3dB	39.5dB	40.4dB @ 77.0MHz	-3.6dB	44.0dB
5,4-1,2	48.4dB @ 49.0MHz	4.3dB	44.1dB	41.6dB @ 96.0MHz	-7.9dB	49.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:11:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0029

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

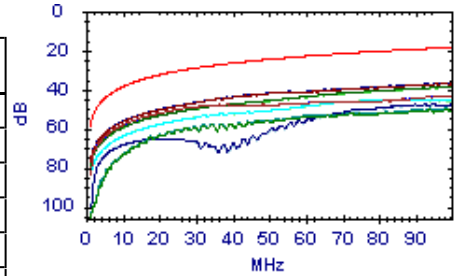
Note Utente:

ACR-F

Passato

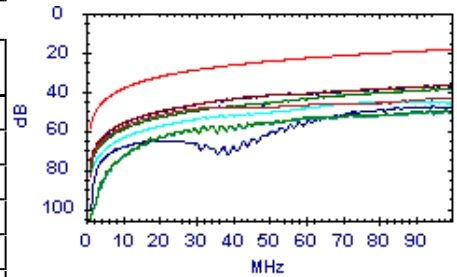
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.0dB @ 17.2MHz	33.9dB	19.1dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
7,8-5,4	59.8dB @ 27.0MHz	30.0dB	29.8dB	50.1dB @ 98.5MHz	18.7dB	31.4dB
7,8-1,2	53.3dB @ 31.8MHz	28.6dB	24.7dB	45.4dB @ 94.8MHz	19.1dB	26.3dB
3,6-7,8	53.0dB @ 17.2MHz	33.9dB	19.1dB	43.2dB @ 100.0MHz	18.6dB	24.6dB
3,6-5,4	43.0dB @ 43.3MHz	25.9dB	17.1dB	36.8dB @ 98.0MHz	18.8dB	18.0dB
3,6-1,2	38.9dB @ 94.5MHz	19.1dB	19.8dB	38.5dB @ 100.0MHz	18.6dB	19.9dB
5,4-7,8	58.0dB @ 32.0MHz	28.5dB	29.5dB	49.6dB @ 98.8MHz	18.7dB	30.9dB
5,4-3,6	43.4dB @ 40.5MHz	26.5dB	16.9dB	36.5dB @ 98.0MHz	18.8dB	17.7dB
5,4-1,2	47.9dB @ 89.5MHz	19.6dB	28.3dB	47.6dB @ 95.0MHz	19.0dB	28.6dB
1,2-7,8	53.2dB @ 31.8MHz	28.6dB	24.6dB	45.3dB @ 90.3MHz	19.5dB	25.8dB
1,2-3,6	38.9dB @ 97.0MHz	18.9dB	20.0dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
1,2-5,4	48.1dB @ 89.5MHz	19.6dB	28.5dB	47.7dB @ 95.0MHz	19.0dB	28.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.0dB @ 17.2MHz	33.9dB	19.1dB	43.2dB @ 100.0MHz	18.6dB	24.6dB
7,8-5,4	58.0dB @ 32.0MHz	28.5dB	29.5dB	49.6dB @ 98.8MHz	18.7dB	30.9dB
7,8-1,2	53.2dB @ 31.8MHz	28.6dB	24.6dB	45.3dB @ 90.3MHz	19.5dB	25.8dB
3,6-7,8	53.0dB @ 17.2MHz	33.9dB	19.1dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
3,6-5,4	43.4dB @ 40.5MHz	26.5dB	16.9dB	36.5dB @ 98.0MHz	18.8dB	17.7dB
3,6-1,2	38.9dB @ 97.0MHz	18.9dB	20.0dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
5,4-7,8	59.8dB @ 27.0MHz	30.0dB	29.8dB	50.1dB @ 98.5MHz	18.7dB	31.4dB
5,4-3,6	43.0dB @ 43.3MHz	25.9dB	17.1dB	36.8dB @ 98.0MHz	18.8dB	18.0dB
5,4-1,2	48.1dB @ 89.5MHz	19.6dB	28.5dB	47.7dB @ 95.0MHz	19.0dB	28.7dB
1,2-7,8	53.3dB @ 31.8MHz	28.6dB	24.7dB	45.4dB @ 94.8MHz	19.1dB	26.3dB
1,2-3,6	38.9dB @ 94.5MHz	19.1dB	19.8dB	38.5dB @ 100.0MHz	18.6dB	19.9dB
1,2-5,4	47.9dB @ 89.5MHz	19.6dB	28.3dB	47.6dB @ 95.0MHz	19.0dB	28.6dB

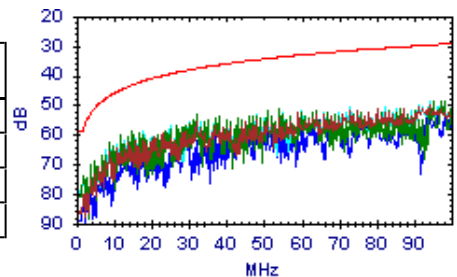


PS NEXT

Passato

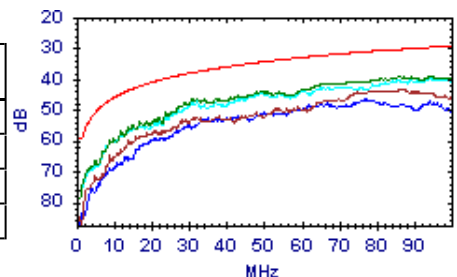
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.7dB @ 32.0MHz	37.7dB	18.0dB	49.8dB @ 94.0MHz	29.7dB	20.1dB
3,6	60.4dB @ 12.0MHz	44.9dB	15.5dB	47.5dB @ 100.0MHz	29.3dB	18.2dB
5,4	53.1dB @ 32.0MHz	37.7dB	15.4dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
1,2	54.3dB @ 62.0MHz	32.8dB	21.5dB	53.5dB @ 96.0MHz	29.6dB	23.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.2dB @ 75.0MHz	31.4dB	12.8dB	43.2dB @ 87.0MHz	30.3dB	12.9dB
3,6	46.5dB @ 31.0MHz	38.0dB	8.5dB	39.0dB @ 94.0MHz	29.7dB	9.3dB
5,4	47.2dB @ 32.0MHz	37.7dB	9.5dB	39.7dB @ 94.0MHz	29.7dB	10.0dB
1,2	46.3dB @ 77.0MHz	31.2dB	15.1dB	46.3dB @ 77.0MHz	31.2dB	15.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:11:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0029

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

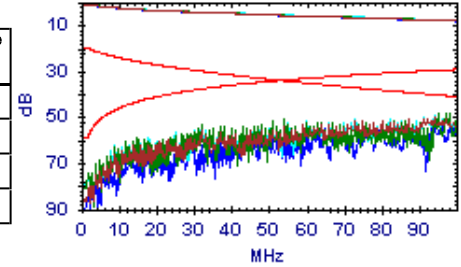
Note Utente:

PS ACR-N

Passato

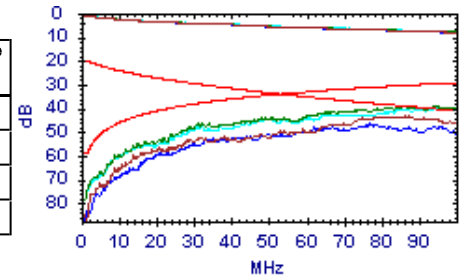
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.3dB @ 32.0MHz	7.7dB	43.6dB	42.0dB @ 94.0MHz	-10.5dB	52.5dB
3,6	49.2dB @ 32.0MHz	7.7dB	41.5dB	39.5dB @ 100.0MHz	-11.7dB	51.2dB
5,4	48.8dB @ 32.0MHz	7.7dB	41.1dB	40.5dB @ 100.0MHz	-11.7dB	52.2dB
1,2	56.4dB @ 29.1MHz	9.0dB	47.4dB	45.6dB @ 96.0MHz	-10.9dB	56.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.0dB @ 28.0MHz	9.6dB	39.4dB	35.8dB @ 86.0MHz	-8.7dB	44.5dB
3,6	42.2dB @ 31.0MHz	8.2dB	34.0dB	31.4dB @ 94.0MHz	-10.5dB	41.9dB
5,4	43.4dB @ 31.0MHz	8.2dB	35.2dB	32.1dB @ 94.0MHz	-10.5dB	42.6dB
1,2	50.2dB @ 30.0MHz	8.6dB	41.6dB	39.4dB @ 77.0MHz	-6.6dB	46.0dB

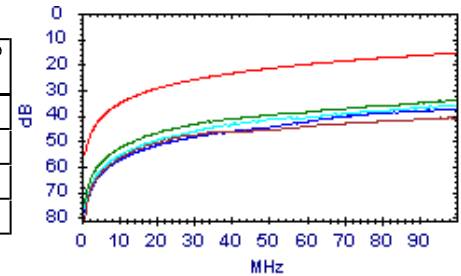


PS ACR-F

Passato

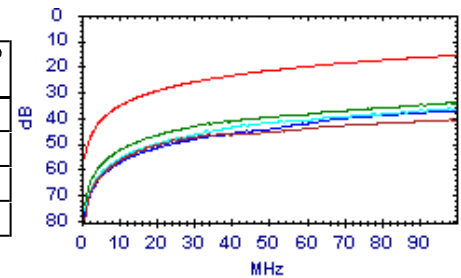
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.8dB @ 17.2MHz	30.9dB	20.9dB	40.7dB @ 98.5MHz	15.7dB	25.0dB
3,6	48.3dB @ 17.1MHz	31.0dB	17.3dB	34.0dB @ 98.0MHz	15.8dB	18.2dB
5,4	43.2dB @ 40.5MHz	23.5dB	19.7dB	36.0dB @ 98.0MHz	15.8dB	20.2dB
1,2	39.8dB @ 73.5MHz	18.3dB	21.5dB	37.5dB @ 100.0MHz	15.6dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.9dB @ 17.1MHz	31.0dB	20.9dB	40.7dB @ 98.0MHz	15.8dB	24.9dB
3,6	49.1dB @ 15.4MHz	31.9dB	17.2dB	34.0dB @ 100.0MHz	15.6dB	18.4dB
5,4	42.8dB @ 43.3MHz	22.9dB	19.9dB	36.3dB @ 98.0MHz	15.8dB	20.5dB
1,2	39.7dB @ 73.3MHz	18.3dB	21.4dB	37.3dB @ 100.0MHz	15.6dB	21.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:12:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0030

Operatore:

Firmware: 3.117

Appaltatore:

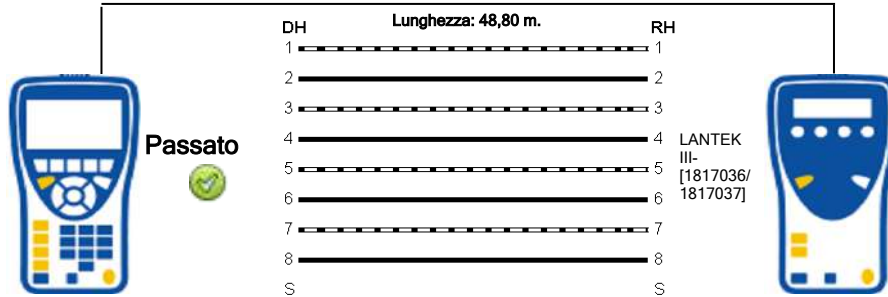
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	236,6	10,5		51,1			43,7
3-6	229,3	3,2		49,5			
5-4	226,1	,0		48,8			
1-2	238,5	12,4		51,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:12:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0030

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

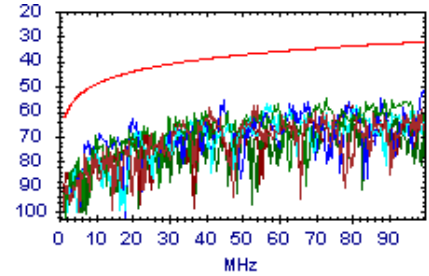
NEXT



Passato

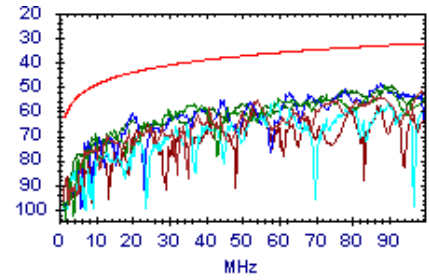
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.7dB @ 41.0MHz	38.9dB	19.8dB	58.0dB @ 54.0MHz	36.9dB	21.1dB
7,8-5,4	55.0dB @ 73.0MHz	34.6dB	20.4dB	55.0dB @ 73.0MHz	34.6dB	20.4dB
7,8-1,2	57.3dB @ 57.0MHz	36.5dB	20.8dB	57.3dB @ 57.0MHz	36.5dB	20.8dB
3,6-5,4	55.8dB @ 45.0MHz	38.2dB	17.6dB	50.6dB @ 100.0MHz	32.3dB	18.3dB
3,6-1,2	56.6dB @ 79.0MHz	34.0dB	22.6dB	56.6dB @ 79.0MHz	34.0dB	22.6dB
5,4-1,2	72.5dB @ 10.0MHz	49.2dB	23.3dB	58.1dB @ 78.0MHz	34.1dB	24.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.4dB @ 54.0MHz	36.9dB	18.5dB	51.9dB @ 99.0MHz	32.4dB	19.5dB
7,8-5,4	49.6dB @ 89.0MHz	33.2dB	16.4dB	49.6dB @ 89.0MHz	33.2dB	16.4dB
7,8-1,2	56.2dB @ 59.0MHz	36.2dB	20.0dB	56.2dB @ 59.0MHz	36.2dB	20.0dB
3,6-5,4	48.9dB @ 88.0MHz	33.2dB	15.7dB	48.9dB @ 88.0MHz	33.2dB	15.7dB
3,6-1,2	58.8dB @ 53.0MHz	37.0dB	21.8dB	57.6dB @ 87.0MHz	33.3dB	24.3dB
5,4-1,2	49.6dB @ 91.0MHz	33.0dB	16.6dB	49.6dB @ 91.0MHz	33.0dB	16.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:12:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0030

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

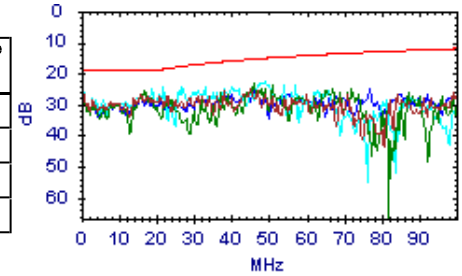


Return Loss

Passato

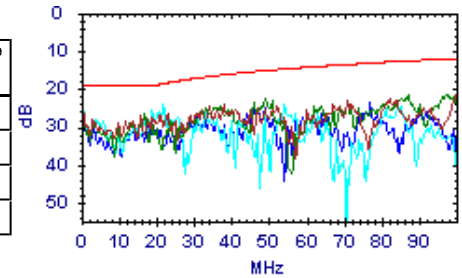
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 16.0MHz	19.0dB	7.6dB	24.8dB @ 45.0MHz	15.5dB	9.3dB
3,6	25.4dB @ 17.1MHz	19.0dB	6.4dB	23.1dB @ 46.0MHz	15.4dB	7.7dB
5,4	24.5dB @ 22.0MHz	18.6dB	5.9dB	22.6dB @ 49.0MHz	15.1dB	7.5dB
1,2	27.5dB @ 16.0MHz	19.0dB	8.5dB	24.9dB @ 77.0MHz	13.1dB	11.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.6dB @ 34.0MHz	16.7dB	7.9dB	20.7dB @ 100.0MHz	12.0dB	8.7dB
3,6	22.5dB @ 49.0MHz	15.1dB	7.4dB	21.7dB @ 97.0MHz	12.1dB	9.6dB
5,4	23.8dB @ 22.0MHz	18.6dB	5.2dB	23.8dB @ 22.0MHz	18.6dB	5.2dB
1,2	28.1dB @ 16.0MHz	19.0dB	9.1dB	23.7dB @ 77.0MHz	13.1dB	10.6dB

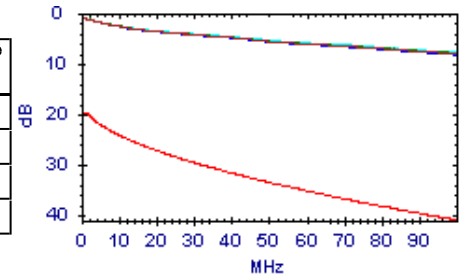


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.1dB @ 100.0MHz	41.0dB	32.9dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.8dB @ 100.0MHz	41.0dB	33.2dB
1,2	1.2dB @ 1.6MHz	20.0dB	18.8dB	8.2dB @ 100.0MHz	41.0dB	32.8dB

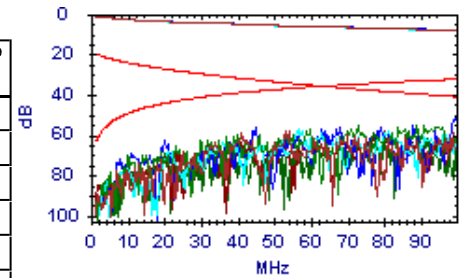


ACR-N

Passato

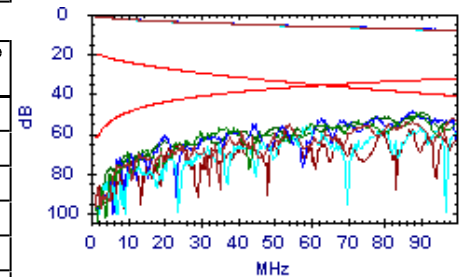
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.8dB @ 41.0MHz	7.1dB	46.7dB	51.0dB @ 99.0MHz	-8.5dB	59.5dB
7,8-5,4	58.2dB @ 30.0MHz	11.6dB	46.6dB	47.7dB @ 91.0MHz	-6.8dB	54.5dB
7,8-1,2	51.2dB @ 57.0MHz	1.8dB	49.4dB	50.6dB @ 81.0MHz	-4.5dB	55.1dB
3,6-5,4	50.6dB @ 45.0MHz	5.6dB	45.0dB	42.6dB @ 100.0MHz	-8.7dB	51.3dB
3,6-1,2	59.8dB @ 33.0MHz	10.3dB	49.5dB	49.5dB @ 79.0MHz	-4.1dB	53.6dB
5,4-1,2	58.9dB @ 42.0MHz	6.7dB	52.2dB	50.7dB @ 87.0MHz	-6.0dB	56.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.6dB @ 41.0MHz	7.1dB	46.5dB	43.9dB @ 99.0MHz	-8.5dB	52.4dB
7,8-5,4	55.1dB @ 30.0MHz	11.6dB	43.5dB	42.0dB @ 89.0MHz	-6.3dB	48.3dB
7,8-1,2	50.1dB @ 59.0MHz	1.2dB	48.9dB	49.1dB @ 90.0MHz	-6.6dB	55.7dB
3,6-5,4	50.0dB @ 45.0MHz	5.6dB	44.4dB	41.5dB @ 88.0MHz	-6.2dB	47.7dB
3,6-1,2	53.0dB @ 53.0MHz	3.0dB	50.0dB	50.0dB @ 87.0MHz	-6.0dB	56.0dB
5,4-1,2	57.3dB @ 31.0MHz	11.2dB	46.1dB	41.8dB @ 91.0MHz	-6.8dB	48.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:12:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0030

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

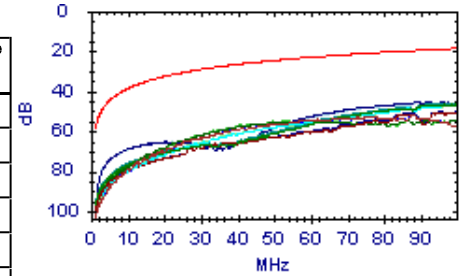
Note Utente:

ACR-F

Passato

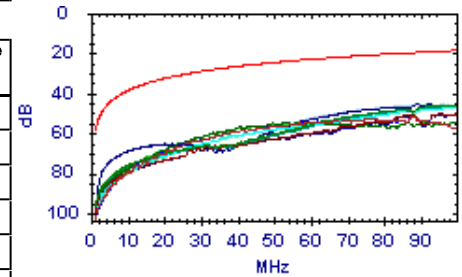
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.1dB @ 62.0MHz	22.8dB	31.3dB	51.7dB @ 88.0MHz	19.7dB	32.0dB
7,8-5,4	46.9dB @ 91.5MHz	19.4dB	27.5dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
7,8-1,2	47.2dB @ 98.3MHz	18.8dB	28.4dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
3,6-7,8	54.3dB @ 62.0MHz	22.8dB	31.5dB	51.7dB @ 88.0MHz	19.7dB	32.0dB
3,6-5,4	50.5dB @ 95.3MHz	19.0dB	31.5dB	50.5dB @ 95.3MHz	19.0dB	31.5dB
3,6-1,2	57.2dB @ 40.5MHz	26.5dB	30.7dB	54.1dB @ 100.0MHz	18.6dB	35.5dB
5,4-7,8	46.3dB @ 92.8MHz	19.3dB	27.0dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
5,4-3,6	51.0dB @ 86.5MHz	19.9dB	31.1dB	50.1dB @ 95.3MHz	19.0dB	31.1dB
5,4-1,2	45.3dB @ 89.0MHz	19.6dB	25.7dB	45.3dB @ 92.5MHz	19.3dB	26.0dB
1,2-7,8	48.4dB @ 86.5MHz	19.9dB	28.5dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
1,2-3,6	56.8dB @ 40.5MHz	26.5dB	30.3dB	54.4dB @ 100.0MHz	18.6dB	35.8dB
1,2-5,4	45.6dB @ 89.0MHz	19.6dB	26.0dB	45.5dB @ 92.3MHz	19.3dB	26.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.3dB @ 62.0MHz	22.8dB	31.5dB	51.7dB @ 88.0MHz	19.7dB	32.0dB
7,8-5,4	46.3dB @ 92.8MHz	19.3dB	27.0dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
7,8-1,2	48.4dB @ 86.5MHz	19.9dB	28.5dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
3,6-7,8	54.1dB @ 62.0MHz	22.8dB	31.3dB	51.7dB @ 88.0MHz	19.7dB	32.0dB
3,6-5,4	51.0dB @ 86.5MHz	19.9dB	31.1dB	50.1dB @ 95.3MHz	19.0dB	31.1dB
3,6-1,2	56.8dB @ 40.5MHz	26.5dB	30.3dB	54.4dB @ 100.0MHz	18.6dB	35.8dB
5,4-7,8	46.9dB @ 91.5MHz	19.4dB	27.5dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
5,4-3,6	50.5dB @ 95.3MHz	19.0dB	31.5dB	50.5dB @ 95.3MHz	19.0dB	31.5dB
5,4-1,2	45.6dB @ 89.0MHz	19.6dB	26.0dB	45.5dB @ 92.3MHz	19.3dB	26.2dB
1,2-7,8	47.2dB @ 98.3MHz	18.8dB	28.4dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
1,2-3,6	57.2dB @ 40.5MHz	26.5dB	30.7dB	54.1dB @ 100.0MHz	18.6dB	35.5dB
1,2-5,4	45.3dB @ 89.0MHz	19.6dB	25.7dB	45.3dB @ 92.5MHz	19.3dB	26.0dB

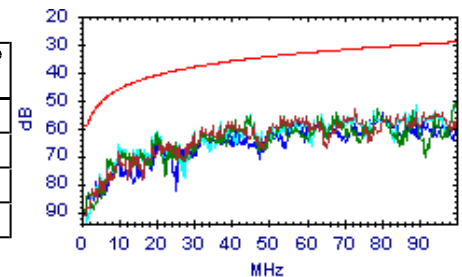


PS NEXT

Passato

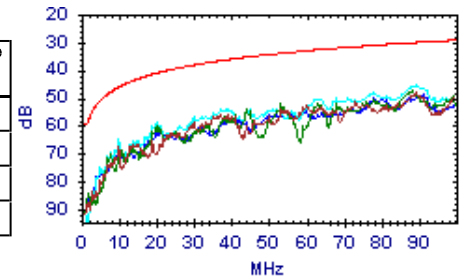
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.0dB @ 39.0MHz	36.3dB	21.7dB	53.3dB @ 73.0MHz	31.6dB	21.7dB
3,6	55.7dB @ 44.0MHz	35.4dB	20.3dB	50.1dB @ 100.0MHz	29.3dB	20.8dB
5,4	66.1dB @ 10.0MHz	46.2dB	19.9dB	49.6dB @ 100.0MHz	29.3dB	20.3dB
1,2	56.2dB @ 57.0MHz	33.5dB	22.7dB	54.3dB @ 80.0MHz	30.9dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.2dB @ 89.0MHz	30.2dB	18.0dB	48.2dB @ 89.0MHz	30.2dB	18.0dB
3,6	47.4dB @ 88.0MHz	30.2dB	17.2dB	47.4dB @ 88.0MHz	30.2dB	17.2dB
5,4	45.3dB @ 89.0MHz	30.2dB	15.1dB	45.3dB @ 89.0MHz	30.2dB	15.1dB
1,2	48.9dB @ 91.0MHz	30.0dB	18.9dB	48.9dB @ 91.0MHz	30.0dB	18.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:12:56

Gamma Freq: 1 - 100MHz

Test Nome: TEST0030

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

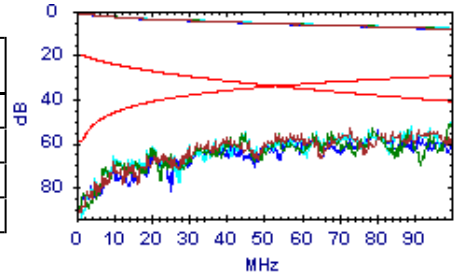
Note Utente:

PS ACR-N

Passato

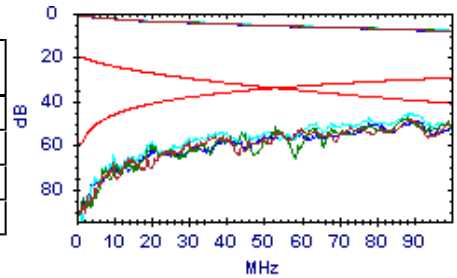
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.6dB @ 32.0MHz	7.7dB	47.9dB	46.5dB @ 91.0MHz	-9.8dB	56.3dB
3,6	50.6dB @ 44.0MHz	3.0dB	47.6dB	42.1dB @ 100.0MHz	-11.7dB	53.8dB
5,4	50.2dB @ 45.0MHz	2.6dB	47.6dB	41.8dB @ 100.0MHz	-11.7dB	53.5dB
1,2	57.2dB @ 32.0MHz	7.7dB	49.5dB	47.2dB @ 80.0MHz	-7.4dB	54.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.4dB @ 30.0MHz	8.6dB	45.8dB	40.6dB @ 89.0MHz	-9.3dB	49.9dB
3,6	48.9dB @ 44.0MHz	3.0dB	45.9dB	40.0dB @ 88.0MHz	-9.2dB	49.2dB
5,4	52.4dB @ 30.0MHz	8.6dB	43.8dB	38.0dB @ 89.0MHz	-9.3dB	47.3dB
1,2	51.6dB @ 41.0MHz	4.1dB	47.5dB	41.1dB @ 91.0MHz	-9.8dB	50.9dB

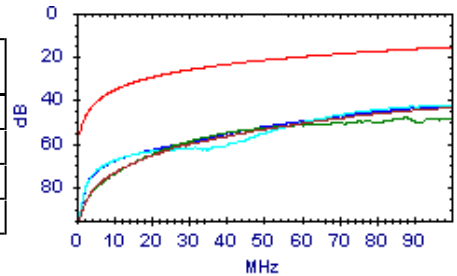


PS ACR-F

Passato

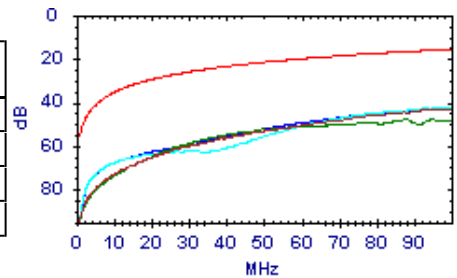
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.1dB @ 91.5MHz	16.4dB	27.7dB	43.6dB @ 100.0MHz	15.6dB	28.0dB
3,6	52.6dB @ 49.3MHz	21.8dB	30.8dB	48.0dB @ 88.0MHz	16.7dB	31.3dB
5,4	42.3dB @ 92.8MHz	16.3dB	26.0dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	43.6dB @ 89.3MHz	16.6dB	27.0dB	43.3dB @ 100.0MHz	15.6dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.7dB @ 92.3MHz	16.3dB	27.4dB	43.4dB @ 100.0MHz	15.6dB	27.8dB
3,6	52.3dB @ 49.5MHz	21.7dB	30.6dB	47.8dB @ 88.0MHz	16.7dB	31.1dB
5,4	42.7dB @ 92.5MHz	16.3dB	26.4dB	42.6dB @ 100.0MHz	15.6dB	27.0dB
1,2	43.5dB @ 89.0MHz	16.6dB	26.9dB	43.1dB @ 100.0MHz	15.6dB	27.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:13:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0031

Operatore:

Firmware: 3.117

Appaltatore:

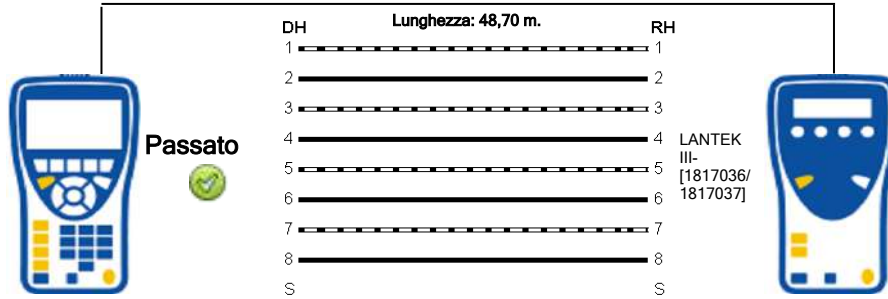
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	236,2	10,7		51,0			44,0
3-6	228,7	3,2		49,4			
5-4	225,5	,0		48,7			
1-2	237,7	12,2		51,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:13:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0031

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

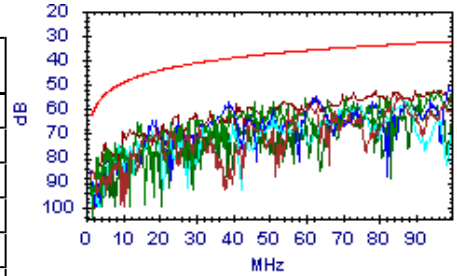
NEXT



Passato

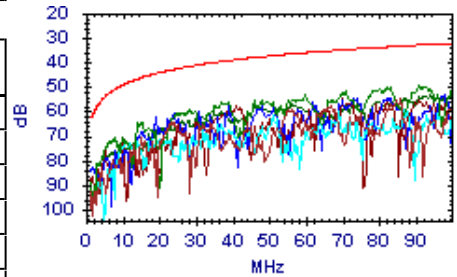
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.9dB @ 86.0MHz	33.4dB	20.5dB	53.9dB @ 86.0MHz	33.4dB	20.5dB
7,8-5,4	65.8dB @ 14.1MHz	46.7dB	19.1dB	51.9dB @ 100.0MHz	32.3dB	19.6dB
7,8-1,2	56.5dB @ 87.0MHz	33.3dB	23.2dB	56.5dB @ 87.0MHz	33.3dB	23.2dB
3,6-5,4	57.2dB @ 39.0MHz	39.3dB	17.9dB	51.2dB @ 99.0MHz	32.4dB	18.8dB
3,6-1,2	53.3dB @ 73.0MHz	34.6dB	18.7dB	52.2dB @ 97.0MHz	32.5dB	19.7dB
5,4-1,2	61.9dB @ 46.0MHz	38.1dB	23.8dB	58.8dB @ 96.0MHz	32.6dB	26.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.9dB @ 86.0MHz	33.4dB	21.5dB	54.9dB @ 86.0MHz	33.4dB	21.5dB
7,8-5,4	50.1dB @ 83.0MHz	33.7dB	16.4dB	49.5dB @ 91.0MHz	33.0dB	16.5dB
7,8-1,2	74.3dB @ 9.0MHz	50.0dB	24.3dB	59.4dB @ 87.0MHz	33.3dB	26.1dB
3,6-5,4	60.5dB @ 24.0MHz	42.9dB	17.6dB	53.4dB @ 98.0MHz	32.4dB	21.0dB
3,6-1,2	57.7dB @ 41.0MHz	38.9dB	18.8dB	54.7dB @ 70.0MHz	34.9dB	19.8dB
5,4-1,2	57.4dB @ 47.0MHz	37.9dB	19.5dB	53.4dB @ 94.0MHz	32.7dB	20.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:13:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0031

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

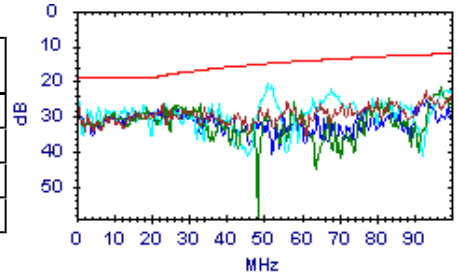
Note Utente:

Return Loss

Passato

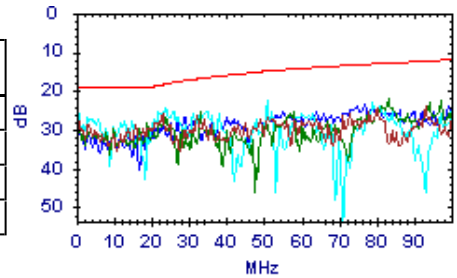
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.5dB @ 23.1MHz	18.4dB	8.1dB	22.8dB @ 93.0MHz	12.3dB	10.5dB
3,6	27.6dB @ 19.0MHz	19.0dB	8.6dB	21.6dB @ 97.0MHz	12.1dB	9.5dB
5,4	20.8dB @ 51.0MHz	14.9dB	5.9dB	20.8dB @ 51.0MHz	14.9dB	5.9dB
1,2	28.1dB @ 22.0MHz	18.6dB	9.5dB	25.4dB @ 93.0MHz	12.3dB	13.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 23.1MHz	18.4dB	7.6dB	24.0dB @ 93.0MHz	12.3dB	11.7dB
3,6	26.8dB @ 24.0MHz	18.2dB	8.6dB	22.2dB @ 83.0MHz	12.8dB	9.4dB
5,4	24.4dB @ 24.0MHz	18.2dB	6.2dB	22.7dB @ 51.0MHz	14.9dB	7.8dB
1,2	27.1dB @ 27.0MHz	17.7dB	9.4dB	23.5dB @ 77.0MHz	13.1dB	10.4dB

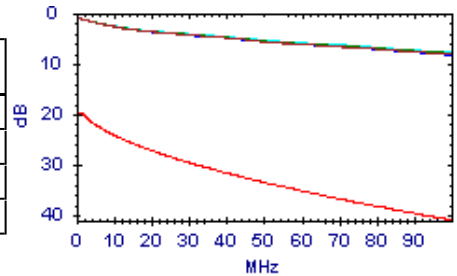


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.8dB @ 100.0MHz	41.0dB	33.2dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.2dB @ 100.0MHz	41.0dB	32.8dB

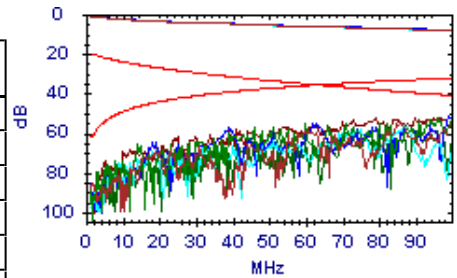


ACR-N

Passato

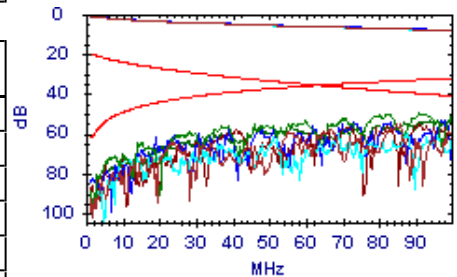
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.6dB @ 31.0MHz	11.2dB	51.4dB	46.5dB @ 86.0MHz	-5.7dB	52.2dB
7,8-5,4	51.9dB @ 46.0MHz	5.3dB	46.6dB	43.7dB @ 100.0MHz	-8.7dB	52.4dB
7,8-1,2	62.9dB @ 32.0MHz	10.7dB	52.2dB	48.9dB @ 87.0MHz	-6.0dB	54.9dB
3,6-5,4	52.5dB @ 39.0MHz	7.8dB	44.7dB	43.3dB @ 99.0MHz	-8.5dB	51.8dB
3,6-1,2	53.4dB @ 39.0MHz	7.8dB	45.6dB	44.1dB @ 97.0MHz	-8.1dB	52.2dB
5,4-1,2	56.5dB @ 46.0MHz	5.3dB	51.2dB	50.8dB @ 96.0MHz	-7.9dB	58.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.7dB @ 34.0MHz	9.9dB	49.8dB	47.5dB @ 86.0MHz	-5.7dB	53.2dB
7,8-5,4	55.0dB @ 28.0MHz	12.6dB	42.4dB	41.7dB @ 91.0MHz	-6.8dB	48.5dB
7,8-1,2	62.2dB @ 32.0MHz	10.7dB	51.5dB	51.8dB @ 87.0MHz	-6.0dB	57.8dB
3,6-5,4	55.6dB @ 31.0MHz	11.2dB	44.4dB	45.5dB @ 98.0MHz	-8.3dB	53.8dB
3,6-1,2	52.7dB @ 41.0MHz	7.1dB	45.6dB	47.5dB @ 91.0MHz	-6.8dB	54.3dB
5,4-1,2	55.1dB @ 35.0MHz	9.5dB	45.6dB	45.4dB @ 94.0MHz	-7.5dB	52.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:13:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0031

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

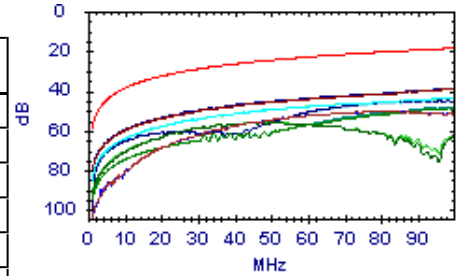
Note Utente:

ACR-F

Passato

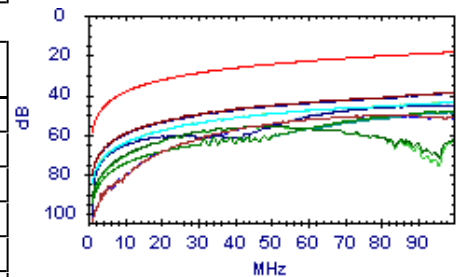
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 64.0MHz	22.5dB	29.3dB	50.2dB @ 80.5MHz	20.5dB	29.7dB
7,8-5,4	48.8dB @ 98.5MHz	18.7dB	30.1dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
7,8-1,2	52.8dB @ 33.3MHz	28.2dB	24.6dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
3,6-7,8	51.8dB @ 64.0MHz	22.5dB	29.3dB	50.2dB @ 87.3MHz	19.8dB	30.4dB
3,6-5,4	39.2dB @ 97.8MHz	18.8dB	20.4dB	39.0dB @ 100.0MHz	18.6dB	20.4dB
3,6-1,2	58.5dB @ 28.9MHz	29.4dB	29.1dB	55.9dB @ 52.5MHz	24.2dB	31.7dB
5,4-7,8	48.6dB @ 93.8MHz	19.2dB	29.4dB	48.2dB @ 98.8MHz	18.7dB	29.5dB
5,4-3,6	39.0dB @ 97.0MHz	18.9dB	20.1dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
5,4-1,2	45.7dB @ 81.8MHz	20.4dB	25.3dB	44.9dB @ 91.5MHz	19.4dB	25.5dB
1,2-7,8	52.9dB @ 33.0MHz	28.2dB	24.7dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
1,2-3,6	58.4dB @ 28.9MHz	29.4dB	29.0dB	55.8dB @ 52.8MHz	24.2dB	31.6dB
1,2-5,4	72.1dB @ 4.0MHz	46.6dB	25.5dB	45.3dB @ 98.5MHz	18.7dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 64.0MHz	22.5dB	29.3dB	50.2dB @ 87.3MHz	19.8dB	30.4dB
7,8-5,4	48.6dB @ 93.8MHz	19.2dB	29.4dB	48.2dB @ 98.8MHz	18.7dB	29.5dB
7,8-1,2	52.9dB @ 33.0MHz	28.2dB	24.7dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
3,6-7,8	51.8dB @ 64.0MHz	22.5dB	29.3dB	50.2dB @ 80.5MHz	20.5dB	29.7dB
3,6-5,4	39.0dB @ 97.0MHz	18.9dB	20.1dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
3,6-1,2	58.4dB @ 28.9MHz	29.4dB	29.0dB	55.8dB @ 52.8MHz	24.2dB	31.6dB
5,4-7,8	48.8dB @ 98.5MHz	18.7dB	30.1dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
5,4-3,6	39.2dB @ 97.8MHz	18.8dB	20.4dB	39.0dB @ 100.0MHz	18.6dB	20.4dB
5,4-1,2	72.1dB @ 4.0MHz	46.6dB	25.5dB	45.3dB @ 98.5MHz	18.7dB	26.6dB
1,2-7,8	52.8dB @ 33.3MHz	28.2dB	24.6dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
1,2-3,6	58.5dB @ 28.9MHz	29.4dB	29.1dB	55.9dB @ 52.5MHz	24.2dB	31.7dB
1,2-5,4	45.7dB @ 81.8MHz	20.4dB	25.3dB	44.9dB @ 91.5MHz	19.4dB	25.5dB

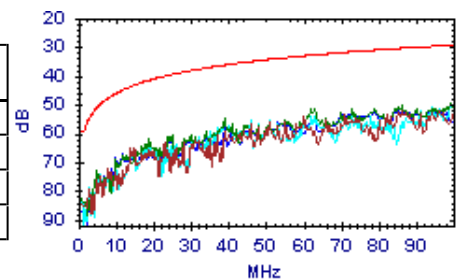


PS NEXT

Passato

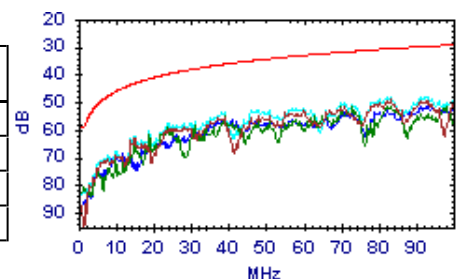
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.8dB @ 60.0MHz	33.1dB	20.7dB	51.2dB @ 100.0MHz	29.3dB	21.9dB
3,6	54.6dB @ 39.0MHz	36.3dB	18.3dB	49.6dB @ 99.0MHz	29.4dB	20.2dB
5,4	55.2dB @ 39.0MHz	36.3dB	18.9dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
1,2	51.8dB @ 73.0MHz	31.6dB	20.2dB	51.8dB @ 97.0MHz	29.5dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.2dB @ 83.0MHz	30.7dB	18.5dB	49.2dB @ 83.0MHz	30.7dB	18.5dB
3,6	55.0dB @ 39.0MHz	36.3dB	18.7dB	51.5dB @ 98.0MHz	29.4dB	22.1dB
5,4	53.4dB @ 39.0MHz	36.3dB	17.1dB	47.9dB @ 91.0MHz	30.0dB	17.9dB
1,2	57.1dB @ 37.0MHz	36.7dB	20.4dB	51.4dB @ 91.0MHz	30.0dB	21.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:13:24

Gamma Freq: 1 - 100MHz

Test Nome: TEST0031

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

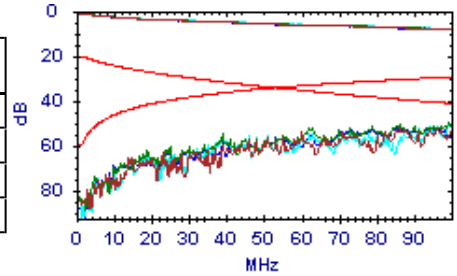
Note Utente:

PS ACR-N

Passato

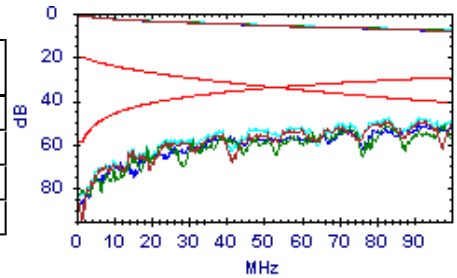
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.4dB @ 46.0MHz	2.3dB	49.1dB	43.0dB @ 100.0MHz	-11.7dB	54.7dB
3,6	49.9dB @ 39.0MHz	4.8dB	45.1dB	41.7dB @ 99.0MHz	-11.5dB	53.2dB
5,4	50.6dB @ 39.0MHz	4.8dB	45.8dB	40.6dB @ 100.0MHz	-11.7dB	52.3dB
1,2	57.7dB @ 25.0MHz	11.1dB	46.6dB	43.7dB @ 97.0MHz	-11.1dB	54.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 26.1MHz	10.5dB	45.0dB	41.4dB @ 100.0MHz	-11.7dB	53.1dB
3,6	50.3dB @ 39.0MHz	4.8dB	45.5dB	43.6dB @ 98.0MHz	-11.3dB	54.9dB
5,4	48.8dB @ 39.0MHz	4.8dB	44.0dB	40.5dB @ 91.0MHz	-9.8dB	50.3dB
1,2	52.4dB @ 37.0MHz	5.6dB	46.8dB	43.6dB @ 91.0MHz	-9.8dB	53.4dB

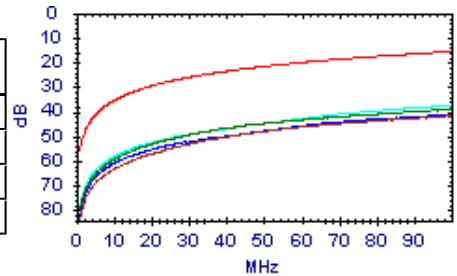


PS ACR-F

Passato

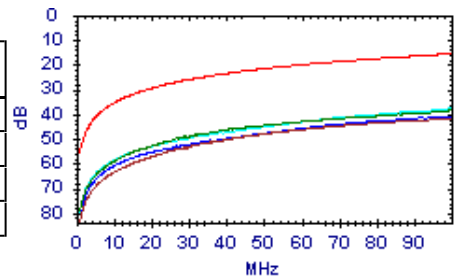
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.6dB @ 89.5MHz	16.6dB	26.0dB	41.8dB @ 99.5MHz	15.6dB	26.2dB
3,6	46.5dB @ 40.5MHz	23.5dB	23.0dB	38.7dB @ 100.0MHz	15.6dB	23.1dB
5,4	38.6dB @ 87.3MHz	16.8dB	21.8dB	37.5dB @ 100.0MHz	15.6dB	21.9dB
1,2	68.7dB @ 4.0MHz	43.6dB	25.1dB	41.4dB @ 99.0MHz	15.7dB	25.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.5dB @ 71.8MHz	18.5dB	26.0dB	41.8dB @ 99.3MHz	15.7dB	26.1dB
3,6	49.1dB @ 28.9MHz	26.4dB	22.7dB	38.4dB @ 100.0MHz	15.6dB	22.8dB
5,4	38.8dB @ 88.0MHz	16.7dB	22.1dB	37.8dB @ 100.0MHz	15.6dB	22.2dB
1,2	69.2dB @ 3.7MHz	44.2dB	25.0dB	41.1dB @ 98.5MHz	15.7dB	25.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:14:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0032

Operatore:

Firmware: 3.117

Appaltatore:

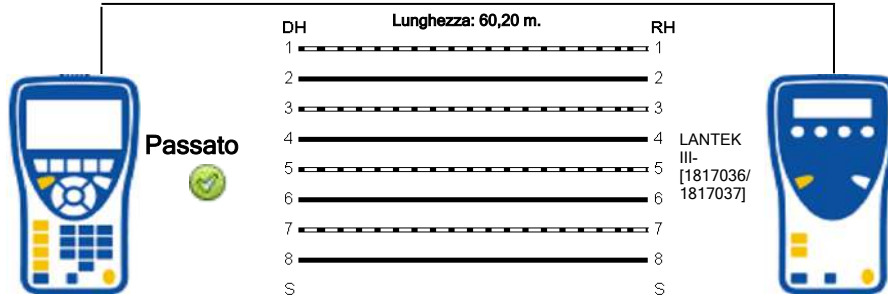
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	292,0	13,4		63,1			45,2
3-6	282,4	3,8		61,0			
5-4	278,6	,0		60,2			
1-2	294,1	15,5		63,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:14:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0032

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

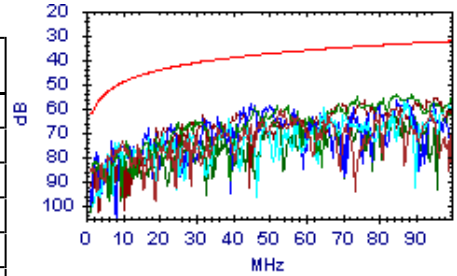
NEXT



Passato

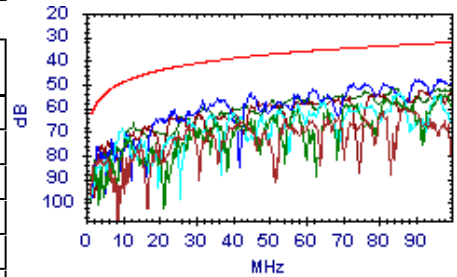
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	84.3dB @ 1.5MHz	62.2dB	22.1dB	59.4dB @ 85.0MHz	33.5dB	25.9dB
7,8-5,4	53.9dB @ 85.0MHz	33.5dB	20.4dB	53.9dB @ 85.0MHz	33.5dB	20.4dB
7,8-1,2	56.5dB @ 87.0MHz	33.3dB	23.2dB	56.5dB @ 87.0MHz	33.3dB	23.2dB
3,6-5,4	77.7dB @ 3.0MHz	57.9dB	19.8dB	56.6dB @ 88.0MHz	33.2dB	23.4dB
3,6-1,2	63.0dB @ 32.0MHz	40.7dB	22.3dB	55.8dB @ 96.0MHz	32.6dB	23.2dB
5,4-1,2	83.9dB @ 3.0MHz	57.9dB	26.0dB	61.4dB @ 89.0MHz	33.2dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	83.8dB @ 2.1MHz	60.5dB	23.3dB	59.9dB @ 87.0MHz	33.3dB	26.6dB
7,8-5,4	54.0dB @ 97.0MHz	32.5dB	21.5dB	54.0dB @ 97.0MHz	32.5dB	21.5dB
7,8-1,2	68.8dB @ 10.0MHz	49.2dB	19.6dB	53.3dB @ 86.0MHz	33.4dB	19.9dB
3,6-5,4	48.2dB @ 90.0MHz	33.1dB	15.1dB	48.2dB @ 90.0MHz	33.1dB	15.1dB
3,6-1,2	52.5dB @ 92.0MHz	32.9dB	19.6dB	52.5dB @ 92.0MHz	32.9dB	19.6dB
5,4-1,2	51.3dB @ 84.0MHz	33.6dB	17.7dB	51.3dB @ 84.0MHz	33.6dB	17.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:14:13

Gamma Freq: 1 - 100MHz

Test Nome: TEST0032

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

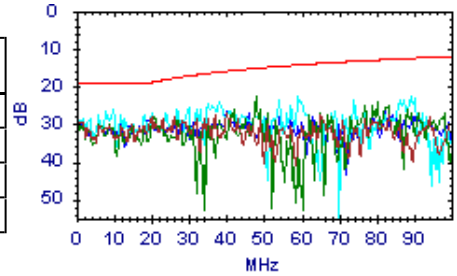
Note Utente:

Return Loss

Passato

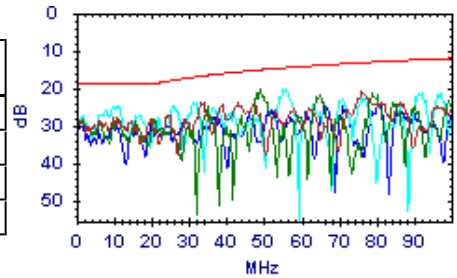
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.3dB @ 20.1MHz	19.0dB	9.3dB	27.3dB @ 40.0MHz	16.0dB	11.3dB
3,6	22.6dB @ 48.0MHz	15.2dB	7.4dB	22.6dB @ 48.0MHz	15.2dB	7.4dB
5,4	26.1dB @ 10.0MHz	19.0dB	7.1dB	22.6dB @ 89.0MHz	12.5dB	10.1dB
1,2	28.7dB @ 19.9MHz	19.0dB	9.7dB	26.1dB @ 82.0MHz	12.9dB	13.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.9dB @ 33.0MHz	16.8dB	7.1dB	20.8dB @ 76.0MHz	13.2dB	7.6dB
3,6	20.5dB @ 49.0MHz	15.1dB	5.4dB	20.5dB @ 49.0MHz	15.1dB	5.4dB
5,4	24.6dB @ 11.1MHz	19.0dB	5.6dB	20.3dB @ 55.0MHz	14.6dB	5.7dB
1,2	29.0dB @ 10.0MHz	19.0dB	10.0dB	23.9dB @ 80.0MHz	13.0dB	10.9dB

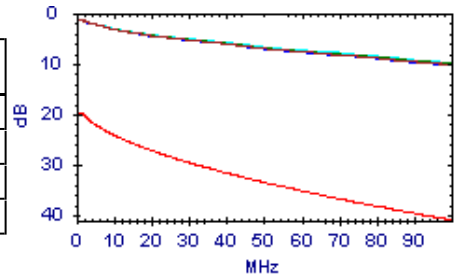


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
3,6	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	9.8dB @ 100.0MHz	41.0dB	31.2dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	10.4dB @ 100.0MHz	41.0dB	30.6dB

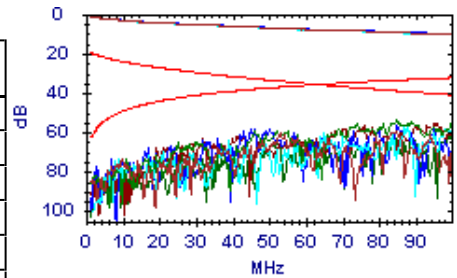


ACR-N

Passato

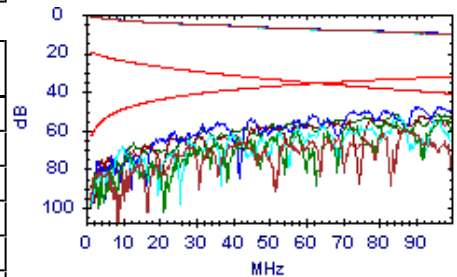
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.5dB @ 53.0MHz	3.0dB	50.5dB	50.1dB @ 85.0MHz	-5.5dB	55.6dB
7,8-5,4	60.6dB @ 25.0MHz	14.1dB	46.5dB	43.9dB @ 100.0MHz	-8.7dB	52.6dB
7,8-1,2	67.9dB @ 17.1MHz	18.9dB	49.0dB	46.9dB @ 87.0MHz	-6.0dB	52.9dB
3,6-5,4	63.6dB @ 17.1MHz	18.9dB	44.7dB	47.3dB @ 88.0MHz	-6.2dB	53.5dB
3,6-1,2	63.8dB @ 19.0MHz	17.6dB	46.2dB	45.7dB @ 96.0MHz	-7.9dB	53.6dB
5,4-1,2	66.0dB @ 26.1MHz	13.5dB	52.5dB	51.5dB @ 99.0MHz	-8.5dB	60.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.1dB @ 28.0MHz	12.6dB	49.5dB	50.5dB @ 87.0MHz	-6.0dB	56.5dB
7,8-5,4	59.9dB @ 35.0MHz	9.5dB	50.4dB	44.0dB @ 97.0MHz	-8.1dB	52.1dB
7,8-1,2	57.3dB @ 34.0MHz	9.9dB	47.4dB	43.8dB @ 86.0MHz	-5.7dB	49.5dB
3,6-5,4	51.8dB @ 32.0MHz	10.7dB	41.1dB	38.5dB @ 96.0MHz	-7.9dB	46.4dB
3,6-1,2	58.7dB @ 23.1MHz	15.1dB	43.6dB	42.3dB @ 100.0MHz	-8.7dB	51.0dB
5,4-1,2	54.6dB @ 32.0MHz	10.7dB	43.9dB	41.8dB @ 96.0MHz	-7.9dB	49.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:14:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0032

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

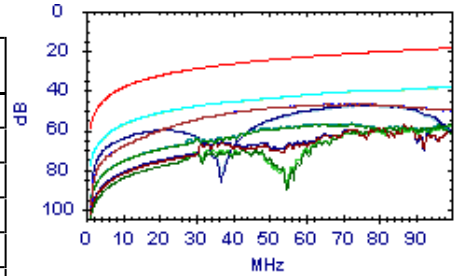
Note Utente:

ACR-F

Passato

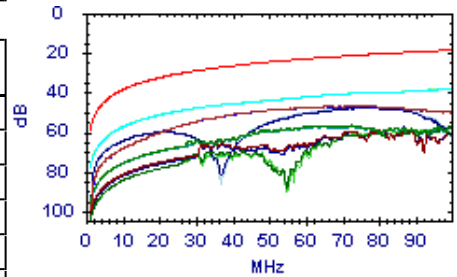
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.4dB @ 48.0MHz	25.0dB	24.4dB	47.1dB @ 77.0MHz	20.9dB	26.2dB
7,8-5,4	59.6dB @ 48.0MHz	25.0dB	34.6dB	57.1dB @ 72.8MHz	21.4dB	35.7dB
7,8-1,2	72.3dB @ 1.8MHz	53.7dB	18.6dB	38.1dB @ 100.0MHz	18.6dB	19.5dB
3,6-7,8	49.0dB @ 49.8MHz	24.7dB	24.3dB	47.0dB @ 77.0MHz	20.9dB	26.1dB
3,6-5,4	57.3dB @ 87.0MHz	19.8dB	37.5dB	57.3dB @ 87.0MHz	19.8dB	37.5dB
3,6-1,2	57.0dB @ 100.0MHz	18.6dB	38.4dB	57.0dB @ 100.0MHz	18.6dB	38.4dB
5,4-7,8	59.2dB @ 47.8MHz	25.0dB	34.2dB	56.6dB @ 72.8MHz	21.4dB	35.2dB
5,4-3,6	65.9dB @ 31.5MHz	28.6dB	37.3dB	58.1dB @ 87.3MHz	19.8dB	38.3dB
5,4-1,2	72.7dB @ 3.6MHz	47.6dB	25.1dB	47.7dB @ 79.3MHz	20.6dB	27.1dB
1,2-7,8	48.4dB @ 28.3MHz	29.6dB	18.8dB	38.2dB @ 100.0MHz	18.6dB	19.6dB
1,2-3,6	57.5dB @ 99.3MHz	18.7dB	38.8dB	57.4dB @ 100.0MHz	18.6dB	38.8dB
1,2-5,4	73.1dB @ 3.4MHz	48.0dB	25.1dB	47.9dB @ 78.0MHz	20.8dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.0dB @ 49.8MHz	24.7dB	24.3dB	47.0dB @ 77.0MHz	20.9dB	26.1dB
7,8-5,4	59.2dB @ 47.8MHz	25.0dB	34.2dB	56.6dB @ 72.8MHz	21.4dB	35.2dB
7,8-1,2	48.4dB @ 28.3MHz	29.6dB	18.8dB	38.2dB @ 100.0MHz	18.6dB	19.6dB
3,6-7,8	49.4dB @ 48.0MHz	25.0dB	24.4dB	47.1dB @ 77.0MHz	20.9dB	26.2dB
3,6-5,4	65.9dB @ 31.5MHz	28.6dB	37.3dB	58.1dB @ 87.3MHz	19.8dB	38.3dB
3,6-1,2	57.5dB @ 99.3MHz	18.7dB	38.8dB	57.4dB @ 100.0MHz	18.6dB	38.8dB
5,4-7,8	59.6dB @ 48.0MHz	25.0dB	34.6dB	57.1dB @ 72.8MHz	21.4dB	35.7dB
5,4-3,6	57.3dB @ 87.0MHz	19.8dB	37.5dB	57.3dB @ 87.0MHz	19.8dB	37.5dB
5,4-1,2	73.1dB @ 3.4MHz	48.0dB	25.1dB	47.9dB @ 78.0MHz	20.8dB	27.1dB
1,2-7,8	72.3dB @ 1.8MHz	53.7dB	18.6dB	38.1dB @ 100.0MHz	18.6dB	19.5dB
1,2-3,6	57.0dB @ 100.0MHz	18.6dB	38.4dB	57.0dB @ 100.0MHz	18.6dB	38.4dB
1,2-5,4	72.7dB @ 3.6MHz	47.6dB	25.1dB	47.7dB @ 79.3MHz	20.6dB	27.1dB

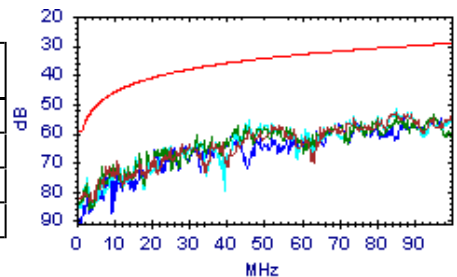


PS NEXT

Passato

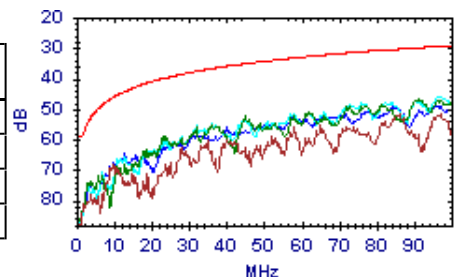
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.7dB @ 85.0MHz	30.5dB	22.2dB	52.5dB @ 100.0MHz	29.3dB	23.2dB
3,6	78.4dB @ 2.2MHz	57.0dB	21.4dB	53.5dB @ 95.0MHz	29.7dB	23.8dB
5,4	77.7dB @ 2.2MHz	57.0dB	20.7dB	51.7dB @ 85.0MHz	30.5dB	21.2dB
1,2	54.8dB @ 87.0MHz	30.3dB	24.5dB	54.4dB @ 95.0MHz	29.7dB	24.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.7dB @ 86.0MHz	30.4dB	21.3dB	51.4dB @ 97.0MHz	29.5dB	21.9dB
3,6	46.9dB @ 91.0MHz	30.0dB	16.9dB	46.9dB @ 91.0MHz	30.0dB	16.9dB
5,4	46.1dB @ 96.0MHz	29.6dB	16.5dB	46.1dB @ 96.0MHz	29.6dB	16.5dB
1,2	49.1dB @ 84.0MHz	30.6dB	18.5dB	49.0dB @ 96.0MHz	29.6dB	19.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:14:13
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0032

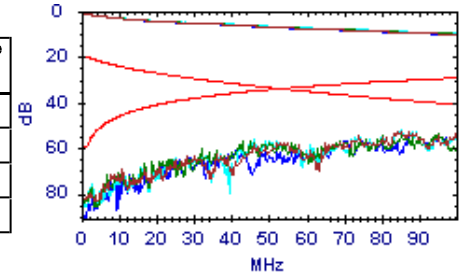


PS ACR-N

Passato

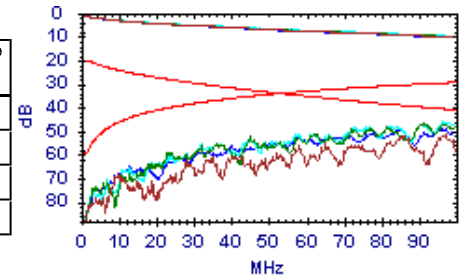
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.0dB @ 25.0MHz	11.1dB	48.9dB	42.3dB @ 100.0MHz	-11.7dB	54.0dB
3,6	62.6dB @ 17.1MHz	15.9dB	46.7dB	43.8dB @ 95.0MHz	-10.6dB	54.4dB
5,4	49.4dB @ 46.0MHz	2.3dB	47.1dB	42.8dB @ 85.0MHz	-8.5dB	51.3dB
1,2	61.3dB @ 21.0MHz	13.4dB	47.9dB	44.3dB @ 95.0MHz	-10.6dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.3dB @ 28.0MHz	9.6dB	47.7dB	41.4dB @ 97.0MHz	-11.1dB	52.5dB
3,6	54.5dB @ 23.1MHz	12.1dB	42.4dB	37.4dB @ 91.0MHz	-9.8dB	47.2dB
5,4	49.9dB @ 32.0MHz	7.7dB	42.2dB	36.5dB @ 96.0MHz	-10.9dB	47.4dB
1,2	53.2dB @ 31.0MHz	8.2dB	45.0dB	38.9dB @ 96.0MHz	-10.9dB	49.8dB

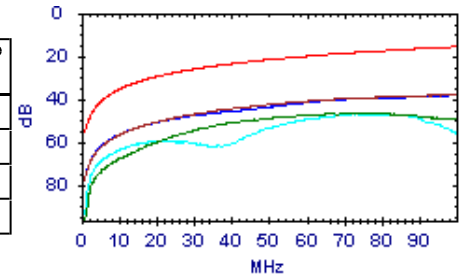


PS ACR-F

Passato

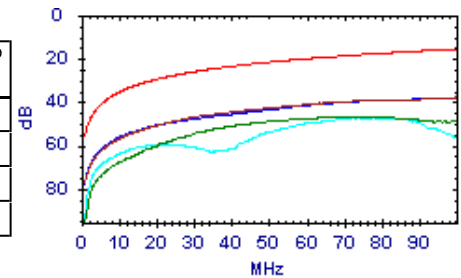
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.5dB @ 25.2MHz	27.6dB	20.9dB	37.8dB @ 100.0MHz	15.6dB	22.2dB
3,6	48.9dB @ 49.8MHz	21.7dB	27.2dB	46.6dB @ 73.3MHz	18.3dB	28.3dB
5,4	72.3dB @ 3.6MHz	44.6dB	27.7dB	47.0dB @ 73.5MHz	18.3dB	28.7dB
1,2	65.9dB @ 3.4MHz	45.0dB	20.9dB	38.1dB @ 100.0MHz	15.6dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.5dB @ 28.3MHz	26.6dB	20.9dB	37.9dB @ 100.0MHz	15.6dB	22.3dB
3,6	49.3dB @ 48.0MHz	22.0dB	27.3dB	46.7dB @ 73.3MHz	18.3dB	28.4dB
5,4	72.7dB @ 3.4MHz	45.0dB	27.7dB	47.3dB @ 78.0MHz	17.8dB	29.5dB
1,2	58.9dB @ 7.5MHz	38.2dB	20.7dB	38.0dB @ 100.0MHz	15.6dB	22.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0033

Operatore:

Firmware: 3.117

Appaltatore:

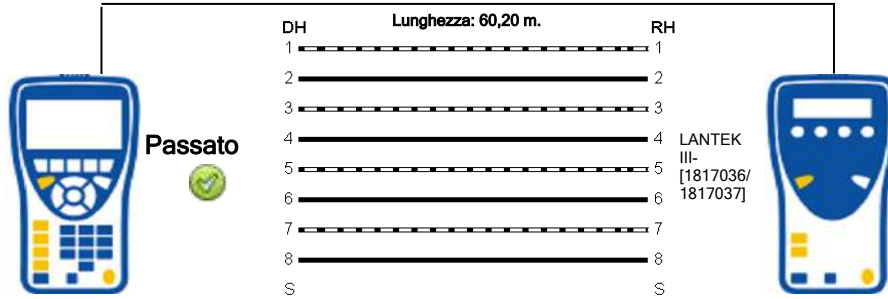
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	291,2	12,6		62,9			50,7
3-6	282,6	4,0		61,0			
5-4	278,6	,0		60,2			
1-2	293,5	14,9		63,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0033

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

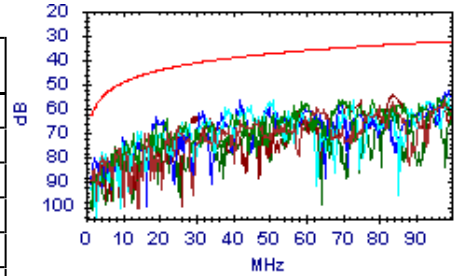
NEXT



Passato

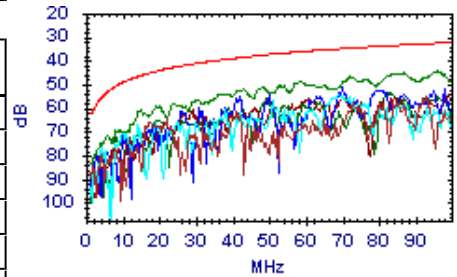
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	79.6dB @ 4.0MHz	55.7dB	23.9dB	56.4dB @ 98.0MHz	32.4dB	24.0dB
7,8-5,4	64.0dB @ 22.0MHz	43.5dB	20.5dB	55.1dB @ 98.0MHz	32.4dB	22.7dB
7,8-1,2	56.5dB @ 51.0MHz	37.3dB	19.2dB	55.9dB @ 99.0MHz	32.4dB	23.5dB
3,6-5,4	56.6dB @ 42.0MHz	38.7dB	17.9dB	52.4dB @ 99.0MHz	32.4dB	20.0dB
3,6-1,2	54.5dB @ 83.0MHz	33.7dB	20.8dB	54.4dB @ 84.0MHz	33.6dB	20.8dB
5,4-1,2	75.6dB @ 8.1MHz	50.8dB	24.8dB	59.4dB @ 82.0MHz	33.8dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.9dB @ 17.1MHz	45.3dB	20.6dB	55.5dB @ 93.0MHz	32.8dB	22.7dB
7,8-5,4	44.3dB @ 96.0MHz	32.6dB	11.7dB	44.3dB @ 96.0MHz	32.6dB	11.7dB
7,8-1,2	54.0dB @ 69.0MHz	35.1dB	18.9dB	54.0dB @ 69.0MHz	35.1dB	18.9dB
3,6-5,4	54.9dB @ 42.0MHz	38.7dB	16.2dB	51.5dB @ 70.0MHz	34.9dB	16.6dB
3,6-1,2	61.1dB @ 28.9MHz	41.5dB	19.6dB	54.1dB @ 99.0MHz	32.4dB	21.7dB
5,4-1,2	56.3dB @ 49.0MHz	37.6dB	18.7dB	53.2dB @ 82.0MHz	33.8dB	19.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:15:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0033

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

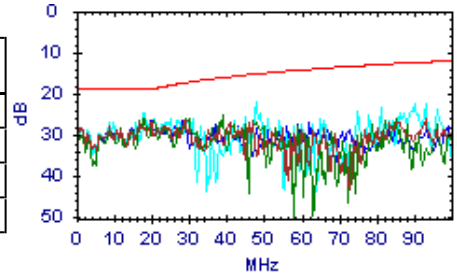
Note Utente:

Return Loss

Passato

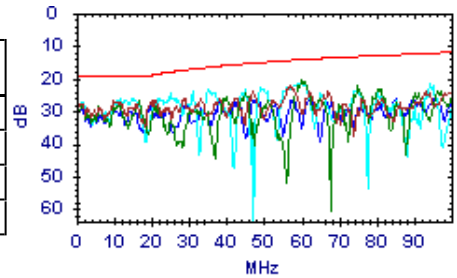
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 19.9MHz	19.0dB	7.9dB	26.3dB @ 93.0MHz	12.3dB	14.0dB
3,6	26.1dB @ 18.0MHz	19.0dB	7.1dB	25.4dB @ 39.0MHz	16.1dB	9.3dB
5,4	24.6dB @ 18.0MHz	19.0dB	5.6dB	21.8dB @ 48.0MHz	15.2dB	6.6dB
1,2	26.7dB @ 19.9MHz	19.0dB	7.7dB	26.5dB @ 65.0MHz	13.9dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.3dB @ 57.0MHz	14.5dB	7.8dB	22.3dB @ 57.0MHz	14.5dB	7.8dB
3,6	20.6dB @ 60.0MHz	14.2dB	6.4dB	20.6dB @ 60.0MHz	14.2dB	6.4dB
5,4	23.1dB @ 35.0MHz	16.6dB	6.5dB	21.4dB @ 60.0MHz	14.2dB	7.2dB
1,2	28.7dB @ 19.9MHz	19.0dB	9.7dB	25.5dB @ 62.0MHz	14.1dB	11.4dB

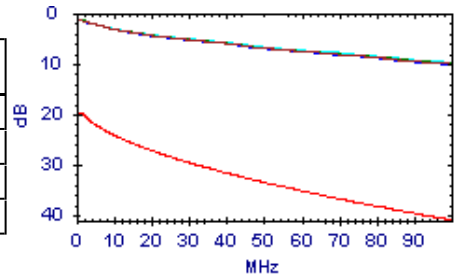


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.1dB @ 100.0MHz	41.0dB	30.9dB
3,6	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	9.8dB @ 100.0MHz	41.0dB	31.2dB
1,2	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.3dB @ 100.0MHz	41.0dB	30.7dB

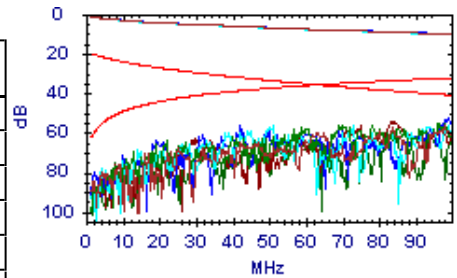


ACR-N

Passato

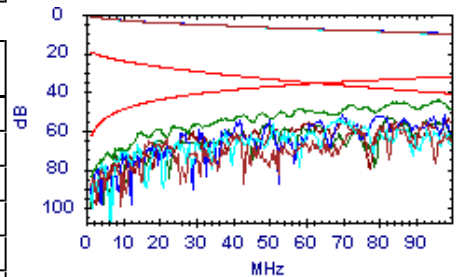
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.4dB @ 17.1MHz	18.9dB	47.5dB	46.4dB @ 98.0MHz	-8.3dB	54.7dB
7,8-5,4	59.4dB @ 22.0MHz	15.8dB	43.6dB	45.1dB @ 98.0MHz	-8.3dB	53.4dB
7,8-1,2	53.9dB @ 38.0MHz	8.2dB	45.7dB	45.7dB @ 99.0MHz	-8.5dB	54.2dB
3,6-5,4	59.3dB @ 19.0MHz	17.6dB	41.7dB	42.5dB @ 99.0MHz	-8.5dB	51.0dB
3,6-1,2	58.3dB @ 29.1MHz	12.0dB	46.3dB	45.2dB @ 84.0MHz	-5.2dB	50.4dB
5,4-1,2	66.2dB @ 21.0MHz	16.4dB	49.8dB	50.3dB @ 82.0MHz	-4.7dB	55.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.8dB @ 17.1MHz	18.9dB	42.9dB	45.8dB @ 93.0MHz	-7.3dB	53.1dB
7,8-5,4	55.0dB @ 19.0MHz	17.6dB	37.4dB	34.4dB @ 96.0MHz	-7.9dB	42.3dB
7,8-1,2	61.4dB @ 19.0MHz	17.6dB	43.8dB	45.8dB @ 69.0MHz	-1.5dB	47.3dB
3,6-5,4	48.8dB @ 42.0MHz	6.7dB	42.1dB	42.2dB @ 98.0MHz	-8.3dB	50.5dB
3,6-1,2	55.8dB @ 28.9MHz	12.2dB	43.6dB	43.9dB @ 99.0MHz	-8.5dB	52.4dB
5,4-1,2	60.7dB @ 19.0MHz	17.6dB	43.1dB	44.1dB @ 82.0MHz	-4.7dB	48.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:15:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0033

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

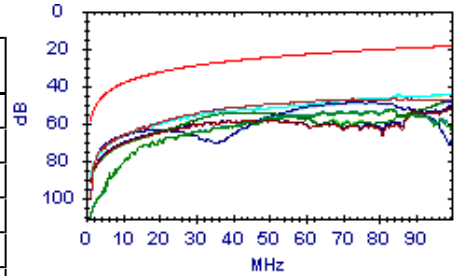
Note Utente:

ACR-F

Passato

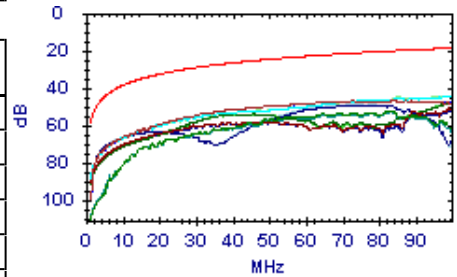
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.4dB @ 50.3MHz	24.6dB	24.8dB	46.7dB @ 84.3MHz	20.1dB	26.6dB
7,8-5,4	54.5dB @ 64.8MHz	22.4dB	32.1dB	52.8dB @ 83.8MHz	20.1dB	32.7dB
7,8-1,2	44.9dB @ 85.3MHz	20.0dB	24.9dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
3,6-7,8	49.3dB @ 50.3MHz	24.6dB	24.7dB	46.7dB @ 88.8MHz	19.6dB	27.1dB
3,6-5,4	60.2dB @ 29.2MHz	29.3dB	30.9dB	52.3dB @ 99.3MHz	18.7dB	33.6dB
3,6-1,2	54.6dB @ 36.5MHz	27.4dB	27.2dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
5,4-7,8	53.8dB @ 64.8MHz	22.4dB	31.4dB	52.0dB @ 83.8MHz	20.1dB	31.9dB
5,4-3,6	59.8dB @ 29.2MHz	29.3dB	30.5dB	50.9dB @ 99.3MHz	18.7dB	32.2dB
5,4-1,2	72.8dB @ 4.3MHz	45.9dB	26.9dB	48.6dB @ 74.3MHz	21.2dB	27.4dB
1,2-7,8	45.1dB @ 85.3MHz	20.0dB	25.1dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
1,2-3,6	54.3dB @ 36.5MHz	27.4dB	26.9dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
1,2-5,4	71.7dB @ 4.9MHz	44.8dB	26.9dB	49.0dB @ 77.8MHz	20.8dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.3dB @ 50.3MHz	24.6dB	24.7dB	46.7dB @ 88.8MHz	19.6dB	27.1dB
7,8-5,4	53.8dB @ 64.8MHz	22.4dB	31.4dB	52.0dB @ 83.8MHz	20.1dB	31.9dB
7,8-1,2	45.1dB @ 85.3MHz	20.0dB	25.1dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
3,6-7,8	49.4dB @ 50.3MHz	24.6dB	24.8dB	46.7dB @ 84.3MHz	20.1dB	26.6dB
3,6-5,4	59.8dB @ 29.2MHz	29.3dB	30.5dB	50.9dB @ 99.3MHz	18.7dB	32.2dB
3,6-1,2	54.3dB @ 36.5MHz	27.4dB	26.9dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
5,4-7,8	54.5dB @ 64.8MHz	22.4dB	32.1dB	52.8dB @ 83.8MHz	20.1dB	32.7dB
5,4-3,6	60.2dB @ 29.2MHz	29.3dB	30.9dB	52.3dB @ 99.3MHz	18.7dB	33.6dB
5,4-1,2	71.7dB @ 4.9MHz	44.8dB	26.9dB	49.0dB @ 77.8MHz	20.8dB	28.2dB
1,2-7,8	44.9dB @ 85.3MHz	20.0dB	24.9dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
1,2-3,6	54.6dB @ 36.5MHz	27.4dB	27.2dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
1,2-5,4	72.8dB @ 4.3MHz	45.9dB	26.9dB	48.6dB @ 74.3MHz	21.2dB	27.4dB

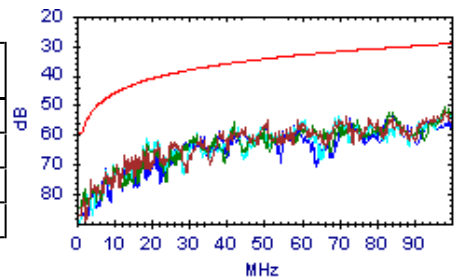


PS NEXT

Passato

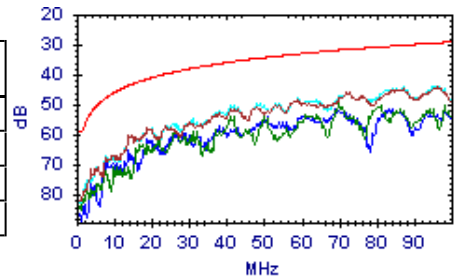
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.2dB @ 51.0MHz	34.3dB	20.9dB	51.8dB @ 98.0MHz	29.4dB	22.4dB
3,6	55.9dB @ 42.0MHz	35.7dB	20.2dB	50.8dB @ 98.0MHz	29.4dB	21.4dB
5,4	61.5dB @ 19.0MHz	41.5dB	20.0dB	51.0dB @ 98.0MHz	29.4dB	21.6dB
1,2	55.8dB @ 51.0MHz	34.3dB	21.5dB	53.0dB @ 84.0MHz	30.6dB	22.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.0dB @ 72.0MHz	31.7dB	14.3dB	44.1dB @ 96.0MHz	29.6dB	14.5dB
3,6	49.9dB @ 70.0MHz	31.9dB	18.0dB	49.9dB @ 70.0MHz	31.9dB	18.0dB
5,4	44.3dB @ 87.0MHz	30.3dB	14.0dB	43.8dB @ 96.0MHz	29.6dB	14.2dB
1,2	53.9dB @ 51.0MHz	34.3dB	19.6dB	51.4dB @ 83.0MHz	30.7dB	20.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0033

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

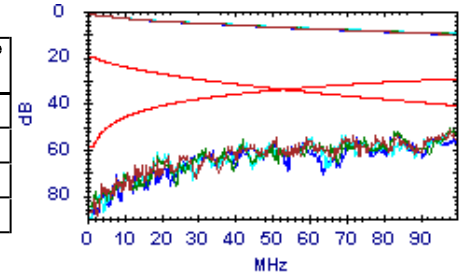
Note Utente:

PS ACR-N

Passato

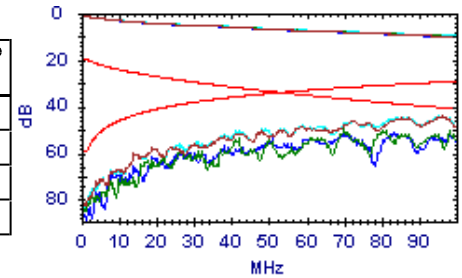
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.1dB @ 22.0MHz	12.8dB	45.3dB	41.8dB @ 98.0MHz	-11.3dB	53.1dB
3,6	59.0dB @ 19.0MHz	14.6dB	44.4dB	40.9dB @ 98.0MHz	-11.3dB	52.2dB
5,4	57.3dB @ 19.0MHz	14.6dB	42.7dB	41.3dB @ 98.0MHz	-11.3dB	52.6dB
1,2	63.3dB @ 18.0MHz	15.4dB	47.9dB	43.8dB @ 84.0MHz	-8.2dB	52.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.6dB @ 19.0MHz	14.6dB	39.0dB	34.2dB @ 96.0MHz	-10.9dB	45.1dB
3,6	56.2dB @ 22.0MHz	12.8dB	43.4dB	40.5dB @ 98.0MHz	-11.3dB	51.8dB
5,4	53.4dB @ 19.0MHz	14.6dB	38.8dB	34.2dB @ 95.0MHz	-10.6dB	44.8dB
1,2	57.4dB @ 19.0MHz	14.6dB	42.8dB	42.0dB @ 98.0MHz	-11.3dB	53.3dB

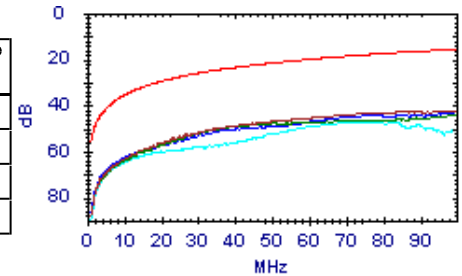


PS ACR-F

Passato

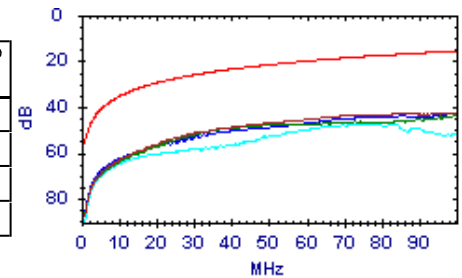
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 36.3MHz	24.4dB	25.2dB	42.6dB @ 85.5MHz	17.0dB	25.6dB
3,6	49.9dB @ 36.5MHz	24.4dB	25.5dB	44.1dB @ 99.3MHz	15.7dB	28.4dB
5,4	71.5dB @ 4.3MHz	42.9dB	28.6dB	47.2dB @ 83.3MHz	17.2dB	30.0dB
1,2	50.8dB @ 36.3MHz	24.4dB	26.4dB	42.8dB @ 100.0MHz	15.6dB	27.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 36.0MHz	24.5dB	25.1dB	42.7dB @ 97.5MHz	15.8dB	26.9dB
3,6	49.8dB @ 36.3MHz	24.4dB	25.4dB	43.9dB @ 99.3MHz	15.7dB	28.2dB
5,4	73.4dB @ 3.6MHz	44.6dB	28.8dB	47.6dB @ 78.0MHz	17.8dB	29.8dB
1,2	45.1dB @ 69.5MHz	18.8dB	26.3dB	42.6dB @ 100.0MHz	15.6dB	27.0dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0034

Operatore:

Firmware: 3.117

Appaltatore:

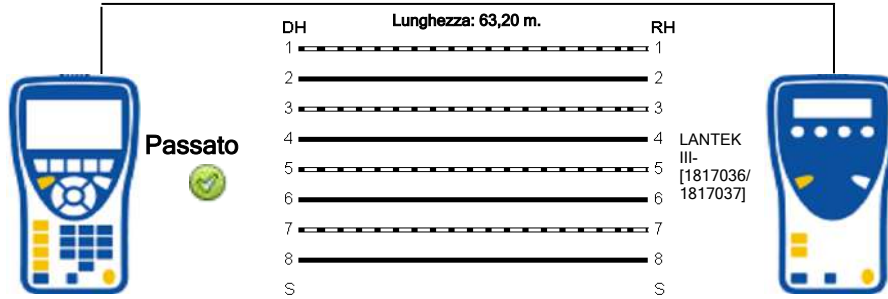
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	306,3	13,7		66,2			47,3
3-6	296,4	3,8		64,0			
5-4	292,6	,0		63,2			
1-2	308,6	16,0		66,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0034

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

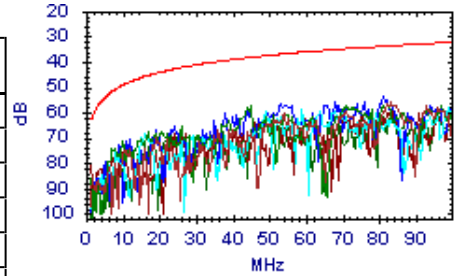
NEXT



Passato

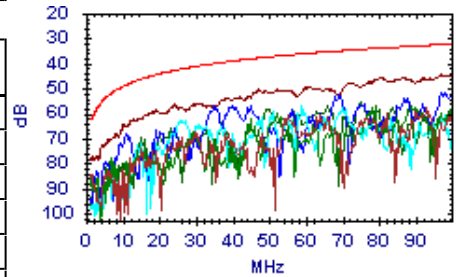
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.2dB @ 83.0MHz	33.7dB	22.5dB	56.2dB @ 83.0MHz	33.7dB	22.5dB
7,8-5,4	57.3dB @ 45.0MHz	38.2dB	19.1dB	56.9dB @ 82.0MHz	33.8dB	23.1dB
7,8-1,2	59.7dB @ 49.0MHz	37.6dB	22.1dB	58.2dB @ 99.0MHz	32.4dB	25.8dB
3,6-5,4	57.9dB @ 44.0MHz	38.4dB	19.5dB	53.8dB @ 81.0MHz	33.9dB	19.9dB
3,6-1,2	81.1dB @ 1.0MHz	62.2dB	18.9dB	59.2dB @ 84.0MHz	33.6dB	25.6dB
5,4-1,2	61.3dB @ 51.0MHz	37.3dB	24.0dB	60.2dB @ 84.0MHz	33.6dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	84.2dB @ 1.3MHz	62.2dB	22.0dB	58.0dB @ 93.0MHz	32.8dB	25.2dB
7,8-5,4	60.1dB @ 52.0MHz	37.2dB	22.9dB	57.3dB @ 89.0MHz	33.2dB	24.1dB
7,8-1,2	62.9dB @ 26.1MHz	42.2dB	20.7dB	57.2dB @ 59.0MHz	36.2dB	21.0dB
3,6-5,4	56.6dB @ 35.0MHz	40.1dB	16.5dB	51.6dB @ 98.0MHz	32.4dB	19.2dB
3,6-1,2	44.4dB @ 97.0MHz	32.5dB	11.9dB	44.4dB @ 97.0MHz	32.5dB	11.9dB
5,4-1,2	55.1dB @ 75.0MHz	34.4dB	20.7dB	55.1dB @ 75.0MHz	34.4dB	20.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:15:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0034

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

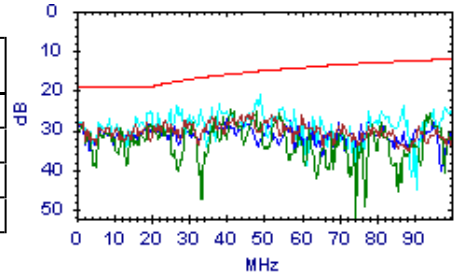
Note Utente:

Return Loss

Passato

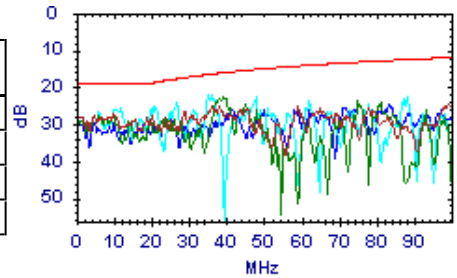
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.3dB @ 19.0MHz	19.0dB	9.3dB	25.6dB @ 47.0MHz	15.3dB	10.3dB
3,6	24.6dB @ 41.0MHz	15.9dB	8.7dB	24.6dB @ 41.0MHz	15.9dB	8.7dB
5,4	23.6dB @ 27.0MHz	17.7dB	5.9dB	21.2dB @ 49.0MHz	15.1dB	6.1dB
1,2	27.7dB @ 19.0MHz	19.0dB	8.7dB	26.9dB @ 78.0MHz	13.1dB	13.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 10.0MHz	19.0dB	8.4dB	24.6dB @ 99.0MHz	12.1dB	12.5dB
3,6	22.8dB @ 39.0MHz	16.1dB	6.7dB	22.8dB @ 39.0MHz	16.1dB	6.7dB
5,4	22.3dB @ 35.0MHz	16.6dB	5.7dB	22.2dB @ 36.0MHz	16.4dB	5.8dB
1,2	26.9dB @ 25.0MHz	18.0dB	8.9dB	24.2dB @ 75.0MHz	13.3dB	10.9dB

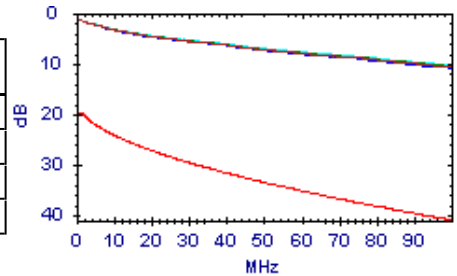


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.5dB @ 100.0MHz	41.0dB	30.5dB
5,4	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.3dB @ 100.0MHz	41.0dB	30.7dB
1,2	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.8dB @ 100.0MHz	41.0dB	30.2dB

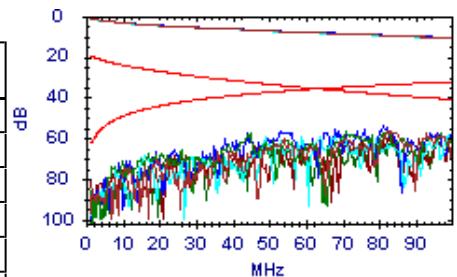


ACR-N

Passato

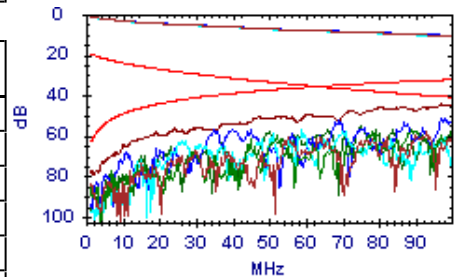
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.7dB @ 19.0MHz	17.6dB	48.1dB	46.7dB @ 83.0MHz	-5.0dB	51.7dB
7,8-5,4	63.4dB @ 16.9MHz	19.1dB	44.3dB	46.8dB @ 97.0MHz	-8.1dB	54.9dB
7,8-1,2	64.0dB @ 16.0MHz	19.7dB	44.3dB	47.5dB @ 99.0MHz	-8.5dB	56.0dB
3,6-5,4	62.1dB @ 19.0MHz	17.6dB	44.5dB	44.5dB @ 81.0MHz	-4.5dB	49.0dB
3,6-1,2	63.5dB @ 24.0MHz	14.7dB	48.8dB	49.5dB @ 84.0MHz	-5.2dB	54.7dB
5,4-1,2	62.6dB @ 23.1MHz	15.1dB	47.5dB	50.5dB @ 84.0MHz	-5.2dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.1dB @ 30.0MHz	11.6dB	50.5dB	47.8dB @ 93.0MHz	-7.3dB	55.1dB
7,8-5,4	52.7dB @ 52.0MHz	3.4dB	49.3dB	47.3dB @ 89.0MHz	-6.3dB	53.6dB
7,8-1,2	57.6dB @ 26.1MHz	13.5dB	44.1dB	49.2dB @ 59.0MHz	1.2dB	48.0dB
3,6-5,4	50.8dB @ 35.0MHz	9.5dB	41.3dB	41.2dB @ 98.0MHz	-8.3dB	49.5dB
3,6-1,2	53.7dB @ 19.0MHz	17.6dB	36.1dB	33.8dB @ 97.0MHz	-8.1dB	41.9dB
5,4-1,2	60.8dB @ 23.1MHz	15.1dB	45.7dB	46.1dB @ 75.0MHz	-3.1dB	49.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0034

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

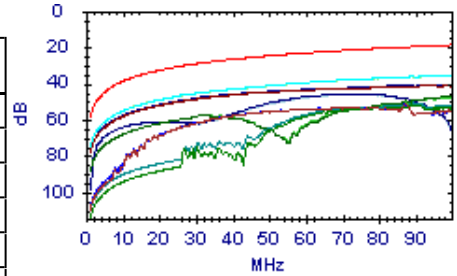
Note Utente:

ACR-F

Passato

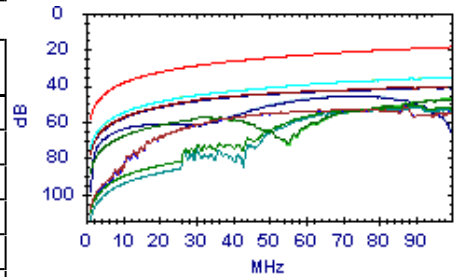
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.6dB @ 48.0MHz	25.0dB	30.6dB	51.5dB @ 87.3MHz	19.8dB	31.7dB
7,8-5,4	51.6dB @ 89.0MHz	19.6dB	32.0dB	51.6dB @ 89.0MHz	19.6dB	32.0dB
7,8-1,2	46.6dB @ 25.8MHz	30.4dB	16.2dB	35.2dB @ 100.0MHz	18.6dB	16.6dB
3,6-7,8	54.9dB @ 51.3MHz	24.4dB	30.5dB	51.6dB @ 87.0MHz	19.8dB	31.8dB
3,6-5,4	48.0dB @ 31.3MHz	28.7dB	19.3dB	41.0dB @ 92.3MHz	19.3dB	21.7dB
3,6-1,2	47.3dB @ 97.5MHz	18.8dB	28.5dB	47.3dB @ 99.0MHz	18.7dB	28.6dB
5,4-7,8	50.6dB @ 89.0MHz	19.6dB	31.0dB	50.6dB @ 89.3MHz	19.6dB	31.0dB
5,4-3,6	47.5dB @ 31.5MHz	28.6dB	18.9dB	40.4dB @ 92.0MHz	19.3dB	21.1dB
5,4-1,2	46.7dB @ 62.0MHz	22.8dB	23.9dB	45.7dB @ 72.5MHz	21.4dB	24.3dB
1,2-7,8	45.4dB @ 29.7MHz	29.2dB	16.2dB	35.3dB @ 100.0MHz	18.6dB	16.7dB
1,2-3,6	57.4dB @ 30.9MHz	28.8dB	28.6dB	47.6dB @ 99.8MHz	18.6dB	29.0dB
1,2-5,4	46.6dB @ 65.5MHz	22.3dB	24.3dB	46.1dB @ 73.5MHz	21.3dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.9dB @ 51.3MHz	24.4dB	30.5dB	51.6dB @ 87.0MHz	19.8dB	31.8dB
7,8-5,4	50.6dB @ 89.0MHz	19.6dB	31.0dB	50.6dB @ 89.3MHz	19.6dB	31.0dB
7,8-1,2	45.4dB @ 29.7MHz	29.2dB	16.2dB	35.3dB @ 100.0MHz	18.6dB	16.7dB
3,6-7,8	55.6dB @ 48.0MHz	25.0dB	30.6dB	51.5dB @ 87.3MHz	19.8dB	31.7dB
3,6-5,4	47.5dB @ 31.5MHz	28.6dB	18.9dB	40.4dB @ 92.0MHz	19.3dB	21.1dB
3,6-1,2	57.4dB @ 30.9MHz	28.8dB	28.6dB	47.6dB @ 99.8MHz	18.6dB	29.0dB
5,4-7,8	51.6dB @ 89.0MHz	19.6dB	32.0dB	51.6dB @ 89.0MHz	19.6dB	32.0dB
5,4-3,6	48.0dB @ 31.3MHz	28.7dB	19.3dB	41.0dB @ 92.3MHz	19.3dB	21.7dB
5,4-1,2	46.6dB @ 65.5MHz	22.3dB	24.3dB	46.1dB @ 73.5MHz	21.3dB	24.8dB
1,2-7,8	46.6dB @ 25.8MHz	30.4dB	16.2dB	35.2dB @ 100.0MHz	18.6dB	16.6dB
1,2-3,6	47.3dB @ 97.5MHz	18.8dB	28.5dB	47.3dB @ 99.0MHz	18.7dB	28.6dB
1,2-5,4	46.7dB @ 62.0MHz	22.8dB	23.9dB	45.7dB @ 72.5MHz	21.4dB	24.3dB

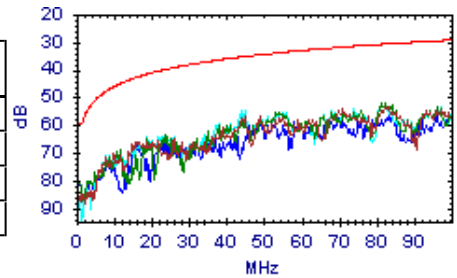


PS NEXT

Passato

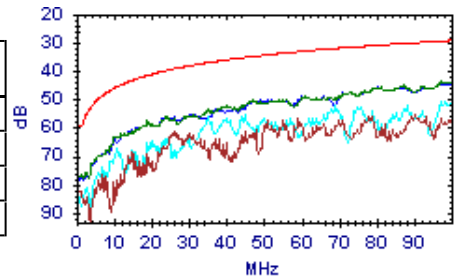
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.7dB @ 45.0MHz	35.2dB	21.5dB	53.3dB @ 82.0MHz	30.8dB	22.5dB
3,6	55.1dB @ 54.0MHz	33.9dB	21.2dB	52.0dB @ 82.0MHz	30.8dB	21.2dB
5,4	54.5dB @ 45.0MHz	35.2dB	19.3dB	51.7dB @ 81.0MHz	30.9dB	20.8dB
1,2	80.7dB @ 1.0MHz	59.2dB	21.5dB	55.9dB @ 96.0MHz	29.6dB	26.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.5dB @ 26.1MHz	39.2dB	22.3dB	55.1dB @ 90.0MHz	30.1dB	25.0dB
3,6	43.6dB @ 97.0MHz	29.5dB	14.1dB	43.6dB @ 97.0MHz	29.5dB	14.1dB
5,4	56.3dB @ 35.0MHz	37.1dB	19.2dB	50.8dB @ 100.0MHz	29.3dB	21.5dB
1,2	44.2dB @ 97.0MHz	29.5dB	14.7dB	44.2dB @ 97.0MHz	29.5dB	14.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:15:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0034

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

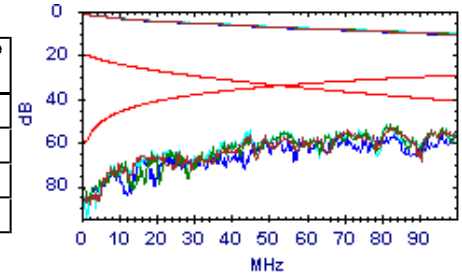
Note Utente:

PS ACR-N

Passato

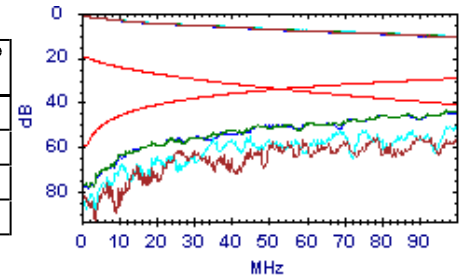
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.7dB @ 16.0MHz	16.7dB	45.0dB	43.9dB @ 82.0MHz	-7.7dB	51.6dB
3,6	60.2dB @ 19.0MHz	14.6dB	45.6dB	42.7dB @ 82.0MHz	-7.7dB	50.4dB
5,4	59.6dB @ 19.0MHz	14.6dB	45.0dB	42.6dB @ 81.0MHz	-7.5dB	50.1dB
1,2	62.4dB @ 16.0MHz	16.7dB	45.7dB	45.3dB @ 96.0MHz	-10.9dB	56.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.3dB @ 26.1MHz	10.5dB	45.8dB	45.1dB @ 90.0MHz	-9.6dB	54.7dB
3,6	53.1dB @ 19.0MHz	14.6dB	38.5dB	33.3dB @ 97.0MHz	-11.1dB	44.4dB
5,4	50.6dB @ 35.0MHz	6.5dB	44.1dB	40.5dB @ 100.0MHz	-11.7dB	52.2dB
1,2	53.4dB @ 19.0MHz	14.6dB	38.8dB	33.6dB @ 97.0MHz	-11.1dB	44.7dB

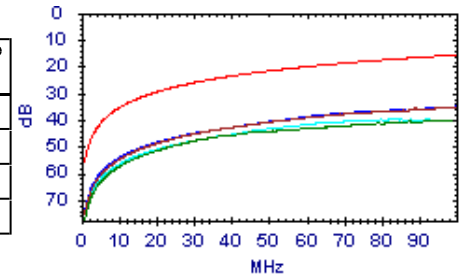


PS ACR-F

Passato

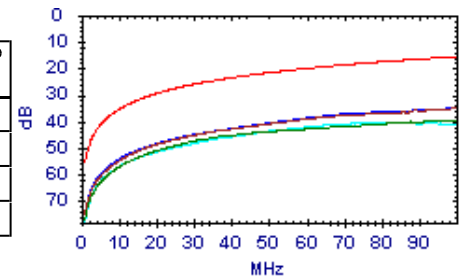
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.1dB @ 66.8MHz	19.1dB	19.0dB	35.1dB @ 100.0MHz	15.6dB	19.5dB
3,6	47.3dB @ 31.3MHz	25.7dB	21.6dB	40.1dB @ 99.0MHz	15.7dB	24.4dB
5,4	66.7dB @ 3.1MHz	45.8dB	20.9dB	39.7dB @ 92.0MHz	16.3dB	23.4dB
1,2	63.9dB @ 3.3MHz	45.4dB	18.5dB	35.0dB @ 100.0MHz	15.6dB	19.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.9dB @ 61.3MHz	19.9dB	19.0dB	35.1dB @ 100.0MHz	15.6dB	19.5dB
3,6	46.9dB @ 31.5MHz	25.6dB	21.3dB	39.7dB @ 99.8MHz	15.6dB	24.1dB
5,4	65.1dB @ 3.9MHz	43.9dB	21.2dB	40.3dB @ 92.0MHz	16.3dB	24.0dB
1,2	38.3dB @ 62.0MHz	19.8dB	18.5dB	34.9dB @ 100.0MHz	15.6dB	19.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0035

Operatore:

Firmware: 3.117

Appaltatore:

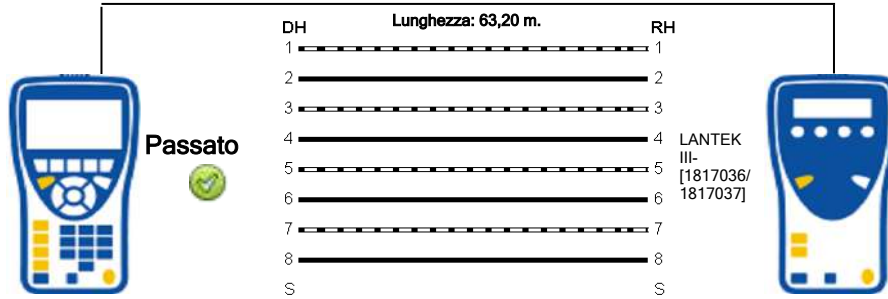
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	306,5	13,8		66,2			44,1
3-6	296,6	3,9		64,1			
5-4	292,7	,0		63,2			
1-2	308,6	15,9		66,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0035

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

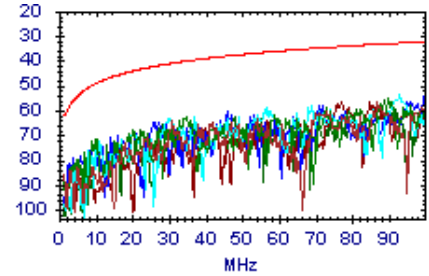
NEXT



Passato

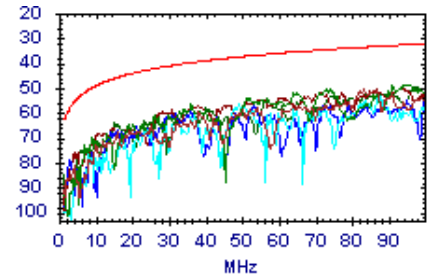
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 87.0MHz	33.3dB	23.3dB	56.6dB @ 87.0MHz	33.3dB	23.3dB
7,8-5,4	62.3dB @ 35.0MHz	40.1dB	22.2dB	55.3dB @ 90.0MHz	33.1dB	22.2dB
7,8-1,2	53.5dB @ 93.0MHz	32.8dB	20.7dB	53.5dB @ 93.0MHz	32.8dB	20.7dB
3,6-5,4	52.2dB @ 100.0MHz	32.3dB	19.9dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-1,2	56.6dB @ 77.0MHz	34.2dB	22.4dB	56.4dB @ 85.0MHz	33.5dB	22.9dB
5,4-1,2	56.2dB @ 89.0MHz	33.2dB	23.0dB	56.2dB @ 89.0MHz	33.2dB	23.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.7dB @ 83.0MHz	33.7dB	17.0dB	50.7dB @ 83.0MHz	33.7dB	17.0dB
7,8-5,4	50.4dB @ 73.0MHz	34.6dB	15.8dB	48.7dB @ 94.0MHz	32.7dB	16.0dB
7,8-1,2	56.4dB @ 49.0MHz	37.6dB	18.8dB	53.6dB @ 87.0MHz	33.3dB	20.3dB
3,6-5,4	59.0dB @ 36.0MHz	39.9dB	19.1dB	52.3dB @ 100.0MHz	32.3dB	20.0dB
3,6-1,2	50.0dB @ 94.0MHz	32.7dB	17.3dB	50.0dB @ 94.0MHz	32.7dB	17.3dB
5,4-1,2	49.6dB @ 98.0MHz	32.4dB	17.2dB	49.6dB @ 98.0MHz	32.4dB	17.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0035

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

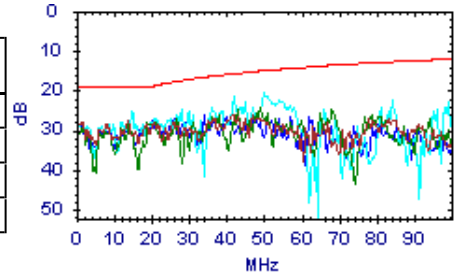


Return Loss

Passato

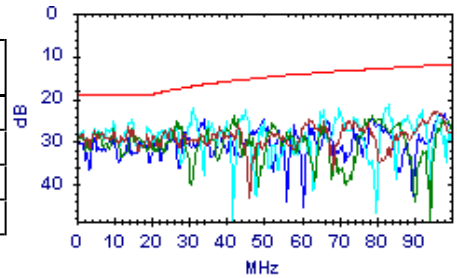
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 13.9MHz	19.0dB	8.4dB	26.0dB @ 42.0MHz	15.8dB	10.2dB
3,6	24.8dB @ 43.0MHz	15.7dB	9.1dB	24.5dB @ 49.0MHz	15.1dB	9.4dB
5,4	21.4dB @ 42.0MHz	15.8dB	5.6dB	20.7dB @ 50.0MHz	15.0dB	5.7dB
1,2	27.4dB @ 20.1MHz	19.0dB	8.4dB	25.7dB @ 51.0MHz	14.9dB	10.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 14.1MHz	19.0dB	7.6dB	23.0dB @ 96.0MHz	12.2dB	10.8dB
3,6	25.1dB @ 27.0MHz	17.7dB	7.4dB	23.8dB @ 42.0MHz	15.8dB	8.0dB
5,4	22.1dB @ 31.0MHz	17.1dB	5.0dB	21.5dB @ 83.0MHz	12.8dB	8.7dB
1,2	25.0dB @ 34.0MHz	16.7dB	8.3dB	23.3dB @ 97.0MHz	12.1dB	11.2dB

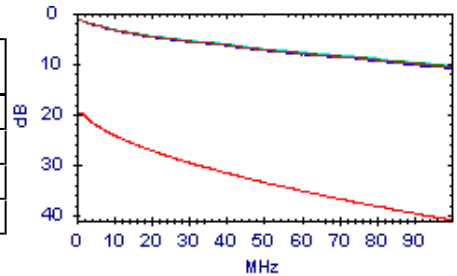


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.5dB @ 100.0MHz	41.0dB	30.5dB
5,4	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
1,2	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.9dB @ 100.0MHz	41.0dB	30.1dB

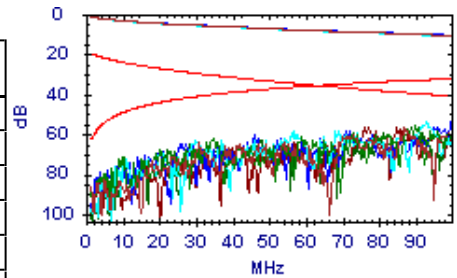


ACR-N

Passato

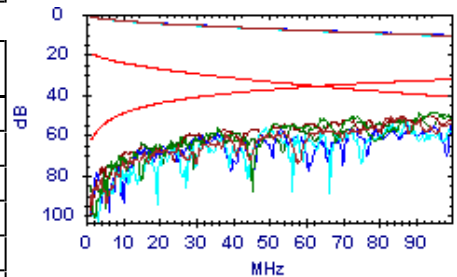
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 31.0MHz	11.2dB	47.6dB	46.8dB @ 87.0MHz	-6.0dB	52.8dB
7,8-5,4	63.2dB @ 20.1MHz	17.0dB	46.2dB	45.2dB @ 90.0MHz	-6.6dB	51.8dB
7,8-1,2	57.8dB @ 30.0MHz	11.6dB	46.2dB	43.0dB @ 93.0MHz	-7.3dB	50.3dB
3,6-5,4	59.8dB @ 25.9MHz	13.7dB	46.1dB	41.7dB @ 100.0MHz	-8.7dB	50.4dB
3,6-1,2	70.2dB @ 16.0MHz	19.7dB	50.5dB	46.5dB @ 85.0MHz	-5.5dB	52.0dB
5,4-1,2	62.7dB @ 22.0MHz	15.8dB	46.9dB	46.0dB @ 89.0MHz	-6.3dB	52.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.8dB @ 16.0MHz	19.7dB	44.1dB	41.2dB @ 83.0MHz	-5.0dB	46.2dB
7,8-5,4	50.7dB @ 36.0MHz	9.0dB	41.7dB	38.4dB @ 94.0MHz	-7.5dB	45.9dB
7,8-1,2	49.1dB @ 49.0MHz	4.3dB	44.8dB	43.6dB @ 87.0MHz	-6.0dB	49.6dB
3,6-5,4	62.6dB @ 16.0MHz	19.7dB	42.9dB	41.8dB @ 100.0MHz	-8.7dB	50.5dB
3,6-1,2	54.0dB @ 28.0MHz	12.6dB	41.4dB	39.5dB @ 94.0MHz	-7.5dB	47.0dB
5,4-1,2	61.0dB @ 15.6MHz	20.1dB	40.9dB	38.8dB @ 98.0MHz	-8.3dB	47.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:16:20

Gamma Freq : 1 - 100MHz

Test Nome: TEST0035

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

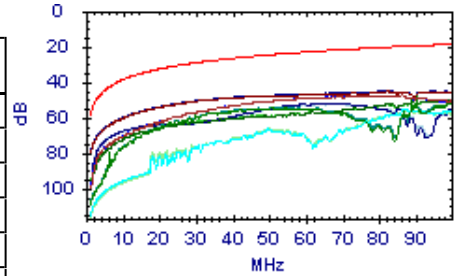
Note Utente:

ACR-F

Passato

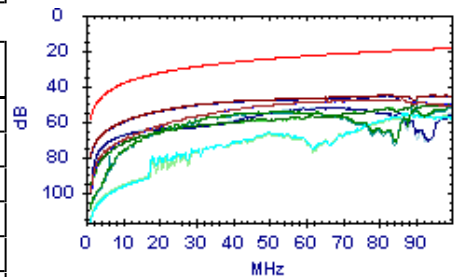
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.0dB @ 53.0MHz	24.1dB	25.9dB	47.3dB @ 86.5MHz	19.9dB	27.4dB
7,8-5,4	48.4dB @ 90.3MHz	19.5dB	28.9dB	48.4dB @ 90.3MHz	19.5dB	28.9dB
7,8-1,2	55.2dB @ 87.0MHz	19.8dB	35.4dB	55.2dB @ 87.0MHz	19.8dB	35.4dB
3,6-7,8	49.9dB @ 53.0MHz	24.1dB	25.8dB	47.4dB @ 86.5MHz	19.9dB	27.5dB
3,6-5,4	80.3dB @ 1.0MHz	58.6dB	21.7dB	45.2dB @ 82.5MHz	20.3dB	24.9dB
3,6-1,2	50.2dB @ 97.5MHz	18.8dB	31.4dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
5,4-7,8	57.2dB @ 33.5MHz	28.1dB	29.1dB	51.3dB @ 99.8MHz	18.6dB	32.7dB
5,4-3,6	80.0dB @ 1.0MHz	58.6dB	21.4dB	44.6dB @ 82.5MHz	20.3dB	24.3dB
5,4-1,2	69.9dB @ 7.0MHz	41.7dB	28.2dB	51.7dB @ 68.8MHz	21.9dB	29.8dB
1,2-7,8	55.2dB @ 86.8MHz	19.8dB	35.4dB	55.2dB @ 86.8MHz	19.8dB	35.4dB
1,2-3,6	50.1dB @ 98.0MHz	18.8dB	31.3dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
1,2-5,4	72.2dB @ 5.5MHz	43.8dB	28.4dB	52.0dB @ 68.8MHz	21.9dB	30.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.9dB @ 53.0MHz	24.1dB	25.8dB	47.4dB @ 86.5MHz	19.9dB	27.5dB
7,8-5,4	57.2dB @ 33.5MHz	28.1dB	29.1dB	51.3dB @ 99.8MHz	18.6dB	32.7dB
7,8-1,2	55.2dB @ 86.8MHz	19.8dB	35.4dB	55.2dB @ 86.8MHz	19.8dB	35.4dB
3,6-7,8	50.0dB @ 53.0MHz	24.1dB	25.9dB	47.3dB @ 86.5MHz	19.9dB	27.4dB
3,6-5,4	80.0dB @ 1.0MHz	58.6dB	21.4dB	44.6dB @ 82.5MHz	20.3dB	24.3dB
3,6-1,2	50.1dB @ 98.0MHz	18.8dB	31.3dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
5,4-7,8	48.4dB @ 90.3MHz	19.5dB	28.9dB	48.4dB @ 90.3MHz	19.5dB	28.9dB
5,4-3,6	80.3dB @ 1.0MHz	58.6dB	21.7dB	45.2dB @ 82.5MHz	20.3dB	24.9dB
5,4-1,2	72.2dB @ 5.5MHz	43.8dB	28.4dB	52.0dB @ 68.8MHz	21.9dB	30.1dB
1,2-7,8	55.2dB @ 87.0MHz	19.8dB	35.4dB	55.2dB @ 87.0MHz	19.8dB	35.4dB
1,2-3,6	50.2dB @ 97.5MHz	18.8dB	31.4dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
1,2-5,4	69.9dB @ 7.0MHz	41.7dB	28.2dB	51.7dB @ 68.8MHz	21.9dB	29.8dB

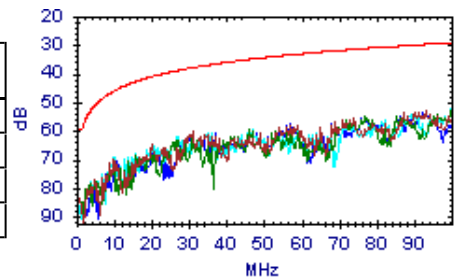


PS NEXT

Passato

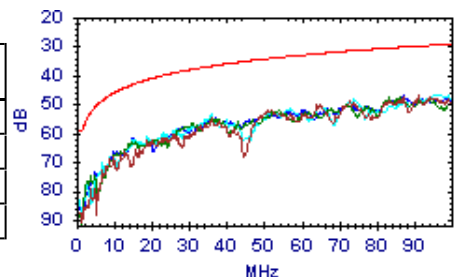
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.1dB @ 31.0MHz	38.0dB	22.1dB	52.9dB @ 93.0MHz	29.8dB	23.1dB
3,6	51.1dB @ 100.0MHz	29.3dB	21.8dB	51.1dB @ 100.0MHz	29.3dB	21.8dB
5,4	50.4dB @ 100.0MHz	29.3dB	21.1dB	50.4dB @ 100.0MHz	29.3dB	21.1dB
1,2	53.1dB @ 93.0MHz	29.8dB	23.3dB	53.1dB @ 93.0MHz	29.8dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.1dB @ 91.0MHz	30.0dB	17.1dB	47.1dB @ 91.0MHz	30.0dB	17.1dB
3,6	47.8dB @ 83.0MHz	30.7dB	17.1dB	47.6dB @ 87.0MHz	30.3dB	17.3dB
5,4	53.2dB @ 36.0MHz	36.9dB	16.3dB	46.7dB @ 96.0MHz	29.6dB	17.1dB
1,2	47.0dB @ 87.0MHz	30.3dB	16.7dB	47.0dB @ 87.0MHz	30.3dB	16.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:16:20

Gamma Freq: 1 - 100MHz

Test Nome: TEST0035

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

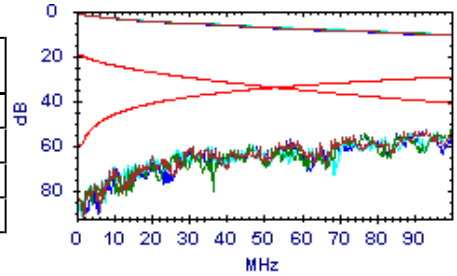
Note Utente:

PS ACR-N

Passato

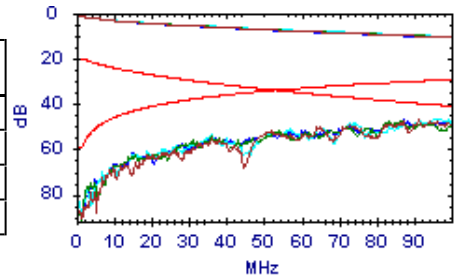
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.1dB @ 20.1MHz	14.0dB	46.1dB	42.7dB @ 93.0MHz	-10.3dB	53.0dB
3,6	55.3dB @ 31.0MHz	8.2dB	47.1dB	40.6dB @ 100.0MHz	-11.7dB	52.3dB
5,4	56.7dB @ 27.0MHz	10.1dB	46.6dB	40.0dB @ 100.0MHz	-11.7dB	51.7dB
1,2	56.6dB @ 30.0MHz	8.6dB	48.0dB	42.6dB @ 93.0MHz	-10.3dB	52.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 36.0MHz	6.0dB	42.8dB	37.0dB @ 91.0MHz	-9.8dB	46.8dB
3,6	58.7dB @ 16.0MHz	16.7dB	42.0dB	37.8dB @ 100.0MHz	-11.7dB	49.5dB
5,4	47.4dB @ 36.0MHz	6.0dB	41.4dB	36.5dB @ 96.0MHz	-10.9dB	47.4dB
1,2	57.8dB @ 15.0MHz	17.6dB	40.2dB	37.0dB @ 87.0MHz	-9.0dB	46.0dB

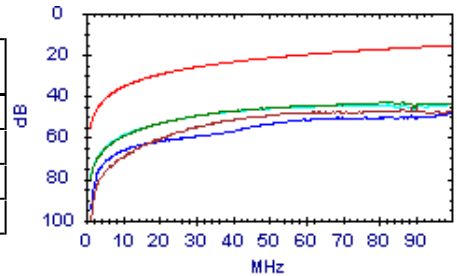


PS ACR-F

Passato

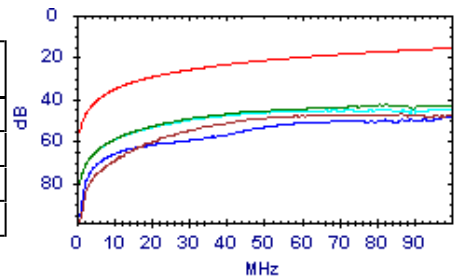
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.0dB @ 51.5MHz	21.4dB	27.6dB	45.3dB @ 90.3MHz	16.5dB	28.8dB
3,6	47.8dB @ 36.5MHz	24.4dB	23.4dB	42.8dB @ 82.5MHz	17.3dB	25.5dB
5,4	63.0dB @ 6.4MHz	39.5dB	23.5dB	44.1dB @ 99.8MHz	15.6dB	28.5dB
1,2	71.2dB @ 5.5MHz	40.8dB	30.4dB	48.5dB @ 99.3MHz	15.7dB	32.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 51.5MHz	21.4dB	27.4dB	46.5dB @ 86.5MHz	16.9dB	29.6dB
3,6	49.1dB @ 30.7MHz	25.9dB	23.2dB	42.4dB @ 82.5MHz	17.3dB	25.1dB
5,4	68.8dB @ 3.4MHz	45.0dB	23.8dB	44.5dB @ 89.0MHz	16.6dB	27.9dB
1,2	68.8dB @ 7.0MHz	38.7dB	30.1dB	48.2dB @ 99.5MHz	15.6dB	32.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0036

Operatore:

Firmware: 3.117

Appaltatore:

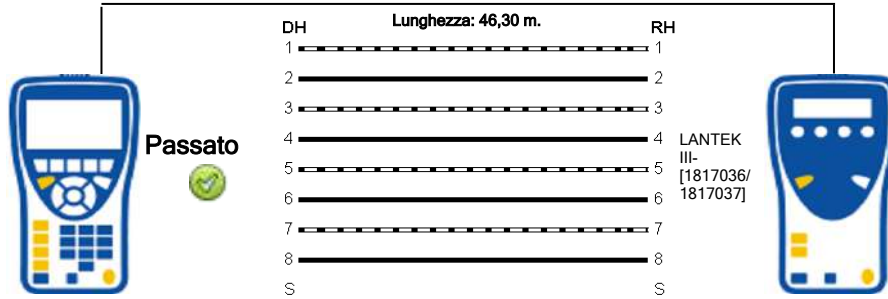
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	224,4	10,2		48,5			47,5
3-6	217,3	3,1		46,9			
5-4	214,2	,0		46,3			
1-2	225,9	11,7		48,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0036

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

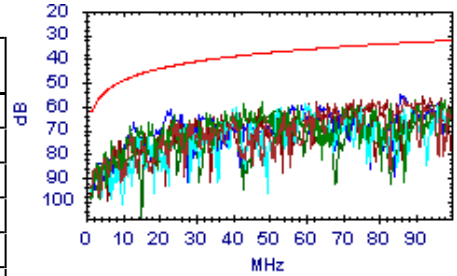
NEXT



Passato

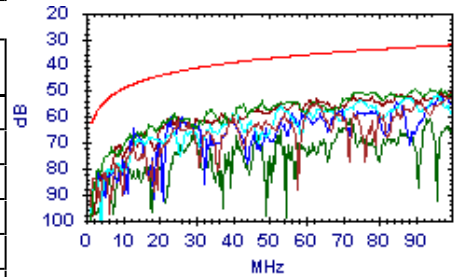
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.6dB @ 63.0MHz	35.7dB	22.9dB	56.4dB @ 87.0MHz	33.3dB	23.1dB
7,8-5,4	57.9dB @ 48.0MHz	37.7dB	20.2dB	57.6dB @ 98.0MHz	32.4dB	25.2dB
7,8-1,2	60.9dB @ 41.0MHz	38.9dB	22.0dB	58.8dB @ 60.0MHz	36.1dB	22.7dB
3,6-5,4	61.3dB @ 23.1MHz	43.1dB	18.2dB	54.7dB @ 86.0MHz	33.4dB	21.3dB
3,6-1,2	58.1dB @ 63.0MHz	35.7dB	22.4dB	56.1dB @ 92.0MHz	32.9dB	23.2dB
5,4-1,2	60.8dB @ 53.0MHz	37.0dB	23.8dB	59.1dB @ 100.0MHz	32.3dB	26.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.6dB @ 63.0MHz	35.7dB	18.9dB	52.4dB @ 100.0MHz	32.3dB	20.1dB
7,8-5,4	53.7dB @ 48.0MHz	37.7dB	16.0dB	49.1dB @ 90.0MHz	33.1dB	16.0dB
7,8-1,2	55.7dB @ 53.0MHz	37.0dB	18.7dB	51.7dB @ 96.0MHz	32.6dB	19.1dB
3,6-5,4	60.0dB @ 23.1MHz	43.1dB	16.9dB	51.9dB @ 97.0MHz	32.5dB	19.4dB
3,6-1,2	52.9dB @ 63.0MHz	35.7dB	17.2dB	49.6dB @ 100.0MHz	32.3dB	17.3dB
5,4-1,2	66.8dB @ 29.1MHz	41.4dB	25.4dB	60.5dB @ 93.0MHz	32.8dB	27.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:16:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0036

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

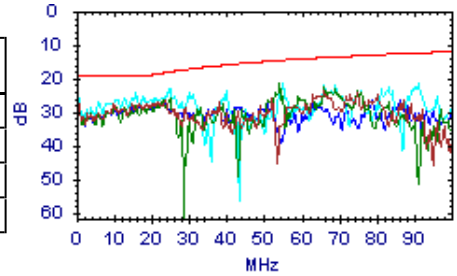


Return Loss

Passato

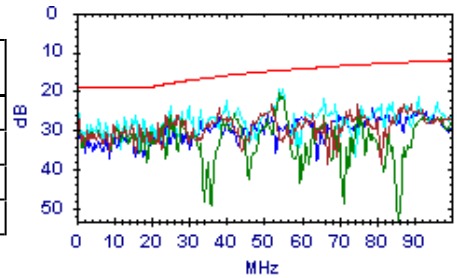
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 24.0MHz	18.2dB	8.4dB	23.9dB @ 66.0MHz	13.8dB	10.1dB
3,6	21.7dB @ 54.0MHz	14.7dB	7.0dB	21.7dB @ 54.0MHz	14.7dB	7.0dB
5,4	22.9dB @ 25.0MHz	18.0dB	4.9dB	21.2dB @ 91.0MHz	12.4dB	8.8dB
1,2	27.7dB @ 19.0MHz	19.0dB	8.7dB	26.4dB @ 86.0MHz	12.7dB	13.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.4dB @ 24.0MHz	18.2dB	8.2dB	23.3dB @ 87.0MHz	12.6dB	10.7dB
3,6	20.4dB @ 54.0MHz	14.7dB	5.7dB	20.4dB @ 54.0MHz	14.7dB	5.7dB
5,4	19.3dB @ 55.0MHz	14.6dB	4.7dB	19.3dB @ 55.0MHz	14.6dB	4.7dB
1,2	27.6dB @ 24.0MHz	18.2dB	9.4dB	24.4dB @ 79.0MHz	13.0dB	11.4dB

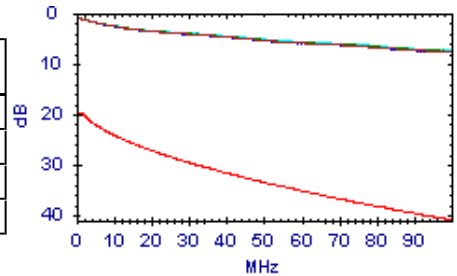


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.8dB @ 100.0MHz	41.0dB	33.2dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
5,4	1.2dB @ 1.6MHz	20.0dB	18.8dB	7.4dB @ 100.0MHz	41.0dB	33.6dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.9dB @ 100.0MHz	41.0dB	33.1dB

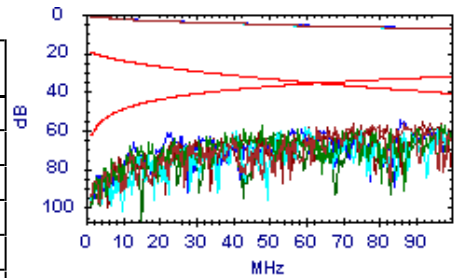


ACR-N

Passato

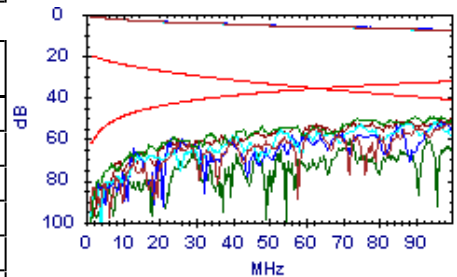
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.0dB @ 40.0MHz	7.5dB	50.5dB	49.2dB @ 87.0MHz	-6.0dB	55.2dB
7,8-5,4	54.3dB @ 43.0MHz	6.4dB	47.9dB	49.9dB @ 98.0MHz	-8.3dB	58.2dB
7,8-1,2	56.1dB @ 41.0MHz	7.1dB	49.0dB	51.7dB @ 97.0MHz	-8.1dB	59.8dB
3,6-5,4	59.3dB @ 31.0MHz	11.2dB	48.1dB	47.8dB @ 86.0MHz	-5.7dB	53.5dB
3,6-1,2	60.8dB @ 31.0MHz	11.2dB	49.6dB	48.6dB @ 92.0MHz	-7.0dB	55.6dB
5,4-1,2	55.2dB @ 53.0MHz	3.0dB	52.2dB	51.2dB @ 100.0MHz	-8.7dB	59.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 28.2MHz	12.5dB	46.3dB	44.6dB @ 100.0MHz	-8.7dB	53.3dB
7,8-5,4	52.7dB @ 34.0MHz	9.9dB	42.8dB	41.7dB @ 90.0MHz	-6.6dB	48.3dB
7,8-1,2	52.9dB @ 41.0MHz	7.1dB	45.8dB	44.0dB @ 96.0MHz	-7.9dB	51.9dB
3,6-5,4	59.0dB @ 29.8MHz	11.8dB	47.2dB	44.4dB @ 97.0MHz	-8.1dB	52.5dB
3,6-1,2	56.7dB @ 30.0MHz	11.6dB	45.1dB	41.7dB @ 100.0MHz	-8.7dB	50.4dB
5,4-1,2	65.5dB @ 29.5MHz	11.8dB	53.7dB	52.9dB @ 93.0MHz	-7.3dB	60.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:16:44

Gamma Freq : 1 - 100MHz

Test Nome: TEST0036

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

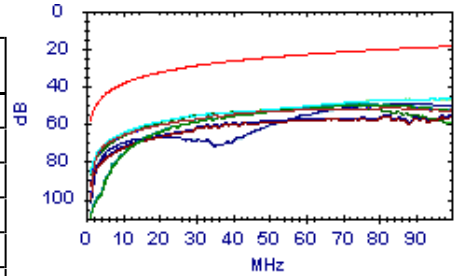
Note Utente:

ACR-F

Passato

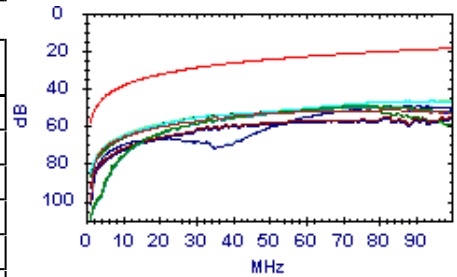
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.3dB @ 4.0MHz	46.6dB	26.7dB	51.2dB @ 83.0MHz	20.2dB	31.0dB
7,8-5,4	50.2dB @ 70.3MHz	21.7dB	28.5dB	49.7dB @ 74.5MHz	21.2dB	28.5dB
7,8-1,2	57.8dB @ 21.0MHz	32.2dB	25.6dB	46.5dB @ 99.5MHz	18.6dB	27.9dB
3,6-7,8	72.1dB @ 4.6MHz	45.3dB	26.8dB	51.2dB @ 83.3MHz	20.2dB	31.0dB
3,6-5,4	61.0dB @ 32.8MHz	28.3dB	32.7dB	55.8dB @ 82.5MHz	20.3dB	35.5dB
3,6-1,2	55.5dB @ 29.5MHz	29.2dB	26.3dB	51.8dB @ 67.3MHz	22.0dB	29.8dB
5,4-7,8	49.3dB @ 72.8MHz	21.4dB	27.9dB	49.3dB @ 77.5MHz	20.8dB	28.5dB
5,4-3,6	61.0dB @ 30.4MHz	28.9dB	32.1dB	54.9dB @ 82.5MHz	20.3dB	34.6dB
5,4-1,2	49.4dB @ 82.5MHz	20.3dB	29.1dB	49.2dB @ 90.8MHz	19.4dB	29.8dB
1,2-7,8	55.1dB @ 30.6MHz	28.9dB	26.2dB	46.7dB @ 94.8MHz	19.1dB	27.6dB
1,2-3,6	55.5dB @ 29.7MHz	29.2dB	26.3dB	51.8dB @ 67.3MHz	22.0dB	29.8dB
1,2-5,4	49.6dB @ 82.8MHz	20.2dB	29.4dB	49.6dB @ 90.8MHz	19.4dB	30.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.1dB @ 4.6MHz	45.3dB	26.8dB	51.2dB @ 83.3MHz	20.2dB	31.0dB
7,8-5,4	49.3dB @ 72.8MHz	21.4dB	27.9dB	49.3dB @ 77.5MHz	20.8dB	28.5dB
7,8-1,2	55.1dB @ 30.6MHz	28.9dB	26.2dB	46.7dB @ 94.8MHz	19.1dB	27.6dB
3,6-7,8	73.3dB @ 4.0MHz	46.6dB	26.7dB	51.2dB @ 83.0MHz	20.2dB	31.0dB
3,6-5,4	61.0dB @ 30.4MHz	28.9dB	32.1dB	54.9dB @ 82.5MHz	20.3dB	34.6dB
3,6-1,2	55.5dB @ 29.7MHz	29.2dB	26.3dB	51.8dB @ 67.3MHz	22.0dB	29.8dB
5,4-7,8	50.2dB @ 70.3MHz	21.7dB	28.5dB	49.7dB @ 74.5MHz	21.2dB	28.5dB
5,4-3,6	61.0dB @ 32.8MHz	28.3dB	32.7dB	55.8dB @ 82.5MHz	20.3dB	35.5dB
5,4-1,2	49.6dB @ 82.8MHz	20.2dB	29.4dB	49.6dB @ 90.8MHz	19.4dB	30.2dB
1,2-7,8	57.8dB @ 21.0MHz	32.2dB	25.6dB	46.5dB @ 99.5MHz	18.6dB	27.9dB
1,2-3,6	55.5dB @ 29.5MHz	29.2dB	26.3dB	51.8dB @ 67.3MHz	22.0dB	29.8dB
1,2-5,4	49.4dB @ 82.5MHz	20.3dB	29.1dB	49.2dB @ 90.8MHz	19.4dB	29.8dB

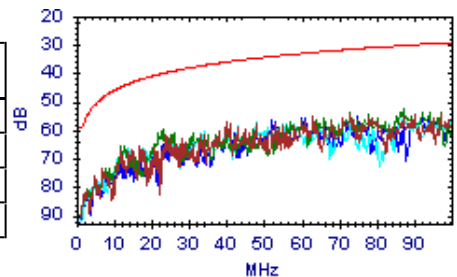


PS NEXT

Passato

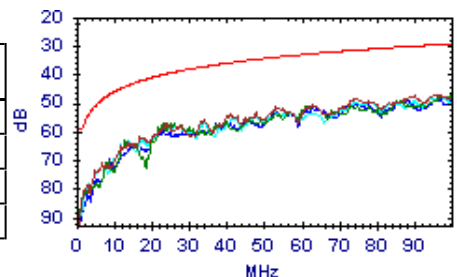
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.4dB @ 40.0MHz	36.1dB	21.3dB	54.2dB @ 90.0MHz	30.1dB	24.1dB
3,6	59.8dB @ 23.1MHz	40.1dB	19.7dB	52.3dB @ 87.0MHz	30.3dB	22.0dB
5,4	60.2dB @ 23.1MHz	40.1dB	20.1dB	54.1dB @ 86.0MHz	30.4dB	23.7dB
1,2	56.5dB @ 52.0MHz	34.2dB	22.3dB	54.5dB @ 97.0MHz	29.5dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.5dB @ 74.0MHz	31.5dB	17.0dB	47.1dB @ 97.0MHz	29.5dB	17.6dB
3,6	57.0dB @ 23.1MHz	40.1dB	16.9dB	47.0dB @ 100.0MHz	29.3dB	17.7dB
5,4	57.3dB @ 23.1MHz	40.1dB	17.2dB	47.4dB @ 97.0MHz	29.5dB	17.9dB
1,2	52.2dB @ 53.0MHz	34.0dB	18.2dB	48.7dB @ 97.0MHz	29.5dB	19.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:16:44

Gamma Freq: 1 - 100MHz

Test Nome: TEST0036

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

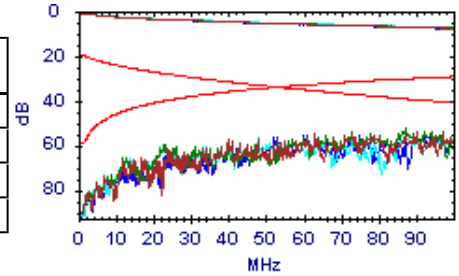
Note Utente:

PS ACR-N

Passato

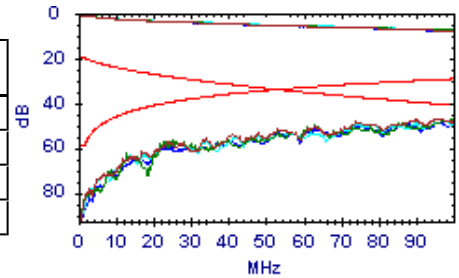
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.7dB @ 40.0MHz	4.5dB	48.2dB	46.8dB @ 90.0MHz	-9.6dB	56.4dB
3,6	56.8dB @ 31.0MHz	8.2dB	48.6dB	45.4dB @ 87.0MHz	-9.0dB	54.4dB
5,4	57.3dB @ 31.0MHz	8.2dB	49.1dB	47.3dB @ 86.0MHz	-8.7dB	56.0dB
1,2	54.2dB @ 40.0MHz	4.5dB	49.7dB	46.8dB @ 97.0MHz	-11.1dB	57.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.3dB @ 27.0MHz	10.1dB	44.2dB	39.5dB @ 95.0MHz	-10.6dB	50.1dB
3,6	54.7dB @ 28.5MHz	9.4dB	45.3dB	39.4dB @ 100.0MHz	-11.7dB	51.1dB
5,4	52.3dB @ 34.0MHz	6.9dB	45.4dB	40.1dB @ 97.0MHz	-11.1dB	51.2dB
1,2	56.6dB @ 27.0MHz	10.1dB	46.5dB	41.0dB @ 97.0MHz	-11.1dB	52.1dB

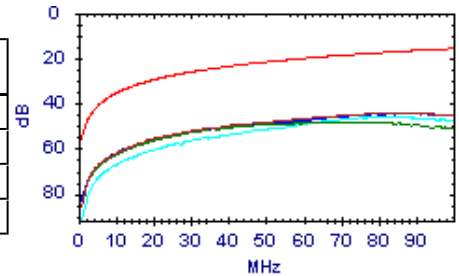


PS ACR-F

Passato

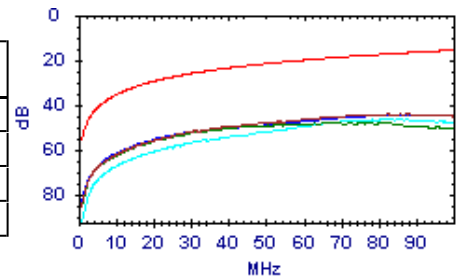
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.1dB @ 20.8MHz	29.2dB	25.9dB	44.3dB @ 87.8MHz	16.7dB	27.6dB
3,6	52.5dB @ 30.3MHz	26.0dB	26.5dB	48.2dB @ 83.0MHz	17.2dB	31.0dB
5,4	46.6dB @ 72.8MHz	18.4dB	28.2dB	45.9dB @ 82.8MHz	17.2dB	28.7dB
1,2	52.0dB @ 30.7MHz	25.9dB	26.1dB	44.5dB @ 88.3MHz	16.7dB	27.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.7dB @ 30.7MHz	25.9dB	25.8dB	44.2dB @ 88.3MHz	16.7dB	27.5dB
3,6	51.1dB @ 35.3MHz	24.7dB	26.4dB	48.0dB @ 82.8MHz	17.2dB	30.8dB
5,4	47.1dB @ 72.5MHz	18.4dB	28.7dB	46.3dB @ 82.8MHz	17.2dB	29.1dB
1,2	54.9dB @ 21.0MHz	29.2dB	25.7dB	44.4dB @ 88.3MHz	16.7dB	27.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:17:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0037

Operatore:

Firmware: 3.117

Appaltatore:

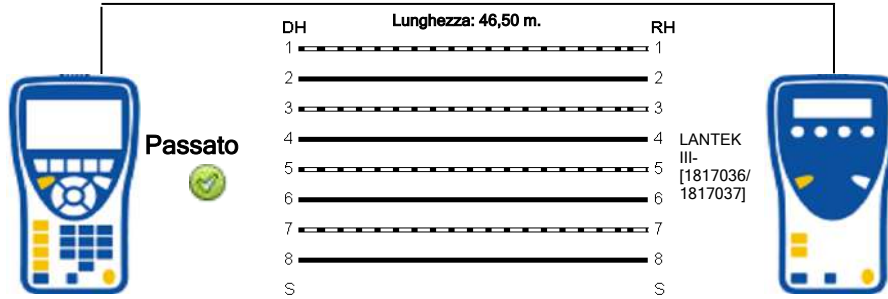
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	225,1	9,9		48,6			48,6
3-6	218,6	3,4		47,2			
5-4	215,2	,0		46,5			
1-2	226,8	11,6		49,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:17:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0037

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

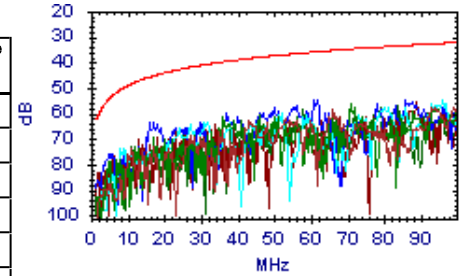
NEXT



Passato

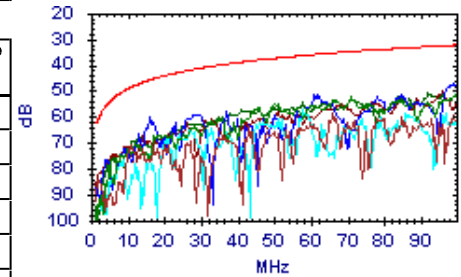
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 66.0MHz	35.4dB	23.4dB	57.0dB @ 100.0MHz	32.3dB	24.7dB
7,8-5,4	61.2dB @ 36.0MHz	39.9dB	21.3dB	55.3dB @ 100.0MHz	32.3dB	23.0dB
7,8-1,2	55.1dB @ 96.0MHz	32.6dB	22.5dB	55.1dB @ 96.0MHz	32.6dB	22.5dB
3,6-5,4	63.6dB @ 16.0MHz	45.8dB	17.8dB	54.5dB @ 62.0MHz	35.8dB	18.7dB
3,6-1,2	83.4dB @ 1.9MHz	61.0dB	22.4dB	55.7dB @ 89.0MHz	33.2dB	22.5dB
5,4-1,2	58.6dB @ 58.0MHz	36.3dB	22.3dB	56.9dB @ 84.0MHz	33.6dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.2dB @ 11.1MHz	48.5dB	22.7dB	59.0dB @ 66.0MHz	35.4dB	23.6dB
7,8-5,4	54.8dB @ 50.0MHz	37.4dB	17.4dB	50.9dB @ 100.0MHz	32.3dB	18.6dB
7,8-1,2	57.1dB @ 58.0MHz	36.3dB	20.8dB	57.1dB @ 58.0MHz	36.3dB	20.8dB
3,6-5,4	60.3dB @ 16.0MHz	45.8dB	14.5dB	47.3dB @ 100.0MHz	32.3dB	15.0dB
3,6-1,2	50.0dB @ 96.0MHz	32.6dB	17.4dB	50.0dB @ 96.0MHz	32.6dB	17.4dB
5,4-1,2	50.9dB @ 92.0MHz	32.9dB	18.0dB	50.9dB @ 92.0MHz	32.9dB	18.0dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:17:21
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0037

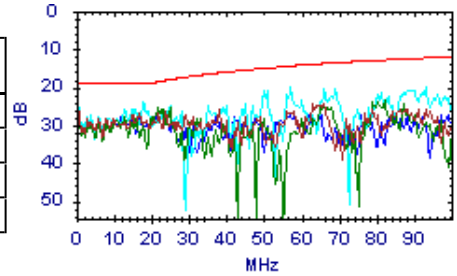


Return Loss

Passato

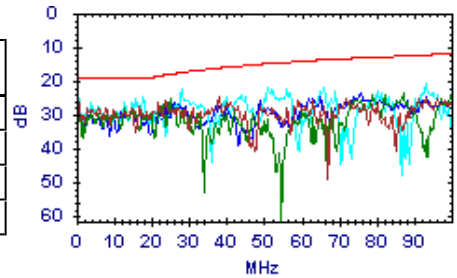
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 16.9MHz	19.0dB	8.0dB	24.4dB @ 63.0MHz	14.0dB	10.4dB
3,6	25.5dB @ 22.0MHz	18.6dB	6.9dB	23.2dB @ 82.0MHz	12.9dB	10.3dB
5,4	24.1dB @ 18.0MHz	19.0dB	5.1dB	20.1dB @ 93.0MHz	12.3dB	7.8dB
1,2	27.8dB @ 17.1MHz	19.0dB	8.8dB	26.1dB @ 65.0MHz	13.9dB	12.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 22.0MHz	18.6dB	7.6dB	24.6dB @ 38.0MHz	16.2dB	8.4dB
3,6	25.4dB @ 25.0MHz	18.0dB	7.4dB	23.7dB @ 100.0MHz	12.0dB	11.7dB
5,4	22.7dB @ 28.0MHz	17.5dB	5.2dB	20.8dB @ 93.0MHz	12.3dB	8.5dB
1,2	26.2dB @ 24.0MHz	18.2dB	8.0dB	23.7dB @ 76.0MHz	13.2dB	10.5dB

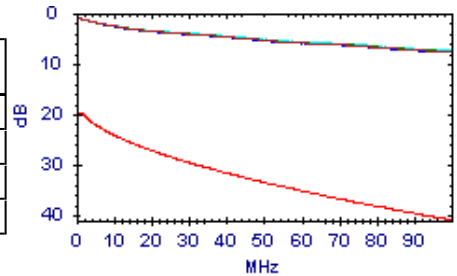


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.7dB @ 100.0MHz	41.0dB	33.3dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.8dB @ 100.0MHz	41.0dB	33.2dB

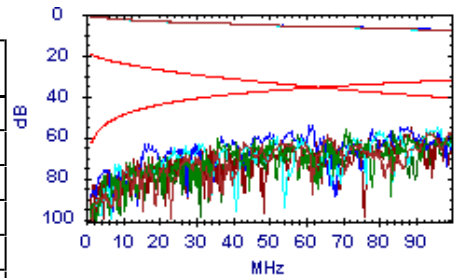


ACR-N

Passato

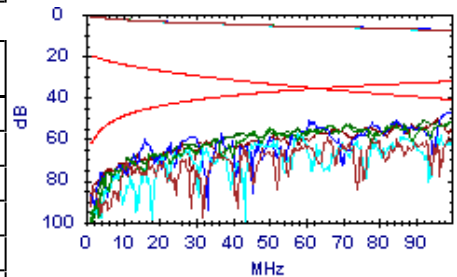
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.9dB @ 43.0MHz	6.4dB	51.5dB	49.3dB @ 100.0MHz	-8.7dB	58.0dB
7,8-5,4	56.8dB @ 36.0MHz	9.0dB	47.8dB	47.6dB @ 100.0MHz	-8.7dB	56.3dB
7,8-1,2	59.3dB @ 31.0MHz	11.2dB	48.1dB	47.5dB @ 96.0MHz	-7.9dB	55.4dB
3,6-5,4	55.6dB @ 37.0MHz	8.6dB	47.0dB	48.1dB @ 86.0MHz	-5.7dB	53.8dB
3,6-1,2	59.6dB @ 31.0MHz	11.2dB	48.4dB	48.3dB @ 89.0MHz	-6.3dB	54.6dB
5,4-1,2	58.1dB @ 41.0MHz	7.1dB	51.0dB	49.8dB @ 84.0MHz	-5.2dB	55.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.0dB @ 43.0MHz	6.4dB	52.6dB	51.8dB @ 99.0MHz	-8.5dB	60.3dB
7,8-5,4	49.4dB @ 50.0MHz	3.9dB	45.5dB	43.2dB @ 100.0MHz	-8.7dB	51.9dB
7,8-1,2	61.2dB @ 27.3MHz	12.9dB	48.3dB	50.9dB @ 97.0MHz	-8.1dB	59.0dB
3,6-5,4	55.1dB @ 28.0MHz	12.6dB	42.5dB	39.7dB @ 99.0MHz	-8.5dB	48.2dB
3,6-1,2	57.2dB @ 31.0MHz	11.2dB	46.0dB	42.4dB @ 96.0MHz	-7.9dB	50.3dB
5,4-1,2	52.6dB @ 41.0MHz	7.1dB	45.5dB	43.4dB @ 92.0MHz	-7.0dB	50.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:17:21

Gamma Freq : 1 - 100MHz

Test Nome: TEST0037

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

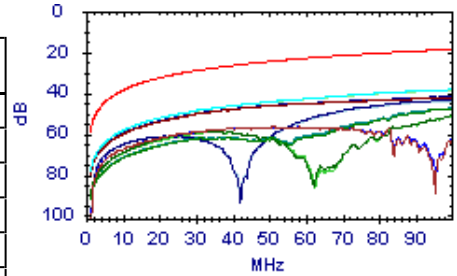
Note Utente:

ACR-F

Passato

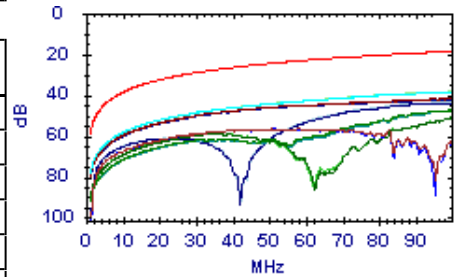
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.7dB @ 5.1MHz	44.5dB	28.2dB	56.6dB @ 58.5MHz	23.3dB	33.3dB
7,8-5,4	48.2dB @ 95.5MHz	19.0dB	29.2dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
7,8-1,2	39.5dB @ 82.5MHz	20.3dB	19.2dB	38.4dB @ 100.0MHz	18.6dB	19.8dB
3,6-7,8	73.3dB @ 4.8MHz	45.1dB	28.2dB	56.5dB @ 58.5MHz	23.3dB	33.2dB
3,6-5,4	49.4dB @ 32.5MHz	28.4dB	21.0dB	42.3dB @ 99.5MHz	18.6dB	23.7dB
3,6-1,2	60.9dB @ 23.2MHz	31.3dB	29.6dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
5,4-7,8	48.0dB @ 93.8MHz	19.2dB	28.8dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
5,4-3,6	49.1dB @ 32.5MHz	28.4dB	20.7dB	41.8dB @ 100.0MHz	18.6dB	23.2dB
5,4-1,2	44.5dB @ 86.5MHz	19.9dB	24.6dB	43.6dB @ 98.3MHz	18.8dB	24.8dB
1,2-7,8	39.6dB @ 82.5MHz	20.3dB	19.3dB	38.6dB @ 99.8MHz	18.6dB	20.0dB
1,2-3,6	89.3dB @ 1.0MHz	58.6dB	30.7dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
1,2-5,4	44.4dB @ 91.5MHz	19.4dB	25.0dB	44.0dB @ 98.3MHz	18.8dB	25.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.3dB @ 4.8MHz	45.1dB	28.2dB	56.5dB @ 58.5MHz	23.3dB	33.2dB
7,8-5,4	48.0dB @ 93.8MHz	19.2dB	28.8dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
7,8-1,2	39.6dB @ 82.5MHz	20.3dB	19.3dB	38.6dB @ 99.8MHz	18.6dB	20.0dB
3,6-7,8	72.7dB @ 5.1MHz	44.5dB	28.2dB	56.6dB @ 58.5MHz	23.3dB	33.3dB
3,6-5,4	49.1dB @ 32.5MHz	28.4dB	20.7dB	41.8dB @ 100.0MHz	18.6dB	23.2dB
3,6-1,2	89.3dB @ 1.0MHz	58.6dB	30.7dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
5,4-7,8	48.2dB @ 95.5MHz	19.0dB	29.2dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
5,4-3,6	49.4dB @ 32.5MHz	28.4dB	21.0dB	42.3dB @ 99.5MHz	18.6dB	23.7dB
5,4-1,2	44.4dB @ 91.5MHz	19.4dB	25.0dB	44.0dB @ 98.3MHz	18.8dB	25.2dB
1,2-7,8	39.5dB @ 82.5MHz	20.3dB	19.2dB	38.4dB @ 100.0MHz	18.6dB	19.8dB
1,2-3,6	60.9dB @ 23.2MHz	31.3dB	29.6dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
1,2-5,4	44.5dB @ 86.5MHz	19.9dB	24.6dB	43.6dB @ 98.3MHz	18.8dB	24.8dB

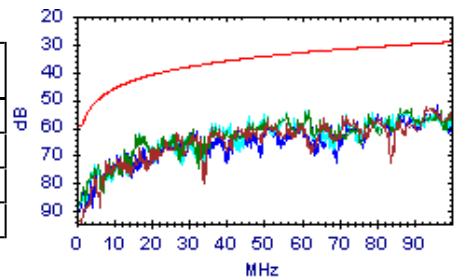


PS NEXT

Passato

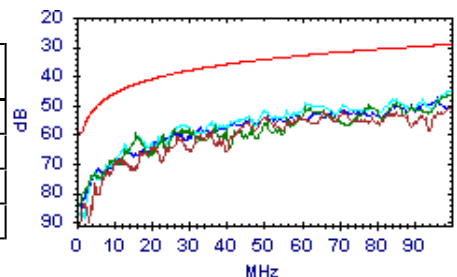
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 93.0MHz	29.8dB	22.8dB	52.5dB @ 100.0MHz	29.3dB	23.2dB
3,6	62.8dB @ 16.0MHz	42.8dB	20.0dB	53.0dB @ 89.0MHz	30.2dB	22.8dB
5,4	62.2dB @ 17.1MHz	42.3dB	19.9dB	53.7dB @ 100.0MHz	29.3dB	24.4dB
1,2	51.9dB @ 96.0MHz	29.6dB	22.3dB	51.9dB @ 96.0MHz	29.6dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.0dB @ 50.0MHz	34.4dB	19.6dB	50.0dB @ 100.0MHz	29.3dB	20.7dB
3,6	59.7dB @ 16.0MHz	42.8dB	16.9dB	46.3dB @ 100.0MHz	29.3dB	17.0dB
5,4	44.8dB @ 100.0MHz	29.3dB	15.5dB	44.8dB @ 100.0MHz	29.3dB	15.5dB
1,2	47.5dB @ 96.0MHz	29.6dB	17.9dB	47.5dB @ 96.0MHz	29.6dB	17.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:17:21

Gamma Freq: 1 - 100MHz

Test Nome: TEST0037

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

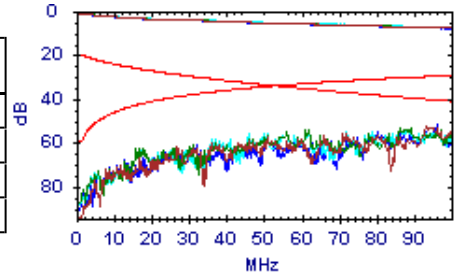
Note Utente:

PS ACR-N

Passato

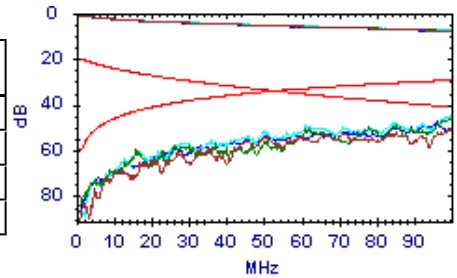
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.4dB @ 36.0MHz	6.0dB	49.4dB	44.8dB @ 100.0MHz	-11.7dB	56.5dB
3,6	56.7dB @ 31.0MHz	8.2dB	48.5dB	45.9dB @ 89.0MHz	-9.3dB	55.2dB
5,4	54.0dB @ 36.0MHz	6.0dB	48.0dB	46.2dB @ 100.0MHz	-11.7dB	57.9dB
1,2	56.3dB @ 31.0MHz	8.2dB	48.1dB	44.3dB @ 96.0MHz	-10.9dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.5dB @ 27.3MHz	9.9dB	47.6dB	42.3dB @ 100.0MHz	-11.7dB	54.0dB
3,6	54.3dB @ 28.0MHz	9.6dB	44.7dB	38.7dB @ 100.0MHz	-11.7dB	50.4dB
5,4	53.3dB @ 29.5MHz	8.8dB	44.5dB	37.3dB @ 100.0MHz	-11.7dB	49.0dB
1,2	55.1dB @ 27.0MHz	10.1dB	45.0dB	39.9dB @ 96.0MHz	-10.9dB	50.8dB

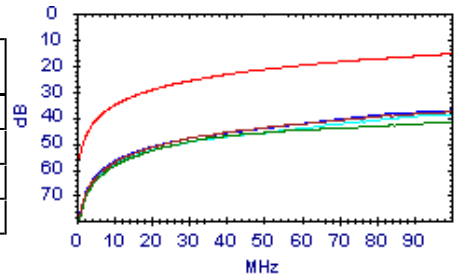


PS ACR-F

Passato

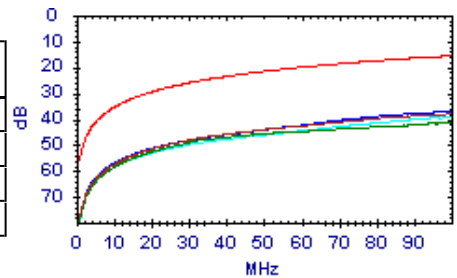
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.0dB @ 4.8MHz	42.1dB	21.9dB	37.9dB @ 100.0MHz	15.6dB	22.3dB
3,6	49.2dB @ 30.0MHz	26.1dB	23.1dB	41.7dB @ 99.5MHz	15.6dB	26.1dB
5,4	66.2dB @ 4.0MHz	43.6dB	22.6dB	39.0dB @ 100.0MHz	15.6dB	23.4dB
1,2	38.6dB @ 82.5MHz	17.3dB	21.3dB	37.3dB @ 99.8MHz	15.6dB	21.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	66.9dB @ 3.4MHz	45.0dB	21.9dB	38.0dB @ 99.8MHz	15.6dB	22.4dB
3,6	48.2dB @ 32.5MHz	25.4dB	22.8dB	41.2dB @ 100.0MHz	15.6dB	25.6dB
5,4	66.8dB @ 3.9MHz	43.9dB	22.9dB	39.5dB @ 100.0MHz	15.6dB	23.9dB
1,2	38.5dB @ 82.3MHz	17.3dB	21.2dB	37.1dB @ 100.0MHz	15.6dB	21.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:17:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0038

Operatore:

Firmware: 3.117

Appaltatore:

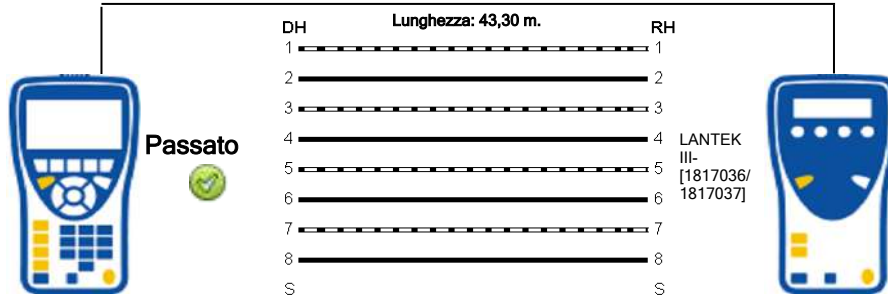
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	210,0	9,5		45,4			44,6
3-6	203,3	2,8		43,9			
5-4	200,5	,0		43,3			
1-2	211,4	10,9		45,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:17:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0038

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

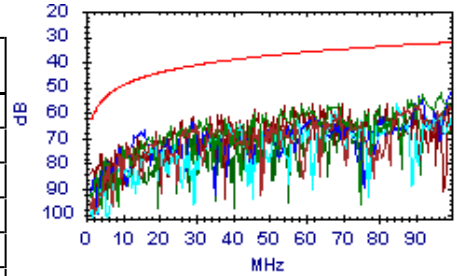
NEXT



Passato

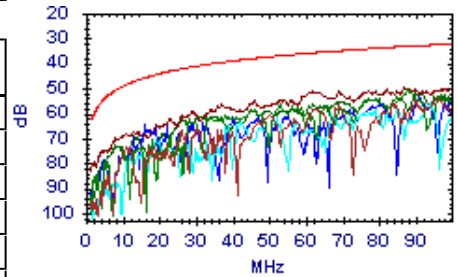
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.7dB @ 30.0MHz	41.2dB	23.5dB	56.7dB @ 100.0MHz	32.3dB	24.4dB
7,8-5,4	52.7dB @ 92.0MHz	32.9dB	19.8dB	52.3dB @ 97.0MHz	32.5dB	19.8dB
7,8-1,2	56.5dB @ 85.0MHz	33.5dB	23.0dB	56.5dB @ 85.0MHz	33.5dB	23.0dB
3,6-5,4	50.6dB @ 100.0MHz	32.3dB	18.3dB	50.6dB @ 100.0MHz	32.3dB	18.3dB
3,6-1,2	61.3dB @ 29.1MHz	41.4dB	19.9dB	56.2dB @ 69.0MHz	35.1dB	21.1dB
5,4-1,2	57.0dB @ 80.0MHz	33.9dB	23.1dB	56.9dB @ 90.0MHz	33.1dB	23.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.2dB @ 69.0MHz	35.1dB	21.1dB	54.1dB @ 96.0MHz	32.6dB	21.5dB
7,8-5,4	50.2dB @ 88.0MHz	33.2dB	17.0dB	50.2dB @ 88.0MHz	33.2dB	17.0dB
7,8-1,2	56.8dB @ 85.0MHz	33.5dB	23.3dB	56.2dB @ 94.0MHz	32.7dB	23.5dB
3,6-5,4	64.8dB @ 16.0MHz	45.8dB	19.0dB	53.0dB @ 91.0MHz	33.0dB	20.0dB
3,6-1,2	51.3dB @ 62.0MHz	35.8dB	15.5dB	49.8dB @ 100.0MHz	32.3dB	17.5dB
5,4-1,2	51.8dB @ 91.0MHz	33.0dB	18.8dB	51.8dB @ 91.0MHz	33.0dB	18.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:17:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0038

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

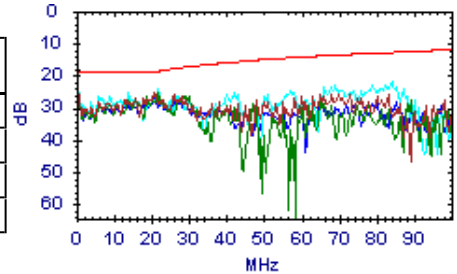
Note Utente:

Return Loss

Passato

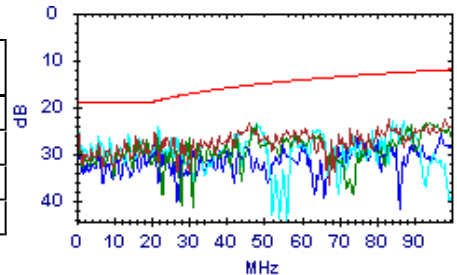
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.1dB @ 21.0MHz	18.8dB	6.3dB	25.1dB @ 21.0MHz	18.8dB	6.3dB
3,6	25.1dB @ 22.0MHz	18.6dB	6.5dB	25.1dB @ 22.0MHz	18.6dB	6.5dB
5,4	24.0dB @ 22.0MHz	18.6dB	5.4dB	21.9dB @ 84.0MHz	12.8dB	9.1dB
1,2	26.7dB @ 21.0MHz	18.8dB	7.9dB	26.7dB @ 21.0MHz	18.8dB	7.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 21.0MHz	18.8dB	6.6dB	22.7dB @ 98.0MHz	12.1dB	10.6dB
3,6	26.9dB @ 19.0MHz	19.0dB	7.9dB	23.4dB @ 94.0MHz	12.3dB	11.1dB
5,4	24.1dB @ 22.0MHz	18.6dB	5.5dB	22.9dB @ 87.0MHz	12.6dB	10.3dB
1,2	27.8dB @ 21.0MHz	18.8dB	9.0dB	25.7dB @ 97.0MHz	12.1dB	13.6dB

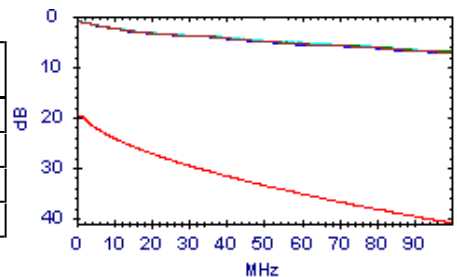


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.1dB @ 100.0MHz	41.0dB	33.9dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.3dB @ 100.0MHz	41.0dB	33.7dB

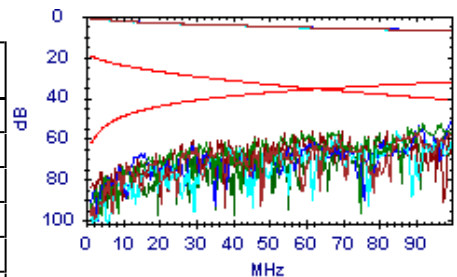


ACR-N

Passato

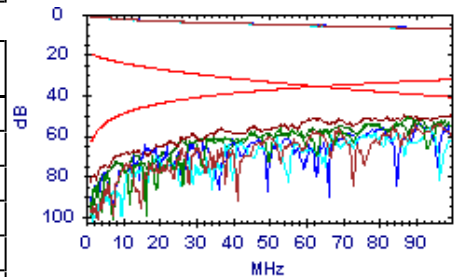
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.6dB @ 37.0MHz	8.6dB	52.0dB	49.5dB @ 100.0MHz	-8.7dB	58.2dB
7,8-5,4	58.0dB @ 38.0MHz	8.2dB	49.8dB	45.2dB @ 97.0MHz	-8.1dB	53.3dB
7,8-1,2	59.6dB @ 38.0MHz	8.2dB	51.4dB	49.8dB @ 85.0MHz	-5.5dB	55.3dB
3,6-5,4	43.5dB @ 100.0MHz	-8.7dB	52.2dB	43.5dB @ 100.0MHz	-8.7dB	52.2dB
3,6-1,2	56.4dB @ 36.0MHz	9.0dB	47.4dB	50.1dB @ 82.0MHz	-4.7dB	54.8dB
5,4-1,2	61.8dB @ 37.0MHz	8.6dB	53.2dB	50.0dB @ 90.0MHz	-6.6dB	56.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.4dB @ 50.0MHz	3.9dB	51.5dB	47.1dB @ 96.0MHz	-7.9dB	55.0dB
7,8-5,4	57.4dB @ 34.0MHz	9.9dB	47.5dB	43.5dB @ 88.0MHz	-6.2dB	49.7dB
7,8-1,2	57.8dB @ 42.0MHz	6.7dB	51.1dB	49.1dB @ 94.0MHz	-7.5dB	56.6dB
3,6-5,4	57.4dB @ 40.0MHz	7.5dB	49.9dB	46.3dB @ 91.0MHz	-6.8dB	53.1dB
3,6-1,2	52.3dB @ 37.0MHz	8.6dB	43.7dB	42.5dB @ 100.0MHz	-8.7dB	51.2dB
5,4-1,2	53.5dB @ 45.0MHz	5.6dB	47.9dB	44.8dB @ 91.0MHz	-6.8dB	51.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:17:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0038

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

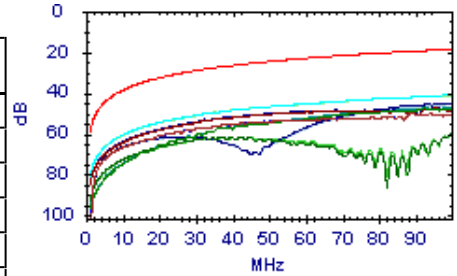
Note Utente:

ACR-F

Passato

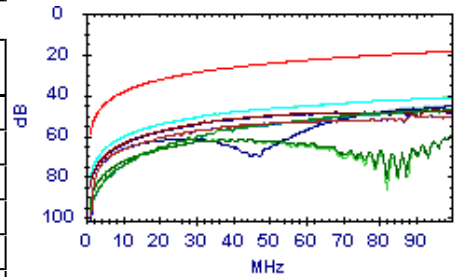
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.9dB @ 5.2MHz	44.3dB	27.6dB	49.9dB @ 89.0MHz	19.6dB	30.3dB
7,8-5,4	47.6dB @ 92.3MHz	19.3dB	28.3dB	47.6dB @ 92.5MHz	19.3dB	28.3dB
7,8-1,2	71.8dB @ 2.7MHz	50.1dB	21.7dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
3,6-7,8	72.7dB @ 4.8MHz	45.1dB	27.6dB	49.9dB @ 89.3MHz	19.6dB	30.3dB
3,6-5,4	53.4dB @ 32.5MHz	28.4dB	25.0dB	47.3dB @ 95.0MHz	19.0dB	28.3dB
3,6-1,2	62.5dB @ 29.8MHz	29.1dB	33.4dB	59.7dB @ 100.0MHz	18.6dB	41.1dB
5,4-7,8	47.2dB @ 92.3MHz	19.3dB	27.9dB	47.2dB @ 98.8MHz	18.7dB	28.5dB
5,4-3,6	53.0dB @ 32.5MHz	28.4dB	24.6dB	46.9dB @ 95.5MHz	19.0dB	27.9dB
5,4-1,2	45.3dB @ 93.3MHz	19.2dB	26.1dB	44.9dB @ 100.0MHz	18.6dB	26.3dB
1,2-7,8	50.0dB @ 32.3MHz	28.4dB	21.6dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
1,2-3,6	62.7dB @ 30.0MHz	29.1dB	33.6dB	59.8dB @ 99.8MHz	18.6dB	41.2dB
1,2-5,4	46.0dB @ 92.8MHz	19.3dB	26.7dB	45.3dB @ 100.0MHz	18.6dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.7dB @ 4.8MHz	45.1dB	27.6dB	49.9dB @ 89.3MHz	19.6dB	30.3dB
7,8-5,4	47.2dB @ 92.3MHz	19.3dB	27.9dB	47.2dB @ 98.8MHz	18.7dB	28.5dB
7,8-1,2	50.0dB @ 32.3MHz	28.4dB	21.6dB	41.2dB @ 100.0MHz	18.6dB	22.6dB
3,6-7,8	71.9dB @ 5.2MHz	44.3dB	27.6dB	49.9dB @ 89.0MHz	19.6dB	30.3dB
3,6-5,4	53.0dB @ 32.5MHz	28.4dB	24.6dB	46.9dB @ 95.5MHz	19.0dB	27.9dB
3,6-1,2	62.7dB @ 30.0MHz	29.1dB	33.6dB	59.8dB @ 99.8MHz	18.6dB	41.2dB
5,4-7,8	47.6dB @ 92.3MHz	19.3dB	28.3dB	47.6dB @ 92.5MHz	19.3dB	28.3dB
5,4-3,6	53.4dB @ 32.5MHz	28.4dB	25.0dB	47.3dB @ 95.0MHz	19.0dB	28.3dB
5,4-1,2	46.0dB @ 92.8MHz	19.3dB	26.7dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
1,2-7,8	71.8dB @ 2.7MHz	50.1dB	21.7dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
1,2-3,6	62.5dB @ 29.8MHz	29.1dB	33.4dB	59.7dB @ 100.0MHz	18.6dB	41.1dB
1,2-5,4	45.3dB @ 93.3MHz	19.2dB	26.1dB	44.9dB @ 100.0MHz	18.6dB	26.3dB

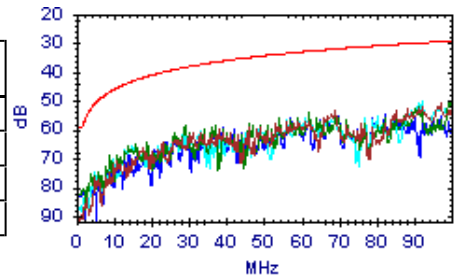


PS NEXT

Passato

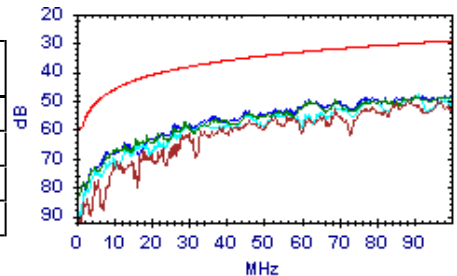
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 69.0MHz	32.1dB	21.6dB	51.1dB @ 97.0MHz	29.5dB	21.6dB
3,6	58.5dB @ 29.1MHz	38.4dB	20.1dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
5,4	49.3dB @ 100.0MHz	29.3dB	20.0dB	49.3dB @ 100.0MHz	29.3dB	20.0dB
1,2	54.6dB @ 62.0MHz	32.8dB	21.8dB	53.9dB @ 85.0MHz	30.5dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 88.0MHz	30.2dB	19.5dB	49.7dB @ 88.0MHz	30.2dB	19.5dB
3,6	50.3dB @ 62.0MHz	32.8dB	17.5dB	48.1dB @ 90.0MHz	30.1dB	18.0dB
5,4	48.0dB @ 91.0MHz	30.0dB	18.0dB	48.0dB @ 91.0MHz	30.0dB	18.0dB
1,2	49.9dB @ 62.0MHz	32.8dB	17.1dB	48.1dB @ 90.0MHz	30.1dB	18.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:17:50

Gamma Freq: 1 - 100MHz

Test Nome: TEST0038

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:





MFGDB:

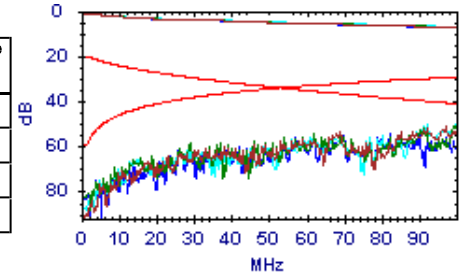
Note Utente:

PS ACR-N





 **Passato**

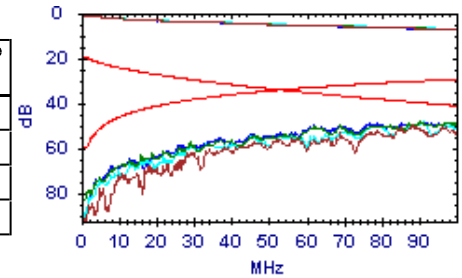
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 55.6dB @ 38.0MHz	5.2dB	50.4dB	44.0dB @ 97.0MHz	-11.1dB	55.1dB
3,6	 55.1dB @ 36.0MHz	6.0dB	49.1dB	42.3dB @ 100.0MHz	-11.7dB	54.0dB
5,4	 53.5dB @ 49.0MHz	1.3dB	52.2dB	42.4dB @ 100.0MHz	-11.7dB	54.1dB
1,2	 56.1dB @ 34.0MHz	6.9dB	49.2dB	47.2dB @ 85.0MHz	-8.5dB	55.7dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 56.4dB @ 34.0MHz	6.9dB	49.5dB	43.0dB @ 88.0MHz	-9.2dB	52.2dB
3,6	 51.9dB @ 37.0MHz	5.6dB	46.3dB	41.4dB @ 90.0MHz	-9.6dB	51.0dB
5,4	 50.4dB @ 45.0MHz	2.6dB	47.8dB	41.3dB @ 91.0MHz	-9.8dB	51.1dB
1,2	 51.1dB @ 37.0MHz	5.6dB	45.5dB	41.0dB @ 100.0MHz	-11.7dB	52.7dB

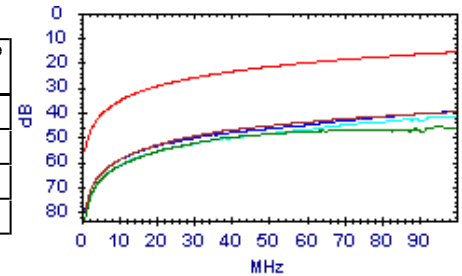


PS ACR-F





 **Passato**

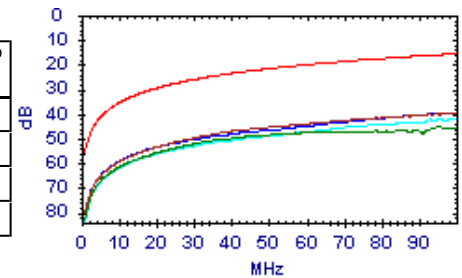
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 47.5dB @ 37.8MHz	24.1dB	23.4dB	39.9dB @ 100.0MHz	15.6dB	24.3dB
3,6	 51.4dB @ 32.5MHz	25.4dB	26.0dB	45.5dB @ 95.0MHz	16.0dB	29.5dB
5,4	 41.9dB @ 92.8MHz	16.3dB	25.6dB	41.8dB @ 100.0MHz	15.6dB	26.2dB
1,2	 67.2dB @ 4.0MHz	43.6dB	23.6dB	39.7dB @ 100.0MHz	15.6dB	24.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 47.5dB @ 37.3MHz	24.2dB	23.3dB	39.9dB @ 100.0MHz	15.6dB	24.3dB
3,6	 67.1dB @ 5.2MHz	41.3dB	25.8dB	45.2dB @ 95.0MHz	16.0dB	29.2dB
5,4	 69.7dB @ 4.0MHz	43.6dB	26.1dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	 68.6dB @ 3.4MHz	45.0dB	23.6dB	39.5dB @ 100.0MHz	15.6dB	23.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:18:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0039

Operatore:

Firmware: 3.117

Appaltatore:

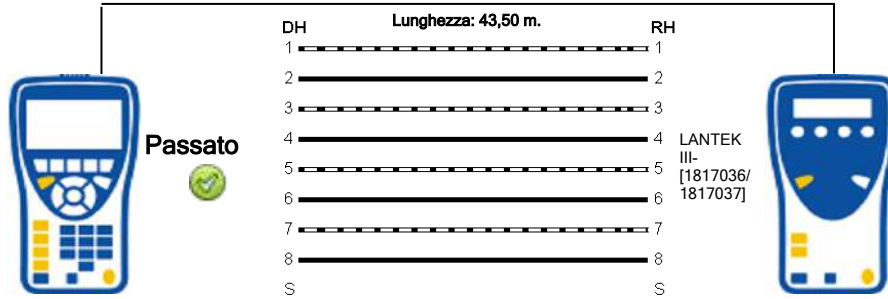
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	210,6	9,0		45,5			46,1
3-6	204,3	2,7		44,1			
5-4	201,6	,0		43,5			
1-2	212,3	10,7		45,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:18:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0039

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

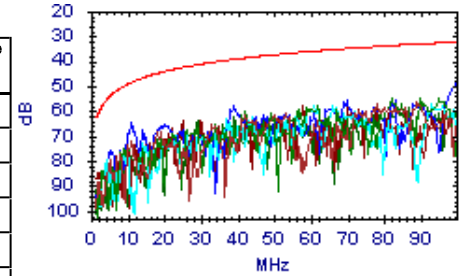
NEXT



Passato

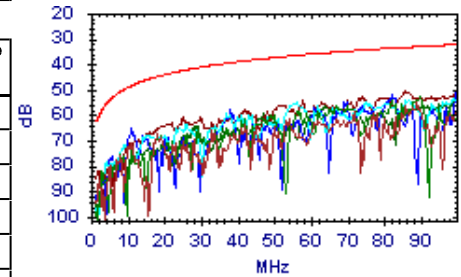
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.6dB @ 42.0MHz	38.7dB	22.9dB	56.2dB @ 89.0MHz	33.2dB	23.0dB
7,8-5,4	54.5dB @ 82.0MHz	33.8dB	20.7dB	54.5dB @ 82.0MHz	33.8dB	20.7dB
7,8-1,2	57.5dB @ 66.0MHz	35.4dB	22.1dB	57.3dB @ 93.0MHz	32.8dB	24.5dB
3,6-5,4	48.2dB @ 100.0MHz	32.3dB	15.9dB	48.2dB @ 100.0MHz	32.3dB	15.9dB
3,6-1,2	64.1dB @ 25.0MHz	42.5dB	21.6dB	58.0dB @ 70.0MHz	34.9dB	23.1dB
5,4-1,2	64.1dB @ 29.1MHz	41.4dB	22.7dB	58.3dB @ 100.0MHz	32.3dB	26.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.7dB @ 89.0MHz	33.2dB	21.5dB	54.7dB @ 89.0MHz	33.2dB	21.5dB
7,8-5,4	52.7dB @ 90.0MHz	33.1dB	19.6dB	52.7dB @ 90.0MHz	33.1dB	19.6dB
7,8-1,2	54.9dB @ 56.0MHz	36.6dB	18.3dB	53.4dB @ 99.0MHz	32.4dB	21.0dB
3,6-5,4	48.5dB @ 100.0MHz	32.3dB	16.2dB	48.5dB @ 100.0MHz	32.3dB	16.2dB
3,6-1,2	50.6dB @ 86.0MHz	33.4dB	17.2dB	50.6dB @ 86.0MHz	33.4dB	17.2dB
5,4-1,2	52.8dB @ 100.0MHz	32.3dB	20.5dB	52.8dB @ 100.0MHz	32.3dB	20.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:18:18
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0039

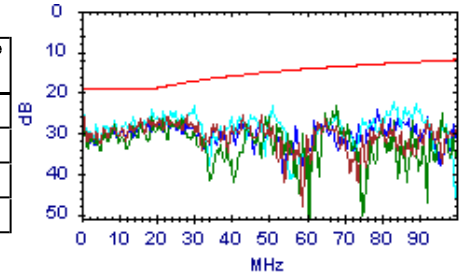


Return Loss

Passato

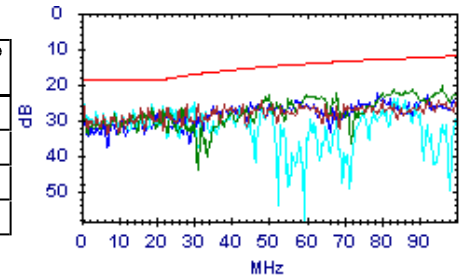
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 18.0MHz	19.0dB	7.3dB	25.6dB @ 28.0MHz	17.5dB	8.1dB
3,6	26.1dB @ 19.0MHz	19.0dB	7.1dB	23.4dB @ 68.0MHz	13.7dB	9.7dB
5,4	24.1dB @ 19.0MHz	19.0dB	5.1dB	22.5dB @ 83.0MHz	12.8dB	9.7dB
1,2	26.7dB @ 23.1MHz	18.4dB	8.3dB	24.4dB @ 79.0MHz	13.0dB	11.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 16.0MHz	19.0dB	7.7dB	24.1dB @ 100.0MHz	12.0dB	12.1dB
3,6	26.6dB @ 19.0MHz	19.0dB	7.6dB	20.6dB @ 96.0MHz	12.2dB	8.4dB
5,4	25.4dB @ 19.0MHz	19.0dB	6.4dB	23.9dB @ 84.0MHz	12.8dB	11.1dB
1,2	27.3dB @ 23.1MHz	18.4dB	8.9dB	22.5dB @ 79.0MHz	13.0dB	9.5dB

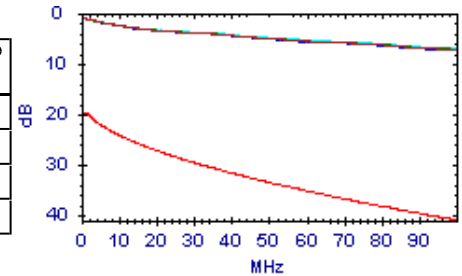


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.1dB @ 100.0MHz	41.0dB	33.9dB
5,4	1.2dB @ 1.6MHz	20.0dB	18.8dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.3dB @ 100.0MHz	41.0dB	33.7dB

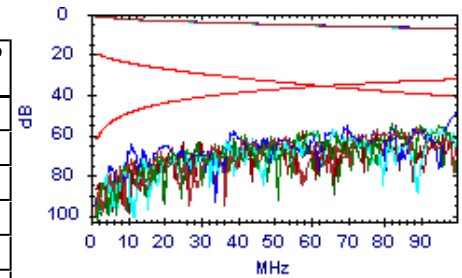


ACR-N

Passato

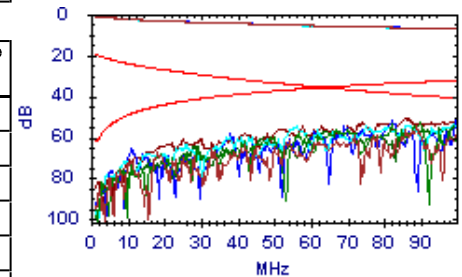
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 42.0MHz	6.7dB	50.4dB	49.4dB @ 89.0MHz	-6.3dB	55.7dB
7,8-5,4	55.9dB @ 42.0MHz	6.7dB	49.2dB	48.0dB @ 95.0MHz	-7.6dB	55.6dB
7,8-1,2	58.5dB @ 37.0MHz	8.6dB	49.9dB	50.2dB @ 93.0MHz	-7.3dB	57.5dB
3,6-5,4	53.9dB @ 39.0MHz	7.8dB	46.1dB	41.1dB @ 100.0MHz	-8.7dB	49.8dB
3,6-1,2	52.4dB @ 58.0MHz	1.4dB	51.0dB	52.1dB @ 70.0MHz	-1.9dB	54.0dB
5,4-1,2	57.8dB @ 39.0MHz	7.8dB	50.0dB	51.0dB @ 100.0MHz	-8.7dB	59.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.3dB @ 42.0MHz	6.7dB	52.6dB	47.9dB @ 89.0MHz	-6.3dB	54.2dB
7,8-5,4	57.0dB @ 42.0MHz	6.7dB	50.3dB	45.9dB @ 90.0MHz	-6.6dB	52.5dB
7,8-1,2	55.2dB @ 37.0MHz	8.6dB	46.6dB	46.1dB @ 99.0MHz	-8.5dB	54.6dB
3,6-5,4	53.8dB @ 38.0MHz	8.2dB	45.6dB	41.4dB @ 100.0MHz	-8.7dB	50.1dB
3,6-1,2	53.3dB @ 42.0MHz	6.7dB	46.6dB	43.9dB @ 86.0MHz	-5.7dB	49.6dB
5,4-1,2	54.6dB @ 47.0MHz	4.9dB	49.7dB	45.5dB @ 100.0MHz	-8.7dB	54.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:18:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0039

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

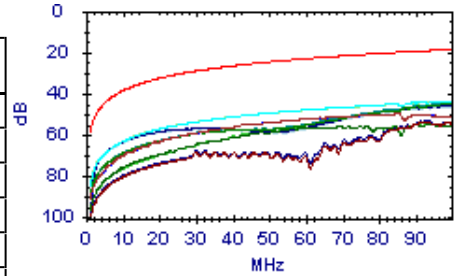
Note Utente:

ACR-F

Passato

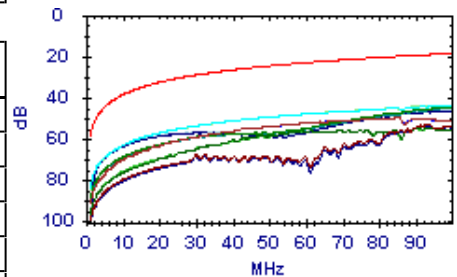
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 43.3MHz	25.9dB	29.2dB	49.5dB @ 85.3MHz	20.0dB	29.5dB
7,8-5,4	45.1dB @ 99.3MHz	18.7dB	26.4dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
7,8-1,2	73.7dB @ 3.0MHz	49.2dB	24.5dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
3,6-7,8	55.1dB @ 43.3MHz	25.9dB	29.2dB	49.6dB @ 85.5MHz	20.0dB	29.6dB
3,6-5,4	53.6dB @ 93.5MHz	19.2dB	34.4dB	53.6dB @ 93.5MHz	19.2dB	34.4dB
3,6-1,2	56.9dB @ 55.8MHz	23.7dB	33.2dB	55.0dB @ 90.0MHz	19.5dB	35.5dB
5,4-7,8	44.9dB @ 97.0MHz	18.9dB	26.0dB	44.7dB @ 100.0MHz	18.6dB	26.1dB
5,4-3,6	52.9dB @ 93.8MHz	19.2dB	33.7dB	52.9dB @ 93.8MHz	19.2dB	33.7dB
5,4-1,2	71.3dB @ 3.9MHz	46.9dB	24.4dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
1,2-7,8	74.8dB @ 2.5MHz	50.6dB	24.2dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
1,2-3,6	56.4dB @ 56.0MHz	23.6dB	32.8dB	54.8dB @ 94.5MHz	19.1dB	35.7dB
1,2-5,4	71.0dB @ 4.0MHz	46.6dB	24.4dB	46.3dB @ 100.0MHz	18.6dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 43.3MHz	25.9dB	29.2dB	49.6dB @ 85.5MHz	20.0dB	29.6dB
7,8-5,4	44.9dB @ 97.0MHz	18.9dB	26.0dB	44.7dB @ 100.0MHz	18.6dB	26.1dB
7,8-1,2	74.8dB @ 2.5MHz	50.6dB	24.2dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
3,6-7,8	55.1dB @ 43.3MHz	25.9dB	29.2dB	49.5dB @ 85.3MHz	20.0dB	29.5dB
3,6-5,4	52.9dB @ 93.8MHz	19.2dB	33.7dB	52.9dB @ 93.8MHz	19.2dB	33.7dB
3,6-1,2	56.4dB @ 56.0MHz	23.6dB	32.8dB	54.8dB @ 94.5MHz	19.1dB	35.7dB
5,4-7,8	45.1dB @ 99.3MHz	18.7dB	26.4dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
5,4-3,6	53.6dB @ 93.5MHz	19.2dB	34.4dB	53.6dB @ 93.5MHz	19.2dB	34.4dB
5,4-1,2	71.0dB @ 4.0MHz	46.6dB	24.4dB	46.3dB @ 100.0MHz	18.6dB	27.7dB
1,2-7,8	73.7dB @ 3.0MHz	49.2dB	24.5dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
1,2-3,6	56.9dB @ 55.8MHz	23.7dB	33.2dB	55.0dB @ 90.0MHz	19.5dB	35.5dB
1,2-5,4	71.3dB @ 3.9MHz	46.9dB	24.4dB	45.9dB @ 100.0MHz	18.6dB	27.3dB

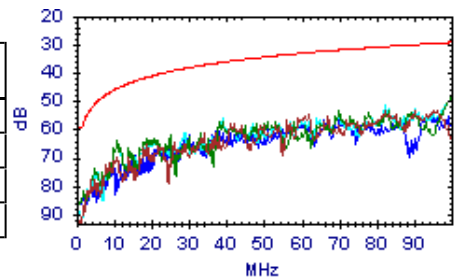


PS NEXT

Passato

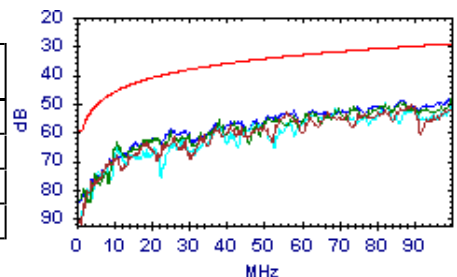
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.9dB @ 41.0MHz	35.9dB	22.0dB	53.3dB @ 96.0MHz	29.6dB	23.7dB
3,6	64.0dB @ 11.1MHz	45.5dB	18.5dB	48.0dB @ 100.0MHz	29.3dB	18.7dB
5,4	47.7dB @ 100.0MHz	29.3dB	18.4dB	47.7dB @ 100.0MHz	29.3dB	18.4dB
1,2	62.1dB @ 29.1MHz	38.4dB	23.7dB	55.1dB @ 93.0MHz	29.8dB	25.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 56.0MHz	33.6dB	19.6dB	50.5dB @ 89.0MHz	30.2dB	20.3dB
3,6	46.7dB @ 100.0MHz	29.3dB	17.4dB	46.7dB @ 100.0MHz	29.3dB	17.4dB
5,4	46.9dB @ 100.0MHz	29.3dB	17.6dB	46.9dB @ 100.0MHz	29.3dB	17.6dB
1,2	48.8dB @ 86.0MHz	30.4dB	18.4dB	48.2dB @ 100.0MHz	29.3dB	18.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:18:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0039

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

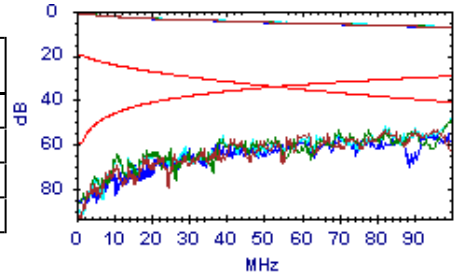
Note Utente:

PS ACR-N

Passato

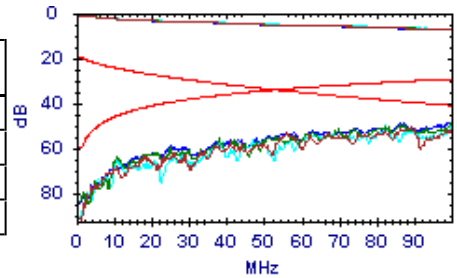
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 41.0MHz	4.1dB	49.3dB	46.2dB @ 96.0MHz	-10.9dB	57.1dB
3,6	53.2dB @ 38.0MHz	5.2dB	48.0dB	40.9dB @ 100.0MHz	-11.7dB	52.6dB
5,4	51.9dB @ 39.0MHz	4.8dB	47.1dB	40.7dB @ 100.0MHz	-11.7dB	52.4dB
1,2	56.2dB @ 37.0MHz	5.6dB	50.6dB	48.0dB @ 93.0MHz	-10.3dB	58.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.2dB @ 37.0MHz	5.6dB	48.6dB	43.7dB @ 89.0MHz	-9.3dB	53.0dB
3,6	51.5dB @ 38.0MHz	5.2dB	46.3dB	39.6dB @ 100.0MHz	-11.7dB	51.3dB
5,4	53.2dB @ 38.0MHz	5.2dB	48.0dB	39.9dB @ 100.0MHz	-11.7dB	51.6dB
1,2	52.8dB @ 37.0MHz	5.6dB	47.2dB	40.9dB @ 100.0MHz	-11.7dB	52.6dB

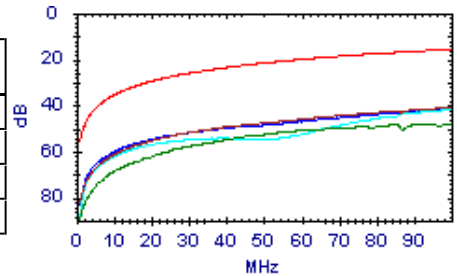


PS ACR-F

Passato

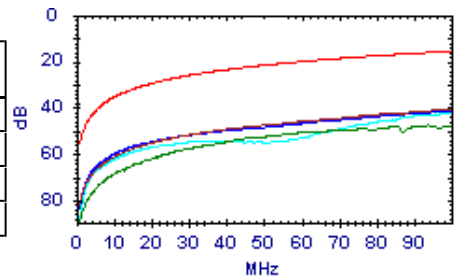
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.8dB @ 89.5MHz	16.6dB	25.2dB	40.8dB @ 100.0MHz	15.6dB	25.2dB
3,6	53.3dB @ 45.3MHz	22.5dB	30.8dB	47.9dB @ 93.8MHz	16.2dB	31.7dB
5,4	70.2dB @ 3.9MHz	43.9dB	26.3dB	41.9dB @ 100.0MHz	15.6dB	26.3dB
1,2	67.8dB @ 4.0MHz	43.6dB	24.2dB	41.6dB @ 100.0MHz	15.6dB	26.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.5dB @ 90.3MHz	16.5dB	25.0dB	40.7dB @ 100.0MHz	15.6dB	25.1dB
3,6	51.8dB @ 53.3MHz	21.1dB	30.7dB	47.7dB @ 93.8MHz	16.2dB	31.5dB
5,4	69.9dB @ 4.0MHz	43.6dB	26.3dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	68.2dB @ 3.9MHz	43.9dB	24.3dB	41.4dB @ 100.0MHz	15.6dB	25.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0040

Operatore:

Firmware: 3.117

Appaltatore:

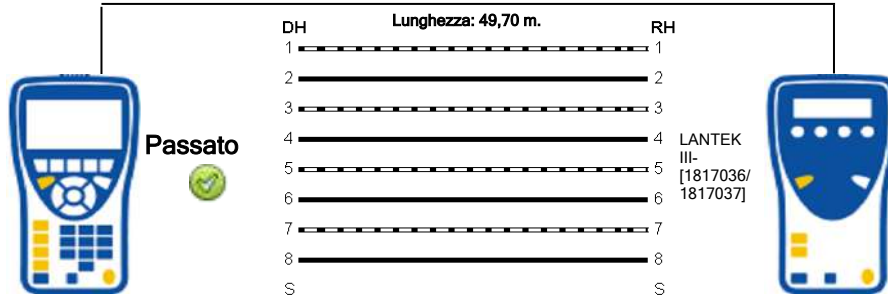
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	239,3	9,4		51,7			39,4
3-6	232,6	2,7		50,2			
5-4	229,9	,0		49,7			
1-2	240,4	10,5		51,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:06

Gamma Freq: 1 - 100MHz

Test Nome: TEST0040

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

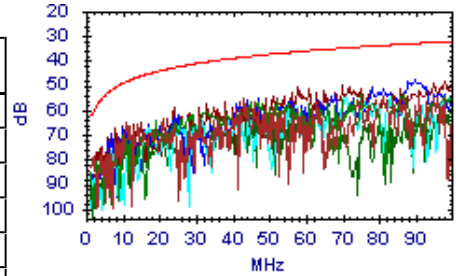
NEXT



Passato

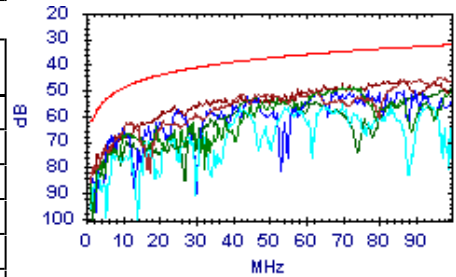
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.7dB @ 11.1MHz	48.5dB	16.2dB	54.7dB @ 96.0MHz	32.6dB	22.1dB
7,8-5,4	56.4dB @ 45.0MHz	38.2dB	18.2dB	53.5dB @ 87.0MHz	33.3dB	20.2dB
7,8-1,2	54.8dB @ 71.0MHz	34.8dB	20.0dB	54.5dB @ 83.0MHz	33.7dB	20.8dB
3,6-5,4	48.0dB @ 90.0MHz	33.1dB	14.9dB	48.0dB @ 90.0MHz	33.1dB	14.9dB
3,6-1,2	50.9dB @ 58.0MHz	36.3dB	14.6dB	48.7dB @ 98.0MHz	32.4dB	16.3dB
5,4-1,2	59.0dB @ 43.0MHz	38.6dB	20.4dB	56.8dB @ 98.0MHz	32.4dB	24.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.1dB @ 96.0MHz	32.6dB	12.5dB	45.1dB @ 97.0MHz	32.5dB	12.6dB
7,8-5,4	49.1dB @ 70.0MHz	34.9dB	14.2dB	49.0dB @ 73.0MHz	34.6dB	14.4dB
7,8-1,2	57.2dB @ 42.0MHz	38.7dB	18.5dB	55.0dB @ 70.0MHz	34.9dB	20.1dB
3,6-5,4	52.2dB @ 44.0MHz	38.4dB	13.8dB	50.2dB @ 87.0MHz	33.3dB	16.9dB
3,6-1,2	45.6dB @ 86.0MHz	33.4dB	12.2dB	45.6dB @ 86.0MHz	33.4dB	12.2dB
5,4-1,2	53.3dB @ 46.0MHz	38.1dB	15.2dB	49.4dB @ 100.0MHz	32.3dB	17.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0040

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

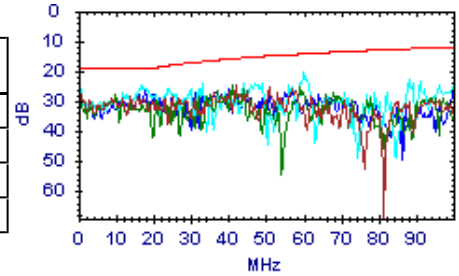


Return Loss

Passato

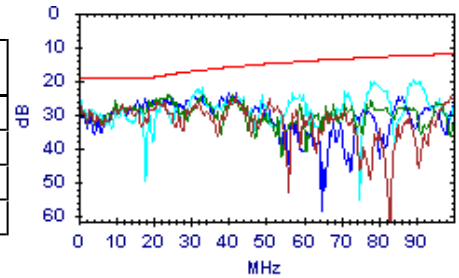
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.4dB @ 42.0MHz	15.8dB	8.6dB	24.4dB @ 42.0MHz	15.8dB	8.6dB
3,6	24.9dB @ 41.0MHz	15.9dB	9.0dB	24.9dB @ 41.0MHz	15.9dB	9.0dB
5,4	24.4dB @ 17.1MHz	19.0dB	5.4dB	20.4dB @ 60.0MHz	14.2dB	6.2dB
1,2	26.7dB @ 18.0MHz	19.0dB	7.7dB	24.8dB @ 42.0MHz	15.8dB	9.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 21.1MHz	18.8dB	7.5dB	24.0dB @ 42.0MHz	15.8dB	8.2dB
3,6	24.0dB @ 24.0MHz	18.2dB	5.8dB	24.0dB @ 24.1MHz	18.2dB	5.8dB
5,4	21.9dB @ 33.0MHz	16.8dB	5.1dB	19.9dB @ 89.0MHz	12.5dB	7.4dB
1,2	25.5dB @ 18.0MHz	19.0dB	6.5dB	23.6dB @ 42.0MHz	15.8dB	7.8dB

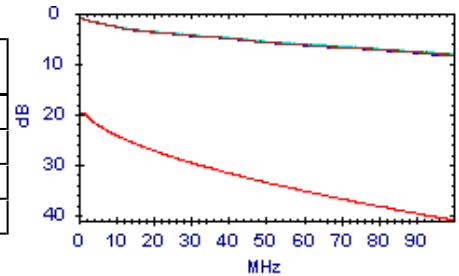


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.3dB @ 100.0MHz	41.0dB	32.7dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.1dB @ 100.0MHz	41.0dB	32.9dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.4dB @ 100.0MHz	41.0dB	32.6dB

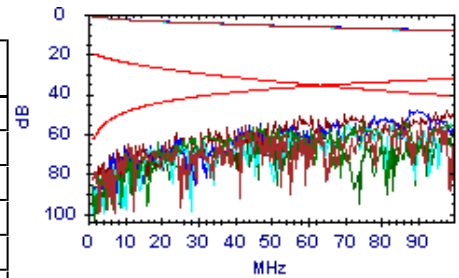


ACR-N

Passato

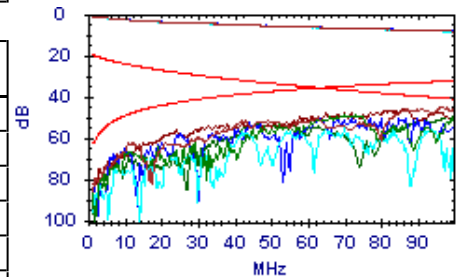
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.0dB @ 43.0MHz	6.4dB	43.6dB	46.6dB @ 96.0MHz	-7.9dB	54.5dB
7,8-5,4	51.1dB @ 45.0MHz	5.6dB	45.5dB	45.8dB @ 87.0MHz	-6.0dB	51.8dB
7,8-1,2	54.4dB @ 42.0MHz	6.7dB	47.7dB	46.6dB @ 98.0MHz	-8.3dB	54.9dB
3,6-5,4	49.7dB @ 47.0MHz	4.9dB	44.8dB	40.3dB @ 90.0MHz	-6.6dB	46.9dB
3,6-1,2	52.7dB @ 33.0MHz	10.3dB	42.4dB	40.4dB @ 98.0MHz	-8.3dB	48.7dB
5,4-1,2	53.7dB @ 43.0MHz	6.4dB	47.3dB	48.5dB @ 98.0MHz	-8.3dB	56.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.4dB @ 42.0MHz	6.7dB	39.7dB	36.9dB @ 96.8MHz	-8.1dB	45.0dB
7,8-5,4	47.3dB @ 52.0MHz	3.4dB	43.9dB	42.1dB @ 100.0MHz	-8.7dB	50.8dB
7,8-1,2	52.0dB @ 42.0MHz	6.7dB	45.3dB	48.2dB @ 70.0MHz	-1.9dB	50.1dB
3,6-5,4	54.1dB @ 25.2MHz	14.0dB	40.1dB	42.7dB @ 87.0MHz	-6.0dB	48.7dB
3,6-1,2	52.8dB @ 24.3MHz	14.6dB	38.2dB	37.9dB @ 86.0MHz	-5.7dB	43.6dB
5,4-1,2	48.6dB @ 43.0MHz	6.4dB	42.2dB	41.0dB @ 100.0MHz	-8.7dB	49.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:23:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0040

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

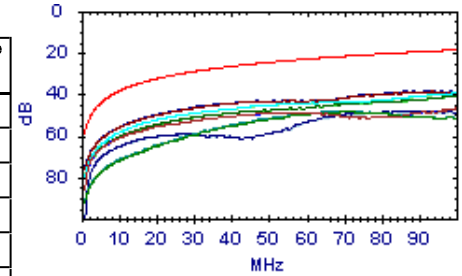
Note Utente:

ACR-F

Passato

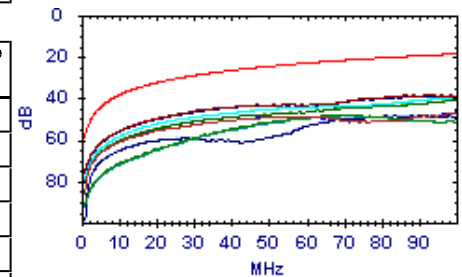
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.6dB @ 3.4MHz	48.0dB	21.6dB	46.6dB @ 99.8MHz	18.6dB	28.0dB
7,8-5,4	49.3dB @ 61.3MHz	22.9dB	26.4dB	48.3dB @ 72.0MHz	21.5dB	26.8dB
7,8-1,2	54.1dB @ 16.3MHz	34.4dB	19.7dB	39.4dB @ 100.0MHz	18.6dB	20.8dB
3,6-7,8	72.2dB @ 2.5MHz	50.6dB	21.6dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
3,6-5,4	46.0dB @ 31.0MHz	28.8dB	17.2dB	38.7dB @ 93.5MHz	19.2dB	19.5dB
3,6-1,2	50.8dB @ 30.6MHz	28.9dB	21.9dB	40.7dB @ 100.0MHz	18.6dB	22.1dB
5,4-7,8	48.8dB @ 61.3MHz	22.9dB	25.9dB	47.9dB @ 72.0MHz	21.5dB	26.4dB
5,4-3,6	45.9dB @ 30.7MHz	28.9dB	17.0dB	38.3dB @ 93.5MHz	19.2dB	19.1dB
5,4-1,2	69.9dB @ 5.7MHz	43.6dB	26.3dB	47.9dB @ 91.0MHz	19.4dB	28.5dB
1,2-7,8	54.5dB @ 15.4MHz	34.9dB	19.6dB	39.6dB @ 100.0MHz	18.6dB	21.0dB
1,2-3,6	50.8dB @ 30.6MHz	28.9dB	21.9dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
1,2-5,4	72.9dB @ 4.0MHz	46.6dB	26.3dB	48.2dB @ 90.5MHz	19.5dB	28.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.2dB @ 2.5MHz	50.6dB	21.6dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
7,8-5,4	48.8dB @ 61.3MHz	22.9dB	25.9dB	47.9dB @ 72.0MHz	21.5dB	26.4dB
7,8-1,2	54.5dB @ 15.4MHz	34.9dB	19.6dB	39.6dB @ 100.0MHz	18.6dB	21.0dB
3,6-7,8	69.6dB @ 3.4MHz	48.0dB	21.6dB	46.6dB @ 99.8MHz	18.6dB	28.0dB
3,6-5,4	45.9dB @ 30.7MHz	28.9dB	17.0dB	38.3dB @ 93.5MHz	19.2dB	19.1dB
3,6-1,2	50.8dB @ 30.6MHz	28.9dB	21.9dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
5,4-7,8	49.3dB @ 61.3MHz	22.9dB	26.4dB	48.3dB @ 72.0MHz	21.5dB	26.8dB
5,4-3,6	46.0dB @ 31.0MHz	28.8dB	17.2dB	38.7dB @ 93.5MHz	19.2dB	19.5dB
5,4-1,2	72.9dB @ 4.0MHz	46.6dB	26.3dB	48.2dB @ 90.5MHz	19.5dB	28.7dB
1,2-7,8	54.1dB @ 16.3MHz	34.4dB	19.7dB	39.4dB @ 100.0MHz	18.6dB	20.8dB
1,2-3,6	50.8dB @ 30.6MHz	28.9dB	21.9dB	40.7dB @ 100.0MHz	18.6dB	22.1dB
1,2-5,4	69.9dB @ 5.7MHz	43.6dB	26.3dB	47.9dB @ 91.0MHz	19.4dB	28.5dB

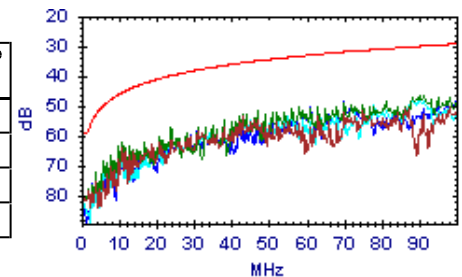


PS NEXT

Passato

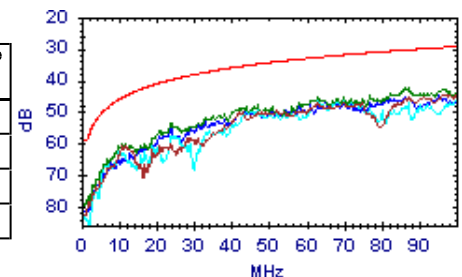
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 43.0MHz	35.6dB	18.1dB	50.0dB @ 98.0MHz	29.4dB	20.6dB
3,6	62.0dB @ 11.1MHz	45.5dB	16.5dB	46.5dB @ 91.0MHz	30.0dB	16.5dB
5,4	47.6dB @ 88.0MHz	30.2dB	17.4dB	47.6dB @ 88.0MHz	30.2dB	17.4dB
1,2	50.1dB @ 58.0MHz	33.3dB	16.8dB	47.2dB @ 98.0MHz	29.4dB	17.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 63.0MHz	32.7dB	14.3dB	44.5dB @ 98.0MHz	29.4dB	15.1dB
3,6	42.4dB @ 86.0MHz	30.4dB	12.0dB	42.4dB @ 86.0MHz	30.4dB	12.0dB
5,4	46.7dB @ 63.0MHz	32.7dB	14.0dB	46.1dB @ 100.0MHz	29.3dB	16.8dB
1,2	49.7dB @ 42.0MHz	35.7dB	14.0dB	45.0dB @ 95.0MHz	29.7dB	15.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0040

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

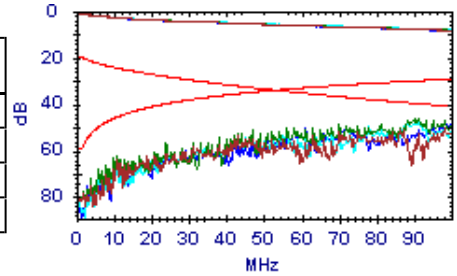
Note Utente:

PS ACR-N

Passato

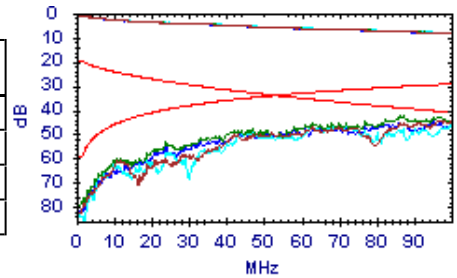
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.4dB @ 43.0MHz	3.4dB	45.0dB	41.8dB @ 98.0MHz	-11.3dB	53.1dB
3,6	55.5dB @ 24.3MHz	11.6dB	43.9dB	38.7dB @ 91.0MHz	-9.8dB	48.5dB
5,4	47.0dB @ 47.0MHz	1.9dB	45.1dB	40.0dB @ 88.0MHz	-9.2dB	49.2dB
1,2	54.5dB @ 24.0MHz	11.7dB	42.8dB	38.9dB @ 98.0MHz	-11.3dB	50.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.9dB @ 42.0MHz	3.7dB	41.2dB	36.3dB @ 98.0MHz	-11.3dB	47.6dB
3,6	50.1dB @ 24.3MHz	11.6dB	38.5dB	34.7dB @ 97.0MHz	-11.1dB	45.8dB
5,4	44.6dB @ 44.0MHz	3.0dB	41.6dB	38.0dB @ 100.0MHz	-11.7dB	49.7dB
1,2	51.3dB @ 24.0MHz	11.7dB	39.6dB	36.8dB @ 95.0MHz	-10.6dB	47.4dB

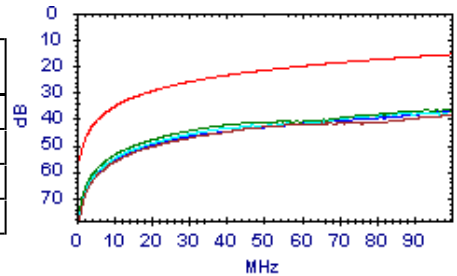


PS ACR-F

Passato

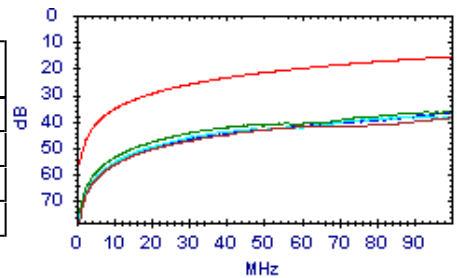
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.2dB @ 2.5MHz	47.6dB	20.6dB	38.4dB @ 100.0MHz	15.6dB	22.8dB
3,6	64.8dB @ 2.8MHz	46.7dB	18.1dB	36.5dB @ 98.3MHz	15.8dB	20.7dB
5,4	60.2dB @ 5.7MHz	40.6dB	19.6dB	37.6dB @ 93.5MHz	16.2dB	21.4dB
1,2	54.5dB @ 11.7MHz	34.3dB	20.2dB	36.9dB @ 100.0MHz	15.6dB	21.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.3dB @ 2.5MHz	47.6dB	20.7dB	38.6dB @ 100.0MHz	15.6dB	23.0dB
3,6	62.9dB @ 3.4MHz	45.0dB	17.9dB	36.3dB @ 98.3MHz	15.8dB	20.5dB
5,4	45.6dB @ 31.0MHz	25.8dB	19.8dB	38.0dB @ 93.5MHz	16.2dB	21.8dB
1,2	54.4dB @ 11.8MHz	34.2dB	20.2dB	36.7dB @ 100.0MHz	15.6dB	21.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0041

Operatore:

Firmware: 3.117

Appaltatore:

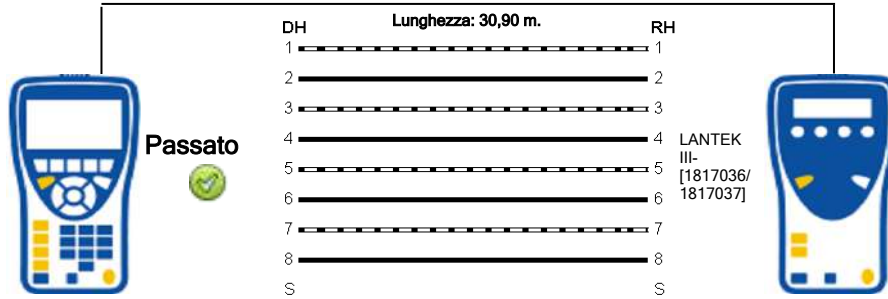
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	147,8	4,9		31,9			24,9
3-6	144,5	1,6		31,2			
5-4	142,9	,0		30,9			
1-2	148,3	5,4		32,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:58

Gamma Freq: 1 - 100MHz

Test Nome: TEST0041

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

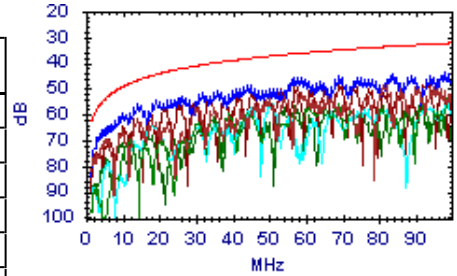
NEXT



Passato

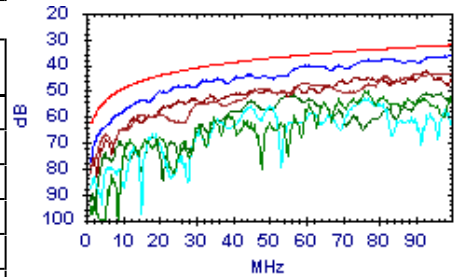
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.4dB @ 82.0MHz	33.8dB	14.6dB	48.4dB @ 82.0MHz	33.8dB	14.6dB
7,8-5,4	50.8dB @ 100.0MHz	32.3dB	18.5dB	50.8dB @ 100.0MHz	32.3dB	18.5dB
7,8-1,2	55.8dB @ 50.0MHz	37.4dB	18.4dB	55.6dB @ 99.0MHz	32.4dB	23.2dB
3,6-5,4	45.7dB @ 57.0MHz	36.5dB	9.2dB	43.7dB @ 98.0MHz	32.4dB	11.3dB
3,6-1,2	53.0dB @ 34.0MHz	40.3dB	12.7dB	46.6dB @ 93.0MHz	32.8dB	13.8dB
5,4-1,2	58.0dB @ 45.0MHz	38.2dB	19.8dB	56.5dB @ 91.0MHz	33.0dB	23.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	43.2dB @ 90.0MHz	33.1dB	10.1dB	43.2dB @ 100.0MHz	32.3dB	10.9dB
7,8-5,4	50.0dB @ 77.0MHz	34.2dB	15.8dB	50.0dB @ 77.0MHz	34.2dB	15.8dB
7,8-1,2	56.0dB @ 45.0MHz	38.2dB	17.8dB	53.0dB @ 77.0MHz	34.2dB	18.8dB
3,6-5,4	37.6dB @ 82.0MHz	33.8dB	3.8dB	36.6dB @ 100.0MHz	32.3dB	4.3dB
3,6-1,2	42.0dB @ 93.0MHz	32.8dB	9.2dB	42.0dB @ 93.0MHz	32.8dB	9.2dB
5,4-1,2	51.7dB @ 57.0MHz	36.5dB	15.2dB	51.0dB @ 93.0MHz	32.8dB	18.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0041

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

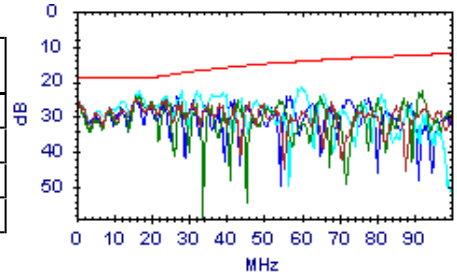


Return Loss

Passato

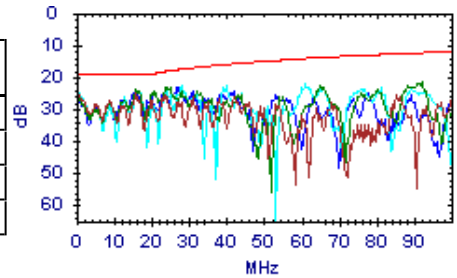
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.9dB @ 46.0MHz	15.4dB	10.5dB	25.9dB @ 46.0MHz	15.4dB	10.5dB
3,6	25.3dB @ 43.0MHz	15.7dB	9.6dB	22.6dB @ 92.0MHz	12.4dB	10.2dB
5,4	21.3dB @ 60.0MHz	14.2dB	7.1dB	21.3dB @ 60.0MHz	14.2dB	7.1dB
1,2	25.2dB @ 42.0MHz	15.8dB	9.4dB	24.0dB @ 57.0MHz	14.5dB	9.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 42.0MHz	15.8dB	10.3dB	25.7dB @ 85.0MHz	12.7dB	13.0dB
3,6	22.7dB @ 65.0MHz	13.9dB	8.8dB	21.7dB @ 92.0MHz	12.4dB	9.3dB
5,4	22.0dB @ 61.0MHz	14.2dB	7.8dB	22.0dB @ 61.0MHz	14.2dB	7.8dB
1,2	24.3dB @ 42.0MHz	15.8dB	8.5dB	24.3dB @ 42.0MHz	15.8dB	8.5dB

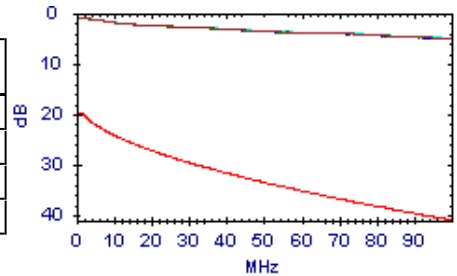


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.0dB @ 100.0MHz	41.0dB	36.0dB
3,6	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.0dB @ 100.0MHz	41.0dB	36.0dB
5,4	1.0dB @ 1.8MHz	20.0dB	19.0dB	4.9dB @ 100.0MHz	41.0dB	36.1dB
1,2	1.0dB @ 1.8MHz	20.0dB	19.0dB	5.1dB @ 100.0MHz	41.0dB	35.9dB

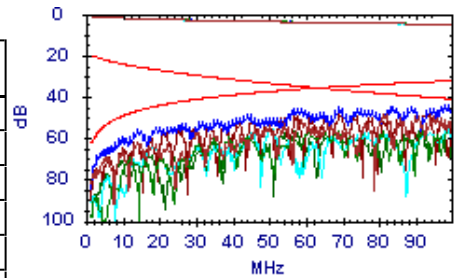


ACR-N

Passato

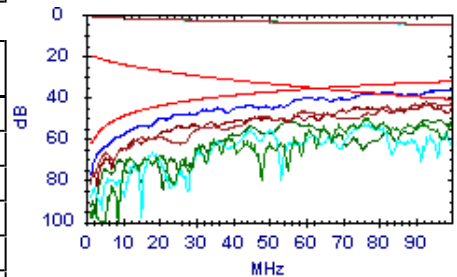
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.2dB @ 81.0MHz	-4.5dB	48.7dB	44.0dB @ 82.0MHz	-4.7dB	48.7dB
7,8-5,4	48.8dB @ 77.0MHz	-3.6dB	52.4dB	45.8dB @ 100.0MHz	-8.7dB	54.5dB
7,8-1,2	54.9dB @ 67.0MHz	-1.0dB	55.9dB	50.6dB @ 99.0MHz	-8.5dB	59.1dB
3,6-5,4	41.1dB @ 69.0MHz	-1.5dB	42.6dB	38.8dB @ 98.0MHz	-8.3dB	47.1dB
3,6-1,2	43.7dB @ 69.0MHz	-1.5dB	45.2dB	41.7dB @ 93.0MHz	-7.3dB	49.0dB
5,4-1,2	54.4dB @ 73.0MHz	-2.6dB	57.0dB	51.7dB @ 91.0MHz	-6.8dB	58.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	39.7dB @ 82.0MHz	-4.7dB	44.4dB	38.2dB @ 100.0MHz	-8.7dB	46.9dB
7,8-5,4	45.7dB @ 77.0MHz	-3.6dB	49.3dB	45.7dB @ 77.0MHz	-3.6dB	49.3dB
7,8-1,2	48.8dB @ 76.0MHz	-3.4dB	52.2dB	48.7dB @ 77.0MHz	-3.6dB	52.3dB
3,6-5,4	36.8dB @ 65.3MHz	-5dB	37.3dB	31.6dB @ 99.0MHz	-8.5dB	40.1dB
3,6-1,2	40.6dB @ 74.0MHz	-2.9dB	43.5dB	37.1dB @ 93.0MHz	-7.3dB	44.4dB
5,4-1,2	46.3dB @ 92.0MHz	-7.0dB	53.3dB	46.1dB @ 93.0MHz	-7.3dB	53.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:23:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0041

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

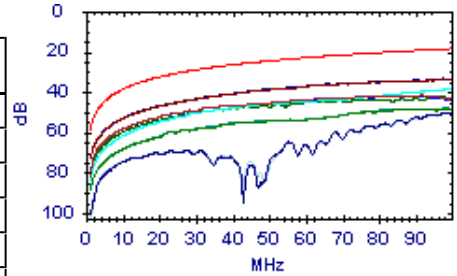
Note Utente:

ACR-F

Passato

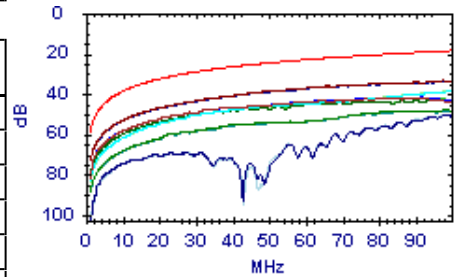
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.0dB @ 2.8MHz	49.7dB	19.3dB	41.7dB @ 92.0MHz	19.3dB	22.4dB
7,8-5,4	60.4dB @ 22.0MHz	31.8dB	28.6dB	48.3dB @ 98.3MHz	18.8dB	29.5dB
7,8-1,2	38.6dB @ 99.0MHz	18.7dB	19.9dB	38.5dB @ 100.0MHz	18.6dB	19.9dB
3,6-7,8	69.8dB @ 2.5MHz	50.6dB	19.2dB	42.1dB @ 92.5MHz	19.3dB	22.8dB
3,6-5,4	36.4dB @ 64.8MHz	22.4dB	14.0dB	33.6dB @ 98.0MHz	18.8dB	14.8dB
3,6-1,2	49.0dB @ 31.5MHz	28.6dB	20.4dB	42.6dB @ 98.0MHz	18.8dB	23.8dB
5,4-7,8	60.0dB @ 22.0MHz	31.8dB	28.2dB	48.1dB @ 98.8MHz	18.7dB	29.4dB
5,4-3,6	36.2dB @ 64.8MHz	22.4dB	13.8dB	33.4dB @ 97.8MHz	18.8dB	14.6dB
5,4-1,2	50.4dB @ 98.3MHz	18.8dB	31.6dB	50.4dB @ 99.0MHz	18.7dB	31.7dB
1,2-7,8	38.8dB @ 98.8MHz	18.7dB	20.1dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
1,2-3,6	49.2dB @ 31.3MHz	28.7dB	20.5dB	42.7dB @ 99.5MHz	18.6dB	24.1dB
1,2-5,4	50.6dB @ 98.3MHz	18.8dB	31.8dB	50.5dB @ 98.8MHz	18.7dB	31.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.8dB @ 2.5MHz	50.6dB	19.2dB	42.1dB @ 92.5MHz	19.3dB	22.8dB
7,8-5,4	60.0dB @ 22.0MHz	31.8dB	28.2dB	48.1dB @ 98.8MHz	18.7dB	29.4dB
7,8-1,2	38.8dB @ 98.8MHz	18.7dB	20.1dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
3,6-7,8	69.0dB @ 2.8MHz	49.7dB	19.3dB	41.7dB @ 92.0MHz	19.3dB	22.4dB
3,6-5,4	36.2dB @ 64.8MHz	22.4dB	13.8dB	33.4dB @ 97.8MHz	18.8dB	14.6dB
3,6-1,2	49.2dB @ 31.3MHz	28.7dB	20.5dB	42.7dB @ 99.5MHz	18.6dB	24.1dB
5,4-7,8	60.4dB @ 22.0MHz	31.8dB	28.6dB	48.3dB @ 98.3MHz	18.8dB	29.5dB
5,4-3,6	36.4dB @ 64.8MHz	22.4dB	14.0dB	33.6dB @ 98.0MHz	18.8dB	14.8dB
5,4-1,2	50.6dB @ 98.3MHz	18.8dB	31.8dB	50.5dB @ 98.8MHz	18.7dB	31.8dB
1,2-7,8	38.6dB @ 99.0MHz	18.7dB	19.9dB	38.5dB @ 100.0MHz	18.6dB	19.9dB
1,2-3,6	49.0dB @ 31.5MHz	28.6dB	20.4dB	42.6dB @ 98.0MHz	18.8dB	23.8dB
1,2-5,4	50.4dB @ 98.3MHz	18.8dB	31.6dB	50.4dB @ 99.0MHz	18.7dB	31.7dB

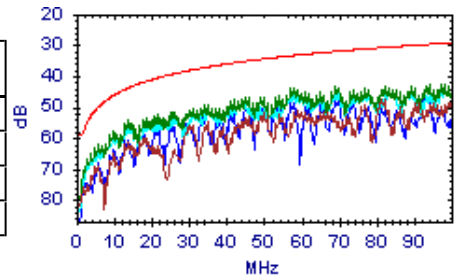


PS NEXT

Passato

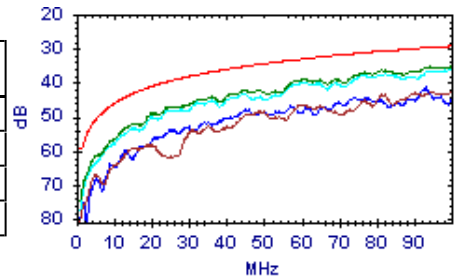
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.4dB @ 81.0MHz	30.9dB	16.5dB	46.7dB @ 100.0MHz	29.3dB	17.4dB
3,6	43.6dB @ 58.0MHz	33.3dB	10.3dB	42.6dB @ 100.0MHz	29.3dB	13.3dB
5,4	45.2dB @ 57.0MHz	33.5dB	11.7dB	43.5dB @ 99.0MHz	29.4dB	14.1dB
1,2	49.6dB @ 46.0MHz	35.1dB	14.5dB	46.2dB @ 93.0MHz	29.8dB	16.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.3dB @ 81.0MHz	30.9dB	12.4dB	42.6dB @ 100.0MHz	29.3dB	13.3dB
3,6	36.3dB @ 81.0MHz	30.9dB	5.4dB	35.2dB @ 100.0MHz	29.3dB	5.9dB
5,4	37.9dB @ 76.0MHz	31.3dB	6.6dB	36.3dB @ 100.0MHz	29.3dB	7.0dB
1,2	41.4dB @ 93.0MHz	29.8dB	11.6dB	41.4dB @ 93.0MHz	29.8dB	11.6dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:23:58

Gamma Freq: 1 - 100MHz

Test Nome: TEST0041

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

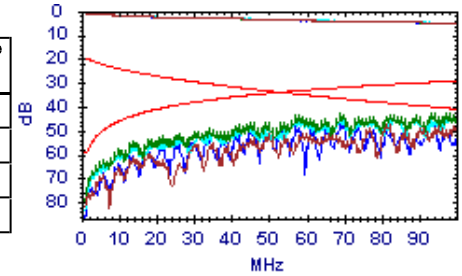
Note Utente:

PS ACR-N

Passato

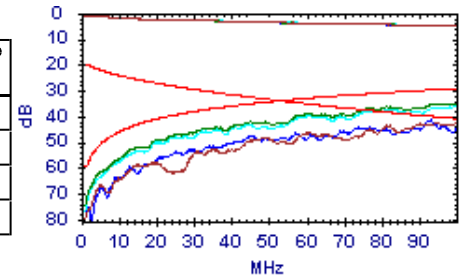
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.0dB @ 81.0MHz	-7.5dB	50.5dB	41.7dB @ 100.0MHz	-11.7dB	53.4dB
3,6	39.0dB @ 69.0MHz	-4.5dB	43.5dB	37.6dB @ 100.0MHz	-11.7dB	49.3dB
5,4	41.8dB @ 74.0MHz	-5.9dB	47.7dB	38.6dB @ 98.0MHz	-11.3dB	49.9dB
1,2	43.3dB @ 69.0MHz	-4.5dB	47.8dB	41.3dB @ 93.0MHz	-10.3dB	51.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.9dB @ 81.0MHz	-7.5dB	46.4dB	37.6dB @ 100.0MHz	-11.7dB	49.3dB
3,6	35.4dB @ 65.3MHz	-3.5dB	38.9dB	30.2dB @ 100.0MHz	-11.7dB	41.9dB
5,4	34.0dB @ 75.8MHz	-6.2dB	40.2dB	31.4dB @ 99.8MHz	-11.7dB	43.1dB
1,2	40.1dB @ 74.0MHz	-5.9dB	46.0dB	36.5dB @ 93.0MHz	-10.3dB	46.8dB

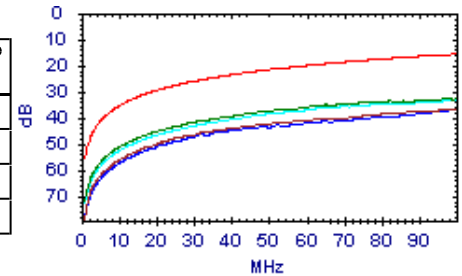


PS ACR-F

Passato

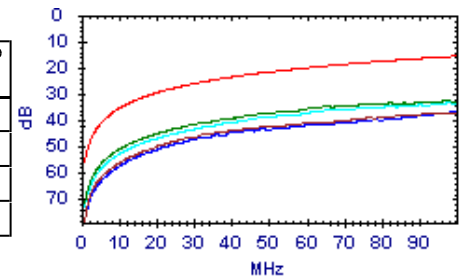
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.0dB @ 24.4MHz	27.9dB	20.1dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
3,6	41.2dB @ 31.3MHz	25.7dB	15.5dB	32.6dB @ 97.3MHz	15.8dB	16.8dB
5,4	39.0dB @ 46.5MHz	22.3dB	16.7dB	33.1dB @ 97.8MHz	15.8dB	17.3dB
1,2	46.4dB @ 31.8MHz	25.6dB	20.8dB	37.0dB @ 99.5MHz	15.6dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.8dB @ 27.7MHz	26.8dB	20.0dB	37.1dB @ 100.0MHz	15.6dB	21.5dB
3,6	41.2dB @ 31.0MHz	25.8dB	15.4dB	32.5dB @ 97.8MHz	15.8dB	16.7dB
5,4	39.2dB @ 46.5MHz	22.3dB	16.9dB	33.3dB @ 98.0MHz	15.8dB	17.5dB
1,2	46.4dB @ 31.5MHz	25.6dB	20.8dB	36.9dB @ 100.0MHz	15.6dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0042

Operatore:

Firmware: 3.117

Appaltatore:

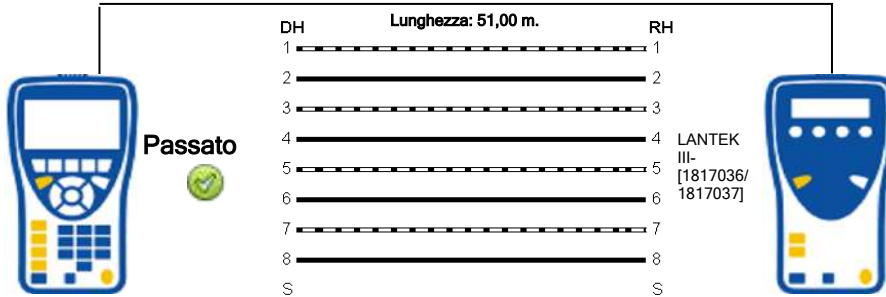
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	247,1	10,9		53,4			49,1
3-6	239,4	3,2		51,7			
5-4	236,2	,0		51,0			
1-2	249,2	13,0		53,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0042

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

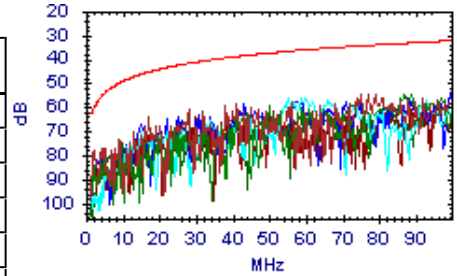
NEXT



Passato

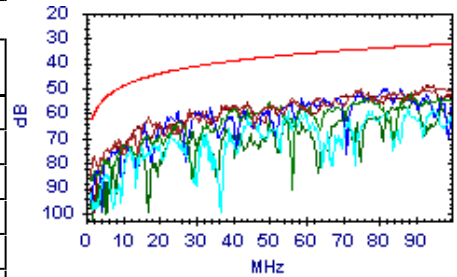
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	77.7dB @ 2.1MHz	60.5dB	17.2dB	54.6dB @ 75.0MHz	34.4dB	20.2dB
7,8-5,4	54.5dB @ 87.0MHz	33.3dB	21.2dB	54.5dB @ 87.0MHz	33.3dB	21.2dB
7,8-1,2	55.9dB @ 60.0MHz	36.1dB	19.8dB	55.9dB @ 60.0MHz	36.1dB	19.8dB
3,6-5,4	52.2dB @ 100.0MHz	32.3dB	19.9dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-1,2	63.9dB @ 30.0MHz	41.2dB	22.7dB	59.6dB @ 95.0MHz	32.7dB	26.9dB
5,4-1,2	56.1dB @ 97.0MHz	32.5dB	23.6dB	56.1dB @ 97.0MHz	32.5dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.2dB @ 17.1MHz	45.3dB	15.9dB	50.2dB @ 98.0MHz	32.4dB	17.8dB
7,8-5,4	55.3dB @ 50.0MHz	37.4dB	17.9dB	51.9dB @ 89.0MHz	33.2dB	18.7dB
7,8-1,2	59.5dB @ 55.0MHz	36.7dB	22.8dB	57.7dB @ 88.0MHz	33.2dB	24.5dB
3,6-5,4	50.2dB @ 81.0MHz	33.9dB	16.3dB	50.1dB @ 82.0MHz	33.8dB	16.3dB
3,6-1,2	48.9dB @ 93.0MHz	32.8dB	16.1dB	48.9dB @ 93.0MHz	32.8dB	16.1dB
5,4-1,2	53.9dB @ 89.0MHz	33.2dB	20.7dB	53.9dB @ 89.0MHz	33.2dB	20.7dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:25:12
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0042

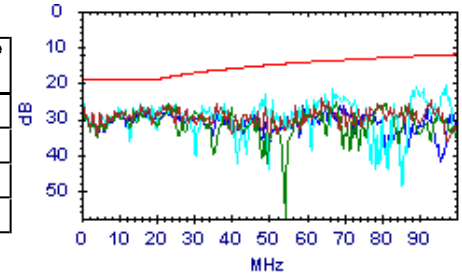


Return Loss

Passato

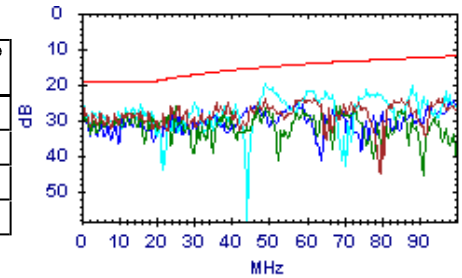
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 16.0MHz	19.0dB	7.2dB	24.5dB @ 64.0MHz	13.9dB	10.6dB
3,6	25.7dB @ 23.1MHz	18.4dB	7.3dB	25.2dB @ 68.0MHz	13.7dB	11.5dB
5,4	25.7dB @ 16.0MHz	19.0dB	6.7dB	20.6dB @ 97.0MHz	12.1dB	8.5dB
1,2	27.7dB @ 16.0MHz	19.0dB	8.7dB	26.3dB @ 59.0MHz	14.3dB	12.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 24.0MHz	18.2dB	7.9dB	23.9dB @ 85.0MHz	12.7dB	11.2dB
3,6	26.3dB @ 25.0MHz	18.0dB	8.3dB	25.8dB @ 69.0MHz	13.6dB	12.2dB
5,4	19.8dB @ 49.0MHz	15.1dB	4.7dB	19.8dB @ 49.0MHz	15.1dB	4.7dB
1,2	25.0dB @ 47.0MHz	15.3dB	9.7dB	24.4dB @ 99.0MHz	12.1dB	12.3dB

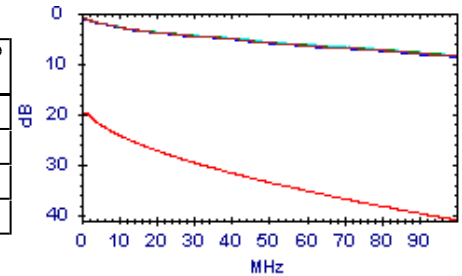


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.4dB @ 100.0MHz	41.0dB	32.6dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.6dB @ 100.0MHz	41.0dB	32.4dB

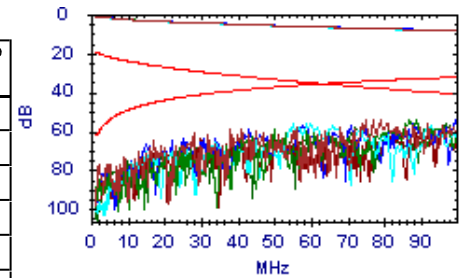


ACR-N

Passato

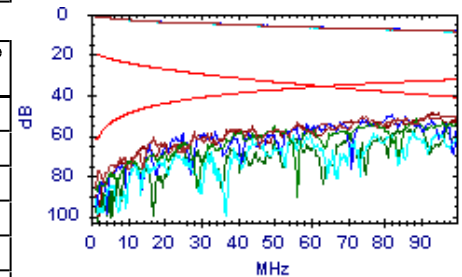
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.4dB @ 28.0MHz	12.6dB	43.8dB	47.4dB @ 79.0MHz	-4.1dB	51.5dB
7,8-5,4	53.3dB @ 50.0MHz	3.9dB	49.4dB	46.6dB @ 87.0MHz	-6.0dB	52.6dB
7,8-1,2	50.3dB @ 55.0MHz	2.3dB	48.0dB	49.0dB @ 93.0MHz	-7.3dB	56.3dB
3,6-5,4	59.7dB @ 25.0MHz	14.1dB	45.6dB	43.8dB @ 100.0MHz	-8.7dB	52.5dB
3,6-1,2	59.3dB @ 30.0MHz	11.6dB	47.7dB	51.2dB @ 95.0MHz	-7.6dB	58.8dB
5,4-1,2	55.4dB @ 50.0MHz	3.9dB	51.5dB	47.6dB @ 97.0MHz	-8.1dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.0dB @ 28.0MHz	12.6dB	41.4dB	41.8dB @ 97.3MHz	-8.2dB	50.0dB
7,8-5,4	49.4dB @ 50.0MHz	3.9dB	45.5dB	43.9dB @ 89.0MHz	-6.3dB	50.2dB
7,8-1,2	64.9dB @ 23.1MHz	15.1dB	49.8dB	49.7dB @ 88.0MHz	-6.2dB	55.9dB
3,6-5,4	55.0dB @ 25.0MHz	14.1dB	40.9dB	42.7dB @ 82.0MHz	-4.7dB	47.4dB
3,6-1,2	51.9dB @ 37.0MHz	8.6dB	43.3dB	40.6dB @ 93.0MHz	-7.3dB	47.9dB
5,4-1,2	63.0dB @ 24.4MHz	14.4dB	48.6dB	45.8dB @ 89.0MHz	-6.3dB	52.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0042

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

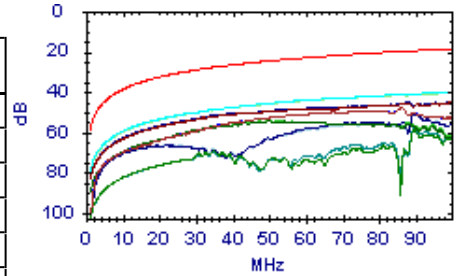


ACR-F

Passato

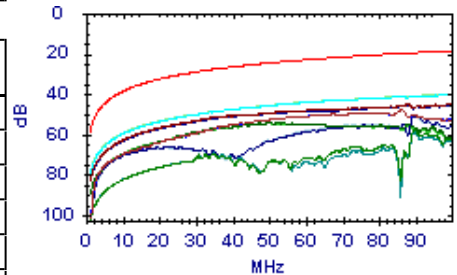
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.4dB @ 55.3MHz	23.8dB	27.6dB	48.1dB @ 86.5MHz	19.9dB	28.2dB
7,8-5,4	58.4dB @ 89.8MHz	19.5dB	38.9dB	58.4dB @ 89.8MHz	19.5dB	38.9dB
7,8-1,2	70.8dB @ 2.5MHz	50.6dB	20.2dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
3,6-7,8	51.5dB @ 55.0MHz	23.8dB	27.7dB	48.0dB @ 86.5MHz	19.9dB	28.1dB
3,6-5,4	52.0dB @ 34.3MHz	27.9dB	24.1dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
3,6-1,2	57.1dB @ 34.0MHz	28.0dB	29.1dB	54.3dB @ 49.8MHz	24.7dB	29.6dB
5,4-7,8	57.8dB @ 89.5MHz	19.6dB	38.2dB	57.8dB @ 89.5MHz	19.6dB	38.2dB
5,4-3,6	51.8dB @ 34.0MHz	28.0dB	23.8dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
5,4-1,2	74.8dB @ 5.8MHz	43.3dB	31.5dB	51.0dB @ 89.8MHz	19.5dB	31.5dB
1,2-7,8	49.6dB @ 31.3MHz	28.7dB	20.9dB	40.5dB @ 100.0MHz	18.6dB	21.9dB
1,2-3,6	54.8dB @ 43.0MHz	25.9dB	28.9dB	54.1dB @ 49.8MHz	24.7dB	29.4dB
1,2-5,4	50.9dB @ 89.5MHz	19.6dB	31.3dB	50.9dB @ 89.8MHz	19.5dB	31.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.5dB @ 55.0MHz	23.8dB	27.7dB	48.0dB @ 86.5MHz	19.9dB	28.1dB
7,8-5,4	57.8dB @ 89.5MHz	19.6dB	38.2dB	57.8dB @ 89.5MHz	19.6dB	38.2dB
7,8-1,2	49.6dB @ 31.3MHz	28.7dB	20.9dB	40.5dB @ 100.0MHz	18.6dB	21.9dB
3,6-7,8	51.4dB @ 55.3MHz	23.8dB	27.6dB	48.1dB @ 86.5MHz	19.9dB	28.2dB
3,6-5,4	51.8dB @ 34.0MHz	28.0dB	23.8dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
3,6-1,2	54.8dB @ 43.0MHz	25.9dB	28.9dB	54.1dB @ 49.8MHz	24.7dB	29.4dB
5,4-7,8	58.4dB @ 89.8MHz	19.5dB	38.9dB	58.4dB @ 89.8MHz	19.5dB	38.9dB
5,4-3,6	52.0dB @ 34.3MHz	27.9dB	24.1dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
5,4-1,2	50.9dB @ 89.5MHz	19.6dB	31.3dB	50.9dB @ 89.8MHz	19.5dB	31.4dB
1,2-7,8	70.8dB @ 2.5MHz	50.6dB	20.2dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
1,2-3,6	57.1dB @ 34.0MHz	28.0dB	29.1dB	54.3dB @ 49.8MHz	24.7dB	29.6dB
1,2-5,4	74.8dB @ 5.8MHz	43.3dB	31.5dB	51.0dB @ 89.8MHz	19.5dB	31.5dB

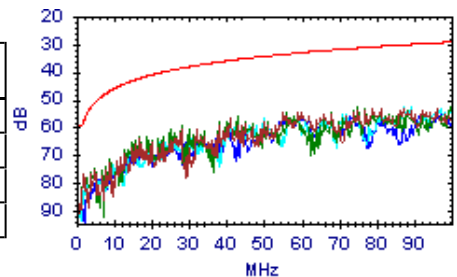


PS NEXT

Passato

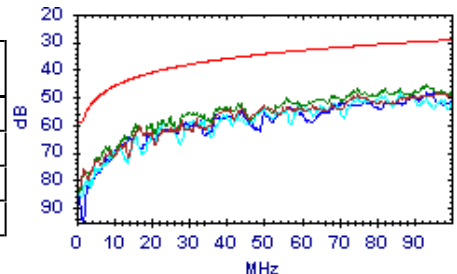
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	76.8dB @ 2.1MHz	57.5dB	19.3dB	53.2dB @ 96.0MHz	29.6dB	23.6dB
3,6	77.2dB @ 2.1MHz	57.5dB	19.7dB	51.1dB @ 100.0MHz	29.3dB	21.8dB
5,4	54.9dB @ 59.0MHz	33.2dB	21.7dB	51.5dB @ 100.0MHz	29.3dB	22.2dB
1,2	55.9dB @ 55.0MHz	33.7dB	22.2dB	54.0dB @ 92.0MHz	29.9dB	24.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.2dB @ 75.0MHz	31.4dB	17.8dB	48.5dB @ 96.0MHz	29.6dB	18.9dB
3,6	46.9dB @ 75.0MHz	31.4dB	15.5dB	45.8dB @ 93.0MHz	29.8dB	16.0dB
5,4	57.4dB @ 25.0MHz	39.5dB	17.9dB	48.5dB @ 86.0MHz	30.4dB	18.1dB
1,2	48.5dB @ 93.0MHz	29.8dB	18.7dB	48.4dB @ 95.0MHz	29.7dB	18.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0042

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

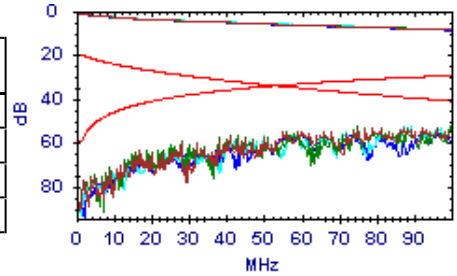


PS ACR-N

Passato

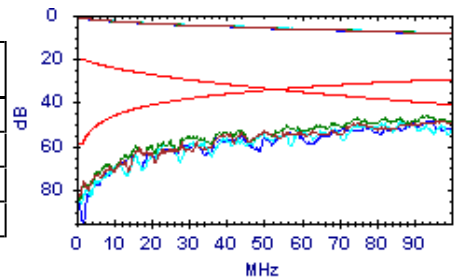
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 28.0MHz	9.6dB	46.5dB	44.9dB @ 96.0MHz	-10.9dB	55.8dB
3,6	55.2dB @ 28.0MHz	9.6dB	45.6dB	42.7dB @ 100.0MHz	-11.7dB	54.4dB
5,4	58.0dB @ 25.0MHz	11.1dB	46.9dB	43.3dB @ 100.0MHz	-11.7dB	55.0dB
1,2	60.1dB @ 25.0MHz	11.1dB	49.0dB	45.7dB @ 92.0MHz	-10.0dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.8dB @ 28.0MHz	9.6dB	44.2dB	40.2dB @ 96.0MHz	-10.9dB	51.1dB
3,6	52.9dB @ 25.0MHz	11.1dB	41.8dB	37.8dB @ 93.0MHz	-10.3dB	48.1dB
5,4	53.3dB @ 25.0MHz	11.1dB	42.2dB	40.9dB @ 89.0MHz	-9.3dB	50.2dB
1,2	57.7dB @ 23.1MHz	12.1dB	45.6dB	40.0dB @ 95.0MHz	-10.6dB	50.6dB

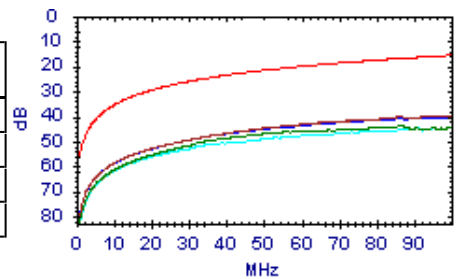


PS ACR-F

Passato

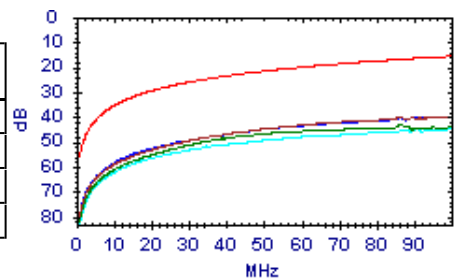
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	70.5dB @ 2.5MHz	47.6dB	22.9dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
3,6	49.4dB @ 36.5MHz	24.4dB	25.0dB	43.7dB @ 86.5MHz	16.9dB	26.8dB
5,4	66.9dB @ 5.7MHz	40.6dB	26.3dB	44.2dB @ 100.0MHz	15.6dB	28.6dB
1,2	48.8dB @ 31.8MHz	25.6dB	23.2dB	40.3dB @ 100.0MHz	15.6dB	24.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.3dB @ 52.8MHz	21.2dB	23.1dB	40.1dB @ 86.5MHz	16.9dB	23.2dB
3,6	49.2dB @ 36.5MHz	24.4dB	24.8dB	43.4dB @ 86.5MHz	16.9dB	26.5dB
5,4	70.3dB @ 4.0MHz	43.6dB	26.7dB	44.7dB @ 100.0MHz	15.6dB	29.1dB
1,2	70.3dB @ 2.5MHz	47.6dB	22.7dB	39.9dB @ 100.0MHz	15.6dB	24.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0043

Operatore:

Firmware: 3.117

Appaltatore:

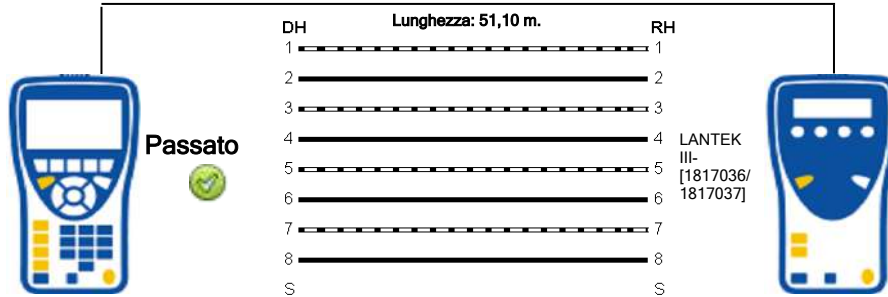
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	247,3	10,9		53,4			48,9
3-6	239,6	3,2		51,8			
5-4	236,4	,0		51,1			
1-2	249,6	13,2		53,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0043

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

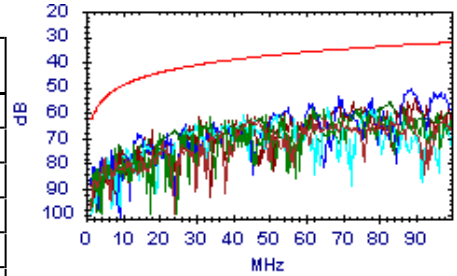
NEXT



Passato

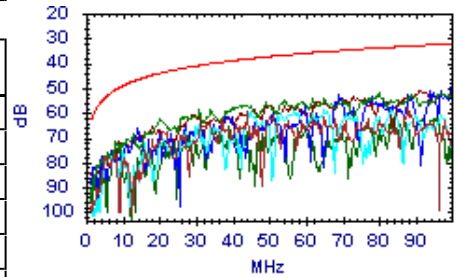
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.7dB @ 44.0MHz	38.4dB	22.3dB	59.3dB @ 88.0MHz	33.2dB	26.1dB
7,8-5,4	61.9dB @ 34.0MHz	40.3dB	21.6dB	57.7dB @ 62.0MHz	35.8dB	21.9dB
7,8-1,2	61.0dB @ 43.0MHz	38.6dB	22.4dB	57.9dB @ 66.0MHz	35.4dB	22.5dB
3,6-5,4	50.8dB @ 89.0MHz	33.2dB	17.6dB	50.8dB @ 89.0MHz	33.2dB	17.6dB
3,6-1,2	61.5dB @ 31.0MHz	41.0dB	20.5dB	54.1dB @ 90.0MHz	33.1dB	21.0dB
5,4-1,2	55.5dB @ 83.0MHz	33.7dB	21.8dB	55.5dB @ 83.0MHz	33.7dB	21.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.8dB @ 44.0MHz	38.4dB	21.4dB	58.1dB @ 88.0MHz	33.2dB	24.9dB
7,8-5,4	59.1dB @ 31.0MHz	41.0dB	18.1dB	52.3dB @ 80.0MHz	33.9dB	18.4dB
7,8-1,2	59.3dB @ 45.0MHz	38.2dB	21.1dB	58.6dB @ 65.0MHz	35.5dB	23.1dB
3,6-5,4	48.8dB @ 100.0MHz	32.3dB	16.5dB	48.8dB @ 100.0MHz	32.3dB	16.5dB
3,6-1,2	51.3dB @ 91.0MHz	33.0dB	18.3dB	51.3dB @ 91.0MHz	33.0dB	18.3dB
5,4-1,2	73.8dB @ 8.1MHz	50.8dB	23.0dB	61.4dB @ 87.0MHz	33.3dB	28.1dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:25:49
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario dei Test: **Passato**

Test Nome: TEST0043

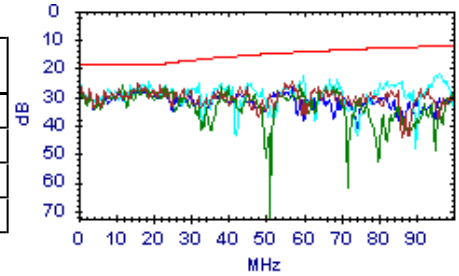


Return Loss

Passato

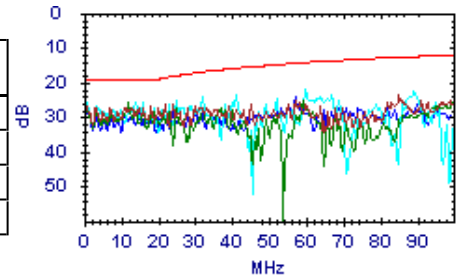
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.3dB @ 16.0MHz	19.0dB	6.3dB	24.7dB @ 57.0MHz	14.5dB	10.2dB
3,6	26.4dB @ 16.0MHz	19.0dB	7.4dB	25.8dB @ 59.0MHz	14.3dB	11.5dB
5,4	24.7dB @ 19.0MHz	19.0dB	5.7dB	21.7dB @ 96.0MHz	12.2dB	9.5dB
1,2	27.1dB @ 16.0MHz	19.0dB	8.1dB	26.7dB @ 57.0MHz	14.5dB	12.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 22.0MHz	18.6dB	7.4dB	23.5dB @ 85.0MHz	12.7dB	10.8dB
3,6	26.2dB @ 12.1MHz	19.0dB	7.2dB	25.4dB @ 100.0MHz	12.0dB	13.4dB
5,4	25.7dB @ 13.9MHz	19.0dB	6.7dB	22.0dB @ 60.0MHz	14.2dB	7.8dB
1,2	27.7dB @ 24.0MHz	18.2dB	9.5dB	24.2dB @ 57.0MHz	14.5dB	9.7dB

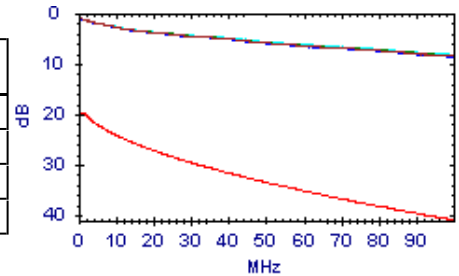


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.4dB @ 100.0MHz	41.0dB	32.6dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.6dB @ 100.0MHz	41.0dB	32.4dB

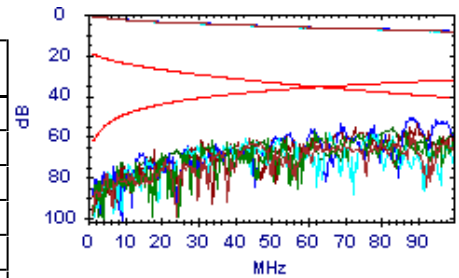


ACR-N

Passato

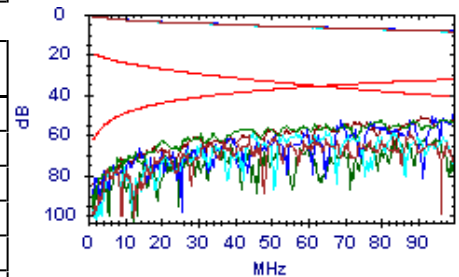
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.3dB @ 44.0MHz	6.0dB	49.3dB	51.4dB @ 88.0MHz	-6.2dB	57.6dB
7,8-5,4	57.2dB @ 34.0MHz	9.9dB	47.3dB	51.1dB @ 62.0MHz	.3dB	50.8dB
7,8-1,2	61.5dB @ 27.0MHz	13.1dB	48.4dB	51.1dB @ 66.0MHz	-8dB	51.9dB
3,6-5,4	60.2dB @ 27.0MHz	13.1dB	47.1dB	42.9dB @ 89.0MHz	-6.3dB	49.2dB
3,6-1,2	56.8dB @ 31.0MHz	11.2dB	45.6dB	45.9dB @ 90.0MHz	-6.6dB	52.5dB
5,4-1,2	58.4dB @ 34.0MHz	9.9dB	48.5dB	47.8dB @ 83.0MHz	-5.0dB	52.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.4dB @ 44.0MHz	6.0dB	48.4dB	50.2dB @ 88.0MHz	-6.2dB	56.4dB
7,8-5,4	54.5dB @ 31.0MHz	11.2dB	43.3dB	44.0dB @ 98.0MHz	-8.3dB	52.3dB
7,8-1,2	53.7dB @ 45.0MHz	5.6dB	48.1dB	51.2dB @ 83.0MHz	-5.0dB	56.2dB
3,6-5,4	46.1dB @ 69.0MHz	-1.5dB	47.6dB	40.4dB @ 100.0MHz	-8.7dB	49.1dB
3,6-1,2	56.2dB @ 29.1MHz	12.0dB	44.2dB	43.1dB @ 91.0MHz	-6.8dB	49.9dB
5,4-1,2	59.3dB @ 34.0MHz	9.9dB	49.4dB	53.4dB @ 87.0MHz	-6.0dB	59.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:25:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0043

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

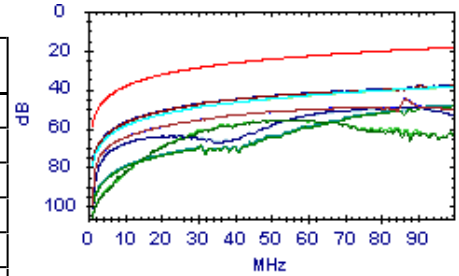
Note Utente:

ACR-F

Passato

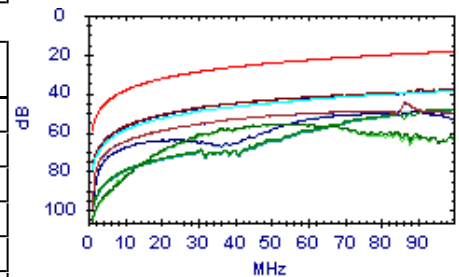
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.0dB @ 86.8MHz	19.8dB	25.2dB	45.0dB @ 86.8MHz	19.8dB	25.2dB
7,8-5,4	49.0dB @ 95.8MHz	19.0dB	30.0dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
7,8-1,2	39.8dB @ 86.5MHz	19.9dB	19.9dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
3,6-7,8	44.8dB @ 86.8MHz	19.8dB	25.0dB	44.8dB @ 86.8MHz	19.8dB	25.0dB
3,6-5,4	47.1dB @ 31.8MHz	28.6dB	18.5dB	38.2dB @ 90.8MHz	19.4dB	18.8dB
3,6-1,2	56.3dB @ 48.0MHz	25.0dB	31.3dB	56.1dB @ 57.3MHz	23.4dB	32.7dB
5,4-7,8	48.4dB @ 96.0MHz	19.0dB	29.4dB	48.4dB @ 96.0MHz	19.0dB	29.4dB
5,4-3,6	46.7dB @ 32.0MHz	28.5dB	18.2dB	37.9dB @ 99.8MHz	18.6dB	19.3dB
5,4-1,2	71.3dB @ 6.3MHz	42.7dB	28.6dB	49.5dB @ 89.3MHz	19.6dB	29.9dB
1,2-7,8	39.8dB @ 86.5MHz	19.9dB	19.9dB	38.9dB @ 99.8MHz	18.6dB	20.3dB
1,2-3,6	58.3dB @ 36.5MHz	27.4dB	30.9dB	56.1dB @ 50.5MHz	24.5dB	31.6dB
1,2-5,4	72.5dB @ 5.5MHz	43.8dB	28.7dB	49.3dB @ 90.8MHz	19.4dB	29.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.8dB @ 86.8MHz	19.8dB	25.0dB	44.8dB @ 86.8MHz	19.8dB	25.0dB
7,8-5,4	48.4dB @ 96.0MHz	19.0dB	29.4dB	48.4dB @ 96.0MHz	19.0dB	29.4dB
7,8-1,2	39.8dB @ 86.5MHz	19.9dB	19.9dB	38.9dB @ 99.8MHz	18.6dB	20.3dB
3,6-7,8	45.0dB @ 86.8MHz	19.8dB	25.2dB	45.0dB @ 86.8MHz	19.8dB	25.2dB
3,6-5,4	46.7dB @ 32.0MHz	28.5dB	18.2dB	37.9dB @ 99.8MHz	18.6dB	19.3dB
3,6-1,2	58.3dB @ 36.5MHz	27.4dB	30.9dB	56.1dB @ 50.5MHz	24.5dB	31.6dB
5,4-7,8	49.0dB @ 95.8MHz	19.0dB	30.0dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
5,4-3,6	47.1dB @ 31.8MHz	28.6dB	18.5dB	38.2dB @ 90.8MHz	19.4dB	18.8dB
5,4-1,2	72.5dB @ 5.5MHz	43.8dB	28.7dB	49.3dB @ 90.8MHz	19.4dB	29.9dB
1,2-7,8	39.8dB @ 86.5MHz	19.9dB	19.9dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
1,2-3,6	56.3dB @ 48.0MHz	25.0dB	31.3dB	56.1dB @ 57.3MHz	23.4dB	32.7dB
1,2-5,4	71.3dB @ 6.3MHz	42.7dB	28.6dB	49.5dB @ 89.3MHz	19.6dB	29.9dB

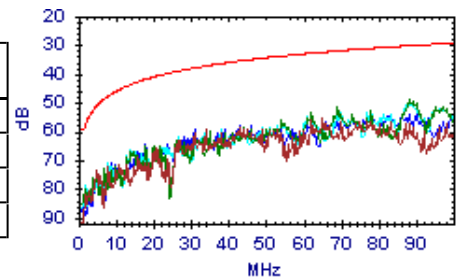


PS NEXT

Passato

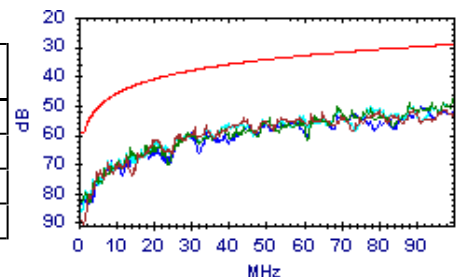
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.6dB @ 34.0MHz	37.3dB	22.3dB	55.2dB @ 65.0MHz	32.5dB	22.7dB
3,6	49.2dB @ 88.0MHz	30.2dB	19.0dB	49.2dB @ 88.0MHz	30.2dB	19.0dB
5,4	50.3dB @ 88.0MHz	30.2dB	20.1dB	50.3dB @ 88.0MHz	30.2dB	20.1dB
1,2	59.5dB @ 31.0MHz	38.0dB	21.5dB	53.5dB @ 90.0MHz	30.1dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.4dB @ 44.0MHz	35.4dB	19.0dB	51.4dB @ 80.0MHz	30.9dB	20.5dB
3,6	47.2dB @ 100.0MHz	29.3dB	17.9dB	47.2dB @ 100.0MHz	29.3dB	17.9dB
5,4	47.5dB @ 100.0MHz	29.3dB	18.2dB	47.5dB @ 100.0MHz	29.3dB	18.2dB
1,2	50.7dB @ 91.0MHz	30.0dB	20.7dB	50.7dB @ 91.0MHz	30.0dB	20.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:25:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0043

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

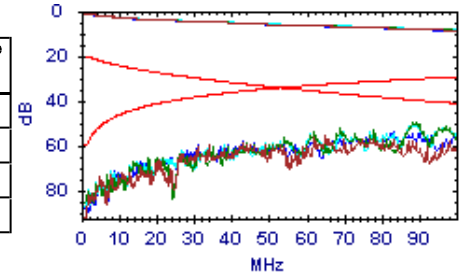
Note Utente:

PS ACR-N

Passato

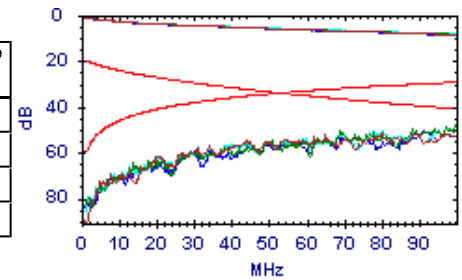
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.8dB @ 31.0MHz	8.2dB	47.6dB	48.5dB @ 65.0MHz	-3.5dB	52.0dB
3,6	56.2dB @ 31.0MHz	8.2dB	48.0dB	41.4dB @ 88.0MHz	-9.2dB	50.6dB
5,4	54.5dB @ 34.0MHz	6.9dB	47.6dB	42.6dB @ 88.0MHz	-9.2dB	51.8dB
1,2	54.8dB @ 31.0MHz	8.2dB	46.6dB	45.3dB @ 90.0MHz	-9.6dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.9dB @ 31.0MHz	8.2dB	44.7dB	43.3dB @ 98.0MHz	-11.3dB	54.6dB
3,6	55.0dB @ 29.1MHz	9.0dB	46.0dB	38.8dB @ 100.0MHz	-11.7dB	50.5dB
5,4	55.7dB @ 27.0MHz	10.1dB	45.6dB	39.3dB @ 100.0MHz	-11.7dB	51.0dB
1,2	54.9dB @ 30.0MHz	8.6dB	46.3dB	42.5dB @ 91.0MHz	-9.8dB	52.3dB

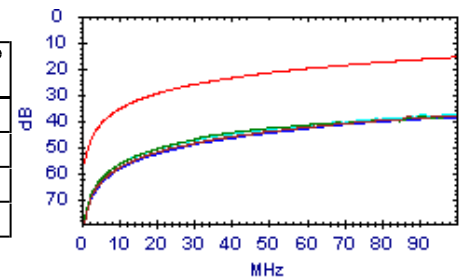


PS ACR-F

Passato

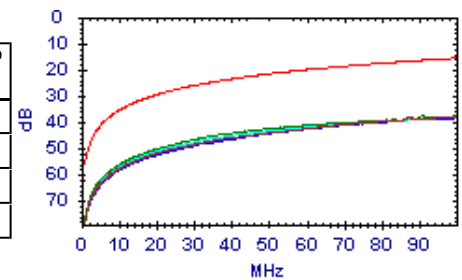
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.5dB @ 86.5MHz	16.9dB	21.6dB	38.0dB @ 100.0MHz	15.6dB	22.4dB
3,6	46.3dB @ 31.8MHz	25.6dB	20.7dB	37.8dB @ 90.8MHz	16.4dB	21.4dB
5,4	37.3dB @ 90.5MHz	16.5dB	20.8dB	37.3dB @ 90.8MHz	16.4dB	20.9dB
1,2	39.3dB @ 86.5MHz	16.9dB	22.4dB	38.7dB @ 99.8MHz	15.6dB	23.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.5dB @ 86.5MHz	16.9dB	21.6dB	38.1dB @ 99.8MHz	15.6dB	22.5dB
3,6	46.0dB @ 32.0MHz	25.5dB	20.5dB	37.5dB @ 90.8MHz	16.4dB	21.1dB
5,4	37.7dB @ 90.5MHz	16.5dB	21.2dB	37.6dB @ 90.8MHz	16.4dB	21.2dB
1,2	41.3dB @ 68.0MHz	19.0dB	22.3dB	38.5dB @ 100.0MHz	15.6dB	22.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0044

Operatore:

Firmware: 3.117

Appaltatore:

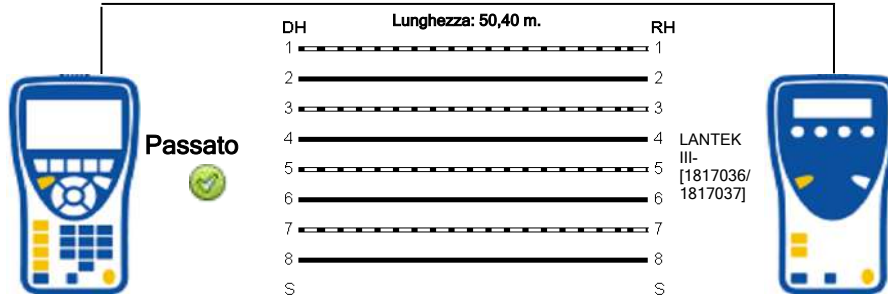
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	244,8	11,3		52,9			48,6
3-6	236,8	3,3		51,1			
5-4	233,5	,0		50,4			
1-2	246,5	13,0		53,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0044

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

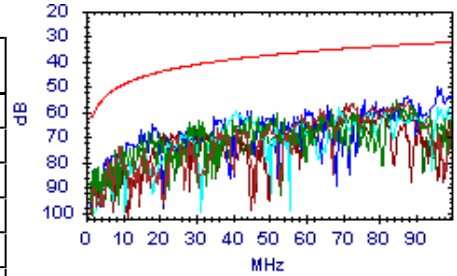
NEXT



Passato

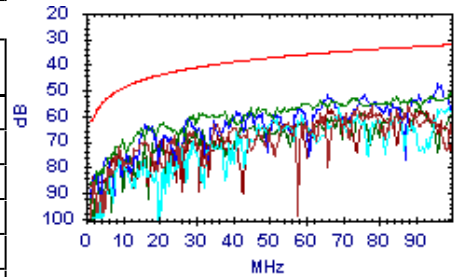
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 73.0MHz	34.6dB	22.0dB	55.7dB @ 88.0MHz	33.2dB	22.5dB
7,8-5,4	55.4dB @ 85.0MHz	33.5dB	21.9dB	55.4dB @ 85.0MHz	33.5dB	21.9dB
7,8-1,2	60.1dB @ 41.0MHz	38.9dB	21.2dB	58.2dB @ 96.0MHz	32.6dB	25.6dB
3,6-5,4	50.4dB @ 96.0MHz	32.6dB	17.8dB	50.4dB @ 96.0MHz	32.6dB	17.8dB
3,6-1,2	56.8dB @ 71.0MHz	34.8dB	22.0dB	56.8dB @ 71.0MHz	34.8dB	22.0dB
5,4-1,2	69.1dB @ 16.0MHz	45.8dB	23.3dB	57.4dB @ 86.0MHz	33.4dB	24.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.5dB @ 74.0MHz	34.5dB	22.0dB	55.9dB @ 88.0MHz	33.2dB	22.7dB
7,8-5,4	50.1dB @ 100.0MHz	32.3dB	17.8dB	50.1dB @ 100.0MHz	32.3dB	17.8dB
7,8-1,2	57.1dB @ 69.0MHz	35.1dB	22.0dB	56.6dB @ 99.0MHz	32.4dB	24.2dB
3,6-5,4	47.4dB @ 96.0MHz	32.6dB	14.8dB	47.4dB @ 96.0MHz	32.6dB	14.8dB
3,6-1,2	57.4dB @ 66.0MHz	35.4dB	22.0dB	57.4dB @ 66.0MHz	35.4dB	22.0dB
5,4-1,2	55.3dB @ 91.0MHz	33.0dB	22.3dB	55.3dB @ 91.0MHz	33.0dB	22.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:26:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0044

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

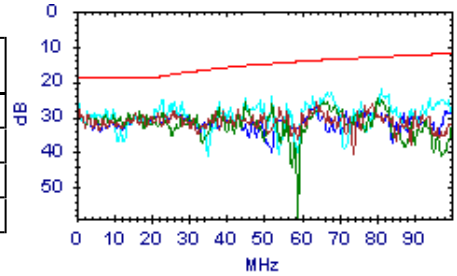
Note Utente:

Return Loss

Passato

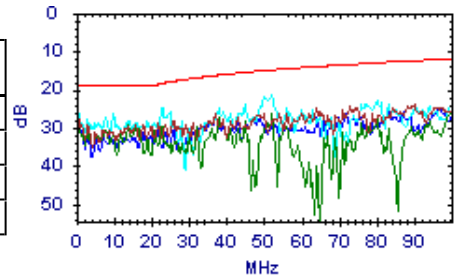
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	29.0dB @ 16.0MHz	19.0dB	10.0dB	25.7dB @ 64.0MHz	13.9dB	11.8dB
3,6	28.6dB @ 17.1MHz	19.0dB	9.6dB	24.7dB @ 80.0MHz	13.0dB	11.7dB
5,4	25.1dB @ 22.9MHz	18.4dB	6.7dB	22.2dB @ 81.0MHz	12.9dB	9.3dB
1,2	29.1dB @ 22.0MHz	18.6dB	10.5dB	26.8dB @ 100.0MHz	12.0dB	14.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.6dB @ 22.0MHz	18.6dB	10.0dB	23.8dB @ 90.0MHz	12.5dB	11.3dB
3,6	29.4dB @ 14.1MHz	19.0dB	10.4dB	24.8dB @ 100.0MHz	12.0dB	12.8dB
5,4	24.6dB @ 23.1MHz	18.4dB	6.2dB	21.2dB @ 52.0MHz	14.9dB	6.3dB
1,2	26.9dB @ 37.0MHz	16.3dB	10.6dB	24.9dB @ 97.0MHz	12.1dB	12.8dB

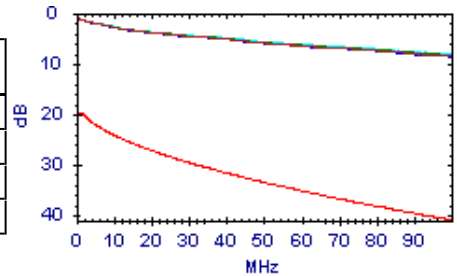


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.3dB @ 100.0MHz	41.0dB	32.7dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.1dB @ 100.0MHz	41.0dB	32.9dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.6dB @ 100.0MHz	41.0dB	32.4dB

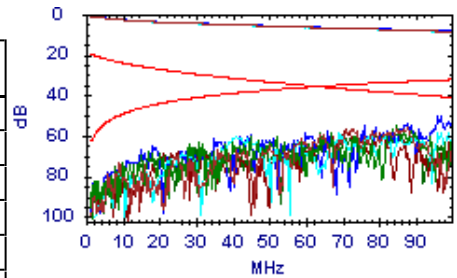


ACR-N

Passato

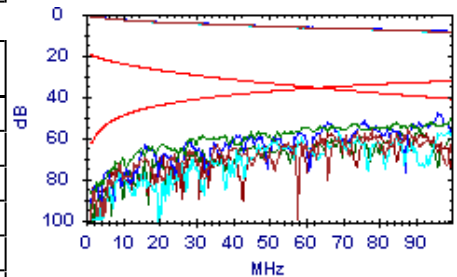
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.1dB @ 24.0MHz	14.7dB	51.4dB	47.8dB @ 88.0MHz	-6.2dB	54.0dB
7,8-5,4	59.6dB @ 28.0MHz	12.6dB	47.0dB	47.6dB @ 85.0MHz	-5.5dB	53.1dB
7,8-1,2	54.8dB @ 41.0MHz	7.1dB	47.7dB	49.8dB @ 96.0MHz	-7.9dB	57.7dB
3,6-5,4	57.0dB @ 35.0MHz	9.5dB	47.5dB	42.3dB @ 96.0MHz	-7.9dB	50.2dB
3,6-1,2	63.9dB @ 25.0MHz	14.1dB	49.8dB	49.8dB @ 71.0MHz	-2.1dB	51.9dB
5,4-1,2	61.2dB @ 30.0MHz	11.6dB	49.6dB	49.5dB @ 86.0MHz	-5.7dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.9dB @ 24.0MHz	14.7dB	49.2dB	48.0dB @ 88.0MHz	-6.2dB	54.2dB
7,8-5,4	55.9dB @ 28.0MHz	12.6dB	43.3dB	41.6dB @ 100.0MHz	-8.7dB	50.3dB
7,8-1,2	50.2dB @ 69.0MHz	-1.5dB	51.7dB	48.1dB @ 99.0MHz	-8.5dB	56.6dB
3,6-5,4	56.1dB @ 28.0MHz	12.6dB	43.5dB	39.3dB @ 96.0MHz	-7.9dB	47.2dB
3,6-1,2	54.2dB @ 52.0MHz	3.4dB	50.8dB	49.9dB @ 93.0MHz	-7.3dB	57.2dB
5,4-1,2	60.6dB @ 30.0MHz	11.6dB	49.0dB	47.1dB @ 91.0MHz	-6.8dB	53.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0044

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

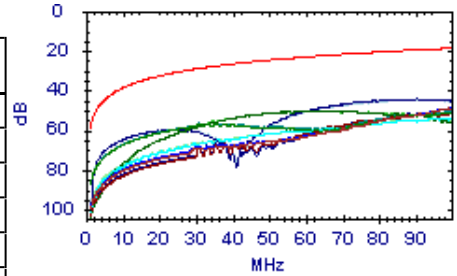
Note Utente:

ACR-F

Passato

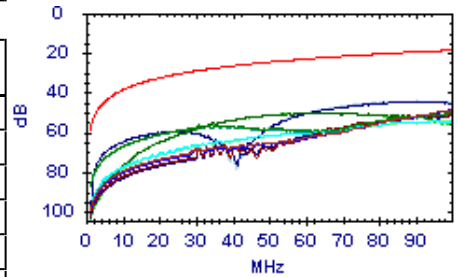
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.9dB @ 99.3MHz	18.7dB	30.2dB	48.9dB @ 99.3MHz	18.7dB	30.2dB
7,8-5,4	56.6dB @ 31.0MHz	28.8dB	27.8dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
7,8-1,2	54.2dB @ 95.3MHz	19.0dB	35.2dB	54.0dB @ 99.5MHz	18.6dB	35.4dB
3,6-7,8	49.0dB @ 99.3MHz	18.7dB	30.3dB	48.9dB @ 99.5MHz	18.6dB	30.3dB
3,6-5,4	51.8dB @ 88.0MHz	19.7dB	32.1dB	51.4dB @ 99.8MHz	18.6dB	32.8dB
3,6-1,2	51.6dB @ 48.5MHz	24.9dB	26.7dB	50.1dB @ 66.5MHz	22.1dB	28.0dB
5,4-7,8	56.4dB @ 31.0MHz	28.8dB	27.6dB	50.5dB @ 100.0MHz	18.6dB	31.9dB
5,4-3,6	51.6dB @ 88.0MHz	19.7dB	31.9dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
5,4-1,2	45.1dB @ 78.5MHz	20.7dB	24.4dB	44.1dB @ 90.3MHz	19.5dB	24.6dB
1,2-7,8	54.9dB @ 85.3MHz	20.0dB	34.9dB	54.4dB @ 95.5MHz	19.0dB	35.4dB
1,2-3,6	51.5dB @ 48.5MHz	24.9dB	26.6dB	50.1dB @ 66.3MHz	22.2dB	27.9dB
1,2-5,4	45.5dB @ 78.5MHz	20.7dB	24.8dB	44.5dB @ 90.5MHz	19.5dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.0dB @ 99.3MHz	18.7dB	30.3dB	48.9dB @ 99.5MHz	18.6dB	30.3dB
7,8-5,4	56.4dB @ 31.0MHz	28.8dB	27.6dB	50.5dB @ 100.0MHz	18.6dB	31.9dB
7,8-1,2	54.9dB @ 85.3MHz	20.0dB	34.9dB	54.4dB @ 95.5MHz	19.0dB	35.4dB
3,6-7,8	48.9dB @ 99.3MHz	18.7dB	30.2dB	48.9dB @ 99.3MHz	18.7dB	30.2dB
3,6-5,4	51.6dB @ 88.0MHz	19.7dB	31.9dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
3,6-1,2	51.5dB @ 48.5MHz	24.9dB	26.6dB	50.1dB @ 66.3MHz	22.2dB	27.9dB
5,4-7,8	56.6dB @ 31.0MHz	28.8dB	27.8dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
5,4-3,6	51.8dB @ 88.0MHz	19.7dB	32.1dB	51.4dB @ 99.8MHz	18.6dB	32.8dB
5,4-1,2	45.5dB @ 78.5MHz	20.7dB	24.8dB	44.5dB @ 90.5MHz	19.5dB	25.0dB
1,2-7,8	54.2dB @ 95.3MHz	19.0dB	35.2dB	54.0dB @ 99.5MHz	18.6dB	35.4dB
1,2-3,6	51.6dB @ 48.5MHz	24.9dB	26.7dB	50.1dB @ 66.5MHz	22.1dB	28.0dB
1,2-5,4	45.1dB @ 78.5MHz	20.7dB	24.4dB	44.1dB @ 90.3MHz	19.5dB	24.6dB

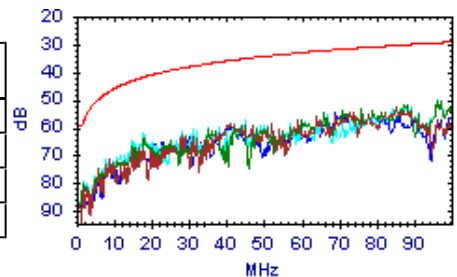


PS NEXT

Passato

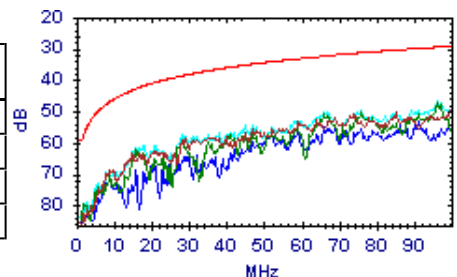
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.5dB @ 85.0MHz	30.5dB	22.0dB	52.5dB @ 85.0MHz	30.5dB	22.0dB
3,6	50.3dB @ 96.0MHz	29.6dB	20.7dB	50.3dB @ 96.0MHz	29.6dB	20.7dB
5,4	62.2dB @ 18.0MHz	42.0dB	20.2dB	50.1dB @ 96.0MHz	29.6dB	20.5dB
1,2	54.9dB @ 69.0MHz	32.1dB	22.8dB	54.9dB @ 71.0MHz	31.8dB	23.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.8dB @ 74.0MHz	31.5dB	19.3dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
3,6	47.2dB @ 96.0MHz	29.6dB	17.6dB	47.2dB @ 96.0MHz	29.6dB	17.6dB
5,4	46.5dB @ 96.0MHz	29.6dB	16.9dB	46.5dB @ 96.0MHz	29.6dB	16.9dB
1,2	54.2dB @ 69.0MHz	32.1dB	22.1dB	53.5dB @ 91.0MHz	30.0dB	23.5dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:16

Gamma Freq: 1 - 100MHz

Test Nome: TEST0044

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

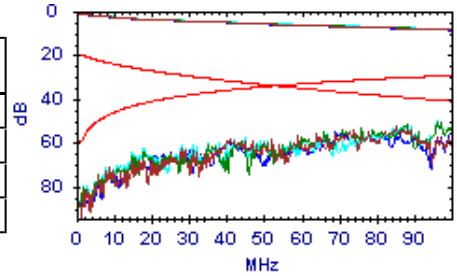
Note Utente:

PS ACR-N

Passato

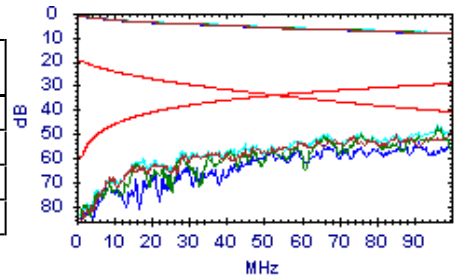
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.0dB @ 28.0MHz	9.6dB	48.4dB	44.7dB @ 85.0MHz	-8.5dB	53.2dB
3,6	60.7dB @ 25.0MHz	11.1dB	49.6dB	42.2dB @ 96.0MHz	-10.9dB	53.1dB
5,4	56.7dB @ 28.0MHz	9.6dB	47.1dB	42.1dB @ 96.0MHz	-10.9dB	53.0dB
1,2	60.1dB @ 25.0MHz	11.1dB	49.0dB	47.6dB @ 86.0MHz	-8.7dB	56.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.7dB @ 28.0MHz	9.6dB	45.1dB	40.6dB @ 100.0MHz	-11.7dB	52.3dB
3,6	54.6dB @ 28.0MHz	9.6dB	45.0dB	39.1dB @ 96.0MHz	-10.9dB	50.0dB
5,4	52.8dB @ 28.0MHz	9.6dB	43.2dB	38.5dB @ 96.0MHz	-10.9dB	49.4dB
1,2	58.7dB @ 30.0MHz	8.6dB	50.1dB	45.3dB @ 91.0MHz	-9.8dB	55.1dB

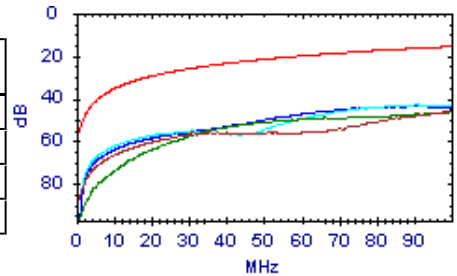


PS ACR-F

Passato

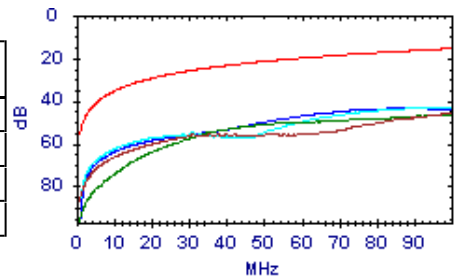
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.0dB @ 31.0MHz	25.8dB	30.2dB	46.1dB @ 99.8MHz	15.6dB	30.5dB
3,6	50.5dB @ 52.8MHz	21.2dB	29.3dB	46.5dB @ 100.0MHz	15.6dB	30.9dB
5,4	43.5dB @ 83.3MHz	17.2dB	26.3dB	42.8dB @ 90.5MHz	16.5dB	26.3dB
1,2	44.7dB @ 73.5MHz	18.3dB	26.4dB	43.5dB @ 90.5MHz	16.5dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.8dB @ 31.0MHz	25.8dB	30.0dB	46.0dB @ 100.0MHz	15.6dB	30.4dB
3,6	51.2dB @ 48.5MHz	21.9dB	29.3dB	46.4dB @ 99.8MHz	15.6dB	30.8dB
5,4	43.9dB @ 83.5MHz	17.2dB	26.7dB	43.2dB @ 90.5MHz	16.5dB	26.7dB
1,2	44.4dB @ 73.5MHz	18.3dB	26.1dB	43.2dB @ 90.3MHz	16.5dB	26.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0045

Operatore:

Firmware: 3.117

Appaltatore:

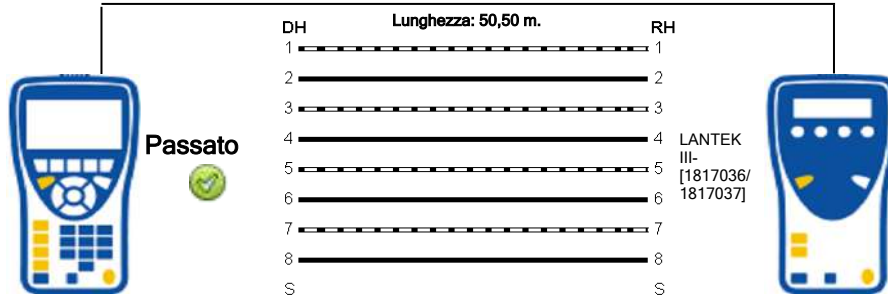
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	244,6	10,9		52,8			45,7
3-6	237,0	3,3		51,2			
5-4	233,7	,0		50,5			
1-2	246,5	12,8		53,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:26:54

Gamma Freq: 1 - 100MHz

Test Nome: TEST0045

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

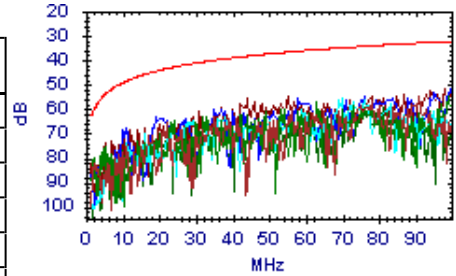
NEXT



Passato

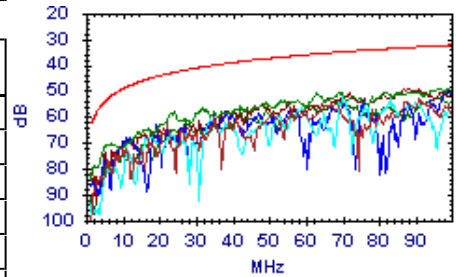
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.5dB @ 91.0MHz	33.0dB	21.5dB	54.5dB @ 91.0MHz	33.0dB	21.5dB
7,8-5,4	80.1dB @ 2.1MHz	60.5dB	19.6dB	54.9dB @ 99.0MHz	32.4dB	22.5dB
7,8-1,2	56.0dB @ 69.0MHz	35.1dB	20.9dB	55.9dB @ 70.0MHz	34.9dB	21.0dB
3,6-5,4	49.4dB @ 100.0MHz	32.3dB	17.1dB	49.4dB @ 100.0MHz	32.3dB	17.1dB
3,6-1,2	55.9dB @ 44.0MHz	38.4dB	17.5dB	51.6dB @ 100.0MHz	32.3dB	19.3dB
5,4-1,2	60.0dB @ 42.0MHz	38.7dB	21.3dB	59.6dB @ 81.0MHz	33.9dB	25.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.6dB @ 91.0MHz	33.0dB	19.6dB	52.6dB @ 91.0MHz	33.0dB	19.6dB
7,8-5,4	50.4dB @ 63.0MHz	35.7dB	14.7dB	49.1dB @ 99.0MHz	32.4dB	16.7dB
7,8-1,2	52.5dB @ 70.0MHz	34.9dB	17.6dB	52.5dB @ 70.0MHz	34.9dB	17.6dB
3,6-5,4	49.5dB @ 99.0MHz	32.4dB	17.1dB	49.5dB @ 99.0MHz	32.4dB	17.1dB
3,6-1,2	49.0dB @ 87.0MHz	33.3dB	15.7dB	49.0dB @ 88.0MHz	33.2dB	15.8dB
5,4-1,2	57.4dB @ 42.0MHz	38.7dB	18.7dB	52.4dB @ 97.0MHz	32.5dB	19.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:26:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0045

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

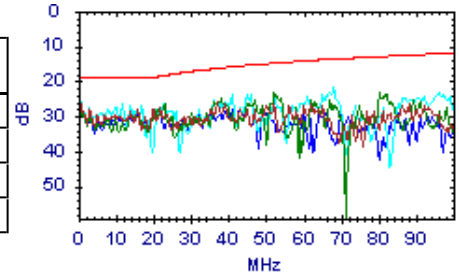


Return Loss

Passato

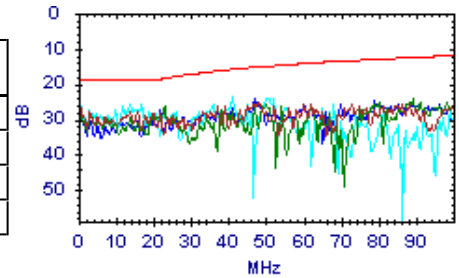
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 22.0MHz	18.6dB	9.0dB	25.9dB @ 37.0MHz	16.3dB	9.6dB
3,6	26.6dB @ 23.1MHz	18.4dB	8.2dB	23.4dB @ 80.0MHz	13.0dB	10.4dB
5,4	23.6dB @ 41.0MHz	15.9dB	7.7dB	21.8dB @ 68.0MHz	13.7dB	8.1dB
1,2	28.1dB @ 22.0MHz	18.6dB	9.5dB	27.7dB @ 43.0MHz	15.7dB	12.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 16.0MHz	19.0dB	8.6dB	25.2dB @ 48.0MHz	15.2dB	10.0dB
3,6	26.4dB @ 23.1MHz	18.4dB	8.0dB	24.0dB @ 89.0MHz	12.5dB	11.5dB
5,4	25.6dB @ 17.1MHz	19.0dB	6.6dB	23.5dB @ 41.0MHz	15.9dB	7.6dB
1,2	27.2dB @ 22.0MHz	18.6dB	8.6dB	24.3dB @ 47.0MHz	15.3dB	9.0dB

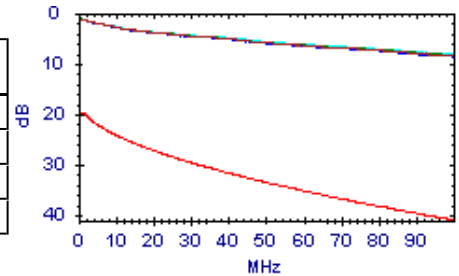


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.3dB @ 100.0MHz	41.0dB	32.7dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.1dB @ 100.0MHz	41.0dB	32.9dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.6dB @ 100.0MHz	41.0dB	32.4dB

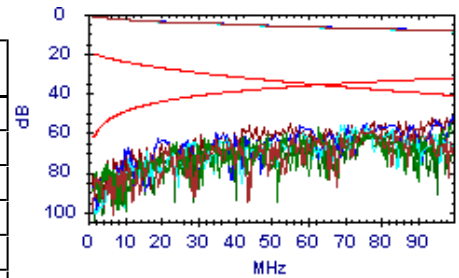


ACR-N

Passato

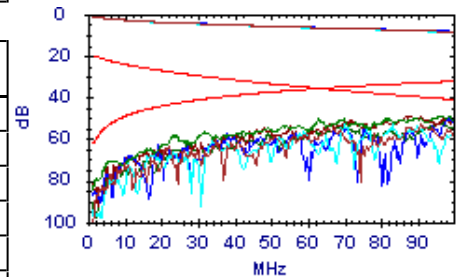
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.3dB @ 35.0MHz	9.5dB	48.8dB	46.4dB @ 91.0MHz	-6.8dB	53.2dB
7,8-5,4	60.6dB @ 24.0MHz	14.7dB	45.9dB	46.5dB @ 99.0MHz	-8.5dB	55.0dB
7,8-1,2	60.8dB @ 28.0MHz	12.6dB	48.2dB	49.0dB @ 70.0MHz	-1.9dB	50.9dB
3,6-5,4	55.2dB @ 35.0MHz	9.5dB	45.7dB	41.1dB @ 100.0MHz	-8.7dB	49.8dB
3,6-1,2	50.4dB @ 44.0MHz	6.0dB	44.4dB	43.0dB @ 100.0MHz	-8.7dB	51.7dB
5,4-1,2	54.7dB @ 42.0MHz	6.7dB	48.0dB	52.1dB @ 81.0MHz	-4.5dB	56.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.4dB @ 35.0MHz	9.5dB	45.9dB	44.5dB @ 91.0MHz	-6.8dB	51.3dB
7,8-5,4	54.3dB @ 23.1MHz	15.1dB	39.2dB	40.7dB @ 99.0MHz	-8.5dB	49.2dB
7,8-1,2	55.0dB @ 35.0MHz	9.5dB	45.5dB	45.5dB @ 83.0MHz	-5.0dB	50.5dB
3,6-5,4	52.8dB @ 38.0MHz	8.2dB	44.6dB	41.2dB @ 99.0MHz	-8.5dB	49.7dB
3,6-1,2	49.1dB @ 48.0MHz	4.6dB	44.5dB	41.0dB @ 88.0MHz	-6.2dB	47.2dB
5,4-1,2	57.8dB @ 27.0MHz	13.1dB	44.7dB	44.0dB @ 97.0MHz	-8.1dB	52.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:26:54

Gamma Freq : 1 - 100MHz

Test Nome: TEST0045

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

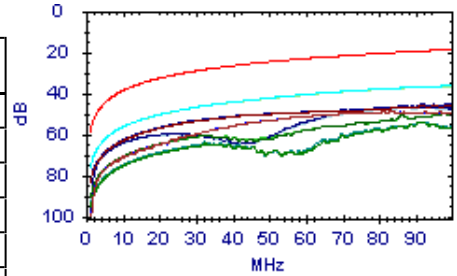
Note Utente:

ACR-F

Passato

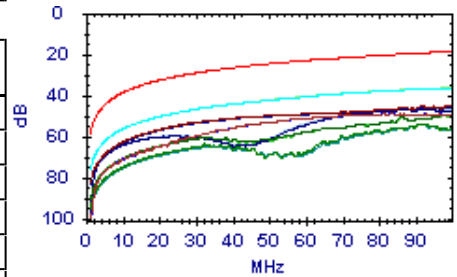
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.9dB @ 55.3MHz	23.8dB	28.1dB	48.8dB @ 83.5MHz	20.2dB	28.6dB
7,8-5,4	53.9dB @ 91.3MHz	19.4dB	34.5dB	53.9dB @ 91.8MHz	19.3dB	34.6dB
7,8-1,2	39.2dB @ 68.0MHz	22.0dB	17.2dB	36.2dB @ 100.0MHz	18.6dB	17.6dB
3,6-7,8	51.5dB @ 57.0MHz	23.5dB	28.0dB	48.8dB @ 83.8MHz	20.1dB	28.7dB
3,6-5,4	53.8dB @ 28.0MHz	29.7dB	24.1dB	45.6dB @ 92.0MHz	19.3dB	26.3dB
3,6-1,2	50.6dB @ 86.3MHz	19.9dB	30.7dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
5,4-7,8	53.8dB @ 91.5MHz	19.4dB	34.4dB	53.7dB @ 92.0MHz	19.3dB	34.4dB
5,4-3,6	53.4dB @ 28.0MHz	29.7dB	23.7dB	45.1dB @ 92.0MHz	19.3dB	25.8dB
5,4-1,2	71.0dB @ 4.2MHz	46.2dB	24.8dB	46.5dB @ 87.5MHz	19.8dB	26.7dB
1,2-7,8	38.8dB @ 72.0MHz	21.5dB	17.3dB	36.5dB @ 100.0MHz	18.6dB	17.9dB
1,2-3,6	50.6dB @ 86.3MHz	19.9dB	30.7dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
1,2-5,4	71.7dB @ 3.9MHz	46.9dB	24.8dB	46.9dB @ 87.5MHz	19.8dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.5dB @ 57.0MHz	23.5dB	28.0dB	48.8dB @ 83.8MHz	20.1dB	28.7dB
7,8-5,4	53.8dB @ 91.5MHz	19.4dB	34.4dB	53.7dB @ 92.0MHz	19.3dB	34.4dB
7,8-1,2	38.8dB @ 72.0MHz	21.5dB	17.3dB	36.5dB @ 100.0MHz	18.6dB	17.9dB
3,6-7,8	51.9dB @ 55.3MHz	23.8dB	28.1dB	48.8dB @ 83.5MHz	20.2dB	28.6dB
3,6-5,4	53.4dB @ 28.0MHz	29.7dB	23.7dB	45.1dB @ 92.0MHz	19.3dB	25.8dB
3,6-1,2	50.6dB @ 86.3MHz	19.9dB	30.7dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
5,4-7,8	53.9dB @ 91.3MHz	19.4dB	34.5dB	53.9dB @ 91.8MHz	19.3dB	34.6dB
5,4-3,6	53.8dB @ 28.0MHz	29.7dB	24.1dB	45.6dB @ 92.0MHz	19.3dB	26.3dB
5,4-1,2	71.7dB @ 3.9MHz	46.9dB	24.8dB	46.9dB @ 87.5MHz	19.8dB	27.1dB
1,2-7,8	39.2dB @ 68.0MHz	22.0dB	17.2dB	36.2dB @ 100.0MHz	18.6dB	17.6dB
1,2-3,6	50.6dB @ 86.3MHz	19.9dB	30.7dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
1,2-5,4	71.0dB @ 4.2MHz	46.2dB	24.8dB	46.5dB @ 87.5MHz	19.8dB	26.7dB

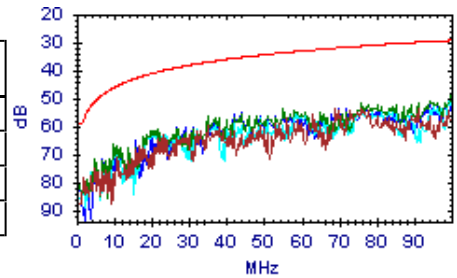


PS NEXT

Passato

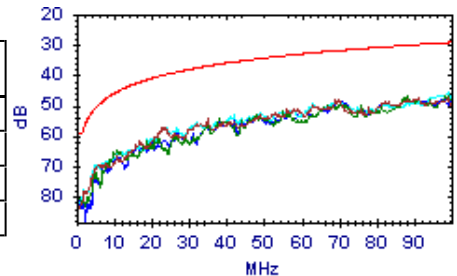
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	78.0dB @ 2.1MHz	57.5dB	20.5dB	53.5dB @ 91.0MHz	30.0dB	23.5dB
3,6	47.2dB @ 100.0MHz	29.3dB	17.9dB	47.2dB @ 100.0MHz	29.3dB	17.9dB
5,4	48.7dB @ 100.0MHz	29.3dB	19.4dB	48.7dB @ 100.0MHz	29.3dB	19.4dB
1,2	54.7dB @ 44.0MHz	35.4dB	19.3dB	51.3dB @ 100.0MHz	29.3dB	22.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.0dB @ 70.0MHz	31.9dB	16.1dB	47.6dB @ 91.0MHz	30.0dB	17.6dB
3,6	47.2dB @ 88.0MHz	30.2dB	17.0dB	47.1dB @ 99.0MHz	29.4dB	17.7dB
5,4	45.7dB @ 99.0MHz	29.4dB	16.3dB	45.7dB @ 99.0MHz	29.4dB	16.3dB
1,2	48.2dB @ 70.0MHz	31.9dB	16.3dB	47.7dB @ 88.0MHz	30.2dB	17.5dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:26:54

Gamma Freq: 1 - 100MHz

Test Nome: TEST0045

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

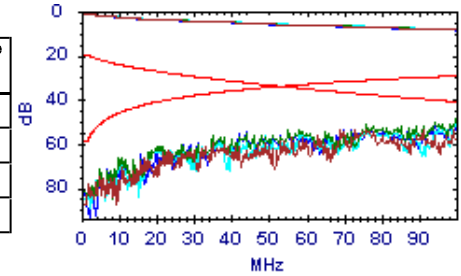
Note Utente:

PS ACR-N

Passato

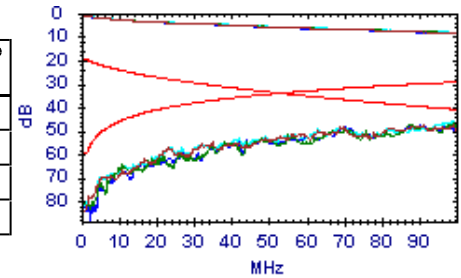
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.1dB @ 23.1MHz	12.1dB	47.0dB	45.4dB @ 91.0MHz	-9.8dB	55.2dB
3,6	51.7dB @ 35.0MHz	6.5dB	45.2dB	38.9dB @ 100.0MHz	-11.7dB	50.6dB
5,4	53.4dB @ 35.0MHz	6.5dB	46.9dB	40.6dB @ 100.0MHz	-11.7dB	52.3dB
1,2	56.2dB @ 27.0MHz	10.1dB	46.1dB	42.7dB @ 100.0MHz	-11.7dB	54.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 23.1MHz	12.1dB	41.3dB	39.4dB @ 99.0MHz	-11.5dB	50.9dB
3,6	50.1dB @ 35.0MHz	6.5dB	43.6dB	38.8dB @ 99.0MHz	-11.5dB	50.3dB
5,4	54.0dB @ 24.4MHz	11.4dB	42.6dB	37.6dB @ 99.0MHz	-11.5dB	49.1dB
1,2	54.5dB @ 27.0MHz	10.1dB	44.4dB	39.6dB @ 91.0MHz	-9.8dB	49.4dB

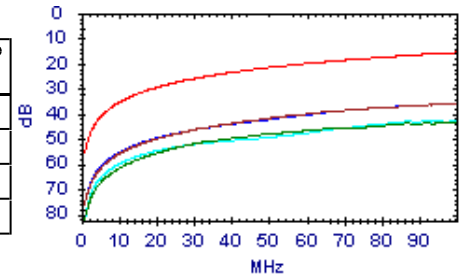


PS ACR-F

Passato

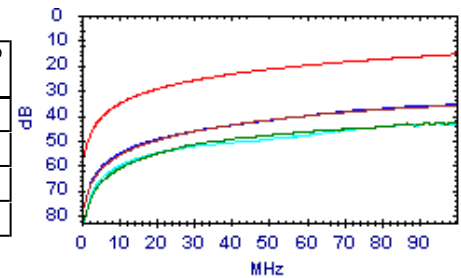
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.8dB @ 68.0MHz	19.0dB	19.8dB	35.9dB @ 100.0MHz	15.6dB	20.3dB
3,6	52.5dB @ 27.7MHz	26.8dB	25.7dB	43.2dB @ 100.0MHz	15.6dB	27.6dB
5,4	67.8dB @ 4.0MHz	43.6dB	24.2dB	42.5dB @ 92.0MHz	16.3dB	26.2dB
1,2	66.5dB @ 2.8MHz	46.7dB	19.8dB	36.0dB @ 100.0MHz	15.6dB	20.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.4dB @ 72.0MHz	18.5dB	19.9dB	36.2dB @ 100.0MHz	15.6dB	20.6dB
3,6	52.1dB @ 28.0MHz	26.7dB	25.4dB	42.9dB @ 100.0MHz	15.6dB	27.3dB
5,4	68.3dB @ 3.9MHz	43.9dB	24.4dB	42.9dB @ 92.0MHz	16.3dB	26.6dB
1,2	38.7dB @ 68.0MHz	19.0dB	19.7dB	35.7dB @ 100.0MHz	15.6dB	20.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0046

Operatore:

Firmware: 3.117

Appaltatore:

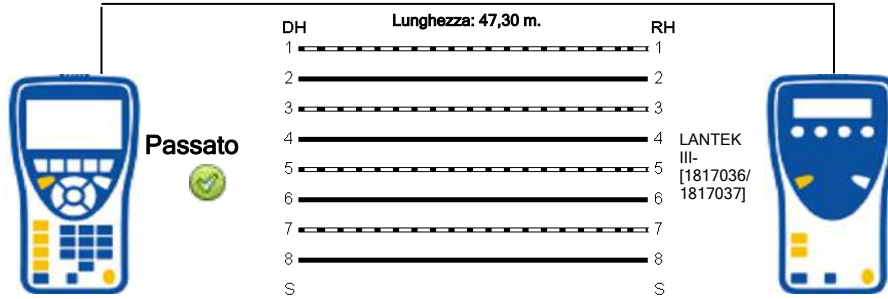
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	228,9	10,1		49,4			48,4
3-6	221,7	2,9		47,9			
5-4	218,8	,0		47,3			
1-2	230,8	12,0		49,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0046

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

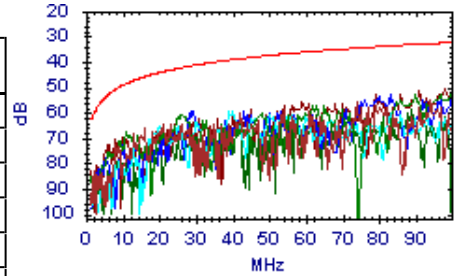
NEXT



Passato

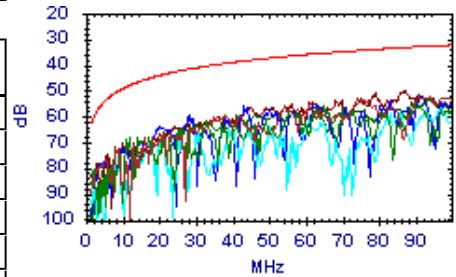
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.3dB @ 16.0MHz	45.8dB	20.5dB	55.2dB @ 94.0MHz	32.7dB	22.5dB
7,8-5,4	60.7dB @ 26.1MHz	42.2dB	18.5dB	52.0dB @ 100.0MHz	32.3dB	19.7dB
7,8-1,2	59.4dB @ 40.0MHz	39.1dB	20.3dB	59.4dB @ 40.0MHz	39.1dB	20.3dB
3,6-5,4	59.3dB @ 29.1MHz	41.4dB	17.9dB	52.6dB @ 100.0MHz	32.3dB	20.3dB
3,6-1,2	51.1dB @ 91.0MHz	33.0dB	18.1dB	50.7dB @ 98.0MHz	32.4dB	18.3dB
5,4-1,2	63.6dB @ 41.0MHz	38.9dB	24.7dB	58.8dB @ 89.0MHz	33.2dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.0dB @ 74.0MHz	34.5dB	18.5dB	52.2dB @ 91.0MHz	33.0dB	19.2dB
7,8-5,4	80.3dB @ 2.1MHz	60.5dB	19.8dB	55.5dB @ 90.0MHz	33.1dB	22.4dB
7,8-1,2	63.1dB @ 40.0MHz	39.1dB	24.0dB	56.9dB @ 97.0MHz	32.5dB	24.4dB
3,6-5,4	59.2dB @ 28.0MHz	41.7dB	17.5dB	51.4dB @ 91.0MHz	33.0dB	18.4dB
3,6-1,2	50.6dB @ 79.0MHz	34.0dB	16.6dB	49.9dB @ 87.0MHz	33.3dB	16.6dB
5,4-1,2	59.4dB @ 41.0MHz	38.9dB	20.5dB	53.3dB @ 94.0MHz	32.7dB	20.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:28:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0046

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

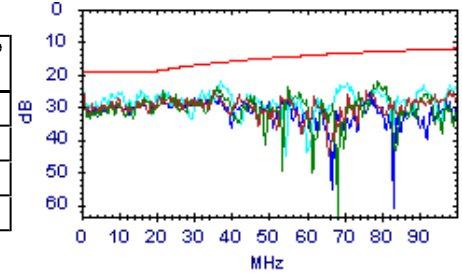
Note Utente:

Return Loss

Passato

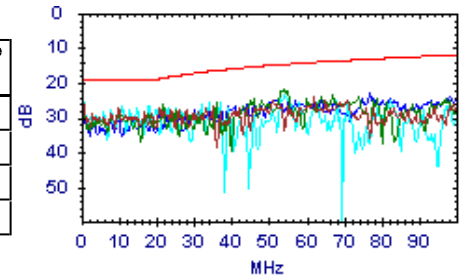
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.5dB @ 21.0MHz	18.8dB	7.7dB	24.8dB @ 76.0MHz	13.2dB	11.6dB
3,6	25.1dB @ 22.0MHz	18.6dB	6.5dB	22.0dB @ 79.0MHz	13.0dB	9.0dB
5,4	21.9dB @ 37.0MHz	16.3dB	5.6dB	21.9dB @ 37.0MHz	16.3dB	5.6dB
1,2	27.1dB @ 21.0MHz	18.8dB	8.3dB	25.6dB @ 77.0MHz	13.1dB	12.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 21.0MHz	18.8dB	8.3dB	24.2dB @ 62.0MHz	14.1dB	10.1dB
3,6	21.8dB @ 54.0MHz	14.7dB	7.1dB	21.8dB @ 54.0MHz	14.7dB	7.1dB
5,4	26.8dB @ 18.0MHz	19.0dB	7.8dB	23.4dB @ 54.0MHz	14.7dB	8.7dB
1,2	28.0dB @ 21.0MHz	18.8dB	9.2dB	22.9dB @ 77.0MHz	13.1dB	9.8dB

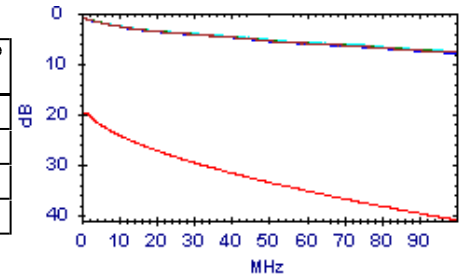


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.8dB @ 100.0MHz	41.0dB	33.2dB
5,4	1.2dB @ 1.5MHz	20.0dB	18.8dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	8.0dB @ 100.0MHz	41.0dB	33.0dB

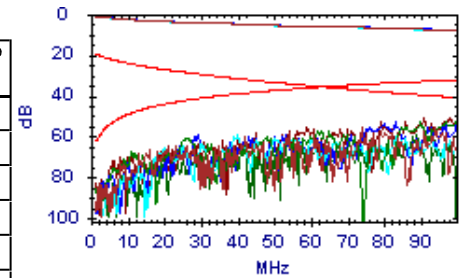


ACR-N

Passato

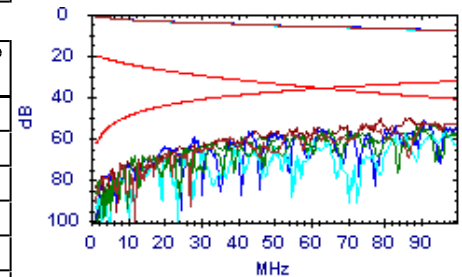
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 42.0MHz	6.7dB	48.4dB	47.6dB @ 94.0MHz	-7.5dB	55.1dB
7,8-5,4	57.6dB @ 26.8MHz	13.1dB	44.5dB	44.1dB @ 100.0MHz	-8.7dB	52.8dB
7,8-1,2	54.6dB @ 40.0MHz	7.5dB	47.1dB	52.1dB @ 93.0MHz	-7.3dB	59.4dB
3,6-5,4	55.2dB @ 29.1MHz	12.0dB	43.2dB	44.8dB @ 100.0MHz	-8.7dB	53.5dB
3,6-1,2	58.2dB @ 31.0MHz	11.2dB	47.0dB	42.8dB @ 98.0MHz	-8.3dB	51.1dB
5,4-1,2	58.7dB @ 41.0MHz	7.1dB	51.6dB	51.3dB @ 89.0MHz	-6.3dB	57.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.2dB @ 35.0MHz	9.5dB	46.7dB	44.7dB @ 91.0MHz	-6.8dB	51.5dB
7,8-5,4	57.4dB @ 33.0MHz	10.3dB	47.1dB	48.1dB @ 90.0MHz	-6.6dB	54.7dB
7,8-1,2	61.8dB @ 31.0MHz	11.2dB	50.6dB	49.0dB @ 97.0MHz	-8.1dB	57.1dB
3,6-5,4	55.1dB @ 28.0MHz	12.6dB	42.5dB	44.0dB @ 91.0MHz	-6.8dB	50.8dB
3,6-1,2	51.1dB @ 45.0MHz	5.6dB	45.5dB	42.5dB @ 87.0MHz	-6.0dB	48.5dB
5,4-1,2	54.5dB @ 41.0MHz	7.1dB	47.4dB	45.6dB @ 94.0MHz	-7.5dB	53.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0046

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

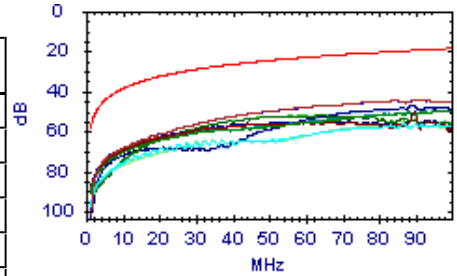
Note Utente:

ACR-F

Passato

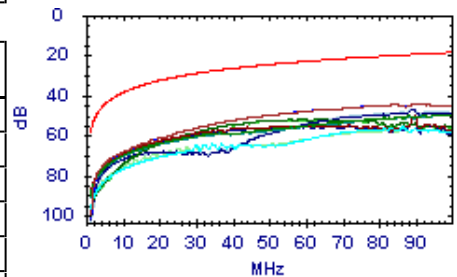
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.9dB @ 81.5MHz	20.4dB	24.5dB	44.2dB @ 91.3MHz	19.4dB	24.8dB
7,8-5,4	50.0dB @ 91.3MHz	19.4dB	30.6dB	50.0dB @ 91.3MHz	19.4dB	30.6dB
7,8-1,2	69.5dB @ 17.8MHz	33.6dB	35.9dB	56.1dB @ 86.8MHz	19.8dB	36.3dB
3,6-7,8	45.5dB @ 77.0MHz	20.9dB	24.6dB	44.3dB @ 91.5MHz	19.4dB	24.9dB
3,6-5,4	58.6dB @ 31.8MHz	28.6dB	30.0dB	50.9dB @ 89.8MHz	19.5dB	31.4dB
3,6-1,2	54.8dB @ 39.0MHz	26.8dB	28.0dB	52.0dB @ 64.8MHz	22.4dB	29.6dB
5,4-7,8	49.7dB @ 88.0MHz	19.7dB	30.0dB	49.7dB @ 88.0MHz	19.7dB	30.0dB
5,4-3,6	58.0dB @ 32.0MHz	28.5dB	29.5dB	50.2dB @ 89.8MHz	19.5dB	30.7dB
5,4-1,2	46.8dB @ 89.0MHz	19.6dB	27.2dB	46.8dB @ 89.3MHz	19.6dB	27.2dB
1,2-7,8	55.7dB @ 86.5MHz	19.9dB	35.8dB	55.7dB @ 86.5MHz	19.9dB	35.8dB
1,2-3,6	54.6dB @ 39.0MHz	26.8dB	27.8dB	51.9dB @ 65.0MHz	22.3dB	29.6dB
1,2-5,4	47.0dB @ 89.0MHz	19.6dB	27.4dB	47.0dB @ 89.3MHz	19.6dB	27.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.5dB @ 77.0MHz	20.9dB	24.6dB	44.3dB @ 91.5MHz	19.4dB	24.9dB
7,8-5,4	49.7dB @ 88.0MHz	19.7dB	30.0dB	49.7dB @ 88.0MHz	19.7dB	30.0dB
7,8-1,2	55.7dB @ 86.5MHz	19.9dB	35.8dB	55.7dB @ 86.5MHz	19.9dB	35.8dB
3,6-7,8	44.9dB @ 81.5MHz	20.4dB	24.5dB	44.2dB @ 91.3MHz	19.4dB	24.8dB
3,6-5,4	58.0dB @ 32.0MHz	28.5dB	29.5dB	50.2dB @ 89.8MHz	19.5dB	30.7dB
3,6-1,2	54.6dB @ 39.0MHz	26.8dB	27.8dB	51.9dB @ 65.0MHz	22.3dB	29.6dB
5,4-7,8	50.0dB @ 91.3MHz	19.4dB	30.6dB	50.0dB @ 91.3MHz	19.4dB	30.6dB
5,4-3,6	58.6dB @ 31.8MHz	28.6dB	30.0dB	50.9dB @ 89.8MHz	19.5dB	31.4dB
5,4-1,2	47.0dB @ 89.0MHz	19.6dB	27.4dB	47.0dB @ 89.3MHz	19.6dB	27.4dB
1,2-7,8	69.5dB @ 17.8MHz	33.6dB	35.9dB	56.1dB @ 86.8MHz	19.8dB	36.3dB
1,2-3,6	54.8dB @ 39.0MHz	26.8dB	28.0dB	52.0dB @ 64.8MHz	22.4dB	29.6dB
1,2-5,4	46.8dB @ 89.0MHz	19.6dB	27.2dB	46.8dB @ 89.3MHz	19.6dB	27.2dB

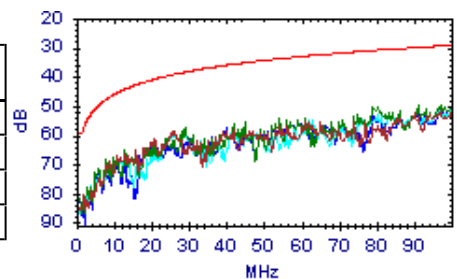


PS NEXT

Passato

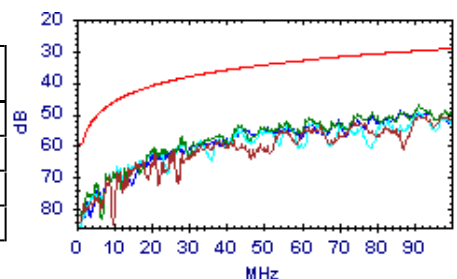
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.5dB @ 26.1MHz	39.2dB	19.3dB	51.4dB @ 100.0MHz	29.3dB	22.1dB
3,6	50.1dB @ 79.0MHz	31.0dB	19.1dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
5,4	58.4dB @ 28.0MHz	38.7dB	19.7dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
1,2	50.1dB @ 98.0MHz	29.4dB	20.7dB	50.1dB @ 98.0MHz	29.4dB	20.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.3dB @ 91.0MHz	30.0dB	20.3dB	50.3dB @ 91.0MHz	30.0dB	20.3dB
3,6	46.8dB @ 91.0MHz	30.0dB	16.8dB	46.8dB @ 91.0MHz	30.0dB	16.8dB
5,4	57.6dB @ 28.0MHz	38.7dB	18.9dB	49.2dB @ 91.0MHz	30.0dB	19.2dB
1,2	49.0dB @ 86.0MHz	30.4dB	18.6dB	49.0dB @ 86.0MHz	30.4dB	18.6dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:19

Gamma Freq: 1 - 100MHz

Test Nome: TEST0046

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

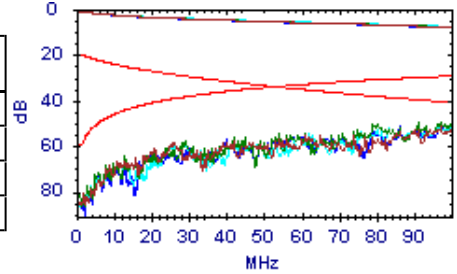
Note Utente:

PS ACR-N

Passato

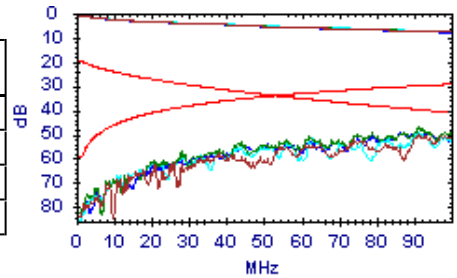
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.7dB @ 26.8MHz	10.1dB	46.6dB	43.5dB @ 100.0MHz	-11.7dB	55.2dB
3,6	53.6dB @ 29.1MHz	9.0dB	44.6dB	41.4dB @ 100.0MHz	-11.7dB	53.1dB
5,4	54.7dB @ 29.1MHz	9.0dB	45.7dB	41.6dB @ 100.0MHz	-11.7dB	53.3dB
1,2	56.1dB @ 31.0MHz	8.2dB	47.9dB	42.2dB @ 98.0MHz	-11.3dB	53.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 38.0MHz	5.2dB	48.2dB	42.8dB @ 91.0MHz	-9.8dB	52.6dB
3,6	52.8dB @ 28.0MHz	9.6dB	43.2dB	39.4dB @ 91.0MHz	-9.8dB	49.2dB
5,4	55.8dB @ 28.5MHz	9.4dB	46.4dB	41.9dB @ 91.0MHz	-9.8dB	51.7dB
1,2	54.9dB @ 31.0MHz	8.2dB	46.7dB	41.7dB @ 86.0MHz	-8.7dB	50.4dB

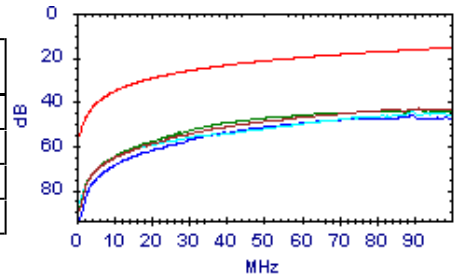


PS ACR-F

Passato

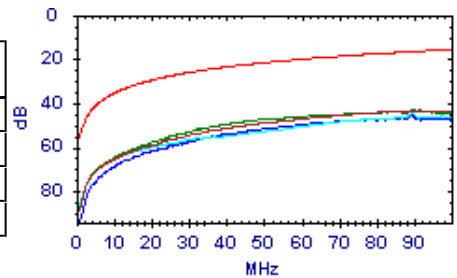
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.8dB @ 81.5MHz	17.4dB	26.4dB	43.0dB @ 91.3MHz	16.4dB	26.6dB
3,6	48.7dB @ 43.8MHz	22.8dB	25.9dB	43.3dB @ 89.8MHz	16.5dB	26.8dB
5,4	44.4dB @ 89.3MHz	16.6dB	27.8dB	44.4dB @ 89.5MHz	16.6dB	27.8dB
1,2	45.9dB @ 89.3MHz	16.6dB	29.3dB	45.9dB @ 89.3MHz	16.6dB	29.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.8dB @ 81.5MHz	17.4dB	26.4dB	43.2dB @ 91.5MHz	16.4dB	26.8dB
3,6	48.5dB @ 43.8MHz	22.8dB	25.7dB	43.1dB @ 90.0MHz	16.5dB	26.6dB
5,4	44.7dB @ 89.3MHz	16.6dB	28.1dB	44.7dB @ 89.5MHz	16.6dB	28.1dB
1,2	45.8dB @ 89.0MHz	16.6dB	29.2dB	45.8dB @ 89.3MHz	16.6dB	29.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0047

Operatore:

Firmware: 3.117

Appaltatore:

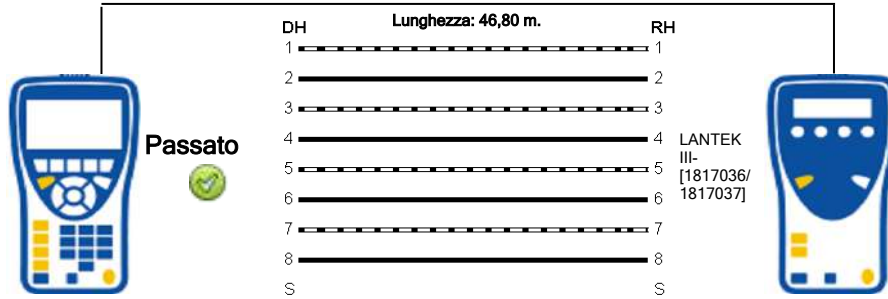
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	226,8	10,1		49,0			45,9
3-6	219,8	3,1		47,5			
5-4	216,7	,0		46,8			
1-2	228,6	11,9		49,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0047

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

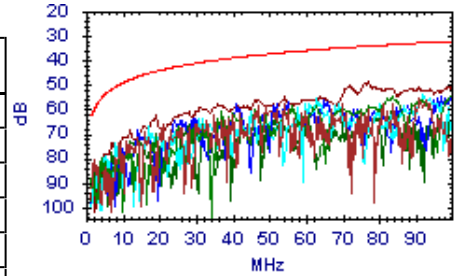
NEXT



Passato

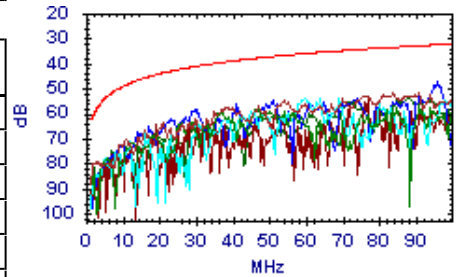
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	80.9dB @ 2.1MHz	60.5dB	20.4dB	55.7dB @ 91.0MHz	33.0dB	22.7dB
7,8-5,4	60.8dB @ 37.0MHz	39.7dB	21.1dB	53.9dB @ 100.0MHz	32.3dB	21.6dB
7,8-1,2	55.3dB @ 63.0MHz	35.7dB	19.6dB	54.1dB @ 92.0MHz	32.9dB	21.2dB
3,6-5,4	57.5dB @ 41.0MHz	38.9dB	18.6dB	54.7dB @ 100.0MHz	32.3dB	22.4dB
3,6-1,2	48.8dB @ 77.0MHz	34.2dB	14.6dB	48.8dB @ 77.0MHz	34.2dB	14.6dB
5,4-1,2	84.9dB @ 2.1MHz	60.5dB	24.4dB	59.2dB @ 84.0MHz	33.6dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.9dB @ 54.0MHz	36.9dB	18.0dB	51.6dB @ 84.0MHz	33.6dB	18.0dB
7,8-5,4	58.8dB @ 37.0MHz	39.7dB	19.1dB	56.4dB @ 100.0MHz	32.3dB	24.1dB
7,8-1,2	54.0dB @ 60.0MHz	36.1dB	17.9dB	54.0dB @ 60.0MHz	36.1dB	17.9dB
3,6-5,4	47.6dB @ 96.0MHz	32.6dB	15.0dB	47.6dB @ 96.0MHz	32.6dB	15.0dB
3,6-1,2	54.2dB @ 77.0MHz	34.2dB	20.0dB	54.2dB @ 77.0MHz	34.2dB	20.0dB
5,4-1,2	53.5dB @ 88.0MHz	33.2dB	20.3dB	53.5dB @ 88.0MHz	33.2dB	20.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0047

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

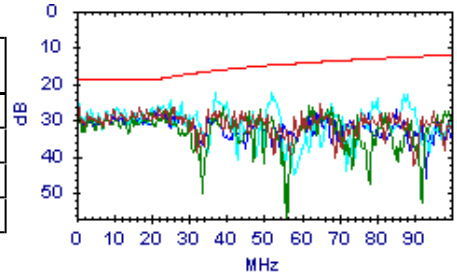


Return Loss

Passato

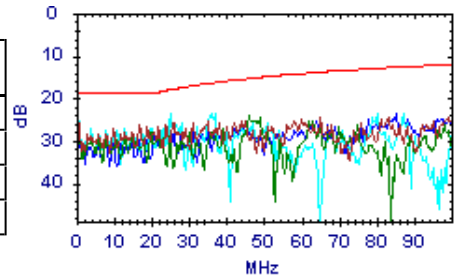
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 17.1MHz	19.0dB	7.3dB	25.6dB @ 65.0MHz	13.9dB	11.7dB
3,6	27.9dB @ 19.9MHz	19.0dB	8.9dB	25.8dB @ 62.0MHz	14.1dB	11.7dB
5,4	22.5dB @ 37.0MHz	16.3dB	6.2dB	22.2dB @ 52.0MHz	14.9dB	7.3dB
1,2	27.4dB @ 21.0MHz	18.8dB	8.6dB	27.1dB @ 85.0MHz	12.7dB	14.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 17.1MHz	19.0dB	7.3dB	24.5dB @ 99.0MHz	12.1dB	12.4dB
3,6	27.9dB @ 20.1MHz	19.0dB	8.9dB	24.3dB @ 46.0MHz	15.4dB	8.9dB
5,4	23.6dB @ 25.0MHz	18.0dB	5.6dB	23.5dB @ 37.0MHz	16.3dB	7.2dB
1,2	27.0dB @ 24.0MHz	18.2dB	8.8dB	23.6dB @ 85.0MHz	12.7dB	10.9dB

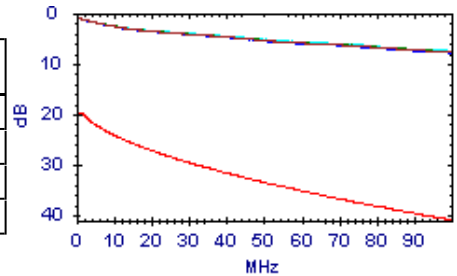


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.8dB @ 100.0MHz	41.0dB	33.2dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.7dB @ 100.0MHz	41.0dB	33.3dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.9dB @ 100.0MHz	41.0dB	33.1dB

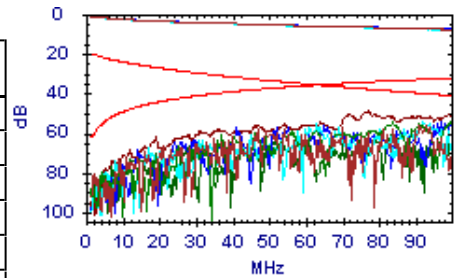


ACR-N

Passato

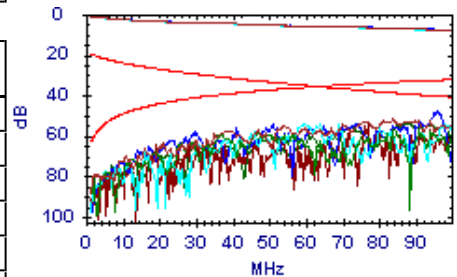
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.2dB @ 47.0MHz	4.9dB	48.3dB	48.3dB @ 91.0MHz	-6.8dB	55.1dB
7,8-5,4	56.3dB @ 37.0MHz	8.6dB	47.7dB	46.1dB @ 100.0MHz	-8.7dB	54.8dB
7,8-1,2	59.6dB @ 31.0MHz	11.2dB	48.4dB	46.5dB @ 92.0MHz	-7.0dB	53.5dB
3,6-5,4	52.8dB @ 41.0MHz	7.1dB	45.7dB	47.0dB @ 100.0MHz	-8.7dB	55.7dB
3,6-1,2	54.7dB @ 31.0MHz	11.2dB	43.5dB	42.1dB @ 77.0MHz	-3.6dB	45.7dB
5,4-1,2	60.7dB @ 33.0MHz	10.3dB	50.4dB	52.1dB @ 84.0MHz	-5.2dB	57.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.2dB @ 38.0MHz	8.2dB	45.0dB	44.6dB @ 84.0MHz	-5.2dB	49.8dB
7,8-5,4	54.3dB @ 37.0MHz	8.6dB	45.7dB	48.6dB @ 100.0MHz	-8.7dB	57.3dB
7,8-1,2	48.0dB @ 60.0MHz	.9dB	47.1dB	46.7dB @ 98.0MHz	-8.3dB	55.0dB
3,6-5,4	54.0dB @ 30.0MHz	11.6dB	42.4dB	40.1dB @ 96.0MHz	-7.9dB	48.0dB
3,6-1,2	59.4dB @ 28.0MHz	12.6dB	46.8dB	47.5dB @ 77.0MHz	-3.6dB	51.1dB
5,4-1,2	58.3dB @ 33.0MHz	10.3dB	48.0dB	46.1dB @ 88.0MHz	-6.2dB	52.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:28:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0047

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

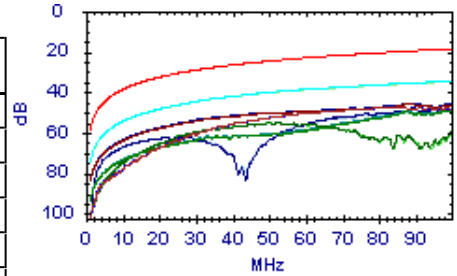
Note Utente:

ACR-F

Passato

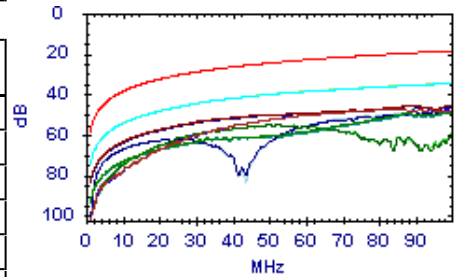
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.1dB @ 76.3MHz	21.0dB	27.1dB	47.4dB @ 83.5MHz	20.2dB	27.2dB
7,8-5,4	49.5dB @ 87.3MHz	19.8dB	29.7dB	49.1dB @ 98.5MHz	18.7dB	30.4dB
7,8-1,2	43.3dB @ 34.0MHz	28.0dB	15.3dB	34.5dB @ 100.0MHz	18.6dB	15.9dB
3,6-7,8	48.1dB @ 76.3MHz	21.0dB	27.1dB	47.5dB @ 86.0MHz	19.9dB	27.6dB
3,6-5,4	54.0dB @ 30.0MHz	29.1dB	24.9dB	45.7dB @ 87.8MHz	19.7dB	26.0dB
3,6-1,2	58.0dB @ 34.8MHz	27.8dB	30.2dB	55.1dB @ 52.8MHz	24.2dB	30.9dB
5,4-7,8	49.1dB @ 87.5MHz	19.8dB	29.3dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
5,4-3,6	53.6dB @ 30.0MHz	29.1dB	24.5dB	45.4dB @ 88.8MHz	19.6dB	25.8dB
5,4-1,2	47.6dB @ 89.3MHz	19.6dB	28.0dB	47.6dB @ 89.3MHz	19.6dB	28.0dB
1,2-7,8	44.0dB @ 31.8MHz	28.6dB	15.4dB	34.7dB @ 100.0MHz	18.6dB	16.1dB
1,2-3,6	59.2dB @ 30.0MHz	29.1dB	30.1dB	55.2dB @ 53.0MHz	24.1dB	31.1dB
1,2-5,4	73.9dB @ 4.5MHz	45.6dB	28.3dB	47.9dB @ 89.3MHz	19.6dB	28.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.1dB @ 76.3MHz	21.0dB	27.1dB	47.5dB @ 86.0MHz	19.9dB	27.6dB
7,8-5,4	49.1dB @ 87.5MHz	19.8dB	29.3dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
7,8-1,2	44.0dB @ 31.8MHz	28.6dB	15.4dB	34.7dB @ 100.0MHz	18.6dB	16.1dB
3,6-7,8	48.1dB @ 76.3MHz	21.0dB	27.1dB	47.4dB @ 83.5MHz	20.2dB	27.2dB
3,6-5,4	53.6dB @ 30.0MHz	29.1dB	24.5dB	45.4dB @ 88.8MHz	19.6dB	25.8dB
3,6-1,2	59.2dB @ 30.0MHz	29.1dB	30.1dB	55.2dB @ 53.0MHz	24.1dB	31.1dB
5,4-7,8	49.5dB @ 87.3MHz	19.8dB	29.7dB	49.1dB @ 98.5MHz	18.7dB	30.4dB
5,4-3,6	54.0dB @ 30.0MHz	29.1dB	24.9dB	45.7dB @ 87.8MHz	19.7dB	26.0dB
5,4-1,2	73.9dB @ 4.5MHz	45.6dB	28.3dB	47.9dB @ 89.3MHz	19.6dB	28.3dB
1,2-7,8	43.3dB @ 34.0MHz	28.0dB	15.3dB	34.5dB @ 100.0MHz	18.6dB	15.9dB
1,2-3,6	58.0dB @ 34.8MHz	27.8dB	30.2dB	55.1dB @ 52.8MHz	24.2dB	30.9dB
1,2-5,4	47.6dB @ 89.3MHz	19.6dB	28.0dB	47.6dB @ 89.3MHz	19.6dB	28.0dB

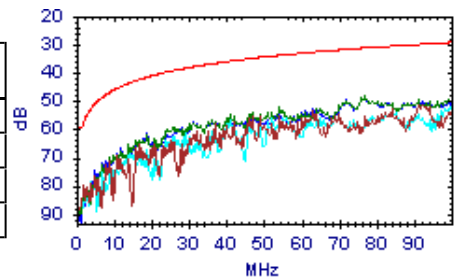


PS NEXT

Passato

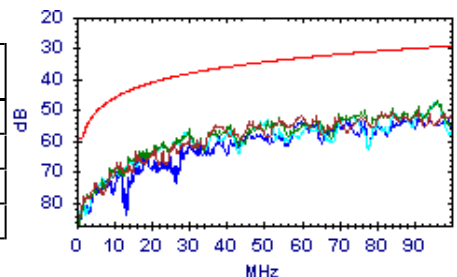
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 63.0MHz	32.7dB	20.5dB	51.2dB @ 91.0MHz	30.0dB	21.2dB
3,6	48.3dB @ 77.0MHz	31.2dB	17.1dB	48.3dB @ 77.0MHz	31.2dB	17.1dB
5,4	56.6dB @ 41.0MHz	35.9dB	20.7dB	51.2dB @ 100.0MHz	29.3dB	21.9dB
1,2	48.6dB @ 77.0MHz	31.2dB	17.4dB	48.6dB @ 77.0MHz	31.2dB	17.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.0dB @ 37.0MHz	36.7dB	18.3dB	49.9dB @ 91.0MHz	30.0dB	19.9dB
3,6	46.7dB @ 96.0MHz	29.6dB	17.1dB	46.7dB @ 96.0MHz	29.6dB	17.1dB
5,4	47.0dB @ 96.0MHz	29.6dB	17.4dB	47.0dB @ 96.0MHz	29.6dB	17.4dB
1,2	53.4dB @ 60.0MHz	33.1dB	20.3dB	51.9dB @ 91.0MHz	30.0dB	21.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:28:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0047

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

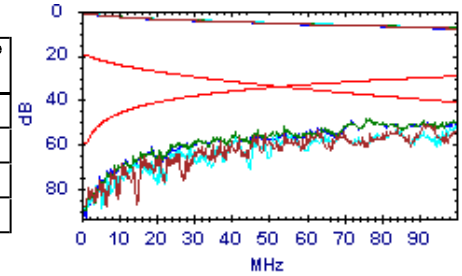
Note Utente:

PS ACR-N

Passato

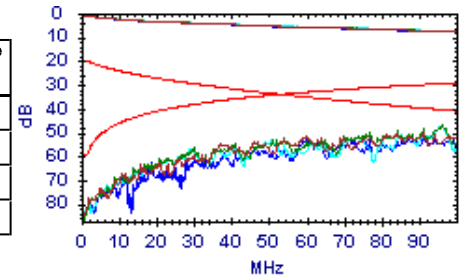
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.8dB @ 37.0MHz	5.6dB	48.2dB	43.8dB @ 91.0MHz	-9.8dB	53.6dB
3,6	54.0dB @ 30.0MHz	8.6dB	45.4dB	41.8dB @ 77.0MHz	-6.6dB	48.4dB
5,4	52.0dB @ 41.0MHz	4.1dB	47.9dB	43.7dB @ 100.0MHz	-11.7dB	55.4dB
1,2	53.4dB @ 31.0MHz	8.2dB	45.2dB	41.7dB @ 99.0MHz	-11.5dB	53.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 37.0MHz	5.6dB	44.9dB	42.5dB @ 91.0MHz	-9.8dB	52.3dB
3,6	51.9dB @ 30.0MHz	8.6dB	43.3dB	39.2dB @ 96.0MHz	-10.9dB	50.1dB
5,4	53.4dB @ 29.2MHz	9.0dB	44.4dB	39.7dB @ 96.0MHz	-10.9dB	50.6dB
1,2	57.2dB @ 28.0MHz	9.6dB	47.6dB	44.4dB @ 91.0MHz	-9.8dB	54.2dB

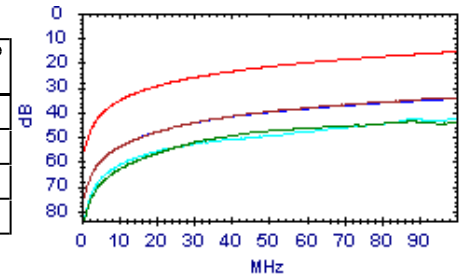


PS ACR-F

Passato

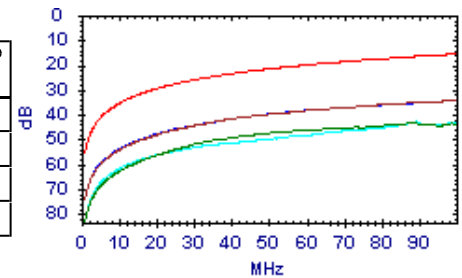
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.1dB @ 34.0MHz	25.0dB	18.1dB	34.1dB @ 100.0MHz	15.6dB	18.5dB
3,6	48.8dB @ 42.8MHz	23.0dB	25.8dB	43.6dB @ 87.8MHz	16.7dB	26.9dB
5,4	68.8dB @ 4.3MHz	42.9dB	25.9dB	42.5dB @ 89.3MHz	16.6dB	25.9dB
1,2	47.0dB @ 22.0MHz	28.8dB	18.2dB	34.5dB @ 100.0MHz	15.6dB	18.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.8dB @ 31.8MHz	25.6dB	18.2dB	34.3dB @ 100.0MHz	15.6dB	18.7dB
3,6	51.1dB @ 32.5MHz	25.4dB	25.7dB	43.4dB @ 88.8MHz	16.6dB	26.8dB
5,4	69.1dB @ 4.3MHz	42.9dB	26.2dB	42.9dB @ 89.0MHz	16.6dB	26.3dB
1,2	43.1dB @ 34.0MHz	25.0dB	18.1dB	34.3dB @ 100.0MHz	15.6dB	18.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:29:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0048

Operatore:

Firmware: 3.117

Appaltatore:

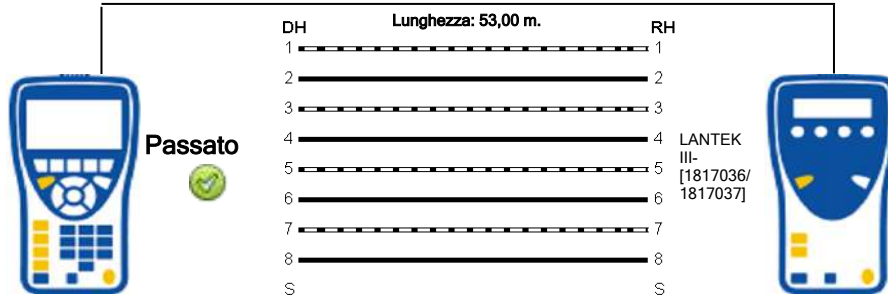
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	256,8	11,6		55,5			44,0
3-6	248,6	3,4		53,7			
5-4	245,2	,0		53,0			
1-2	258,5	13,3		55,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:29:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0048

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

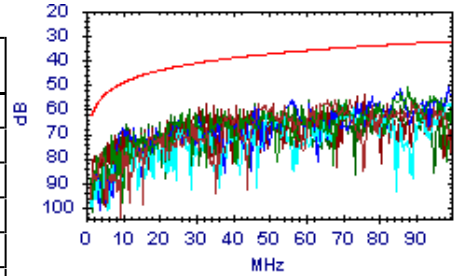
NEXT



Passato

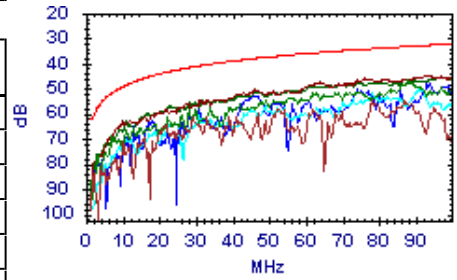
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.8dB @ 47.0MHz	37.9dB	19.9dB	56.6dB @ 68.0MHz	35.2dB	21.4dB
7,8-5,4	51.1dB @ 88.0MHz	33.2dB	17.9dB	51.1dB @ 88.0MHz	33.2dB	17.9dB
7,8-1,2	58.7dB @ 70.0MHz	34.9dB	23.8dB	57.5dB @ 100.0MHz	32.3dB	25.2dB
3,6-5,4	51.5dB @ 86.0MHz	33.4dB	18.1dB	51.1dB @ 99.0MHz	32.4dB	18.7dB
3,6-1,2	58.1dB @ 33.0MHz	40.5dB	17.6dB	54.2dB @ 76.0MHz	34.3dB	19.9dB
5,4-1,2	66.0dB @ 11.1MHz	48.5dB	17.5dB	55.2dB @ 90.0MHz	33.1dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.7dB @ 29.1MHz	41.4dB	20.3dB	54.7dB @ 78.0MHz	34.1dB	20.6dB
7,8-5,4	46.5dB @ 88.0MHz	33.2dB	13.3dB	46.5dB @ 88.0MHz	33.2dB	13.3dB
7,8-1,2	50.0dB @ 91.0MHz	33.0dB	17.0dB	50.0dB @ 91.0MHz	33.0dB	17.0dB
3,6-5,4	52.8dB @ 47.0MHz	37.9dB	14.9dB	47.8dB @ 93.0MHz	32.8dB	15.0dB
3,6-1,2	45.6dB @ 76.0MHz	34.3dB	11.3dB	45.0dB @ 93.0MHz	32.8dB	12.2dB
5,4-1,2	49.0dB @ 61.0MHz	36.0dB	13.0dB	45.6dB @ 98.0MHz	32.4dB	13.2dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:29:17
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0048

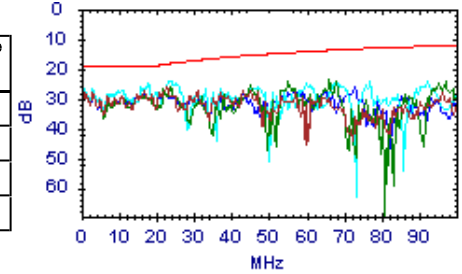


Return Loss

Passato

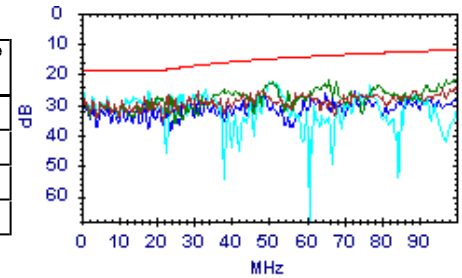
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 22.9MHz	18.4dB	7.9dB	26.3dB @ 22.9MHz	18.4dB	7.9dB
3,6	26.1dB @ 24.0MHz	18.2dB	7.9dB	23.6dB @ 66.0MHz	13.8dB	9.8dB
5,4	24.8dB @ 18.0MHz	19.0dB	5.8dB	24.0dB @ 24.0MHz	18.2dB	5.8dB
1,2	28.2dB @ 16.9MHz	19.0dB	9.2dB	26.1dB @ 73.0MHz	13.4dB	12.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.5dB @ 17.1MHz	19.0dB	8.5dB	23.6dB @ 100.0MHz	12.0dB	11.6dB
3,6	22.8dB @ 50.8MHz	15.0dB	7.8dB	21.0dB @ 100.0MHz	12.0dB	9.0dB
5,4	25.5dB @ 18.0MHz	19.0dB	6.5dB	22.4dB @ 51.0MHz	14.9dB	7.5dB
1,2	29.9dB @ 17.1MHz	19.0dB	10.9dB	25.5dB @ 73.0MHz	13.4dB	12.1dB

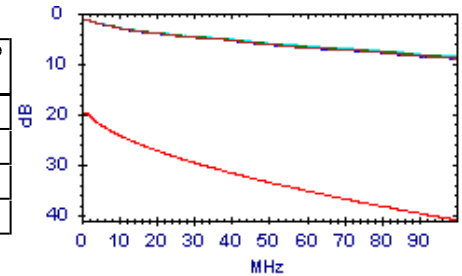


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	9.0dB @ 100.0MHz	41.0dB	32.0dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.8dB @ 100.0MHz	41.0dB	32.2dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	9.1dB @ 100.0MHz	41.0dB	31.9dB

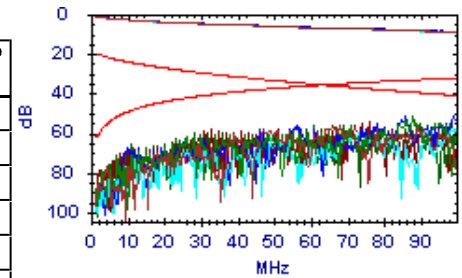


ACR-N

Passato

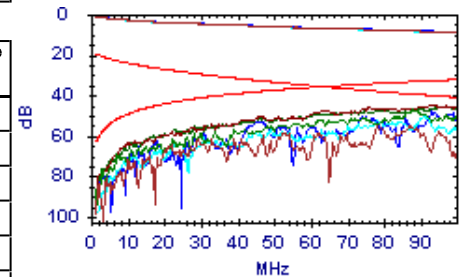
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 47.0MHz	4.9dB	46.9dB	48.8dB @ 89.0MHz	-6.3dB	55.1dB
7,8-5,4	57.4dB @ 26.1MHz	13.5dB	43.9dB	42.8dB @ 88.0MHz	-6.2dB	49.0dB
7,8-1,2	63.7dB @ 25.0MHz	14.1dB	49.6dB	48.4dB @ 100.0MHz	-8.7dB	57.1dB
3,6-5,4	60.3dB @ 25.0MHz	14.1dB	46.2dB	42.3dB @ 99.0MHz	-8.5dB	50.8dB
3,6-1,2	53.1dB @ 33.0MHz	10.3dB	42.8dB	46.6dB @ 76.0MHz	-3.4dB	50.0dB
5,4-1,2	55.5dB @ 28.0MHz	12.6dB	42.9dB	46.4dB @ 98.0MHz	-8.3dB	54.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.4dB @ 21.9MHz	15.9dB	44.5dB	46.5dB @ 87.0MHz	-6.0dB	52.5dB
7,8-5,4	53.8dB @ 28.0MHz	12.6dB	41.2dB	38.2dB @ 88.0MHz	-6.2dB	44.4dB
7,8-1,2	59.9dB @ 22.9MHz	15.3dB	44.6dB	41.4dB @ 91.0MHz	-6.8dB	48.2dB
3,6-5,4	54.6dB @ 28.0MHz	12.6dB	42.0dB	39.4dB @ 93.0MHz	-7.3dB	46.7dB
3,6-1,2	53.8dB @ 22.0MHz	15.8dB	38.0dB	36.2dB @ 93.0MHz	-7.3dB	43.5dB
5,4-1,2	52.3dB @ 22.9MHz	15.3dB	37.0dB	36.6dB @ 98.0MHz	-8.3dB	44.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:29:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0048

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

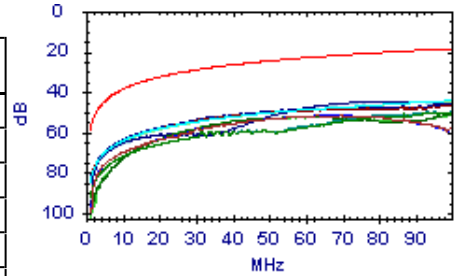
Note Utente:

ACR-F

Passato

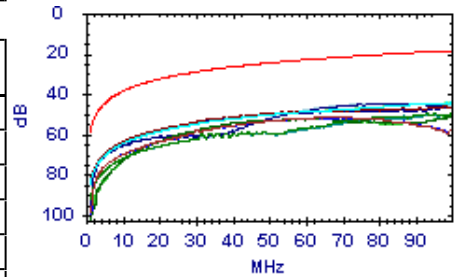
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.9dB @ 46.5MHz	25.3dB	28.6dB	51.6dB @ 69.8MHz	21.7dB	29.9dB
7,8-5,4	50.8dB @ 87.0MHz	19.8dB	31.0dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
7,8-1,2	70.4dB @ 4.8MHz	45.1dB	25.3dB	44.2dB @ 99.5MHz	18.6dB	25.6dB
3,6-7,8	54.3dB @ 44.3MHz	25.7dB	28.6dB	51.4dB @ 69.8MHz	21.7dB	29.7dB
3,6-5,4	53.0dB @ 33.3MHz	28.2dB	24.8dB	46.7dB @ 99.5MHz	18.6dB	28.1dB
3,6-1,2	54.0dB @ 41.8MHz	26.2dB	27.8dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
5,4-7,8	50.0dB @ 92.8MHz	19.3dB	30.7dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
5,4-3,6	52.5dB @ 33.3MHz	28.2dB	24.3dB	46.2dB @ 98.3MHz	18.8dB	27.4dB
5,4-1,2	45.1dB @ 72.8MHz	21.4dB	23.7dB	44.6dB @ 86.3MHz	19.9dB	24.7dB
1,2-7,8	54.2dB @ 31.8MHz	28.6dB	25.6dB	44.4dB @ 99.5MHz	18.6dB	25.8dB
1,2-3,6	54.0dB @ 41.8MHz	26.2dB	27.8dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
1,2-5,4	45.3dB @ 74.5MHz	21.2dB	24.1dB	44.9dB @ 86.0MHz	19.9dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.3dB @ 44.3MHz	25.7dB	28.6dB	51.4dB @ 69.8MHz	21.7dB	29.7dB
7,8-5,4	50.0dB @ 92.8MHz	19.3dB	30.7dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
7,8-1,2	54.2dB @ 31.8MHz	28.6dB	25.6dB	44.4dB @ 99.5MHz	18.6dB	25.8dB
3,6-7,8	53.9dB @ 46.5MHz	25.3dB	28.6dB	51.6dB @ 69.8MHz	21.7dB	29.9dB
3,6-5,4	52.5dB @ 33.3MHz	28.2dB	24.3dB	46.2dB @ 98.3MHz	18.8dB	27.4dB
3,6-1,2	54.0dB @ 41.8MHz	26.2dB	27.8dB	51.4dB @ 99.3MHz	18.7dB	32.7dB
5,4-7,8	50.8dB @ 87.0MHz	19.8dB	31.0dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
5,4-3,6	53.0dB @ 33.3MHz	28.2dB	24.8dB	46.7dB @ 99.5MHz	18.6dB	28.1dB
5,4-1,2	45.3dB @ 74.5MHz	21.2dB	24.1dB	44.9dB @ 86.0MHz	19.9dB	25.0dB
1,2-7,8	70.4dB @ 4.8MHz	45.1dB	25.3dB	44.2dB @ 99.5MHz	18.6dB	25.6dB
1,2-3,6	54.0dB @ 41.8MHz	26.2dB	27.8dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
1,2-5,4	45.1dB @ 72.8MHz	21.4dB	23.7dB	44.6dB @ 86.3MHz	19.9dB	24.7dB

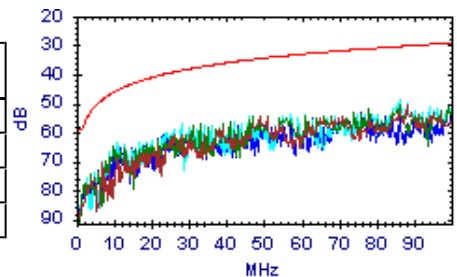


PS NEXT

Passato

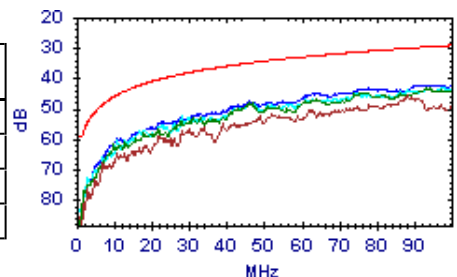
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.7dB @ 49.0MHz	34.6dB	20.1dB	50.8dB @ 88.0MHz	30.2dB	20.6dB
3,6	64.6dB @ 10.0MHz	46.2dB	18.4dB	50.5dB @ 86.0MHz	30.4dB	20.1dB
5,4	63.5dB @ 11.1MHz	45.5dB	18.0dB	48.7dB @ 86.0MHz	30.4dB	18.3dB
1,2	64.6dB @ 11.1MHz	45.5dB	19.1dB	53.0dB @ 90.0MHz	30.1dB	22.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.6dB @ 88.0MHz	30.2dB	15.4dB	45.6dB @ 88.0MHz	30.2dB	15.4dB
3,6	48.3dB @ 46.0MHz	35.1dB	13.2dB	43.1dB @ 93.0MHz	29.8dB	13.3dB
5,4	48.3dB @ 47.0MHz	34.9dB	13.4dB	43.3dB @ 98.0MHz	29.4dB	13.9dB
1,2	43.5dB @ 76.0MHz	31.3dB	12.2dB	42.3dB @ 90.0MHz	30.1dB	12.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:29:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0048

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

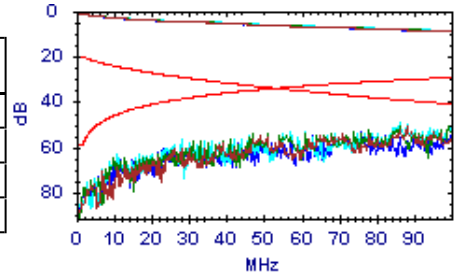
Note Utente:

PS ACR-N

Passato

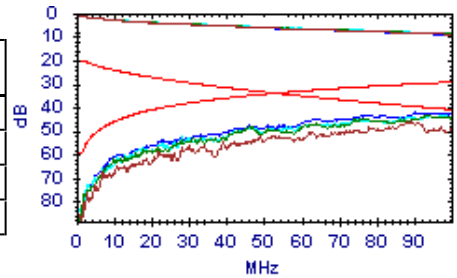
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.4dB @ 26.1MHz	10.5dB	45.9dB	42.5dB @ 88.0MHz	-9.2dB	51.7dB
3,6	52.8dB @ 31.0MHz	8.2dB	44.6dB	42.1dB @ 99.0MHz	-11.5dB	53.6dB
5,4	52.4dB @ 28.0MHz	9.6dB	42.8dB	40.8dB @ 86.0MHz	-8.7dB	49.5dB
1,2	56.3dB @ 23.1MHz	12.1dB	44.2dB	44.1dB @ 100.0MHz	-11.7dB	55.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.7dB @ 22.0MHz	12.8dB	41.9dB	37.3dB @ 88.0MHz	-9.2dB	46.5dB
3,6	52.6dB @ 22.0MHz	12.8dB	39.8dB	34.7dB @ 93.0MHz	-10.3dB	45.0dB
5,4	47.9dB @ 28.0MHz	9.6dB	38.3dB	34.8dB @ 98.0MHz	-11.3dB	46.1dB
1,2	49.9dB @ 22.9MHz	12.3dB	37.6dB	33.3dB @ 100.0MHz	-11.7dB	45.0dB

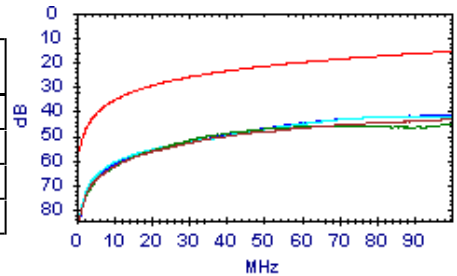


PS ACR-F

Passato

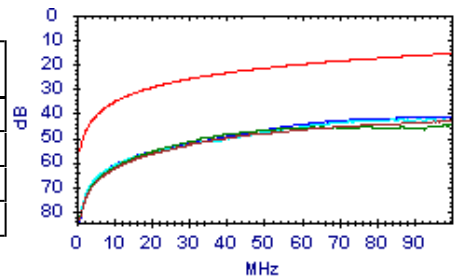
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.1dB @ 31.8MHz	25.6dB	26.5dB	43.2dB @ 100.0MHz	15.6dB	27.6dB
3,6	48.8dB @ 39.8MHz	23.6dB	25.2dB	45.1dB @ 99.5MHz	15.6dB	29.5dB
5,4	42.8dB @ 72.8MHz	18.4dB	24.4dB	42.1dB @ 94.8MHz	16.1dB	26.0dB
1,2	43.7dB @ 66.0MHz	19.2dB	24.5dB	41.8dB @ 99.5MHz	15.6dB	26.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 31.8MHz	25.6dB	26.4dB	43.2dB @ 100.0MHz	15.6dB	27.6dB
3,6	48.5dB @ 40.0MHz	23.6dB	24.9dB	44.9dB @ 98.3MHz	15.8dB	29.1dB
5,4	43.7dB @ 70.3MHz	18.7dB	25.0dB	42.5dB @ 86.5MHz	16.9dB	25.6dB
1,2	43.4dB @ 66.3MHz	19.2dB	24.2dB	41.6dB @ 100.0MHz	15.6dB	26.0dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:30:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0049

Operatore:

Firmware: 3.117

Appaltatore:

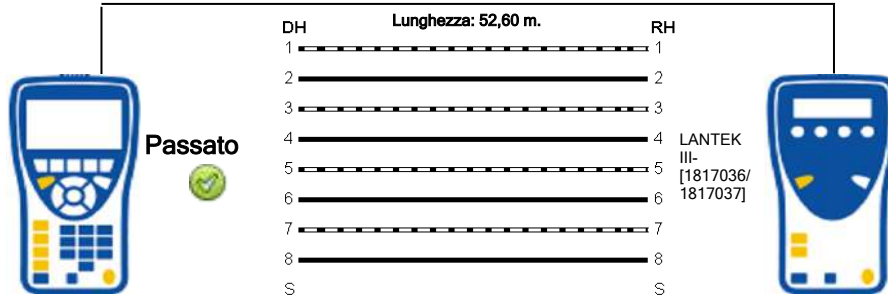
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	254,7	11,2		55,0			43,4
3-6	246,5	3,0		53,2			
5-4	243,5	,0		52,6			
1-2	256,6	13,1		55,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:30:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0049

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

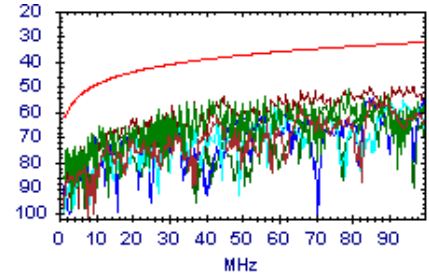
NEXT



Passato

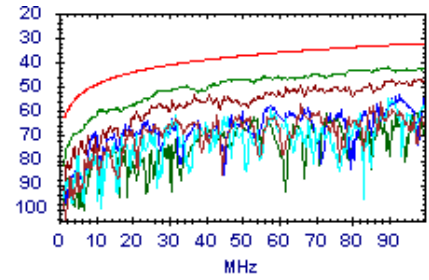
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.2dB @ 85.0MHz	33.5dB	21.7dB	55.2dB @ 86.0MHz	33.4dB	21.8dB
7,8-5,4	74.5dB @ 2.1MHz	60.5dB	14.0dB	51.0dB @ 79.0MHz	34.0dB	17.0dB
7,8-1,2	58.3dB @ 59.0MHz	36.2dB	22.1dB	55.5dB @ 94.0MHz	32.7dB	22.8dB
3,6-5,4	70.3dB @ 9.0MHz	50.0dB	20.3dB	53.3dB @ 100.0MHz	32.3dB	21.0dB
3,6-1,2	54.0dB @ 45.0MHz	38.2dB	15.8dB	49.8dB @ 85.0MHz	33.5dB	16.3dB
5,4-1,2	57.3dB @ 73.0MHz	34.6dB	22.7dB	57.2dB @ 90.0MHz	33.1dB	24.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 66.0MHz	35.4dB	21.7dB	56.5dB @ 88.0MHz	33.2dB	23.3dB
7,8-5,4	42.1dB @ 90.0MHz	33.1dB	9.0dB	42.1dB @ 90.0MHz	33.1dB	9.0dB
7,8-1,2	61.8dB @ 32.0MHz	40.7dB	21.1dB	54.7dB @ 90.0MHz	33.1dB	21.6dB
3,6-5,4	69.4dB @ 9.1MHz	49.9dB	19.5dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-1,2	53.6dB @ 37.0MHz	39.7dB	13.9dB	47.2dB @ 91.0MHz	33.0dB	14.2dB
5,4-1,2	72.4dB @ 13.0MHz	47.3dB	25.1dB	60.4dB @ 97.0MHz	32.5dB	27.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:30:16
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0049

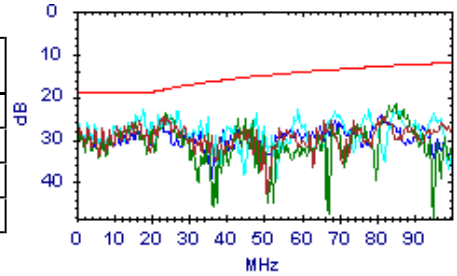


Return Loss

Passato

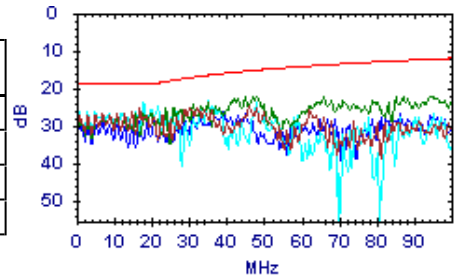
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 16.9MHz	19.0dB	6.5dB	24.5dB @ 82.0MHz	12.9dB	11.6dB
3,6	23.8dB @ 24.0MHz	18.2dB	5.6dB	21.6dB @ 85.0MHz	12.7dB	8.9dB
5,4	23.1dB @ 18.0MHz	19.0dB	4.1dB	22.9dB @ 78.0MHz	13.1dB	9.8dB
1,2	25.8dB @ 22.9MHz	18.4dB	7.4dB	24.2dB @ 81.0MHz	12.9dB	11.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 17.1MHz	19.0dB	6.4dB	24.6dB @ 46.0MHz	15.4dB	9.2dB
3,6	25.1dB @ 24.0MHz	18.2dB	6.9dB	22.1dB @ 94.0MHz	12.3dB	9.8dB
5,4	23.8dB @ 18.0MHz	19.0dB	4.8dB	23.1dB @ 35.0MHz	16.6dB	6.5dB
1,2	27.2dB @ 23.1MHz	18.4dB	8.8dB	26.1dB @ 39.0MHz	16.1dB	10.0dB

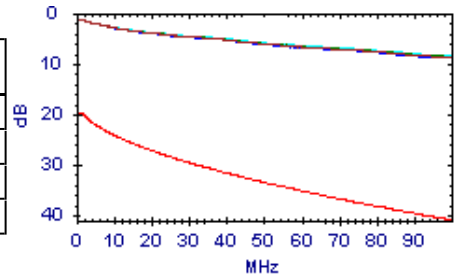


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.8dB @ 100.0MHz	41.0dB	32.2dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.7dB @ 100.0MHz	41.0dB	32.3dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	9.0dB @ 100.0MHz	41.0dB	32.0dB

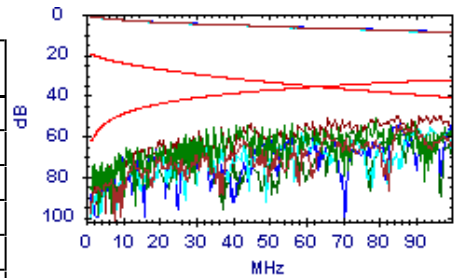


ACR-N

Passato

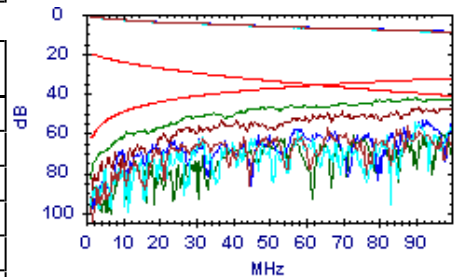
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.2dB @ 43.0MHz	6.4dB	49.8dB	47.1dB @ 86.0MHz	-5.7dB	52.8dB
7,8-5,4	50.7dB @ 35.0MHz	9.5dB	41.2dB	43.4dB @ 79.0MHz	-4.1dB	47.5dB
7,8-1,2	59.6dB @ 32.0MHz	10.7dB	48.9dB	46.8dB @ 94.0MHz	-7.5dB	54.3dB
3,6-5,4	63.5dB @ 23.1MHz	15.1dB	48.4dB	44.6dB @ 100.0MHz	-8.7dB	53.3dB
3,6-1,2	52.4dB @ 31.0MHz	11.2dB	41.2dB	41.2dB @ 97.0MHz	-8.1dB	49.3dB
5,4-1,2	61.5dB @ 31.0MHz	11.2dB	50.3dB	48.7dB @ 90.0MHz	-6.6dB	55.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.8dB @ 23.1MHz	15.1dB	46.7dB	48.3dB @ 88.0MHz	-6.2dB	54.5dB
7,8-5,4	47.2dB @ 27.0MHz	13.1dB	34.1dB	33.5dB @ 100.0MHz	-8.7dB	42.2dB
7,8-1,2	56.9dB @ 32.0MHz	10.7dB	46.2dB	46.2dB @ 90.0MHz	-6.6dB	52.8dB
3,6-5,4	59.4dB @ 24.0MHz	14.7dB	44.7dB	43.5dB @ 100.0MHz	-8.7dB	52.2dB
3,6-1,2	52.3dB @ 27.1MHz	13.1dB	39.2dB	38.4dB @ 98.8MHz	-8.4dB	46.8dB
5,4-1,2	56.1dB @ 53.0MHz	3.0dB	53.1dB	51.6dB @ 97.0MHz	-8.1dB	59.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:30:16

Gamma Freq : 1 - 100MHz

Test Nome: TEST0049

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

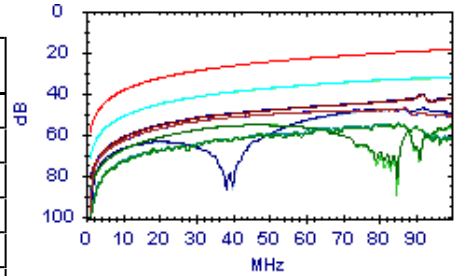
Note Utente:

ACR-F

Passato

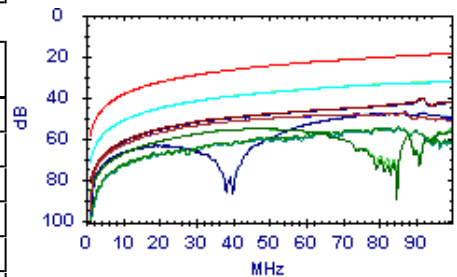
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.6dB @ 3.9MHz	46.9dB	23.7dB	47.3dB @ 87.5MHz	19.8dB	27.5dB
7,8-5,4	67.3dB @ 18.3MHz	33.4dB	33.9dB	54.9dB @ 87.0MHz	19.8dB	35.1dB
7,8-1,2	63.0dB @ 2.5MHz	50.6dB	12.4dB	31.9dB @ 100.0MHz	18.6dB	13.3dB
3,6-7,8	70.2dB @ 4.0MHz	46.6dB	23.6dB	47.1dB @ 87.0MHz	19.8dB	27.3dB
3,6-5,4	40.9dB @ 91.5MHz	19.4dB	21.5dB	40.9dB @ 92.0MHz	19.3dB	21.6dB
3,6-1,2	57.6dB @ 29.7MHz	29.2dB	28.4dB	55.3dB @ 48.3MHz	24.9dB	30.4dB
5,4-7,8	66.8dB @ 18.3MHz	33.4dB	33.4dB	54.5dB @ 85.3MHz	20.0dB	34.5dB
5,4-3,6	40.6dB @ 91.5MHz	19.4dB	21.2dB	40.6dB @ 92.0MHz	19.3dB	21.3dB
5,4-1,2	47.9dB @ 77.5MHz	20.8dB	27.1dB	47.3dB @ 92.3MHz	19.3dB	28.0dB
1,2-7,8	47.5dB @ 15.4MHz	34.9dB	12.6dB	32.2dB @ 99.8MHz	18.6dB	13.6dB
1,2-3,6	56.7dB @ 34.0MHz	28.0dB	28.7dB	55.0dB @ 48.0MHz	25.0dB	30.0dB
1,2-5,4	72.3dB @ 4.8MHz	45.1dB	27.2dB	47.8dB @ 92.5MHz	19.3dB	28.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.2dB @ 4.0MHz	46.6dB	23.6dB	47.1dB @ 87.0MHz	19.8dB	27.3dB
7,8-5,4	66.8dB @ 18.3MHz	33.4dB	33.4dB	54.5dB @ 85.3MHz	20.0dB	34.5dB
7,8-1,2	47.5dB @ 15.4MHz	34.9dB	12.6dB	32.2dB @ 99.8MHz	18.6dB	13.6dB
3,6-7,8	70.6dB @ 3.9MHz	46.9dB	23.7dB	47.3dB @ 87.5MHz	19.8dB	27.5dB
3,6-5,4	40.6dB @ 91.5MHz	19.4dB	21.2dB	40.6dB @ 92.0MHz	19.3dB	21.3dB
3,6-1,2	56.7dB @ 34.0MHz	28.0dB	28.7dB	55.0dB @ 48.0MHz	25.0dB	30.0dB
5,4-7,8	67.3dB @ 18.3MHz	33.4dB	33.9dB	54.9dB @ 87.0MHz	19.8dB	35.1dB
5,4-3,6	40.9dB @ 91.5MHz	19.4dB	21.5dB	40.9dB @ 92.0MHz	19.3dB	21.6dB
5,4-1,2	72.3dB @ 4.8MHz	45.1dB	27.2dB	47.8dB @ 92.5MHz	19.3dB	28.5dB
1,2-7,8	63.0dB @ 2.5MHz	50.6dB	12.4dB	31.9dB @ 100.0MHz	18.6dB	13.3dB
1,2-3,6	57.6dB @ 29.7MHz	29.2dB	28.4dB	55.3dB @ 48.3MHz	24.9dB	30.4dB
1,2-5,4	47.9dB @ 77.5MHz	20.8dB	27.1dB	47.3dB @ 92.3MHz	19.3dB	28.0dB

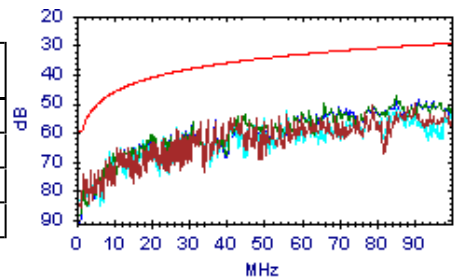


PS NEXT

Passato

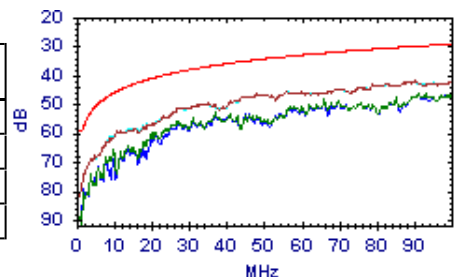
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	74.2dB @ 2.1MHz	57.5dB	16.7dB	50.1dB @ 90.0MHz	30.1dB	20.0dB
3,6	47.6dB @ 85.0MHz	30.5dB	17.1dB	47.6dB @ 85.0MHz	30.5dB	17.1dB
5,4	74.0dB @ 2.1MHz	57.5dB	16.5dB	50.1dB @ 100.0MHz	29.3dB	20.8dB
1,2	56.4dB @ 31.0MHz	38.0dB	18.4dB	48.8dB @ 91.0MHz	30.0dB	18.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.8dB @ 90.0MHz	30.1dB	11.7dB	41.8dB @ 90.0MHz	30.1dB	11.7dB
3,6	48.5dB @ 66.0MHz	32.4dB	16.1dB	46.2dB @ 100.0MHz	29.3dB	16.9dB
5,4	45.4dB @ 56.0MHz	33.6dB	11.8dB	41.8dB @ 100.0MHz	29.3dB	12.5dB
1,2	46.5dB @ 91.0MHz	30.0dB	16.5dB	46.5dB @ 91.0MHz	30.0dB	16.5dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:30:16

Gamma Freq: 1 - 100MHz

Test Nome: TEST0049

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

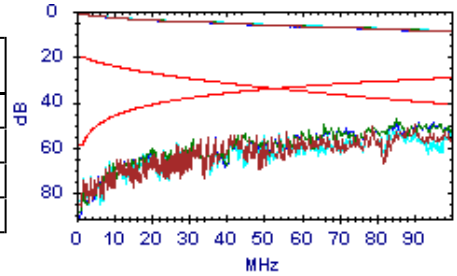
Note Utente:

PS ACR-N

Passato

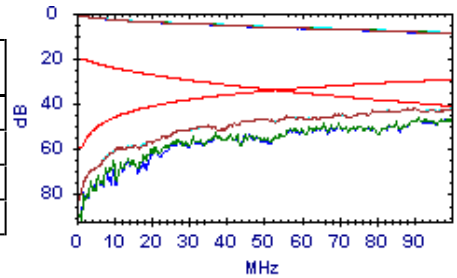
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 35.0MHz	6.5dB	44.0dB	41.8dB @ 90.0MHz	-9.6dB	51.4dB
3,6	51.9dB @ 31.0MHz	8.2dB	43.7dB	39.7dB @ 85.0MHz	-8.5dB	48.2dB
5,4	54.0dB @ 27.0MHz	10.1dB	43.9dB	41.6dB @ 100.0MHz	-11.7dB	53.3dB
1,2	51.6dB @ 31.0MHz	8.2dB	43.4dB	40.3dB @ 91.0MHz	-9.8dB	50.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 27.0MHz	10.1dB	36.9dB	33.3dB @ 100.0MHz	-11.7dB	45.0dB
3,6	51.7dB @ 27.0MHz	10.1dB	41.6dB	37.5dB @ 100.0MHz	-11.7dB	49.2dB
5,4	47.1dB @ 27.0MHz	10.1dB	37.0dB	33.3dB @ 100.0MHz	-11.7dB	45.0dB
1,2	50.2dB @ 31.0MHz	8.2dB	42.0dB	38.0dB @ 91.0MHz	-9.8dB	47.8dB

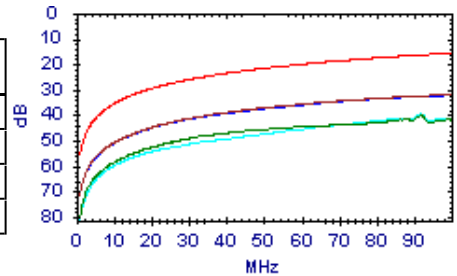


PS ACR-F

Passato

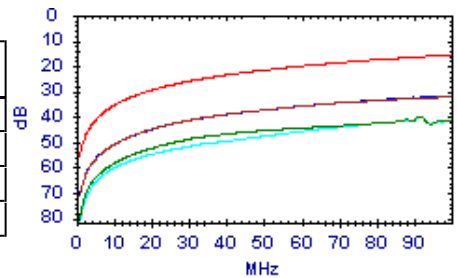
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.1dB @ 4.8MHz	42.1dB	15.0dB	31.8dB @ 100.0MHz	15.6dB	16.2dB
3,6	66.3dB @ 4.0MHz	43.6dB	22.7dB	40.3dB @ 92.0MHz	16.3dB	24.0dB
5,4	39.7dB @ 91.5MHz	16.4dB	23.3dB	39.6dB @ 91.8MHz	16.3dB	23.3dB
1,2	50.3dB @ 10.9MHz	34.9dB	15.4dB	32.1dB @ 99.8MHz	15.6dB	16.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 14.2MHz	32.6dB	15.3dB	32.1dB @ 99.8MHz	15.6dB	16.5dB
3,6	68.0dB @ 3.3MHz	45.4dB	22.6dB	40.0dB @ 92.0MHz	16.3dB	23.7dB
5,4	40.0dB @ 91.5MHz	16.4dB	23.6dB	40.0dB @ 92.0MHz	16.3dB	23.7dB
1,2	57.2dB @ 4.8MHz	42.1dB	15.1dB	31.8dB @ 100.0MHz	15.6dB	16.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:30:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0050

Operatore:

Firmware: 3.117

Appaltatore:

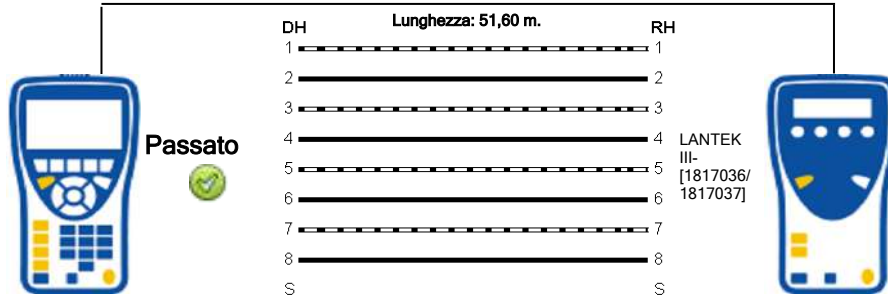
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	249,6	10,9		53,9			42,2
3-6	241,7	3,0		52,2			
5-4	238,7	,0		51,6			
1-2	251,5	12,8		54,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:30:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0050

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

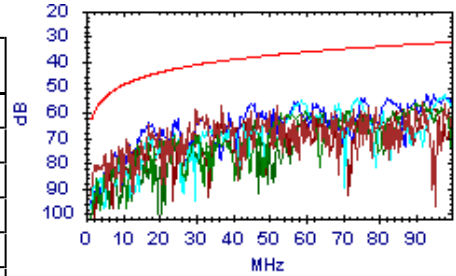
NEXT



Passato

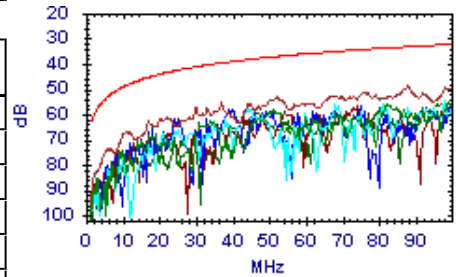
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.3dB @ 37.0MHz	39.7dB	17.6dB	56.1dB @ 92.0MHz	32.9dB	23.2dB
7,8-5,4	55.7dB @ 92.0MHz	32.9dB	22.8dB	55.7dB @ 92.0MHz	32.9dB	22.8dB
7,8-1,2	55.4dB @ 59.0MHz	36.2dB	19.2dB	53.1dB @ 98.0MHz	32.4dB	20.7dB
3,6-5,4	56.2dB @ 45.0MHz	38.2dB	18.0dB	52.6dB @ 93.0MHz	32.8dB	19.8dB
3,6-1,2	68.3dB @ 18.0MHz	45.0dB	23.3dB	58.0dB @ 86.0MHz	33.4dB	24.6dB
5,4-1,2	59.6dB @ 64.0MHz	35.6dB	24.0dB	58.1dB @ 94.0MHz	32.7dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.1dB @ 37.0MHz	39.7dB	15.4dB	48.7dB @ 88.0MHz	33.2dB	15.5dB
7,8-5,4	58.2dB @ 51.0MHz	37.3dB	20.9dB	55.1dB @ 99.0MHz	32.4dB	22.7dB
7,8-1,2	58.0dB @ 44.0MHz	38.4dB	19.6dB	54.4dB @ 98.0MHz	32.4dB	22.0dB
3,6-5,4	57.8dB @ 39.0MHz	39.3dB	18.5dB	56.8dB @ 100.0MHz	32.3dB	24.5dB
3,6-1,2	59.1dB @ 54.0MHz	36.9dB	22.2dB	57.0dB @ 74.0MHz	34.5dB	22.5dB
5,4-1,2	58.4dB @ 46.0MHz	38.1dB	20.3dB	55.4dB @ 99.0MHz	32.4dB	23.0dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:30:41
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0050

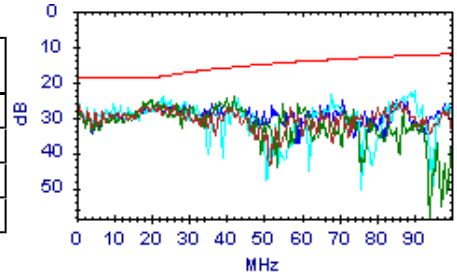


Return Loss

Passato

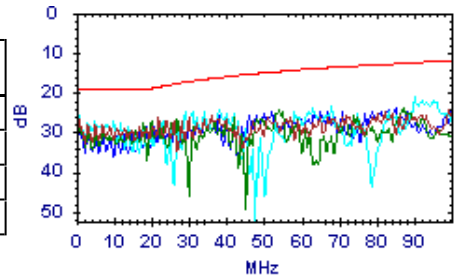
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 22.0MHz	18.6dB	7.6dB	25.6dB @ 86.0MHz	12.7dB	12.9dB
3,6	25.1dB @ 20.1MHz	19.0dB	6.1dB	24.3dB @ 42.0MHz	15.8dB	8.5dB
5,4	24.1dB @ 23.1MHz	18.4dB	5.7dB	22.6dB @ 90.0MHz	12.5dB	10.1dB
1,2	26.9dB @ 19.0MHz	19.0dB	7.9dB	25.1dB @ 85.0MHz	12.7dB	12.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.4dB @ 22.0MHz	18.6dB	7.8dB	24.5dB @ 99.0MHz	12.1dB	12.4dB
3,6	27.2dB @ 20.1MHz	19.0dB	8.2dB	23.7dB @ 87.0MHz	12.6dB	11.1dB
5,4	24.8dB @ 29.1MHz	17.4dB	7.4dB	21.1dB @ 90.0MHz	12.5dB	8.6dB
1,2	26.3dB @ 32.0MHz	17.0dB	9.3dB	23.7dB @ 85.0MHz	12.7dB	11.0dB

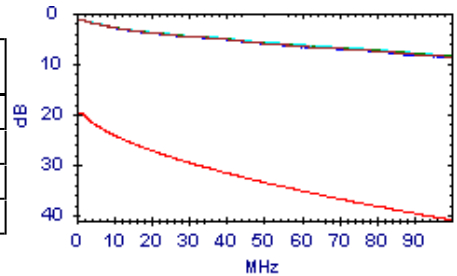


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.3dB @ 100.0MHz	41.0dB	32.7dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.8dB @ 100.0MHz	41.0dB	32.2dB

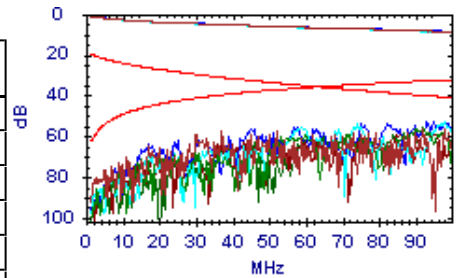


ACR-N

Passato

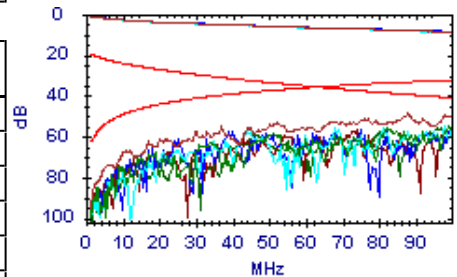
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.5dB @ 30.0MHz	11.6dB	42.9dB	47.7dB @ 98.0MHz	-8.3dB	56.0dB
7,8-5,4	64.2dB @ 22.0MHz	15.8dB	48.4dB	47.4dB @ 92.0MHz	-7.0dB	54.4dB
7,8-1,2	48.8dB @ 59.0MHz	1.2dB	47.6dB	44.4dB @ 98.0MHz	-8.3dB	52.7dB
3,6-5,4	57.9dB @ 25.0MHz	14.1dB	43.8dB	44.4dB @ 93.0MHz	-7.3dB	51.7dB
3,6-1,2	59.1dB @ 36.0MHz	9.0dB	50.1dB	49.7dB @ 94.0MHz	-7.5dB	57.2dB
5,4-1,2	59.3dB @ 39.0MHz	7.8dB	51.5dB	49.6dB @ 94.0MHz	-7.5dB	57.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.5dB @ 30.0MHz	11.6dB	40.9dB	40.6dB @ 88.0MHz	-6.2dB	46.8dB
7,8-5,4	57.9dB @ 34.0MHz	9.9dB	48.0dB	46.5dB @ 99.0MHz	-8.5dB	55.0dB
7,8-1,2	52.4dB @ 44.0MHz	6.0dB	46.4dB	45.7dB @ 98.0MHz	-8.3dB	54.0dB
3,6-5,4	57.8dB @ 24.0MHz	14.7dB	43.1dB	48.3dB @ 100.0MHz	-8.7dB	57.0dB
3,6-1,2	63.4dB @ 22.9MHz	15.3dB	48.1dB	49.2dB @ 99.0MHz	-8.5dB	57.7dB
5,4-1,2	52.6dB @ 46.0MHz	5.3dB	47.3dB	46.7dB @ 99.0MHz	-8.5dB	55.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:30:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0050

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

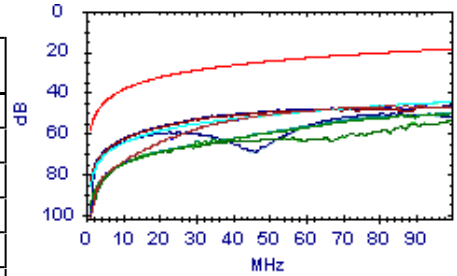
Note Utente:

ACR-F

Passato

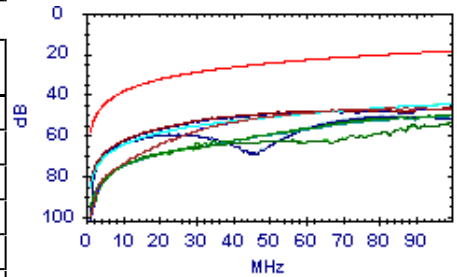
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.0dB @ 64.8MHz	22.4dB	25.6dB	46.4dB @ 87.5MHz	19.8dB	26.6dB
7,8-5,4	51.1dB @ 86.0MHz	19.9dB	31.2dB	50.0dB @ 99.5MHz	18.6dB	31.4dB
7,8-1,2	45.5dB @ 86.0MHz	19.9dB	25.6dB	44.4dB @ 100.0MHz	18.6dB	25.8dB
3,6-7,8	48.0dB @ 64.8MHz	22.4dB	25.6dB	46.4dB @ 87.3MHz	19.8dB	26.6dB
3,6-5,4	53.1dB @ 29.7MHz	29.2dB	23.9dB	46.8dB @ 98.5MHz	18.7dB	28.1dB
3,6-1,2	53.6dB @ 99.8MHz	18.6dB	35.0dB	53.6dB @ 100.0MHz	18.6dB	35.0dB
5,4-7,8	50.8dB @ 85.8MHz	19.9dB	30.9dB	50.2dB @ 99.8MHz	18.6dB	31.6dB
5,4-3,6	51.3dB @ 34.3MHz	27.9dB	23.4dB	46.5dB @ 98.8MHz	18.7dB	27.8dB
5,4-1,2	70.7dB @ 4.5MHz	45.6dB	25.1dB	50.3dB @ 83.8MHz	20.1dB	30.2dB
1,2-7,8	74.8dB @ 3.0MHz	49.2dB	25.6dB	44.7dB @ 99.8MHz	18.6dB	26.1dB
1,2-3,6	54.9dB @ 89.0MHz	19.6dB	35.3dB	53.9dB @ 100.0MHz	18.6dB	35.3dB
1,2-5,4	72.3dB @ 3.7MHz	47.2dB	25.1dB	50.7dB @ 86.0MHz	19.9dB	30.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.0dB @ 64.8MHz	22.4dB	25.6dB	46.4dB @ 87.3MHz	19.8dB	26.6dB
7,8-5,4	50.8dB @ 85.8MHz	19.9dB	30.9dB	50.2dB @ 99.8MHz	18.6dB	31.6dB
7,8-1,2	74.8dB @ 3.0MHz	49.2dB	25.6dB	44.7dB @ 99.8MHz	18.6dB	26.1dB
3,6-7,8	48.0dB @ 64.8MHz	22.4dB	25.6dB	46.4dB @ 87.5MHz	19.8dB	26.6dB
3,6-5,4	51.3dB @ 34.3MHz	27.9dB	23.4dB	46.5dB @ 98.8MHz	18.7dB	27.8dB
3,6-1,2	54.9dB @ 89.0MHz	19.6dB	35.3dB	53.9dB @ 100.0MHz	18.6dB	35.3dB
5,4-7,8	51.1dB @ 86.0MHz	19.9dB	31.2dB	50.0dB @ 99.5MHz	18.6dB	31.4dB
5,4-3,6	53.1dB @ 29.7MHz	29.2dB	23.9dB	46.8dB @ 98.5MHz	18.7dB	28.1dB
5,4-1,2	72.3dB @ 3.7MHz	47.2dB	25.1dB	50.7dB @ 86.0MHz	19.9dB	30.8dB
1,2-7,8	45.5dB @ 86.0MHz	19.9dB	25.6dB	44.4dB @ 100.0MHz	18.6dB	25.8dB
1,2-3,6	53.6dB @ 99.8MHz	18.6dB	35.0dB	53.6dB @ 100.0MHz	18.6dB	35.0dB
1,2-5,4	70.7dB @ 4.5MHz	45.6dB	25.1dB	50.3dB @ 83.8MHz	20.1dB	30.2dB

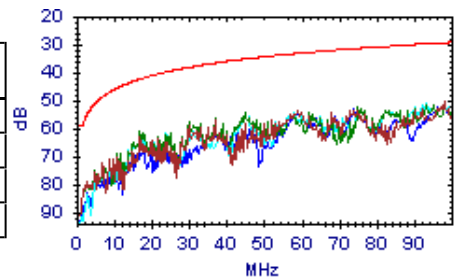


PS NEXT

Passato

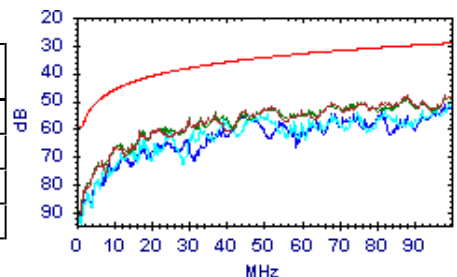
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.9dB @ 37.0MHz	36.7dB	20.2dB	50.6dB @ 98.0MHz	29.4dB	21.2dB
3,6	61.1dB @ 17.1MHz	42.3dB	18.8dB	51.6dB @ 98.0MHz	29.4dB	22.2dB
5,4	55.5dB @ 45.0MHz	35.2dB	20.3dB	51.0dB @ 93.0MHz	29.8dB	21.2dB
1,2	54.3dB @ 59.0MHz	33.2dB	21.1dB	51.8dB @ 98.0MHz	29.4dB	22.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 88.0MHz	30.2dB	17.7dB	47.8dB @ 98.0MHz	29.4dB	18.4dB
3,6	54.1dB @ 37.0MHz	36.7dB	17.4dB	48.5dB @ 88.0MHz	30.2dB	18.3dB
5,4	55.2dB @ 46.0MHz	35.1dB	20.1dB	51.1dB @ 99.0MHz	29.4dB	21.7dB
1,2	55.5dB @ 45.0MHz	35.2dB	20.3dB	51.5dB @ 98.0MHz	29.4dB	22.1dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:30:41

Gamma Freq: 1 - 100MHz

Test Nome: TEST0050

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

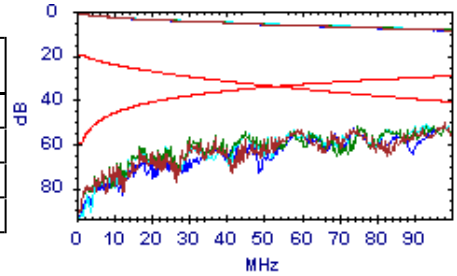
Note Utente:

PS ACR-N

Passato

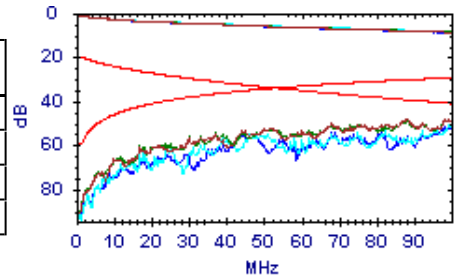
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.0dB @ 30.0MHz	8.6dB	45.4dB	42.0dB @ 98.0MHz	-11.3dB	53.3dB
3,6	52.9dB @ 30.0MHz	8.6dB	44.3dB	43.2dB @ 98.0MHz	-11.3dB	54.5dB
5,4	57.5dB @ 24.0MHz	11.7dB	45.8dB	43.0dB @ 93.0MHz	-10.3dB	53.3dB
1,2	47.7dB @ 59.0MHz	-1.8dB	49.5dB	43.1dB @ 98.0MHz	-11.3dB	54.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.8dB @ 22.0MHz	12.8dB	43.0dB	39.2dB @ 98.0MHz	-11.3dB	50.5dB
3,6	51.6dB @ 30.0MHz	8.6dB	43.0dB	40.2dB @ 98.0MHz	-11.3dB	51.5dB
5,4	56.7dB @ 24.0MHz	11.7dB	45.0dB	42.8dB @ 99.0MHz	-11.5dB	54.3dB
1,2	50.2dB @ 44.0MHz	3.0dB	47.2dB	42.8dB @ 98.0MHz	-11.3dB	54.1dB

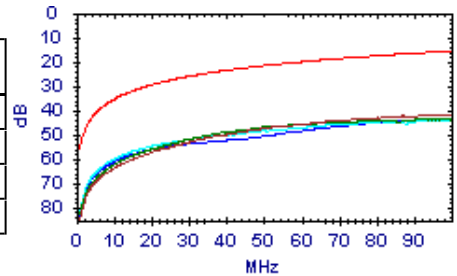


PS ACR-F

Passato

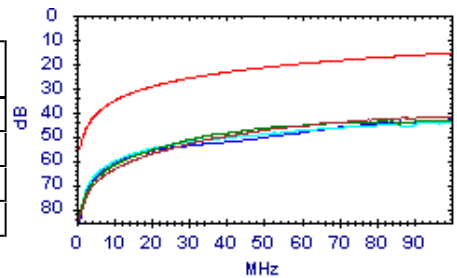
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.8dB @ 64.8MHz	19.4dB	25.4dB	41.9dB @ 99.5MHz	15.6dB	26.3dB
3,6	50.1dB @ 34.3MHz	24.9dB	25.2dB	43.5dB @ 91.8MHz	16.3dB	27.2dB
5,4	67.0dB @ 4.5MHz	42.6dB	24.4dB	44.1dB @ 92.0MHz	16.3dB	27.8dB
1,2	68.8dB @ 4.0MHz	43.6dB	25.2dB	43.5dB @ 99.8MHz	15.6dB	27.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.8dB @ 64.8MHz	19.4dB	25.4dB	42.1dB @ 99.8MHz	15.6dB	26.5dB
3,6	49.9dB @ 34.0MHz	25.0dB	24.9dB	43.3dB @ 92.0MHz	16.3dB	27.0dB
5,4	68.2dB @ 4.0MHz	43.6dB	24.6dB	44.4dB @ 98.5MHz	15.7dB	28.7dB
1,2	68.0dB @ 4.5MHz	42.6dB	25.4dB	43.2dB @ 99.5MHz	15.6dB	27.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:31:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0051

Operatore:

Firmware: 3.117

Appaltatore:

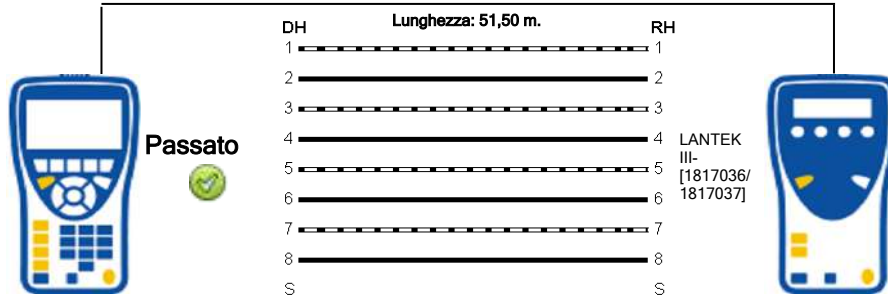
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	249,6	11,1		53,9			47,7
3-6	241,9	3,4		52,3			
5-4	238,5	,0		51,5			
1-2	251,5	13,0		54,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:31:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0051

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

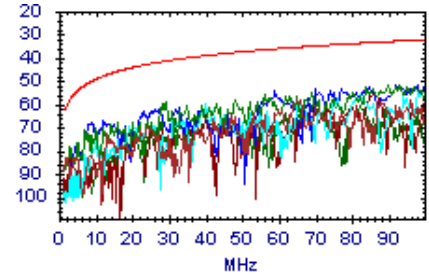
NEXT



Passato

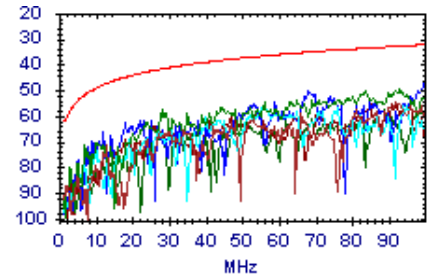
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	83.3dB @ 1.9MHz	61.0dB	22.3dB	57.8dB @ 66.0MHz	35.4dB	22.4dB
7,8-5,4	59.2dB @ 29.1MHz	41.4dB	17.8dB	51.5dB @ 93.0MHz	32.8dB	18.7dB
7,8-1,2	60.1dB @ 40.0MHz	39.1dB	21.0dB	54.8dB @ 100.0MHz	32.3dB	22.5dB
3,6-5,4	67.7dB @ 9.0MHz	50.0dB	17.7dB	51.6dB @ 98.0MHz	32.4dB	19.2dB
3,6-1,2	55.3dB @ 86.0MHz	33.4dB	21.9dB	55.3dB @ 86.0MHz	33.4dB	21.9dB
5,4-1,2	66.5dB @ 28.0MHz	41.7dB	24.8dB	60.2dB @ 82.0MHz	33.8dB	26.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.3dB @ 92.0MHz	32.9dB	21.4dB	54.3dB @ 92.0MHz	32.9dB	21.4dB
7,8-5,4	57.3dB @ 28.0MHz	41.7dB	15.6dB	49.8dB @ 93.0MHz	32.8dB	17.0dB
7,8-1,2	56.3dB @ 56.0MHz	36.6dB	19.7dB	56.3dB @ 95.0MHz	32.7dB	23.6dB
3,6-5,4	46.7dB @ 100.0MHz	32.3dB	14.4dB	46.7dB @ 100.0MHz	32.3dB	14.4dB
3,6-1,2	53.9dB @ 85.0MHz	33.5dB	20.4dB	53.9dB @ 85.0MHz	33.5dB	20.4dB
5,4-1,2	57.4dB @ 89.0MHz	33.2dB	24.2dB	57.4dB @ 89.0MHz	33.2dB	24.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:31:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0051

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

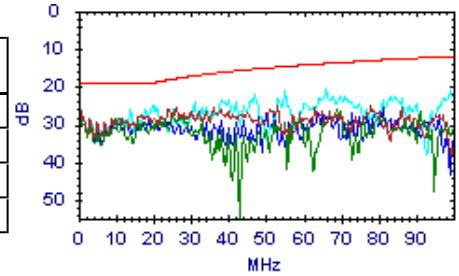
Note Utente:

Return Loss

Passato

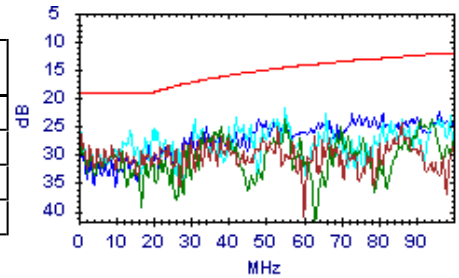
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 26.1MHz	17.9dB	7.8dB	24.9dB @ 53.0MHz	14.8dB	10.1dB
3,6	27.0dB @ 25.0MHz	18.0dB	9.0dB	25.9dB @ 69.0MHz	13.6dB	12.3dB
5,4	24.8dB @ 20.1MHz	19.0dB	5.8dB	20.4dB @ 66.0MHz	13.8dB	6.6dB
1,2	28.5dB @ 19.0MHz	19.0dB	9.5dB	25.3dB @ 81.0MHz	12.9dB	12.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.8dB @ 22.0MHz	18.6dB	10.2dB	24.5dB @ 86.0MHz	12.7dB	11.8dB
3,6	25.0dB @ 38.0MHz	16.2dB	8.8dB	23.7dB @ 55.0MHz	14.6dB	9.1dB
5,4	25.3dB @ 20.1MHz	19.0dB	6.3dB	21.6dB @ 55.0MHz	14.6dB	7.0dB
1,2	25.2dB @ 34.0MHz	16.7dB	8.5dB	22.5dB @ 96.0MHz	12.2dB	10.3dB

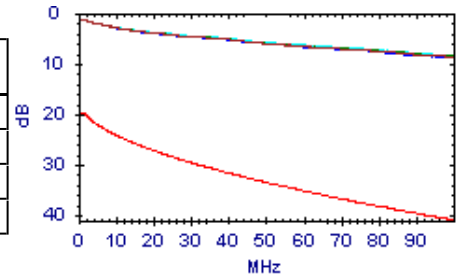


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.7dB @ 100.0MHz	41.0dB	32.3dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.4dB @ 100.0MHz	41.0dB	32.6dB
1,2	1.4dB @ 1.6MHz	20.0dB	18.6dB	8.8dB @ 100.0MHz	41.0dB	32.2dB

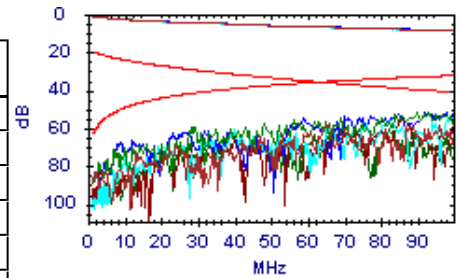


ACR-N

Passato

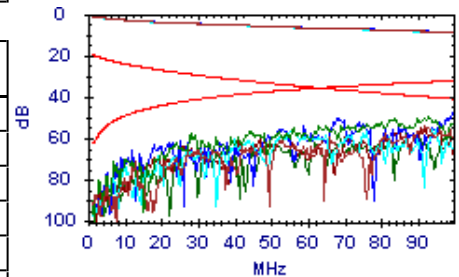
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.9dB @ 24.0MHz	14.7dB	50.2dB	50.0dB @ 96.0MHz	-7.9dB	57.9dB
7,8-5,4	55.2dB @ 28.0MHz	12.6dB	42.6dB	43.2dB @ 93.0MHz	-7.3dB	50.5dB
7,8-1,2	54.8dB @ 40.0MHz	7.5dB	47.3dB	46.0dB @ 100.0MHz	-8.7dB	54.7dB
3,6-5,4	58.8dB @ 23.1MHz	15.1dB	43.7dB	43.1dB @ 98.0MHz	-8.3dB	51.4dB
3,6-1,2	64.1dB @ 25.0MHz	14.1dB	50.0dB	47.2dB @ 86.0MHz	-5.7dB	52.9dB
5,4-1,2	61.9dB @ 28.0MHz	12.6dB	49.3dB	52.3dB @ 82.0MHz	-4.7dB	57.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.4dB @ 27.0MHz	13.1dB	49.3dB	46.0dB @ 92.0MHz	-7.0dB	53.0dB
7,8-5,4	52.8dB @ 28.0MHz	12.6dB	40.2dB	41.5dB @ 93.0MHz	-7.3dB	48.8dB
7,8-1,2	55.2dB @ 40.0MHz	7.5dB	47.7dB	47.7dB @ 95.0MHz	-7.6dB	55.3dB
3,6-5,4	58.1dB @ 22.0MHz	15.8dB	42.3dB	38.1dB @ 100.0MHz	-8.7dB	46.8dB
3,6-1,2	60.2dB @ 25.0MHz	14.1dB	46.1dB	45.8dB @ 85.0MHz	-5.5dB	51.3dB
5,4-1,2	61.5dB @ 28.0MHz	12.6dB	48.9dB	49.1dB @ 89.0MHz	-6.3dB	55.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:31:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0051

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

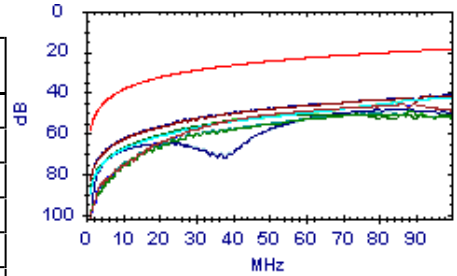
Note Utente:

ACR-F

Passato

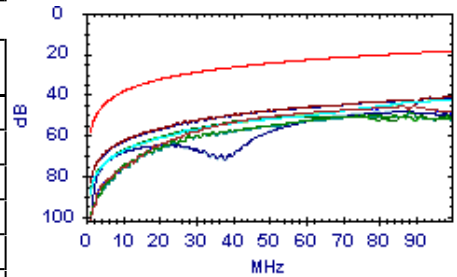
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.4dB @ 86.3MHz	19.9dB	25.5dB	45.4dB @ 86.5MHz	19.9dB	25.5dB
7,8-5,4	48.9dB @ 88.5MHz	19.7dB	29.2dB	48.9dB @ 88.8MHz	19.6dB	29.3dB
7,8-1,2	43.5dB @ 88.3MHz	19.7dB	23.8dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
3,6-7,8	45.3dB @ 86.3MHz	19.9dB	25.4dB	45.3dB @ 86.5MHz	19.9dB	25.4dB
3,6-5,4	41.9dB @ 93.5MHz	19.2dB	22.7dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-1,2	52.9dB @ 42.0MHz	26.1dB	26.8dB	50.5dB @ 74.0MHz	21.2dB	29.3dB
5,4-7,8	48.7dB @ 88.3MHz	19.7dB	29.0dB	48.7dB @ 88.5MHz	19.7dB	29.0dB
5,4-3,6	41.3dB @ 93.8MHz	19.2dB	22.1dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
5,4-1,2	48.5dB @ 79.0MHz	20.6dB	27.9dB	47.9dB @ 85.3MHz	20.0dB	27.9dB
1,2-7,8	43.4dB @ 88.3MHz	19.7dB	23.7dB	42.7dB @ 100.0MHz	18.6dB	24.1dB
1,2-3,6	53.2dB @ 40.0MHz	26.6dB	26.6dB	50.3dB @ 91.5MHz	19.4dB	30.9dB
1,2-5,4	48.9dB @ 79.3MHz	20.6dB	28.3dB	48.2dB @ 88.8MHz	19.6dB	28.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.3dB @ 86.3MHz	19.9dB	25.4dB	45.3dB @ 86.5MHz	19.9dB	25.4dB
7,8-5,4	48.7dB @ 88.3MHz	19.7dB	29.0dB	48.7dB @ 88.5MHz	19.7dB	29.0dB
7,8-1,2	43.4dB @ 88.3MHz	19.7dB	23.7dB	42.7dB @ 100.0MHz	18.6dB	24.1dB
3,6-7,8	45.4dB @ 86.3MHz	19.9dB	25.5dB	45.4dB @ 86.5MHz	19.9dB	25.5dB
3,6-5,4	41.3dB @ 93.8MHz	19.2dB	22.1dB	40.9dB @ 100.0MHz	18.6dB	22.3dB
3,6-1,2	53.2dB @ 40.0MHz	26.6dB	26.6dB	50.3dB @ 91.5MHz	19.4dB	30.9dB
5,4-7,8	48.9dB @ 88.5MHz	19.7dB	29.2dB	48.9dB @ 88.8MHz	19.6dB	29.3dB
5,4-3,6	41.9dB @ 93.5MHz	19.2dB	22.7dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
5,4-1,2	48.9dB @ 79.3MHz	20.6dB	28.3dB	48.2dB @ 88.8MHz	19.6dB	28.6dB
1,2-7,8	43.5dB @ 88.3MHz	19.7dB	23.8dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
1,2-3,6	52.9dB @ 42.0MHz	26.1dB	26.8dB	50.5dB @ 74.0MHz	21.2dB	29.3dB
1,2-5,4	48.5dB @ 79.0MHz	20.6dB	27.9dB	47.9dB @ 85.3MHz	20.0dB	27.9dB

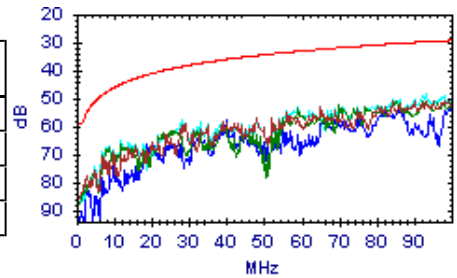


PS NEXT

Passato

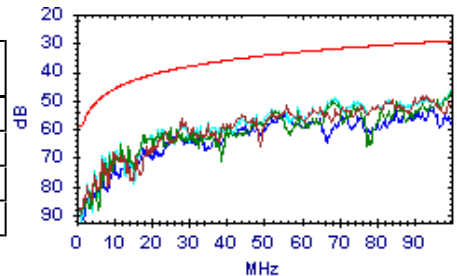
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.4dB @ 28.0MHz	38.7dB	20.7dB	50.9dB @ 93.0MHz	29.8dB	21.1dB
3,6	52.0dB @ 70.0MHz	31.9dB	20.1dB	50.7dB @ 100.0MHz	29.3dB	21.4dB
5,4	48.5dB @ 93.0MHz	29.8dB	18.7dB	48.5dB @ 93.0MHz	29.8dB	18.7dB
1,2	57.7dB @ 40.0MHz	36.1dB	21.6dB	52.9dB @ 100.0MHz	29.3dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.5dB @ 28.0MHz	38.7dB	17.8dB	48.4dB @ 93.0MHz	29.8dB	18.6dB
3,6	46.5dB @ 100.0MHz	29.3dB	17.2dB	46.5dB @ 100.0MHz	29.3dB	17.2dB
5,4	45.6dB @ 100.0MHz	29.3dB	16.3dB	45.6dB @ 100.0MHz	29.3dB	16.3dB
1,2	54.3dB @ 55.0MHz	33.7dB	20.6dB	52.9dB @ 94.0MHz	29.7dB	23.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:31:17

Gamma Freq: 1 - 100MHz

Test Nome: TEST0051

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

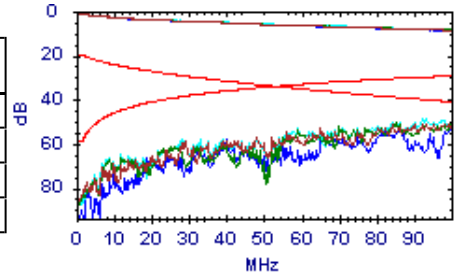
Note Utente:

PS ACR-N

Passato

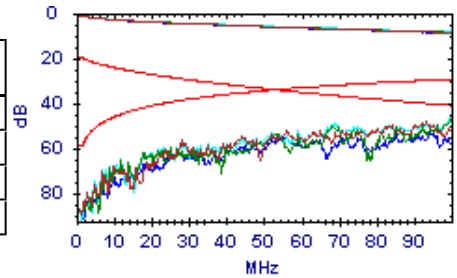
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.9dB @ 28.0MHz	9.6dB	45.3dB	42.4dB @ 98.0MHz	-11.3dB	53.7dB
3,6	57.3dB @ 25.0MHz	11.1dB	46.2dB	42.1dB @ 100.0MHz	-11.7dB	53.8dB
5,4	53.4dB @ 28.0MHz	9.6dB	43.8dB	40.4dB @ 93.0MHz	-10.3dB	50.7dB
1,2	52.4dB @ 40.0MHz	4.5dB	47.9dB	44.1dB @ 100.0MHz	-11.7dB	55.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 28.0MHz	9.6dB	42.4dB	40.1dB @ 93.0MHz	-10.3dB	50.4dB
3,6	57.2dB @ 22.0MHz	12.8dB	44.4dB	37.9dB @ 100.0MHz	-11.7dB	49.6dB
5,4	51.8dB @ 28.0MHz	9.6dB	42.2dB	37.2dB @ 100.0MHz	-11.7dB	48.9dB
1,2	56.7dB @ 28.0MHz	9.6dB	47.1dB	44.4dB @ 94.0MHz	-10.5dB	54.9dB

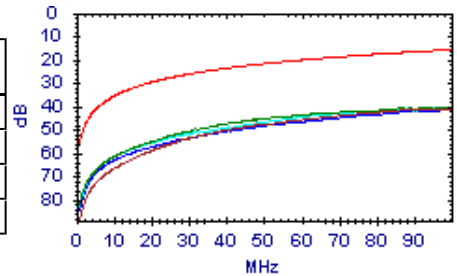


PS ACR-F

Passato

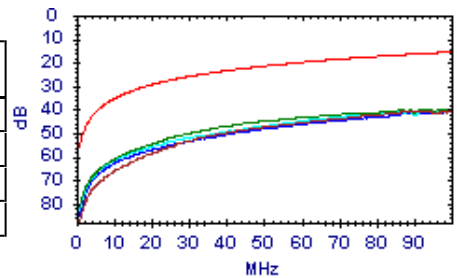
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.2dB @ 86.5MHz	16.9dB	24.3dB	40.9dB @ 89.3MHz	16.6dB	24.3dB
3,6	40.3dB @ 86.3MHz	16.9dB	23.4dB	40.1dB @ 100.0MHz	15.6dB	24.5dB
5,4	40.5dB @ 88.5MHz	16.7dB	23.8dB	40.1dB @ 100.0MHz	15.6dB	24.5dB
1,2	41.6dB @ 88.3MHz	16.7dB	24.9dB	41.3dB @ 99.3MHz	15.7dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.1dB @ 86.5MHz	16.9dB	24.2dB	40.9dB @ 89.3MHz	16.6dB	24.3dB
3,6	43.9dB @ 55.8MHz	20.7dB	23.2dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
5,4	40.8dB @ 88.5MHz	16.7dB	24.1dB	40.4dB @ 100.0MHz	15.6dB	24.8dB
1,2	41.6dB @ 88.3MHz	16.7dB	24.9dB	41.1dB @ 100.0MHz	15.6dB	25.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:31:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0052

Operatore:

Firmware: 3.117

Appaltatore:

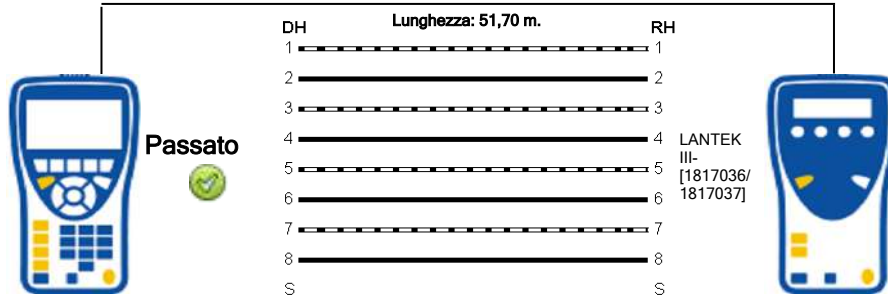
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	250,7	11,3		54,2			43,4
3-6	242,9	3,5		52,5			
5-4	239,4	,0		51,7			
1-2	252,4	13,0		54,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:31:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0052

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

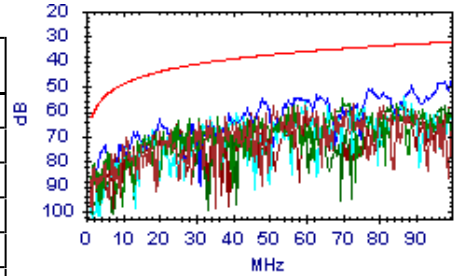
NEXT



Passato

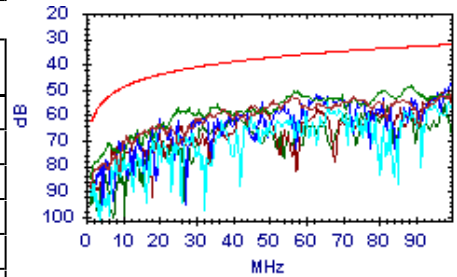
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.7dB @ 51.0MHz	37.3dB	20.4dB	57.1dB @ 73.0MHz	34.6dB	22.5dB
7,8-5,4	54.5dB @ 70.0MHz	34.9dB	19.6dB	54.5dB @ 70.0MHz	34.9dB	19.6dB
7,8-1,2	56.2dB @ 60.0MHz	36.1dB	20.1dB	53.8dB @ 87.0MHz	33.3dB	20.5dB
3,6-5,4	47.6dB @ 100.0MHz	32.3dB	15.3dB	47.6dB @ 100.0MHz	32.3dB	15.3dB
3,6-1,2	64.0dB @ 25.0MHz	42.5dB	21.5dB	57.1dB @ 86.0MHz	33.4dB	23.7dB
5,4-1,2	68.0dB @ 19.0MHz	44.5dB	23.5dB	57.7dB @ 98.0MHz	32.4dB	25.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.6dB @ 56.0MHz	36.6dB	16.0dB	51.4dB @ 100.0MHz	32.3dB	19.1dB
7,8-5,4	50.5dB @ 57.0MHz	36.5dB	14.0dB	48.3dB @ 89.0MHz	33.2dB	15.1dB
7,8-1,2	55.3dB @ 66.0MHz	35.4dB	19.9dB	54.8dB @ 99.0MHz	32.4dB	22.4dB
3,6-5,4	47.1dB @ 100.0MHz	32.3dB	14.8dB	47.1dB @ 100.0MHz	32.3dB	14.8dB
3,6-1,2	56.1dB @ 45.0MHz	38.2dB	17.9dB	50.8dB @ 98.0MHz	32.4dB	18.4dB
5,4-1,2	61.1dB @ 39.0MHz	39.3dB	21.8dB	55.7dB @ 98.0MHz	32.4dB	23.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:31:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0052

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

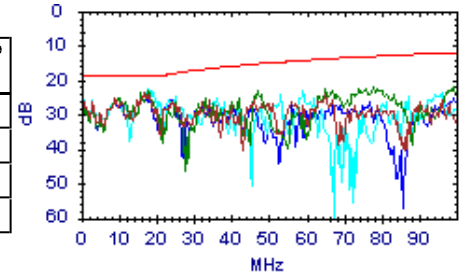
Note Utente:

Return Loss

Passato

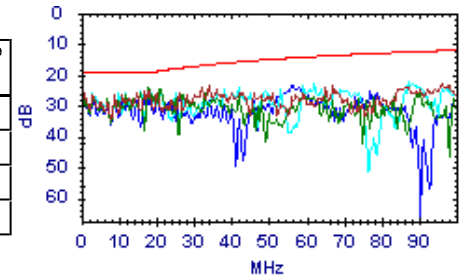
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.8dB @ 17.1MHz	19.0dB	4.8dB	23.8dB @ 17.1MHz	19.0dB	4.8dB
3,6	23.1dB @ 18.0MHz	19.0dB	4.1dB	22.0dB @ 99.0MHz	12.1dB	9.9dB
5,4	22.4dB @ 18.0MHz	19.0dB	3.4dB	22.4dB @ 18.0MHz	19.0dB	3.4dB
1,2	24.4dB @ 16.9MHz	19.0dB	5.4dB	24.4dB @ 17.1MHz	19.0dB	5.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 17.1MHz	19.0dB	6.0dB	22.7dB @ 96.0MHz	12.2dB	10.5dB
3,6	24.3dB @ 18.0MHz	19.0dB	5.3dB	24.3dB @ 18.0MHz	19.0dB	5.3dB
5,4	23.8dB @ 18.0MHz	19.0dB	4.8dB	22.2dB @ 87.0MHz	12.6dB	9.6dB
1,2	26.0dB @ 17.1MHz	19.0dB	7.0dB	23.2dB @ 56.0MHz	14.5dB	8.7dB

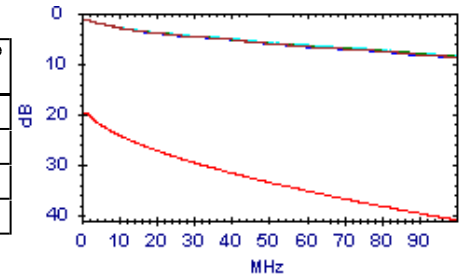


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.7dB @ 100.0MHz	41.0dB	32.3dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.4dB @ 100.0MHz	41.0dB	32.6dB
1,2	1.4dB @ 1.6MHz	20.0dB	18.6dB	8.8dB @ 100.0MHz	41.0dB	32.2dB

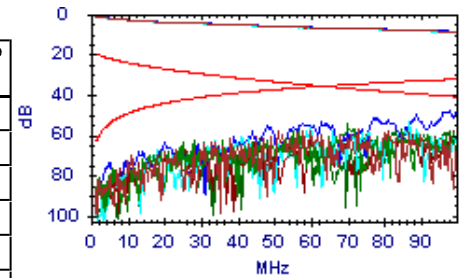


ACR-N

Passato

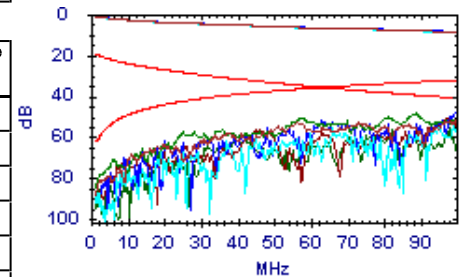
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 51.0MHz	3.6dB	48.0dB	50.0dB @ 73.0MHz	-2.6dB	52.6dB
7,8-5,4	59.5dB @ 25.0MHz	14.1dB	45.4dB	47.4dB @ 70.0MHz	-1.9dB	49.3dB
7,8-1,2	57.4dB @ 34.0MHz	9.9dB	47.5dB	45.7dB @ 87.0MHz	-6.0dB	51.7dB
3,6-5,4	49.3dB @ 48.0MHz	4.6dB	44.7dB	39.0dB @ 100.0MHz	-8.7dB	47.7dB
3,6-1,2	59.6dB @ 25.0MHz	14.1dB	45.5dB	49.0dB @ 86.0MHz	-5.7dB	54.7dB
5,4-1,2	67.5dB @ 22.9MHz	15.3dB	52.2dB	49.0dB @ 98.0MHz	-8.3dB	57.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.2dB @ 56.0MHz	2.1dB	44.1dB	42.7dB @ 100.0MHz	-8.7dB	51.4dB
7,8-5,4	53.0dB @ 25.0MHz	14.1dB	38.9dB	40.1dB @ 89.0MHz	-6.3dB	46.4dB
7,8-1,2	52.8dB @ 45.0MHz	5.6dB	47.2dB	46.1dB @ 99.0MHz	-8.5dB	54.6dB
3,6-5,4	58.1dB @ 25.0MHz	14.1dB	44.0dB	38.5dB @ 100.0MHz	-8.7dB	47.2dB
3,6-1,2	58.7dB @ 25.0MHz	14.1dB	44.6dB	42.1dB @ 98.0MHz	-8.3dB	50.4dB
5,4-1,2	55.9dB @ 39.0MHz	7.8dB	48.1dB	47.0dB @ 98.0MHz	-8.3dB	55.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:31:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0052

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

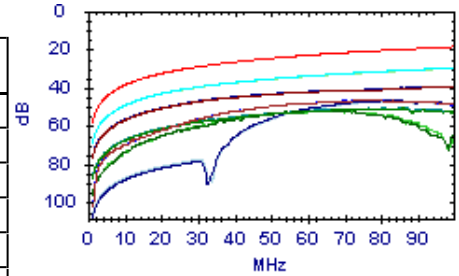
Note Utente:

ACR-F

Passato

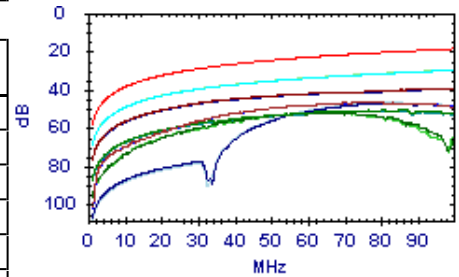
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 54.5MHz	23.9dB	24.8dB	46.5dB @ 79.3MHz	20.6dB	25.9dB
7,8-5,4	56.7dB @ 32.8MHz	28.3dB	28.4dB	50.8dB @ 86.3MHz	19.9dB	30.9dB
7,8-1,2	45.3dB @ 15.4MHz	34.9dB	10.4dB	29.5dB @ 99.5MHz	18.6dB	10.9dB
3,6-7,8	48.7dB @ 54.5MHz	23.9dB	24.8dB	46.5dB @ 79.3MHz	20.6dB	25.9dB
3,6-5,4	46.7dB @ 31.8MHz	28.6dB	18.1dB	39.8dB @ 99.8MHz	18.6dB	21.2dB
3,6-1,2	53.0dB @ 51.8MHz	24.3dB	28.7dB	52.0dB @ 65.5MHz	22.3dB	29.7dB
5,4-7,8	56.5dB @ 32.8MHz	28.3dB	28.2dB	50.4dB @ 86.3MHz	19.9dB	30.5dB
5,4-3,6	46.3dB @ 32.0MHz	28.5dB	17.8dB	39.4dB @ 99.8MHz	18.6dB	20.8dB
5,4-1,2	47.3dB @ 74.5MHz	21.2dB	26.1dB	46.7dB @ 85.3MHz	20.0dB	26.7dB
1,2-7,8	45.9dB @ 14.5MHz	35.4dB	10.5dB	29.8dB @ 100.0MHz	18.6dB	11.2dB
1,2-3,6	52.7dB @ 54.0MHz	24.0dB	28.7dB	52.1dB @ 65.5MHz	22.3dB	29.8dB
1,2-5,4	47.7dB @ 74.3MHz	21.2dB	26.5dB	47.0dB @ 85.3MHz	20.0dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 54.5MHz	23.9dB	24.8dB	46.5dB @ 79.3MHz	20.6dB	25.9dB
7,8-5,4	56.5dB @ 32.8MHz	28.3dB	28.2dB	50.4dB @ 86.3MHz	19.9dB	30.5dB
7,8-1,2	45.9dB @ 14.5MHz	35.4dB	10.5dB	29.8dB @ 100.0MHz	18.6dB	11.2dB
3,6-7,8	48.7dB @ 54.5MHz	23.9dB	24.8dB	46.5dB @ 79.3MHz	20.6dB	25.9dB
3,6-5,4	46.3dB @ 32.0MHz	28.5dB	17.8dB	39.4dB @ 99.8MHz	18.6dB	20.8dB
3,6-1,2	52.7dB @ 54.0MHz	24.0dB	28.7dB	52.1dB @ 65.5MHz	22.3dB	29.8dB
5,4-7,8	56.7dB @ 32.8MHz	28.3dB	28.4dB	50.8dB @ 86.3MHz	19.9dB	30.9dB
5,4-3,6	46.7dB @ 31.8MHz	28.6dB	18.1dB	39.8dB @ 99.8MHz	18.6dB	21.2dB
5,4-1,2	47.7dB @ 74.3MHz	21.2dB	26.5dB	47.0dB @ 85.3MHz	20.0dB	27.0dB
1,2-7,8	45.3dB @ 15.4MHz	34.9dB	10.4dB	29.5dB @ 99.5MHz	18.6dB	10.9dB
1,2-3,6	53.0dB @ 51.8MHz	24.3dB	28.7dB	52.0dB @ 65.5MHz	22.3dB	29.7dB
1,2-5,4	47.3dB @ 74.5MHz	21.2dB	26.1dB	46.7dB @ 85.3MHz	20.0dB	26.7dB

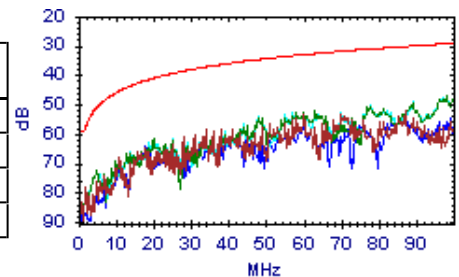


PS NEXT

Passato

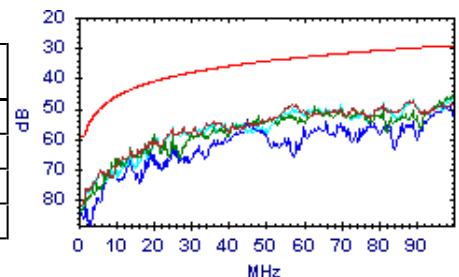
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 60.0MHz	33.1dB	20.6dB	52.0dB @ 87.0MHz	30.3dB	21.7dB
3,6	47.4dB @ 98.0MHz	29.4dB	18.0dB	47.3dB @ 100.0MHz	29.3dB	18.0dB
5,4	47.3dB @ 98.0MHz	29.4dB	17.9dB	47.2dB @ 100.0MHz	29.3dB	17.9dB
1,2	55.0dB @ 60.0MHz	33.1dB	21.9dB	52.2dB @ 87.0MHz	30.3dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.6dB @ 57.0MHz	33.5dB	15.1dB	47.2dB @ 89.0MHz	30.2dB	17.0dB
3,6	45.3dB @ 100.0MHz	29.3dB	16.0dB	45.3dB @ 100.0MHz	29.3dB	16.0dB
5,4	56.0dB @ 25.0MHz	39.5dB	16.5dB	46.0dB @ 100.0MHz	29.3dB	16.7dB
1,2	53.8dB @ 45.0MHz	35.2dB	18.6dB	49.2dB @ 98.0MHz	29.4dB	19.8dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:31:39
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq: 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0052

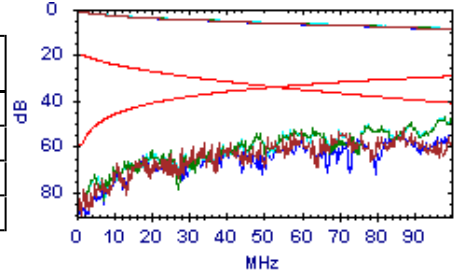


PS ACR-N

Passato

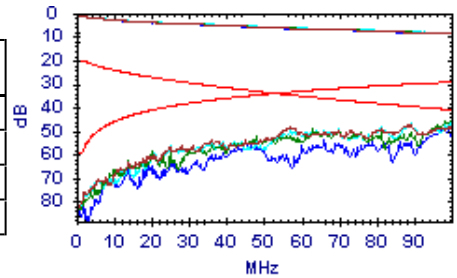
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 34.0MHz	6.9dB	46.8dB	44.0dB @ 87.0MHz	-9.0dB	53.0dB
3,6	57.8dB @ 25.0MHz	11.1dB	46.7dB	38.7dB @ 100.0MHz	-11.7dB	50.4dB
5,4	57.7dB @ 25.0MHz	11.1dB	46.6dB	38.8dB @ 100.0MHz	-11.7dB	50.5dB
1,2	59.2dB @ 25.0MHz	11.1dB	48.1dB	44.1dB @ 87.0MHz	-9.0dB	53.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.4dB @ 25.0MHz	11.1dB	41.3dB	39.0dB @ 89.0MHz	-9.3dB	48.3dB
3,6	55.1dB @ 25.0MHz	11.1dB	44.0dB	36.7dB @ 100.0MHz	-11.7dB	48.4dB
5,4	51.8dB @ 25.0MHz	11.1dB	40.7dB	37.6dB @ 100.0MHz	-11.7dB	49.3dB
1,2	48.1dB @ 45.0MHz	2.6dB	45.5dB	40.5dB @ 98.0MHz	-11.3dB	51.8dB

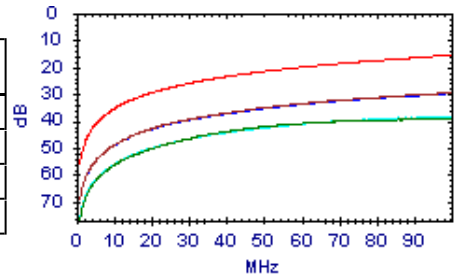


PS ACR-F

Passato

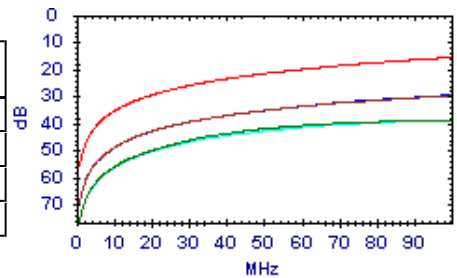
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.5dB @ 18.4MHz	30.3dB	13.2dB	29.4dB @ 99.5MHz	15.6dB	13.8dB
3,6	44.6dB @ 36.5MHz	24.4dB	20.2dB	39.1dB @ 96.3MHz	15.9dB	23.2dB
5,4	45.9dB @ 32.0MHz	25.5dB	20.4dB	38.5dB @ 96.3MHz	15.9dB	22.6dB
1,2	45.8dB @ 14.5MHz	32.4dB	13.4dB	29.7dB @ 100.0MHz	15.6dB	14.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.7dB @ 14.5MHz	32.4dB	13.3dB	29.7dB @ 100.0MHz	15.6dB	14.1dB
3,6	44.3dB @ 36.5MHz	24.4dB	19.9dB	38.8dB @ 99.8MHz	15.6dB	23.2dB
5,4	46.3dB @ 31.8MHz	25.6dB	20.7dB	38.9dB @ 96.3MHz	15.9dB	23.0dB
1,2	45.2dB @ 15.4MHz	31.9dB	13.3dB	29.4dB @ 99.5MHz	15.6dB	13.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:04

Gamma Freq : 1 - 100MHz

Test Nome: TEST0053

Operatore:

Firmware: 3.117

Appaltatore:

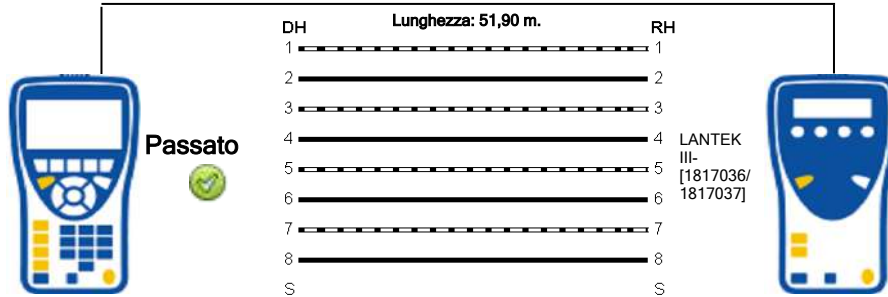
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	251,1	10,9		54,2			45,6
3-6	243,1	2,9		52,5			
5-4	240,2	,0		51,9			
1-2	253,2	13,0		54,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:04

Gamma Freq : 1 - 100MHz

Test Nome: TEST0053

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

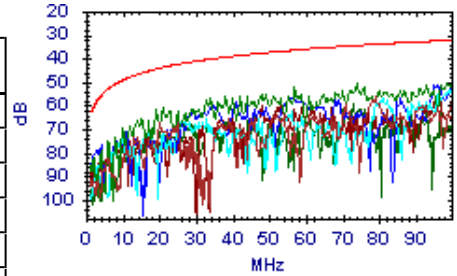
NEXT



Passato

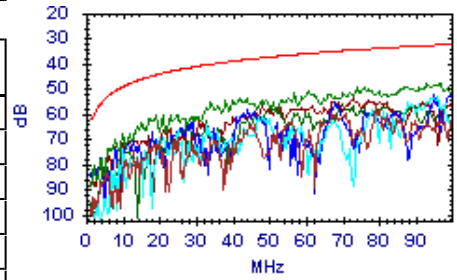
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.3dB @ 79.0MHz	34.0dB	22.3dB	56.3dB @ 79.0MHz	34.0dB	22.3dB
7,8-5,4	52.5dB @ 57.0MHz	36.5dB	16.0dB	50.3dB @ 99.0MHz	32.4dB	17.9dB
7,8-1,2	53.8dB @ 100.0MHz	32.3dB	21.5dB	53.8dB @ 100.0MHz	32.3dB	21.5dB
3,6-5,4	48.2dB @ 100.0MHz	32.3dB	15.9dB	48.2dB @ 100.0MHz	32.3dB	15.9dB
3,6-1,2	59.8dB @ 48.0MHz	37.7dB	22.1dB	58.4dB @ 95.0MHz	32.7dB	25.7dB
5,4-1,2	66.4dB @ 27.0MHz	42.0dB	24.4dB	59.6dB @ 73.0MHz	34.6dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 79.0MHz	34.0dB	23.1dB	57.1dB @ 79.0MHz	34.0dB	23.1dB
7,8-5,4	55.2dB @ 34.0MHz	40.3dB	14.9dB	47.7dB @ 97.0MHz	32.5dB	15.2dB
7,8-1,2	53.3dB @ 96.0MHz	32.6dB	20.7dB	53.3dB @ 96.0MHz	32.6dB	20.7dB
3,6-5,4	49.7dB @ 100.0MHz	32.3dB	17.4dB	49.7dB @ 100.0MHz	32.3dB	17.4dB
3,6-1,2	56.7dB @ 48.0MHz	37.7dB	19.0dB	53.8dB @ 73.0MHz	34.6dB	19.2dB
5,4-1,2	58.1dB @ 51.0MHz	37.3dB	20.8dB	56.0dB @ 70.0MHz	34.9dB	21.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:32:04

Gamma Freq : 1 - 100MHz

Test Nome: TEST0053

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

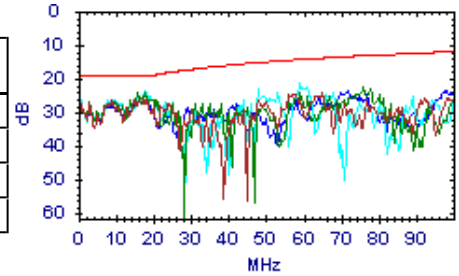
Note Utente:

Return Loss

Passato

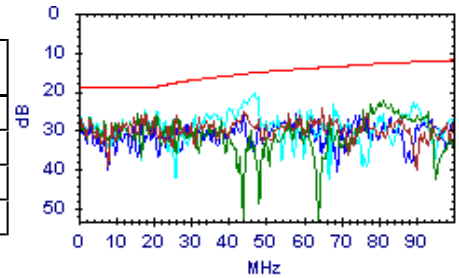
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.5dB @ 17.1MHz	19.0dB	6.5dB	23.9dB @ 65.0MHz	13.9dB	10.0dB
3,6	24.1dB @ 16.0MHz	19.0dB	5.1dB	22.7dB @ 76.0MHz	13.2dB	9.5dB
5,4	23.3dB @ 18.0MHz	19.0dB	4.3dB	21.5dB @ 59.0MHz	14.3dB	7.2dB
1,2	26.0dB @ 16.9MHz	19.0dB	7.0dB	23.7dB @ 98.0MHz	12.1dB	11.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 17.1MHz	19.0dB	7.3dB	24.2dB @ 65.0MHz	13.9dB	10.3dB
3,6	25.9dB @ 16.0MHz	19.0dB	6.9dB	22.3dB @ 81.0MHz	12.9dB	9.4dB
5,4	20.4dB @ 47.0MHz	15.3dB	5.1dB	20.4dB @ 47.0MHz	15.3dB	5.1dB
1,2	27.8dB @ 17.1MHz	19.0dB	8.8dB	25.7dB @ 58.0MHz	14.4dB	11.3dB

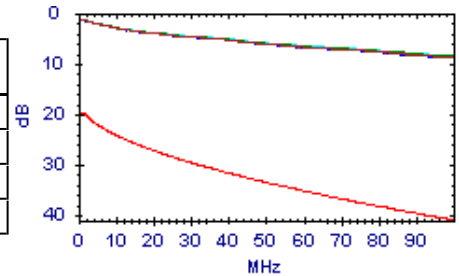


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.8dB @ 100.0MHz	41.0dB	32.2dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.9dB @ 100.0MHz	41.0dB	32.1dB

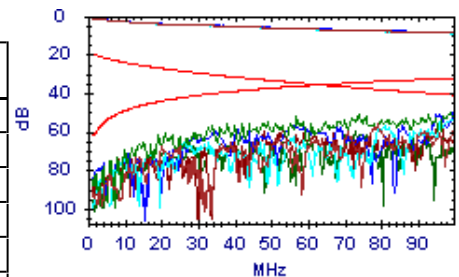


ACR-N

Passato

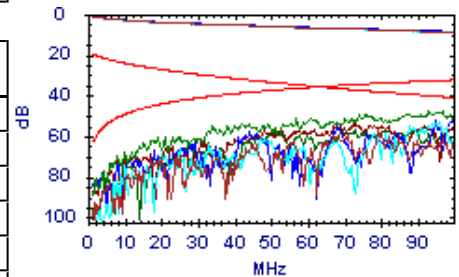
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.3dB @ 19.9MHz	17.1dB	47.2dB	48.7dB @ 79.0MHz	-4.1dB	52.8dB
7,8-5,4	56.7dB @ 21.0MHz	16.4dB	40.3dB	41.5dB @ 99.0MHz	-8.5dB	50.0dB
7,8-1,2	61.6dB @ 26.1MHz	13.5dB	48.1dB	44.9dB @ 100.0MHz	-8.7dB	53.6dB
3,6-5,4	57.4dB @ 29.1MHz	12.0dB	45.4dB	39.6dB @ 100.0MHz	-8.7dB	48.3dB
3,6-1,2	53.8dB @ 48.0MHz	4.6dB	49.2dB	49.7dB @ 95.0MHz	-7.6dB	57.3dB
5,4-1,2	61.8dB @ 27.0MHz	13.1dB	48.7dB	52.3dB @ 73.0MHz	-2.6dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.7dB @ 19.9MHz	17.1dB	49.6dB	49.5dB @ 79.0MHz	-4.1dB	53.6dB
7,8-5,4	56.3dB @ 21.0MHz	16.4dB	39.9dB	39.0dB @ 97.0MHz	-8.1dB	47.1dB
7,8-1,2	62.0dB @ 25.0MHz	14.1dB	47.9dB	44.6dB @ 96.0MHz	-7.9dB	52.5dB
3,6-5,4	52.6dB @ 44.0MHz	6.0dB	46.6dB	41.1dB @ 100.0MHz	-8.7dB	49.8dB
3,6-1,2	61.4dB @ 22.9MHz	15.3dB	46.1dB	46.5dB @ 73.0MHz	-2.6dB	49.1dB
5,4-1,2	60.7dB @ 27.0MHz	13.1dB	47.6dB	48.0dB @ 89.0MHz	-6.3dB	54.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:04

Gamma Freq : 1 - 100MHz

Test Nome: TEST0053

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

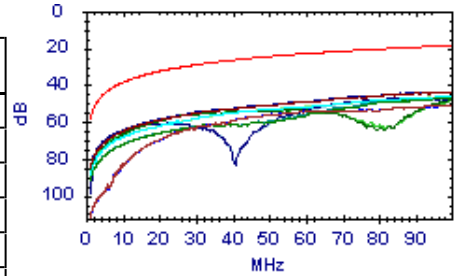
Note Utente:

ACR-F

Passato

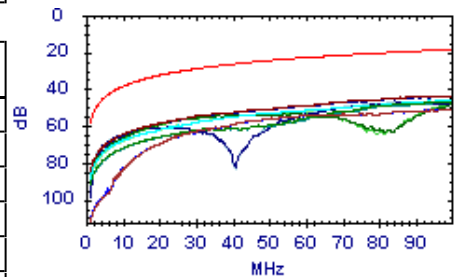
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.2dB @ 61.3MHz	22.9dB	31.3dB	51.0dB @ 99.5MHz	18.6dB	32.4dB
7,8-5,4	47.4dB @ 95.5MHz	19.0dB	28.4dB	47.4dB @ 99.3MHz	18.7dB	28.7dB
7,8-1,2	45.8dB @ 100.0MHz	18.6dB	27.2dB	45.8dB @ 100.0MHz	18.6dB	27.2dB
3,6-7,8	55.8dB @ 50.8MHz	24.5dB	31.3dB	51.1dB @ 99.8MHz	18.6dB	32.5dB
3,6-5,4	44.4dB @ 90.0MHz	19.5dB	24.9dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
3,6-1,2	57.6dB @ 23.2MHz	31.3dB	26.3dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
5,4-7,8	47.2dB @ 94.8MHz	19.1dB	28.1dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
5,4-3,6	44.3dB @ 88.0MHz	19.7dB	24.6dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
5,4-1,2	70.6dB @ 4.5MHz	45.6dB	25.0dB	47.1dB @ 90.3MHz	19.5dB	27.6dB
1,2-7,8	45.7dB @ 100.0MHz	18.6dB	27.1dB	45.7dB @ 100.0MHz	18.6dB	27.1dB
1,2-3,6	57.5dB @ 23.2MHz	31.3dB	26.2dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
1,2-5,4	71.6dB @ 4.0MHz	46.6dB	25.0dB	47.3dB @ 90.0MHz	19.5dB	27.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.8dB @ 50.8MHz	24.5dB	31.3dB	51.1dB @ 99.8MHz	18.6dB	32.5dB
7,8-5,4	47.2dB @ 94.8MHz	19.1dB	28.1dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
7,8-1,2	45.7dB @ 100.0MHz	18.6dB	27.1dB	45.7dB @ 100.0MHz	18.6dB	27.1dB
3,6-7,8	54.2dB @ 61.3MHz	22.9dB	31.3dB	51.0dB @ 99.5MHz	18.6dB	32.4dB
3,6-5,4	44.3dB @ 88.0MHz	19.7dB	24.6dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
3,6-1,2	57.5dB @ 23.2MHz	31.3dB	26.2dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
5,4-7,8	47.4dB @ 95.5MHz	19.0dB	28.4dB	47.4dB @ 99.3MHz	18.7dB	28.7dB
5,4-3,6	44.4dB @ 90.0MHz	19.5dB	24.9dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
5,4-1,2	71.6dB @ 4.0MHz	46.6dB	25.0dB	47.3dB @ 90.0MHz	19.5dB	27.8dB
1,2-7,8	45.8dB @ 100.0MHz	18.6dB	27.2dB	45.8dB @ 100.0MHz	18.6dB	27.2dB
1,2-3,6	57.6dB @ 23.2MHz	31.3dB	26.3dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
1,2-5,4	70.6dB @ 4.5MHz	45.6dB	25.0dB	47.1dB @ 90.3MHz	19.5dB	27.6dB

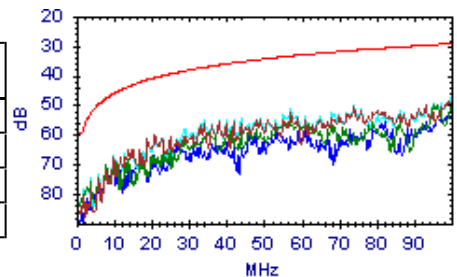


PS NEXT

Passato

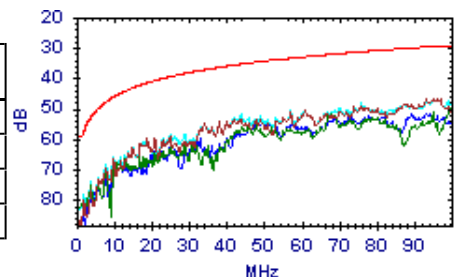
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.3dB @ 57.0MHz	33.5dB	18.8dB	48.6dB @ 99.0MHz	29.4dB	19.2dB
3,6	47.6dB @ 100.0MHz	29.3dB	18.3dB	47.6dB @ 100.0MHz	29.3dB	18.3dB
5,4	46.3dB @ 100.0MHz	29.3dB	17.0dB	46.3dB @ 100.0MHz	29.3dB	17.0dB
1,2	68.8dB @ 10.0MHz	46.2dB	22.6dB	52.9dB @ 100.0MHz	29.3dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 93.0MHz	29.8dB	17.2dB	47.0dB @ 96.0MHz	29.6dB	17.4dB
3,6	48.4dB @ 100.0MHz	29.3dB	19.1dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
5,4	52.0dB @ 44.0MHz	35.4dB	16.6dB	46.8dB @ 95.0MHz	29.7dB	17.1dB
1,2	54.6dB @ 48.0MHz	34.7dB	19.9dB	51.6dB @ 93.0MHz	29.8dB	21.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:04

Gamma Freq : 1 - 100MHz

Test Nome: TEST0053

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

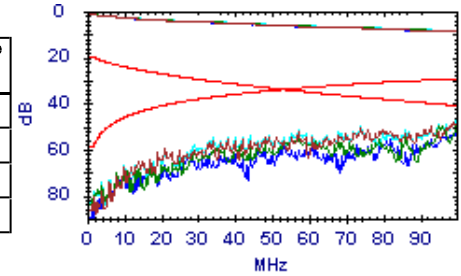
Note Utente:

PS ACR-N

Passato

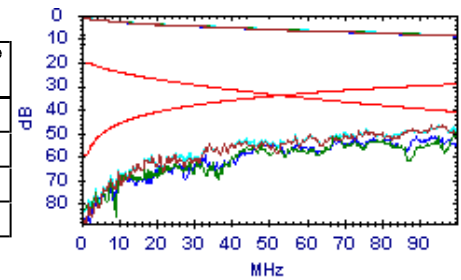
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.9dB @ 21.0MHz	13.4dB	42.5dB	39.8dB @ 99.0MHz	-11.5dB	51.3dB
3,6	56.9dB @ 29.1MHz	9.0dB	47.9dB	39.0dB @ 100.0MHz	-11.7dB	50.7dB
5,4	50.4dB @ 34.0MHz	6.9dB	43.5dB	37.8dB @ 100.0MHz	-11.7dB	49.5dB
1,2	58.8dB @ 27.0MHz	10.1dB	48.7dB	44.0dB @ 100.0MHz	-11.7dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.6dB @ 21.0MHz	13.4dB	42.2dB	38.4dB @ 96.0MHz	-10.9dB	49.3dB
3,6	58.1dB @ 25.0MHz	11.1dB	47.0dB	39.8dB @ 100.0MHz	-11.7dB	51.5dB
5,4	50.0dB @ 34.0MHz	6.9dB	43.1dB	38.5dB @ 95.0MHz	-10.6dB	49.1dB
1,2	57.3dB @ 25.0MHz	11.1dB	46.2dB	43.0dB @ 93.0MHz	-10.3dB	53.3dB

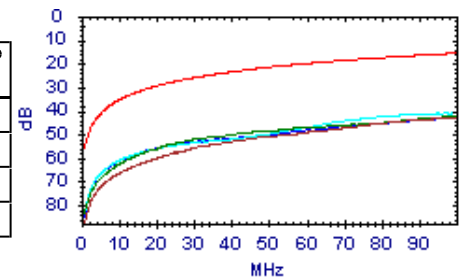


PS ACR-F

Passato

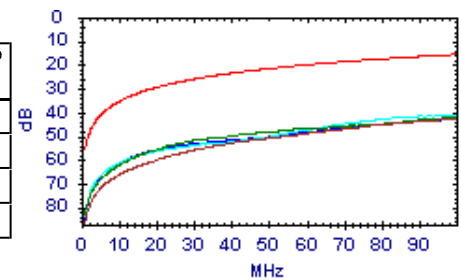
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.1dB @ 97.0MHz	15.9dB	27.2dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
3,6	52.2dB @ 29.7MHz	26.2dB	26.0dB	42.0dB @ 100.0MHz	15.6dB	26.4dB
5,4	41.7dB @ 85.5MHz	17.0dB	24.7dB	41.0dB @ 99.5MHz	15.6dB	25.4dB
1,2	68.9dB @ 4.0MHz	43.6dB	25.3dB	42.7dB @ 100.0MHz	15.6dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.7dB @ 98.0MHz	15.8dB	26.9dB	42.6dB @ 100.0MHz	15.6dB	27.0dB
3,6	54.1dB @ 23.2MHz	28.3dB	25.8dB	41.9dB @ 100.0MHz	15.6dB	26.3dB
5,4	41.8dB @ 88.0MHz	16.7dB	25.1dB	41.4dB @ 99.0MHz	15.7dB	25.7dB
1,2	68.5dB @ 4.3MHz	42.9dB	25.6dB	42.5dB @ 100.0MHz	15.6dB	26.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0054

Operatore:

Firmware: 3.117

Appaltatore:

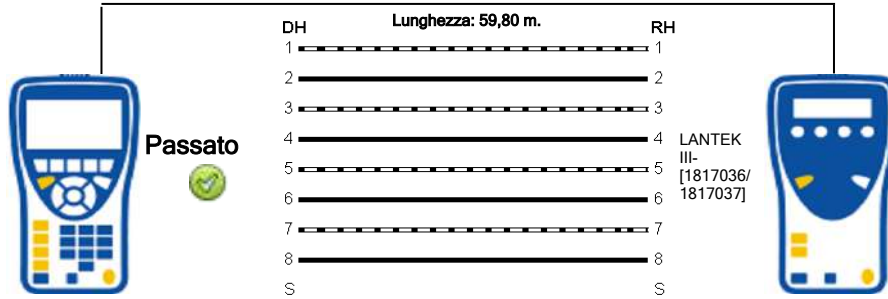
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	290,1	13,4		62,7			50,0
3-6	280,5	3,8		60,6			
5-4	276,7	,0		59,8			
1-2	292,0	15,3		63,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:32:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0054

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

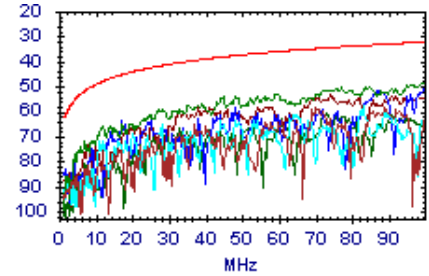
NEXT



Passato

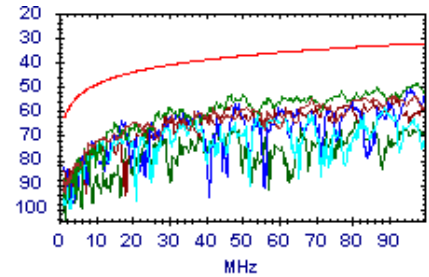
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.6dB @ 70.0MHz	34.9dB	23.7dB	58.6dB @ 70.0MHz	34.9dB	23.7dB
7,8-5,4	54.4dB @ 44.0MHz	38.4dB	16.0dB	48.7dB @ 100.0MHz	32.3dB	16.4dB
7,8-1,2	71.5dB @ 12.0MHz	47.9dB	23.6dB	57.9dB @ 83.0MHz	33.7dB	24.2dB
3,6-5,4	49.9dB @ 100.0MHz	32.3dB	17.6dB	49.9dB @ 100.0MHz	32.3dB	17.6dB
3,6-1,2	53.5dB @ 74.0MHz	34.5dB	19.0dB	53.5dB @ 74.0MHz	34.5dB	19.0dB
5,4-1,2	66.4dB @ 33.0MHz	40.5dB	25.9dB	60.6dB @ 73.0MHz	34.6dB	26.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.6dB @ 69.0MHz	35.1dB	19.5dB	53.9dB @ 97.0MHz	32.5dB	21.4dB
7,8-5,4	53.4dB @ 47.0MHz	37.9dB	15.5dB	48.9dB @ 98.0MHz	32.4dB	16.5dB
7,8-1,2	62.8dB @ 37.0MHz	39.7dB	23.1dB	57.9dB @ 89.0MHz	33.2dB	24.7dB
3,6-5,4	63.6dB @ 17.1MHz	45.3dB	18.3dB	51.1dB @ 96.0MHz	32.6dB	18.5dB
3,6-1,2	57.7dB @ 47.0MHz	37.9dB	19.8dB	54.7dB @ 92.0MHz	32.9dB	21.8dB
5,4-1,2	90.0dB @ 1.0MHz	62.2dB	27.8dB	62.7dB @ 82.0MHz	33.8dB	28.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:32:36
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0054

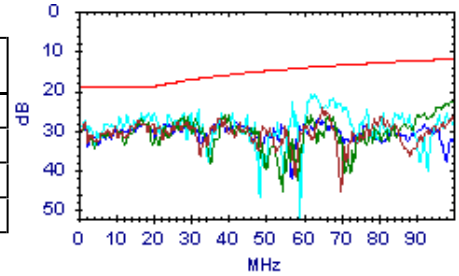


Return Loss

Passato

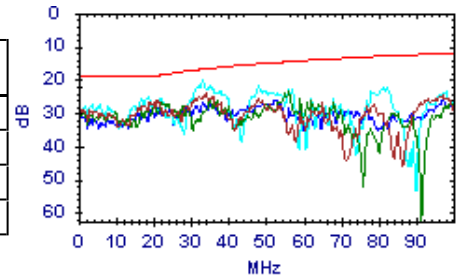
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.3dB @ 16.0MHz	19.0dB	8.3dB	24.3dB @ 65.0MHz	13.9dB	10.4dB
3,6	26.9dB @ 17.1MHz	19.0dB	7.9dB	22.6dB @ 99.0MHz	12.1dB	10.5dB
5,4	25.5dB @ 20.1MHz	19.0dB	6.5dB	20.9dB @ 62.0MHz	14.1dB	6.8dB
1,2	28.3dB @ 18.0MHz	19.0dB	9.3dB	27.0dB @ 64.0MHz	13.9dB	13.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.0dB @ 34.0MHz	16.7dB	7.3dB	24.0dB @ 34.0MHz	16.7dB	7.3dB
3,6	26.8dB @ 22.0MHz	18.6dB	8.2dB	23.6dB @ 56.0MHz	14.5dB	9.1dB
5,4	20.1dB @ 33.0MHz	16.8dB	3.3dB	20.1dB @ 33.0MHz	16.8dB	3.3dB
1,2	28.6dB @ 21.0MHz	18.8dB	9.8dB	25.4dB @ 97.0MHz	12.1dB	13.3dB

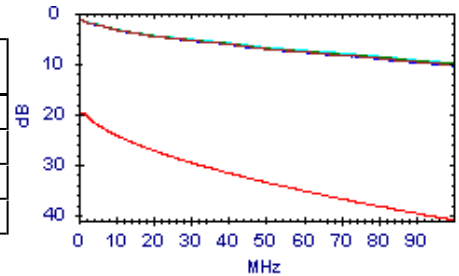


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.3dB @ 100.0MHz	41.0dB	30.7dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.1dB @ 100.0MHz	41.0dB	30.9dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	9.8dB @ 100.0MHz	41.0dB	31.2dB
1,2	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.4dB @ 100.0MHz	41.0dB	30.6dB

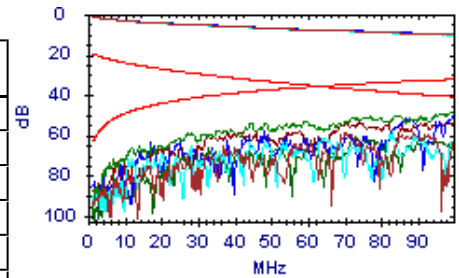


ACR-N

Passato

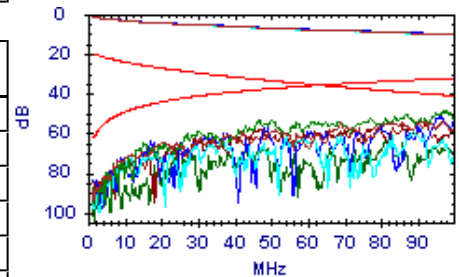
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.1dB @ 37.0MHz	8.6dB	50.5dB	49.2dB @ 89.0MHz	-6.3dB	55.5dB
7,8-5,4	53.8dB @ 27.0MHz	13.1dB	40.7dB	38.4dB @ 100.0MHz	-8.7dB	47.1dB
7,8-1,2	64.3dB @ 20.1MHz	17.0dB	47.3dB	48.6dB @ 83.0MHz	-5.0dB	53.6dB
3,6-5,4	59.5dB @ 17.1MHz	18.9dB	40.6dB	39.8dB @ 100.0MHz	-8.7dB	48.5dB
3,6-1,2	54.2dB @ 34.0MHz	9.9dB	44.3dB	43.8dB @ 92.0MHz	-7.0dB	50.8dB
5,4-1,2	60.7dB @ 33.0MHz	10.3dB	50.4dB	51.9dB @ 91.0MHz	-6.8dB	58.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.2dB @ 20.1MHz	17.0dB	43.2dB	43.8dB @ 97.0MHz	-8.1dB	51.9dB
7,8-5,4	61.7dB @ 15.6MHz	20.1dB	41.6dB	38.7dB @ 98.0MHz	-8.3dB	47.0dB
7,8-1,2	66.3dB @ 18.0MHz	18.4dB	47.9dB	48.1dB @ 89.0MHz	-6.3dB	54.4dB
3,6-5,4	59.4dB @ 17.1MHz	18.9dB	40.5dB	41.3dB @ 96.0MHz	-7.9dB	49.2dB
3,6-1,2	57.0dB @ 29.1MHz	12.0dB	45.0dB	44.7dB @ 92.0MHz	-7.0dB	51.7dB
5,4-1,2	64.5dB @ 28.0MHz	12.6dB	51.9dB	53.5dB @ 82.0MHz	-4.7dB	58.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:32:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0054

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

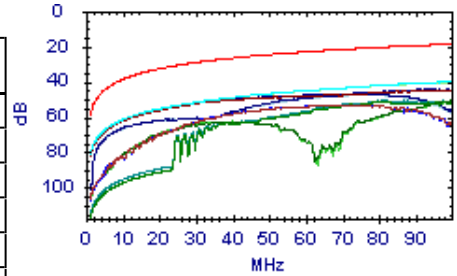
Note Utente:

ACR-F

Passato

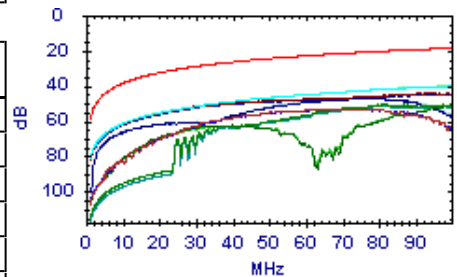
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.8dB @ 52.0MHz	24.3dB	30.5dB	53.4dB @ 73.5MHz	21.3dB	32.1dB
7,8-5,4	51.5dB @ 79.8MHz	20.6dB	30.9dB	51.3dB @ 97.5MHz	18.8dB	32.5dB
7,8-1,2	40.5dB @ 92.0MHz	19.3dB	21.2dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
3,6-7,8	54.6dB @ 52.0MHz	24.3dB	30.3dB	53.2dB @ 73.3MHz	21.3dB	31.9dB
3,6-5,4	52.2dB @ 29.5MHz	29.2dB	23.0dB	44.7dB @ 94.8MHz	19.1dB	25.6dB
3,6-1,2	50.4dB @ 100.0MHz	18.6dB	31.8dB	50.4dB @ 100.0MHz	18.6dB	31.8dB
5,4-7,8	50.9dB @ 79.8MHz	20.6dB	30.3dB	50.6dB @ 87.0MHz	19.8dB	30.8dB
5,4-3,6	51.7dB @ 29.5MHz	29.2dB	22.5dB	44.1dB @ 95.0MHz	19.0dB	25.1dB
5,4-1,2	48.1dB @ 64.8MHz	22.4dB	25.7dB	47.0dB @ 76.8MHz	20.9dB	26.1dB
1,2-7,8	40.9dB @ 88.0MHz	19.7dB	21.2dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
1,2-3,6	50.6dB @ 100.0MHz	18.6dB	32.0dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
1,2-5,4	48.8dB @ 62.5MHz	22.7dB	26.1dB	47.3dB @ 77.8MHz	20.8dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.6dB @ 52.0MHz	24.3dB	30.3dB	53.2dB @ 73.3MHz	21.3dB	31.9dB
7,8-5,4	50.9dB @ 79.8MHz	20.6dB	30.3dB	50.6dB @ 87.0MHz	19.8dB	30.8dB
7,8-1,2	40.9dB @ 88.0MHz	19.7dB	21.2dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
3,6-7,8	54.8dB @ 52.0MHz	24.3dB	30.5dB	53.4dB @ 73.5MHz	21.3dB	32.1dB
3,6-5,4	51.7dB @ 29.5MHz	29.2dB	22.5dB	44.1dB @ 95.0MHz	19.0dB	25.1dB
3,6-1,2	50.6dB @ 100.0MHz	18.6dB	32.0dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
5,4-7,8	51.5dB @ 79.8MHz	20.6dB	30.9dB	51.3dB @ 97.5MHz	18.8dB	32.5dB
5,4-3,6	52.2dB @ 29.5MHz	29.2dB	23.0dB	44.7dB @ 94.8MHz	19.1dB	25.6dB
5,4-1,2	48.8dB @ 62.5MHz	22.7dB	26.1dB	47.3dB @ 77.8MHz	20.8dB	26.5dB
1,2-7,8	40.5dB @ 92.0MHz	19.3dB	21.2dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
1,2-3,6	50.4dB @ 100.0MHz	18.6dB	31.8dB	50.4dB @ 100.0MHz	18.6dB	31.8dB
1,2-5,4	48.1dB @ 64.8MHz	22.4dB	25.7dB	47.0dB @ 76.8MHz	20.9dB	26.1dB

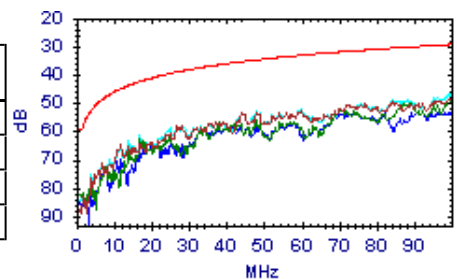


PS NEXT

Passato

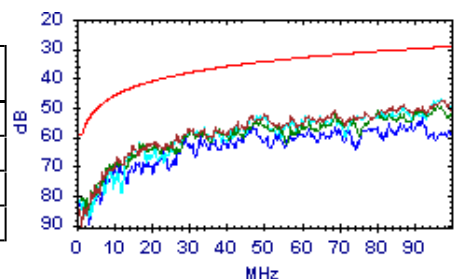
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 44.0MHz	35.4dB	18.3dB	48.3dB @ 100.0MHz	29.3dB	19.0dB
3,6	48.3dB @ 100.0MHz	29.3dB	19.0dB	48.3dB @ 100.0MHz	29.3dB	19.0dB
5,4	46.2dB @ 100.0MHz	29.3dB	16.9dB	46.2dB @ 100.0MHz	29.3dB	16.9dB
1,2	52.7dB @ 74.0MHz	31.5dB	21.2dB	52.7dB @ 74.0MHz	31.5dB	21.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 47.0MHz	34.9dB	17.7dB	47.7dB @ 97.0MHz	29.5dB	18.2dB
3,6	54.2dB @ 48.0MHz	34.7dB	19.5dB	49.5dB @ 96.0MHz	29.6dB	19.9dB
5,4	52.7dB @ 47.0MHz	34.9dB	17.8dB	47.4dB @ 97.0MHz	29.5dB	17.9dB
1,2	56.9dB @ 47.0MHz	34.9dB	22.0dB	53.8dB @ 92.0MHz	29.9dB	23.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:32:36
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0054

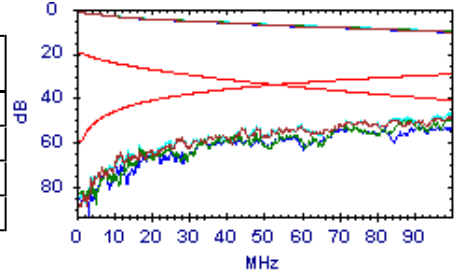


PS ACR-N

Passato

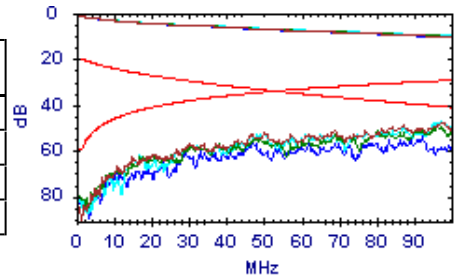
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 27.0MHz	10.1dB	42.9dB	38.0dB @ 100.0MHz	-11.7dB	49.7dB
3,6	58.4dB @ 17.1MHz	15.9dB	42.5dB	38.2dB @ 100.0MHz	-11.7dB	49.9dB
5,4	57.3dB @ 17.1MHz	15.9dB	41.4dB	36.4dB @ 100.0MHz	-11.7dB	48.1dB
1,2	59.9dB @ 20.1MHz	14.0dB	45.9dB	42.8dB @ 92.0MHz	-10.0dB	52.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.1dB @ 15.6MHz	17.1dB	43.0dB	37.6dB @ 97.0MHz	-11.1dB	48.7dB
3,6	58.1dB @ 17.1MHz	15.9dB	42.2dB	39.7dB @ 96.0MHz	-10.9dB	50.6dB
5,4	57.9dB @ 17.1MHz	15.9dB	42.0dB	37.7dB @ 97.0MHz	-11.1dB	48.8dB
1,2	55.3dB @ 29.1MHz	9.0dB	46.3dB	43.8dB @ 92.0MHz	-10.0dB	53.8dB

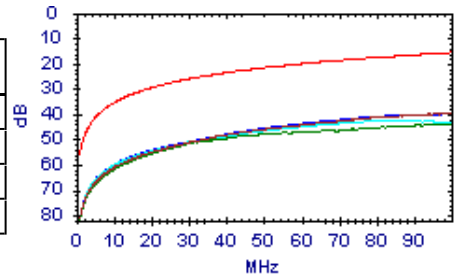


PS ACR-F

Passato

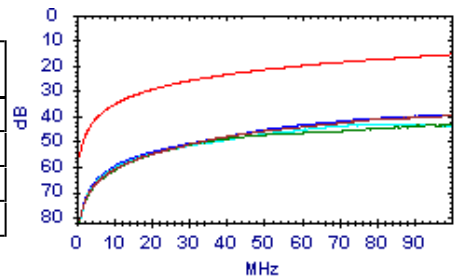
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.3dB @ 79.5MHz	17.6dB	23.7dB	39.5dB @ 100.0MHz	15.6dB	23.9dB
3,6	51.6dB @ 29.5MHz	26.2dB	25.4dB	43.9dB @ 99.8MHz	15.6dB	28.3dB
5,4	65.2dB @ 5.7MHz	40.6dB	24.6dB	42.4dB @ 87.0MHz	16.8dB	25.6dB
1,2	41.3dB @ 76.0MHz	18.0dB	23.3dB	39.6dB @ 100.0MHz	15.6dB	24.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.3dB @ 88.0MHz	16.7dB	23.6dB	39.7dB @ 100.0MHz	15.6dB	24.1dB
3,6	51.3dB @ 29.2MHz	26.3dB	25.0dB	43.4dB @ 95.0MHz	16.0dB	27.4dB
5,4	68.6dB @ 4.0MHz	43.6dB	25.0dB	43.0dB @ 81.5MHz	17.4dB	25.6dB
1,2	41.1dB @ 76.8MHz	17.9dB	23.2dB	39.3dB @ 100.0MHz	15.6dB	23.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0055

Operatore:

Firmware: 3.117

Appaltatore:

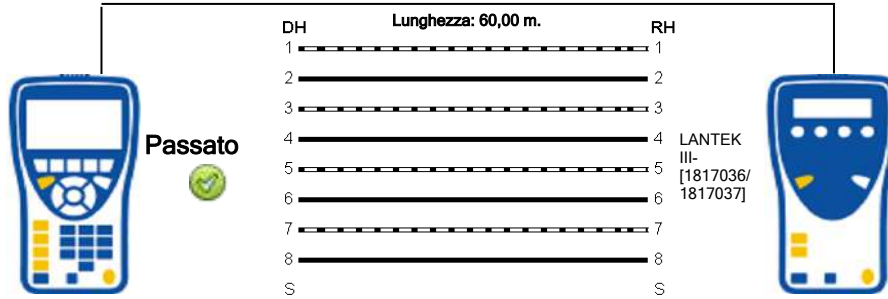
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	291,0	13,0		62,9			50,7
3-6	281,9	3,9		60,9			
5-4	278,0	,0		60,0			
1-2	293,3	15,3		63,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0055

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

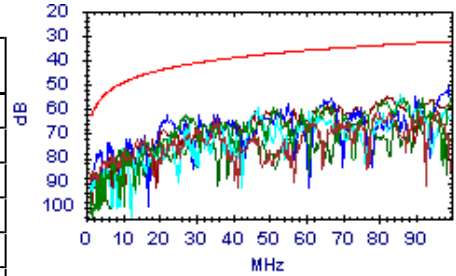
NEXT



Passato

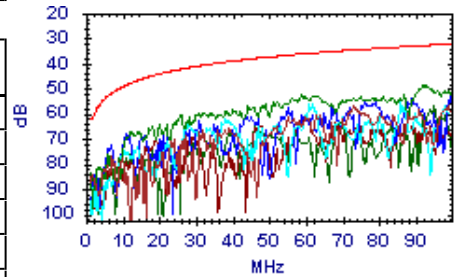
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	85.2dB @ 1.9MHz	61.0dB	24.2dB	60.7dB @ 96.0MHz	32.6dB	28.1dB
7,8-5,4	62.4dB @ 27.0MHz	42.0dB	20.4dB	53.9dB @ 100.0MHz	32.3dB	21.6dB
7,8-1,2	54.0dB @ 86.0MHz	33.4dB	20.6dB	54.0dB @ 86.0MHz	33.4dB	20.6dB
3,6-5,4	51.3dB @ 99.0MHz	32.4dB	18.9dB	51.3dB @ 99.0MHz	32.4dB	18.9dB
3,6-1,2	55.0dB @ 82.0MHz	33.8dB	21.2dB	55.0dB @ 82.0MHz	33.8dB	21.2dB
5,4-1,2	58.0dB @ 95.0MHz	32.7dB	25.3dB	58.0dB @ 95.0MHz	32.7dB	25.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 73.0MHz	34.6dB	22.0dB	56.6dB @ 73.0MHz	34.6dB	22.0dB
7,8-5,4	48.5dB @ 92.0MHz	32.9dB	15.6dB	48.5dB @ 92.0MHz	32.9dB	15.6dB
7,8-1,2	55.8dB @ 61.0MHz	36.0dB	19.8dB	55.1dB @ 86.0MHz	33.4dB	21.7dB
3,6-5,4	50.4dB @ 100.0MHz	32.3dB	18.1dB	50.4dB @ 100.0MHz	32.3dB	18.1dB
3,6-1,2	85.2dB @ 1.0MHz	62.2dB	23.0dB	61.2dB @ 60.0MHz	36.1dB	25.1dB
5,4-1,2	83.4dB @ 1.0MHz	62.2dB	21.2dB	56.6dB @ 95.0MHz	32.7dB	23.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:33:17

Gamma Freq: 1 - 100MHz

Test Nome: TEST0055

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

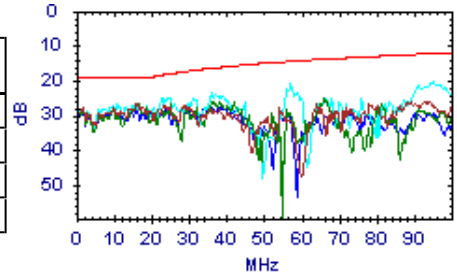
Note Utente:

Return Loss

Passato

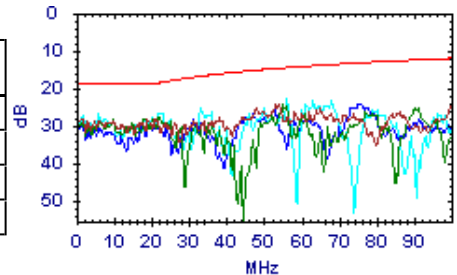
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 16.0MHz	19.0dB	7.6dB	25.9dB @ 94.0MHz	12.3dB	13.6dB
3,6	26.5dB @ 16.0MHz	19.0dB	7.5dB	25.1dB @ 66.0MHz	13.8dB	11.3dB
5,4	20.9dB @ 57.0MHz	14.5dB	6.4dB	20.2dB @ 95.0MHz	12.2dB	8.0dB
1,2	28.2dB @ 16.0MHz	19.0dB	9.2dB	27.5dB @ 38.0MHz	16.2dB	11.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.1dB @ 21.0MHz	18.8dB	9.3dB	24.2dB @ 53.0MHz	14.8dB	9.4dB
3,6	28.1dB @ 20.1MHz	19.0dB	9.1dB	24.5dB @ 55.0MHz	14.6dB	9.9dB
5,4	26.6dB @ 22.9MHz	18.4dB	8.2dB	22.9dB @ 56.0MHz	14.5dB	8.4dB
1,2	29.4dB @ 21.0MHz	18.8dB	10.6dB	24.1dB @ 75.0MHz	13.3dB	10.8dB

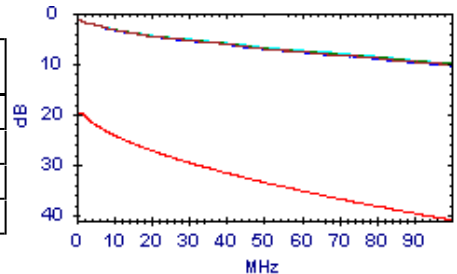


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
5,4	1.6dB @ 1.8MHz	20.0dB	18.4dB	9.9dB @ 100.0MHz	41.0dB	31.1dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.4dB @ 100.0MHz	41.0dB	30.6dB

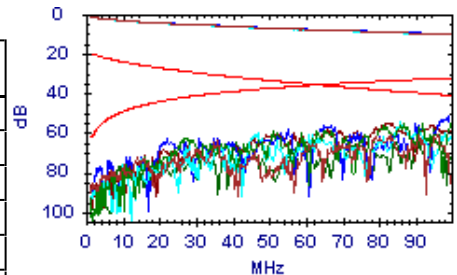


ACR-N

Passato

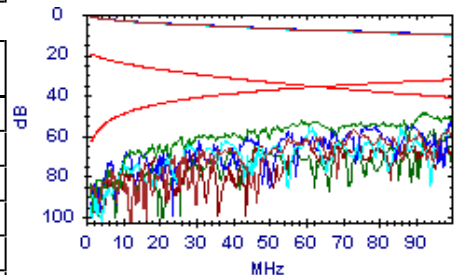
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.0dB @ 15.9MHz	19.9dB	49.1dB	50.7dB @ 96.0MHz	-7.9dB	58.6dB
7,8-5,4	57.2dB @ 27.0MHz	13.1dB	44.1dB	43.7dB @ 100.0MHz	-8.7dB	52.4dB
7,8-1,2	52.7dB @ 47.0MHz	4.9dB	47.8dB	44.5dB @ 86.0MHz	-5.7dB	50.2dB
3,6-5,4	58.1dB @ 22.0MHz	15.8dB	42.3dB	41.3dB @ 99.0MHz	-8.5dB	49.8dB
3,6-1,2	64.0dB @ 20.1MHz	17.0dB	47.0dB	45.8dB @ 82.0MHz	-4.7dB	50.5dB
5,4-1,2	58.5dB @ 41.0MHz	7.1dB	51.4dB	47.9dB @ 95.0MHz	-7.6dB	55.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.1dB @ 24.0MHz	14.7dB	50.4dB	46.7dB @ 99.0MHz	-8.5dB	55.2dB
7,8-5,4	60.3dB @ 18.0MHz	18.4dB	41.9dB	38.7dB @ 92.0MHz	-7.0dB	45.7dB
7,8-1,2	57.6dB @ 28.0MHz	12.6dB	45.0dB	45.6dB @ 86.0MHz	-5.7dB	51.3dB
3,6-5,4	64.5dB @ 16.0MHz	19.7dB	44.8dB	40.4dB @ 100.0MHz	-8.7dB	49.1dB
3,6-1,2	65.4dB @ 19.0MHz	17.6dB	47.8dB	53.4dB @ 60.0MHz	.9dB	52.5dB
5,4-1,2	70.5dB @ 18.0MHz	18.4dB	52.1dB	46.5dB @ 95.0MHz	-7.6dB	54.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:33:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0055

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

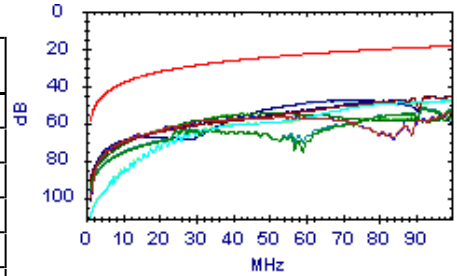
Note Utente:

ACR-F

Passato

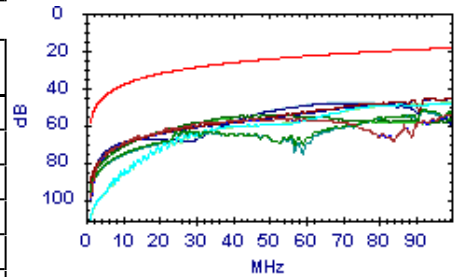
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.0dB @ 31.5MHz	28.6dB	30.4dB	54.7dB @ 100.0MHz	18.6dB	36.1dB
7,8-5,4	52.2dB @ 92.3MHz	19.3dB	32.9dB	52.2dB @ 92.3MHz	19.3dB	32.9dB
7,8-1,2	48.9dB @ 86.0MHz	19.9dB	29.0dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
3,6-7,8	58.9dB @ 31.5MHz	28.6dB	30.3dB	54.3dB @ 100.0MHz	18.6dB	35.7dB
3,6-5,4	45.7dB @ 94.3MHz	19.1dB	26.6dB	45.7dB @ 94.5MHz	19.1dB	26.6dB
3,6-1,2	55.2dB @ 42.3MHz	26.1dB	29.1dB	54.5dB @ 55.5MHz	23.7dB	30.8dB
5,4-7,8	51.6dB @ 92.3MHz	19.3dB	32.3dB	51.6dB @ 92.3MHz	19.3dB	32.3dB
5,4-3,6	45.6dB @ 92.5MHz	19.3dB	26.3dB	45.5dB @ 94.5MHz	19.1dB	26.4dB
5,4-1,2	48.7dB @ 62.0MHz	22.8dB	25.9dB	47.8dB @ 73.8MHz	21.2dB	26.6dB
1,2-7,8	49.1dB @ 85.5MHz	20.0dB	29.1dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
1,2-3,6	56.3dB @ 36.5MHz	27.4dB	28.9dB	54.8dB @ 55.5MHz	23.7dB	31.1dB
1,2-5,4	49.0dB @ 62.3MHz	22.7dB	26.3dB	48.3dB @ 74.0MHz	21.2dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.9dB @ 31.5MHz	28.6dB	30.3dB	54.3dB @ 100.0MHz	18.6dB	35.7dB
7,8-5,4	51.6dB @ 92.3MHz	19.3dB	32.3dB	51.6dB @ 92.3MHz	19.3dB	32.3dB
7,8-1,2	49.1dB @ 85.5MHz	20.0dB	29.1dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
3,6-7,8	59.0dB @ 31.5MHz	28.6dB	30.4dB	54.7dB @ 100.0MHz	18.6dB	36.1dB
3,6-5,4	45.6dB @ 92.5MHz	19.3dB	26.3dB	45.5dB @ 94.5MHz	19.1dB	26.4dB
3,6-1,2	56.3dB @ 36.5MHz	27.4dB	28.9dB	54.8dB @ 55.5MHz	23.7dB	31.1dB
5,4-7,8	52.2dB @ 92.3MHz	19.3dB	32.9dB	52.2dB @ 92.3MHz	19.3dB	32.9dB
5,4-3,6	45.7dB @ 94.3MHz	19.1dB	26.6dB	45.7dB @ 94.5MHz	19.1dB	26.6dB
5,4-1,2	49.0dB @ 62.3MHz	22.7dB	26.3dB	48.3dB @ 74.0MHz	21.2dB	27.1dB
1,2-7,8	48.9dB @ 86.0MHz	19.9dB	29.0dB	47.9dB @ 100.0MHz	18.6dB	29.3dB
1,2-3,6	55.2dB @ 42.3MHz	26.1dB	29.1dB	54.5dB @ 55.5MHz	23.7dB	30.8dB
1,2-5,4	48.7dB @ 62.0MHz	22.8dB	25.9dB	47.8dB @ 73.8MHz	21.2dB	26.6dB

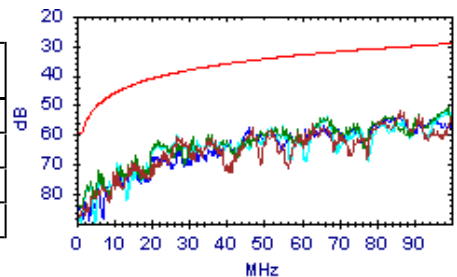


PS NEXT

Passato

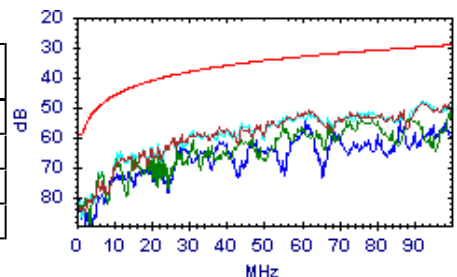
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.9dB @ 86.0MHz	30.4dB	21.5dB	51.9dB @ 86.0MHz	30.4dB	21.5dB
3,6	50.5dB @ 99.0MHz	29.4dB	21.1dB	50.5dB @ 99.0MHz	29.4dB	21.1dB
5,4	50.4dB @ 99.0MHz	29.4dB	21.0dB	50.4dB @ 99.0MHz	29.4dB	21.0dB
1,2	52.8dB @ 86.0MHz	30.4dB	22.4dB	52.8dB @ 86.0MHz	30.4dB	22.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.1dB @ 62.0MHz	32.8dB	18.3dB	48.2dB @ 92.0MHz	29.9dB	18.3dB
3,6	49.8dB @ 100.0MHz	29.3dB	20.5dB	49.8dB @ 100.0MHz	29.3dB	20.5dB
5,4	47.8dB @ 92.0MHz	29.9dB	17.9dB	47.8dB @ 92.0MHz	29.9dB	17.9dB
1,2	81.0dB @ 1.0MHz	59.2dB	21.8dB	54.7dB @ 86.0MHz	30.4dB	24.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0055

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

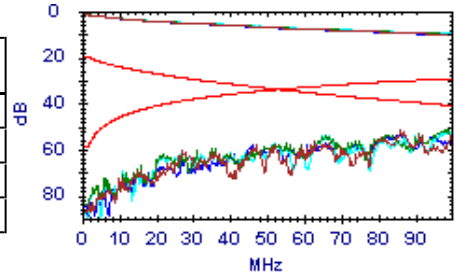
Note Utente:

PS ACR-N

Passato

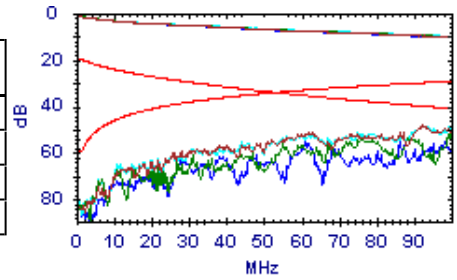
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.7dB @ 27.0MHz	10.1dB	45.6dB	42.5dB @ 86.0MHz	-8.7dB	51.2dB
3,6	57.1dB @ 22.0MHz	12.8dB	44.3dB	40.5dB @ 99.0MHz	-11.5dB	52.0dB
5,4	57.6dB @ 22.0MHz	12.8dB	44.8dB	40.6dB @ 99.0MHz	-11.5dB	52.1dB
1,2	57.2dB @ 28.0MHz	9.6dB	47.6dB	43.3dB @ 86.0MHz	-8.7dB	52.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.7dB @ 28.0MHz	9.6dB	44.1dB	38.4dB @ 92.0MHz	-10.0dB	48.4dB
3,6	63.2dB @ 16.0MHz	16.7dB	46.5dB	39.8dB @ 100.0MHz	-11.7dB	51.5dB
5,4	59.9dB @ 18.0MHz	15.4dB	44.5dB	38.2dB @ 92.0MHz	-10.0dB	48.2dB
1,2	56.6dB @ 28.0MHz	9.6dB	47.0dB	45.0dB @ 98.0MHz	-11.3dB	56.3dB

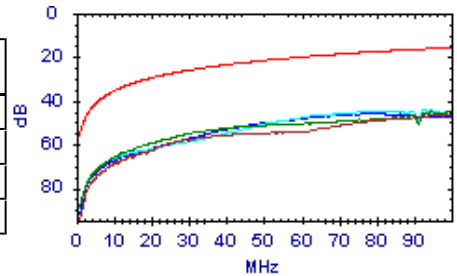


PS ACR-F

Passato

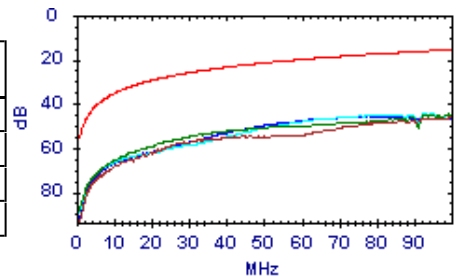
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.9dB @ 92.3MHz	16.3dB	30.6dB	46.2dB @ 100.0MHz	15.6dB	30.6dB
3,6	55.0dB @ 29.2MHz	26.3dB	28.7dB	45.1dB @ 99.8MHz	15.6dB	29.5dB
5,4	45.4dB @ 71.8MHz	18.5dB	26.9dB	43.9dB @ 92.5MHz	16.3dB	27.6dB
1,2	46.4dB @ 70.3MHz	18.7dB	27.7dB	45.8dB @ 77.8MHz	17.8dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.1dB @ 92.3MHz	16.3dB	30.8dB	46.4dB @ 100.0MHz	15.6dB	30.8dB
3,6	53.9dB @ 32.5MHz	25.4dB	28.5dB	44.8dB @ 99.3MHz	15.7dB	29.1dB
5,4	46.1dB @ 71.0MHz	18.6dB	27.5dB	44.3dB @ 92.8MHz	16.3dB	28.0dB
1,2	46.6dB @ 66.3MHz	19.2dB	27.4dB	45.7dB @ 78.0MHz	17.8dB	27.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0056

Operatore:

Firmware: 3.117

Appaltatore:

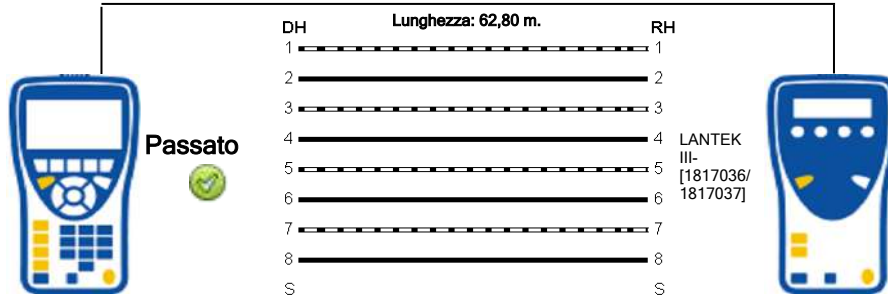
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	304,2	13,4		65,7			53,2
3-6	294,5	3,7		63,6			
5-4	290,8	,0		62,8			
1-2	306,5	15,7		66,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0056

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

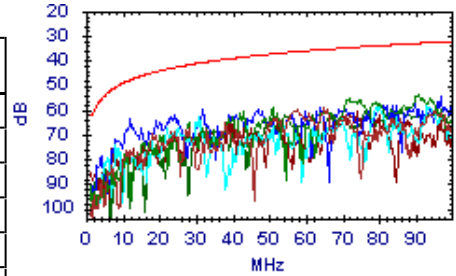
NEXT



Passato

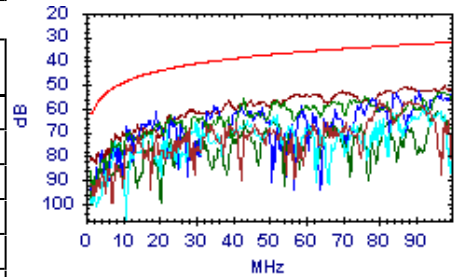
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.2dB @ 57.0MHz	36.5dB	23.7dB	59.3dB @ 65.0MHz	35.5dB	23.8dB
7,8-5,4	55.2dB @ 72.0MHz	34.7dB	20.5dB	53.9dB @ 91.0MHz	33.0dB	20.9dB
7,8-1,2	63.1dB @ 31.0MHz	41.0dB	22.1dB	57.8dB @ 80.0MHz	33.9dB	23.9dB
3,6-5,4	63.8dB @ 12.0MHz	47.9dB	15.9dB	54.5dB @ 97.0MHz	32.5dB	22.0dB
3,6-1,2	85.1dB @ 1.0MHz	62.2dB	22.9dB	60.8dB @ 74.0MHz	34.5dB	26.3dB
5,4-1,2	62.3dB @ 51.0MHz	37.3dB	25.0dB	59.3dB @ 94.0MHz	32.7dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.7dB @ 80.0MHz	33.9dB	22.8dB	56.7dB @ 80.0MHz	33.9dB	22.8dB
7,8-5,4	56.1dB @ 43.0MHz	38.6dB	17.5dB	53.3dB @ 97.0MHz	32.5dB	20.8dB
7,8-1,2	73.8dB @ 8.1MHz	50.8dB	23.0dB	59.5dB @ 93.0MHz	32.8dB	26.7dB
3,6-5,4	61.6dB @ 19.0MHz	44.5dB	17.1dB	52.3dB @ 100.0MHz	32.3dB	20.0dB
3,6-1,2	56.4dB @ 39.0MHz	39.3dB	17.1dB	50.5dB @ 98.0MHz	32.4dB	18.1dB
5,4-1,2	65.5dB @ 43.0MHz	38.6dB	26.9dB	60.9dB @ 97.0MHz	32.5dB	28.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:33:42
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0056

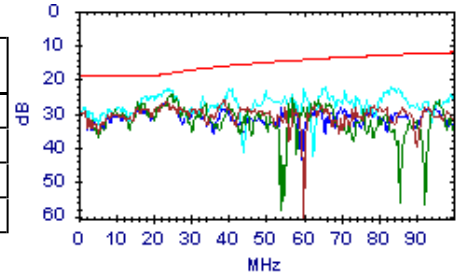


Return Loss

Passato

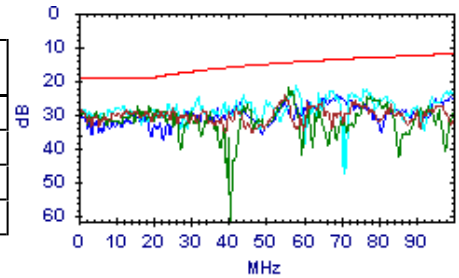
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.5dB @ 24.0MHz	18.2dB	8.3dB	25.8dB @ 39.0MHz	16.1dB	9.7dB
3,6	24.2dB @ 25.0MHz	18.0dB	6.2dB	24.2dB @ 25.0MHz	18.0dB	6.2dB
5,4	22.9dB @ 24.0MHz	18.2dB	4.7dB	22.3dB @ 66.0MHz	13.8dB	8.5dB
1,2	27.0dB @ 23.1MHz	18.4dB	8.6dB	27.0dB @ 23.1MHz	18.4dB	8.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.5dB @ 13.0MHz	19.0dB	9.5dB	24.3dB @ 55.0MHz	14.6dB	9.7dB
3,6	22.1dB @ 56.0MHz	14.5dB	7.6dB	22.1dB @ 56.0MHz	14.5dB	7.6dB
5,4	21.1dB @ 58.0MHz	14.4dB	6.7dB	21.1dB @ 58.0MHz	14.4dB	6.7dB
1,2	24.2dB @ 69.0MHz	13.6dB	10.6dB	24.2dB @ 69.0MHz	13.6dB	10.6dB

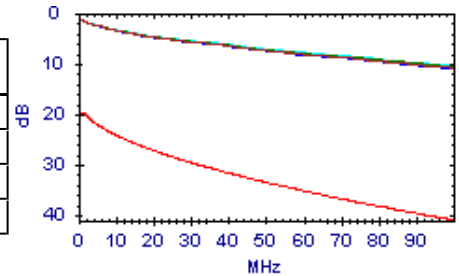


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.8dB @ 100.0MHz	41.0dB	30.2dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	11.0dB @ 100.0MHz	41.0dB	30.0dB

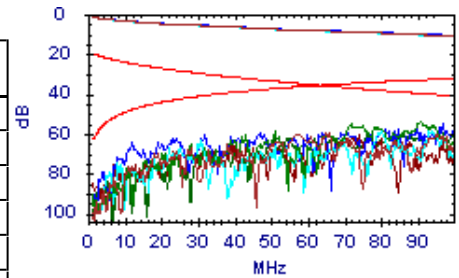


ACR-N

Passato

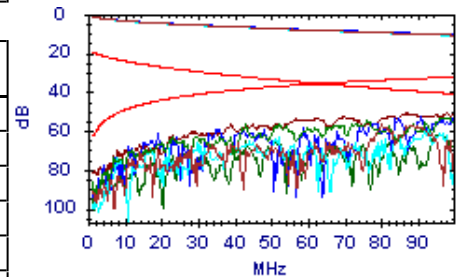
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.3dB @ 18.0MHz	18.4dB	46.9dB	49.6dB @ 95.0MHz	-7.6dB	57.2dB
7,8-5,4	59.3dB @ 28.0MHz	12.6dB	46.7dB	43.6dB @ 91.0MHz	-6.8dB	50.4dB
7,8-1,2	57.3dB @ 31.0MHz	11.2dB	46.1dB	47.7dB @ 93.0MHz	-7.3dB	55.0dB
3,6-5,4	59.4dB @ 19.0MHz	17.6dB	41.8dB	44.1dB @ 97.0MHz	-8.1dB	52.2dB
3,6-1,2	64.0dB @ 23.1MHz	15.1dB	48.9dB	51.8dB @ 74.0MHz	-2.9dB	54.7dB
5,4-1,2	67.2dB @ 18.0MHz	18.4dB	48.8dB	48.7dB @ 94.0MHz	-7.5dB	56.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.3dB @ 14.2MHz	21.2dB	47.1dB	47.0dB @ 88.0MHz	-6.2dB	53.2dB
7,8-5,4	57.7dB @ 23.1MHz	15.1dB	42.6dB	42.7dB @ 97.0MHz	-8.1dB	50.8dB
7,8-1,2	65.0dB @ 17.1MHz	18.9dB	46.1dB	48.9dB @ 93.0MHz	-7.3dB	56.2dB
3,6-5,4	57.0dB @ 19.0MHz	17.6dB	39.4dB	41.7dB @ 100.0MHz	-8.7dB	50.4dB
3,6-1,2	50.0dB @ 39.0MHz	7.8dB	42.2dB	39.6dB @ 98.0MHz	-8.3dB	47.9dB
5,4-1,2	69.5dB @ 17.1MHz	18.9dB	50.6dB	50.1dB @ 97.0MHz	-8.1dB	58.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:33:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0056

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

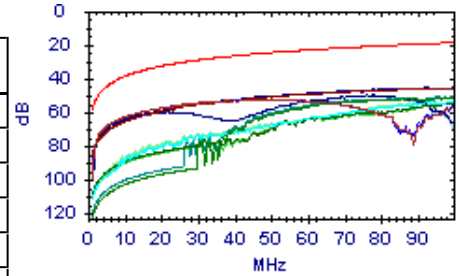
Note Utente:

ACR-F

Passato

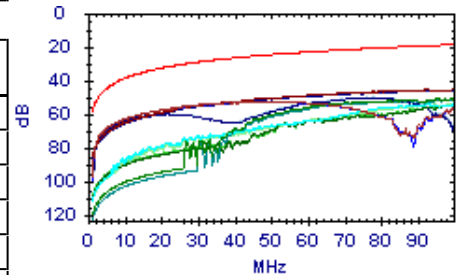
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.2dB @ 3.6MHz	47.6dB	23.6dB	52.7dB @ 50.0MHz	24.6dB	28.1dB
7,8-5,4	54.0dB @ 69.5MHz	21.8dB	32.2dB	51.6dB @ 95.5MHz	19.0dB	32.6dB
7,8-1,2	54.1dB @ 92.5MHz	19.3dB	34.8dB	53.7dB @ 100.0MHz	18.6dB	35.1dB
3,6-7,8	70.3dB @ 3.9MHz	46.9dB	23.4dB	52.6dB @ 52.3MHz	24.2dB	28.4dB
3,6-5,4	55.1dB @ 29.7MHz	29.2dB	25.9dB	45.8dB @ 92.5MHz	19.3dB	26.5dB
3,6-1,2	54.6dB @ 97.5MHz	18.8dB	35.8dB	54.6dB @ 97.8MHz	18.8dB	35.8dB
5,4-7,8	53.2dB @ 70.3MHz	21.7dB	31.5dB	50.6dB @ 99.8MHz	18.6dB	32.0dB
5,4-3,6	48.9dB @ 56.5MHz	23.6dB	25.3dB	45.3dB @ 92.5MHz	19.3dB	26.0dB
5,4-1,2	69.6dB @ 4.8MHz	45.1dB	24.5dB	50.0dB @ 78.0MHz	20.8dB	29.2dB
1,2-7,8	54.6dB @ 87.0MHz	19.8dB	34.8dB	54.1dB @ 92.8MHz	19.3dB	34.8dB
1,2-3,6	54.6dB @ 97.5MHz	18.8dB	35.8dB	54.6dB @ 97.5MHz	18.8dB	35.8dB
1,2-5,4	69.7dB @ 4.8MHz	45.1dB	24.6dB	50.2dB @ 77.8MHz	20.8dB	29.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.3dB @ 3.9MHz	46.9dB	23.4dB	52.6dB @ 52.3MHz	24.2dB	28.4dB
7,8-5,4	53.2dB @ 70.3MHz	21.7dB	31.5dB	50.6dB @ 99.8MHz	18.6dB	32.0dB
7,8-1,2	54.6dB @ 87.0MHz	19.8dB	34.8dB	54.1dB @ 92.8MHz	19.3dB	34.8dB
3,6-7,8	71.2dB @ 3.6MHz	47.6dB	23.6dB	52.7dB @ 50.0MHz	24.6dB	28.1dB
3,6-5,4	48.9dB @ 56.5MHz	23.6dB	25.3dB	45.3dB @ 92.5MHz	19.3dB	26.0dB
3,6-1,2	54.6dB @ 97.5MHz	18.8dB	35.8dB	54.6dB @ 97.5MHz	18.8dB	35.8dB
5,4-7,8	54.0dB @ 69.5MHz	21.8dB	32.2dB	51.6dB @ 95.5MHz	19.0dB	32.6dB
5,4-3,6	55.1dB @ 29.7MHz	29.2dB	25.9dB	45.8dB @ 92.5MHz	19.3dB	26.5dB
5,4-1,2	69.7dB @ 4.8MHz	45.1dB	24.6dB	50.2dB @ 77.8MHz	20.8dB	29.4dB
1,2-7,8	54.1dB @ 92.5MHz	19.3dB	34.8dB	53.7dB @ 100.0MHz	18.6dB	35.1dB
1,2-3,6	54.6dB @ 97.5MHz	18.8dB	35.8dB	54.6dB @ 97.8MHz	18.8dB	35.8dB
1,2-5,4	69.6dB @ 4.8MHz	45.1dB	24.5dB	50.0dB @ 78.0MHz	20.8dB	29.2dB

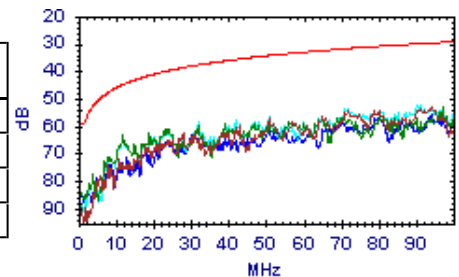


PS NEXT

Passato

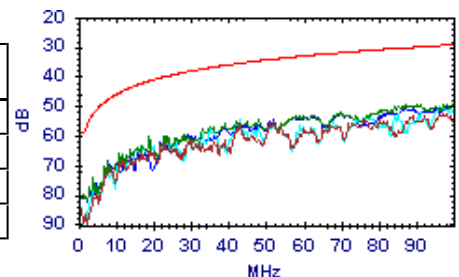
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.0dB @ 51.0MHz	34.3dB	22.7dB	53.2dB @ 94.0MHz	29.7dB	23.5dB
3,6	63.3dB @ 12.0MHz	44.9dB	18.4dB	53.3dB @ 97.0MHz	29.5dB	23.8dB
5,4	63.7dB @ 12.0MHz	44.9dB	18.8dB	52.4dB @ 91.0MHz	30.0dB	22.4dB
1,2	61.7dB @ 31.0MHz	38.0dB	23.7dB	55.5dB @ 80.0MHz	30.9dB	24.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.6dB @ 43.0MHz	35.6dB	20.0dB	52.6dB @ 97.0MHz	29.5dB	23.1dB
3,6	60.4dB @ 19.0MHz	41.5dB	18.9dB	48.8dB @ 100.0MHz	29.3dB	19.5dB
5,4	60.4dB @ 19.0MHz	41.5dB	18.9dB	49.8dB @ 97.0MHz	29.5dB	20.3dB
1,2	56.2dB @ 39.0MHz	36.3dB	19.9dB	50.0dB @ 98.0MHz	29.4dB	20.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:33:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0056

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

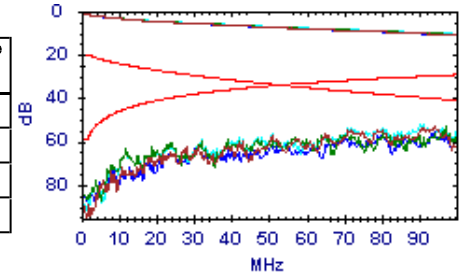
Note Utente:

PS ACR-N

Passato

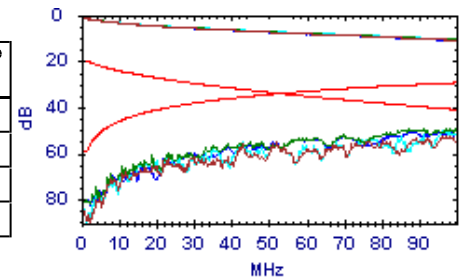
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.7dB @ 28.0MHz	9.6dB	47.1dB	42.7dB @ 94.0MHz	-10.5dB	53.2dB
3,6	58.2dB @ 19.0MHz	14.6dB	43.6dB	42.9dB @ 97.0MHz	-11.1dB	54.0dB
5,4	58.9dB @ 19.0MHz	14.6dB	44.3dB	42.4dB @ 97.0MHz	-11.1dB	53.5dB
1,2	55.9dB @ 31.0MHz	8.2dB	47.7dB	45.2dB @ 94.0MHz	-10.5dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.3dB @ 23.1MHz	12.1dB	45.2dB	42.0dB @ 97.0MHz	-11.1dB	53.1dB
3,6	55.8dB @ 19.0MHz	14.6dB	41.2dB	38.2dB @ 100.0MHz	-11.7dB	49.9dB
5,4	55.9dB @ 19.0MHz	14.6dB	41.3dB	39.5dB @ 97.0MHz	-11.1dB	50.6dB
1,2	60.8dB @ 16.0MHz	16.7dB	44.1dB	39.1dB @ 98.0MHz	-11.3dB	50.4dB

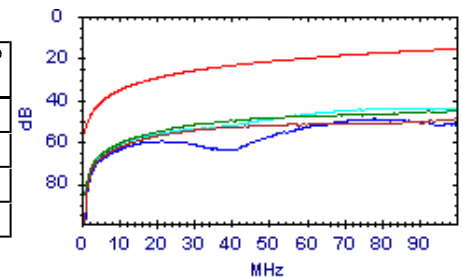


PS ACR-F

Passato

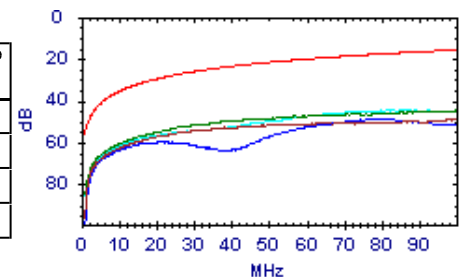
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	71.2dB @ 3.6MHz	44.6dB	26.6dB	49.1dB @ 100.0MHz	15.6dB	33.5dB
3,6	68.7dB @ 3.9MHz	43.9dB	24.8dB	45.1dB @ 100.0MHz	15.6dB	29.5dB
5,4	67.4dB @ 4.8MHz	42.1dB	25.3dB	43.9dB @ 85.5MHz	17.0dB	26.9dB
1,2	69.6dB @ 4.8MHz	42.1dB	27.5dB	49.1dB @ 78.5MHz	17.7dB	31.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	70.3dB @ 3.9MHz	43.9dB	26.4dB	48.4dB @ 99.8MHz	15.6dB	32.8dB
3,6	70.6dB @ 3.1MHz	45.8dB	24.8dB	44.7dB @ 100.0MHz	15.6dB	29.1dB
5,4	67.6dB @ 4.8MHz	42.1dB	25.5dB	44.4dB @ 87.0MHz	16.8dB	27.6dB
1,2	69.5dB @ 4.8MHz	42.1dB	27.4dB	49.0dB @ 81.3MHz	17.4dB	31.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0057

Operatore:

Firmware: 3.117

Appaltatore:

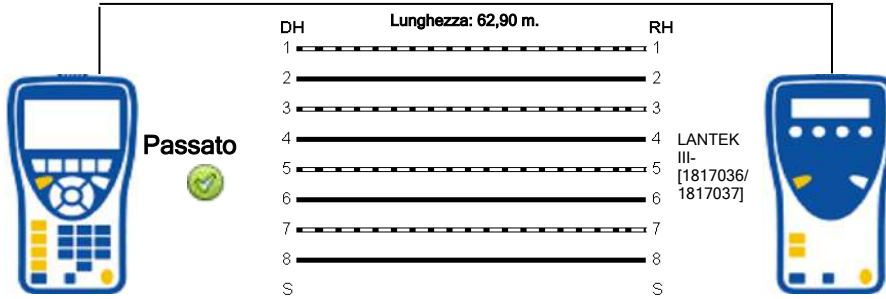
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	304,8	13,6		65,8			48,7
3-6	295,8	4,6		63,9			
5-4	291,2	,0		62,9			
1-2	307,3	16,1		66,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0057

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

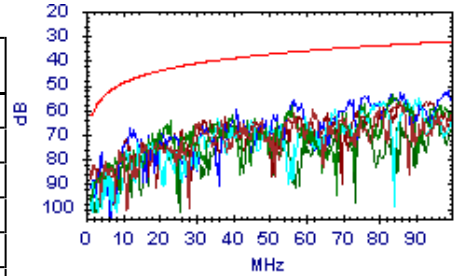
NEXT



Passato

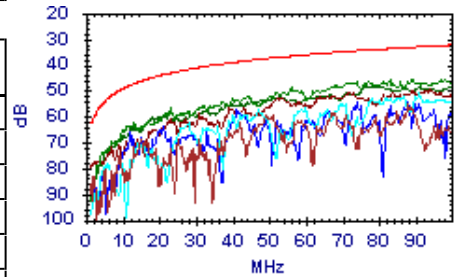
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	82.8dB @ 1.9MHz	61.0dB	21.8dB	56.6dB @ 86.0MHz	33.4dB	23.2dB
7,8-5,4	54.1dB @ 84.0MHz	33.6dB	20.5dB	54.1dB @ 84.0MHz	33.6dB	20.5dB
7,8-1,2	55.5dB @ 91.0MHz	33.0dB	22.5dB	55.5dB @ 91.0MHz	33.0dB	22.5dB
3,6-5,4	67.4dB @ 12.0MHz	47.9dB	19.5dB	52.3dB @ 99.0MHz	32.4dB	19.9dB
3,6-1,2	84.7dB @ 1.0MHz	62.2dB	22.5dB	56.5dB @ 94.0MHz	32.7dB	23.8dB
5,4-1,2	71.2dB @ 19.9MHz	44.2dB	27.0dB	61.6dB @ 76.0MHz	34.3dB	27.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.0dB @ 88.0MHz	33.2dB	21.8dB	55.0dB @ 88.0MHz	33.2dB	21.8dB
7,8-5,4	45.9dB @ 83.0MHz	33.7dB	12.2dB	45.5dB @ 89.0MHz	33.2dB	12.3dB
7,8-1,2	51.0dB @ 91.0MHz	33.0dB	18.0dB	51.0dB @ 91.0MHz	33.0dB	18.0dB
3,6-5,4	65.8dB @ 12.0MHz	47.9dB	17.9dB	54.3dB @ 88.0MHz	33.2dB	21.1dB
3,6-1,2	53.1dB @ 52.0MHz	37.2dB	15.9dB	49.7dB @ 94.0MHz	32.7dB	17.0dB
5,4-1,2	48.3dB @ 77.0MHz	34.2dB	14.1dB	48.1dB @ 100.0MHz	32.3dB	15.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0057

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

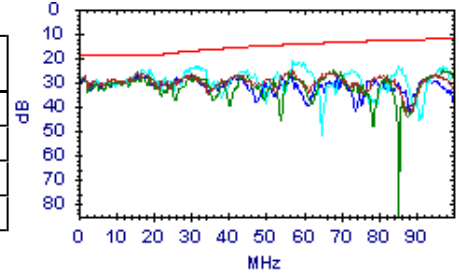


Return Loss

Passato

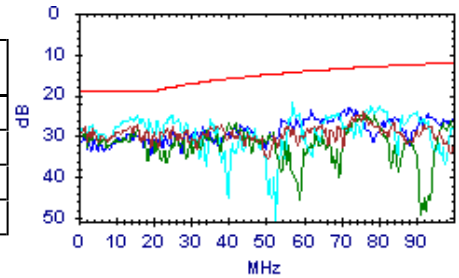
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 16.0MHz	19.0dB	7.0dB	25.3dB @ 57.0MHz	14.5dB	10.8dB
3,6	27.7dB @ 17.1MHz	19.0dB	8.7dB	25.0dB @ 68.0MHz	13.7dB	11.3dB
5,4	24.9dB @ 17.1MHz	19.0dB	5.9dB	20.8dB @ 57.0MHz	14.5dB	6.3dB
1,2	27.5dB @ 16.0MHz	19.0dB	8.5dB	27.1dB @ 29.1MHz	17.4dB	9.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 16.0MHz	19.0dB	8.4dB	24.2dB @ 76.0MHz	13.2dB	11.0dB
3,6	28.3dB @ 16.0MHz	19.0dB	9.3dB	24.8dB @ 76.0MHz	13.2dB	11.6dB
5,4	25.2dB @ 16.0MHz	19.0dB	6.2dB	21.7dB @ 57.0MHz	14.5dB	7.2dB
1,2	23.8dB @ 62.0MHz	14.1dB	9.7dB	23.1dB @ 72.0MHz	13.4dB	9.7dB

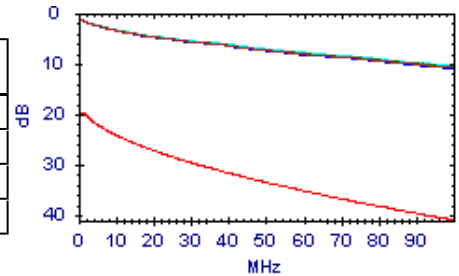


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.7dB @ 100.0MHz	41.0dB	30.3dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.9dB @ 100.0MHz	41.0dB	30.1dB

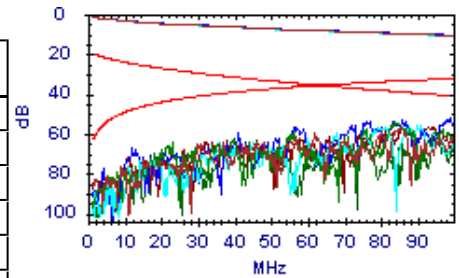


ACR-N

Passato

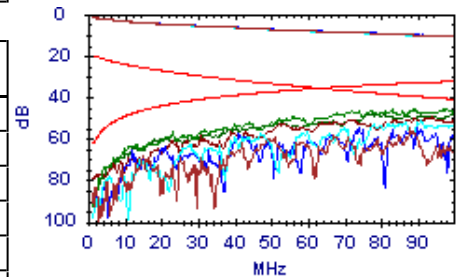
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.2dB @ 31.0MHz	11.2dB	48.0dB	46.8dB @ 86.0MHz	-5.7dB	52.5dB
7,8-5,4	59.5dB @ 23.1MHz	15.1dB	44.4dB	44.4dB @ 84.0MHz	-5.2dB	49.6dB
7,8-1,2	57.8dB @ 36.0MHz	9.0dB	48.8dB	45.1dB @ 91.0MHz	-6.8dB	51.9dB
3,6-5,4	53.1dB @ 41.0MHz	7.1dB	46.0dB	41.7dB @ 99.0MHz	-8.5dB	50.2dB
3,6-1,2	67.8dB @ 15.0MHz	20.6dB	47.2dB	45.9dB @ 94.0MHz	-7.5dB	53.4dB
5,4-1,2	66.4dB @ 19.9MHz	17.1dB	49.3dB	52.4dB @ 76.0MHz	-3.4dB	55.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.5dB @ 15.0MHz	20.6dB	43.9dB	45.0dB @ 88.0MHz	-6.2dB	51.2dB
7,8-5,4	51.9dB @ 23.1MHz	15.1dB	36.8dB	35.2dB @ 98.0MHz	-8.3dB	43.5dB
7,8-1,2	56.9dB @ 28.0MHz	12.6dB	44.3dB	40.6dB @ 91.0MHz	-6.8dB	47.4dB
3,6-5,4	59.0dB @ 21.0MHz	16.4dB	42.6dB	44.5dB @ 88.0MHz	-6.2dB	50.7dB
3,6-1,2	56.0dB @ 22.9MHz	15.3dB	40.7dB	39.1dB @ 94.0MHz	-7.5dB	46.6dB
5,4-1,2	55.8dB @ 18.0MHz	18.4dB	37.4dB	37.2dB @ 100.0MHz	-8.7dB	45.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:34:06

Gamma Freq : 1 - 100MHz

Test Nome: TEST0057

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

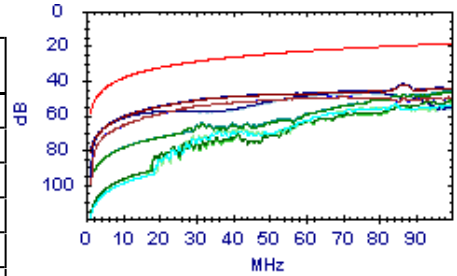
Note Utente:

ACR-F

Passato

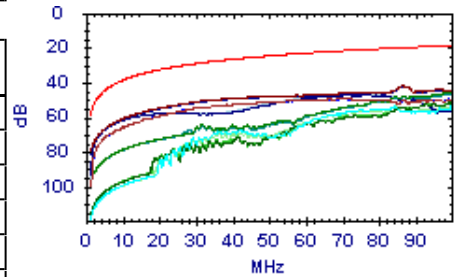
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.4dB @ 34.8MHz	27.8dB	25.6dB	49.1dB @ 70.3MHz	21.7dB	27.4dB
7,8-5,4	46.7dB @ 98.3MHz	18.8dB	27.9dB	46.7dB @ 98.3MHz	18.8dB	27.9dB
7,8-1,2	53.7dB @ 84.5MHz	20.1dB	33.6dB	53.7dB @ 84.5MHz	20.1dB	33.6dB
3,6-7,8	54.5dB @ 30.6MHz	28.9dB	25.6dB	49.0dB @ 70.3MHz	21.7dB	27.3dB
3,6-5,4	50.4dB @ 33.3MHz	28.2dB	22.2dB	42.2dB @ 86.5MHz	19.9dB	22.3dB
3,6-1,2	51.2dB @ 100.0MHz	18.6dB	32.6dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
5,4-7,8	46.0dB @ 98.3MHz	18.8dB	27.2dB	46.0dB @ 98.3MHz	18.8dB	27.2dB
5,4-3,6	50.5dB @ 31.5MHz	28.6dB	21.9dB	41.8dB @ 86.5MHz	19.9dB	21.9dB
5,4-1,2	68.3dB @ 4.3MHz	45.9dB	22.4dB	47.1dB @ 77.8MHz	20.8dB	26.3dB
1,2-7,8	53.8dB @ 84.5MHz	20.1dB	33.7dB	53.8dB @ 99.8MHz	18.6dB	35.2dB
1,2-3,6	51.1dB @ 100.0MHz	18.6dB	32.5dB	51.1dB @ 100.0MHz	18.6dB	32.5dB
1,2-5,4	70.4dB @ 3.4MHz	48.0dB	22.4dB	47.4dB @ 76.0MHz	21.0dB	26.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.5dB @ 30.6MHz	28.9dB	25.6dB	49.0dB @ 70.3MHz	21.7dB	27.3dB
7,8-5,4	46.0dB @ 98.3MHz	18.8dB	27.2dB	46.0dB @ 98.3MHz	18.8dB	27.2dB
7,8-1,2	53.8dB @ 84.5MHz	20.1dB	33.7dB	53.8dB @ 99.8MHz	18.6dB	35.2dB
3,6-7,8	53.4dB @ 34.8MHz	27.8dB	25.6dB	49.1dB @ 70.3MHz	21.7dB	27.4dB
3,6-5,4	50.5dB @ 31.5MHz	28.6dB	21.9dB	41.8dB @ 86.5MHz	19.9dB	21.9dB
3,6-1,2	51.1dB @ 100.0MHz	18.6dB	32.5dB	51.1dB @ 100.0MHz	18.6dB	32.5dB
5,4-7,8	46.7dB @ 98.3MHz	18.8dB	27.9dB	46.7dB @ 98.3MHz	18.8dB	27.9dB
5,4-3,6	50.4dB @ 33.3MHz	28.2dB	22.2dB	42.2dB @ 86.5MHz	19.9dB	22.3dB
5,4-1,2	70.4dB @ 3.4MHz	48.0dB	22.4dB	47.4dB @ 76.0MHz	21.0dB	26.4dB
1,2-7,8	53.7dB @ 84.5MHz	20.1dB	33.6dB	53.7dB @ 84.5MHz	20.1dB	33.6dB
1,2-3,6	51.2dB @ 100.0MHz	18.6dB	32.6dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
1,2-5,4	68.3dB @ 4.3MHz	45.9dB	22.4dB	47.1dB @ 77.8MHz	20.8dB	26.3dB

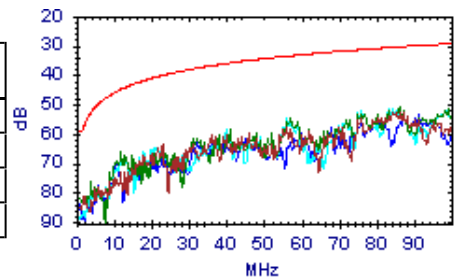


PS NEXT

Passato

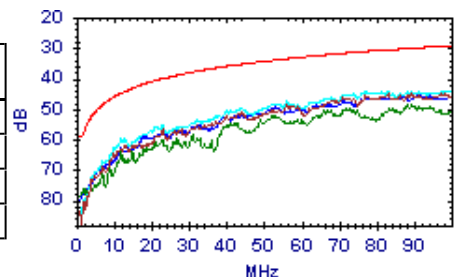
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.8dB @ 84.0MHz	30.6dB	22.2dB	52.8dB @ 84.0MHz	30.6dB	22.2dB
3,6	50.6dB @ 86.0MHz	30.4dB	20.2dB	50.6dB @ 86.0MHz	30.4dB	20.2dB
5,4	51.4dB @ 83.0MHz	30.7dB	20.7dB	51.4dB @ 86.0MHz	30.4dB	21.0dB
1,2	53.6dB @ 91.0MHz	30.0dB	23.6dB	53.6dB @ 91.0MHz	30.0dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.0dB @ 83.0MHz	30.7dB	14.3dB	44.9dB @ 89.0MHz	30.2dB	14.7dB
3,6	52.2dB @ 52.0MHz	34.2dB	18.0dB	48.5dB @ 88.0MHz	30.2dB	18.3dB
5,4	44.2dB @ 77.0MHz	31.2dB	13.0dB	44.0dB @ 83.0MHz	30.7dB	13.3dB
1,2	46.4dB @ 77.0MHz	31.2dB	15.2dB	45.2dB @ 91.0MHz	30.0dB	15.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:34:06

Gamma Freq: 1 - 100MHz

Test Nome: TEST0057

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

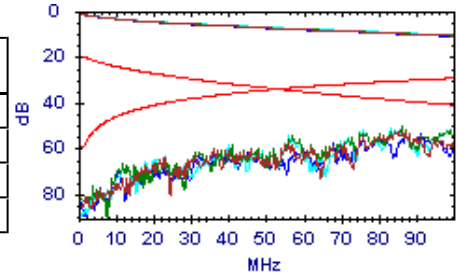
Note Utente:

PS ACR-N

Passato

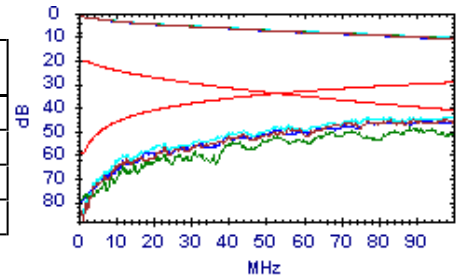
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.8dB @ 23.1MHz	12.1dB	46.7dB	43.0dB @ 87.0MHz	-9.0dB	52.0dB
3,6	63.6dB @ 15.0MHz	17.6dB	46.0dB	40.9dB @ 86.0MHz	-8.7dB	49.6dB
5,4	58.4dB @ 23.1MHz	12.1dB	46.3dB	41.3dB @ 99.0MHz	-11.5dB	52.8dB
1,2	66.8dB @ 14.1MHz	18.2dB	48.6dB	43.2dB @ 91.0MHz	-9.8dB	53.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.7dB @ 23.1MHz	12.1dB	39.6dB	34.5dB @ 98.0MHz	-11.3dB	45.8dB
3,6	60.0dB @ 15.0MHz	17.6dB	42.4dB	38.7dB @ 88.0MHz	-9.2dB	47.9dB
5,4	51.4dB @ 21.0MHz	13.4dB	38.0dB	33.9dB @ 98.0MHz	-11.3dB	45.2dB
1,2	54.3dB @ 18.0MHz	15.4dB	38.9dB	34.8dB @ 91.0MHz	-9.8dB	44.6dB

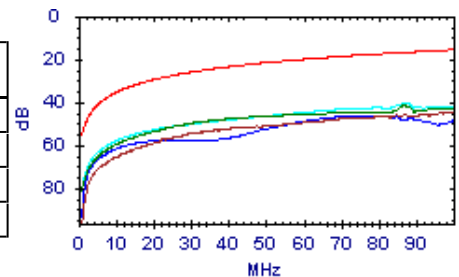


PS ACR-F

Passato

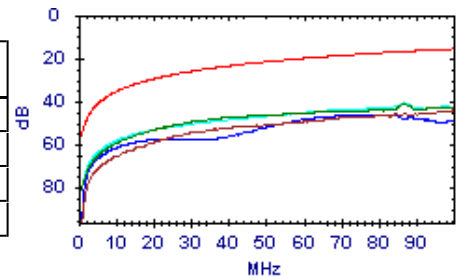
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.3dB @ 30.3MHz	26.0dB	28.3dB	44.6dB @ 99.8MHz	15.6dB	29.0dB
3,6	48.8dB @ 33.3MHz	25.2dB	23.6dB	41.3dB @ 86.5MHz	16.9dB	24.4dB
5,4	67.6dB @ 3.3MHz	45.4dB	22.2dB	40.3dB @ 86.5MHz	16.9dB	23.4dB
1,2	70.4dB @ 3.4MHz	45.0dB	25.4dB	46.6dB @ 79.3MHz	17.6dB	29.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 30.6MHz	25.9dB	28.2dB	44.2dB @ 99.5MHz	15.6dB	28.6dB
3,6	49.2dB @ 31.0MHz	25.8dB	23.4dB	41.0dB @ 86.8MHz	16.8dB	24.2dB
5,4	68.2dB @ 3.1MHz	45.8dB	22.4dB	40.7dB @ 86.5MHz	16.9dB	23.8dB
1,2	68.3dB @ 4.3MHz	42.9dB	25.4dB	46.3dB @ 77.8MHz	17.8dB	28.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:31

Gamma Freq : 1 - 100MHz

Test Nome: TEST0058

Operatore:

Firmware: 3.117

Appaltatore:

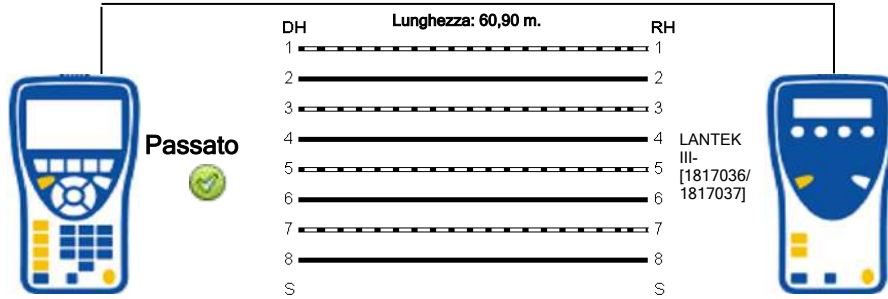
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	295,2	13,2			63,8			50,5
3-6	285,9	3,9			61,8			
5-4	282,0	,0			60,9			
1-2	297,3	15,3			64,2			
Limit	<498,0	<44,0			<101,0			
Result	Passato	Passato			Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:31

Gamma Freq : 1 - 100MHz

Test Nome: TEST0058

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

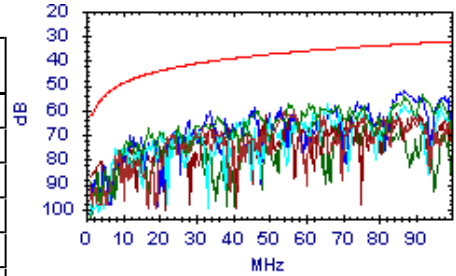
NEXT



Passato

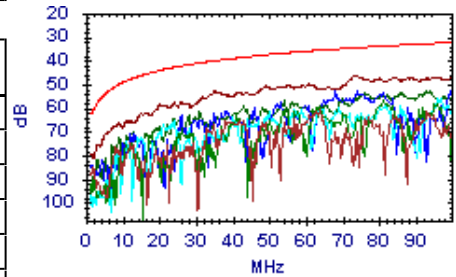
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.7dB @ 54.0MHz	36.9dB	23.8dB	60.5dB @ 57.0MHz	36.5dB	24.0dB
7,8-5,4	57.5dB @ 55.0MHz	36.7dB	20.8dB	54.0dB @ 92.0MHz	32.9dB	21.1dB
7,8-1,2	57.8dB @ 66.0MHz	35.4dB	22.4dB	57.8dB @ 66.0MHz	35.4dB	22.4dB
3,6-5,4	52.4dB @ 87.0MHz	33.3dB	19.1dB	52.4dB @ 87.0MHz	33.3dB	19.1dB
3,6-1,2	86.2dB @ 1.6MHz	62.2dB	24.0dB	61.6dB @ 85.0MHz	33.5dB	28.1dB
5,4-1,2	61.7dB @ 56.0MHz	36.6dB	25.1dB	61.7dB @ 56.0MHz	36.6dB	25.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	84.7dB @ 1.9MHz	61.0dB	23.7dB	61.0dB @ 64.0MHz	35.6dB	25.4dB
7,8-5,4	57.0dB @ 81.0MHz	33.9dB	23.1dB	57.0dB @ 81.0MHz	33.9dB	23.1dB
7,8-1,2	65.2dB @ 24.0MHz	42.9dB	22.3dB	55.6dB @ 97.0MHz	32.5dB	23.1dB
3,6-5,4	53.1dB @ 68.0MHz	35.2dB	17.9dB	50.4dB @ 100.0MHz	32.3dB	18.1dB
3,6-1,2	46.5dB @ 73.8MHz	34.6dB	11.9dB	46.4dB @ 74.0MHz	34.5dB	11.9dB
5,4-1,2	53.8dB @ 76.0MHz	34.3dB	19.5dB	52.8dB @ 93.0MHz	32.8dB	20.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:31

Gamma Freq : 1 - 100MHz

Test Nome: TEST0058

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

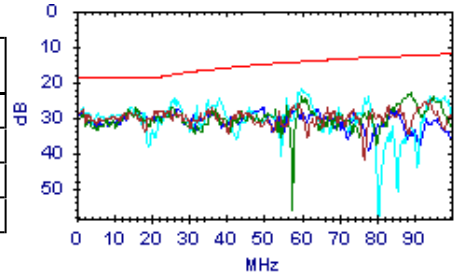


Return Loss

Passato

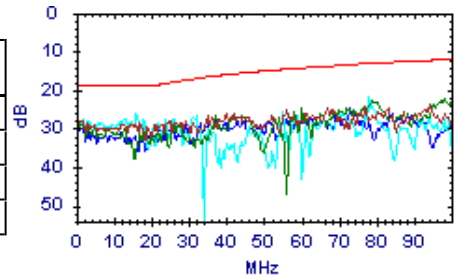
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.2dB @ 21.1MHz	18.8dB	9.4dB	25.0dB @ 94.0MHz	12.3dB	12.7dB
3,6	27.4dB @ 16.0MHz	19.0dB	8.4dB	23.2dB @ 89.0MHz	12.5dB	10.7dB
5,4	24.8dB @ 26.1MHz	17.9dB	6.9dB	22.1dB @ 60.0MHz	14.2dB	7.9dB
1,2	28.2dB @ 16.0MHz	19.0dB	9.2dB	27.2dB @ 50.0MHz	15.0dB	12.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.6dB @ 17.1MHz	19.0dB	9.6dB	23.9dB @ 94.0MHz	12.3dB	11.6dB
3,6	22.5dB @ 79.0MHz	13.0dB	9.5dB	22.4dB @ 98.0MHz	12.1dB	10.3dB
5,4	26.0dB @ 16.0MHz	19.0dB	7.0dB	21.5dB @ 78.0MHz	13.1dB	8.4dB
1,2	24.8dB @ 73.0MHz	13.4dB	11.4dB	24.8dB @ 73.0MHz	13.4dB	11.4dB

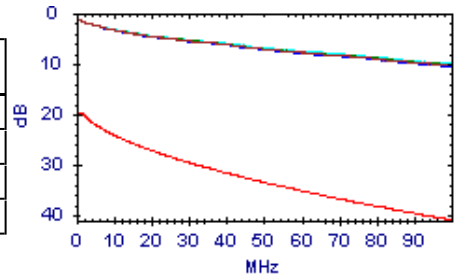


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
5,4	1.6dB @ 1.6MHz	20.0dB	18.4dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.5dB @ 100.0MHz	41.0dB	30.5dB

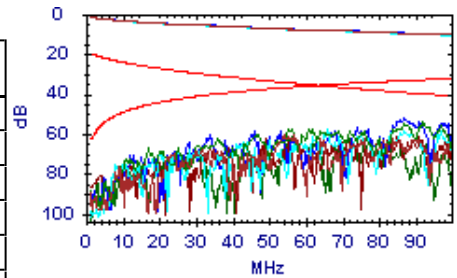


ACR-N

Passato

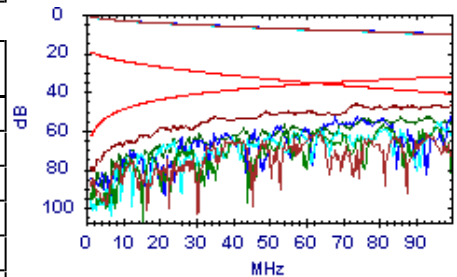
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.6dB @ 23.1MHz	15.1dB	50.5dB	52.8dB @ 57.0MHz	1.8dB	51.0dB
7,8-5,4	63.1dB @ 17.1MHz	18.9dB	44.2dB	44.1dB @ 92.0MHz	-7.0dB	51.1dB
7,8-1,2	63.8dB @ 20.1MHz	17.0dB	46.8dB	48.3dB @ 97.0MHz	-8.1dB	56.4dB
3,6-5,4	54.9dB @ 34.0MHz	9.9dB	45.0dB	43.0dB @ 87.0MHz	-6.0dB	49.0dB
3,6-1,2	63.7dB @ 25.0MHz	14.1dB	49.6dB	51.7dB @ 91.0MHz	-6.8dB	58.5dB
5,4-1,2	65.1dB @ 24.0MHz	14.7dB	50.4dB	53.5dB @ 72.0MHz	-2.4dB	55.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.1dB @ 38.0MHz	8.2dB	50.9dB	51.7dB @ 93.0MHz	-7.3dB	59.0dB
7,8-5,4	66.8dB @ 18.0MHz	18.4dB	48.4dB	47.9dB @ 81.0MHz	-4.5dB	52.4dB
7,8-1,2	60.2dB @ 24.0MHz	14.7dB	45.5dB	45.3dB @ 97.0MHz	-8.1dB	53.4dB
3,6-5,4	58.2dB @ 26.1MHz	13.5dB	44.7dB	40.2dB @ 100.0MHz	-8.7dB	48.9dB
3,6-1,2	53.9dB @ 20.1MHz	17.0dB	36.9dB	36.4dB @ 100.0MHz	-8.7dB	45.1dB
5,4-1,2	59.2dB @ 24.0MHz	14.7dB	44.5dB	42.6dB @ 93.0MHz	-7.3dB	49.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:34:31

Gamma Freq : 1 - 100MHz

Test Nome: TEST0058

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

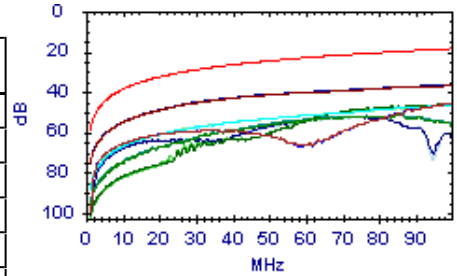
Note Utente:

ACR-F

Passato

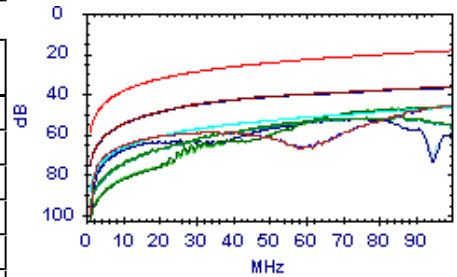
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.2dB @ 4.8MHz	45.1dB	26.1dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
7,8-5,4	53.1dB @ 64.8MHz	22.4dB	30.7dB	50.9dB @ 86.0MHz	19.9dB	31.0dB
7,8-1,2	48.0dB @ 85.3MHz	20.0dB	28.0dB	46.7dB @ 99.8MHz	18.6dB	28.1dB
3,6-7,8	71.5dB @ 4.6MHz	45.3dB	26.2dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
3,6-5,4	46.9dB @ 24.9MHz	30.7dB	16.2dB	37.0dB @ 99.3MHz	18.7dB	18.3dB
3,6-1,2	45.5dB @ 99.8MHz	18.6dB	26.9dB	45.5dB @ 99.8MHz	18.6dB	26.9dB
5,4-7,8	52.3dB @ 65.3MHz	22.3dB	30.0dB	50.5dB @ 86.0MHz	19.9dB	30.6dB
5,4-3,6	46.6dB @ 24.9MHz	30.7dB	15.9dB	36.6dB @ 99.3MHz	18.7dB	17.9dB
5,4-1,2	69.0dB @ 8.7MHz	39.9dB	29.1dB	52.2dB @ 73.3MHz	21.3dB	30.9dB
1,2-7,8	71.6dB @ 5.5MHz	43.8dB	27.8dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
1,2-3,6	45.9dB @ 99.3MHz	18.7dB	27.2dB	45.8dB @ 99.8MHz	18.6dB	27.2dB
1,2-5,4	68.9dB @ 8.7MHz	39.9dB	29.0dB	52.4dB @ 73.3MHz	21.3dB	31.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.5dB @ 4.6MHz	45.3dB	26.2dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
7,8-5,4	52.3dB @ 65.3MHz	22.3dB	30.0dB	50.5dB @ 86.0MHz	19.9dB	30.6dB
7,8-1,2	71.6dB @ 5.5MHz	43.8dB	27.8dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
3,6-7,8	71.2dB @ 4.8MHz	45.1dB	26.1dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
3,6-5,4	46.6dB @ 24.9MHz	30.7dB	15.9dB	36.6dB @ 99.3MHz	18.7dB	17.9dB
3,6-1,2	45.9dB @ 99.3MHz	18.7dB	27.2dB	45.8dB @ 99.8MHz	18.6dB	27.2dB
5,4-7,8	53.1dB @ 64.8MHz	22.4dB	30.7dB	50.9dB @ 86.0MHz	19.9dB	31.0dB
5,4-3,6	46.9dB @ 24.9MHz	30.7dB	16.2dB	37.0dB @ 99.3MHz	18.7dB	18.3dB
5,4-1,2	68.9dB @ 8.7MHz	39.9dB	29.0dB	52.4dB @ 73.3MHz	21.3dB	31.1dB
1,2-7,8	48.0dB @ 85.3MHz	20.0dB	28.0dB	46.7dB @ 99.8MHz	18.6dB	28.1dB
1,2-3,6	45.5dB @ 99.8MHz	18.6dB	26.9dB	45.5dB @ 99.8MHz	18.6dB	26.9dB
1,2-5,4	69.0dB @ 8.7MHz	39.9dB	29.1dB	52.2dB @ 73.3MHz	21.3dB	30.9dB

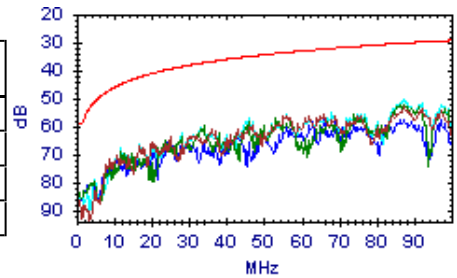


PS NEXT

Passato

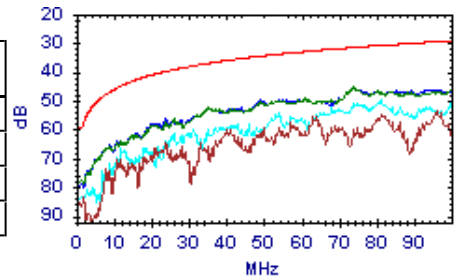
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 55.0MHz	33.7dB	22.4dB	52.9dB @ 87.0MHz	30.3dB	22.6dB
3,6	52.2dB @ 87.0MHz	30.3dB	21.9dB	52.2dB @ 87.0MHz	30.3dB	21.9dB
5,4	50.3dB @ 87.0MHz	30.3dB	20.0dB	50.3dB @ 87.0MHz	30.3dB	20.0dB
1,2	64.4dB @ 25.0MHz	39.5dB	24.9dB	57.3dB @ 66.0MHz	32.4dB	24.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 64.0MHz	32.6dB	22.9dB	53.6dB @ 96.0MHz	29.6dB	24.0dB
3,6	45.4dB @ 74.0MHz	31.5dB	13.9dB	45.2dB @ 100.0MHz	29.3dB	15.9dB
5,4	49.8dB @ 81.0MHz	30.9dB	18.9dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
1,2	46.0dB @ 73.8MHz	31.6dB	14.4dB	45.9dB @ 74.0MHz	31.5dB	14.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:34:31

Gamma Freq: 1 - 100MHz

Test Nome: TEST0058

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

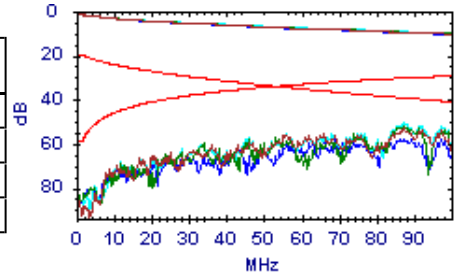
Note Utente:

PS ACR-N

Passato

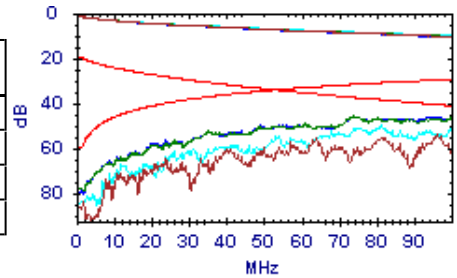
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	62.4dB @ 17.1MHz	15.9dB	46.5dB	43.3dB @ 87.0MHz	-9.0dB	52.3dB
3,6	53.7dB @ 34.0MHz	6.9dB	46.8dB	42.8dB @ 87.0MHz	-9.0dB	51.8dB
5,4	62.1dB @ 17.1MHz	15.9dB	46.2dB	41.0dB @ 87.0MHz	-9.0dB	50.0dB
1,2	59.3dB @ 25.0MHz	11.1dB	48.2dB	47.3dB @ 97.0MHz	-11.1dB	58.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.4dB @ 24.0MHz	11.7dB	47.7dB	43.5dB @ 96.0MHz	-10.9dB	54.4dB
3,6	53.9dB @ 20.1MHz	14.0dB	39.9dB	35.0dB @ 100.0MHz	-11.7dB	46.7dB
5,4	56.1dB @ 26.1MHz	10.5dB	45.6dB	39.4dB @ 100.0MHz	-11.7dB	51.1dB
1,2	53.1dB @ 20.1MHz	14.0dB	39.1dB	35.8dB @ 96.0MHz	-10.9dB	46.7dB

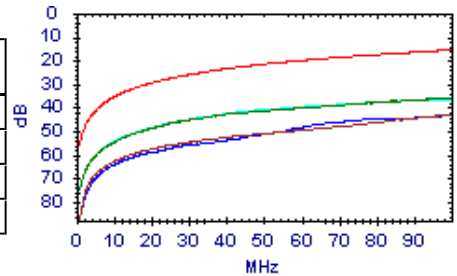


PS ACR-F

Passato

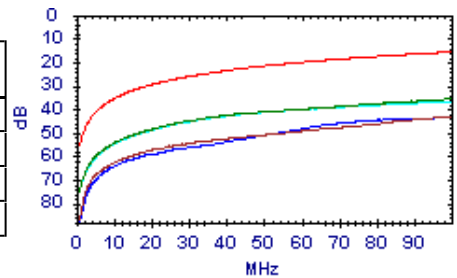
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.9dB @ 4.8MHz	42.1dB	26.8dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
3,6	46.6dB @ 24.9MHz	27.7dB	18.9dB	36.0dB @ 100.0MHz	15.6dB	20.4dB
5,4	46.4dB @ 24.9MHz	27.7dB	18.7dB	36.5dB @ 99.3MHz	15.7dB	20.8dB
1,2	45.5dB @ 72.8MHz	18.4dB	27.1dB	43.1dB @ 99.8MHz	15.6dB	27.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	67.4dB @ 5.5MHz	40.8dB	26.6dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
3,6	46.3dB @ 24.9MHz	27.7dB	18.6dB	35.7dB @ 100.0MHz	15.6dB	20.1dB
5,4	46.7dB @ 24.9MHz	27.7dB	19.0dB	36.9dB @ 99.3MHz	15.7dB	21.2dB
1,2	45.4dB @ 72.8MHz	18.4dB	27.0dB	43.0dB @ 100.0MHz	15.6dB	27.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:53

Gamma Freq : 1 - 100MHz

Test Nome: TEST0059

Operatore:

Firmware: 3.117

Appaltatore:

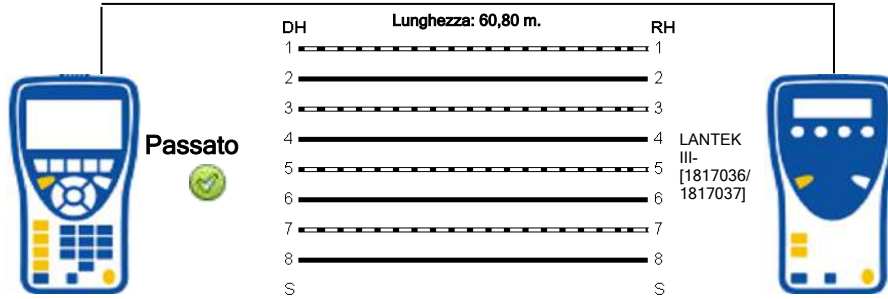
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	294,8	13,3		63,7			45,7
3-6	285,7	4,2		61,7			
5-4	281,5	,0		60,8			
1-2	297,1	15,6		64,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:34:53

Gamma Freq : 1 - 100MHz

Test Nome: TEST0059

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

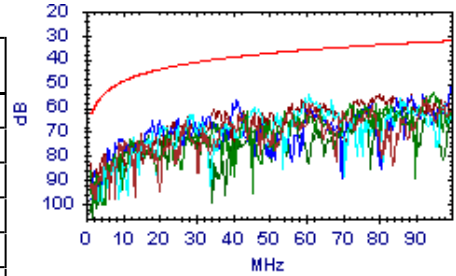
NEXT



Passato

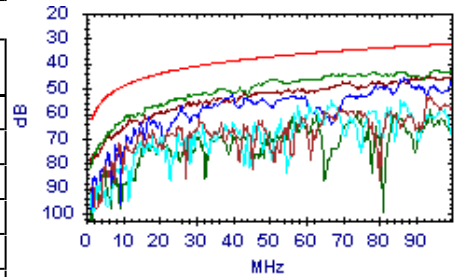
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 61.0MHz	36.0dB	22.8dB	56.3dB @ 93.0MHz	32.8dB	23.5dB
7,8-5,4	53.8dB @ 95.0MHz	32.7dB	21.1dB	53.8dB @ 95.0MHz	32.7dB	21.1dB
7,8-1,2	54.9dB @ 61.0MHz	36.0dB	18.9dB	54.9dB @ 61.0MHz	36.0dB	18.9dB
3,6-5,4	49.4dB @ 100.0MHz	32.3dB	17.1dB	49.4dB @ 100.0MHz	32.3dB	17.1dB
3,6-1,2	56.6dB @ 59.0MHz	36.2dB	20.4dB	54.5dB @ 80.0MHz	33.9dB	20.6dB
5,4-1,2	71.5dB @ 15.0MHz	46.3dB	25.2dB	59.2dB @ 94.0MHz	32.7dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.1dB @ 93.0MHz	32.8dB	20.3dB	53.1dB @ 93.0MHz	32.8dB	20.3dB
7,8-5,4	44.4dB @ 67.0MHz	35.3dB	9.1dB	42.5dB @ 96.0MHz	32.6dB	9.9dB
7,8-1,2	55.1dB @ 67.0MHz	35.3dB	19.8dB	54.7dB @ 86.0MHz	33.4dB	21.3dB
3,6-5,4	46.0dB @ 87.0MHz	33.3dB	12.7dB	46.0dB @ 87.0MHz	33.3dB	12.7dB
3,6-1,2	47.6dB @ 70.0MHz	34.9dB	12.7dB	45.4dB @ 94.0MHz	32.7dB	12.7dB
5,4-1,2	61.3dB @ 56.0MHz	36.6dB	24.7dB	58.5dB @ 94.0MHz	32.7dB	25.8dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:34:53
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0059

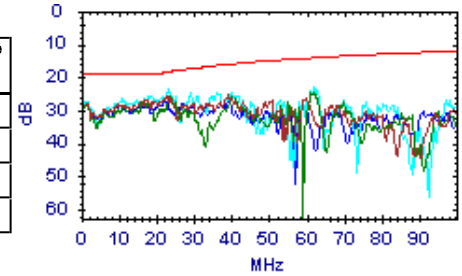


Return Loss

Passato

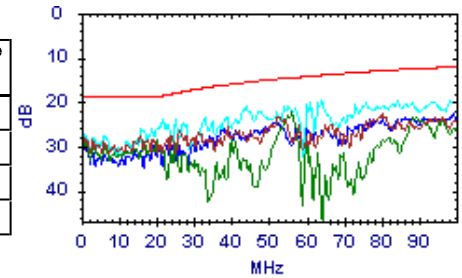
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.9dB @ 22.9MHz	18.4dB	7.5dB	25.4dB @ 39.0MHz	16.1dB	9.3dB
3,6	25.6dB @ 24.0MHz	18.2dB	7.4dB	24.6dB @ 62.0MHz	14.1dB	10.5dB
5,4	23.7dB @ 23.1MHz	18.4dB	5.3dB	22.8dB @ 62.0MHz	14.1dB	8.7dB
1,2	27.6dB @ 22.0MHz	18.6dB	9.0dB	26.5dB @ 39.0MHz	16.1dB	10.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.5dB @ 16.0MHz	19.0dB	8.5dB	22.7dB @ 80.0MHz	13.0dB	9.7dB
3,6	22.1dB @ 56.0MHz	14.5dB	7.6dB	22.1dB @ 56.0MHz	14.5dB	7.6dB
5,4	24.1dB @ 22.0MHz	18.6dB	5.5dB	19.6dB @ 98.0MHz	12.1dB	7.5dB
1,2	25.4dB @ 39.0MHz	16.1dB	9.3dB	22.8dB @ 99.0MHz	12.1dB	10.7dB

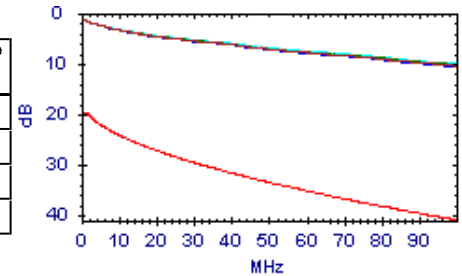


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB

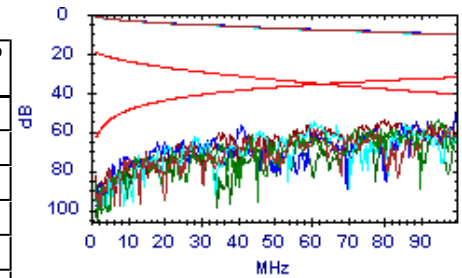


ACR-N

Passato

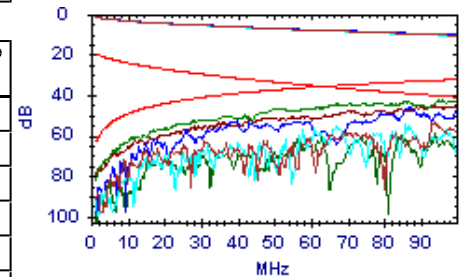
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.0dB @ 27.0MHz	13.1dB	46.9dB	46.3dB @ 93.0MHz	-7.3dB	53.6dB
7,8-5,4	54.7dB @ 44.0MHz	6.0dB	48.7dB	43.7dB @ 95.0MHz	-7.6dB	51.3dB
7,8-1,2	57.6dB @ 28.0MHz	12.6dB	45.0dB	46.3dB @ 86.0MHz	-5.7dB	52.0dB
3,6-5,4	61.3dB @ 18.0MHz	18.4dB	42.9dB	39.2dB @ 100.0MHz	-8.7dB	47.9dB
3,6-1,2	55.1dB @ 35.0MHz	9.5dB	45.6dB	45.0dB @ 89.0MHz	-6.3dB	51.3dB
5,4-1,2	67.7dB @ 16.9MHz	19.1dB	48.6dB	49.0dB @ 94.0MHz	-7.5dB	56.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.2dB @ 18.0MHz	18.4dB	43.8dB	43.1dB @ 93.0MHz	-7.3dB	50.4dB
7,8-5,4	53.2dB @ 16.9MHz	19.1dB	34.1dB	32.3dB @ 96.0MHz	-7.9dB	40.2dB
7,8-1,2	64.7dB @ 18.0MHz	18.4dB	46.3dB	45.0dB @ 86.0MHz	-5.7dB	50.7dB
3,6-5,4	57.3dB @ 17.1MHz	18.9dB	38.4dB	36.4dB @ 100.0MHz	-8.7dB	45.1dB
3,6-1,2	56.9dB @ 16.0MHz	19.7dB	37.2dB	35.2dB @ 94.0MHz	-7.5dB	42.7dB
5,4-1,2	67.7dB @ 18.0MHz	18.4dB	49.3dB	48.3dB @ 94.0MHz	-7.5dB	55.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:34:53

Gamma Freq : 1 - 100MHz

Test Nome: TEST0059

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

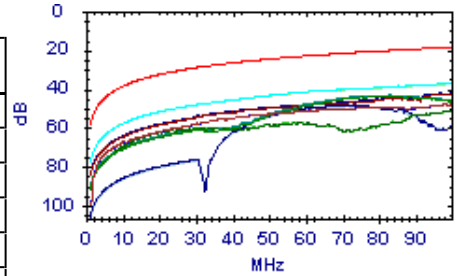
Note Utente:

ACR-F

Passato

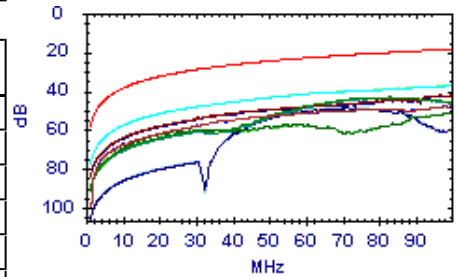
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 59.0MHz	23.2dB	28.0dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
7,8-5,4	44.2dB @ 75.0MHz	21.1dB	23.1dB	43.7dB @ 82.8MHz	20.2dB	23.5dB
7,8-1,2	41.3dB @ 61.0MHz	22.9dB	18.4dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
3,6-7,8	51.2dB @ 59.0MHz	23.2dB	28.0dB	47.8dB @ 99.8MHz	18.6dB	29.2dB
3,6-5,4	42.6dB @ 96.5MHz	18.9dB	23.7dB	42.5dB @ 99.5MHz	18.6dB	23.9dB
3,6-1,2	63.1dB @ 17.8MHz	33.6dB	29.5dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
5,4-7,8	43.7dB @ 75.0MHz	21.1dB	22.6dB	43.2dB @ 82.8MHz	20.2dB	23.0dB
5,4-3,6	42.4dB @ 95.5MHz	19.0dB	23.4dB	42.3dB @ 99.8MHz	18.6dB	23.7dB
5,4-1,2	48.8dB @ 66.0MHz	22.2dB	26.6dB	48.5dB @ 71.5MHz	21.5dB	27.0dB
1,2-7,8	41.4dB @ 61.3MHz	22.9dB	18.5dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
1,2-3,6	63.1dB @ 17.8MHz	33.6dB	29.5dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
1,2-5,4	50.1dB @ 60.5MHz	23.0dB	27.1dB	49.0dB @ 73.8MHz	21.2dB	27.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 59.0MHz	23.2dB	28.0dB	47.8dB @ 99.8MHz	18.6dB	29.2dB
7,8-5,4	43.7dB @ 75.0MHz	21.1dB	22.6dB	43.2dB @ 82.8MHz	20.2dB	23.0dB
7,8-1,2	41.4dB @ 61.3MHz	22.9dB	18.5dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
3,6-7,8	51.2dB @ 59.0MHz	23.2dB	28.0dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
3,6-5,4	42.4dB @ 95.5MHz	19.0dB	23.4dB	42.3dB @ 99.8MHz	18.6dB	23.7dB
3,6-1,2	63.1dB @ 17.8MHz	33.6dB	29.5dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
5,4-7,8	44.2dB @ 75.0MHz	21.1dB	23.1dB	43.7dB @ 82.8MHz	20.2dB	23.5dB
5,4-3,6	42.6dB @ 96.5MHz	18.9dB	23.7dB	42.5dB @ 99.5MHz	18.6dB	23.9dB
5,4-1,2	50.1dB @ 60.5MHz	23.0dB	27.1dB	49.0dB @ 73.8MHz	21.2dB	27.8dB
1,2-7,8	41.3dB @ 61.0MHz	22.9dB	18.4dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
1,2-3,6	63.1dB @ 17.8MHz	33.6dB	29.5dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
1,2-5,4	48.8dB @ 66.0MHz	22.2dB	26.6dB	48.5dB @ 71.5MHz	21.5dB	27.0dB

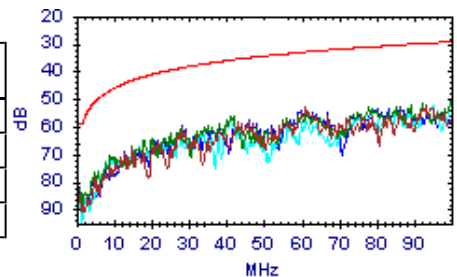


PS NEXT

Passato

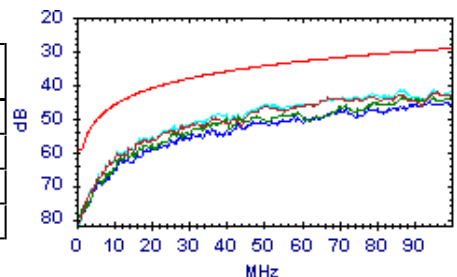
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.9dB @ 61.0MHz	33.0dB	19.9dB	52.6dB @ 93.0MHz	29.8dB	22.8dB
3,6	48.7dB @ 100.0MHz	29.3dB	19.4dB	48.7dB @ 100.0MHz	29.3dB	19.4dB
5,4	48.9dB @ 100.0MHz	29.3dB	19.6dB	48.9dB @ 100.0MHz	29.3dB	19.6dB
1,2	53.9dB @ 61.0MHz	33.0dB	20.9dB	52.6dB @ 86.0MHz	30.4dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.9dB @ 67.0MHz	32.3dB	11.6dB	42.2dB @ 96.0MHz	29.6dB	12.6dB
3,6	43.6dB @ 87.0MHz	30.3dB	13.3dB	43.0dB @ 100.0MHz	29.3dB	13.7dB
5,4	41.5dB @ 87.0MHz	30.3dB	11.2dB	41.4dB @ 100.0MHz	29.3dB	12.1dB
1,2	45.1dB @ 94.0MHz	29.7dB	15.4dB	45.1dB @ 94.0MHz	29.7dB	15.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:34:53

Gamma Freq: 1 - 100MHz

Test Nome: TEST0059

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

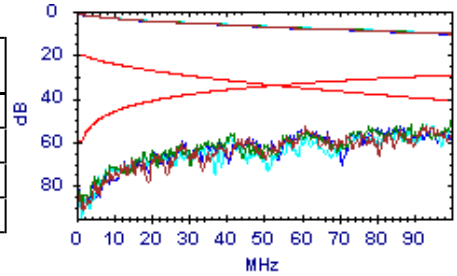
Note Utente:

PS ACR-N

Passato

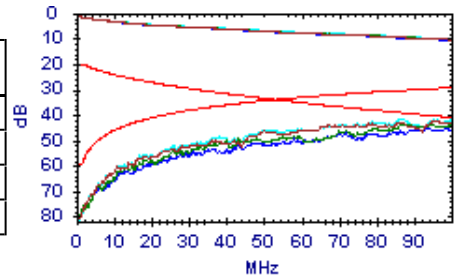
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 28.0MHz	9.6dB	45.9dB	42.6dB @ 93.0MHz	-10.3dB	52.9dB
3,6	60.5dB @ 18.0MHz	15.4dB	45.1dB	38.5dB @ 100.0MHz	-11.7dB	50.2dB
5,4	61.0dB @ 18.0MHz	15.4dB	45.6dB	38.9dB @ 100.0MHz	-11.7dB	50.6dB
1,2	54.5dB @ 28.0MHz	9.6dB	44.9dB	42.9dB @ 86.0MHz	-8.7dB	51.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.9dB @ 18.0MHz	15.4dB	36.5dB	32.0dB @ 96.0MHz	-10.9dB	42.9dB
3,6	48.8dB @ 25.9MHz	10.7dB	38.1dB	32.8dB @ 100.0MHz	-11.7dB	44.5dB
5,4	51.8dB @ 16.9MHz	16.1dB	35.7dB	31.4dB @ 100.0MHz	-11.7dB	43.1dB
1,2	56.5dB @ 16.0MHz	16.7dB	39.8dB	34.9dB @ 94.0MHz	-10.5dB	45.4dB

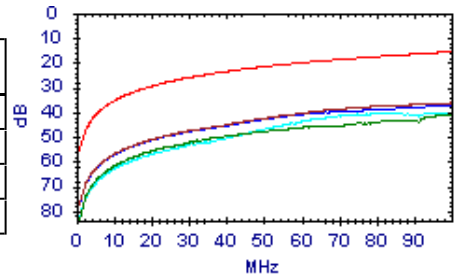


PS ACR-F

Passato

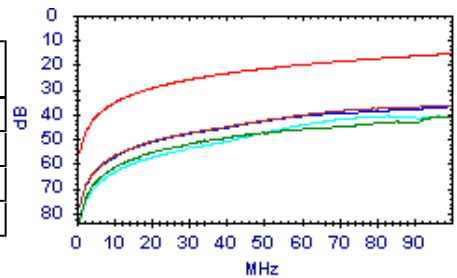
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.2dB @ 66.3MHz	19.2dB	20.0dB	36.2dB @ 99.5MHz	15.6dB	20.6dB
3,6	41.2dB @ 96.5MHz	15.9dB	25.3dB	41.0dB @ 99.5MHz	15.6dB	25.4dB
5,4	40.8dB @ 75.0MHz	18.1dB	22.7dB	40.3dB @ 96.3MHz	15.9dB	24.4dB
1,2	40.7dB @ 61.3MHz	19.9dB	20.8dB	37.1dB @ 100.0MHz	15.6dB	21.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.4dB @ 72.0MHz	18.5dB	19.9dB	36.4dB @ 100.0MHz	15.6dB	20.8dB
3,6	41.1dB @ 96.0MHz	16.0dB	25.1dB	40.8dB @ 99.8MHz	15.6dB	25.2dB
5,4	41.3dB @ 75.0MHz	18.1dB	23.2dB	40.8dB @ 99.5MHz	15.6dB	25.2dB
1,2	40.6dB @ 61.0MHz	19.9dB	20.7dB	36.9dB @ 100.0MHz	15.6dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:35:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0060

Operatore:

Firmware: 3.117

Appaltatore:

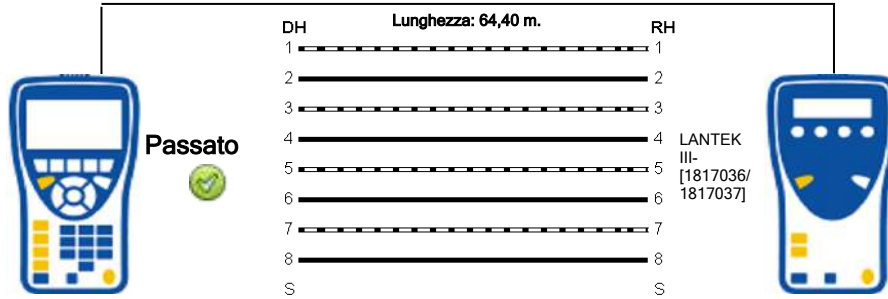
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	310,7	12,6		67,1			43,4
3-6	301,9	3,8		65,2			
5-4	298,1	,0		64,4			
1-2	312,6	14,5		67,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:35:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0060

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

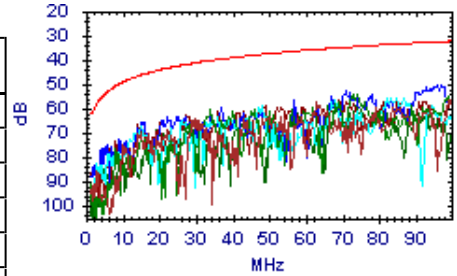
NEXT



Passato

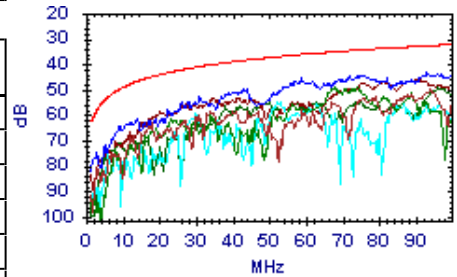
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.2dB @ 63.0MHz	35.7dB	21.5dB	54.4dB @ 100.0MHz	32.3dB	22.1dB
7,8-5,4	53.9dB @ 73.0MHz	34.6dB	19.3dB	53.9dB @ 73.0MHz	34.6dB	19.3dB
7,8-1,2	58.6dB @ 48.0MHz	37.7dB	20.9dB	55.7dB @ 83.0MHz	33.7dB	22.0dB
3,6-5,4	50.2dB @ 97.0MHz	32.5dB	17.7dB	50.2dB @ 97.0MHz	32.5dB	17.7dB
3,6-1,2	66.9dB @ 14.1MHz	46.7dB	20.2dB	55.7dB @ 100.0MHz	32.3dB	23.4dB
5,4-1,2	58.3dB @ 74.0MHz	34.5dB	23.8dB	58.3dB @ 74.0MHz	34.5dB	23.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 94.0MHz	32.7dB	16.8dB	49.5dB @ 94.0MHz	32.7dB	16.8dB
7,8-5,4	49.2dB @ 68.0MHz	35.2dB	14.0dB	48.7dB @ 74.0MHz	34.5dB	14.2dB
7,8-1,2	54.8dB @ 52.0MHz	37.2dB	17.6dB	54.8dB @ 52.0MHz	37.2dB	17.6dB
3,6-5,4	45.6dB @ 59.0MHz	36.2dB	9.4dB	43.4dB @ 93.0MHz	32.8dB	10.6dB
3,6-1,2	45.7dB @ 91.0MHz	33.0dB	12.7dB	45.7dB @ 91.0MHz	33.0dB	12.7dB
5,4-1,2	49.4dB @ 96.0MHz	32.6dB	16.8dB	49.4dB @ 97.0MHz	32.5dB	16.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:35:25
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0060

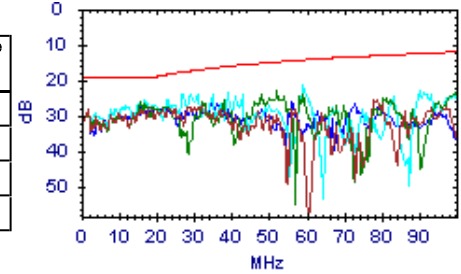


Return Loss

Passato

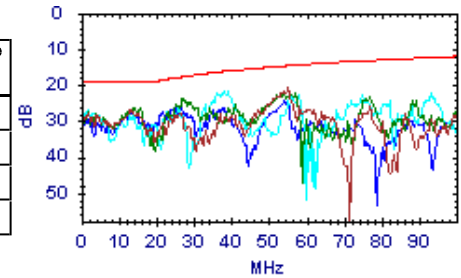
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 18.1MHz	19.0dB	8.6dB	25.5dB @ 79.0MHz	13.0dB	12.5dB
3,6	26.1dB @ 16.0MHz	19.0dB	7.1dB	23.1dB @ 52.0MHz	14.9dB	8.2dB
5,4	24.0dB @ 27.1MHz	17.7dB	6.3dB	21.4dB @ 59.0MHz	14.3dB	7.1dB
1,2	27.6dB @ 16.6MHz	19.0dB	8.6dB	25.9dB @ 56.0MHz	14.5dB	11.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	20.7dB @ 55.0MHz	14.6dB	6.1dB	20.7dB @ 55.0MHz	14.6dB	6.1dB
3,6	23.8dB @ 27.1MHz	17.7dB	6.1dB	22.1dB @ 57.0MHz	14.5dB	7.6dB
5,4	21.8dB @ 38.0MHz	16.2dB	5.6dB	21.7dB @ 39.0MHz	16.1dB	5.6dB
1,2	25.8dB @ 26.1MHz	17.9dB	7.9dB	24.3dB @ 54.0MHz	14.7dB	9.6dB

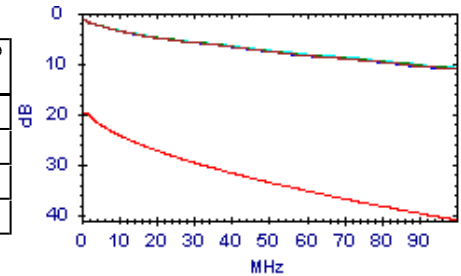


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.1dB @ 100.0MHz	41.0dB	29.9dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.0dB @ 100.0MHz	41.0dB	30.0dB
5,4	1.7dB @ 1.6MHz	20.0dB	18.3dB	10.8dB @ 100.0MHz	41.0dB	30.2dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.2dB @ 100.0MHz	41.0dB	29.8dB

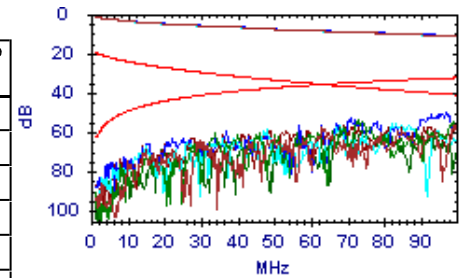


ACR-N

Passato

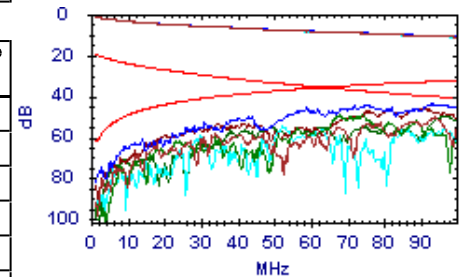
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.5dB @ 14.1MHz	21.2dB	45.3dB	43.3dB @ 100.0MHz	-8.7dB	52.0dB
7,8-5,4	54.6dB @ 34.0MHz	9.9dB	44.7dB	43.8dB @ 99.0MHz	-8.5dB	52.3dB
7,8-1,2	63.0dB @ 15.0MHz	20.6dB	42.4dB	45.7dB @ 83.0MHz	-5.0dB	50.7dB
3,6-5,4	61.5dB @ 15.0MHz	20.6dB	40.9dB	39.5dB @ 97.0MHz	-8.1dB	47.6dB
3,6-1,2	62.7dB @ 14.1MHz	21.2dB	41.5dB	44.5dB @ 100.0MHz	-8.7dB	53.2dB
5,4-1,2	64.3dB @ 19.0MHz	17.6dB	46.7dB	48.8dB @ 81.0MHz	-4.5dB	53.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.3dB @ 18.0MHz	18.4dB	39.9dB	38.8dB @ 94.0MHz	-7.5dB	46.3dB
7,8-5,4	56.4dB @ 23.1MHz	15.1dB	41.3dB	39.5dB @ 74.0MHz	-2.9dB	42.4dB
7,8-1,2	53.5dB @ 30.0MHz	11.6dB	41.9dB	45.0dB @ 93.0MHz	-7.3dB	52.3dB
3,6-5,4	46.9dB @ 31.0MHz	11.2dB	35.7dB	32.9dB @ 93.0MHz	-7.3dB	40.2dB
3,6-1,2	53.9dB @ 20.1MHz	17.0dB	36.9dB	35.1dB @ 91.0MHz	-6.8dB	41.9dB
5,4-1,2	50.3dB @ 38.0MHz	8.2dB	42.1dB	38.4dB @ 97.0MHz	-8.1dB	46.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:35:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0060

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

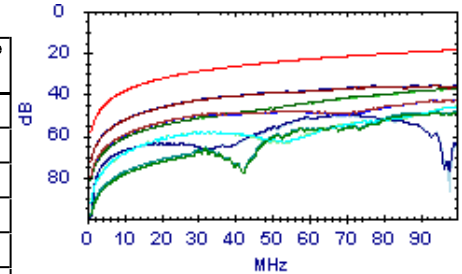
Note Utente:

ACR-F

Passato

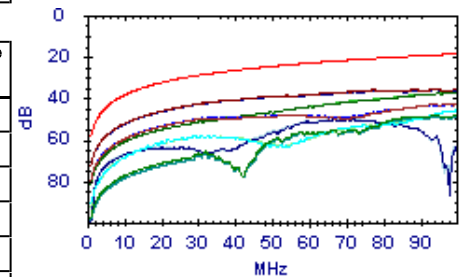
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.6dB @ 31.0MHz	28.8dB	20.8dB	42.9dB @ 98.0MHz	18.8dB	24.1dB
7,8-5,4	49.0dB @ 94.8MHz	19.1dB	29.9dB	49.0dB @ 94.8MHz	19.1dB	29.9dB
7,8-1,2	45.9dB @ 100.0MHz	18.6dB	27.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
3,6-7,8	49.8dB @ 31.0MHz	28.8dB	21.0dB	42.7dB @ 98.3MHz	18.8dB	23.9dB
3,6-5,4	43.2dB @ 28.9MHz	29.4dB	13.8dB	35.8dB @ 94.8MHz	19.1dB	16.7dB
3,6-1,2	37.2dB @ 98.3MHz	18.8dB	18.4dB	37.1dB @ 98.8MHz	18.7dB	18.4dB
5,4-7,8	48.8dB @ 89.0MHz	19.6dB	29.2dB	48.2dB @ 99.8MHz	18.6dB	29.6dB
5,4-3,6	71.1dB @ 1.2MHz	57.4dB	13.7dB	35.4dB @ 94.5MHz	19.1dB	16.3dB
5,4-1,2	73.7dB @ 4.3MHz	45.9dB	27.8dB	50.1dB @ 71.8MHz	21.5dB	28.6dB
1,2-7,8	45.4dB @ 99.8MHz	18.6dB	26.8dB	45.4dB @ 99.8MHz	18.6dB	26.8dB
1,2-3,6	37.5dB @ 96.8MHz	18.9dB	18.6dB	37.3dB @ 98.8MHz	18.7dB	18.6dB
1,2-5,4	74.5dB @ 4.0MHz	46.6dB	27.9dB	50.4dB @ 66.8MHz	22.1dB	28.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.8dB @ 31.0MHz	28.8dB	21.0dB	42.7dB @ 98.3MHz	18.8dB	23.9dB
7,8-5,4	48.8dB @ 89.0MHz	19.6dB	29.2dB	48.2dB @ 99.8MHz	18.6dB	29.6dB
7,8-1,2	45.4dB @ 99.8MHz	18.6dB	26.8dB	45.4dB @ 99.8MHz	18.6dB	26.8dB
3,6-7,8	49.6dB @ 31.0MHz	28.8dB	20.8dB	42.9dB @ 98.0MHz	18.8dB	24.1dB
3,6-5,4	71.1dB @ 1.2MHz	57.4dB	13.7dB	35.4dB @ 94.5MHz	19.1dB	16.3dB
3,6-1,2	37.5dB @ 96.8MHz	18.9dB	18.6dB	37.3dB @ 98.8MHz	18.7dB	18.6dB
5,4-7,8	49.0dB @ 94.8MHz	19.1dB	29.9dB	49.0dB @ 94.8MHz	19.1dB	29.9dB
5,4-3,6	43.2dB @ 28.9MHz	29.4dB	13.8dB	35.8dB @ 94.8MHz	19.1dB	16.7dB
5,4-1,2	74.5dB @ 4.0MHz	46.6dB	27.9dB	50.4dB @ 66.8MHz	22.1dB	28.3dB
1,2-7,8	45.9dB @ 100.0MHz	18.6dB	27.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
1,2-3,6	37.2dB @ 98.3MHz	18.8dB	18.4dB	37.1dB @ 98.8MHz	18.7dB	18.4dB
1,2-5,4	73.7dB @ 4.3MHz	45.9dB	27.8dB	50.1dB @ 71.8MHz	21.5dB	28.6dB

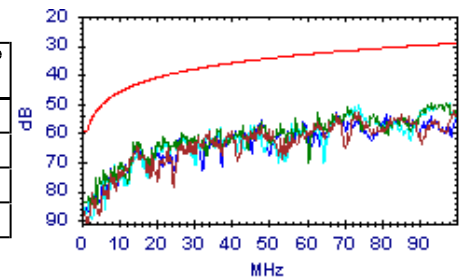


PS NEXT

Passato

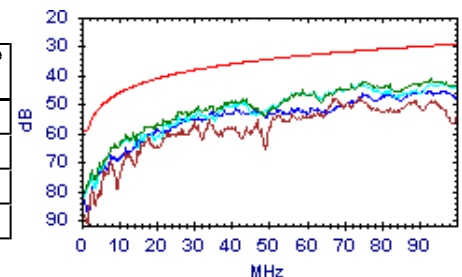
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.5dB @ 15.0MHz	43.3dB	21.2dB	52.2dB @ 99.0MHz	29.4dB	22.8dB
3,6	51.4dB @ 71.0MHz	31.8dB	19.6dB	49.9dB @ 97.0MHz	29.5dB	20.4dB
5,4	50.8dB @ 74.0MHz	31.5dB	19.3dB	49.8dB @ 97.0MHz	29.5dB	20.3dB
1,2	52.9dB @ 68.0MHz	32.2dB	20.7dB	52.9dB @ 68.0MHz	32.2dB	20.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 68.0MHz	32.2dB	15.7dB	47.6dB @ 74.0MHz	31.5dB	16.1dB
3,6	42.2dB @ 75.0MHz	31.4dB	10.8dB	41.3dB @ 93.0MHz	29.8dB	11.5dB
5,4	43.2dB @ 72.0MHz	31.7dB	11.5dB	42.7dB @ 96.0MHz	29.6dB	13.1dB
1,2	46.3dB @ 75.0MHz	31.4dB	14.9dB	45.2dB @ 91.0MHz	30.0dB	15.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:35:25

Gamma Freq: 1 - 100MHz

Test Nome: TEST0060

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

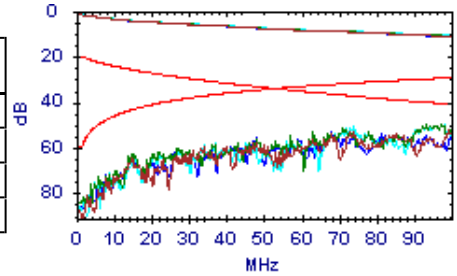
Note Utente:

PS ACR-N

Passato

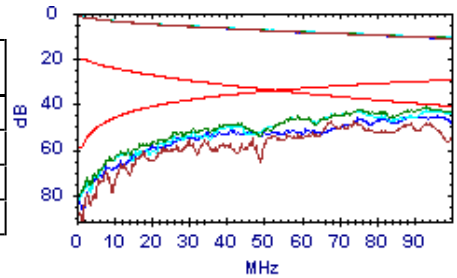
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.2dB @ 15.0MHz	17.6dB	42.6dB	41.2dB @ 99.0MHz	-11.5dB	52.7dB
3,6	59.4dB @ 14.1MHz	18.2dB	41.2dB	39.2dB @ 97.0MHz	-11.1dB	50.3dB
5,4	60.3dB @ 15.0MHz	17.6dB	42.7dB	39.2dB @ 97.0MHz	-11.1dB	50.3dB
1,2	61.1dB @ 14.1MHz	18.2dB	42.9dB	43.3dB @ 85.0MHz	-8.5dB	51.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 18.0MHz	15.4dB	40.7dB	37.9dB @ 93.0MHz	-10.3dB	48.2dB
3,6	47.0dB @ 26.1MHz	10.5dB	36.5dB	30.8dB @ 93.0MHz	-10.3dB	41.1dB
5,4	46.5dB @ 31.0MHz	8.2dB	38.3dB	32.1dB @ 96.0MHz	-10.9dB	43.0dB
1,2	49.5dB @ 27.0MHz	10.1dB	39.4dB	34.5dB @ 96.0MHz	-10.9dB	45.4dB

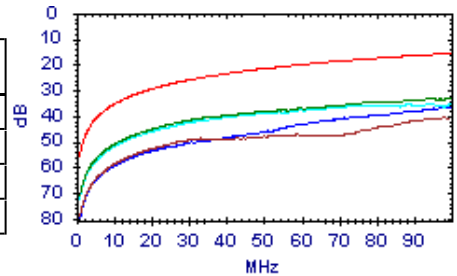


PS ACR-F

Passato

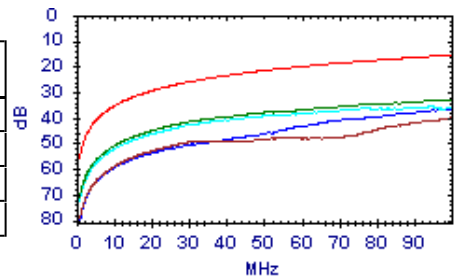
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.9dB @ 31.0MHz	25.8dB	23.1dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
3,6	42.0dB @ 28.9MHz	26.4dB	15.6dB	33.1dB @ 94.8MHz	16.1dB	17.0dB
5,4	64.7dB @ 2.4MHz	48.2dB	16.5dB	35.1dB @ 94.5MHz	16.1dB	19.0dB
1,2	36.8dB @ 98.3MHz	15.8dB	21.0dB	36.7dB @ 99.8MHz	15.6dB	21.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.9dB @ 20.1MHz	29.6dB	23.3dB	40.1dB @ 99.8MHz	15.6dB	24.5dB
3,6	41.3dB @ 30.7MHz	25.9dB	15.4dB	33.0dB @ 94.8MHz	16.1dB	16.9dB
5,4	43.1dB @ 28.9MHz	26.4dB	16.7dB	35.5dB @ 94.8MHz	16.1dB	19.4dB
1,2	36.7dB @ 98.3MHz	15.8dB	20.9dB	36.6dB @ 100.0MHz	15.6dB	21.0dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:36:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0061

Operatore:

Firmware: 3.117

Appaltatore:

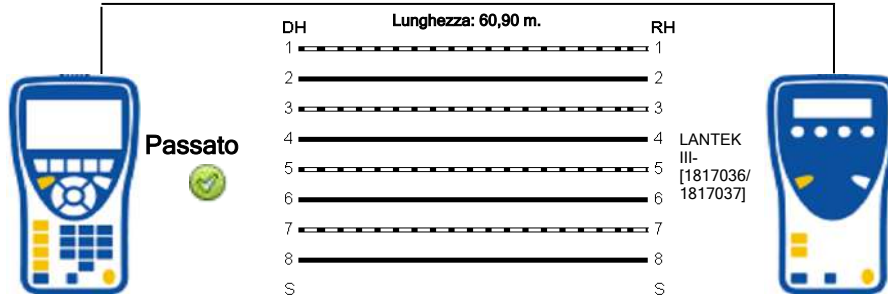
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	295,2	13,3		63,8			54,8
3-6	285,3	3,4		61,6			
5-4	281,9	,0		60,9			
1-2	297,3	15,4		64,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:36:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0061

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

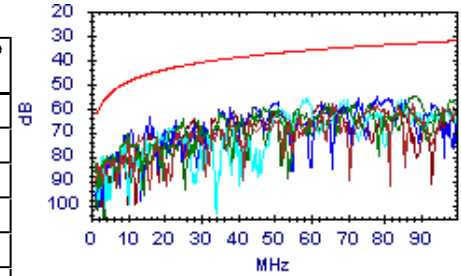
NEXT



Passato

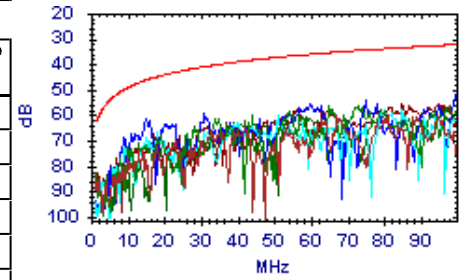
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	83.3dB @ 1.9MHz	61.0dB	22.3dB	58.2dB @ 88.0MHz	33.2dB	25.0dB
7,8-5,4	83.2dB @ 1.0MHz	62.2dB	21.0dB	56.9dB @ 98.0MHz	32.4dB	24.5dB
7,8-1,2	56.2dB @ 59.0MHz	36.2dB	20.0dB	56.2dB @ 59.0MHz	36.2dB	20.0dB
3,6-5,4	63.9dB @ 16.0MHz	45.8dB	18.1dB	55.3dB @ 78.0MHz	34.1dB	21.2dB
3,6-1,2	57.5dB @ 63.0MHz	35.7dB	21.8dB	57.5dB @ 63.0MHz	35.7dB	21.8dB
5,4-1,2	55.1dB @ 88.0MHz	33.2dB	21.9dB	55.1dB @ 89.0MHz	33.2dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	86.0dB @ 1.0MHz	62.2dB	23.8dB	60.0dB @ 81.0MHz	33.9dB	26.1dB
7,8-5,4	82.7dB @ 1.0MHz	62.2dB	20.5dB	56.0dB @ 65.0MHz	35.5dB	20.5dB
7,8-1,2	66.8dB @ 18.0MHz	45.0dB	21.8dB	57.6dB @ 80.0MHz	33.9dB	23.7dB
3,6-5,4	61.7dB @ 15.0MHz	46.3dB	15.4dB	50.8dB @ 100.0MHz	32.3dB	18.5dB
3,6-1,2	82.4dB @ 1.3MHz	62.2dB	20.2dB	55.6dB @ 95.0MHz	32.7dB	22.9dB
5,4-1,2	85.1dB @ 1.0MHz	62.2dB	22.9dB	58.0dB @ 100.0MHz	32.3dB	25.7dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:36:38
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0061

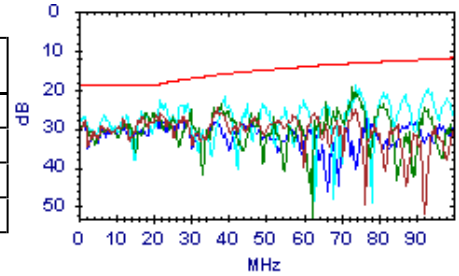


Return Loss

Passato

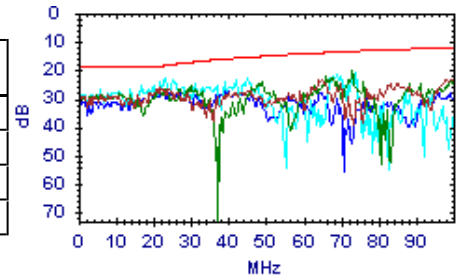
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 22.0MHz	18.6dB	7.6dB	24.8dB @ 37.0MHz	16.3dB	8.5dB
3,6	19.6dB @ 73.0MHz	13.4dB	6.2dB	19.6dB @ 73.0MHz	13.4dB	6.2dB
5,4	22.7dB @ 22.0MHz	18.6dB	4.1dB	19.1dB @ 74.0MHz	13.3dB	5.8dB
1,2	27.9dB @ 21.0MHz	18.8dB	9.1dB	27.2dB @ 77.0MHz	13.1dB	14.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 22.0MHz	18.6dB	7.6dB	23.1dB @ 100.0MHz	12.0dB	11.1dB
3,6	19.8dB @ 73.0MHz	13.4dB	6.4dB	19.8dB @ 73.0MHz	13.4dB	6.4dB
5,4	23.0dB @ 23.1MHz	18.4dB	4.6dB	20.4dB @ 73.0MHz	13.4dB	7.0dB
1,2	27.1dB @ 21.0MHz	18.8dB	8.3dB	27.1dB @ 21.0MHz	18.8dB	8.3dB

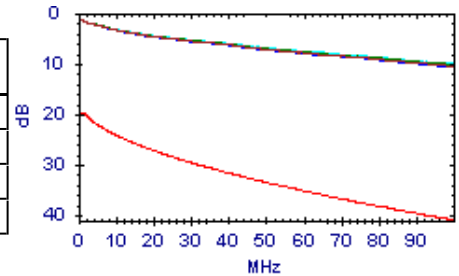


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.5dB @ 100.0MHz	41.0dB	30.5dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
5,4	1.6dB @ 1.8MHz	20.0dB	18.4dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB

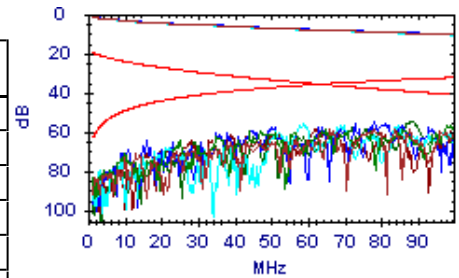


ACR-N

Passato

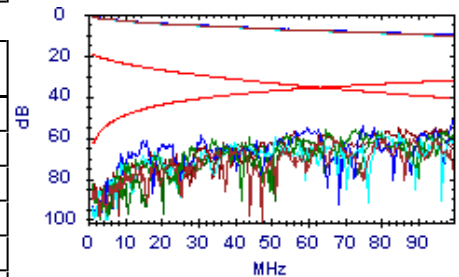
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.1dB @ 18.0MHz	18.4dB	49.7dB	48.4dB @ 88.0MHz	-6.2dB	54.6dB
7,8-5,4	59.1dB @ 25.0MHz	14.1dB	45.0dB	46.5dB @ 98.0MHz	-8.3dB	54.8dB
7,8-1,2	65.3dB @ 18.0MHz	18.4dB	46.9dB	47.0dB @ 85.0MHz	-5.5dB	52.5dB
3,6-5,4	59.8dB @ 16.0MHz	19.7dB	40.1dB	46.6dB @ 78.0MHz	-3.9dB	50.5dB
3,6-1,2	64.0dB @ 17.1MHz	18.9dB	45.1dB	48.5dB @ 84.0MHz	-5.2dB	53.7dB
5,4-1,2	60.2dB @ 28.9MHz	12.2dB	48.0dB	45.1dB @ 89.0MHz	-6.3dB	51.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	67.9dB @ 18.0MHz	18.4dB	49.5dB	50.2dB @ 95.0MHz	-7.6dB	57.8dB
7,8-5,4	55.4dB @ 34.0MHz	9.9dB	45.5dB	46.6dB @ 100.0MHz	-8.7dB	55.3dB
7,8-1,2	62.3dB @ 18.0MHz	18.4dB	43.9dB	48.3dB @ 80.0MHz	-4.4dB	52.7dB
3,6-5,4	57.8dB @ 16.0MHz	19.7dB	38.1dB	40.6dB @ 100.0MHz	-8.7dB	49.3dB
3,6-1,2	62.6dB @ 17.1MHz	18.9dB	43.7dB	45.3dB @ 95.0MHz	-7.6dB	52.9dB
5,4-1,2	55.7dB @ 42.0MHz	6.7dB	49.0dB	47.4dB @ 100.0MHz	-8.7dB	56.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:36:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0061

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

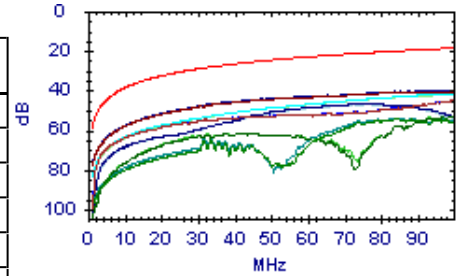
Note Utente:

ACR-F

Passato

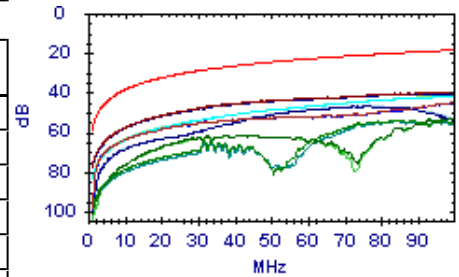
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.3dB @ 3.9MHz	46.9dB	24.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
7,8-5,4	54.4dB @ 84.5MHz	20.1dB	34.3dB	54.4dB @ 84.5MHz	20.1dB	34.3dB
7,8-1,2	41.5dB @ 97.8MHz	18.8dB	22.7dB	41.4dB @ 100.0MHz	18.6dB	22.8dB
3,6-7,8	72.0dB @ 3.6MHz	47.6dB	24.4dB	44.9dB @ 100.0MHz	18.6dB	26.3dB
3,6-5,4	47.9dB @ 30.6MHz	28.9dB	19.0dB	40.6dB @ 96.5MHz	18.9dB	21.7dB
3,6-1,2	63.5dB @ 28.3MHz	29.6dB	33.9dB	53.3dB @ 100.0MHz	18.6dB	34.7dB
5,4-7,8	53.9dB @ 84.0MHz	20.1dB	33.8dB	53.9dB @ 84.5MHz	20.1dB	33.8dB
5,4-3,6	47.5dB @ 30.6MHz	28.9dB	18.6dB	40.2dB @ 97.3MHz	18.8dB	21.4dB
5,4-1,2	47.4dB @ 66.8MHz	22.1dB	25.3dB	46.7dB @ 76.5MHz	20.9dB	25.8dB
1,2-7,8	43.0dB @ 85.3MHz	20.0dB	23.0dB	41.7dB @ 100.0MHz	18.6dB	23.1dB
1,2-3,6	63.1dB @ 28.3MHz	29.6dB	33.5dB	53.4dB @ 100.0MHz	18.6dB	34.8dB
1,2-5,4	47.7dB @ 67.0MHz	22.1dB	25.6dB	47.0dB @ 76.8MHz	20.9dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.0dB @ 3.6MHz	47.6dB	24.4dB	44.9dB @ 100.0MHz	18.6dB	26.3dB
7,8-5,4	53.9dB @ 84.0MHz	20.1dB	33.8dB	53.9dB @ 84.5MHz	20.1dB	33.8dB
7,8-1,2	43.0dB @ 85.3MHz	20.0dB	23.0dB	41.7dB @ 100.0MHz	18.6dB	23.1dB
3,6-7,8	71.3dB @ 3.9MHz	46.9dB	24.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
3,6-5,4	47.5dB @ 30.6MHz	28.9dB	18.6dB	40.2dB @ 97.3MHz	18.8dB	21.4dB
3,6-1,2	63.1dB @ 28.3MHz	29.6dB	33.5dB	53.4dB @ 100.0MHz	18.6dB	34.8dB
5,4-7,8	54.4dB @ 84.5MHz	20.1dB	34.3dB	54.4dB @ 84.5MHz	20.1dB	34.3dB
5,4-3,6	47.9dB @ 30.6MHz	28.9dB	19.0dB	40.6dB @ 96.5MHz	18.9dB	21.7dB
5,4-1,2	47.7dB @ 67.0MHz	22.1dB	25.6dB	47.0dB @ 76.8MHz	20.9dB	26.1dB
1,2-7,8	41.5dB @ 97.8MHz	18.8dB	22.7dB	41.4dB @ 100.0MHz	18.6dB	22.8dB
1,2-3,6	63.5dB @ 28.3MHz	29.6dB	33.9dB	53.3dB @ 100.0MHz	18.6dB	34.7dB
1,2-5,4	47.4dB @ 66.8MHz	22.1dB	25.3dB	46.7dB @ 76.5MHz	20.9dB	25.8dB

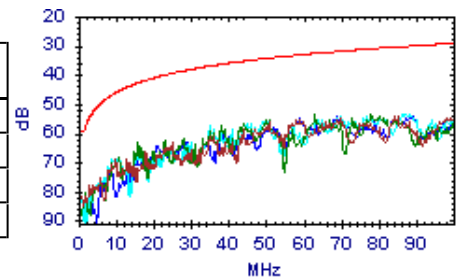


PS NEXT

Passato

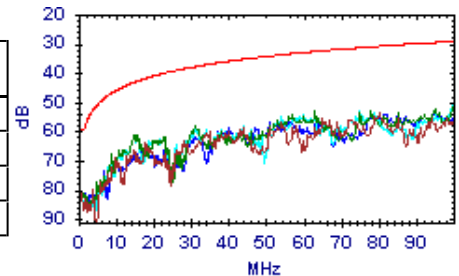
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.4dB @ 51.0MHz	34.3dB	22.1dB	54.3dB @ 84.0MHz	30.6dB	23.7dB
3,6	63.1dB @ 16.0MHz	42.8dB	20.3dB	53.4dB @ 78.0MHz	31.1dB	22.3dB
5,4	63.4dB @ 16.0MHz	42.8dB	20.6dB	53.5dB @ 87.0MHz	30.3dB	23.2dB
1,2	55.0dB @ 59.0MHz	33.2dB	21.8dB	54.3dB @ 89.0MHz	30.2dB	24.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	80.8dB @ 1.0MHz	59.2dB	21.6dB	54.0dB @ 80.0MHz	30.9dB	23.1dB
3,6	61.3dB @ 15.0MHz	43.3dB	18.0dB	50.3dB @ 100.0MHz	29.3dB	21.0dB
5,4	61.2dB @ 15.0MHz	43.3dB	17.9dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
1,2	80.6dB @ 1.0MHz	59.2dB	21.4dB	53.4dB @ 85.0MHz	30.5dB	22.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:36:38

Gamma Freq: 1 - 100MHz

Test Nome: TEST0061

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

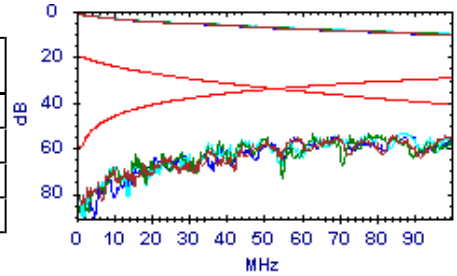
Note Utente:

PS ACR-N

Passato

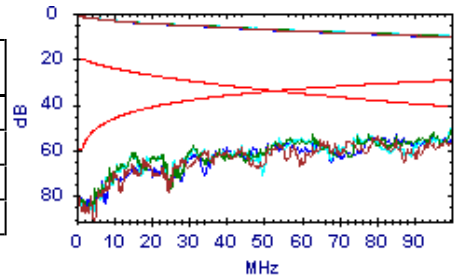
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	62.2dB @ 18.0MHz	15.4dB	46.8dB	44.2dB @ 98.0MHz	-11.3dB	55.5dB
3,6	59.0dB @ 16.0MHz	16.7dB	42.3dB	44.2dB @ 100.0MHz	-11.7dB	55.9dB
5,4	61.4dB @ 16.2MHz	16.6dB	44.8dB	44.0dB @ 100.0MHz	-11.7dB	55.7dB
1,2	59.7dB @ 21.0MHz	13.4dB	46.3dB	44.3dB @ 89.0MHz	-9.3dB	53.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.7dB @ 18.0MHz	15.4dB	44.3dB	44.7dB @ 100.0MHz	-11.7dB	56.4dB
3,6	57.3dB @ 16.0MHz	16.7dB	40.6dB	40.1dB @ 100.0MHz	-11.7dB	51.8dB
5,4	59.0dB @ 16.2MHz	16.6dB	42.4dB	39.2dB @ 100.0MHz	-11.7dB	50.9dB
1,2	60.0dB @ 18.0MHz	15.4dB	44.6dB	43.1dB @ 96.0MHz	-10.9dB	54.0dB

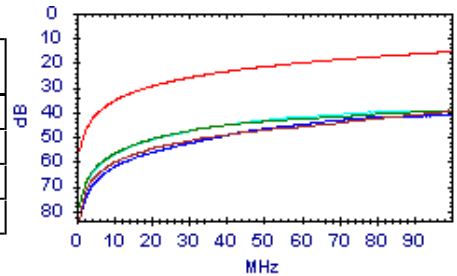


PS ACR-F

Passato

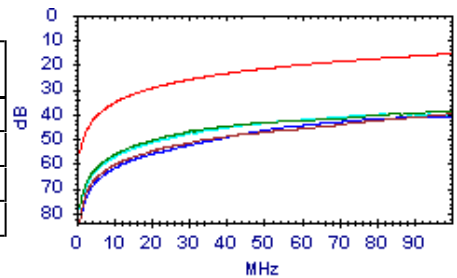
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.9dB @ 97.8MHz	15.8dB	24.1dB	39.7dB @ 100.0MHz	15.6dB	24.1dB
3,6	65.7dB @ 3.6MHz	44.6dB	21.1dB	39.2dB @ 99.0MHz	15.7dB	23.5dB
5,4	47.2dB @ 30.6MHz	25.9dB	21.3dB	39.5dB @ 85.5MHz	17.0dB	22.5dB
1,2	42.4dB @ 76.0MHz	18.0dB	24.4dB	41.1dB @ 100.0MHz	15.6dB	25.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.8dB @ 100.0MHz	15.6dB	24.2dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
3,6	64.7dB @ 3.9MHz	43.9dB	20.8dB	38.9dB @ 99.3MHz	15.7dB	23.2dB
5,4	47.5dB @ 30.6MHz	25.9dB	21.6dB	39.9dB @ 89.5MHz	16.6dB	23.3dB
1,2	42.8dB @ 72.0MHz	18.5dB	24.3dB	40.8dB @ 100.0MHz	15.6dB	25.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:37:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0062

Operatore:

Firmware: 3.117

Appaltatore:

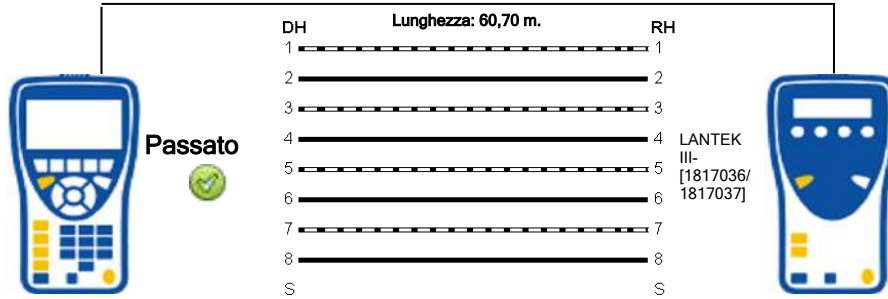
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	294,5	13,4		63,6			47,2
3-6	285,1	4,0		61,6			
5-4	281,1	,0		60,7			
1-2	296,6	15,5		64,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:37:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0062

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

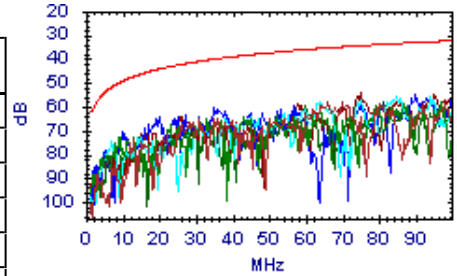
NEXT



Passato

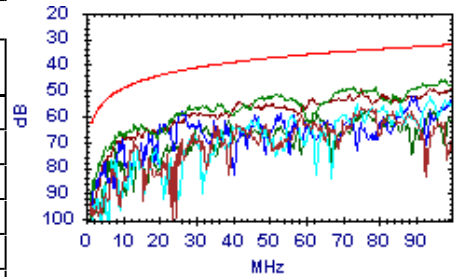
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.3dB @ 66.0MHz	35.4dB	22.9dB	57.8dB @ 70.0MHz	34.9dB	22.9dB
7,8-5,4	73.1dB @ 9.0MHz	50.0dB	23.1dB	57.9dB @ 97.0MHz	32.5dB	25.4dB
7,8-1,2	57.7dB @ 64.0MHz	35.6dB	22.1dB	55.6dB @ 85.0MHz	33.5dB	22.1dB
3,6-5,4	64.1dB @ 20.1MHz	44.2dB	19.9dB	54.7dB @ 100.0MHz	32.3dB	22.4dB
3,6-1,2	54.3dB @ 75.0MHz	34.4dB	19.9dB	54.3dB @ 75.0MHz	34.4dB	19.9dB
5,4-1,2	59.9dB @ 60.0MHz	36.1dB	23.8dB	58.2dB @ 81.0MHz	33.9dB	24.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.7dB @ 75.0MHz	34.4dB	22.3dB	56.7dB @ 75.0MHz	34.4dB	22.3dB
7,8-5,4	46.1dB @ 97.0MHz	32.5dB	13.6dB	46.0dB @ 98.0MHz	32.4dB	13.6dB
7,8-1,2	52.4dB @ 94.0MHz	32.7dB	19.7dB	52.4dB @ 94.0MHz	32.7dB	19.7dB
3,6-5,4	58.5dB @ 26.1MHz	42.2dB	16.3dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-1,2	49.7dB @ 75.0MHz	34.4dB	15.3dB	49.3dB @ 94.0MHz	32.7dB	16.6dB
5,4-1,2	62.9dB @ 31.0MHz	41.0dB	21.9dB	57.6dB @ 94.0MHz	32.7dB	24.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:37:48
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0062

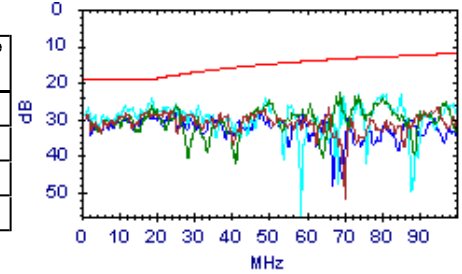


Return Loss

Passato

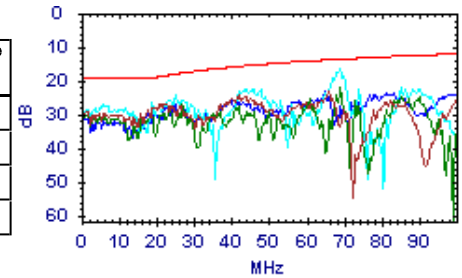
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.7dB @ 18.0MHz	19.0dB	8.7dB	26.6dB @ 95.0MHz	12.2dB	14.4dB
3,6	26.3dB @ 19.0MHz	19.0dB	7.3dB	22.9dB @ 69.0MHz	13.6dB	9.3dB
5,4	24.5dB @ 19.0MHz	19.0dB	5.5dB	23.0dB @ 80.0MHz	13.0dB	10.0dB
1,2	29.0dB @ 18.0MHz	19.0dB	10.0dB	27.8dB @ 48.0MHz	15.2dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 21.1MHz	18.8dB	8.3dB	23.1dB @ 66.0MHz	13.8dB	9.3dB
3,6	21.9dB @ 69.0MHz	13.6dB	8.3dB	21.9dB @ 69.0MHz	13.6dB	8.3dB
5,4	16.7dB @ 69.0MHz	13.6dB	3.1dB	16.7dB @ 69.0MHz	13.6dB	3.1dB
1,2	27.2dB @ 25.0MHz	18.0dB	9.2dB	23.3dB @ 65.0MHz	13.9dB	9.4dB

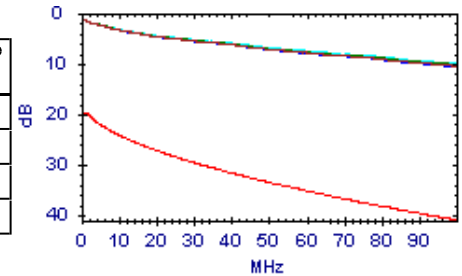


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.5dB @ 100.0MHz	41.0dB	30.5dB
3,6	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.2dB @ 100.0MHz	41.0dB	30.8dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.0dB @ 100.0MHz	41.0dB	31.0dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.6dB @ 100.0MHz	41.0dB	30.4dB

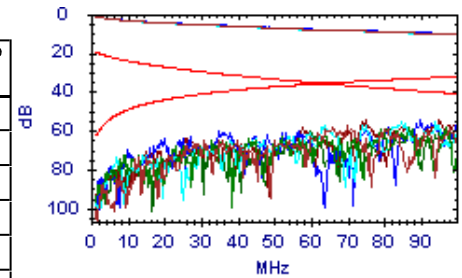


ACR-N

Passato

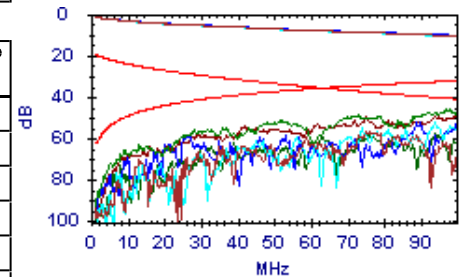
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.5dB @ 31.0MHz	11.2dB	48.3dB	48.8dB @ 98.0MHz	-8.3dB	57.1dB
7,8-5,4	62.6dB @ 23.1MHz	15.1dB	47.5dB	47.6dB @ 97.0MHz	-8.1dB	55.7dB
7,8-1,2	59.7dB @ 31.0MHz	11.2dB	48.5dB	45.6dB @ 94.0MHz	-7.5dB	53.1dB
3,6-5,4	59.6dB @ 20.1MHz	17.0dB	42.6dB	44.5dB @ 100.0MHz	-8.7dB	53.2dB
3,6-1,2	59.1dB @ 25.9MHz	13.7dB	45.4dB	44.4dB @ 95.0MHz	-7.6dB	52.0dB
5,4-1,2	61.8dB @ 28.9MHz	12.2dB	49.6dB	48.9dB @ 81.0MHz	-4.5dB	53.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.1dB @ 35.0MHz	9.5dB	48.6dB	48.0dB @ 75.0MHz	-3.1dB	51.1dB
7,8-5,4	50.9dB @ 28.0MHz	12.6dB	38.3dB	35.7dB @ 98.0MHz	-8.3dB	44.0dB
7,8-1,2	54.7dB @ 45.0MHz	5.6dB	49.1dB	42.2dB @ 94.0MHz	-7.5dB	49.7dB
3,6-5,4	53.6dB @ 25.9MHz	13.7dB	39.9dB	42.0dB @ 100.0MHz	-8.7dB	50.7dB
3,6-1,2	60.2dB @ 16.0MHz	19.7dB	40.5dB	38.8dB @ 100.0MHz	-8.7dB	47.5dB
5,4-1,2	57.3dB @ 31.0MHz	11.2dB	46.1dB	47.4dB @ 94.0MHz	-7.5dB	54.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:37:48

Gamma Freq : 1 - 100MHz

Test Nome: TEST0062

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

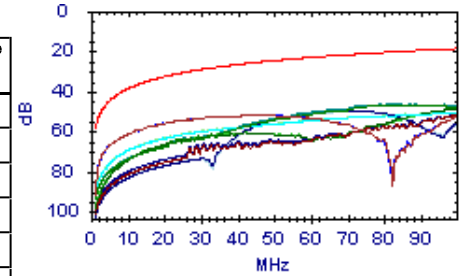
Note Utente:

ACR-F

Passato

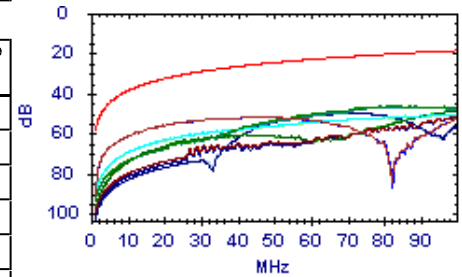
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.7dB @ 3.6MHz	47.6dB	22.1dB	51.9dB @ 46.5MHz	25.3dB	26.6dB
7,8-5,4	47.4dB @ 75.8MHz	21.0dB	26.4dB	47.0dB @ 83.8MHz	20.1dB	26.9dB
7,8-1,2	63.4dB @ 19.3MHz	32.9dB	30.5dB	50.6dB @ 97.8MHz	18.8dB	31.8dB
3,6-7,8	69.0dB @ 3.9MHz	46.9dB	22.1dB	51.8dB @ 48.3MHz	24.9dB	26.9dB
3,6-5,4	51.9dB @ 99.0MHz	18.7dB	33.2dB	51.9dB @ 100.0MHz	18.6dB	33.3dB
3,6-1,2	48.3dB @ 100.0MHz	18.6dB	29.7dB	48.3dB @ 100.0MHz	18.6dB	29.7dB
5,4-7,8	46.7dB @ 76.0MHz	21.0dB	25.7dB	46.4dB @ 83.5MHz	20.2dB	26.2dB
5,4-3,6	51.3dB @ 99.3MHz	18.7dB	32.6dB	51.3dB @ 99.3MHz	18.7dB	32.6dB
5,4-1,2	50.0dB @ 62.5MHz	22.7dB	27.3dB	49.6dB @ 68.3MHz	21.9dB	27.7dB
1,2-7,8	69.6dB @ 9.3MHz	39.3dB	30.3dB	50.4dB @ 97.8MHz	18.8dB	31.6dB
1,2-3,6	48.5dB @ 100.0MHz	18.6dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
1,2-5,4	50.5dB @ 62.5MHz	22.7dB	27.8dB	50.0dB @ 73.8MHz	21.2dB	28.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.0dB @ 3.9MHz	46.9dB	22.1dB	51.8dB @ 48.3MHz	24.9dB	26.9dB
7,8-5,4	46.7dB @ 76.0MHz	21.0dB	25.7dB	46.4dB @ 83.5MHz	20.2dB	26.2dB
7,8-1,2	69.6dB @ 9.3MHz	39.3dB	30.3dB	50.4dB @ 97.8MHz	18.8dB	31.6dB
3,6-7,8	69.7dB @ 3.6MHz	47.6dB	22.1dB	51.9dB @ 46.5MHz	25.3dB	26.6dB
3,6-5,4	51.3dB @ 99.3MHz	18.7dB	32.6dB	51.3dB @ 99.3MHz	18.7dB	32.6dB
3,6-1,2	48.5dB @ 100.0MHz	18.6dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
5,4-7,8	47.4dB @ 75.8MHz	21.0dB	26.4dB	47.0dB @ 83.8MHz	20.1dB	26.9dB
5,4-3,6	51.9dB @ 99.0MHz	18.7dB	33.2dB	51.9dB @ 100.0MHz	18.6dB	33.3dB
5,4-1,2	50.5dB @ 62.5MHz	22.7dB	27.8dB	50.0dB @ 73.8MHz	21.2dB	28.8dB
1,2-7,8	63.4dB @ 19.3MHz	32.9dB	30.5dB	50.6dB @ 97.8MHz	18.8dB	31.8dB
1,2-3,6	48.3dB @ 100.0MHz	18.6dB	29.7dB	48.3dB @ 100.0MHz	18.6dB	29.7dB
1,2-5,4	50.0dB @ 62.5MHz	22.7dB	27.3dB	49.6dB @ 68.3MHz	21.9dB	27.7dB

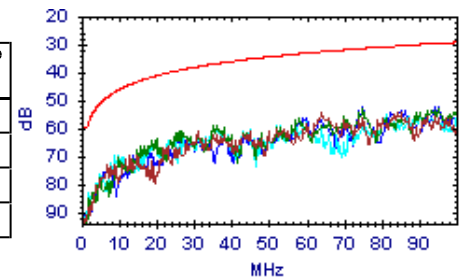


PS NEXT

Passato

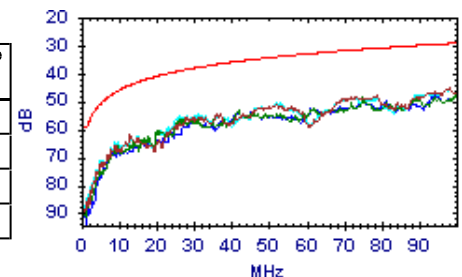
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.3dB @ 64.0MHz	32.6dB	21.7dB	54.3dB @ 85.0MHz	30.5dB	23.8dB
3,6	52.6dB @ 75.0MHz	31.4dB	21.2dB	52.6dB @ 75.0MHz	31.4dB	21.2dB
5,4	59.1dB @ 35.0MHz	37.1dB	22.0dB	53.9dB @ 100.0MHz	29.3dB	24.6dB
1,2	52.5dB @ 75.0MHz	31.4dB	21.1dB	52.2dB @ 95.0MHz	29.7dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.3dB @ 98.0MHz	29.4dB	15.9dB	45.3dB @ 98.0MHz	29.4dB	15.9dB
3,6	48.7dB @ 75.0MHz	31.4dB	17.3dB	47.4dB @ 100.0MHz	29.3dB	18.1dB
5,4	45.6dB @ 97.0MHz	29.5dB	16.1dB	45.6dB @ 98.0MHz	29.4dB	16.2dB
1,2	48.6dB @ 75.0MHz	31.4dB	17.2dB	47.1dB @ 94.0MHz	29.7dB	17.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:37:48

Gamma Freq: 1 - 100MHz

Test Nome: TEST0062

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:





MFGDB:

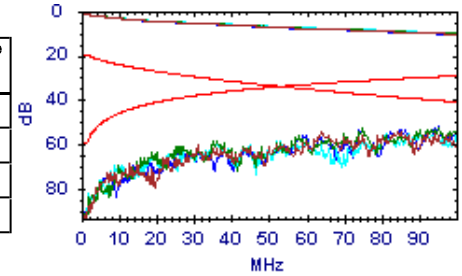
Note Utente:

PS ACR-N





 **Passato**

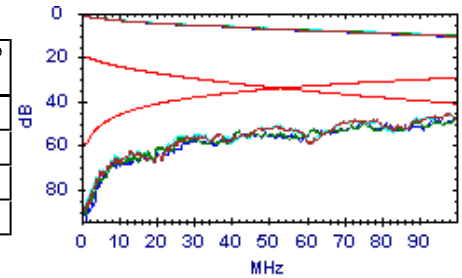
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 55.1dB @ 31.0MHz	8.2dB	46.9dB	44.8dB @ 85.0MHz	-8.5dB	53.3dB
3,6	 59.5dB @ 19.0MHz	14.6dB	44.9dB	42.6dB @ 100.0MHz	-11.7dB	54.3dB
5,4	 59.6dB @ 19.0MHz	14.6dB	45.0dB	43.9dB @ 100.0MHz	-11.7dB	55.6dB
1,2	 64.5dB @ 15.0MHz	17.6dB	46.9dB	41.9dB @ 95.0MHz	-10.6dB	52.5dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 50.5dB @ 28.0MHz	9.6dB	40.9dB	35.0dB @ 98.0MHz	-11.3dB	46.3dB
3,6	 51.5dB @ 26.1MHz	10.5dB	41.0dB	37.2dB @ 100.0MHz	-11.7dB	48.9dB
5,4	 50.4dB @ 26.1MHz	10.5dB	39.9dB	35.7dB @ 98.0MHz	-11.3dB	47.0dB
1,2	 60.0dB @ 16.0MHz	16.7dB	43.3dB	36.9dB @ 94.0MHz	-10.5dB	47.4dB

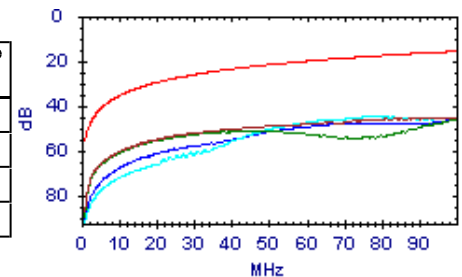


PS ACR-F





 **Passato**

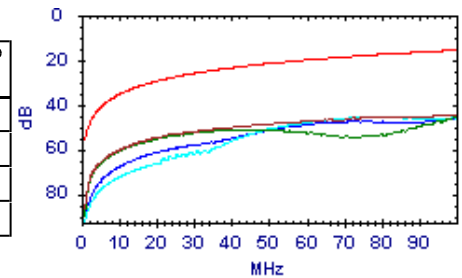
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 69.0dB @ 3.6MHz	44.6dB	24.4dB	45.2dB @ 99.8MHz	15.6dB	29.6dB
3,6	 68.8dB @ 3.9MHz	43.9dB	24.9dB	45.8dB @ 100.0MHz	15.6dB	30.2dB
5,4	 44.9dB @ 75.3MHz	18.1dB	26.8dB	44.8dB @ 76.3MHz	18.0dB	26.8dB
1,2	 48.7dB @ 62.3MHz	19.7dB	29.0dB	46.0dB @ 100.0MHz	15.6dB	30.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 70.2dB @ 3.1MHz	45.8dB	24.4dB	44.7dB @ 99.5MHz	15.6dB	29.1dB
3,6	 69.5dB @ 3.6MHz	44.6dB	24.9dB	45.8dB @ 100.0MHz	15.6dB	30.2dB
5,4	 45.4dB @ 75.3MHz	18.1dB	27.3dB	45.3dB @ 76.3MHz	18.0dB	27.3dB
1,2	 48.4dB @ 62.5MHz	19.7dB	28.7dB	46.0dB @ 100.0MHz	15.6dB	30.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:38:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0063

Operatore:

Firmware: 3.117

Appaltatore:

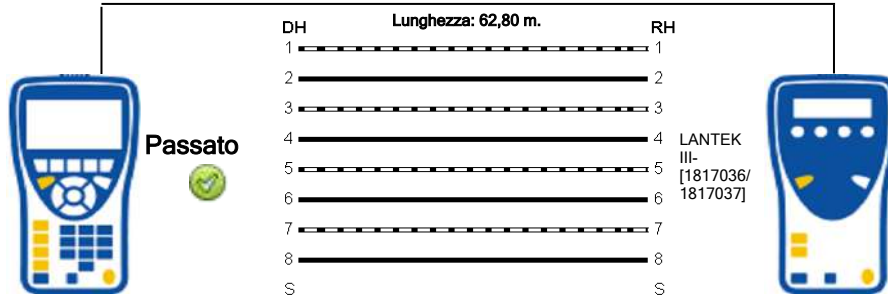
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	304,6	13,8		65,8			45,6
3-6	295,0	4,2		63,7			
5-4	290,8	,0		62,8			
1-2	307,1	16,3		66,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:38:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0063

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

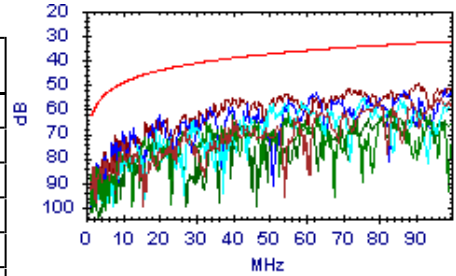
NEXT



Passato

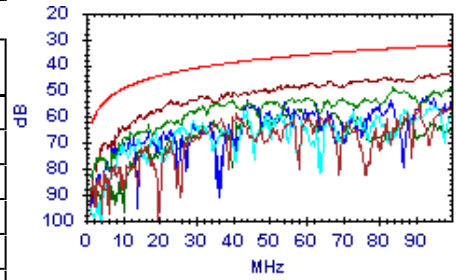
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	83.3dB @ 1.9MHz	61.0dB	22.3dB	55.5dB @ 96.0MHz	32.6dB	22.9dB
7,8-5,4	62.1dB @ 40.0MHz	39.1dB	23.0dB	59.9dB @ 83.0MHz	33.7dB	26.2dB
7,8-1,2	57.4dB @ 51.0MHz	37.3dB	20.1dB	55.2dB @ 76.0MHz	34.3dB	20.9dB
3,6-5,4	53.0dB @ 63.0MHz	35.7dB	17.3dB	51.8dB @ 98.0MHz	32.4dB	19.4dB
3,6-1,2	55.9dB @ 39.0MHz	39.3dB	16.6dB	49.6dB @ 91.0MHz	33.0dB	16.6dB
5,4-1,2	58.5dB @ 91.0MHz	33.0dB	25.5dB	58.5dB @ 91.0MHz	33.0dB	25.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 41.0MHz	38.9dB	19.9dB	55.0dB @ 91.0MHz	33.0dB	22.0dB
7,8-5,4	53.4dB @ 40.0MHz	39.1dB	14.3dB	48.6dB @ 84.0MHz	33.6dB	15.0dB
7,8-1,2	58.1dB @ 43.0MHz	38.6dB	19.5dB	56.0dB @ 95.0MHz	32.7dB	23.3dB
3,6-5,4	53.4dB @ 44.0MHz	38.4dB	15.0dB	52.2dB @ 93.0MHz	32.8dB	19.4dB
3,6-1,2	53.5dB @ 23.1MHz	43.1dB	10.4dB	42.7dB @ 100.0MHz	32.3dB	10.4dB
5,4-1,2	57.6dB @ 57.0MHz	36.5dB	21.1dB	57.4dB @ 58.0MHz	36.3dB	21.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:38:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0063

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

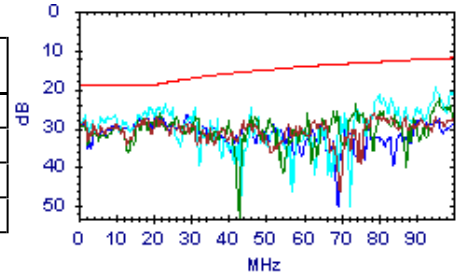
Note Utente:

Return Loss

Passato

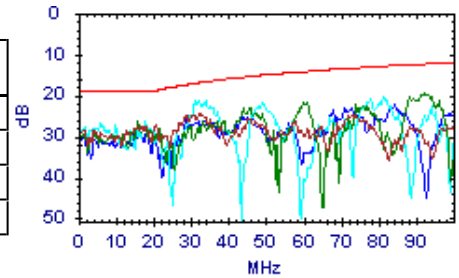
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.9dB @ 21.0MHz	18.8dB	8.1dB	26.3dB @ 79.0MHz	13.0dB	13.3dB
3,6	26.1dB @ 22.0MHz	18.6dB	7.5dB	22.5dB @ 96.0MHz	12.2dB	10.3dB
5,4	24.5dB @ 19.0MHz	19.0dB	5.5dB	19.6dB @ 95.0MHz	12.2dB	7.4dB
1,2	26.5dB @ 21.0MHz	18.8dB	7.7dB	26.5dB @ 21.0MHz	18.8dB	7.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.3dB @ 32.0MHz	17.0dB	7.3dB	24.3dB @ 32.0MHz	17.0dB	7.3dB
3,6	26.1dB @ 16.0MHz	19.0dB	7.1dB	19.6dB @ 92.0MHz	12.4dB	7.2dB
5,4	21.2dB @ 31.0MHz	17.1dB	4.1dB	20.2dB @ 81.0MHz	12.9dB	7.3dB
1,2	25.7dB @ 28.9MHz	17.4dB	8.3dB	22.2dB @ 84.0MHz	12.8dB	9.4dB

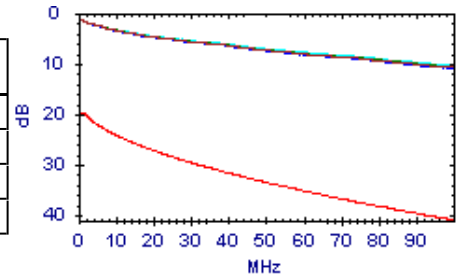


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.7dB @ 100.0MHz	41.0dB	30.3dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.4dB @ 100.0MHz	41.0dB	30.6dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.9dB @ 100.0MHz	41.0dB	30.1dB

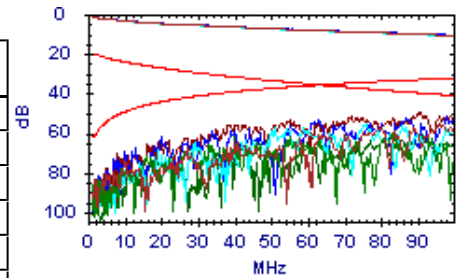


ACR-N

Passato

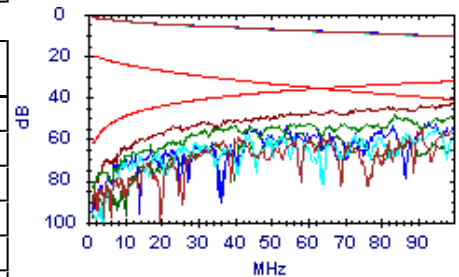
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.4dB @ 27.0MHz	13.1dB	50.3dB	45.0dB @ 96.0MHz	-7.9dB	52.9dB
7,8-5,4	67.3dB @ 16.0MHz	19.7dB	47.6dB	50.3dB @ 83.0MHz	-5.0dB	55.3dB
7,8-1,2	49.9dB @ 51.0MHz	3.6dB	46.3dB	46.0dB @ 76.0MHz	-3.4dB	49.4dB
3,6-5,4	57.3dB @ 20.1MHz	17.0dB	40.3dB	41.3dB @ 98.0MHz	-8.3dB	49.6dB
3,6-1,2	61.3dB @ 16.0MHz	19.7dB	41.6dB	39.3dB @ 91.0MHz	-6.8dB	46.1dB
5,4-1,2	67.4dB @ 18.0MHz	18.4dB	49.0dB	48.2dB @ 91.0MHz	-6.8dB	55.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.3dB @ 41.0MHz	7.1dB	45.2dB	44.8dB @ 91.0MHz	-6.8dB	51.6dB
7,8-5,4	49.8dB @ 32.0MHz	10.7dB	39.1dB	38.7dB @ 99.0MHz	-8.5dB	47.2dB
7,8-1,2	60.9dB @ 19.0MHz	17.6dB	43.3dB	45.4dB @ 95.0MHz	-7.6dB	53.0dB
3,6-5,4	46.7dB @ 44.0MHz	6.0dB	40.7dB	42.0dB @ 93.0MHz	-7.3dB	49.3dB
3,6-1,2	48.4dB @ 23.1MHz	15.1dB	33.3dB	31.8dB @ 100.0MHz	-8.7dB	40.5dB
5,4-1,2	61.0dB @ 24.0MHz	14.7dB	46.3dB	49.3dB @ 58.0MHz	1.4dB	47.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:38:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0063

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

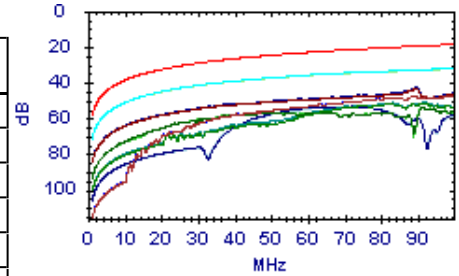
Note Utente:

ACR-F

Passato

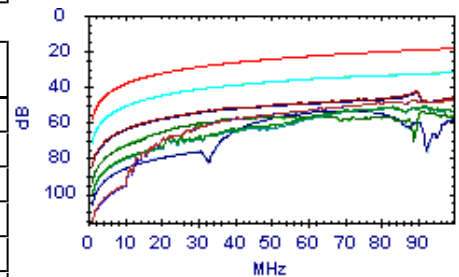
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.5dB @ 89.0MHz	19.6dB	27.9dB	47.5dB @ 99.3MHz	18.7dB	28.8dB
7,8-5,4	51.8dB @ 82.5MHz	20.3dB	31.5dB	51.7dB @ 83.0MHz	20.2dB	31.5dB
7,8-1,2	45.3dB @ 19.2MHz	33.0dB	12.3dB	32.0dB @ 100.0MHz	18.6dB	13.4dB
3,6-7,8	47.5dB @ 89.0MHz	19.6dB	27.9dB	47.5dB @ 89.0MHz	19.6dB	27.9dB
3,6-5,4	43.4dB @ 89.5MHz	19.6dB	23.8dB	43.3dB @ 89.8MHz	19.5dB	23.8dB
3,6-1,2	58.6dB @ 36.8MHz	27.3dB	31.3dB	53.9dB @ 91.3MHz	19.4dB	34.5dB
5,4-7,8	51.2dB @ 83.0MHz	20.2dB	31.0dB	51.1dB @ 92.3MHz	19.3dB	31.8dB
5,4-3,6	42.9dB @ 89.5MHz	19.6dB	23.3dB	42.8dB @ 89.8MHz	19.5dB	23.3dB
5,4-1,2	54.2dB @ 59.0MHz	23.2dB	31.0dB	53.0dB @ 72.8MHz	21.4dB	31.6dB
1,2-7,8	43.3dB @ 24.1MHz	31.0dB	12.3dB	32.2dB @ 100.0MHz	18.6dB	13.6dB
1,2-3,6	58.4dB @ 36.8MHz	27.3dB	31.1dB	53.6dB @ 91.3MHz	19.4dB	34.2dB
1,2-5,4	54.1dB @ 62.5MHz	22.7dB	31.4dB	53.2dB @ 73.0MHz	21.3dB	31.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.5dB @ 89.0MHz	19.6dB	27.9dB	47.5dB @ 89.0MHz	19.6dB	27.9dB
7,8-5,4	51.2dB @ 83.0MHz	20.2dB	31.0dB	51.1dB @ 92.3MHz	19.3dB	31.8dB
7,8-1,2	43.3dB @ 24.1MHz	31.0dB	12.3dB	32.2dB @ 100.0MHz	18.6dB	13.6dB
3,6-7,8	47.5dB @ 89.0MHz	19.6dB	27.9dB	47.5dB @ 99.3MHz	18.7dB	28.8dB
3,6-5,4	42.9dB @ 89.5MHz	19.6dB	23.3dB	42.8dB @ 89.8MHz	19.5dB	23.3dB
3,6-1,2	58.4dB @ 36.8MHz	27.3dB	31.1dB	53.6dB @ 91.3MHz	19.4dB	34.2dB
5,4-7,8	51.8dB @ 82.5MHz	20.3dB	31.5dB	51.7dB @ 83.0MHz	20.2dB	31.5dB
5,4-3,6	43.4dB @ 89.5MHz	19.6dB	23.8dB	43.3dB @ 89.8MHz	19.5dB	23.8dB
5,4-1,2	54.1dB @ 62.5MHz	22.7dB	31.4dB	53.2dB @ 73.0MHz	21.3dB	31.9dB
1,2-7,8	45.3dB @ 19.2MHz	33.0dB	12.3dB	32.0dB @ 100.0MHz	18.6dB	13.4dB
1,2-3,6	58.6dB @ 36.8MHz	27.3dB	31.3dB	53.9dB @ 91.3MHz	19.4dB	34.5dB
1,2-5,4	54.2dB @ 59.0MHz	23.2dB	31.0dB	53.0dB @ 72.8MHz	21.4dB	31.6dB

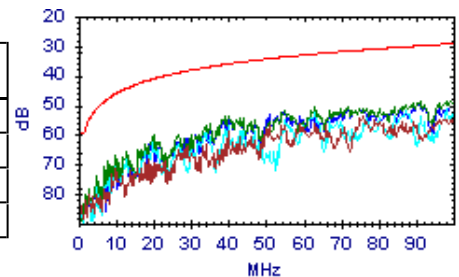


PS NEXT

Passato

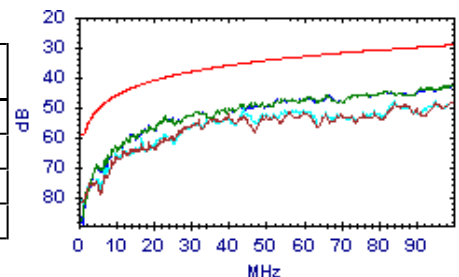
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.9dB @ 51.0MHz	34.3dB	22.6dB	54.0dB @ 76.0MHz	31.3dB	22.7dB
3,6	53.7dB @ 40.0MHz	36.1dB	17.6dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
5,4	52.4dB @ 63.0MHz	32.7dB	19.7dB	51.4dB @ 98.0MHz	29.4dB	22.0dB
1,2	52.3dB @ 54.0MHz	33.9dB	18.4dB	48.8dB @ 91.0MHz	30.0dB	18.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.5dB @ 40.0MHz	36.1dB	16.4dB	48.3dB @ 84.0MHz	30.6dB	17.7dB
3,6	42.2dB @ 100.0MHz	29.3dB	12.9dB	42.2dB @ 100.0MHz	29.3dB	12.9dB
5,4	50.5dB @ 44.0MHz	35.4dB	15.1dB	47.6dB @ 84.0MHz	30.6dB	17.0dB
1,2	53.2dB @ 23.1MHz	40.1dB	13.1dB	42.5dB @ 100.0MHz	29.3dB	13.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:38:19

Gamma Freq: 1 - 100MHz

Test Nome: TEST0063

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

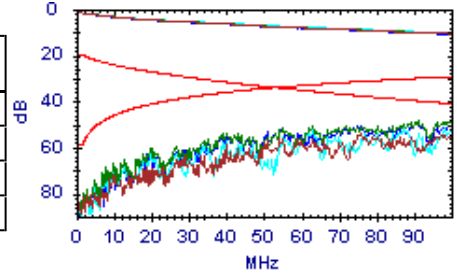
Note Utente:

PS ACR-N

Passato

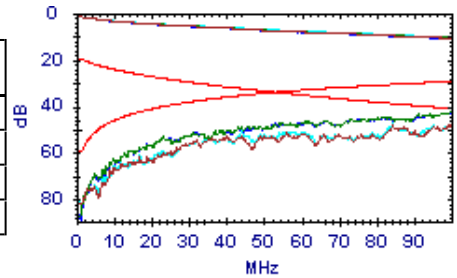
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.7dB @ 40.0MHz	4.5dB	48.2dB	44.1dB @ 98.0MHz	-11.3dB	55.4dB
3,6	55.6dB @ 20.1MHz	14.0dB	41.6dB	37.8dB @ 100.0MHz	-11.7dB	49.5dB
5,4	57.2dB @ 20.1MHz	14.0dB	43.2dB	41.1dB @ 98.0MHz	-11.3dB	52.4dB
1,2	58.2dB @ 19.0MHz	14.6dB	43.6dB	38.5dB @ 91.0MHz	-9.8dB	48.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.5dB @ 32.0MHz	7.7dB	40.8dB	37.7dB @ 99.0MHz	-11.5dB	49.2dB
3,6	48.2dB @ 23.1MHz	12.1dB	36.1dB	31.6dB @ 100.0MHz	-11.7dB	43.3dB
5,4	56.3dB @ 17.1MHz	15.9dB	40.4dB	37.8dB @ 95.0MHz	-10.6dB	48.4dB
1,2	48.1dB @ 23.1MHz	12.1dB	36.0dB	31.6dB @ 100.0MHz	-11.7dB	43.3dB

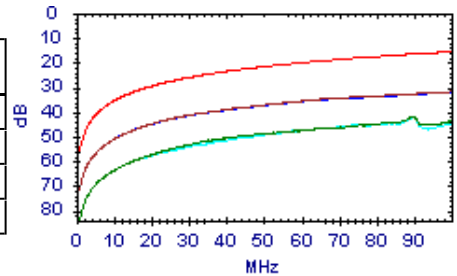


PS ACR-F

Passato

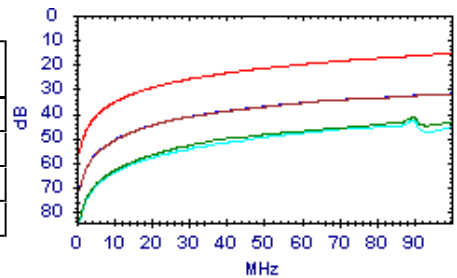
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.2dB @ 19.2MHz	30.0dB	15.2dB	31.8dB @ 100.0MHz	15.6dB	16.2dB
3,6	42.0dB @ 89.5MHz	16.6dB	25.4dB	41.9dB @ 89.8MHz	16.5dB	25.4dB
5,4	42.3dB @ 89.5MHz	16.6dB	25.7dB	42.2dB @ 89.8MHz	16.5dB	25.7dB
1,2	43.2dB @ 24.1MHz	28.0dB	15.2dB	32.1dB @ 100.0MHz	15.6dB	16.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.2dB @ 24.1MHz	28.0dB	15.2dB	32.0dB @ 100.0MHz	15.6dB	16.4dB
3,6	41.6dB @ 89.5MHz	16.6dB	25.0dB	41.6dB @ 89.8MHz	16.5dB	25.1dB
5,4	42.8dB @ 89.5MHz	16.6dB	26.2dB	42.7dB @ 89.8MHz	16.5dB	26.2dB
1,2	45.2dB @ 19.2MHz	30.0dB	15.2dB	31.9dB @ 100.0MHz	15.6dB	16.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0064

Operatore:

Firmware: 3.117

Appaltatore:

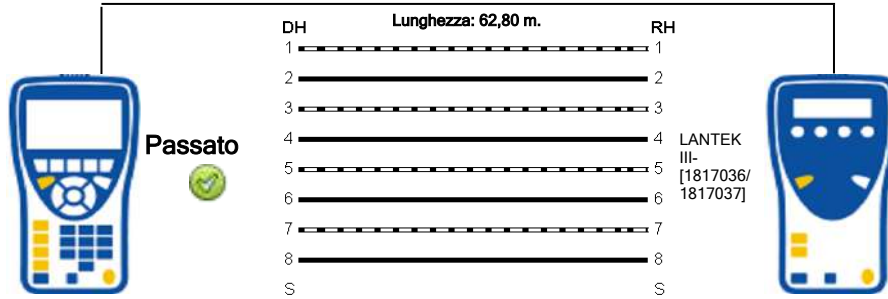
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	304,2	13,6		65,7			45,8
3-6	294,7	4,1		63,7			
5-4	290,6	,0		62,8			
1-2	306,7	16,1		66,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0064

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

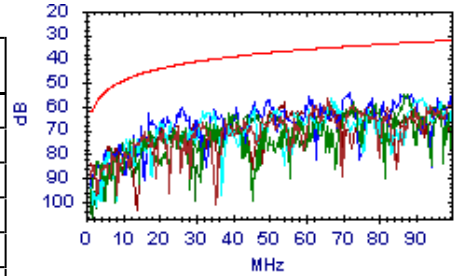
NEXT



Passato

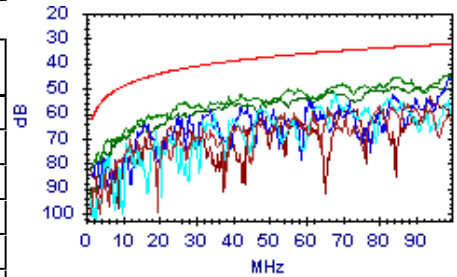
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.8dB @ 66.0MHz	35.4dB	21.4dB	56.8dB @ 66.0MHz	35.4dB	21.4dB
7,8-5,4	54.7dB @ 87.0MHz	33.3dB	21.4dB	54.7dB @ 87.0MHz	33.3dB	21.4dB
7,8-1,2	56.2dB @ 67.0MHz	35.3dB	20.9dB	56.2dB @ 67.0MHz	35.3dB	20.9dB
3,6-5,4	63.0dB @ 17.1MHz	45.3dB	17.7dB	51.9dB @ 100.0MHz	32.3dB	19.6dB
3,6-1,2	83.6dB @ 1.0MHz	62.2dB	21.4dB	58.4dB @ 54.0MHz	36.9dB	21.5dB
5,4-1,2	69.5dB @ 17.1MHz	45.3dB	24.2dB	59.0dB @ 100.0MHz	32.3dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	67.5dB @ 17.1MHz	45.3dB	22.2dB	56.2dB @ 87.0MHz	33.3dB	22.9dB
7,8-5,4	45.6dB @ 85.0MHz	33.5dB	12.1dB	44.6dB @ 99.0MHz	32.4dB	12.2dB
7,8-1,2	51.7dB @ 68.0MHz	35.2dB	16.5dB	51.7dB @ 68.0MHz	35.2dB	16.5dB
3,6-5,4	44.7dB @ 100.0MHz	32.3dB	12.4dB	44.7dB @ 100.0MHz	32.3dB	12.4dB
3,6-1,2	81.7dB @ 1.0MHz	62.2dB	19.5dB	53.5dB @ 94.0MHz	32.7dB	20.8dB
5,4-1,2	49.3dB @ 84.0MHz	33.6dB	15.7dB	49.2dB @ 94.0MHz	32.7dB	16.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:39:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0064

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

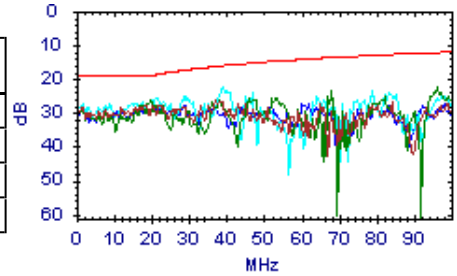
Note Utente:

Return Loss

Passato

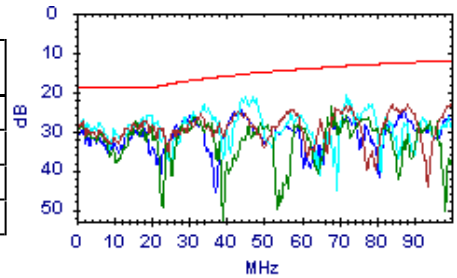
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.0dB @ 18.1MHz	19.0dB	9.0dB	26.5dB @ 37.0MHz	16.3dB	10.2dB
3,6	26.5dB @ 19.9MHz	19.0dB	7.5dB	22.5dB @ 96.0MHz	12.2dB	10.3dB
5,4	22.2dB @ 39.0MHz	16.1dB	6.1dB	22.2dB @ 39.0MHz	16.1dB	6.1dB
1,2	27.9dB @ 19.0MHz	19.0dB	8.9dB	27.1dB @ 98.0MHz	12.1dB	15.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 18.1MHz	19.0dB	8.4dB	22.7dB @ 100.0MHz	12.0dB	10.7dB
3,6	27.3dB @ 16.0MHz	19.0dB	8.3dB	23.7dB @ 68.0MHz	13.7dB	10.0dB
5,4	21.1dB @ 47.0MHz	15.3dB	5.8dB	20.7dB @ 72.0MHz	13.4dB	7.3dB
1,2	24.5dB @ 44.0MHz	15.6dB	8.9dB	24.5dB @ 44.0MHz	15.6dB	8.9dB

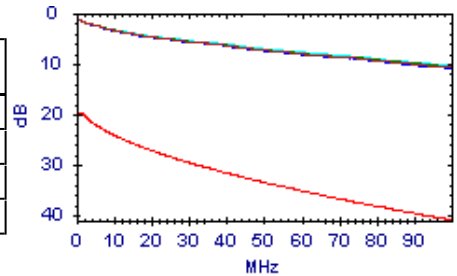


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.7dB @ 100.0MHz	41.0dB	30.3dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.6dB @ 100.0MHz	41.0dB	30.4dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.3dB @ 100.0MHz	41.0dB	30.7dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	10.9dB @ 100.0MHz	41.0dB	30.1dB

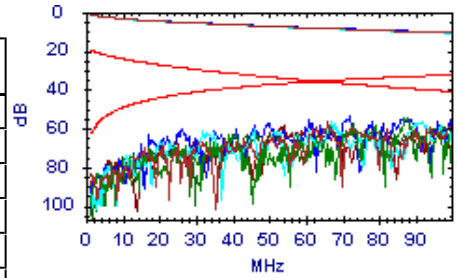


ACR-N

Passato

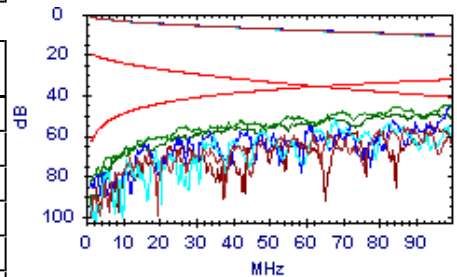
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.2dB @ 16.0MHz	19.7dB	46.5dB	48.3dB @ 66.0MHz	-8dB	49.1dB
7,8-5,4	65.9dB @ 17.1MHz	18.9dB	47.0dB	44.8dB @ 87.0MHz	-6.0dB	50.8dB
7,8-1,2	61.9dB @ 20.1MHz	17.0dB	44.9dB	45.9dB @ 92.0MHz	-7.0dB	52.9dB
3,6-5,4	58.7dB @ 17.1MHz	18.9dB	39.8dB	41.3dB @ 100.0MHz	-8.7dB	50.0dB
3,6-1,2	61.8dB @ 21.0MHz	16.4dB	45.4dB	50.7dB @ 54.0MHz	2.7dB	48.0dB
5,4-1,2	65.0dB @ 17.1MHz	18.9dB	46.1dB	48.1dB @ 100.0MHz	-8.7dB	56.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.1dB @ 17.1MHz	18.9dB	44.2dB	46.3dB @ 87.0MHz	-6.0dB	52.3dB
7,8-5,4	49.8dB @ 27.0MHz	13.1dB	36.7dB	33.9dB @ 99.0MHz	-8.5dB	42.4dB
7,8-1,2	53.7dB @ 35.0MHz	9.5dB	44.2dB	43.0dB @ 68.0MHz	-1.3dB	44.3dB
3,6-5,4	60.2dB @ 16.0MHz	19.7dB	40.5dB	34.1dB @ 100.0MHz	-8.7dB	42.8dB
3,6-1,2	60.5dB @ 22.9MHz	15.3dB	45.2dB	43.0dB @ 94.0MHz	-7.5dB	50.5dB
5,4-1,2	59.8dB @ 15.9MHz	19.9dB	39.9dB	38.7dB @ 94.0MHz	-7.5dB	46.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0064

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

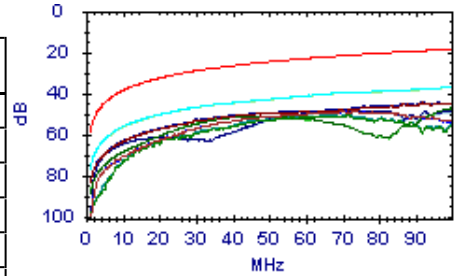
Note Utente:

ACR-F

Passato

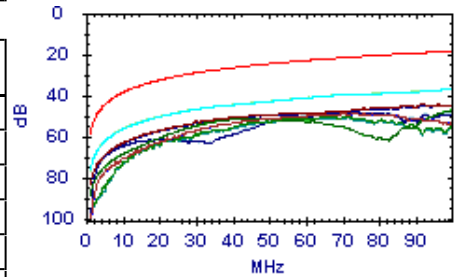
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.4dB @ 40.0MHz	26.6dB	26.8dB	49.0dB @ 70.0MHz	21.7dB	27.3dB
7,8-5,4	52.1dB @ 54.0MHz	24.0dB	28.1dB	50.9dB @ 72.0MHz	21.5dB	29.4dB
7,8-1,2	57.4dB @ 8.7MHz	39.9dB	17.5dB	37.2dB @ 100.0MHz	18.6dB	18.6dB
3,6-7,8	53.3dB @ 40.0MHz	26.6dB	26.7dB	49.1dB @ 74.3MHz	21.2dB	27.9dB
3,6-5,4	53.0dB @ 30.0MHz	29.1dB	23.9dB	44.6dB @ 92.0MHz	19.3dB	25.3dB
3,6-1,2	52.4dB @ 36.8MHz	27.3dB	25.1dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
5,4-7,8	51.6dB @ 54.0MHz	24.0dB	27.6dB	50.4dB @ 72.0MHz	21.5dB	28.9dB
5,4-3,6	52.6dB @ 30.0MHz	29.1dB	23.5dB	44.0dB @ 92.0MHz	19.3dB	24.7dB
5,4-1,2	70.4dB @ 4.8MHz	45.1dB	25.3dB	48.4dB @ 100.0MHz	18.6dB	29.8dB
1,2-7,8	47.1dB @ 29.2MHz	29.3dB	17.8dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
1,2-3,6	51.6dB @ 40.0MHz	26.6dB	25.0dB	47.6dB @ 100.0MHz	18.6dB	29.0dB
1,2-5,4	72.0dB @ 4.0MHz	46.6dB	25.4dB	48.7dB @ 76.0MHz	21.0dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 40.0MHz	26.6dB	26.7dB	49.1dB @ 74.3MHz	21.2dB	27.9dB
7,8-5,4	51.6dB @ 54.0MHz	24.0dB	27.6dB	50.4dB @ 72.0MHz	21.5dB	28.9dB
7,8-1,2	47.1dB @ 29.2MHz	29.3dB	17.8dB	37.3dB @ 100.0MHz	18.6dB	18.7dB
3,6-7,8	53.4dB @ 40.0MHz	26.6dB	26.8dB	49.0dB @ 70.0MHz	21.7dB	27.3dB
3,6-5,4	52.6dB @ 30.0MHz	29.1dB	23.5dB	44.0dB @ 92.0MHz	19.3dB	24.7dB
3,6-1,2	51.6dB @ 40.0MHz	26.6dB	25.0dB	47.6dB @ 100.0MHz	18.6dB	29.0dB
5,4-7,8	52.1dB @ 54.0MHz	24.0dB	28.1dB	50.9dB @ 72.0MHz	21.5dB	29.4dB
5,4-3,6	53.0dB @ 30.0MHz	29.1dB	23.9dB	44.6dB @ 92.0MHz	19.3dB	25.3dB
5,4-1,2	72.0dB @ 4.0MHz	46.6dB	25.4dB	48.7dB @ 76.0MHz	21.0dB	27.7dB
1,2-7,8	57.4dB @ 8.7MHz	39.9dB	17.5dB	37.2dB @ 100.0MHz	18.6dB	18.6dB
1,2-3,6	52.4dB @ 36.8MHz	27.3dB	25.1dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-5,4	70.4dB @ 4.8MHz	45.1dB	25.3dB	48.4dB @ 100.0MHz	18.6dB	29.8dB

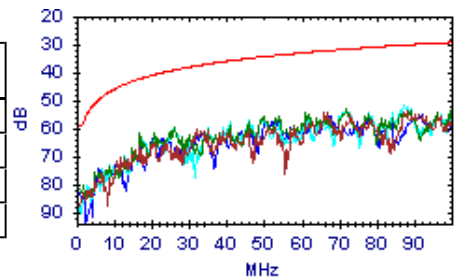


PS NEXT

Passato

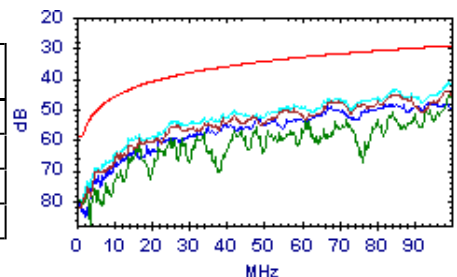
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.5dB @ 66.0MHz	32.4dB	22.1dB	53.8dB @ 88.0MHz	30.2dB	23.6dB
3,6	62.0dB @ 17.1MHz	42.3dB	19.7dB	51.0dB @ 100.0MHz	29.3dB	21.7dB
5,4	61.5dB @ 17.1MHz	42.3dB	19.2dB	51.1dB @ 100.0MHz	29.3dB	21.8dB
1,2	54.2dB @ 67.0MHz	32.3dB	21.9dB	54.2dB @ 67.0MHz	32.3dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.0dB @ 99.0MHz	29.4dB	14.6dB	44.0dB @ 99.0MHz	29.4dB	14.6dB
3,6	44.5dB @ 100.0MHz	29.3dB	15.2dB	44.5dB @ 100.0MHz	29.3dB	15.2dB
5,4	41.4dB @ 99.0MHz	29.4dB	12.0dB	41.4dB @ 99.0MHz	29.4dB	12.0dB
1,2	49.0dB @ 68.0MHz	32.2dB	16.8dB	47.7dB @ 94.0MHz	29.7dB	18.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:02

Gamma Freq: 1 - 100MHz

Test Nome: TEST0064

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

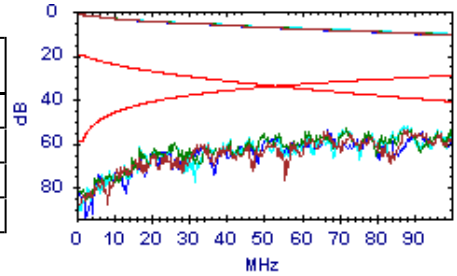
Note Utente:

PS ACR-N

Passato

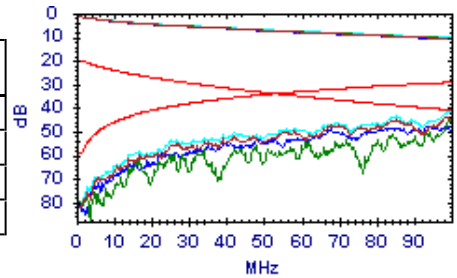
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.9dB @ 17.1MHz	15.9dB	46.0dB	43.8dB @ 88.0MHz	-9.2dB	53.0dB
3,6	57.7dB @ 17.1MHz	15.9dB	41.8dB	40.4dB @ 100.0MHz	-11.7dB	52.1dB
5,4	57.2dB @ 17.1MHz	15.9dB	41.3dB	40.8dB @ 100.0MHz	-11.7dB	52.5dB
1,2	57.9dB @ 21.0MHz	13.4dB	44.5dB	44.3dB @ 97.0MHz	-11.1dB	55.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.3dB @ 17.1MHz	15.9dB	39.4dB	33.3dB @ 99.0MHz	-11.5dB	44.8dB
3,6	58.5dB @ 16.0MHz	16.7dB	41.8dB	33.9dB @ 100.0MHz	-11.7dB	45.6dB
5,4	48.8dB @ 25.0MHz	11.1dB	37.7dB	31.1dB @ 99.0MHz	-11.5dB	42.6dB
1,2	59.5dB @ 14.1MHz	18.2dB	41.3dB	37.2dB @ 94.0MHz	-10.5dB	47.7dB

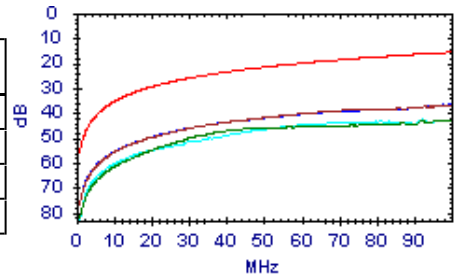


PS ACR-F

Passato

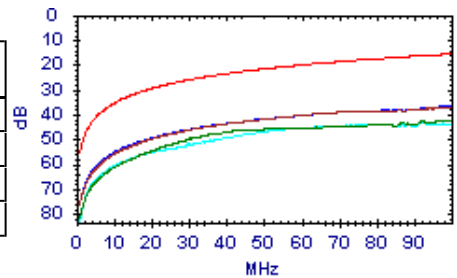
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.1dB @ 24.1MHz	28.0dB	20.1dB	37.0dB @ 100.0MHz	15.6dB	21.4dB
3,6	48.3dB @ 35.3MHz	24.7dB	23.6dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
5,4	67.1dB @ 4.6MHz	42.3dB	24.8dB	42.7dB @ 92.3MHz	16.3dB	26.4dB
1,2	63.5dB @ 4.0MHz	43.6dB	19.9dB	36.6dB @ 100.0MHz	15.6dB	21.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.3dB @ 29.7MHz	26.2dB	20.1dB	37.1dB @ 100.0MHz	15.6dB	21.5dB
3,6	48.1dB @ 35.3MHz	24.7dB	23.4dB	42.6dB @ 100.0MHz	15.6dB	27.0dB
5,4	68.7dB @ 4.0MHz	43.6dB	25.1dB	43.3dB @ 92.3MHz	16.3dB	27.0dB
1,2	58.8dB @ 6.7MHz	39.1dB	19.7dB	36.5dB @ 100.0MHz	15.6dB	20.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:28

Gamma Freq : 1 - 100MHz

Test Nome: TEST0065

Operatore:

Firmware: 3.117

Appaltatore:

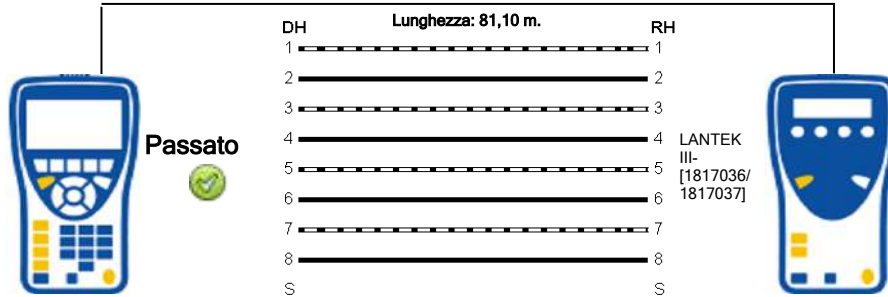
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	392,7	17,4		84,8			44,8
3-6	380,8	5,5		82,3			
5-4	375,3	,0		81,1			
1-2	395,9	20,6		85,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:28

Gamma Freq : 1 - 100MHz

Test Nome: TEST0065

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

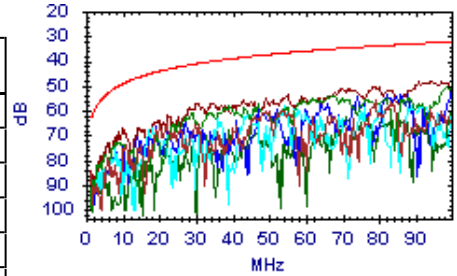
NEXT



Passato

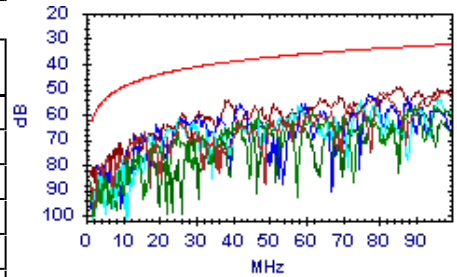
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.9dB @ 22.0MHz	43.5dB	21.4dB	55.8dB @ 79.0MHz	34.0dB	21.8dB
7,8-5,4	50.4dB @ 99.0MHz	32.4dB	18.0dB	50.4dB @ 99.0MHz	32.4dB	18.0dB
7,8-1,2	58.4dB @ 54.0MHz	36.9dB	21.5dB	57.9dB @ 80.0MHz	33.9dB	24.0dB
3,6-5,4	51.5dB @ 100.0MHz	32.3dB	19.2dB	51.5dB @ 100.0MHz	32.3dB	19.2dB
3,6-1,2	48.6dB @ 91.0MHz	33.0dB	15.6dB	48.4dB @ 94.0MHz	32.7dB	15.7dB
5,4-1,2	59.4dB @ 100.0MHz	32.3dB	27.1dB	59.4dB @ 100.0MHz	32.3dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.4dB @ 81.0MHz	33.9dB	17.5dB	50.9dB @ 97.0MHz	32.5dB	18.4dB
7,8-5,4	59.7dB @ 47.0MHz	37.9dB	21.8dB	56.6dB @ 95.0MHz	32.7dB	23.9dB
7,8-1,2	61.8dB @ 25.0MHz	42.5dB	19.3dB	53.1dB @ 96.0MHz	32.6dB	20.5dB
3,6-5,4	55.9dB @ 42.0MHz	38.7dB	17.2dB	52.5dB @ 77.0MHz	34.2dB	18.3dB
3,6-1,2	54.4dB @ 39.0MHz	39.3dB	15.1dB	49.3dB @ 85.0MHz	33.5dB	15.8dB
5,4-1,2	56.7dB @ 91.0MHz	33.0dB	23.7dB	56.7dB @ 91.0MHz	33.0dB	23.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:39:28

Gamma Freq : 1 - 100MHz

Test Nome: TEST0065

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

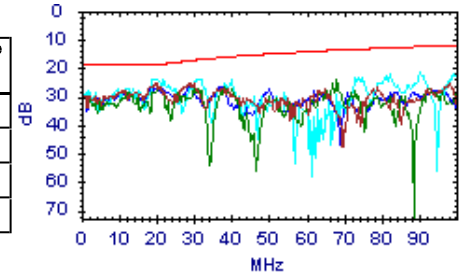
Note Utente:

Return Loss

Passato

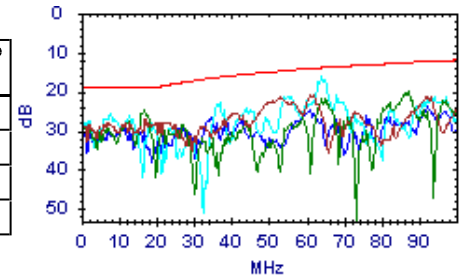
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.6dB @ 19.9MHz	19.0dB	6.6dB	25.2dB @ 30.0MHz	17.2dB	8.0dB
3,6	26.9dB @ 21.0MHz	18.8dB	8.1dB	24.1dB @ 68.0MHz	13.7dB	10.4dB
5,4	23.8dB @ 20.1MHz	19.0dB	4.8dB	21.7dB @ 90.0MHz	12.5dB	9.2dB
1,2	27.1dB @ 19.9MHz	19.0dB	8.1dB	26.3dB @ 38.0MHz	16.2dB	10.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	20.9dB @ 61.0MHz	14.2dB	6.7dB	20.9dB @ 61.0MHz	14.2dB	6.7dB
3,6	24.9dB @ 16.9MHz	19.0dB	5.9dB	19.8dB @ 87.0MHz	12.6dB	7.2dB
5,4	16.1dB @ 64.0MHz	13.9dB	2.2dB	16.1dB @ 64.0MHz	13.9dB	2.2dB
1,2	26.7dB @ 35.0MHz	16.6dB	10.1dB	24.0dB @ 92.0MHz	12.4dB	11.6dB

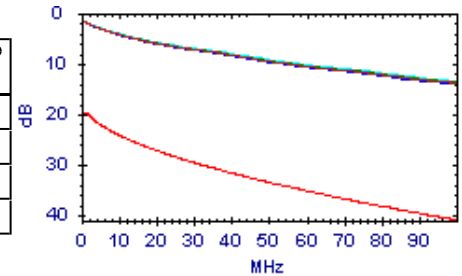


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	2.2dB @ 1.8MHz	20.0dB	17.8dB	13.9dB @ 100.0MHz	41.0dB	27.1dB
3,6	2.1dB @ 1.8MHz	20.0dB	17.9dB	13.7dB @ 100.0MHz	41.0dB	27.3dB
5,4	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.5dB @ 100.0MHz	41.0dB	27.5dB
1,2	2.1dB @ 1.8MHz	20.0dB	17.9dB	14.1dB @ 100.0MHz	41.0dB	26.9dB

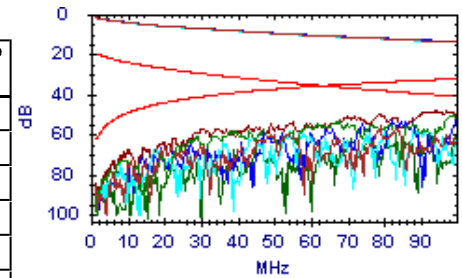


ACR-N

Passato

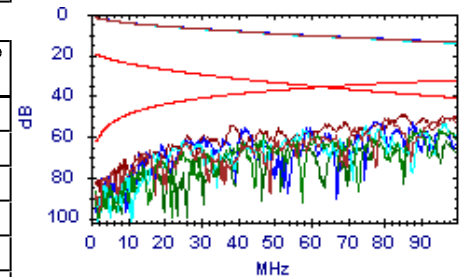
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.7dB @ 22.0MHz	15.8dB	42.9dB	43.6dB @ 79.0MHz	-4.1dB	47.7dB
7,8-5,4	54.0dB @ 28.9MHz	12.2dB	41.8dB	36.6dB @ 99.0MHz	-8.5dB	45.1dB
7,8-1,2	61.6dB @ 18.0MHz	18.4dB	43.2dB	45.0dB @ 89.0MHz	-6.3dB	51.3dB
3,6-5,4	60.5dB @ 19.0MHz	17.6dB	42.9dB	37.8dB @ 100.0MHz	-8.7dB	46.5dB
3,6-1,2	63.0dB @ 10.0MHz	25.1dB	37.9dB	34.7dB @ 97.0MHz	-8.1dB	42.8dB
5,4-1,2	65.8dB @ 22.0MHz	15.8dB	50.0dB	45.3dB @ 100.0MHz	-8.7dB	54.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.4dB @ 16.0MHz	19.7dB	41.7dB	37.3dB @ 97.0MHz	-8.1dB	45.4dB
7,8-5,4	50.5dB @ 47.0MHz	4.9dB	45.6dB	43.1dB @ 95.0MHz	-7.6dB	50.7dB
7,8-1,2	55.1dB @ 25.0MHz	14.1dB	41.0dB	39.3dB @ 96.0MHz	-7.9dB	47.2dB
3,6-5,4	58.0dB @ 19.0MHz	17.6dB	40.4dB	40.0dB @ 88.0MHz	-6.2dB	46.2dB
3,6-1,2	46.1dB @ 39.0MHz	7.8dB	38.3dB	35.4dB @ 100.0MHz	-8.7dB	44.1dB
5,4-1,2	54.5dB @ 45.0MHz	5.6dB	48.9dB	43.3dB @ 91.0MHz	-6.8dB	50.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:39:28

Gamma Freq : 1 - 100MHz

Test Nome: TEST0065

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

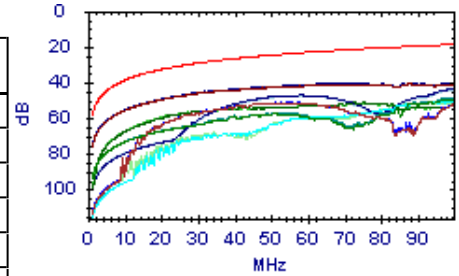
Note Utente:

ACR-F

Passato

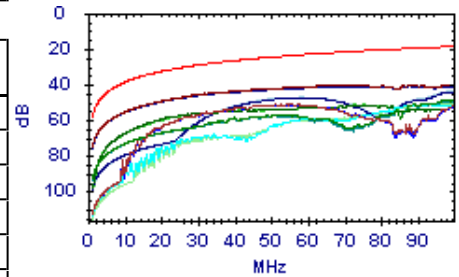
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.9dB @ 41.3MHz	26.3dB	26.6dB	51.4dB @ 55.8MHz	23.7dB	27.7dB
7,8-5,4	49.4dB @ 98.3MHz	18.8dB	30.6dB	49.3dB @ 98.5MHz	18.7dB	30.6dB
7,8-1,2	51.1dB @ 93.5MHz	19.2dB	31.9dB	51.1dB @ 94.5MHz	19.1dB	32.0dB
3,6-7,8	51.6dB @ 46.8MHz	25.2dB	26.4dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
3,6-5,4	45.5dB @ 31.5MHz	28.6dB	16.9dB	40.4dB @ 87.8MHz	19.7dB	20.7dB
3,6-1,2	58.7dB @ 21.4MHz	32.0dB	26.7dB	51.2dB @ 75.5MHz	21.0dB	30.2dB
5,4-7,8	48.7dB @ 97.5MHz	18.8dB	29.9dB	48.6dB @ 98.5MHz	18.7dB	29.9dB
5,4-3,6	46.2dB @ 27.3MHz	29.9dB	16.3dB	40.0dB @ 87.8MHz	19.7dB	20.3dB
5,4-1,2	47.7dB @ 51.3MHz	24.4dB	23.3dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
1,2-7,8	51.5dB @ 88.0MHz	19.7dB	31.8dB	51.2dB @ 93.0MHz	19.2dB	32.0dB
1,2-3,6	58.4dB @ 21.4MHz	32.0dB	26.4dB	51.4dB @ 72.8MHz	21.4dB	30.0dB
1,2-5,4	48.1dB @ 51.3MHz	24.4dB	23.7dB	44.2dB @ 100.0MHz	18.6dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 46.8MHz	25.2dB	26.4dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
7,8-5,4	48.7dB @ 97.5MHz	18.8dB	29.9dB	48.6dB @ 98.5MHz	18.7dB	29.9dB
7,8-1,2	51.5dB @ 88.0MHz	19.7dB	31.8dB	51.2dB @ 93.0MHz	19.2dB	32.0dB
3,6-7,8	52.9dB @ 41.3MHz	26.3dB	26.6dB	51.4dB @ 55.8MHz	23.7dB	27.7dB
3,6-5,4	46.2dB @ 27.3MHz	29.9dB	16.3dB	40.0dB @ 87.8MHz	19.7dB	20.3dB
3,6-1,2	58.4dB @ 21.4MHz	32.0dB	26.4dB	51.4dB @ 72.8MHz	21.4dB	30.0dB
5,4-7,8	49.4dB @ 98.3MHz	18.8dB	30.6dB	49.3dB @ 98.5MHz	18.7dB	30.6dB
5,4-3,6	45.5dB @ 31.5MHz	28.6dB	16.9dB	40.4dB @ 87.8MHz	19.7dB	20.7dB
5,4-1,2	48.1dB @ 51.3MHz	24.4dB	23.7dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
1,2-7,8	51.1dB @ 93.5MHz	19.2dB	31.9dB	51.1dB @ 94.5MHz	19.1dB	32.0dB
1,2-3,6	58.7dB @ 21.4MHz	32.0dB	26.7dB	51.2dB @ 75.5MHz	21.0dB	30.2dB
1,2-5,4	47.7dB @ 51.3MHz	24.4dB	23.3dB	43.6dB @ 100.0MHz	18.6dB	25.0dB

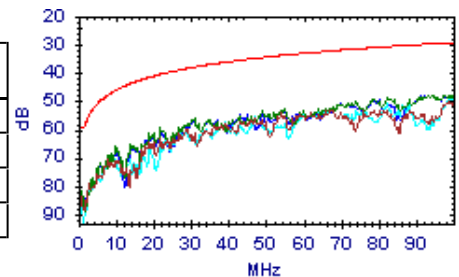


PS NEXT

Passato

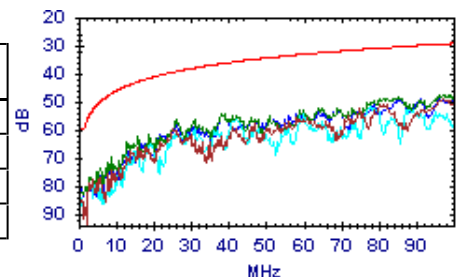
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.3dB @ 54.0MHz	33.9dB	20.4dB	50.1dB @ 99.0MHz	29.4dB	20.7dB
3,6	49.1dB @ 79.0MHz	31.0dB	18.1dB	47.9dB @ 100.0MHz	29.3dB	18.6dB
5,4	48.1dB @ 100.0MHz	29.3dB	18.8dB	48.1dB @ 100.0MHz	29.3dB	18.8dB
1,2	48.1dB @ 91.0MHz	30.0dB	18.1dB	48.1dB @ 91.0MHz	30.0dB	18.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.7dB @ 97.0MHz	29.5dB	19.2dB	48.7dB @ 97.0MHz	29.5dB	19.2dB
3,6	56.5dB @ 26.1MHz	39.2dB	17.3dB	47.4dB @ 97.0MHz	29.5dB	17.9dB
5,4	54.7dB @ 42.0MHz	35.7dB	19.0dB	50.9dB @ 88.0MHz	30.2dB	20.7dB
1,2	54.2dB @ 38.0MHz	36.5dB	17.7dB	48.1dB @ 96.0MHz	29.6dB	18.5dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 14:39:28

Gamma Freq: 1 - 100MHz

Test Nome: TEST0065

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

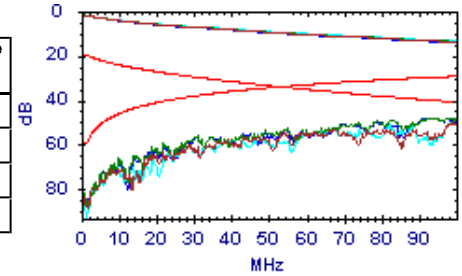
Note Utente:

PS ACR-N

Passato

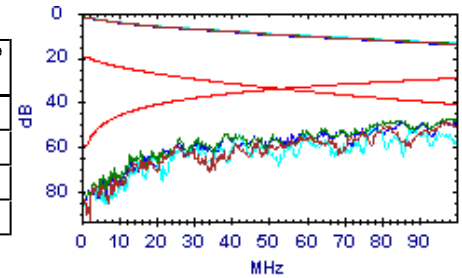
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.1dB @ 28.9MHz	9.2dB	43.9dB	36.3dB @ 99.0MHz	-11.5dB	47.8dB
3,6	61.6dB @ 10.0MHz	22.1dB	39.5dB	34.2dB @ 100.0MHz	-11.7dB	45.9dB
5,4	53.4dB @ 27.0MHz	10.1dB	43.3dB	34.6dB @ 100.0MHz	-11.7dB	46.3dB
1,2	62.8dB @ 10.0MHz	22.1dB	40.7dB	34.6dB @ 93.0MHz	-10.3dB	44.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 25.0MHz	11.1dB	41.5dB	35.1dB @ 97.0MHz	-11.1dB	46.2dB
3,6	49.8dB @ 26.1MHz	10.5dB	39.3dB	33.8dB @ 100.0MHz	-11.7dB	45.5dB
5,4	57.3dB @ 19.0MHz	14.6dB	42.7dB	38.3dB @ 88.0MHz	-9.2dB	47.5dB
1,2	46.1dB @ 38.0MHz	5.2dB	40.9dB	34.3dB @ 96.0MHz	-10.9dB	45.2dB

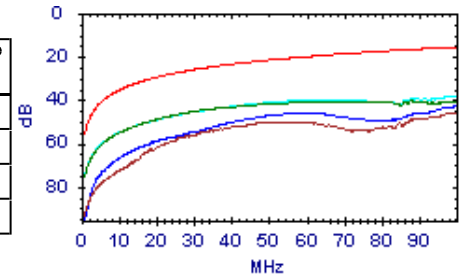


PS ACR-F

Passato

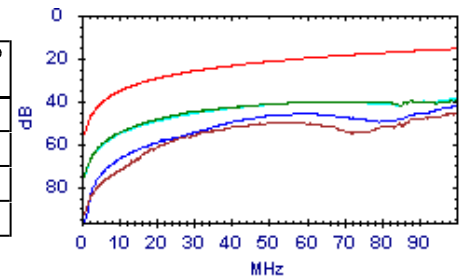
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.8dB @ 47.0MHz	22.2dB	28.6dB	45.8dB @ 100.0MHz	15.6dB	30.2dB
3,6	44.7dB @ 31.8MHz	25.6dB	19.1dB	40.2dB @ 87.8MHz	16.7dB	23.5dB
5,4	46.0dB @ 27.3MHz	26.9dB	19.1dB	38.4dB @ 100.0MHz	15.6dB	22.8dB
1,2	46.8dB @ 51.3MHz	21.4dB	25.4dB	43.0dB @ 100.0MHz	15.6dB	27.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.7dB @ 46.5MHz	22.3dB	28.4dB	45.6dB @ 100.0MHz	15.6dB	30.0dB
3,6	45.6dB @ 27.3MHz	26.9dB	18.7dB	39.8dB @ 87.8MHz	16.7dB	23.1dB
5,4	45.2dB @ 31.5MHz	25.6dB	19.6dB	39.1dB @ 98.8MHz	15.7dB	23.4dB
1,2	46.6dB @ 51.3MHz	21.4dB	25.2dB	42.4dB @ 100.0MHz	15.6dB	26.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:40:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0066

Operatore:

Firmware: 3.117

Appaltatore:

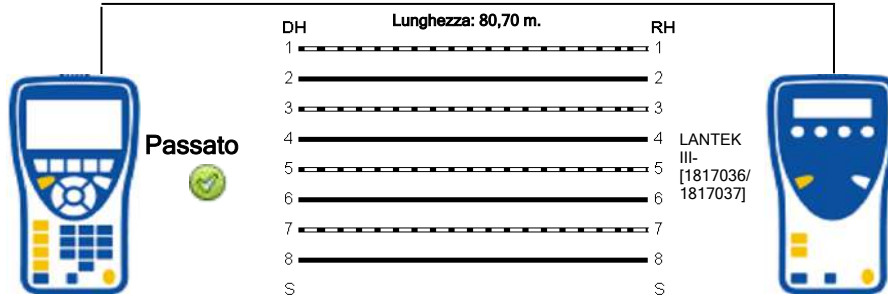
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	391,5	17,8		84,6			43,3
3-6	378,9	5,2		81,8			
5-4	373,7	,0		80,7			
1-2	394,6	20,9		85,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:40:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0066

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

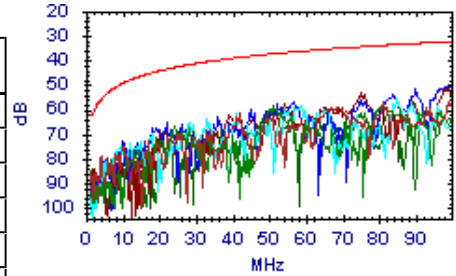
NEXT



Passato

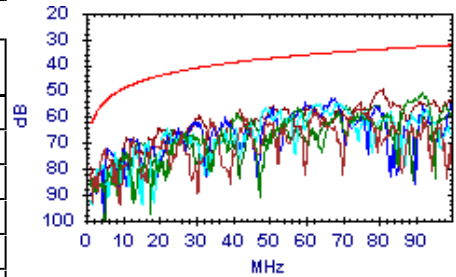
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	78.5dB @ 4.0MHz	55.7dB	22.8dB	56.0dB @ 100.0MHz	32.3dB	23.7dB
7,8-5,4	58.6dB @ 51.0MHz	37.3dB	21.3dB	58.3dB @ 81.0MHz	33.9dB	24.4dB
7,8-1,2	55.2dB @ 85.0MHz	33.5dB	21.7dB	55.2dB @ 85.0MHz	33.5dB	21.7dB
3,6-5,4	49.8dB @ 100.0MHz	32.3dB	17.5dB	49.8dB @ 100.0MHz	32.3dB	17.5dB
3,6-1,2	50.8dB @ 99.0MHz	32.4dB	18.4dB	50.8dB @ 99.0MHz	32.4dB	18.4dB
5,4-1,2	59.1dB @ 51.0MHz	37.3dB	21.8dB	59.1dB @ 51.0MHz	37.3dB	21.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.4dB @ 5.1MHz	54.1dB	18.3dB	56.3dB @ 75.0MHz	34.4dB	21.9dB
7,8-5,4	50.9dB @ 92.0MHz	32.9dB	18.0dB	50.9dB @ 92.0MHz	32.9dB	18.0dB
7,8-1,2	56.4dB @ 49.0MHz	37.6dB	18.8dB	54.8dB @ 69.0MHz	35.1dB	19.7dB
3,6-5,4	52.7dB @ 68.0MHz	35.2dB	17.5dB	52.5dB @ 100.0MHz	32.3dB	20.2dB
3,6-1,2	49.6dB @ 81.0MHz	33.9dB	15.7dB	49.6dB @ 81.0MHz	33.9dB	15.7dB
5,4-1,2	55.8dB @ 71.0MHz	34.8dB	21.0dB	55.6dB @ 80.0MHz	33.9dB	21.7dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 14:40:07
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0066

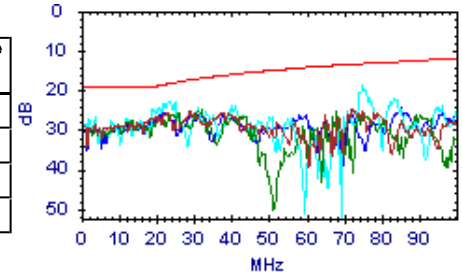


Return Loss

Passato

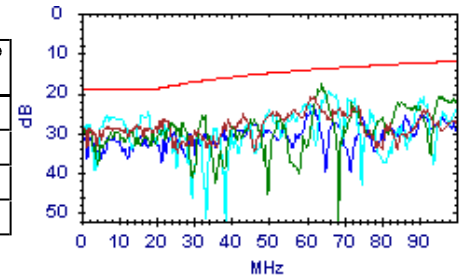
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 22.9MHz	18.4dB	7.3dB	24.8dB @ 72.0MHz	13.4dB	11.4dB
3,6	26.0dB @ 24.1MHz	18.2dB	7.8dB	25.0dB @ 32.0MHz	17.0dB	8.0dB
5,4	22.8dB @ 23.1MHz	18.4dB	4.4dB	18.9dB @ 75.0MHz	13.3dB	5.6dB
1,2	25.7dB @ 22.0MHz	18.6dB	7.1dB	24.4dB @ 85.0MHz	12.7dB	11.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	21.0dB @ 61.0MHz	14.2dB	6.8dB	20.9dB @ 62.0MHz	14.1dB	6.8dB
3,6	17.6dB @ 64.0MHz	13.9dB	3.7dB	17.6dB @ 64.0MHz	13.9dB	3.7dB
5,4	19.4dB @ 66.0MHz	13.8dB	5.6dB	19.4dB @ 66.0MHz	13.8dB	5.6dB
1,2	22.8dB @ 61.0MHz	14.2dB	8.6dB	22.8dB @ 61.0MHz	14.2dB	8.6dB

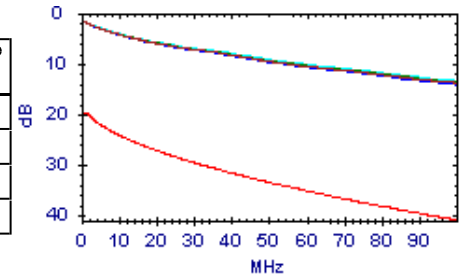


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	2.2dB @ 1.8MHz	20.0dB	17.8dB	13.8dB @ 100.0MHz	41.0dB	27.2dB
3,6	2.1dB @ 1.8MHz	20.0dB	17.9dB	13.7dB @ 100.0MHz	41.0dB	27.3dB
5,4	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.4dB @ 100.0MHz	41.0dB	27.6dB
1,2	2.1dB @ 1.8MHz	20.0dB	17.9dB	14.1dB @ 100.0MHz	41.0dB	26.9dB

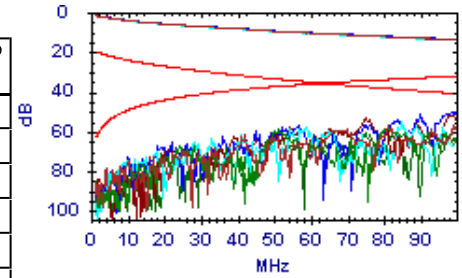


ACR-N

Passato

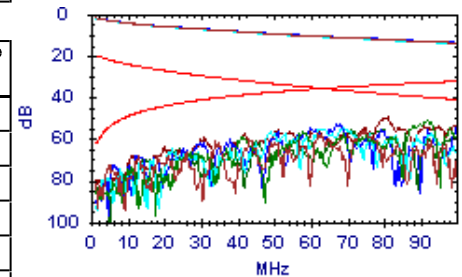
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.5dB @ 10.2MHz	24.9dB	45.6dB	42.2dB @ 100.0MHz	-8.7dB	50.9dB
7,8-5,4	49.0dB @ 51.0MHz	3.6dB	45.4dB	46.0dB @ 81.0MHz	-4.5dB	50.5dB
7,8-1,2	70.4dB @ 10.0MHz	25.1dB	45.3dB	42.3dB @ 85.0MHz	-5.5dB	47.8dB
3,6-5,4	68.2dB @ 10.0MHz	25.1dB	43.1dB	36.1dB @ 100.0MHz	-8.7dB	44.8dB
3,6-1,2	41.4dB @ 75.0MHz	-3.1dB	44.5dB	36.8dB @ 99.0MHz	-8.5dB	45.3dB
5,4-1,2	49.3dB @ 51.0MHz	3.6dB	45.7dB	46.6dB @ 92.0MHz	-7.0dB	53.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.3dB @ 13.0MHz	22.2dB	41.1dB	44.5dB @ 75.0MHz	-3.1dB	47.6dB
7,8-5,4	50.5dB @ 41.0MHz	7.1dB	43.4dB	37.6dB @ 92.0MHz	-7.0dB	44.6dB
7,8-1,2	58.1dB @ 22.0MHz	15.8dB	42.3dB	43.4dB @ 69.0MHz	-1.5dB	44.9dB
3,6-5,4	63.9dB @ 12.1MHz	23.0dB	40.9dB	38.8dB @ 100.0MHz	-8.7dB	47.5dB
3,6-1,2	63.7dB @ 11.1MHz	24.0dB	39.7dB	37.1dB @ 81.0MHz	-4.5dB	41.6dB
5,4-1,2	64.6dB @ 14.1MHz	21.2dB	43.4dB	43.2dB @ 80.0MHz	-4.4dB	47.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:40:07

Gamma Freq : 1 - 100MHz

Test Nome: TEST0066

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

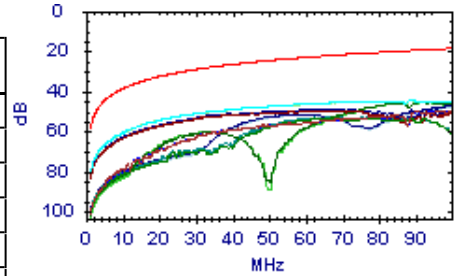
Note Utente:

ACR-F

Passato

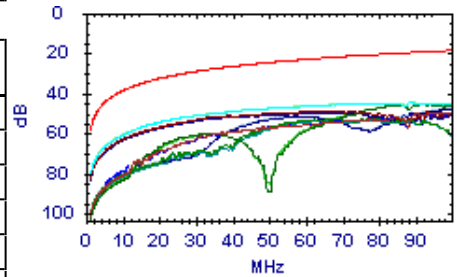
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.1dB @ 90.0MHz	19.5dB	30.6dB	50.0dB @ 97.5MHz	18.8dB	31.2dB
7,8-5,4	53.9dB @ 62.0MHz	22.8dB	31.1dB	53.1dB @ 68.5MHz	21.9dB	31.2dB
7,8-1,2	68.1dB @ 4.0MHz	46.6dB	21.5dB	44.2dB @ 88.8MHz	19.6dB	24.6dB
3,6-7,8	49.5dB @ 96.5MHz	18.9dB	30.6dB	49.5dB @ 99.5MHz	18.6dB	30.9dB
3,6-5,4	53.5dB @ 30.6MHz	28.9dB	24.6dB	49.8dB @ 63.3MHz	22.6dB	27.2dB
3,6-1,2	45.7dB @ 85.5MHz	20.0dB	25.7dB	45.5dB @ 92.3MHz	19.3dB	26.2dB
5,4-7,8	53.3dB @ 62.0MHz	22.8dB	30.5dB	52.5dB @ 68.3MHz	21.9dB	30.6dB
5,4-3,6	52.3dB @ 32.5MHz	28.4dB	23.9dB	48.8dB @ 63.3MHz	22.6dB	26.2dB
5,4-1,2	51.6dB @ 55.0MHz	23.8dB	27.8dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
1,2-7,8	52.5dB @ 24.1MHz	31.0dB	21.5dB	44.6dB @ 88.8MHz	19.6dB	25.0dB
1,2-3,6	45.9dB @ 85.5MHz	20.0dB	25.9dB	45.5dB @ 92.0MHz	19.3dB	26.2dB
1,2-5,4	52.0dB @ 54.5MHz	23.9dB	28.1dB	47.7dB @ 100.0MHz	18.6dB	29.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 96.5MHz	18.9dB	30.6dB	49.5dB @ 99.5MHz	18.6dB	30.9dB
7,8-5,4	53.3dB @ 62.0MHz	22.8dB	30.5dB	52.5dB @ 68.3MHz	21.9dB	30.6dB
7,8-1,2	52.5dB @ 24.1MHz	31.0dB	21.5dB	44.6dB @ 88.8MHz	19.6dB	25.0dB
3,6-7,8	50.1dB @ 90.0MHz	19.5dB	30.6dB	50.0dB @ 97.5MHz	18.8dB	31.2dB
3,6-5,4	52.3dB @ 32.5MHz	28.4dB	23.9dB	48.8dB @ 63.3MHz	22.6dB	26.2dB
3,6-1,2	45.9dB @ 85.5MHz	20.0dB	25.9dB	45.5dB @ 92.0MHz	19.3dB	26.2dB
5,4-7,8	53.9dB @ 62.0MHz	22.8dB	31.1dB	53.1dB @ 68.5MHz	21.9dB	31.2dB
5,4-3,6	53.5dB @ 30.6MHz	28.9dB	24.6dB	49.8dB @ 63.3MHz	22.6dB	27.2dB
5,4-1,2	52.0dB @ 54.5MHz	23.9dB	28.1dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
1,2-7,8	68.1dB @ 4.0MHz	46.6dB	21.5dB	44.2dB @ 88.8MHz	19.6dB	24.6dB
1,2-3,6	45.7dB @ 85.5MHz	20.0dB	25.7dB	45.5dB @ 92.3MHz	19.3dB	26.2dB
1,2-5,4	51.6dB @ 55.0MHz	23.8dB	27.8dB	47.2dB @ 100.0MHz	18.6dB	28.6dB

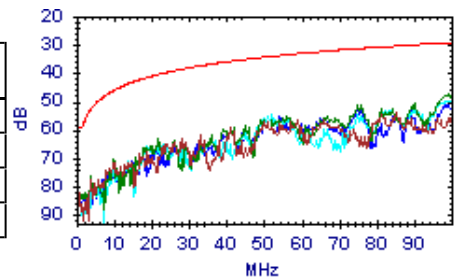


PS NEXT

Passato

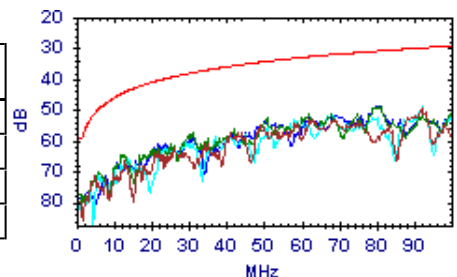
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.0dB @ 51.0MHz	34.3dB	22.7dB	53.9dB @ 85.0MHz	30.5dB	23.4dB
3,6	47.1dB @ 99.0MHz	29.4dB	17.7dB	47.1dB @ 99.0MHz	29.4dB	17.7dB
5,4	49.4dB @ 100.0MHz	29.3dB	20.1dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
1,2	52.5dB @ 75.0MHz	31.4dB	21.1dB	50.5dB @ 99.0MHz	29.4dB	21.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 92.0MHz	29.9dB	19.8dB	49.7dB @ 92.0MHz	29.9dB	19.8dB
3,6	49.0dB @ 81.0MHz	30.9dB	18.1dB	49.0dB @ 81.0MHz	30.9dB	18.1dB
5,4	51.2dB @ 68.0MHz	32.2dB	19.0dB	49.1dB @ 92.0MHz	29.9dB	19.2dB
1,2	48.8dB @ 80.0MHz	30.9dB	17.9dB	48.8dB @ 80.0MHz	30.9dB	17.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:40:07

Gamma Freq: 1 - 100MHz

Test Nome: TEST0066

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

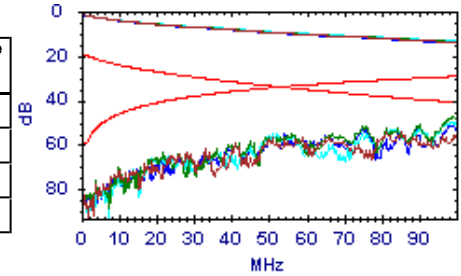


PS ACR-N

Passato

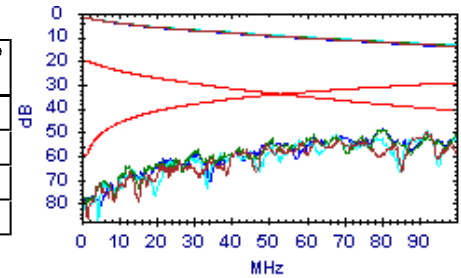
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	67.7dB @ 10.0MHz	22.1dB	45.6dB	40.5dB @ 100.0MHz	-11.7dB	52.2dB
3,6	66.1dB @ 10.0MHz	22.1dB	44.0dB	33.5dB @ 99.0MHz	-11.5dB	45.0dB
5,4	45.3dB @ 52.0MHz	.4dB	44.9dB	36.0dB @ 100.0MHz	-11.7dB	47.7dB
1,2	45.0dB @ 54.0MHz	-.3dB	45.3dB	36.5dB @ 99.0MHz	-11.5dB	48.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.6dB @ 13.0MHz	19.2dB	42.4dB	36.4dB @ 92.0MHz	-10.0dB	46.4dB
3,6	59.9dB @ 12.0MHz	20.1dB	39.8dB	36.0dB @ 100.0MHz	-11.7dB	47.7dB
5,4	64.9dB @ 10.0MHz	22.1dB	42.8dB	36.1dB @ 92.0MHz	-10.0dB	46.1dB
1,2	54.7dB @ 22.0MHz	12.8dB	41.9dB	36.4dB @ 80.0MHz	-7.4dB	43.8dB

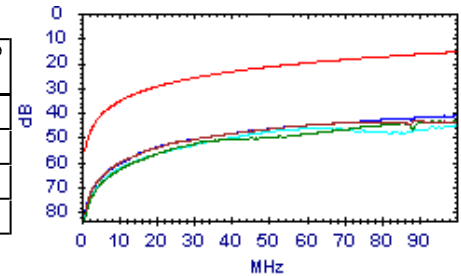


PS ACR-F

Passato

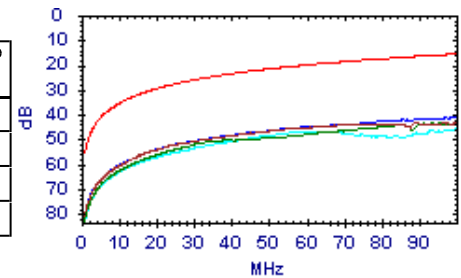
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.3dB @ 24.0MHz	28.0dB	24.3dB	43.1dB @ 88.8MHz	16.6dB	26.5dB
3,6	51.9dB @ 31.5MHz	25.6dB	26.3dB	43.4dB @ 99.8MHz	15.6dB	27.8dB
5,4	47.8dB @ 48.5MHz	21.9dB	25.9dB	45.1dB @ 100.0MHz	15.6dB	29.5dB
1,2	52.1dB @ 24.1MHz	28.0dB	24.1dB	41.4dB @ 100.0MHz	15.6dB	25.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 24.1MHz	28.0dB	24.2dB	43.4dB @ 89.3MHz	16.6dB	26.8dB
3,6	51.8dB @ 30.6MHz	25.9dB	25.9dB	43.3dB @ 93.5MHz	16.2dB	27.1dB
5,4	48.3dB @ 49.3MHz	21.8dB	26.5dB	45.7dB @ 99.8MHz	15.6dB	30.1dB
1,2	52.2dB @ 24.0MHz	28.0dB	24.2dB	41.2dB @ 100.0MHz	15.6dB	25.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:57:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0067

Operatore:

Firmware: 3.117

Appaltatore:

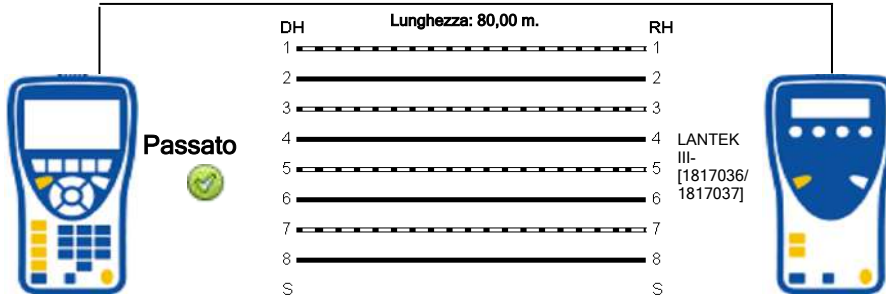
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	387,5	17,2		83,7			53,1
3-6	374,9	4,6		81,0			
5-4	370,3	,0		80,0			
1-2	390,6	20,3		84,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:57:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0067

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

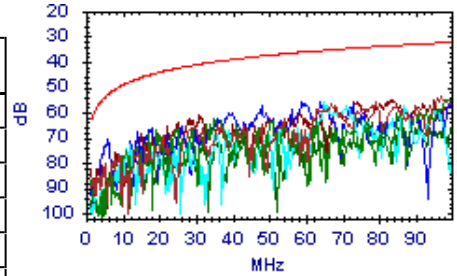
NEXT



Passato

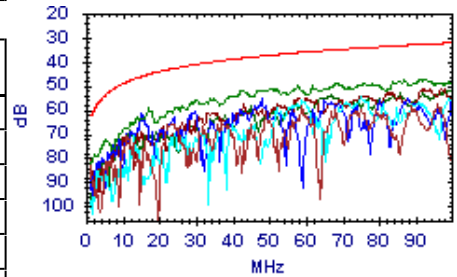
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 67.0MHz	35.3dB	21.3dB	53.9dB @ 97.0MHz	32.5dB	21.4dB
7,8-5,4	62.4dB @ 35.0MHz	40.1dB	22.3dB	54.9dB @ 99.0MHz	32.4dB	22.5dB
7,8-1,2	56.2dB @ 65.0MHz	35.5dB	20.7dB	56.2dB @ 65.0MHz	35.5dB	20.7dB
3,6-5,4	70.9dB @ 6.0MHz	52.9dB	18.0dB	53.6dB @ 100.0MHz	32.3dB	21.3dB
3,6-1,2	61.2dB @ 31.0MHz	41.0dB	20.2dB	55.1dB @ 83.0MHz	33.7dB	21.4dB
5,4-1,2	78.8dB @ 7.0MHz	51.8dB	27.0dB	61.9dB @ 75.0MHz	34.4dB	27.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	83.3dB @ 1.0MHz	62.2dB	21.1dB	57.9dB @ 96.0MHz	32.6dB	25.3dB
7,8-5,4	51.9dB @ 43.0MHz	38.6dB	13.3dB	47.4dB @ 93.0MHz	32.8dB	14.6dB
7,8-1,2	54.4dB @ 75.0MHz	34.4dB	20.0dB	54.4dB @ 75.0MHz	34.4dB	20.0dB
3,6-5,4	61.6dB @ 15.0MHz	46.3dB	15.3dB	53.4dB @ 100.0MHz	32.3dB	21.1dB
3,6-1,2	80.2dB @ 1.0MHz	62.2dB	18.0dB	51.2dB @ 97.0MHz	32.5dB	18.7dB
5,4-1,2	53.9dB @ 67.0MHz	35.3dB	18.6dB	52.0dB @ 99.0MHz	32.4dB	19.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:57:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0067

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

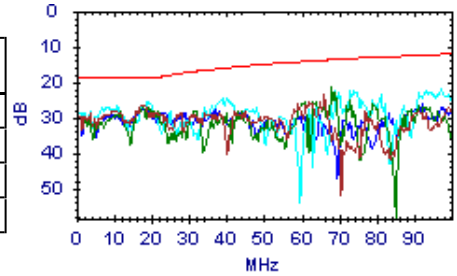
Note Utente:

Return Loss

Passato

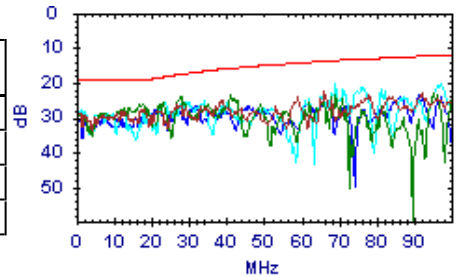
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.5dB @ 18.0MHz	19.0dB	7.5dB	23.6dB @ 66.0MHz	13.8dB	9.8dB
3,6	21.3dB @ 68.0MHz	13.7dB	7.6dB	21.3dB @ 68.0MHz	13.7dB	7.6dB
5,4	25.5dB @ 19.0MHz	19.0dB	6.5dB	22.1dB @ 97.0MHz	12.1dB	10.0dB
1,2	27.5dB @ 18.1MHz	19.0dB	8.5dB	26.3dB @ 92.0MHz	12.4dB	13.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 27.0MHz	17.7dB	8.6dB	22.5dB @ 66.0MHz	13.8dB	8.7dB
3,6	23.9dB @ 28.0MHz	17.5dB	6.4dB	22.9dB @ 95.0MHz	12.2dB	10.7dB
5,4	20.2dB @ 69.0MHz	13.6dB	6.6dB	20.0dB @ 97.0MHz	12.1dB	7.9dB
1,2	27.4dB @ 22.0MHz	18.6dB	8.8dB	23.7dB @ 91.0MHz	12.4dB	11.3dB

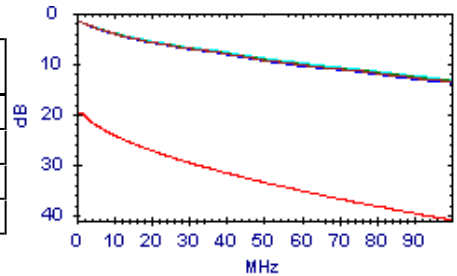


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.6dB @ 100.0MHz	41.0dB	27.4dB
3,6	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.4dB @ 100.0MHz	41.0dB	27.6dB
5,4	1.9dB @ 1.8MHz	20.0dB	18.1dB	13.1dB @ 100.0MHz	41.0dB	27.9dB
1,2	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.8dB @ 100.0MHz	41.0dB	27.2dB

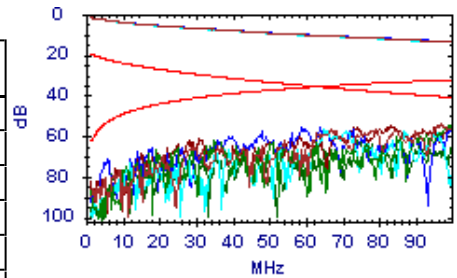


ACR-N

Passato

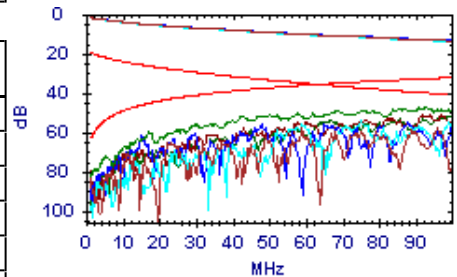
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.7dB @ 67.0MHz	-1.0dB	46.7dB	40.6dB @ 97.0MHz	-8.1dB	48.7dB
7,8-5,4	61.4dB @ 19.0MHz	17.6dB	43.8dB	41.4dB @ 99.0MHz	-8.5dB	49.9dB
7,8-1,2	68.7dB @ 12.0MHz	23.1dB	45.6dB	44.8dB @ 87.0MHz	-6.0dB	50.8dB
3,6-5,4	63.0dB @ 14.1MHz	21.2dB	41.8dB	40.2dB @ 100.0MHz	-8.7dB	48.9dB
3,6-1,2	55.4dB @ 28.0MHz	12.6dB	42.8dB	42.0dB @ 95.0MHz	-7.6dB	49.6dB
5,4-1,2	73.5dB @ 13.0MHz	22.2dB	51.3dB	49.7dB @ 86.0MHz	-5.7dB	55.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.5dB @ 11.1MHz	24.0dB	42.5dB	44.6dB @ 96.0MHz	-7.9dB	52.5dB
7,8-5,4	54.2dB @ 17.1MHz	18.9dB	35.3dB	34.3dB @ 93.0MHz	-7.3dB	41.6dB
7,8-1,2	66.2dB @ 13.0MHz	22.2dB	44.0dB	41.3dB @ 99.0MHz	-8.5dB	49.8dB
3,6-5,4	56.6dB @ 15.0MHz	20.6dB	36.0dB	40.0dB @ 100.0MHz	-8.7dB	48.7dB
3,6-1,2	49.1dB @ 43.0MHz	6.4dB	42.7dB	37.6dB @ 97.0MHz	-8.1dB	45.7dB
5,4-1,2	64.2dB @ 12.0MHz	23.1dB	41.1dB	38.3dB @ 99.0MHz	-8.5dB	46.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:57:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0067

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

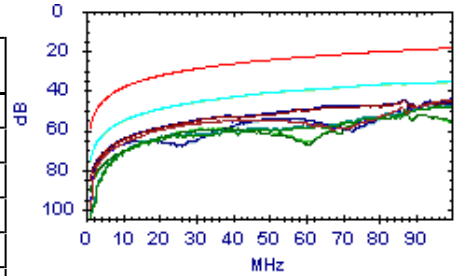
Note Utente:

ACR-F

Passato

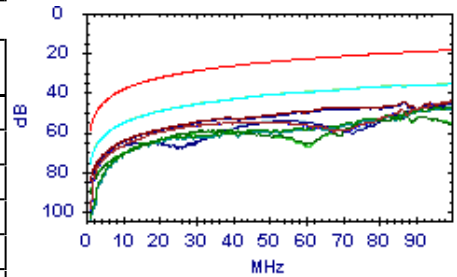
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.3dB @ 100.0MHz	18.6dB	25.7dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
7,8-5,4	48.1dB @ 96.0MHz	19.0dB	29.1dB	48.1dB @ 96.3MHz	18.9dB	29.2dB
7,8-1,2	40.1dB @ 55.3MHz	23.8dB	16.3dB	35.5dB @ 100.0MHz	18.6dB	16.9dB
3,6-7,8	44.2dB @ 100.0MHz	18.6dB	25.6dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
3,6-5,4	45.0dB @ 87.0MHz	19.8dB	25.2dB	45.0dB @ 87.0MHz	19.8dB	25.2dB
3,6-1,2	50.1dB @ 87.3MHz	19.8dB	30.3dB	50.1dB @ 87.3MHz	19.8dB	30.3dB
5,4-7,8	47.5dB @ 96.3MHz	18.9dB	28.6dB	47.5dB @ 96.5MHz	18.9dB	28.6dB
5,4-3,6	44.5dB @ 87.0MHz	19.8dB	24.7dB	44.5dB @ 87.0MHz	19.8dB	24.7dB
5,4-1,2	73.4dB @ 4.0MHz	46.6dB	26.8dB	46.3dB @ 98.0MHz	18.8dB	27.5dB
1,2-7,8	41.8dB @ 46.5MHz	25.3dB	16.5dB	35.7dB @ 99.8MHz	18.6dB	17.1dB
1,2-3,6	49.9dB @ 87.3MHz	19.8dB	30.1dB	49.9dB @ 87.3MHz	19.8dB	30.1dB
1,2-5,4	70.8dB @ 5.5MHz	43.8dB	27.0dB	47.1dB @ 98.0MHz	18.8dB	28.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.2dB @ 100.0MHz	18.6dB	25.6dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
7,8-5,4	47.5dB @ 96.3MHz	18.9dB	28.6dB	47.5dB @ 96.5MHz	18.9dB	28.6dB
7,8-1,2	41.8dB @ 46.5MHz	25.3dB	16.5dB	35.7dB @ 99.8MHz	18.6dB	17.1dB
3,6-7,8	44.3dB @ 100.0MHz	18.6dB	25.7dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
3,6-5,4	44.5dB @ 87.0MHz	19.8dB	24.7dB	44.5dB @ 87.0MHz	19.8dB	24.7dB
3,6-1,2	49.9dB @ 87.3MHz	19.8dB	30.1dB	49.9dB @ 87.3MHz	19.8dB	30.1dB
5,4-7,8	48.1dB @ 96.0MHz	19.0dB	29.1dB	48.1dB @ 96.3MHz	18.9dB	29.2dB
5,4-3,6	45.0dB @ 87.0MHz	19.8dB	25.2dB	45.0dB @ 87.0MHz	19.8dB	25.2dB
5,4-1,2	70.8dB @ 5.5MHz	43.8dB	27.0dB	47.1dB @ 98.0MHz	18.8dB	28.3dB
1,2-7,8	40.1dB @ 55.3MHz	23.8dB	16.3dB	35.5dB @ 100.0MHz	18.6dB	16.9dB
1,2-3,6	50.1dB @ 87.3MHz	19.8dB	30.3dB	50.1dB @ 87.3MHz	19.8dB	30.3dB
1,2-5,4	73.4dB @ 4.0MHz	46.6dB	26.8dB	46.3dB @ 98.0MHz	18.8dB	27.5dB

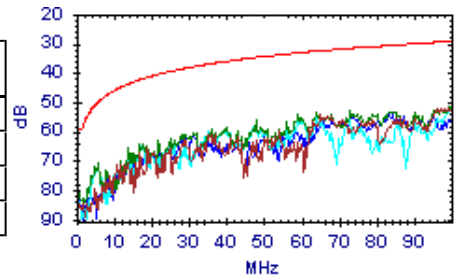


PS NEXT

Passato

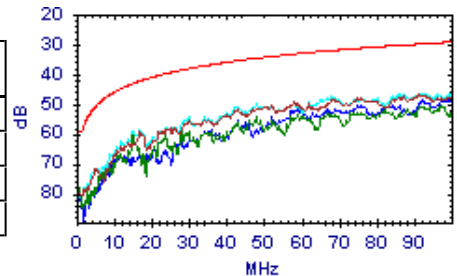
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.3dB @ 65.0MHz	32.5dB	21.8dB	52.0dB @ 97.0MHz	29.5dB	22.5dB
3,6	53.3dB @ 64.0MHz	32.6dB	20.7dB	50.6dB @ 100.0MHz	29.3dB	21.3dB
5,4	70.6dB @ 6.0MHz	49.9dB	20.7dB	51.1dB @ 100.0MHz	29.3dB	21.8dB
1,2	61.3dB @ 28.0MHz	38.7dB	22.6dB	53.8dB @ 95.0MHz	29.7dB	24.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.3dB @ 58.0MHz	33.3dB	16.0dB	47.0dB @ 91.0MHz	30.0dB	17.0dB
3,6	60.8dB @ 15.0MHz	43.3dB	17.5dB	50.2dB @ 97.0MHz	29.5dB	20.7dB
5,4	50.9dB @ 43.0MHz	35.6dB	15.3dB	46.3dB @ 100.0MHz	29.3dB	17.0dB
1,2	51.9dB @ 59.0MHz	33.2dB	18.7dB	48.6dB @ 92.0MHz	29.9dB	18.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:57:34

Gamma Freq: 1 - 100MHz

Test Nome: TEST0067

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

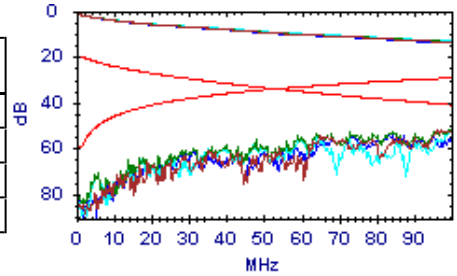
Note Utente:

PS ACR-N

Passato

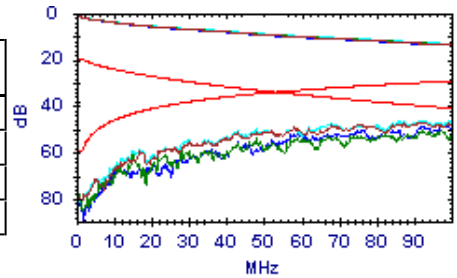
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.9dB @ 19.0MHz	14.6dB	45.3dB	38.7dB @ 97.0MHz	-11.1dB	49.8dB
3,6	60.5dB @ 14.1MHz	18.2dB	42.3dB	37.2dB @ 100.0MHz	-11.7dB	48.9dB
5,4	59.0dB @ 17.1MHz	15.9dB	43.1dB	38.0dB @ 100.0MHz	-11.7dB	49.7dB
1,2	54.4dB @ 28.0MHz	9.6dB	44.8dB	40.3dB @ 95.0MHz	-10.6dB	50.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 17.1MHz	15.9dB	38.2dB	34.0dB @ 93.0MHz	-10.3dB	44.3dB
3,6	55.8dB @ 15.0MHz	17.6dB	38.2dB	37.0dB @ 97.0MHz	-11.1dB	48.1dB
5,4	54.6dB @ 15.0MHz	17.6dB	37.0dB	33.2dB @ 100.0MHz	-11.7dB	44.9dB
1,2	64.5dB @ 10.0MHz	22.1dB	42.4dB	35.1dB @ 98.0MHz	-11.3dB	46.4dB

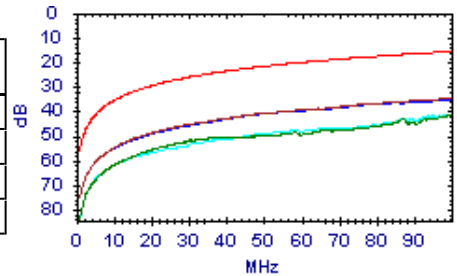


PS ACR-F

Passato

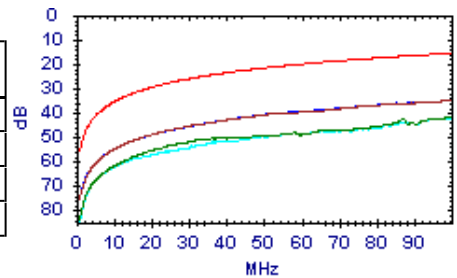
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	36.1dB @ 84.5MHz	17.1dB	19.0dB	34.7dB @ 100.0MHz	15.6dB	19.1dB
3,6	51.7dB @ 30.4MHz	25.9dB	25.8dB	41.7dB @ 100.0MHz	15.6dB	26.1dB
5,4	41.8dB @ 93.8MHz	16.2dB	25.6dB	41.4dB @ 99.3MHz	15.7dB	25.7dB
1,2	40.6dB @ 51.3MHz	21.4dB	19.2dB	35.3dB @ 99.8MHz	15.6dB	19.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.8dB @ 44.8MHz	22.6dB	19.2dB	34.9dB @ 99.8MHz	15.6dB	19.3dB
3,6	51.5dB @ 30.6MHz	25.9dB	25.6dB	41.5dB @ 100.0MHz	15.6dB	25.9dB
5,4	68.2dB @ 4.9MHz	41.8dB	26.4dB	42.1dB @ 99.5MHz	15.6dB	26.5dB
1,2	36.1dB @ 84.5MHz	17.1dB	19.0dB	35.1dB @ 100.0MHz	15.6dB	19.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0068

Operatore:

Firmware: 3.117

Appaltatore:

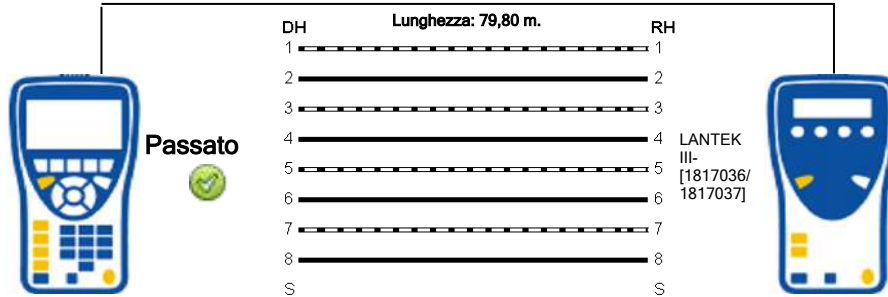
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	387,3	17,8		83,7			43,7
3-6	375,1	5,6		81,0			
5-4	369,5	,0		79,8			
1-2	390,6	21,1		84,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0068

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

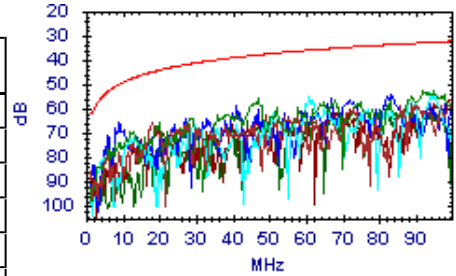
NEXT



Passato

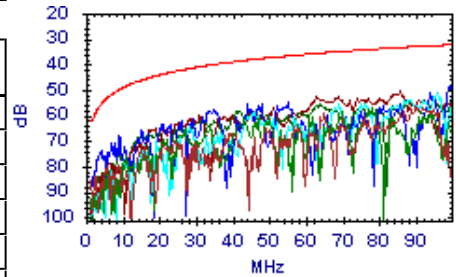
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.9dB @ 18.0MHz	45.0dB	20.9dB	57.2dB @ 100.0MHz	32.3dB	24.9dB
7,8-5,4	55.9dB @ 47.0MHz	37.9dB	18.0dB	52.8dB @ 92.0MHz	32.9dB	19.9dB
7,8-1,2	55.1dB @ 61.0MHz	36.0dB	19.1dB	53.5dB @ 94.0MHz	32.7dB	20.8dB
3,6-5,4	65.6dB @ 9.0MHz	50.0dB	15.6dB	52.9dB @ 100.0MHz	32.3dB	20.6dB
3,6-1,2	67.2dB @ 20.1MHz	44.2dB	23.0dB	55.9dB @ 100.0MHz	32.3dB	23.6dB
5,4-1,2	58.5dB @ 82.0MHz	33.8dB	24.7dB	58.5dB @ 82.0MHz	33.8dB	24.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	85.3dB @ 1.2MHz	62.2dB	23.1dB	56.3dB @ 90.0MHz	33.1dB	23.2dB
7,8-5,4	56.9dB @ 78.0MHz	34.1dB	22.8dB	56.9dB @ 78.0MHz	34.1dB	22.8dB
7,8-1,2	50.9dB @ 96.0MHz	32.6dB	18.3dB	50.9dB @ 96.0MHz	32.6dB	18.3dB
3,6-5,4	46.1dB @ 100.0MHz	32.3dB	13.8dB	46.1dB @ 100.0MHz	32.3dB	13.8dB
3,6-1,2	52.7dB @ 63.0MHz	35.7dB	17.0dB	50.7dB @ 86.0MHz	33.4dB	17.3dB
5,4-1,2	58.2dB @ 42.0MHz	38.7dB	19.5dB	53.8dB @ 100.0MHz	32.3dB	21.5dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:59:17

Gamma Freq: 1 - 100MHz

Test Nome: TEST0068

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

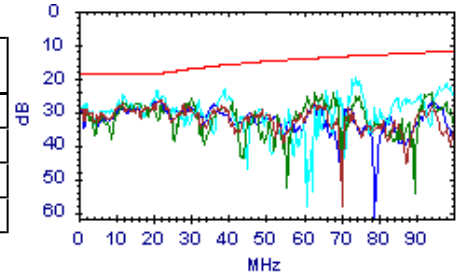
Note Utente:

Return Loss

Passato

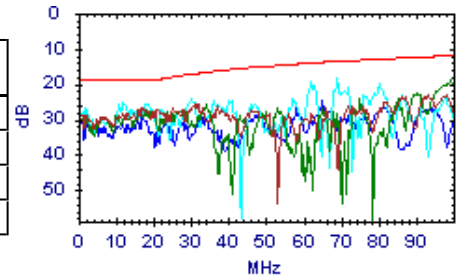
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 22.0MHz	18.6dB	8.0dB	26.6dB @ 22.0MHz	18.6dB	8.0dB
3,6	27.2dB @ 12.1MHz	19.0dB	8.2dB	24.5dB @ 94.0MHz	12.3dB	12.2dB
5,4	23.8dB @ 21.0MHz	18.8dB	5.0dB	20.0dB @ 74.0MHz	13.3dB	6.7dB
1,2	27.2dB @ 20.1MHz	19.0dB	8.2dB	26.9dB @ 22.0MHz	18.6dB	8.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 17.1MHz	19.0dB	7.7dB	22.9dB @ 98.0MHz	12.1dB	10.8dB
3,6	19.0dB @ 99.0MHz	12.1dB	6.9dB	19.0dB @ 99.0MHz	12.1dB	6.9dB
5,4	18.4dB @ 69.0MHz	13.6dB	4.8dB	18.4dB @ 69.0MHz	13.6dB	4.8dB
1,2	29.5dB @ 17.1MHz	19.0dB	10.5dB	24.9dB @ 65.0MHz	13.9dB	11.0dB

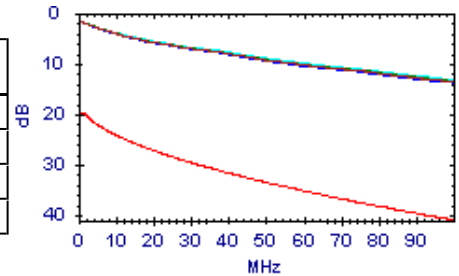


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.6dB @ 100.0MHz	41.0dB	27.4dB
3,6	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.4dB @ 100.0MHz	41.0dB	27.6dB
5,4	1.9dB @ 1.8MHz	20.0dB	18.1dB	13.1dB @ 100.0MHz	41.0dB	27.9dB
1,2	2.0dB @ 1.8MHz	20.0dB	18.0dB	13.8dB @ 100.0MHz	41.0dB	27.2dB

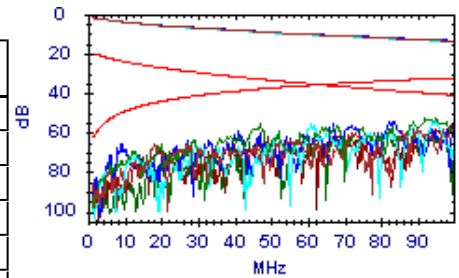


ACR-N

Passato

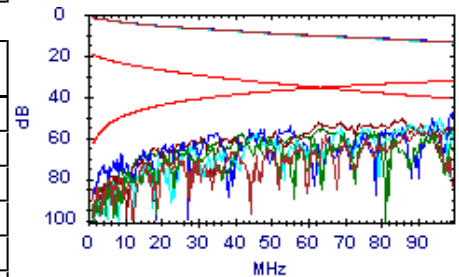
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.4dB @ 18.0MHz	18.4dB	42.0dB	43.6dB @ 100.0MHz	-8.7dB	52.3dB
7,8-5,4	65.2dB @ 12.0MHz	23.1dB	42.1dB	39.8dB @ 92.0MHz	-7.0dB	46.8dB
7,8-1,2	44.6dB @ 61.0MHz	.6dB	44.0dB	40.1dB @ 94.0MHz	-7.5dB	47.6dB
3,6-5,4	66.5dB @ 10.5MHz	24.6dB	41.9dB	39.5dB @ 100.0MHz	-8.7dB	48.2dB
3,6-1,2	61.3dB @ 20.1MHz	17.0dB	44.3dB	42.1dB @ 100.0MHz	-8.7dB	50.8dB
5,4-1,2	67.5dB @ 17.1MHz	18.9dB	48.6dB	46.1dB @ 82.0MHz	-4.7dB	50.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.9dB @ 16.0MHz	19.7dB	47.2dB	43.5dB @ 90.0MHz	-6.6dB	50.1dB
7,8-5,4	58.6dB @ 27.0MHz	13.1dB	45.5dB	45.2dB @ 78.0MHz	-3.9dB	49.1dB
7,8-1,2	49.2dB @ 46.0MHz	5.3dB	43.9dB	37.4dB @ 96.0MHz	-7.9dB	45.3dB
3,6-5,4	61.0dB @ 15.0MHz	20.6dB	40.4dB	32.7dB @ 100.0MHz	-8.7dB	41.4dB
3,6-1,2	59.8dB @ 18.0MHz	18.4dB	41.4dB	38.0dB @ 86.0MHz	-5.7dB	43.7dB
5,4-1,2	61.0dB @ 17.1MHz	18.9dB	42.1dB	40.0dB @ 100.0MHz	-8.7dB	48.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:59:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0068

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

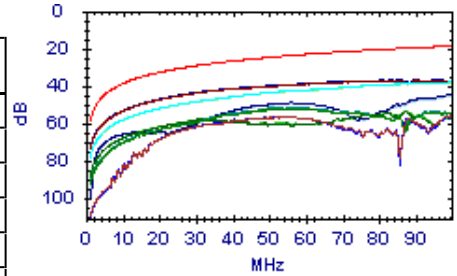
Note Utente:

ACR-F

Passato

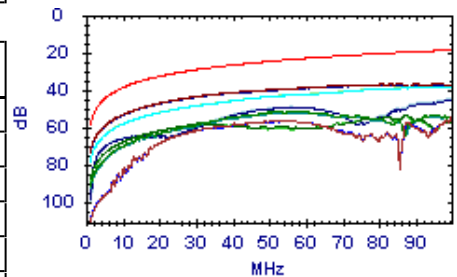
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.9dB @ 40.5MHz	26.5dB	31.4dB	55.0dB @ 100.0MHz	18.6dB	36.4dB
7,8-5,4	52.4dB @ 49.8MHz	24.7dB	27.7dB	51.9dB @ 55.8MHz	23.7dB	28.2dB
7,8-1,2	44.0dB @ 46.0MHz	25.3dB	18.7dB	37.8dB @ 100.0MHz	18.6dB	19.2dB
3,6-7,8	57.7dB @ 40.5MHz	26.5dB	31.2dB	54.6dB @ 99.8MHz	18.6dB	36.0dB
3,6-5,4	43.6dB @ 30.3MHz	29.0dB	14.6dB	36.5dB @ 90.3MHz	19.5dB	17.0dB
3,6-1,2	57.7dB @ 30.4MHz	28.9dB	28.8dB	53.3dB @ 87.3MHz	19.8dB	33.5dB
5,4-7,8	51.8dB @ 49.8MHz	24.7dB	27.1dB	51.4dB @ 55.8MHz	23.7dB	27.7dB
5,4-3,6	71.7dB @ 1.2MHz	57.4dB	14.3dB	36.5dB @ 90.0MHz	19.5dB	17.0dB
5,4-1,2	50.2dB @ 46.5MHz	25.3dB	24.9dB	44.6dB @ 100.0MHz	18.6dB	26.0dB
1,2-7,8	44.4dB @ 44.8MHz	25.6dB	18.8dB	38.1dB @ 100.0MHz	18.6dB	19.5dB
1,2-3,6	57.6dB @ 30.4MHz	28.9dB	28.7dB	53.2dB @ 87.3MHz	19.8dB	33.4dB
1,2-5,4	50.6dB @ 46.8MHz	25.2dB	25.4dB	45.4dB @ 100.0MHz	18.6dB	26.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.7dB @ 40.5MHz	26.5dB	31.2dB	54.6dB @ 99.8MHz	18.6dB	36.0dB
7,8-5,4	51.8dB @ 49.8MHz	24.7dB	27.1dB	51.4dB @ 55.8MHz	23.7dB	27.7dB
7,8-1,2	44.4dB @ 44.8MHz	25.6dB	18.8dB	38.1dB @ 100.0MHz	18.6dB	19.5dB
3,6-7,8	57.9dB @ 40.5MHz	26.5dB	31.4dB	55.0dB @ 100.0MHz	18.6dB	36.4dB
3,6-5,4	71.7dB @ 1.2MHz	57.4dB	14.3dB	36.5dB @ 90.0MHz	19.5dB	17.0dB
3,6-1,2	57.6dB @ 30.4MHz	28.9dB	28.7dB	53.2dB @ 87.3MHz	19.8dB	33.4dB
5,4-7,8	52.4dB @ 49.8MHz	24.7dB	27.7dB	51.9dB @ 55.8MHz	23.7dB	28.2dB
5,4-3,6	43.6dB @ 30.3MHz	29.0dB	14.6dB	36.5dB @ 90.3MHz	19.5dB	17.0dB
5,4-1,2	50.6dB @ 46.8MHz	25.2dB	25.4dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
1,2-7,8	44.0dB @ 46.0MHz	25.3dB	18.7dB	37.8dB @ 100.0MHz	18.6dB	19.2dB
1,2-3,6	57.7dB @ 30.4MHz	28.9dB	28.8dB	53.3dB @ 87.3MHz	19.8dB	33.5dB
1,2-5,4	50.2dB @ 46.5MHz	25.3dB	24.9dB	44.6dB @ 100.0MHz	18.6dB	26.0dB

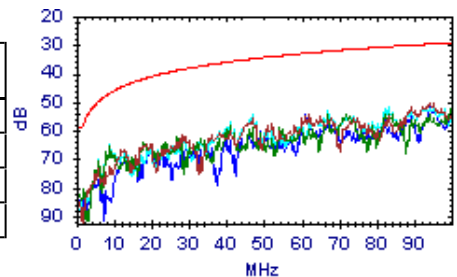


PS NEXT

Passato

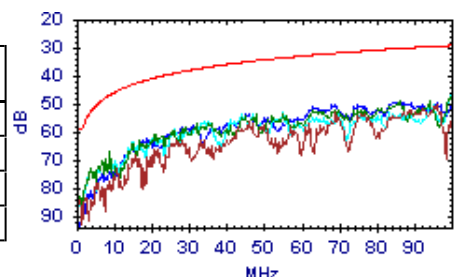
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 47.0MHz	34.9dB	20.6dB	50.3dB @ 94.0MHz	29.7dB	20.6dB
3,6	65.3dB @ 9.0MHz	47.0dB	18.3dB	50.1dB @ 100.0MHz	29.3dB	20.8dB
5,4	65.0dB @ 9.0MHz	47.0dB	18.0dB	51.5dB @ 100.0MHz	29.3dB	22.2dB
1,2	54.5dB @ 61.0MHz	33.0dB	21.5dB	52.0dB @ 94.0MHz	29.7dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.2dB @ 96.0MHz	29.6dB	20.6dB	50.2dB @ 96.0MHz	29.6dB	20.6dB
3,6	45.6dB @ 100.0MHz	29.3dB	16.3dB	45.6dB @ 100.0MHz	29.3dB	16.3dB
5,4	45.3dB @ 100.0MHz	29.3dB	16.0dB	45.3dB @ 100.0MHz	29.3dB	16.0dB
1,2	50.3dB @ 69.0MHz	32.1dB	18.2dB	49.4dB @ 86.0MHz	30.4dB	19.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:17

Gamma Freq : 1 - 100MHz

Test Nome: TEST0068

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

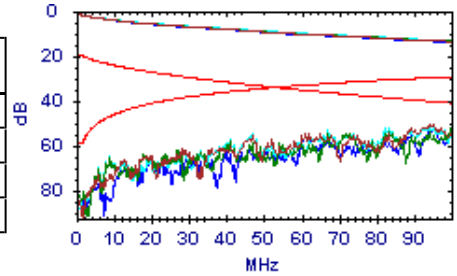
Note Utente:

PS ACR-N

Passato

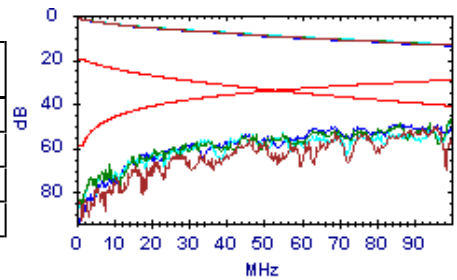
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	62.4dB @ 12.0MHz	20.1dB	42.3dB	37.2dB @ 94.0MHz	-10.5dB	47.7dB
3,6	58.8dB @ 18.0MHz	15.4dB	43.4dB	36.7dB @ 100.0MHz	-11.7dB	48.4dB
5,4	45.8dB @ 47.0MHz	1.9dB	43.9dB	38.4dB @ 100.0MHz	-11.7dB	50.1dB
1,2	65.1dB @ 13.0MHz	19.2dB	45.9dB	38.6dB @ 94.0MHz	-10.5dB	49.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.8dB @ 46.0MHz	2.3dB	45.5dB	36.9dB @ 96.0MHz	-10.9dB	47.8dB
3,6	59.1dB @ 15.0MHz	17.6dB	41.5dB	32.2dB @ 100.0MHz	-11.7dB	43.9dB
5,4	59.1dB @ 15.0MHz	17.6dB	41.5dB	32.2dB @ 100.0MHz	-11.7dB	43.9dB
1,2	57.5dB @ 17.1MHz	15.9dB	41.6dB	36.0dB @ 96.0MHz	-10.9dB	46.9dB

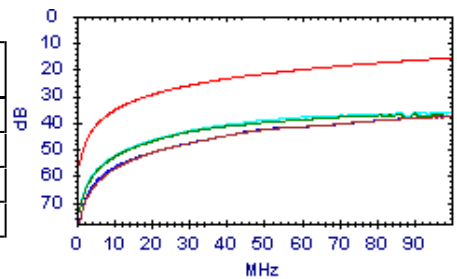


PS ACR-F

Passato

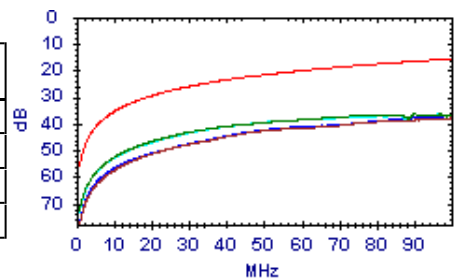
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.3dB @ 46.0MHz	22.3dB	21.0dB	37.6dB @ 100.0MHz	15.6dB	22.0dB
3,6	43.3dB @ 30.3MHz	26.0dB	17.3dB	36.4dB @ 90.3MHz	16.5dB	19.9dB
5,4	63.6dB @ 2.8MHz	46.7dB	16.9dB	35.9dB @ 97.0MHz	15.9dB	20.0dB
1,2	43.1dB @ 46.5MHz	22.3dB	20.8dB	37.3dB @ 100.0MHz	15.6dB	21.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.6dB @ 44.8MHz	22.6dB	21.0dB	37.9dB @ 100.0MHz	15.6dB	22.3dB
3,6	43.1dB @ 30.0MHz	26.1dB	17.0dB	36.4dB @ 90.0MHz	16.5dB	19.9dB
5,4	59.3dB @ 4.8MHz	42.1dB	17.2dB	36.1dB @ 90.3MHz	16.5dB	19.6dB
1,2	42.9dB @ 46.5MHz	22.3dB	20.6dB	36.9dB @ 100.0MHz	15.6dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:43

Gamma Freq : 1 - 100MHz

Test Nome: TEST0069

Operatore:

Firmware: 3.117

Appaltatore:

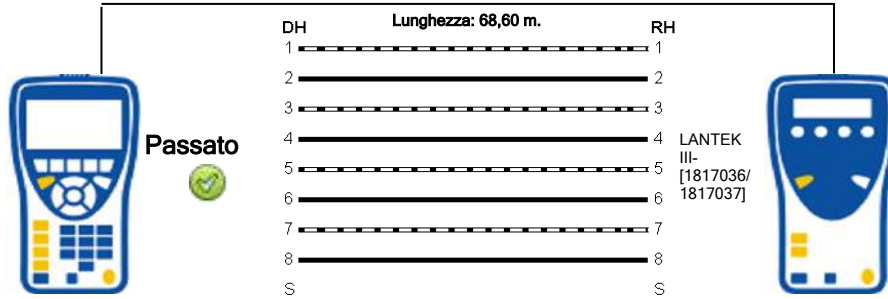
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	332,3	14,7		71,8			48,5
3-6	322,0	4,4		69,6			
5-4	317,6	,0		68,6			
1-2	335,0	17,4		72,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:43

Gamma Freq : 1 - 100MHz

Test Nome: TEST0069

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

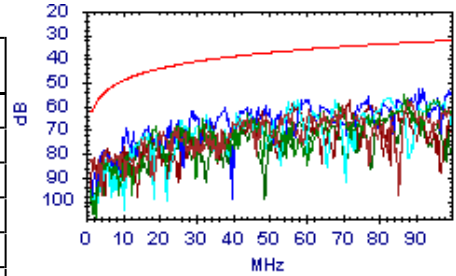
NEXT



Passato

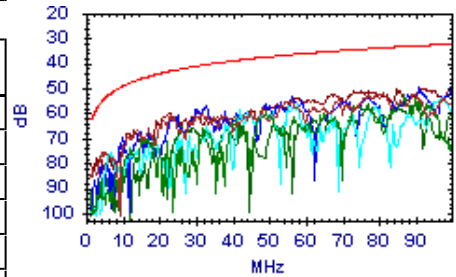
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	82.5dB @ 1.3MHz	62.2dB	20.3dB	57.1dB @ 88.0MHz	33.2dB	23.9dB
7,8-5,4	55.2dB @ 87.0MHz	33.3dB	21.9dB	55.2dB @ 87.0MHz	33.3dB	21.9dB
7,8-1,2	57.4dB @ 58.0MHz	36.3dB	21.1dB	56.4dB @ 83.0MHz	33.7dB	22.7dB
3,6-5,4	52.8dB @ 92.0MHz	32.9dB	19.9dB	52.2dB @ 100.0MHz	32.3dB	19.9dB
3,6-1,2	82.1dB @ 2.1MHz	60.5dB	21.6dB	57.7dB @ 72.0MHz	34.7dB	23.0dB
5,4-1,2	88.2dB @ 1.0MHz	62.2dB	26.0dB	60.0dB @ 88.0MHz	33.2dB	26.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.6dB @ 23.1MHz	43.1dB	17.5dB	52.0dB @ 81.0MHz	33.9dB	18.1dB
7,8-5,4	52.5dB @ 87.0MHz	33.3dB	19.2dB	52.5dB @ 87.0MHz	33.3dB	19.2dB
7,8-1,2	56.0dB @ 57.0MHz	36.5dB	19.5dB	53.8dB @ 98.0MHz	32.4dB	21.4dB
3,6-5,4	47.9dB @ 100.0MHz	32.3dB	15.6dB	47.9dB @ 100.0MHz	32.3dB	15.6dB
3,6-1,2	51.1dB @ 73.0MHz	34.6dB	16.5dB	49.3dB @ 100.0MHz	32.3dB	17.0dB
5,4-1,2	55.6dB @ 90.0MHz	33.1dB	22.5dB	55.6dB @ 90.0MHz	33.1dB	22.5dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:59:43

Gamma Freq : 1 - 100MHz

Test Nome: TEST0069

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

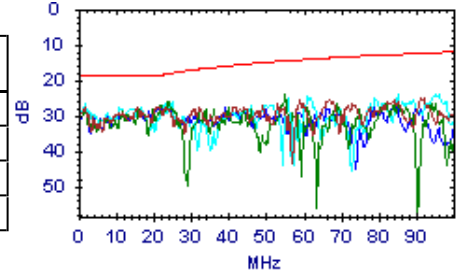
Note Utente:

Return Loss

Passato

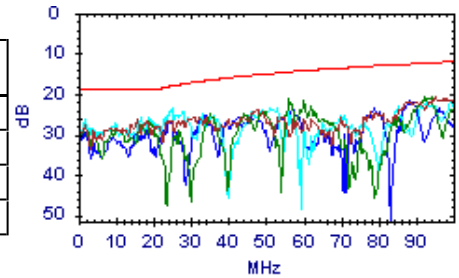
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 16.0MHz	19.0dB	8.6dB	25.0dB @ 91.0MHz	12.4dB	12.6dB
3,6	25.9dB @ 24.0MHz	18.2dB	7.7dB	23.8dB @ 55.0MHz	14.6dB	9.2dB
5,4	26.1dB @ 25.0MHz	18.0dB	8.1dB	24.0dB @ 95.0MHz	12.2dB	11.8dB
1,2	27.0dB @ 22.9MHz	18.4dB	8.6dB	27.0dB @ 23.1MHz	18.4dB	8.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.4dB @ 16.0MHz	19.0dB	7.4dB	20.7dB @ 95.0MHz	12.2dB	8.5dB
3,6	21.3dB @ 56.0MHz	14.5dB	6.8dB	20.6dB @ 94.0MHz	12.3dB	8.3dB
5,4	23.4dB @ 25.0MHz	18.0dB	5.4dB	21.8dB @ 99.0MHz	12.1dB	9.7dB
1,2	26.6dB @ 24.1MHz	18.2dB	8.4dB	21.6dB @ 88.0MHz	12.6dB	9.0dB

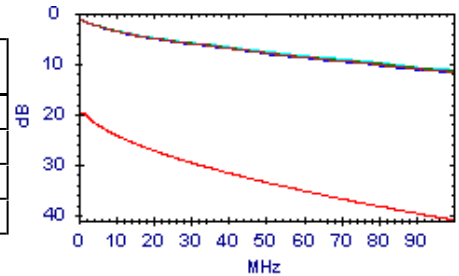


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.7dB @ 100.0MHz	41.0dB	29.3dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.5dB @ 100.0MHz	41.0dB	29.5dB
5,4	1.7dB @ 1.8MHz	20.0dB	18.3dB	11.2dB @ 100.0MHz	41.0dB	29.8dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.8dB @ 100.0MHz	41.0dB	29.2dB

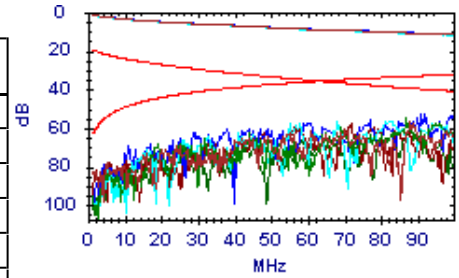


ACR-N

Passato

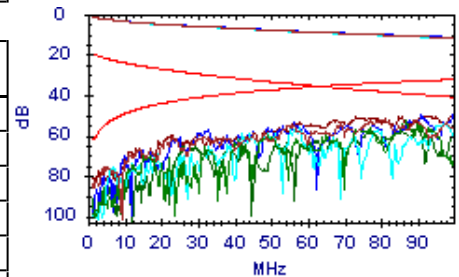
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.6dB @ 15.0MHz	20.6dB	49.0dB	46.2dB @ 88.0MHz	-6.2dB	52.4dB
7,8-5,4	63.7dB @ 19.0MHz	17.6dB	46.1dB	44.4dB @ 87.0MHz	-6.0dB	50.4dB
7,8-1,2	60.3dB @ 26.1MHz	13.5dB	46.8dB	45.8dB @ 83.0MHz	-5.0dB	50.8dB
3,6-5,4	56.5dB @ 28.9MHz	12.2dB	44.3dB	40.7dB @ 100.0MHz	-8.7dB	49.4dB
3,6-1,2	65.1dB @ 18.0MHz	18.4dB	46.7dB	47.9dB @ 85.0MHz	-5.5dB	53.4dB
5,4-1,2	62.6dB @ 27.0MHz	13.1dB	49.5dB	49.0dB @ 88.0MHz	-6.2dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.2dB @ 23.1MHz	15.1dB	40.1dB	41.4dB @ 90.0MHz	-6.6dB	48.0dB
7,8-5,4	65.9dB @ 15.1MHz	20.4dB	45.5dB	41.7dB @ 87.0MHz	-6.0dB	47.7dB
7,8-1,2	51.4dB @ 42.0MHz	6.7dB	44.7dB	42.1dB @ 98.0MHz	-8.3dB	50.4dB
3,6-5,4	51.2dB @ 33.0MHz	10.3dB	40.9dB	36.4dB @ 100.0MHz	-8.7dB	45.1dB
3,6-1,2	54.6dB @ 22.9MHz	15.3dB	39.3dB	37.5dB @ 100.0MHz	-8.7dB	46.2dB
5,4-1,2	59.2dB @ 26.1MHz	13.5dB	45.7dB	44.4dB @ 90.0MHz	-6.6dB	51.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 14:59:43

Gamma Freq : 1 - 100MHz

Test Nome: TEST0069

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

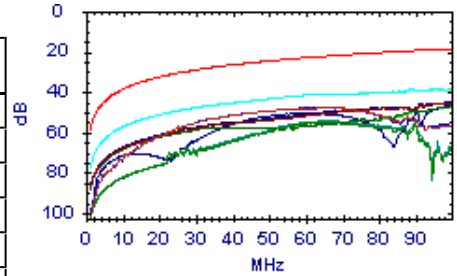
Note Utente:

ACR-F

Passato

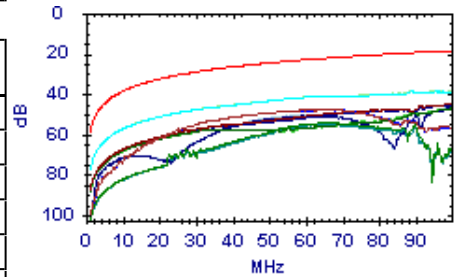
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 49.0MHz	24.8dB	24.7dB	48.0dB @ 69.5MHz	21.8dB	26.2dB
7,8-5,4	54.8dB @ 63.5MHz	22.5dB	32.3dB	54.8dB @ 64.3MHz	22.4dB	32.4dB
7,8-1,2	47.5dB @ 30.7MHz	28.9dB	18.6dB	38.8dB @ 100.0MHz	18.6dB	20.2dB
3,6-7,8	51.2dB @ 40.5MHz	26.5dB	24.7dB	47.9dB @ 64.0MHz	22.5dB	25.4dB
3,6-5,4	45.6dB @ 98.3MHz	18.8dB	26.8dB	45.6dB @ 98.5MHz	18.7dB	26.9dB
3,6-1,2	47.0dB @ 100.0MHz	18.6dB	28.4dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
5,4-7,8	54.2dB @ 64.0MHz	22.5dB	31.7dB	54.2dB @ 64.3MHz	22.4dB	31.8dB
5,4-3,6	45.2dB @ 98.3MHz	18.8dB	26.4dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
5,4-1,2	51.0dB @ 54.0MHz	24.0dB	27.0dB	45.8dB @ 100.0MHz	18.6dB	27.2dB
1,2-7,8	42.6dB @ 54.0MHz	24.0dB	18.6dB	38.9dB @ 97.5MHz	18.8dB	20.1dB
1,2-3,6	47.1dB @ 100.0MHz	18.6dB	28.5dB	47.1dB @ 100.0MHz	18.6dB	28.5dB
1,2-5,4	51.5dB @ 54.0MHz	24.0dB	27.5dB	46.3dB @ 100.0MHz	18.6dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.2dB @ 40.5MHz	26.5dB	24.7dB	47.9dB @ 64.0MHz	22.5dB	25.4dB
7,8-5,4	54.2dB @ 64.0MHz	22.5dB	31.7dB	54.2dB @ 64.3MHz	22.4dB	31.8dB
7,8-1,2	42.6dB @ 54.0MHz	24.0dB	18.6dB	38.9dB @ 97.5MHz	18.8dB	20.1dB
3,6-7,8	49.5dB @ 49.0MHz	24.8dB	24.7dB	48.0dB @ 69.5MHz	21.8dB	26.2dB
3,6-5,4	45.2dB @ 98.3MHz	18.8dB	26.4dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
3,6-1,2	47.1dB @ 100.0MHz	18.6dB	28.5dB	47.1dB @ 100.0MHz	18.6dB	28.5dB
5,4-7,8	54.8dB @ 63.5MHz	22.5dB	32.3dB	54.8dB @ 64.3MHz	22.4dB	32.4dB
5,4-3,6	45.6dB @ 98.3MHz	18.8dB	26.8dB	45.6dB @ 98.5MHz	18.7dB	26.9dB
5,4-1,2	51.5dB @ 54.0MHz	24.0dB	27.5dB	46.3dB @ 100.0MHz	18.6dB	27.7dB
1,2-7,8	47.5dB @ 30.7MHz	28.9dB	18.6dB	38.8dB @ 100.0MHz	18.6dB	20.2dB
1,2-3,6	47.0dB @ 100.0MHz	18.6dB	28.4dB	47.0dB @ 100.0MHz	18.6dB	28.4dB
1,2-5,4	51.0dB @ 54.0MHz	24.0dB	27.0dB	45.8dB @ 100.0MHz	18.6dB	27.2dB

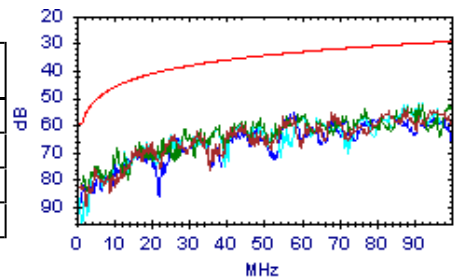


PS NEXT

Passato

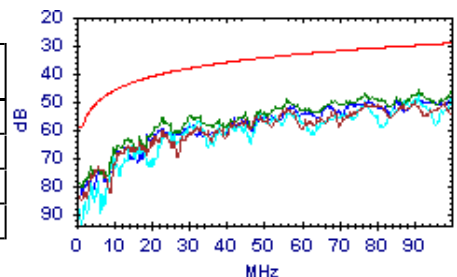
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.5dB @ 55.0MHz	33.7dB	22.8dB	53.8dB @ 87.0MHz	30.3dB	23.5dB
3,6	79.0dB @ 2.1MHz	57.5dB	21.5dB	51.7dB @ 100.0MHz	29.3dB	22.4dB
5,4	52.2dB @ 91.0MHz	30.0dB	22.2dB	51.6dB @ 100.0MHz	29.3dB	22.3dB
1,2	55.1dB @ 58.0MHz	33.3dB	21.8dB	55.1dB @ 58.0MHz	33.3dB	21.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.7dB @ 56.0MHz	33.6dB	19.1dB	50.0dB @ 90.0MHz	30.1dB	19.9dB
3,6	49.3dB @ 56.0MHz	33.6dB	15.7dB	45.1dB @ 100.0MHz	29.3dB	15.8dB
5,4	48.0dB @ 91.0MHz	30.0dB	18.0dB	47.5dB @ 100.0MHz	29.3dB	18.2dB
1,2	51.6dB @ 58.0MHz	33.3dB	18.3dB	48.6dB @ 100.0MHz	29.3dB	19.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 14:59:43

Gamma Freq: 1 - 100MHz

Test Nome: TEST0069

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

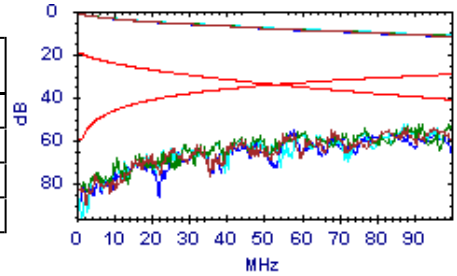
Note Utente:

PS ACR-N

Passato

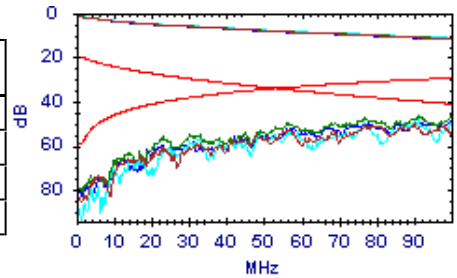
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.1dB @ 16.0MHz	16.7dB	47.4dB	43.0dB @ 87.0MHz	-9.0dB	52.0dB
3,6	61.7dB @ 17.1MHz	15.9dB	45.8dB	40.2dB @ 100.0MHz	-11.7dB	51.9dB
5,4	55.9dB @ 29.1MHz	9.0dB	46.9dB	40.4dB @ 100.0MHz	-11.7dB	52.1dB
1,2	58.3dB @ 26.1MHz	10.5dB	47.8dB	45.0dB @ 83.0MHz	-8.0dB	53.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.0dB @ 23.1MHz	12.1dB	42.9dB	39.0dB @ 90.0MHz	-9.6dB	48.6dB
3,6	50.8dB @ 22.9MHz	12.3dB	38.5dB	33.6dB @ 100.0MHz	-11.7dB	45.3dB
5,4	51.0dB @ 32.0MHz	7.7dB	43.3dB	36.3dB @ 100.0MHz	-11.7dB	48.0dB
1,2	54.5dB @ 22.9MHz	12.3dB	42.2dB	36.8dB @ 100.0MHz	-11.7dB	48.5dB

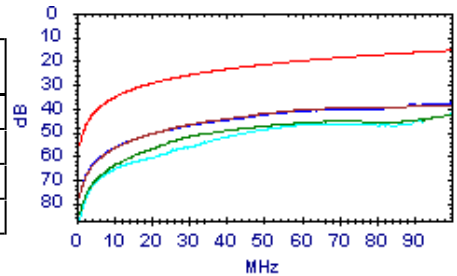


PS ACR-F

Passato

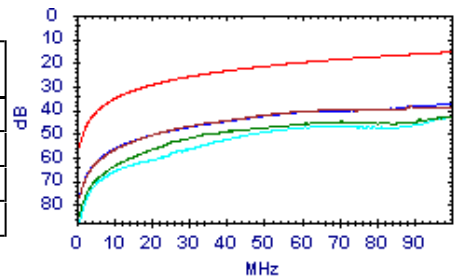
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.8dB @ 52.0MHz	21.3dB	20.5dB	38.6dB @ 89.0MHz	16.6dB	22.0dB
3,6	50.6dB @ 33.8MHz	25.0dB	25.6dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
5,4	42.4dB @ 100.0MHz	15.6dB	26.8dB	42.4dB @ 100.0MHz	15.6dB	26.8dB
1,2	41.9dB @ 54.0MHz	21.0dB	20.9dB	37.7dB @ 100.0MHz	15.6dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.5dB @ 54.0MHz	21.0dB	20.5dB	38.7dB @ 89.3MHz	16.6dB	22.1dB
3,6	50.5dB @ 33.8MHz	25.0dB	25.5dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
5,4	42.9dB @ 100.0MHz	15.6dB	27.3dB	42.9dB @ 100.0MHz	15.6dB	27.3dB
1,2	42.2dB @ 52.0MHz	21.3dB	20.9dB	37.5dB @ 100.0MHz	15.6dB	21.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0070

Operatore:

Firmware: 3.117

Appaltatore:

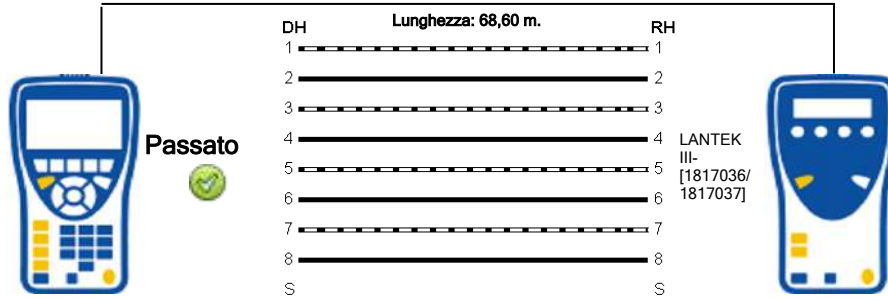
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	333,1	15,3		71,9			39,9
3-6	322,2	4,4		69,6			
5-4	317,8	,0		68,6			
1-2	335,3	17,5		72,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0070

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

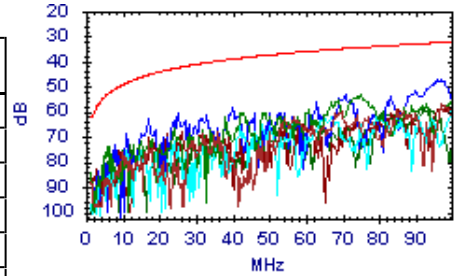
NEXT



Passato

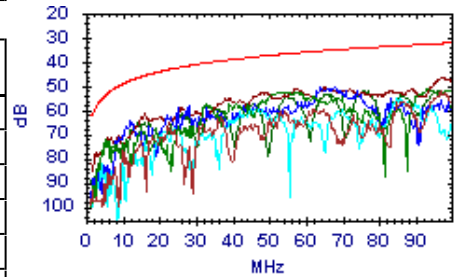
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.9dB @ 97.0MHz	32.5dB	24.4dB	56.9dB @ 97.0MHz	32.5dB	24.4dB
7,8-5,4	53.4dB @ 75.0MHz	34.4dB	19.0dB	53.4dB @ 75.0MHz	34.4dB	19.0dB
7,8-1,2	61.9dB @ 65.0MHz	35.5dB	26.4dB	58.9dB @ 100.0MHz	32.3dB	26.6dB
3,6-5,4	47.4dB @ 96.0MHz	32.6dB	14.8dB	47.3dB @ 97.0MHz	32.5dB	14.8dB
3,6-1,2	85.4dB @ 1.0MHz	62.2dB	23.2dB	57.6dB @ 99.0MHz	32.4dB	25.2dB
5,4-1,2	73.5dB @ 12.0MHz	47.9dB	25.6dB	59.0dB @ 92.0MHz	32.9dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.0dB @ 97.0MHz	32.5dB	19.5dB	52.0dB @ 97.0MHz	32.5dB	19.5dB
7,8-5,4	52.7dB @ 53.0MHz	37.0dB	15.7dB	51.0dB @ 93.0MHz	32.8dB	18.2dB
7,8-1,2	59.6dB @ 45.0MHz	38.2dB	21.4dB	55.1dB @ 85.0MHz	33.5dB	21.6dB
3,6-5,4	50.3dB @ 68.0MHz	35.2dB	15.1dB	50.3dB @ 68.0MHz	35.2dB	15.1dB
3,6-1,2	47.0dB @ 97.0MHz	32.5dB	14.5dB	47.0dB @ 98.0MHz	32.4dB	14.6dB
5,4-1,2	54.0dB @ 55.0MHz	36.7dB	17.3dB	51.8dB @ 76.0MHz	34.3dB	17.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:00:27
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0070

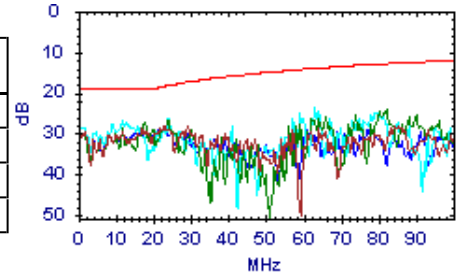


Return Loss

Passato

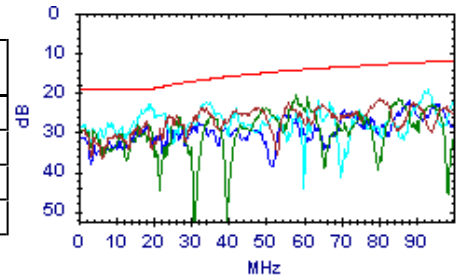
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.8dB @ 17.1MHz	19.0dB	9.8dB	28.0dB @ 84.0MHz	12.8dB	15.2dB
3,6	27.1dB @ 18.0MHz	19.0dB	8.1dB	24.1dB @ 82.0MHz	12.9dB	11.2dB
5,4	27.0dB @ 12.0MHz	19.0dB	8.0dB	23.5dB @ 63.0MHz	14.0dB	9.5dB
1,2	28.1dB @ 23.1MHz	18.4dB	9.7dB	28.1dB @ 23.1MHz	18.4dB	9.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.8dB @ 33.0MHz	16.8dB	7.0dB	21.6dB @ 80.0MHz	13.0dB	8.6dB
3,6	20.7dB @ 58.0MHz	14.4dB	6.3dB	20.7dB @ 58.0MHz	14.4dB	6.3dB
5,4	22.8dB @ 19.0MHz	19.0dB	3.8dB	19.4dB @ 93.0MHz	12.3dB	7.1dB
1,2	28.2dB @ 18.0MHz	19.0dB	9.2dB	22.2dB @ 88.0MHz	12.6dB	9.6dB

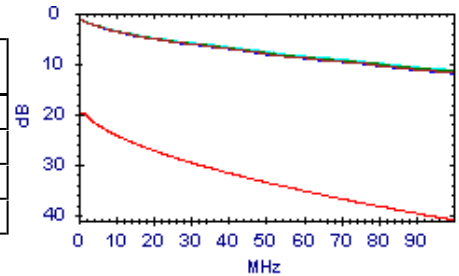


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.8dB @ 100.0MHz	41.0dB	29.2dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.5dB @ 100.0MHz	41.0dB	29.5dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.3dB @ 100.0MHz	41.0dB	29.7dB
1,2	1.7dB @ 1.6MHz	20.0dB	18.3dB	11.9dB @ 100.0MHz	41.0dB	29.1dB

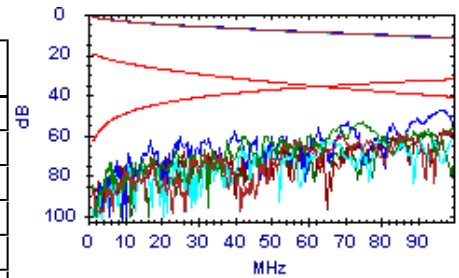


ACR-N

Passato

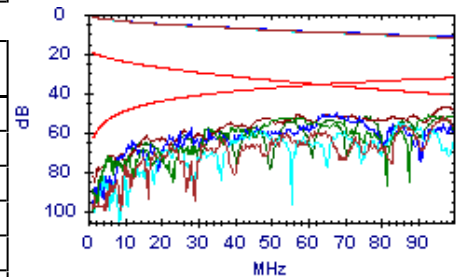
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.0dB @ 17.1MHz	18.9dB	49.1dB	45.3dB @ 97.0MHz	-8.1dB	53.4dB
7,8-5,4	67.0dB @ 15.0MHz	20.6dB	46.4dB	43.5dB @ 75.0MHz	-3.1dB	46.6dB
7,8-1,2	70.7dB @ 15.0MHz	20.6dB	50.1dB	47.0dB @ 100.0MHz	-8.7dB	55.7dB
3,6-5,4	58.3dB @ 17.1MHz	18.9dB	39.4dB	36.0dB @ 97.0MHz	-8.1dB	44.1dB
3,6-1,2	65.6dB @ 17.1MHz	18.9dB	46.7dB	45.7dB @ 99.0MHz	-8.5dB	54.2dB
5,4-1,2	70.5dB @ 14.1MHz	21.2dB	49.3dB	47.5dB @ 92.0MHz	-7.0dB	54.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.9dB @ 22.0MHz	15.8dB	46.1dB	40.4dB @ 97.0MHz	-8.1dB	48.5dB
7,8-5,4	51.0dB @ 33.0MHz	10.3dB	40.7dB	39.6dB @ 93.0MHz	-7.3dB	46.9dB
7,8-1,2	52.0dB @ 45.0MHz	5.6dB	46.4dB	44.2dB @ 85.0MHz	-5.5dB	49.7dB
3,6-5,4	52.1dB @ 28.0MHz	12.6dB	39.5dB	41.0dB @ 68.0MHz	-1.3dB	42.3dB
3,6-1,2	57.0dB @ 16.0MHz	19.7dB	37.3dB	35.2dB @ 97.3MHz	-8.2dB	43.4dB
5,4-1,2	61.0dB @ 14.1MHz	21.2dB	39.8dB	40.5dB @ 96.0MHz	-7.9dB	48.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0070

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

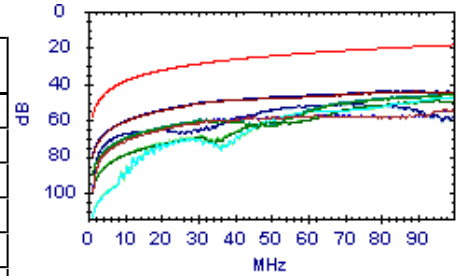
Note Utente:

ACR-F

Passato

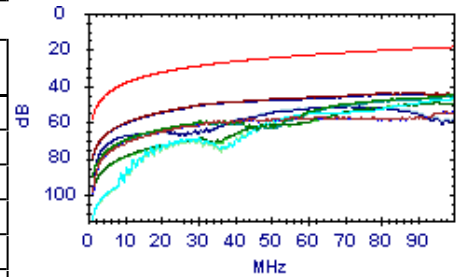
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.2dB @ 23.7MHz	31.1dB	32.1dB	54.3dB @ 97.8MHz	18.8dB	35.5dB
7,8-5,4	45.7dB @ 99.8MHz	18.6dB	27.1dB	45.7dB @ 100.0MHz	18.6dB	27.1dB
7,8-1,2	47.4dB @ 100.0MHz	18.6dB	28.8dB	47.4dB @ 100.0MHz	18.6dB	28.8dB
3,6-7,8	59.8dB @ 34.0MHz	28.0dB	31.8dB	54.5dB @ 98.0MHz	18.8dB	35.7dB
3,6-5,4	51.2dB @ 28.9MHz	29.4dB	21.8dB	44.3dB @ 89.8MHz	19.5dB	24.8dB
3,6-1,2	50.0dB @ 86.5MHz	19.9dB	30.1dB	49.2dB @ 95.3MHz	19.0dB	30.2dB
5,4-7,8	45.3dB @ 98.0MHz	18.8dB	26.5dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
5,4-3,6	50.7dB @ 28.9MHz	29.4dB	21.3dB	43.7dB @ 89.8MHz	19.5dB	24.2dB
5,4-1,2	72.6dB @ 4.9MHz	44.8dB	27.8dB	51.2dB @ 71.8MHz	21.5dB	29.7dB
1,2-7,8	47.3dB @ 99.3MHz	18.7dB	28.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-3,6	49.6dB @ 91.3MHz	19.4dB	30.2dB	49.2dB @ 95.5MHz	19.0dB	30.2dB
1,2-5,4	72.5dB @ 4.9MHz	44.8dB	27.7dB	51.4dB @ 71.3MHz	21.5dB	29.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.8dB @ 34.0MHz	28.0dB	31.8dB	54.5dB @ 98.0MHz	18.8dB	35.7dB
7,8-5,4	45.3dB @ 98.0MHz	18.8dB	26.5dB	45.1dB @ 100.0MHz	18.6dB	26.5dB
7,8-1,2	47.3dB @ 99.3MHz	18.7dB	28.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
3,6-7,8	63.2dB @ 23.7MHz	31.1dB	32.1dB	54.3dB @ 97.8MHz	18.8dB	35.5dB
3,6-5,4	50.7dB @ 28.9MHz	29.4dB	21.3dB	43.7dB @ 89.8MHz	19.5dB	24.2dB
3,6-1,2	49.6dB @ 91.3MHz	19.4dB	30.2dB	49.2dB @ 95.5MHz	19.0dB	30.2dB
5,4-7,8	45.7dB @ 99.8MHz	18.6dB	27.1dB	45.7dB @ 100.0MHz	18.6dB	27.1dB
5,4-3,6	51.2dB @ 28.9MHz	29.4dB	21.8dB	44.3dB @ 89.8MHz	19.5dB	24.8dB
5,4-1,2	72.5dB @ 4.9MHz	44.8dB	27.7dB	51.4dB @ 71.3MHz	21.5dB	29.9dB
1,2-7,8	47.4dB @ 100.0MHz	18.6dB	28.8dB	47.4dB @ 100.0MHz	18.6dB	28.8dB
1,2-3,6	50.0dB @ 86.5MHz	19.9dB	30.1dB	49.2dB @ 95.3MHz	19.0dB	30.2dB
1,2-5,4	72.6dB @ 4.9MHz	44.8dB	27.8dB	51.2dB @ 71.8MHz	21.5dB	29.7dB

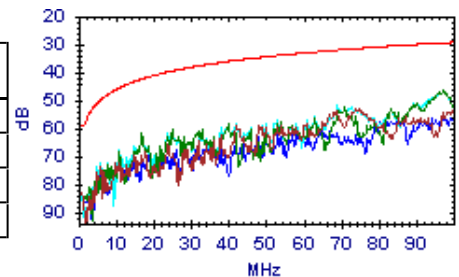


PS NEXT

Passato

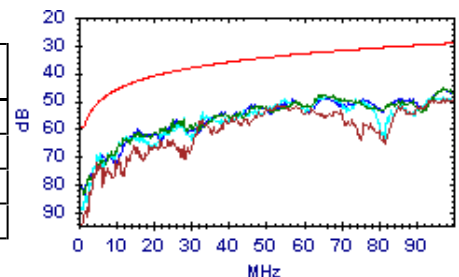
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.9dB @ 75.0MHz	31.4dB	21.5dB	52.5dB @ 100.0MHz	29.3dB	23.2dB
3,6	46.5dB @ 97.0MHz	29.5dB	17.0dB	46.5dB @ 97.0MHz	29.5dB	17.0dB
5,4	46.8dB @ 97.0MHz	29.5dB	17.3dB	46.8dB @ 97.0MHz	29.5dB	17.3dB
1,2	55.9dB @ 85.0MHz	30.5dB	25.4dB	55.9dB @ 85.0MHz	30.5dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.5dB @ 53.0MHz	34.0dB	17.5dB	49.4dB @ 98.0MHz	29.4dB	20.0dB
3,6	47.9dB @ 64.0MHz	32.6dB	15.3dB	45.4dB @ 97.0MHz	29.5dB	15.9dB
5,4	49.8dB @ 54.0MHz	33.9dB	15.9dB	48.1dB @ 68.0MHz	32.2dB	15.9dB
1,2	49.4dB @ 57.0MHz	33.5dB	15.9dB	45.8dB @ 97.0MHz	29.5dB	16.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:00:27

Gamma Freq: 1 - 100MHz

Test Nome: TEST0070

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

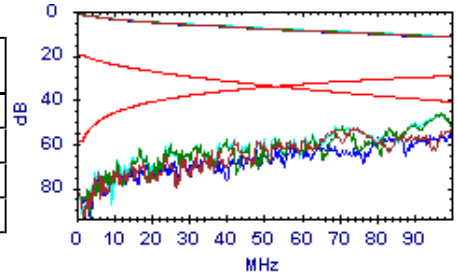
Note Utente:

PS ACR-N

Passato

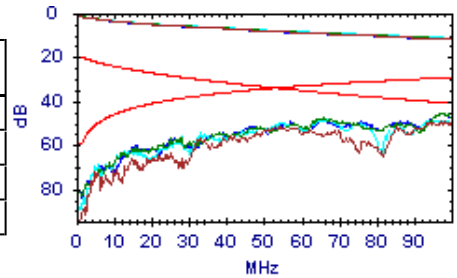
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.9dB @ 15.0MHz	17.6dB	47.3dB	40.7dB @ 100.0MHz	-11.7dB	52.4dB
3,6	57.2dB @ 17.1MHz	15.9dB	41.3dB	35.2dB @ 97.0MHz	-11.1dB	46.3dB
5,4	57.8dB @ 17.1MHz	15.9dB	41.9dB	35.7dB @ 97.0MHz	-11.1dB	46.8dB
1,2	65.2dB @ 17.1MHz	15.9dB	49.3dB	44.4dB @ 100.0MHz	-11.7dB	56.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.1dB @ 53.0MHz	.0dB	43.1dB	37.7dB @ 98.0MHz	-11.3dB	49.0dB
3,6	57.5dB @ 15.0MHz	17.6dB	39.9dB	34.1dB @ 97.0MHz	-11.1dB	45.2dB
5,4	51.2dB @ 25.0MHz	11.1dB	40.1dB	37.7dB @ 97.0MHz	-11.1dB	48.8dB
1,2	55.3dB @ 16.0MHz	16.7dB	38.6dB	34.1dB @ 97.0MHz	-11.1dB	45.2dB

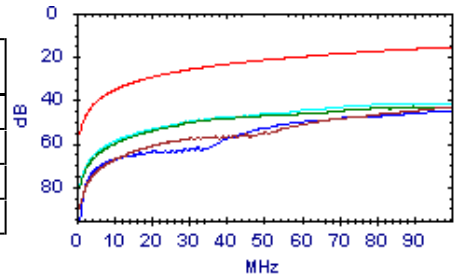


PS ACR-F

Passato

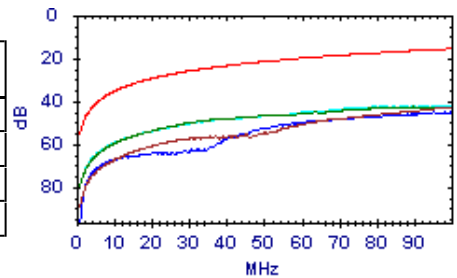
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.1dB @ 100.0MHz	15.6dB	27.5dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
3,6	49.7dB @ 32.5MHz	25.4dB	24.3dB	43.1dB @ 89.8MHz	16.5dB	26.6dB
5,4	65.5dB @ 4.8MHz	42.1dB	23.4dB	41.6dB @ 98.8MHz	15.7dB	25.9dB
1,2	45.4dB @ 94.5MHz	16.1dB	29.3dB	45.2dB @ 100.0MHz	15.6dB	29.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.9dB @ 98.0MHz	15.8dB	27.1dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
3,6	50.3dB @ 28.9MHz	26.4dB	23.9dB	42.7dB @ 89.8MHz	16.5dB	26.2dB
5,4	68.8dB @ 3.4MHz	45.0dB	23.8dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
1,2	45.4dB @ 94.8MHz	16.1dB	29.3dB	45.3dB @ 100.0MHz	15.6dB	29.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0071

Operatore:

Firmware: 3.117

Appaltatore:

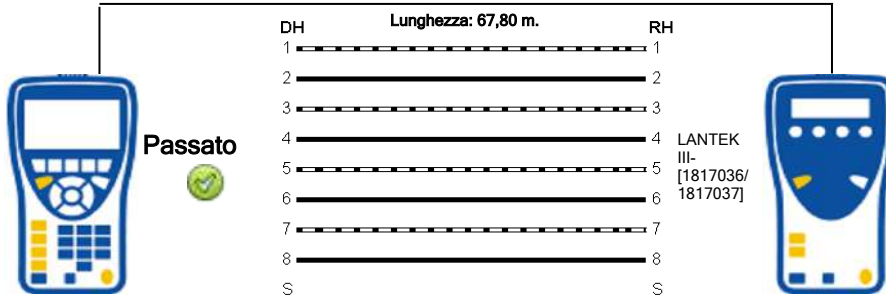
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	328,7	14,6		71,0			48,7
3-6	318,3	4,2		68,8			
5-4	314,1	,0		67,8			
1-2	331,1	17,0		71,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0071

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

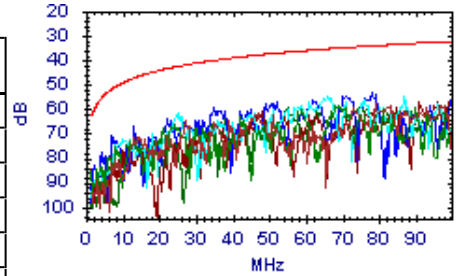
NEXT



Passato

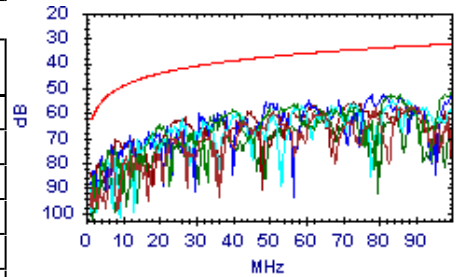
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.5dB @ 27.0MHz	42.0dB	22.5dB	58.1dB @ 79.0MHz	34.0dB	24.1dB
7,8-5,4	85.4dB @ 1.0MHz	62.2dB	23.2dB	58.5dB @ 68.0MHz	35.2dB	23.3dB
7,8-1,2	61.8dB @ 25.0MHz	42.5dB	19.3dB	54.7dB @ 87.0MHz	33.3dB	21.4dB
3,6-5,4	70.4dB @ 7.0MHz	51.8dB	18.6dB	53.5dB @ 78.0MHz	34.1dB	19.4dB
3,6-1,2	84.8dB @ 1.0MHz	62.2dB	22.6dB	57.0dB @ 99.0MHz	32.4dB	24.6dB
5,4-1,2	59.5dB @ 55.0MHz	36.7dB	22.8dB	56.3dB @ 87.0MHz	33.3dB	23.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.1dB @ 51.0MHz	37.3dB	21.8dB	57.2dB @ 85.0MHz	33.5dB	23.7dB
7,8-5,4	52.4dB @ 86.0MHz	33.4dB	19.0dB	51.7dB @ 100.0MHz	32.3dB	19.4dB
7,8-1,2	62.7dB @ 26.1MHz	42.2dB	20.5dB	54.6dB @ 88.0MHz	33.2dB	21.4dB
3,6-5,4	55.4dB @ 49.0MHz	37.6dB	17.8dB	52.0dB @ 100.0MHz	32.3dB	19.7dB
3,6-1,2	61.8dB @ 27.0MHz	42.0dB	19.8dB	55.4dB @ 73.0MHz	34.6dB	20.8dB
5,4-1,2	61.0dB @ 35.0MHz	40.1dB	20.9dB	57.4dB @ 63.0MHz	35.7dB	21.7dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:00:52
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0071

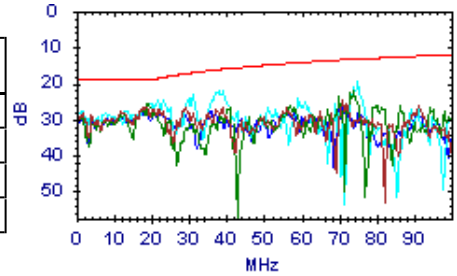


Return Loss

Passato

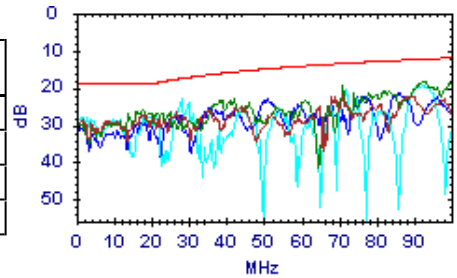
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.6dB @ 18.0MHz	19.0dB	7.6dB	24.5dB @ 71.0MHz	13.5dB	11.0dB
3,6	25.5dB @ 19.0MHz	19.0dB	6.5dB	22.3dB @ 74.0MHz	13.3dB	9.0dB
5,4	24.5dB @ 22.0MHz	18.6dB	5.9dB	19.5dB @ 75.0MHz	13.3dB	6.2dB
1,2	27.5dB @ 19.0MHz	19.0dB	8.5dB	25.6dB @ 71.0MHz	13.5dB	12.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.2dB @ 18.0MHz	19.0dB	8.2dB	21.9dB @ 71.0MHz	13.5dB	8.4dB
3,6	19.3dB @ 71.0MHz	13.5dB	5.8dB	18.2dB @ 93.0MHz	12.3dB	5.9dB
5,4	23.1dB @ 28.0MHz	17.5dB	5.6dB	19.2dB @ 91.0MHz	12.4dB	6.8dB
1,2	23.1dB @ 51.0MHz	14.9dB	8.2dB	21.5dB @ 86.0MHz	12.7dB	8.8dB

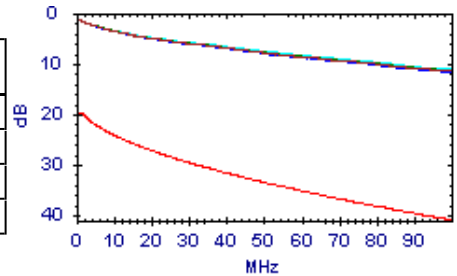


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.5dB @ 100.0MHz	41.0dB	29.5dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.4dB @ 100.0MHz	41.0dB	29.6dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.1dB @ 100.0MHz	41.0dB	29.9dB
1,2	1.7dB @ 1.8MHz	20.0dB	18.3dB	11.7dB @ 100.0MHz	41.0dB	29.3dB

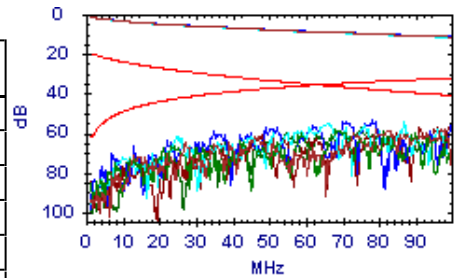


ACR-N

Passato

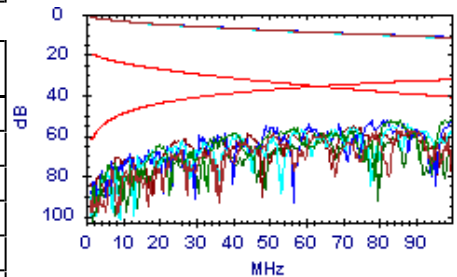
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	67.2dB @ 13.0MHz	22.2dB	45.0dB	46.9dB @ 98.0MHz	-8.3dB	55.2dB
7,8-5,4	68.0dB @ 13.0MHz	22.2dB	45.8dB	48.8dB @ 90.0MHz	-6.6dB	55.4dB
7,8-1,2	56.2dB @ 25.0MHz	14.1dB	42.1dB	43.8dB @ 87.0MHz	-6.0dB	49.8dB
3,6-5,4	59.0dB @ 22.0MHz	15.8dB	43.2dB	43.5dB @ 100.0MHz	-8.7dB	52.2dB
3,6-1,2	52.8dB @ 48.0MHz	4.6dB	48.2dB	45.4dB @ 99.0MHz	-8.5dB	53.9dB
5,4-1,2	67.7dB @ 15.0MHz	20.6dB	47.1dB	45.4dB @ 87.0MHz	-6.0dB	51.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.4dB @ 13.0MHz	22.2dB	47.2dB	46.6dB @ 88.0MHz	-6.2dB	52.8dB
7,8-5,4	59.7dB @ 20.1MHz	17.0dB	42.7dB	40.2dB @ 100.0MHz	-8.7dB	48.9dB
7,8-1,2	57.0dB @ 26.1MHz	13.5dB	43.5dB	43.7dB @ 88.0MHz	-6.2dB	49.9dB
3,6-5,4	54.1dB @ 31.0MHz	11.2dB	42.9dB	40.6dB @ 100.0MHz	-8.7dB	49.3dB
3,6-1,2	56.0dB @ 27.0MHz	13.1dB	42.9dB	45.7dB @ 73.0MHz	-2.6dB	48.3dB
5,4-1,2	54.5dB @ 35.0MHz	9.5dB	45.0dB	47.7dB @ 89.0MHz	-6.3dB	54.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:00:52

Gamma Freq : 1 - 100MHz

Test Nome: TEST0071

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

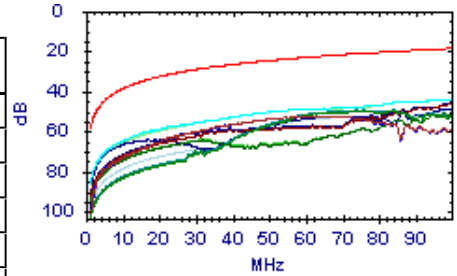
Note Utente:

ACR-F

Passato

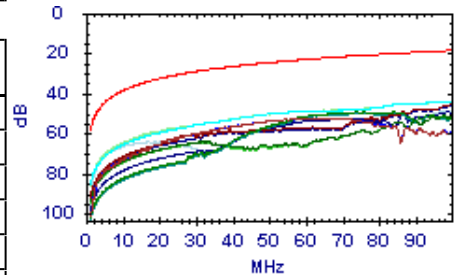
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.3dB @ 47.0MHz	25.2dB	29.1dB	52.4dB @ 62.5MHz	22.7dB	29.7dB
7,8-5,4	50.6dB @ 66.3MHz	22.2dB	28.4dB	49.8dB @ 76.0MHz	21.0dB	28.8dB
7,8-1,2	45.2dB @ 85.5MHz	20.0dB	25.2dB	43.9dB @ 100.0MHz	18.6dB	25.3dB
3,6-7,8	54.1dB @ 47.5MHz	25.1dB	29.0dB	52.4dB @ 62.5MHz	22.7dB	29.7dB
3,6-5,4	46.0dB @ 100.0MHz	18.6dB	27.4dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
3,6-1,2	51.0dB @ 97.5MHz	18.8dB	32.2dB	51.0dB @ 97.8MHz	18.8dB	32.2dB
5,4-7,8	50.2dB @ 66.0MHz	22.2dB	28.0dB	49.3dB @ 84.3MHz	20.1dB	29.2dB
5,4-3,6	45.5dB @ 100.0MHz	18.6dB	26.9dB	45.5dB @ 100.0MHz	18.6dB	26.9dB
5,4-1,2	73.3dB @ 4.0MHz	46.6dB	26.7dB	48.8dB @ 100.0MHz	18.6dB	30.2dB
1,2-7,8	44.0dB @ 96.5MHz	18.9dB	25.1dB	44.0dB @ 100.0MHz	18.6dB	25.4dB
1,2-3,6	50.9dB @ 97.8MHz	18.8dB	32.1dB	50.9dB @ 97.8MHz	18.8dB	32.1dB
1,2-5,4	50.3dB @ 86.8MHz	19.8dB	30.5dB	49.3dB @ 99.0MHz	18.7dB	30.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.1dB @ 47.5MHz	25.1dB	29.0dB	52.4dB @ 62.5MHz	22.7dB	29.7dB
7,8-5,4	50.2dB @ 66.0MHz	22.2dB	28.0dB	49.3dB @ 84.3MHz	20.1dB	29.2dB
7,8-1,2	44.0dB @ 96.5MHz	18.9dB	25.1dB	44.0dB @ 100.0MHz	18.6dB	25.4dB
3,6-7,8	54.3dB @ 47.0MHz	25.2dB	29.1dB	52.4dB @ 62.5MHz	22.7dB	29.7dB
3,6-5,4	45.5dB @ 100.0MHz	18.6dB	26.9dB	45.5dB @ 100.0MHz	18.6dB	26.9dB
3,6-1,2	50.9dB @ 97.8MHz	18.8dB	32.1dB	50.9dB @ 97.8MHz	18.8dB	32.1dB
5,4-7,8	50.6dB @ 66.3MHz	22.2dB	28.4dB	49.8dB @ 76.0MHz	21.0dB	28.8dB
5,4-3,6	46.0dB @ 100.0MHz	18.6dB	27.4dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
5,4-1,2	50.3dB @ 86.8MHz	19.8dB	30.5dB	49.3dB @ 99.0MHz	18.7dB	30.6dB
1,2-7,8	45.2dB @ 85.5MHz	20.0dB	25.2dB	43.9dB @ 100.0MHz	18.6dB	25.3dB
1,2-3,6	51.0dB @ 97.5MHz	18.8dB	32.2dB	51.0dB @ 97.8MHz	18.8dB	32.2dB
1,2-5,4	73.3dB @ 4.0MHz	46.6dB	26.7dB	48.8dB @ 100.0MHz	18.6dB	30.2dB

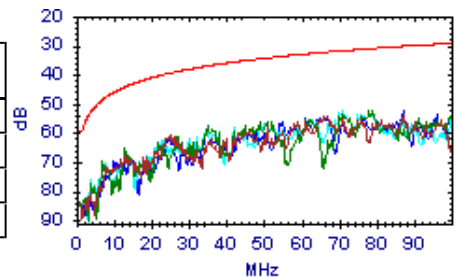


PS NEXT

Passato

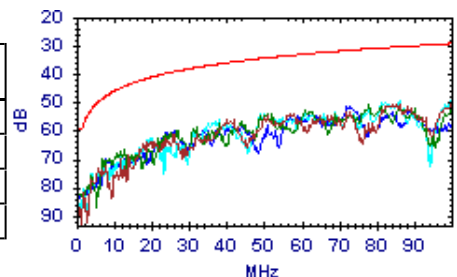
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.7dB @ 25.0MHz	39.5dB	21.2dB	53.7dB @ 87.0MHz	30.3dB	23.4dB
3,6	69.5dB @ 7.0MHz	48.8dB	20.7dB	52.4dB @ 79.0MHz	31.0dB	21.4dB
5,4	52.5dB @ 71.0MHz	31.8dB	20.7dB	52.5dB @ 78.0MHz	31.1dB	21.4dB
1,2	61.3dB @ 25.0MHz	39.5dB	21.8dB	52.3dB @ 87.0MHz	30.3dB	22.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.8dB @ 84.0MHz	30.6dB	20.2dB	50.7dB @ 85.0MHz	30.5dB	20.2dB
3,6	52.5dB @ 61.0MHz	33.0dB	19.5dB	51.0dB @ 78.0MHz	31.1dB	19.9dB
5,4	49.9dB @ 82.0MHz	30.8dB	19.1dB	48.8dB @ 100.0MHz	29.3dB	19.5dB
1,2	51.6dB @ 73.0MHz	31.6dB	20.0dB	51.6dB @ 73.0MHz	31.6dB	20.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:00:52

Gamma Freq: 1 - 100MHz

Test Nome: TEST0071

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

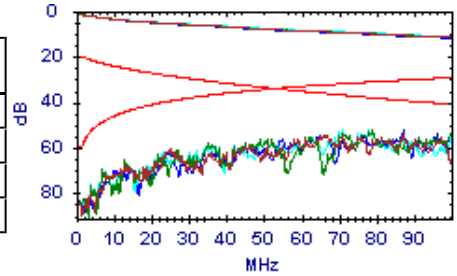
Note Utente:

PS ACR-N

Passato

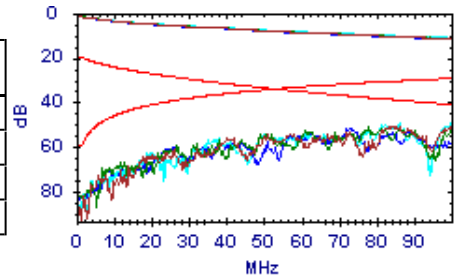
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.2dB @ 25.0MHz	11.1dB	44.1dB	43.0dB @ 87.0MHz	-9.0dB	52.0dB
3,6	51.5dB @ 35.0MHz	6.5dB	45.0dB	41.5dB @ 100.0MHz	-11.7dB	53.2dB
5,4	58.0dB @ 22.0MHz	12.8dB	45.2dB	42.9dB @ 78.0MHz	-6.9dB	49.8dB
1,2	55.7dB @ 25.0MHz	11.1dB	44.6dB	41.4dB @ 87.0MHz	-9.0dB	50.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.9dB @ 18.0MHz	15.4dB	44.5dB	39.3dB @ 100.0MHz	-11.7dB	51.0dB
3,6	54.1dB @ 27.0MHz	10.1dB	44.0dB	40.5dB @ 100.0MHz	-11.7dB	52.2dB
5,4	57.5dB @ 20.1MHz	14.0dB	43.5dB	37.7dB @ 100.0MHz	-11.7dB	49.4dB
1,2	55.3dB @ 24.0MHz	11.7dB	43.6dB	41.7dB @ 89.0MHz	-9.3dB	51.0dB

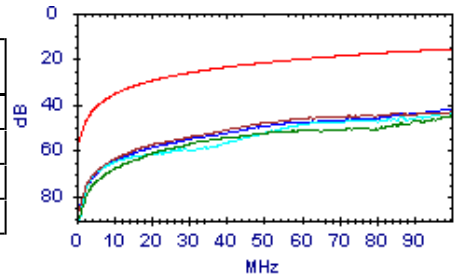


PS ACR-F

Passato

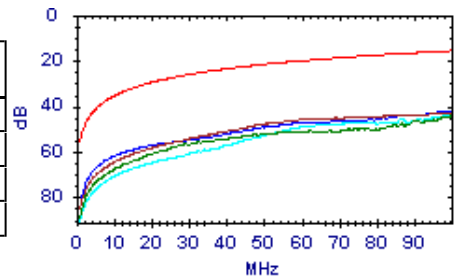
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.3dB @ 57.5MHz	20.4dB	25.9dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
3,6	44.8dB @ 100.0MHz	15.6dB	29.2dB	44.8dB @ 100.0MHz	15.6dB	29.2dB
5,4	43.3dB @ 99.8MHz	15.6dB	27.7dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
1,2	42.4dB @ 97.0MHz	15.9dB	26.5dB	42.3dB @ 100.0MHz	15.6dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.2dB @ 57.8MHz	20.4dB	25.8dB	43.2dB @ 97.0MHz	15.9dB	27.3dB
3,6	44.4dB @ 99.8MHz	15.6dB	28.8dB	44.4dB @ 100.0MHz	15.6dB	28.8dB
5,4	43.8dB @ 100.0MHz	15.6dB	28.2dB	43.8dB @ 100.0MHz	15.6dB	28.2dB
1,2	69.5dB @ 4.0MHz	43.6dB	25.9dB	42.1dB @ 100.0MHz	15.6dB	26.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:01:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0072

Operatore:

Firmware: 3.117

Appaltatore:

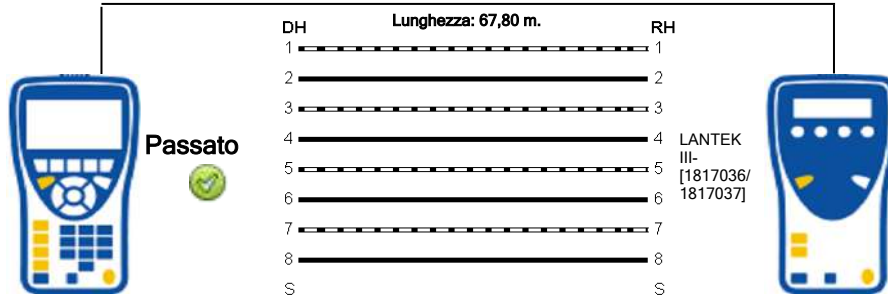
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	328,5	14,7		71,0			46,7
3-6	317,6	3,8		68,6			
5-4	313,8	,0		67,8			
1-2	330,8	17,0		71,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:01:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0072

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

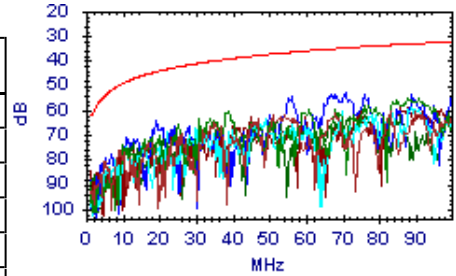
NEXT



Passato

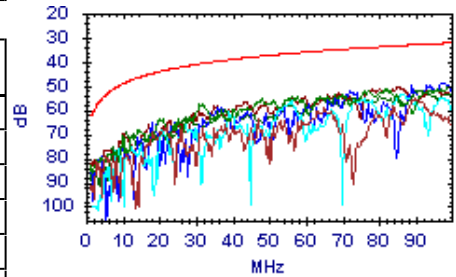
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.6dB @ 54.0MHz	36.9dB	24.7dB	60.5dB @ 90.0MHz	33.1dB	27.4dB
7,8-5,4	60.1dB @ 39.0MHz	39.3dB	20.8dB	54.8dB @ 88.0MHz	33.2dB	21.6dB
7,8-1,2	69.0dB @ 22.0MHz	43.5dB	25.5dB	58.9dB @ 89.0MHz	33.2dB	25.7dB
3,6-5,4	54.6dB @ 56.0MHz	36.6dB	18.0dB	52.9dB @ 71.0MHz	34.8dB	18.1dB
3,6-1,2	84.7dB @ 1.0MHz	62.2dB	22.5dB	58.7dB @ 86.0MHz	33.4dB	25.3dB
5,4-1,2	73.8dB @ 10.9MHz	48.6dB	25.2dB	61.1dB @ 86.0MHz	33.4dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.0dB @ 90.0MHz	33.1dB	21.9dB	55.0dB @ 90.0MHz	33.1dB	21.9dB
7,8-5,4	57.5dB @ 31.0MHz	41.0dB	16.5dB	49.7dB @ 100.0MHz	32.3dB	17.4dB
7,8-1,2	56.1dB @ 56.0MHz	36.6dB	19.5dB	53.7dB @ 87.0MHz	33.3dB	20.4dB
3,6-5,4	49.0dB @ 97.0MHz	32.5dB	16.5dB	49.0dB @ 97.0MHz	32.5dB	16.5dB
3,6-1,2	50.8dB @ 85.0MHz	33.5dB	17.3dB	50.8dB @ 85.0MHz	33.5dB	17.3dB
5,4-1,2	54.5dB @ 64.0MHz	35.6dB	18.9dB	52.0dB @ 92.0MHz	32.9dB	19.1dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:01:41
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0072

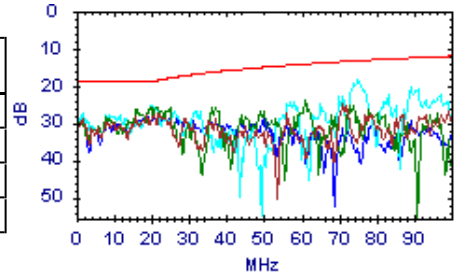


Return Loss

Passato

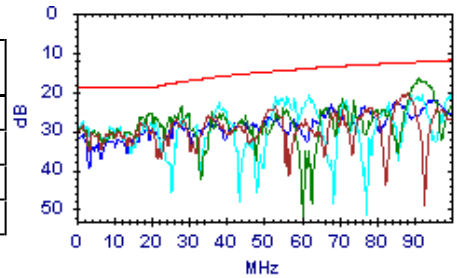
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 22.0MHz	18.6dB	9.0dB	24.7dB @ 71.0MHz	13.5dB	11.2dB
3,6	25.7dB @ 20.1MHz	19.0dB	6.7dB	24.0dB @ 61.0MHz	14.2dB	9.8dB
5,4	18.5dB @ 75.0MHz	13.3dB	5.2dB	18.5dB @ 75.0MHz	13.3dB	5.2dB
1,2	27.5dB @ 19.0MHz	19.0dB	8.5dB	27.5dB @ 19.0MHz	19.0dB	8.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	20.3dB @ 88.0MHz	12.6dB	7.7dB	20.3dB @ 88.0MHz	12.6dB	7.7dB
3,6	16.6dB @ 91.0MHz	12.4dB	4.2dB	16.6dB @ 91.0MHz	12.4dB	4.2dB
5,4	21.3dB @ 53.0MHz	14.8dB	6.5dB	20.1dB @ 100.0MHz	12.0dB	8.1dB
1,2	23.2dB @ 68.0MHz	13.7dB	9.5dB	22.2dB @ 95.0MHz	12.2dB	10.0dB

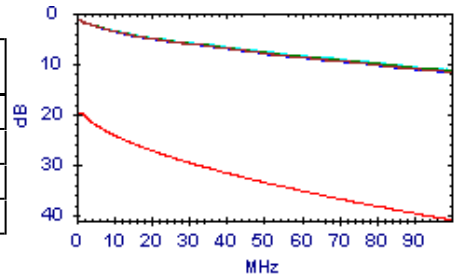


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.7dB @ 100.0MHz	41.0dB	29.3dB
3,6	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.4dB @ 100.0MHz	41.0dB	29.6dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.3dB @ 100.0MHz	41.0dB	29.7dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.8dB @ 100.0MHz	41.0dB	29.2dB

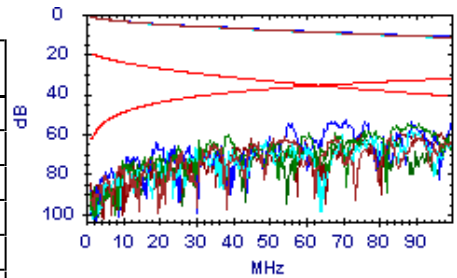


ACR-N

Passato

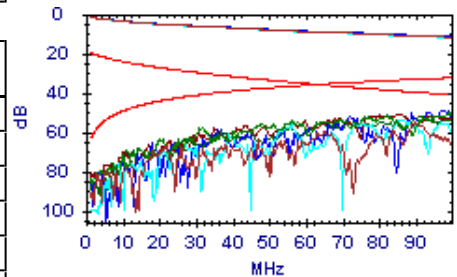
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.5dB @ 35.0MHz	9.5dB	49.0dB	49.4dB @ 90.0MHz	-6.6dB	56.0dB
7,8-5,4	53.3dB @ 39.0MHz	7.8dB	45.5dB	43.9dB @ 88.0MHz	-6.2dB	50.1dB
7,8-1,2	63.7dB @ 22.0MHz	15.8dB	47.9dB	47.8dB @ 89.0MHz	-6.3dB	54.1dB
3,6-5,4	59.1dB @ 19.0MHz	17.6dB	41.5dB	42.2dB @ 100.0MHz	-8.7dB	50.9dB
3,6-1,2	63.2dB @ 24.0MHz	14.7dB	48.5dB	47.8dB @ 86.0MHz	-5.7dB	53.5dB
5,4-1,2	65.4dB @ 21.0MHz	16.4dB	49.0dB	50.2dB @ 86.0MHz	-5.7dB	55.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.4dB @ 22.0MHz	15.8dB	45.6dB	43.9dB @ 90.0MHz	-6.6dB	50.5dB
7,8-5,4	51.3dB @ 31.0MHz	11.2dB	40.1dB	38.0dB @ 100.0MHz	-8.7dB	46.7dB
7,8-1,2	47.5dB @ 56.0MHz	2.1dB	45.4dB	42.8dB @ 87.0MHz	-6.0dB	48.8dB
3,6-5,4	60.4dB @ 18.0MHz	18.4dB	42.0dB	37.8dB @ 97.0MHz	-8.1dB	45.9dB
3,6-1,2	51.7dB @ 35.0MHz	9.5dB	42.2dB	40.0dB @ 85.0MHz	-5.5dB	45.5dB
5,4-1,2	57.4dB @ 27.0MHz	13.1dB	44.3dB	40.7dB @ 92.0MHz	-7.0dB	47.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:01:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0072

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

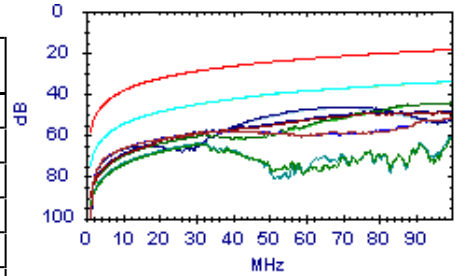
Note Utente:

ACR-F

Passato

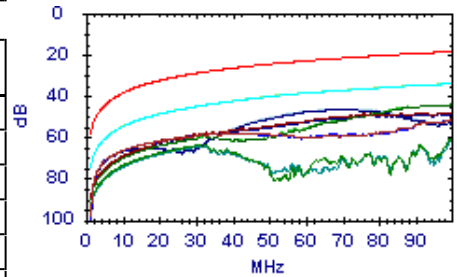
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.4dB @ 4.3MHz	45.9dB	26.5dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
7,8-5,4	64.4dB @ 30.0MHz	29.1dB	35.3dB	62.1dB @ 99.8MHz	18.6dB	43.5dB
7,8-1,2	35.0dB @ 88.3MHz	19.7dB	15.3dB	34.0dB @ 100.0MHz	18.6dB	15.4dB
3,6-7,8	72.2dB @ 4.5MHz	45.6dB	26.6dB	51.4dB @ 99.8MHz	18.6dB	32.8dB
3,6-5,4	49.3dB @ 75.8MHz	21.0dB	28.3dB	48.5dB @ 96.5MHz	18.9dB	29.6dB
3,6-1,2	45.2dB @ 88.0MHz	19.7dB	25.5dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
5,4-7,8	63.5dB @ 30.3MHz	29.0dB	34.5dB	60.2dB @ 100.0MHz	18.6dB	41.6dB
5,4-3,6	48.8dB @ 75.8MHz	21.0dB	27.8dB	48.3dB @ 96.8MHz	18.9dB	29.4dB
5,4-1,2	47.3dB @ 59.8MHz	23.1dB	24.2dB	46.3dB @ 71.5MHz	21.5dB	24.8dB
1,2-7,8	35.4dB @ 86.5MHz	19.9dB	15.5dB	34.2dB @ 100.0MHz	18.6dB	15.6dB
1,2-3,6	45.4dB @ 88.0MHz	19.7dB	25.7dB	44.3dB @ 99.8MHz	18.6dB	25.7dB
1,2-5,4	47.7dB @ 59.8MHz	23.1dB	24.6dB	46.6dB @ 71.8MHz	21.5dB	25.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.2dB @ 4.5MHz	45.6dB	26.6dB	51.4dB @ 99.8MHz	18.6dB	32.8dB
7,8-5,4	63.5dB @ 30.3MHz	29.0dB	34.5dB	60.2dB @ 100.0MHz	18.6dB	41.6dB
7,8-1,2	35.4dB @ 86.5MHz	19.9dB	15.5dB	34.2dB @ 100.0MHz	18.6dB	15.6dB
3,6-7,8	72.4dB @ 4.3MHz	45.9dB	26.5dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
3,6-5,4	48.8dB @ 75.8MHz	21.0dB	27.8dB	48.3dB @ 96.8MHz	18.9dB	29.4dB
3,6-1,2	45.4dB @ 88.0MHz	19.7dB	25.7dB	44.3dB @ 99.8MHz	18.6dB	25.7dB
5,4-7,8	64.4dB @ 30.0MHz	29.1dB	35.3dB	62.1dB @ 99.8MHz	18.6dB	43.5dB
5,4-3,6	49.3dB @ 75.8MHz	21.0dB	28.3dB	48.5dB @ 96.5MHz	18.9dB	29.6dB
5,4-1,2	47.7dB @ 59.8MHz	23.1dB	24.6dB	46.6dB @ 71.8MHz	21.5dB	25.1dB
1,2-7,8	35.0dB @ 88.3MHz	19.7dB	15.3dB	34.0dB @ 100.0MHz	18.6dB	15.4dB
1,2-3,6	45.2dB @ 88.0MHz	19.7dB	25.5dB	44.2dB @ 100.0MHz	18.6dB	25.6dB
1,2-5,4	47.3dB @ 59.8MHz	23.1dB	24.2dB	46.3dB @ 71.5MHz	21.5dB	24.8dB

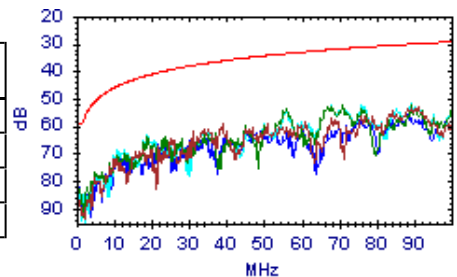


PS NEXT

Passato

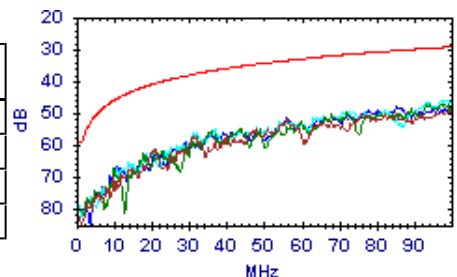
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.4dB @ 39.0MHz	36.3dB	23.1dB	53.2dB @ 91.0MHz	30.0dB	23.2dB
3,6	53.7dB @ 56.0MHz	33.6dB	20.1dB	52.5dB @ 100.0MHz	29.3dB	23.2dB
5,4	52.4dB @ 68.0MHz	32.2dB	20.2dB	51.7dB @ 89.0MHz	30.2dB	21.5dB
1,2	82.6dB @ 1.0MHz	59.2dB	23.4dB	56.0dB @ 88.0MHz	30.2dB	25.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 56.0MHz	33.6dB	18.4dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
3,6	47.5dB @ 93.0MHz	29.8dB	17.7dB	47.4dB @ 98.0MHz	29.4dB	18.0dB
5,4	46.1dB @ 99.0MHz	29.4dB	16.7dB	46.1dB @ 99.0MHz	29.4dB	16.7dB
1,2	48.2dB @ 85.0MHz	30.5dB	17.7dB	48.2dB @ 85.0MHz	30.5dB	17.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:01:41

Gamma Freq: 1 - 100MHz

Test Nome: TEST0072

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

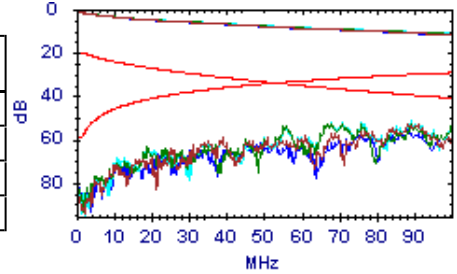
Note Utente:

PS ACR-N

Passato

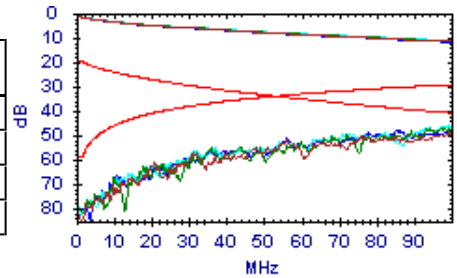
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.9dB @ 25.0MHz	11.1dB	47.8dB	42.1dB @ 91.0MHz	-9.8dB	51.9dB
3,6	58.9dB @ 19.0MHz	14.6dB	44.3dB	41.1dB @ 100.0MHz	-11.7dB	52.8dB
5,4	58.2dB @ 19.0MHz	14.6dB	43.6dB	41.1dB @ 89.0MHz	-9.3dB	50.4dB
1,2	67.5dB @ 13.0MHz	19.2dB	48.3dB	45.0dB @ 88.0MHz	-9.2dB	54.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 21.0MHz	13.4dB	42.7dB	37.4dB @ 100.0MHz	-11.7dB	49.1dB
3,6	58.1dB @ 18.0MHz	15.4dB	42.7dB	36.1dB @ 98.0MHz	-11.3dB	47.4dB
5,4	50.5dB @ 31.0MHz	8.2dB	42.3dB	34.9dB @ 99.0MHz	-11.5dB	46.4dB
1,2	49.3dB @ 36.0MHz	6.0dB	43.3dB	37.1dB @ 98.0MHz	-11.3dB	48.4dB

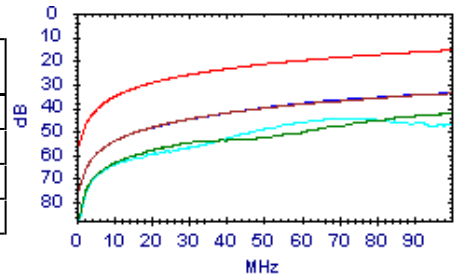


PS ACR-F

Passato

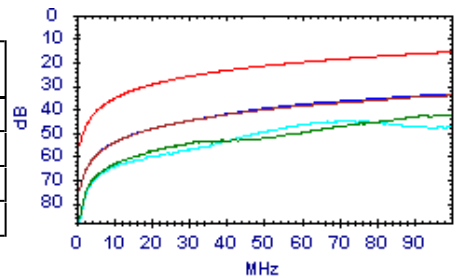
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	34.9dB @ 88.3MHz	16.7dB	18.2dB	33.9dB @ 100.0MHz	15.6dB	18.3dB
3,6	43.0dB @ 91.5MHz	16.4dB	26.6dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
5,4	45.0dB @ 66.3MHz	19.2dB	25.8dB	44.6dB @ 77.8MHz	17.8dB	26.8dB
1,2	38.3dB @ 58.3MHz	20.3dB	18.0dB	33.7dB @ 100.0MHz	15.6dB	18.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	35.3dB @ 86.5MHz	16.9dB	18.4dB	34.1dB @ 100.0MHz	15.6dB	18.5dB
3,6	43.0dB @ 91.3MHz	16.4dB	26.6dB	42.3dB @ 100.0MHz	15.6dB	26.7dB
5,4	45.4dB @ 66.3MHz	19.2dB	26.2dB	45.0dB @ 72.8MHz	18.4dB	26.6dB
1,2	37.2dB @ 64.8MHz	19.4dB	17.8dB	33.5dB @ 100.0MHz	15.6dB	17.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:02:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0073

Operatore:

Firmware: 3.117

Appaltatore:

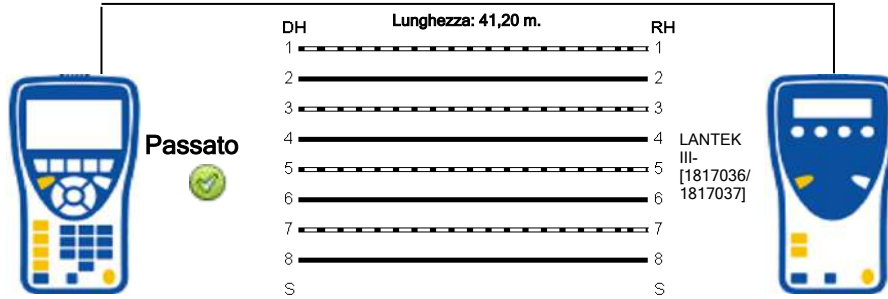
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	198,9	8,1		43,0			39,5
3-6	192,9	2,1		41,7			
5-4	190,8	,0		41,2			
1-2	200,5	9,7		43,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:02:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0073

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

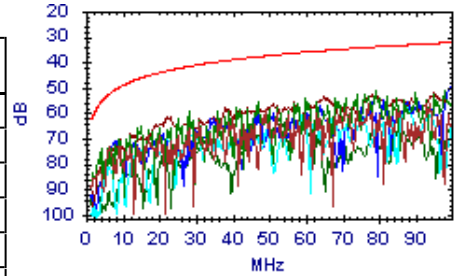
NEXT



Passato

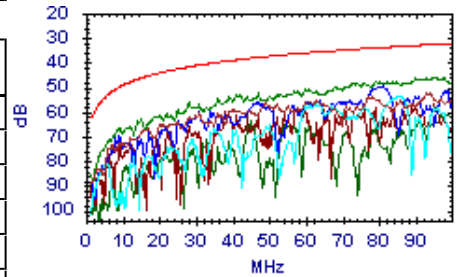
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.4dB @ 6.3MHz	52.6dB	20.8dB	56.3dB @ 77.0MHz	34.2dB	22.1dB
7,8-5,4	55.3dB @ 47.0MHz	37.9dB	17.4dB	51.0dB @ 98.0MHz	32.4dB	18.6dB
7,8-1,2	56.8dB @ 87.0MHz	33.3dB	23.5dB	56.8dB @ 87.0MHz	33.3dB	23.5dB
3,6-5,4	48.9dB @ 100.0MHz	32.3dB	16.6dB	48.9dB @ 100.0MHz	32.3dB	16.6dB
3,6-1,2	61.5dB @ 22.0MHz	43.5dB	18.0dB	52.3dB @ 95.0MHz	32.7dB	19.6dB
5,4-1,2	63.6dB @ 54.0MHz	36.9dB	26.7dB	62.1dB @ 100.0MHz	32.3dB	29.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.7dB @ 49.0MHz	37.6dB	18.1dB	52.1dB @ 94.0MHz	32.7dB	19.4dB
7,8-5,4	45.8dB @ 95.0MHz	32.7dB	13.1dB	45.8dB @ 98.0MHz	32.4dB	13.4dB
7,8-1,2	53.4dB @ 86.0MHz	33.4dB	20.0dB	53.4dB @ 86.0MHz	33.4dB	20.0dB
3,6-5,4	49.5dB @ 81.0MHz	33.9dB	15.6dB	49.5dB @ 81.0MHz	33.9dB	15.6dB
3,6-1,2	59.6dB @ 38.0MHz	39.5dB	20.1dB	56.6dB @ 95.0MHz	32.7dB	23.9dB
5,4-1,2	63.9dB @ 45.0MHz	38.2dB	25.7dB	59.5dB @ 100.0MHz	32.3dB	27.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:02:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0073

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

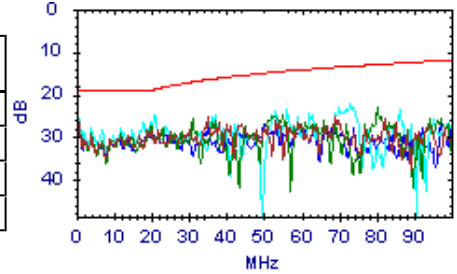
Note Utente:

Return Loss

Passato

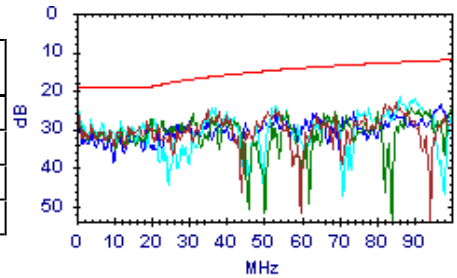
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 35.0MHz	16.6dB	8.8dB	25.4dB @ 69.0MHz	13.6dB	11.8dB
3,6	27.3dB @ 20.1MHz	19.0dB	8.3dB	23.1dB @ 80.0MHz	13.0dB	10.1dB
5,4	24.8dB @ 21.0MHz	18.8dB	6.0dB	22.4dB @ 73.0MHz	13.4dB	9.0dB
1,2	29.0dB @ 19.0MHz	19.0dB	10.0dB	26.3dB @ 97.0MHz	12.1dB	14.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 35.0MHz	16.6dB	8.3dB	23.3dB @ 85.0MHz	12.7dB	10.6dB
3,6	27.5dB @ 20.1MHz	19.0dB	8.5dB	24.3dB @ 100.0MHz	12.0dB	12.3dB
5,4	24.7dB @ 36.0MHz	16.4dB	8.3dB	21.7dB @ 86.0MHz	12.7dB	9.0dB
1,2	27.4dB @ 35.0MHz	16.6dB	10.8dB	23.5dB @ 97.0MHz	12.1dB	11.4dB

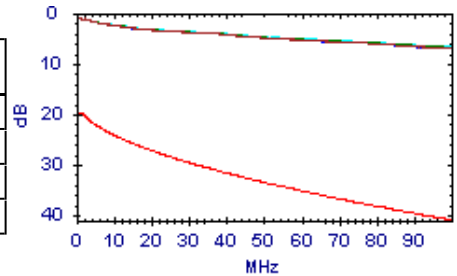


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

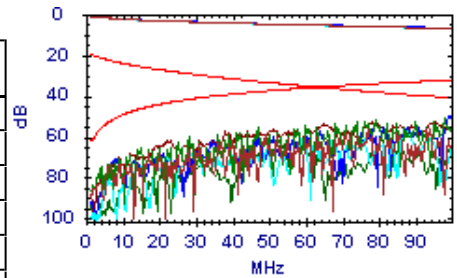


ACR-N

Passato

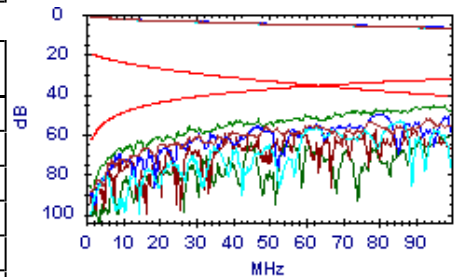
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.9dB @ 49.0MHz	4.3dB	49.6dB	50.0dB @ 93.0MHz	-7.3dB	57.3dB
7,8-5,4	50.6dB @ 47.0MHz	4.9dB	45.7dB	44.1dB @ 98.0MHz	-8.3dB	52.4dB
7,8-1,2	55.2dB @ 59.0MHz	1.2dB	54.0dB	50.3dB @ 87.0MHz	-6.0dB	56.3dB
3,6-5,4	57.9dB @ 38.0MHz	8.2dB	49.7dB	42.2dB @ 100.0MHz	-8.7dB	50.9dB
3,6-1,2	53.5dB @ 38.0MHz	8.2dB	45.3dB	45.5dB @ 95.0MHz	-7.6dB	53.1dB
5,4-1,2	58.5dB @ 54.0MHz	2.7dB	55.8dB	55.1dB @ 100.0MHz	-8.7dB	63.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.9dB @ 49.0MHz	4.3dB	46.6dB	45.4dB @ 94.0MHz	-7.5dB	52.9dB
7,8-5,4	48.9dB @ 41.0MHz	7.1dB	41.8dB	38.9dB @ 98.0MHz	-8.3dB	47.2dB
7,8-1,2	51.2dB @ 63.0MHz	.0dB	51.2dB	47.0dB @ 86.0MHz	-5.7dB	52.7dB
3,6-5,4	51.0dB @ 47.0MHz	4.9dB	46.1dB	43.5dB @ 81.0MHz	-4.5dB	48.0dB
3,6-1,2	55.5dB @ 38.0MHz	8.2dB	47.3dB	49.8dB @ 95.0MHz	-7.6dB	57.4dB
5,4-1,2	59.3dB @ 45.0MHz	5.6dB	53.7dB	52.5dB @ 100.0MHz	-8.7dB	61.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:02:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0073

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

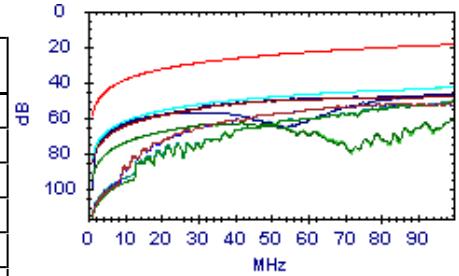
Note Utente:

ACR-F

Passato

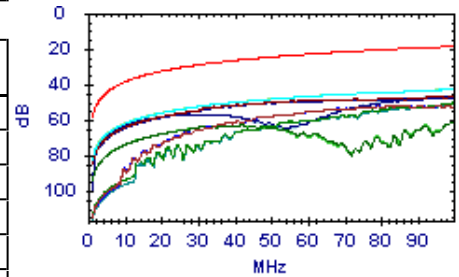
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.6dB @ 68.0MHz	22.0dB	31.6dB	51.9dB @ 84.8MHz	20.0dB	31.9dB
7,8-5,4	50.9dB @ 99.5MHz	18.6dB	32.3dB	50.9dB @ 99.5MHz	18.6dB	32.3dB
7,8-1,2	72.1dB @ 3.0MHz	49.2dB	22.9dB	42.6dB @ 99.0MHz	18.7dB	23.9dB
3,6-7,8	53.7dB @ 68.0MHz	22.0dB	31.7dB	52.1dB @ 90.5MHz	19.5dB	32.6dB
3,6-5,4	53.7dB @ 31.8MHz	28.6dB	25.1dB	47.4dB @ 94.5MHz	19.1dB	28.3dB
3,6-1,2	63.4dB @ 31.3MHz	28.7dB	34.7dB	60.7dB @ 100.0MHz	18.6dB	42.1dB
5,4-7,8	50.5dB @ 99.3MHz	18.7dB	31.8dB	50.4dB @ 99.5MHz	18.6dB	31.8dB
5,4-3,6	53.3dB @ 31.8MHz	28.6dB	24.7dB	47.0dB @ 94.5MHz	19.1dB	27.9dB
5,4-1,2	70.7dB @ 4.0MHz	46.6dB	24.1dB	46.4dB @ 98.3MHz	18.8dB	27.6dB
1,2-7,8	52.6dB @ 29.7MHz	29.2dB	23.4dB	42.8dB @ 99.0MHz	18.7dB	24.1dB
1,2-3,6	63.6dB @ 31.0MHz	28.8dB	34.8dB	60.8dB @ 100.0MHz	18.6dB	42.2dB
1,2-5,4	71.0dB @ 3.9MHz	46.9dB	24.1dB	46.7dB @ 98.3MHz	18.8dB	27.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.7dB @ 68.0MHz	22.0dB	31.7dB	52.1dB @ 90.5MHz	19.5dB	32.6dB
7,8-5,4	50.5dB @ 99.3MHz	18.7dB	31.8dB	50.4dB @ 99.5MHz	18.6dB	31.8dB
7,8-1,2	52.6dB @ 29.7MHz	29.2dB	23.4dB	42.8dB @ 99.0MHz	18.7dB	24.1dB
3,6-7,8	53.6dB @ 68.0MHz	22.0dB	31.6dB	51.9dB @ 84.8MHz	20.0dB	31.9dB
3,6-5,4	53.3dB @ 31.8MHz	28.6dB	24.7dB	47.0dB @ 94.5MHz	19.1dB	27.9dB
3,6-1,2	63.6dB @ 31.0MHz	28.8dB	34.8dB	60.8dB @ 100.0MHz	18.6dB	42.2dB
5,4-7,8	50.9dB @ 99.5MHz	18.6dB	32.3dB	50.9dB @ 99.5MHz	18.6dB	32.3dB
5,4-3,6	53.7dB @ 31.8MHz	28.6dB	25.1dB	47.4dB @ 94.5MHz	19.1dB	28.3dB
5,4-1,2	71.0dB @ 3.9MHz	46.9dB	24.1dB	46.7dB @ 98.3MHz	18.8dB	27.9dB
1,2-7,8	72.1dB @ 3.0MHz	49.2dB	22.9dB	42.6dB @ 99.0MHz	18.7dB	23.9dB
1,2-3,6	63.4dB @ 31.3MHz	28.7dB	34.7dB	60.7dB @ 100.0MHz	18.6dB	42.1dB
1,2-5,4	70.7dB @ 4.0MHz	46.6dB	24.1dB	46.4dB @ 98.3MHz	18.8dB	27.6dB

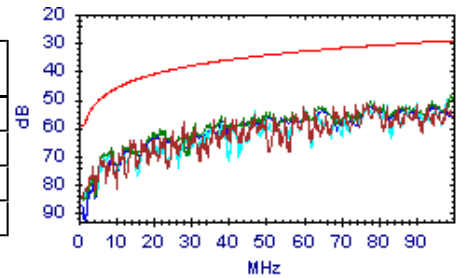


PS NEXT

Passato

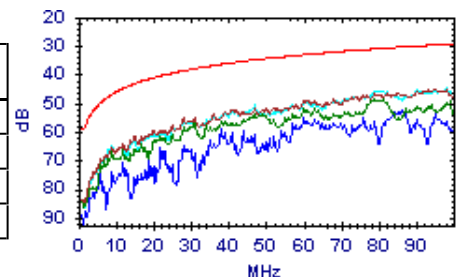
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.1dB @ 28.0MHz	38.7dB	19.4dB	51.0dB @ 98.0MHz	29.4dB	21.6dB
3,6	48.1dB @ 100.0MHz	29.3dB	18.8dB	48.1dB @ 100.0MHz	29.3dB	18.8dB
5,4	48.0dB @ 100.0MHz	29.3dB	18.7dB	48.0dB @ 100.0MHz	29.3dB	18.7dB
1,2	60.6dB @ 22.0MHz	40.5dB	20.1dB	51.9dB @ 95.0MHz	29.7dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.0dB @ 95.0MHz	29.7dB	15.3dB	45.0dB @ 95.0MHz	29.7dB	15.3dB
3,6	48.6dB @ 79.0MHz	31.0dB	17.6dB	48.6dB @ 81.0MHz	30.9dB	17.7dB
5,4	45.6dB @ 79.0MHz	31.0dB	14.6dB	44.6dB @ 98.0MHz	29.4dB	15.2dB
1,2	54.9dB @ 60.0MHz	33.1dB	21.8dB	52.7dB @ 86.0MHz	30.4dB	22.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:02:14

Gamma Freq: 1 - 100MHz

Test Nome: TEST0073

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

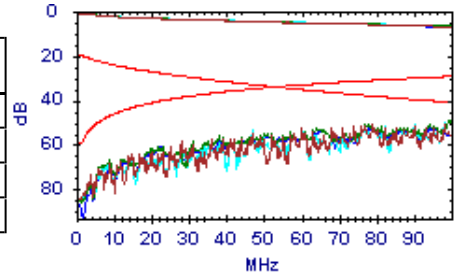
Note Utente:

PS ACR-N

Passato

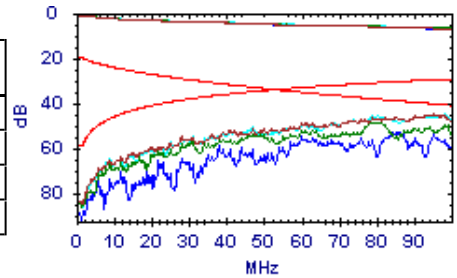
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.3dB @ 39.0MHz	4.8dB	48.5dB	44.1dB @ 98.0MHz	-11.3dB	55.4dB
3,6	52.1dB @ 38.0MHz	5.2dB	46.9dB	41.4dB @ 100.0MHz	-11.7dB	53.1dB
5,4	49.1dB @ 47.0MHz	1.9dB	47.2dB	41.3dB @ 100.0MHz	-11.7dB	53.0dB
1,2	53.4dB @ 38.0MHz	5.2dB	48.2dB	45.1dB @ 95.0MHz	-10.6dB	55.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 41.0MHz	4.1dB	43.8dB	38.2dB @ 95.0MHz	-10.6dB	48.8dB
3,6	52.4dB @ 38.0MHz	5.2dB	47.2dB	42.6dB @ 81.0MHz	-7.5dB	50.1dB
5,4	46.0dB @ 47.0MHz	1.9dB	44.1dB	38.0dB @ 98.0MHz	-11.3dB	49.3dB
1,2	55.2dB @ 38.0MHz	5.2dB	50.0dB	46.3dB @ 86.0MHz	-8.7dB	55.0dB

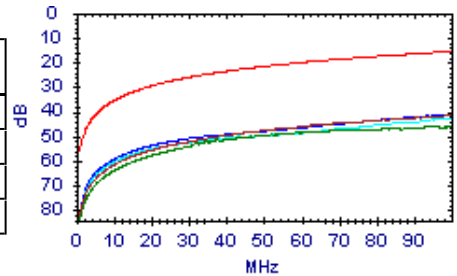


PS ACR-F

Passato

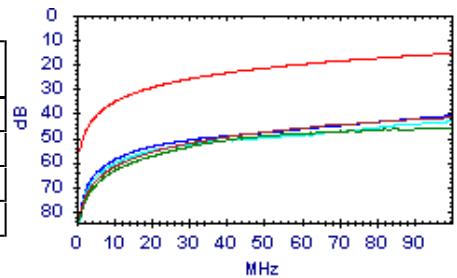
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.2dB @ 64.8MHz	19.4dB	25.8dB	41.6dB @ 99.0MHz	15.7dB	25.9dB
3,6	53.0dB @ 31.8MHz	25.6dB	27.4dB	46.2dB @ 99.5MHz	15.6dB	30.6dB
5,4	68.3dB @ 4.0MHz	43.6dB	24.7dB	42.9dB @ 100.0MHz	15.6dB	27.3dB
1,2	68.6dB @ 3.4MHz	45.0dB	23.6dB	41.3dB @ 99.0MHz	15.7dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.8dB @ 60.5MHz	20.0dB	25.8dB	41.7dB @ 99.0MHz	15.7dB	26.0dB
3,6	52.6dB @ 31.8MHz	25.6dB	27.0dB	45.8dB @ 99.3MHz	15.7dB	30.1dB
5,4	68.8dB @ 3.9MHz	43.9dB	24.9dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
1,2	68.3dB @ 3.4MHz	45.0dB	23.3dB	41.0dB @ 99.0MHz	15.7dB	25.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:03:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0074

Operatore:

Firmware: 3.117

Appaltatore:

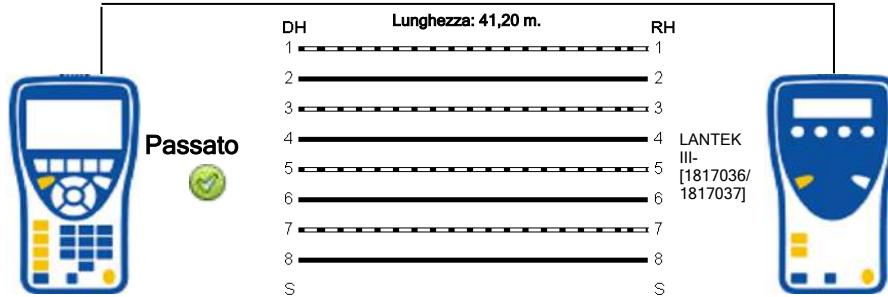
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	198,9	8,3		43,0			40,4
3-6	193,1	2,5		41,7			
5-4	190,6	,0		41,2			
1-2	200,3	9,7		43,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:03:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0074

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

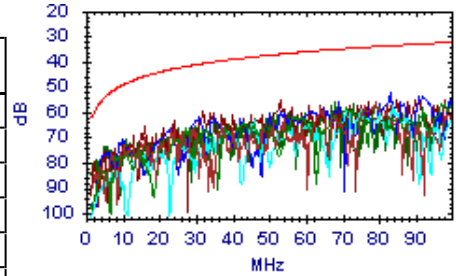
NEXT



Passato

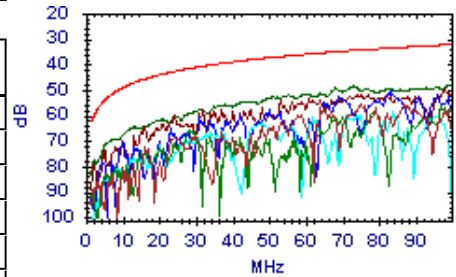
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.1dB @ 79.0MHz	34.0dB	22.1dB	56.1dB @ 79.0MHz	34.0dB	22.1dB
7,8-5,4	57.3dB @ 79.0MHz	34.0dB	23.3dB	56.3dB @ 100.0MHz	32.3dB	24.0dB
7,8-1,2	57.5dB @ 84.0MHz	33.6dB	23.9dB	57.5dB @ 84.0MHz	33.6dB	23.9dB
3,6-5,4	52.5dB @ 83.0MHz	33.7dB	18.8dB	52.5dB @ 83.0MHz	33.7dB	18.8dB
3,6-1,2	55.3dB @ 53.0MHz	37.0dB	18.3dB	54.0dB @ 91.0MHz	33.0dB	21.0dB
5,4-1,2	73.4dB @ 5.1MHz	54.1dB	19.3dB	55.9dB @ 68.0MHz	35.2dB	20.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.7dB @ 75.0MHz	34.4dB	21.3dB	55.7dB @ 75.0MHz	34.4dB	21.3dB
7,8-5,4	65.5dB @ 28.0MHz	41.7dB	23.8dB	56.4dB @ 97.0MHz	32.5dB	23.9dB
7,8-1,2	62.6dB @ 48.0MHz	37.7dB	24.9dB	58.5dB @ 84.0MHz	33.6dB	24.9dB
3,6-5,4	50.5dB @ 83.0MHz	33.7dB	16.8dB	50.5dB @ 83.0MHz	33.7dB	16.8dB
3,6-1,2	54.1dB @ 53.0MHz	37.0dB	17.1dB	49.7dB @ 98.0MHz	32.4dB	17.3dB
5,4-1,2	48.3dB @ 73.0MHz	34.6dB	13.7dB	47.7dB @ 100.0MHz	32.3dB	15.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:03:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0074

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

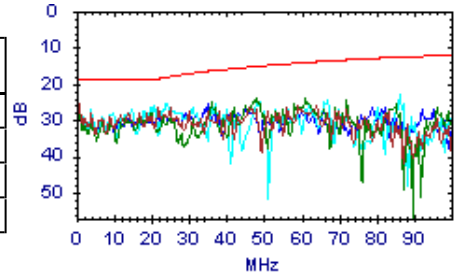
Note Utente:

Return Loss

Passato

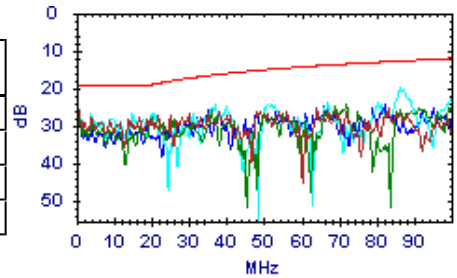
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 22.0MHz	18.6dB	8.1dB	25.8dB @ 64.0MHz	13.9dB	11.9dB
3,6	25.1dB @ 36.0MHz	16.4dB	8.7dB	23.9dB @ 61.0MHz	14.2dB	9.7dB
5,4	25.4dB @ 24.0MHz	18.2dB	7.2dB	22.9dB @ 86.0MHz	12.7dB	10.2dB
1,2	25.7dB @ 35.0MHz	16.6dB	9.1dB	25.7dB @ 35.0MHz	16.6dB	9.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 22.0MHz	18.6dB	8.5dB	25.0dB @ 64.0MHz	13.9dB	11.1dB
3,6	27.7dB @ 20.1MHz	19.0dB	8.7dB	24.0dB @ 72.0MHz	13.4dB	10.6dB
5,4	19.7dB @ 86.0MHz	12.7dB	7.0dB	19.7dB @ 86.0MHz	12.7dB	7.0dB
1,2	25.9dB @ 35.0MHz	16.6dB	9.3dB	24.1dB @ 82.0MHz	12.9dB	11.2dB

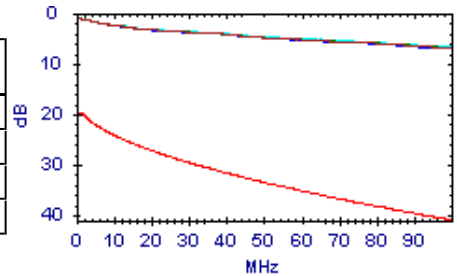


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
5,4	1.2dB @ 1.8MHz	20.0dB	18.8dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

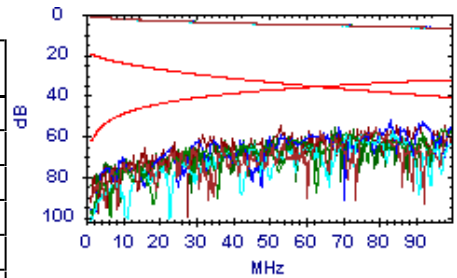


ACR-N

Passato

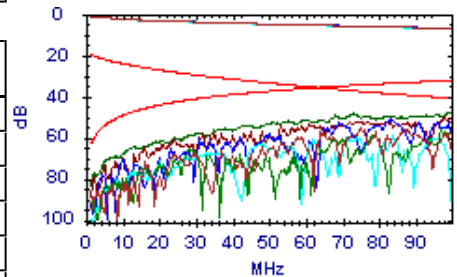
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.5dB @ 64.0MHz	-2dB	52.7dB	50.2dB @ 79.0MHz	-4.1dB	54.3dB
7,8-5,4	59.9dB @ 43.0MHz	6.4dB	53.5dB	49.5dB @ 100.0MHz	-8.7dB	58.2dB
7,8-1,2	58.9dB @ 46.0MHz	5.3dB	53.6dB	51.2dB @ 84.0MHz	-5.2dB	56.4dB
3,6-5,4	46.4dB @ 83.0MHz	-5.0dB	51.4dB	46.4dB @ 83.0MHz	-5.0dB	51.4dB
3,6-1,2	50.2dB @ 53.0MHz	3.0dB	47.2dB	47.4dB @ 91.0MHz	-6.8dB	54.2dB
5,4-1,2	57.8dB @ 43.0MHz	6.4dB	51.4dB	49.5dB @ 99.0MHz	-8.5dB	58.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 64.0MHz	-2dB	52.0dB	49.6dB @ 87.0MHz	-6.0dB	55.6dB
7,8-5,4	51.9dB @ 79.0MHz	-4.1dB	56.0dB	49.7dB @ 97.0MHz	-8.1dB	57.8dB
7,8-1,2	57.9dB @ 48.0MHz	4.6dB	53.3dB	52.2dB @ 84.0MHz	-5.2dB	57.4dB
3,6-5,4	46.9dB @ 69.0MHz	-1.5dB	48.4dB	44.4dB @ 83.0MHz	-5.0dB	49.4dB
3,6-1,2	49.0dB @ 53.0MHz	3.0dB	46.0dB	42.8dB @ 98.0MHz	-8.3dB	51.1dB
5,4-1,2	50.0dB @ 43.0MHz	6.4dB	43.6dB	40.7dB @ 100.0MHz	-8.7dB	49.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:03:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0074

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

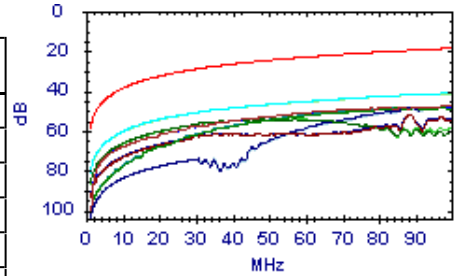
Note Utente:

ACR-F

Passato

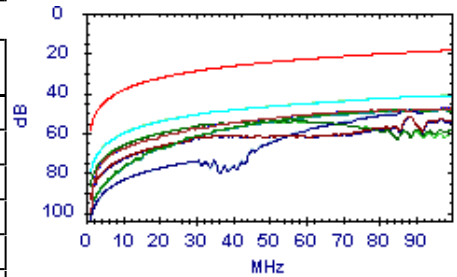
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.8dB @ 67.0MHz	22.1dB	27.7dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
7,8-5,4	48.3dB @ 85.5MHz	20.0dB	28.3dB	48.3dB @ 85.8MHz	19.9dB	28.4dB
7,8-1,2	73.3dB @ 2.2MHz	51.8dB	21.5dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
3,6-7,8	50.2dB @ 64.0MHz	22.5dB	27.7dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
3,6-5,4	52.1dB @ 88.5MHz	19.7dB	32.4dB	52.1dB @ 88.8MHz	19.6dB	32.5dB
3,6-1,2	56.2dB @ 31.0MHz	28.8dB	27.4dB	54.2dB @ 50.8MHz	24.5dB	29.7dB
5,4-7,8	47.9dB @ 85.5MHz	20.0dB	27.9dB	47.9dB @ 85.8MHz	19.9dB	28.0dB
5,4-3,6	51.7dB @ 88.5MHz	19.7dB	32.0dB	51.7dB @ 88.8MHz	19.6dB	32.1dB
5,4-1,2	48.5dB @ 88.5MHz	19.7dB	28.8dB	47.7dB @ 97.5MHz	18.8dB	28.9dB
1,2-7,8	49.7dB @ 34.0MHz	28.0dB	21.7dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
1,2-3,6	56.3dB @ 31.0MHz	28.8dB	27.5dB	54.0dB @ 57.3MHz	23.4dB	30.6dB
1,2-5,4	48.7dB @ 88.5MHz	19.7dB	29.0dB	48.0dB @ 98.0MHz	18.8dB	29.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.2dB @ 64.0MHz	22.5dB	27.7dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
7,8-5,4	47.9dB @ 85.5MHz	20.0dB	27.9dB	47.9dB @ 85.8MHz	19.9dB	28.0dB
7,8-1,2	49.7dB @ 34.0MHz	28.0dB	21.7dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-7,8	49.8dB @ 67.0MHz	22.1dB	27.7dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
3,6-5,4	51.7dB @ 88.5MHz	19.7dB	32.0dB	51.7dB @ 88.8MHz	19.6dB	32.1dB
3,6-1,2	56.3dB @ 31.0MHz	28.8dB	27.5dB	54.0dB @ 57.3MHz	23.4dB	30.6dB
5,4-7,8	48.3dB @ 85.5MHz	20.0dB	28.3dB	48.3dB @ 85.8MHz	19.9dB	28.4dB
5,4-3,6	52.1dB @ 88.5MHz	19.7dB	32.4dB	52.1dB @ 88.8MHz	19.6dB	32.5dB
5,4-1,2	48.7dB @ 88.5MHz	19.7dB	29.0dB	48.0dB @ 98.0MHz	18.8dB	29.2dB
1,2-7,8	73.3dB @ 2.2MHz	51.8dB	21.5dB	41.1dB @ 100.0MHz	18.6dB	22.5dB
1,2-3,6	56.2dB @ 31.0MHz	28.8dB	27.4dB	54.2dB @ 50.8MHz	24.5dB	29.7dB
1,2-5,4	48.5dB @ 88.5MHz	19.7dB	28.8dB	47.7dB @ 97.5MHz	18.8dB	28.9dB

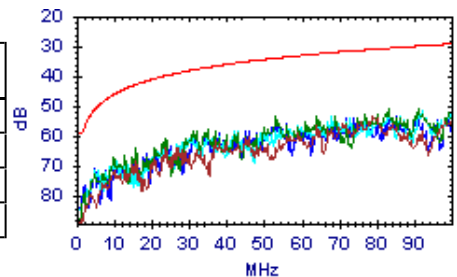


PS NEXT

Passato

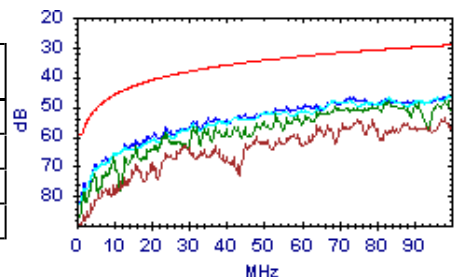
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 79.0MHz	31.0dB	22.2dB	53.2dB @ 79.0MHz	31.0dB	22.2dB
3,6	53.6dB @ 53.0MHz	34.0dB	19.6dB	50.7dB @ 91.0MHz	30.0dB	20.7dB
5,4	71.3dB @ 5.1MHz	51.1dB	20.2dB	51.3dB @ 92.0MHz	29.9dB	21.4dB
1,2	76.4dB @ 2.2MHz	57.0dB	19.4dB	53.1dB @ 99.0MHz	29.4dB	23.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.2dB @ 75.0MHz	31.4dB	22.8dB	53.7dB @ 98.0MHz	29.4dB	24.3dB
3,6	48.2dB @ 83.0MHz	30.7dB	17.5dB	48.1dB @ 98.0MHz	29.4dB	18.7dB
5,4	47.9dB @ 68.0MHz	32.2dB	15.7dB	46.4dB @ 99.0MHz	29.4dB	17.0dB
1,2	47.0dB @ 73.0MHz	31.6dB	15.4dB	46.1dB @ 99.0MHz	29.4dB	16.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:03:14

Gamma Freq : 1 - 100MHz

Test Nome: TEST0074

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

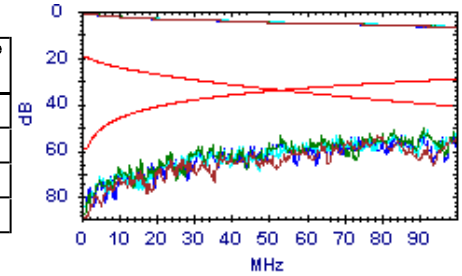
Note Utente:

PS ACR-N

Passato

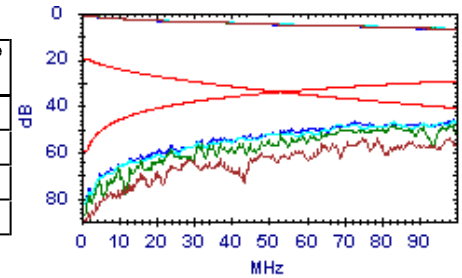
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.6dB @ 38.0MHz	5.2dB	53.4dB	47.3dB @ 79.0MHz	-7.1dB	54.4dB
3,6	48.6dB @ 53.0MHz	.0dB	48.6dB	44.2dB @ 91.0MHz	-9.8dB	54.0dB
5,4	54.0dB @ 43.0MHz	3.4dB	50.6dB	44.8dB @ 100.0MHz	-11.7dB	56.5dB
1,2	49.7dB @ 53.0MHz	.0dB	49.7dB	46.2dB @ 99.0MHz	-11.5dB	57.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 48.0MHz	1.6dB	53.9dB	46.9dB @ 98.0MHz	-11.3dB	58.2dB
3,6	47.3dB @ 53.0MHz	.0dB	47.3dB	41.4dB @ 98.0MHz	-11.3dB	52.7dB
5,4	49.3dB @ 42.0MHz	3.7dB	45.6dB	39.8dB @ 99.0MHz	-11.5dB	51.3dB
1,2	49.8dB @ 37.0MHz	5.6dB	44.2dB	39.2dB @ 99.0MHz	-11.5dB	50.7dB

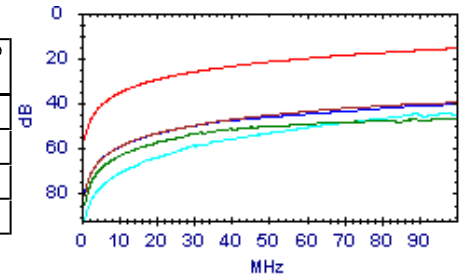


PS ACR-F

Passato

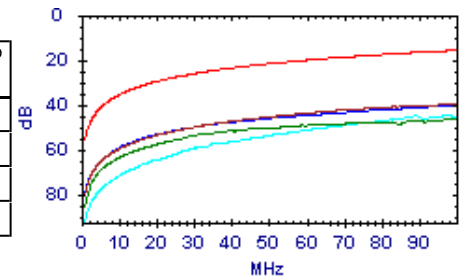
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.9dB @ 80.8MHz	17.5dB	23.4dB	39.7dB @ 100.0MHz	15.6dB	24.1dB
3,6	53.0dB @ 31.5MHz	25.6dB	27.4dB	46.6dB @ 97.8MHz	15.8dB	30.8dB
5,4	44.5dB @ 88.8MHz	16.6dB	27.9dB	44.3dB @ 97.5MHz	15.8dB	28.5dB
1,2	49.5dB @ 31.0MHz	25.8dB	23.7dB	40.4dB @ 100.0MHz	15.6dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.3dB @ 86.0MHz	16.9dB	23.4dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
3,6	51.8dB @ 36.5MHz	24.4dB	27.4dB	46.3dB @ 97.5MHz	15.8dB	30.5dB
5,4	44.8dB @ 88.8MHz	16.6dB	28.2dB	44.7dB @ 97.8MHz	15.8dB	28.9dB
1,2	72.3dB @ 2.2MHz	48.8dB	23.5dB	40.2dB @ 100.0MHz	15.6dB	24.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:03:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0075

Operatore:

Firmware: 3.117

Appaltatore:

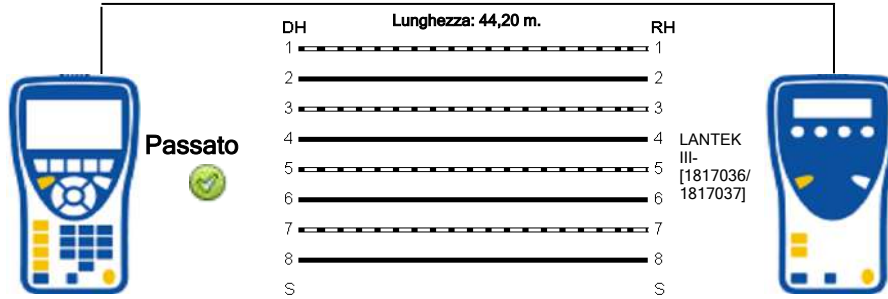
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	214,0	9,3		46,2			40,7
3-6	207,4	2,7		44,8			
5-4	204,7	,0		44,2			
1-2	215,6	10,9		46,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:03:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0075

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

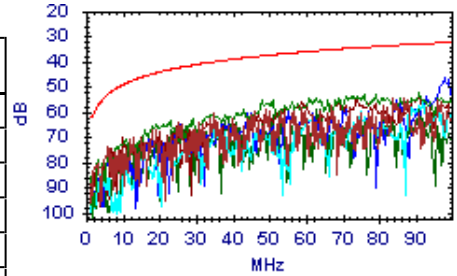
NEXT



Passato

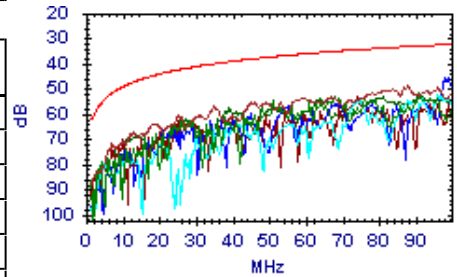
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.6dB @ 6.0MHz	52.9dB	20.7dB	54.5dB @ 87.0MHz	33.3dB	21.2dB
7,8-5,4	55.5dB @ 48.0MHz	37.7dB	17.8dB	52.2dB @ 91.0MHz	33.0dB	19.2dB
7,8-1,2	56.4dB @ 92.0MHz	32.9dB	23.5dB	56.4dB @ 92.0MHz	32.9dB	23.5dB
3,6-5,4	46.2dB @ 98.0MHz	32.4dB	13.8dB	46.2dB @ 98.0MHz	32.4dB	13.8dB
3,6-1,2	53.9dB @ 74.0MHz	34.5dB	19.4dB	53.7dB @ 91.0MHz	33.0dB	20.7dB
5,4-1,2	58.7dB @ 64.0MHz	35.6dB	23.1dB	57.6dB @ 91.0MHz	33.0dB	24.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.9dB @ 88.0MHz	33.2dB	15.7dB	48.9dB @ 88.0MHz	33.2dB	15.7dB
7,8-5,4	54.4dB @ 51.0MHz	37.3dB	17.1dB	51.9dB @ 91.0MHz	33.0dB	18.9dB
7,8-1,2	54.4dB @ 75.0MHz	34.4dB	20.0dB	52.7dB @ 96.0MHz	32.6dB	20.1dB
3,6-5,4	45.4dB @ 99.0MHz	32.4dB	13.0dB	45.4dB @ 99.0MHz	32.4dB	13.0dB
3,6-1,2	53.2dB @ 74.0MHz	34.5dB	18.7dB	53.2dB @ 74.0MHz	34.5dB	18.7dB
5,4-1,2	53.6dB @ 64.0MHz	35.6dB	18.0dB	51.9dB @ 91.0MHz	33.0dB	18.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:03:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0075

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

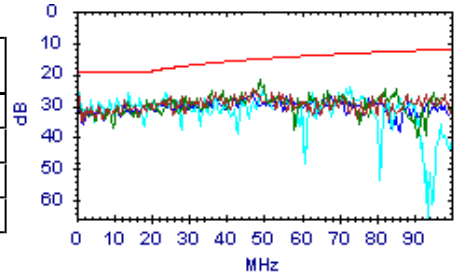
Note Utente:

Return Loss

Passato

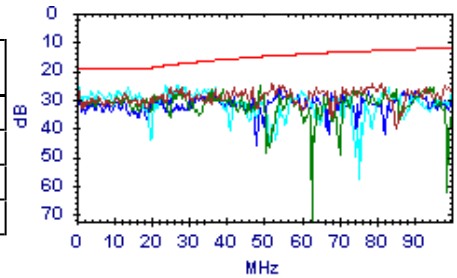
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 25.0MHz	18.0dB	9.1dB	24.6dB @ 47.0MHz	15.3dB	9.3dB
3,6	21.9dB @ 49.0MHz	15.1dB	6.8dB	21.9dB @ 49.0MHz	15.1dB	6.8dB
5,4	25.7dB @ 24.0MHz	18.2dB	7.5dB	24.2dB @ 50.0MHz	15.0dB	9.2dB
1,2	26.3dB @ 37.0MHz	16.3dB	10.0dB	26.3dB @ 37.0MHz	16.3dB	10.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 25.0MHz	18.0dB	8.0dB	24.5dB @ 79.0MHz	13.0dB	11.5dB
3,6	28.5dB @ 21.0MHz	18.8dB	9.7dB	25.1dB @ 49.0MHz	15.1dB	10.0dB
5,4	25.1dB @ 24.0MHz	18.2dB	6.9dB	25.1dB @ 24.0MHz	18.2dB	6.9dB
1,2	26.5dB @ 37.0MHz	16.3dB	10.2dB	26.2dB @ 54.0MHz	14.7dB	11.5dB

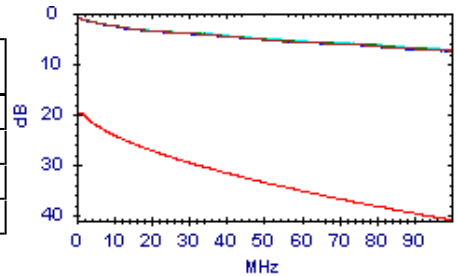


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.3dB @ 100.0MHz	41.0dB	33.7dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.6dB @ 100.0MHz	41.0dB	33.4dB

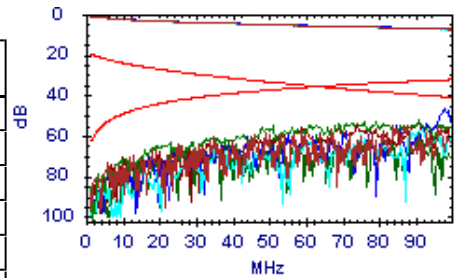


ACR-N

Passato

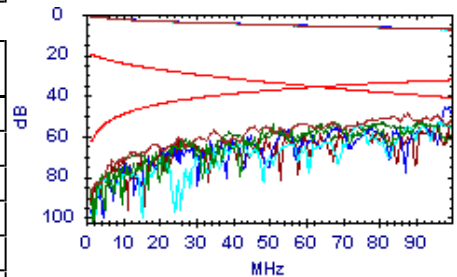
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.5dB @ 35.0MHz	9.5dB	47.0dB	47.6dB @ 87.0MHz	-6.0dB	53.6dB
7,8-5,4	50.4dB @ 48.0MHz	4.6dB	45.8dB	45.0dB @ 91.0MHz	-6.8dB	51.8dB
7,8-1,2	63.0dB @ 35.0MHz	9.5dB	53.5dB	49.1dB @ 92.0MHz	-7.0dB	56.1dB
3,6-5,4	39.0dB @ 98.0MHz	-8.3dB	47.3dB	39.0dB @ 98.0MHz	-8.3dB	47.3dB
3,6-1,2	50.4dB @ 59.0MHz	1.2dB	49.2dB	46.5dB @ 91.0MHz	-6.8dB	53.3dB
5,4-1,2	58.2dB @ 39.0MHz	7.8dB	50.4dB	50.4dB @ 91.0MHz	-6.8dB	57.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.8dB @ 35.0MHz	9.5dB	43.3dB	41.9dB @ 88.0MHz	-6.2dB	48.1dB
7,8-5,4	49.1dB @ 51.0MHz	3.6dB	45.5dB	44.7dB @ 91.0MHz	-6.8dB	51.5dB
7,8-1,2	48.1dB @ 75.0MHz	-3.1dB	51.2dB	45.3dB @ 96.0MHz	-7.9dB	53.2dB
3,6-5,4	38.1dB @ 99.0MHz	-8.5dB	46.6dB	38.1dB @ 99.0MHz	-8.5dB	46.6dB
3,6-1,2	56.8dB @ 37.0MHz	8.6dB	48.2dB	47.0dB @ 74.0MHz	-2.9dB	49.9dB
5,4-1,2	53.2dB @ 39.0MHz	7.8dB	45.4dB	44.7dB @ 91.0MHz	-6.8dB	51.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:03:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0075

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

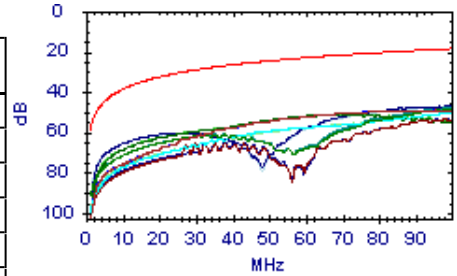
Note Utente:

ACR-F

Passato

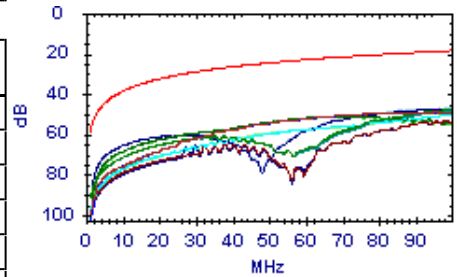
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.9dB @ 68.0MHz	22.0dB	28.9dB	49.1dB @ 95.5MHz	19.0dB	30.1dB
7,8-5,4	48.7dB @ 98.3MHz	18.8dB	29.9dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
7,8-1,2	49.9dB @ 100.0MHz	18.6dB	31.3dB	49.9dB @ 100.0MHz	18.6dB	31.3dB
3,6-7,8	50.2dB @ 72.8MHz	21.4dB	28.8dB	49.1dB @ 95.8MHz	19.0dB	30.1dB
3,6-5,4	53.8dB @ 95.5MHz	19.0dB	34.8dB	53.6dB @ 98.3MHz	18.8dB	34.8dB
3,6-1,2	51.5dB @ 61.0MHz	22.9dB	28.6dB	50.9dB @ 69.3MHz	21.8dB	29.1dB
5,4-7,8	48.0dB @ 98.3MHz	18.8dB	29.2dB	47.9dB @ 99.8MHz	18.6dB	29.3dB
5,4-3,6	53.4dB @ 98.3MHz	18.8dB	34.6dB	53.4dB @ 98.3MHz	18.8dB	34.6dB
5,4-1,2	73.0dB @ 4.0MHz	46.6dB	26.4dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-7,8	50.3dB @ 99.8MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
1,2-3,6	51.6dB @ 61.0MHz	22.9dB	28.7dB	51.0dB @ 69.3MHz	21.8dB	29.2dB
1,2-5,4	71.6dB @ 4.6MHz	45.3dB	26.3dB	47.5dB @ 99.0MHz	18.7dB	28.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.2dB @ 72.8MHz	21.4dB	28.8dB	49.1dB @ 95.8MHz	19.0dB	30.1dB
7,8-5,4	48.0dB @ 98.3MHz	18.8dB	29.2dB	47.9dB @ 99.8MHz	18.6dB	29.3dB
7,8-1,2	50.3dB @ 99.8MHz	18.6dB	31.7dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
3,6-7,8	50.9dB @ 68.0MHz	22.0dB	28.9dB	49.1dB @ 95.5MHz	19.0dB	30.1dB
3,6-5,4	53.4dB @ 98.3MHz	18.8dB	34.6dB	53.4dB @ 98.3MHz	18.8dB	34.6dB
3,6-1,2	51.6dB @ 61.0MHz	22.9dB	28.7dB	51.0dB @ 69.3MHz	21.8dB	29.2dB
5,4-7,8	48.7dB @ 98.3MHz	18.8dB	29.9dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
5,4-3,6	53.8dB @ 95.5MHz	19.0dB	34.8dB	53.6dB @ 98.3MHz	18.8dB	34.8dB
5,4-1,2	71.6dB @ 4.6MHz	45.3dB	26.3dB	47.5dB @ 99.0MHz	18.7dB	28.8dB
1,2-7,8	49.9dB @ 100.0MHz	18.6dB	31.3dB	49.9dB @ 100.0MHz	18.6dB	31.3dB
1,2-3,6	51.5dB @ 61.0MHz	22.9dB	28.6dB	50.9dB @ 69.3MHz	21.8dB	29.1dB
1,2-5,4	73.0dB @ 4.0MHz	46.6dB	26.4dB	47.3dB @ 100.0MHz	18.6dB	28.7dB

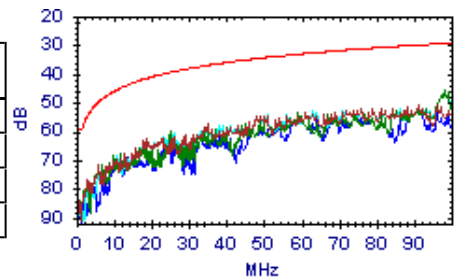


PS NEXT

Passato

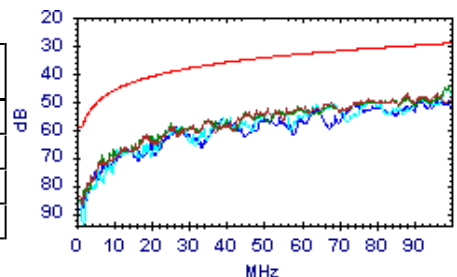
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.7dB @ 49.0MHz	34.6dB	20.1dB	50.6dB @ 91.0MHz	30.0dB	20.6dB
3,6	45.8dB @ 98.0MHz	29.4dB	16.4dB	45.8dB @ 98.0MHz	29.4dB	16.4dB
5,4	45.7dB @ 98.0MHz	29.4dB	16.3dB	45.7dB @ 98.0MHz	29.4dB	16.3dB
1,2	51.0dB @ 91.0MHz	30.0dB	21.0dB	51.0dB @ 91.0MHz	30.0dB	21.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.3dB @ 88.0MHz	30.2dB	17.1dB	46.9dB @ 96.0MHz	29.6dB	17.3dB
3,6	44.5dB @ 99.0MHz	29.4dB	15.1dB	44.5dB @ 99.0MHz	29.4dB	15.1dB
5,4	44.8dB @ 99.0MHz	29.4dB	15.4dB	44.8dB @ 99.0MHz	29.4dB	15.4dB
1,2	50.3dB @ 74.0MHz	31.5dB	18.8dB	49.4dB @ 96.0MHz	29.6dB	19.8dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:03:41

Gamma Freq: 1 - 100MHz

Test Nome: TEST0075

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

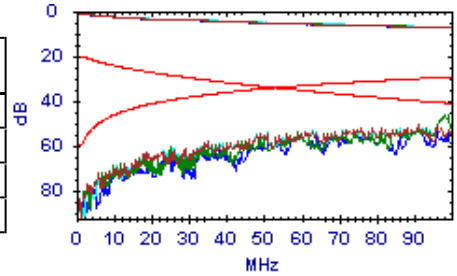
Note Utente:

PS ACR-N

Passato

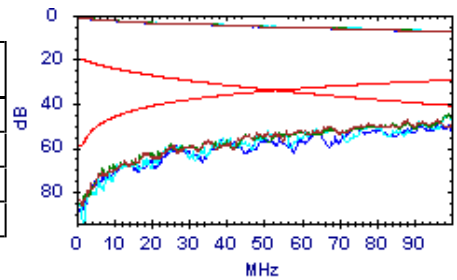
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 35.0MHz	6.5dB	46.7dB	43.4dB @ 91.0MHz	-9.8dB	53.2dB
3,6	55.5dB @ 34.0MHz	6.9dB	48.6dB	38.6dB @ 98.0MHz	-11.3dB	49.9dB
5,4	49.7dB @ 48.0MHz	1.6dB	48.1dB	38.6dB @ 98.0MHz	-11.3dB	49.9dB
1,2	58.1dB @ 33.0MHz	7.3dB	50.8dB	43.8dB @ 91.0MHz	-9.8dB	53.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.1dB @ 35.0MHz	6.5dB	45.6dB	39.6dB @ 96.0MHz	-10.9dB	50.5dB
3,6	52.2dB @ 35.0MHz	6.5dB	45.7dB	37.2dB @ 99.0MHz	-11.5dB	48.7dB
5,4	47.1dB @ 51.0MHz	.6dB	46.5dB	37.7dB @ 99.0MHz	-11.5dB	49.2dB
1,2	51.6dB @ 39.0MHz	4.8dB	46.8dB	42.0dB @ 96.0MHz	-10.9dB	52.9dB

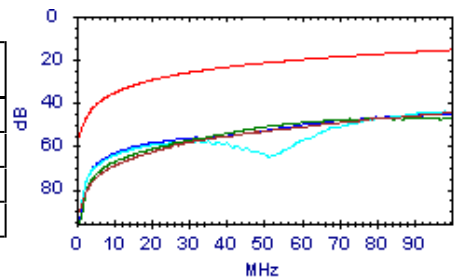


PS ACR-F

Passato

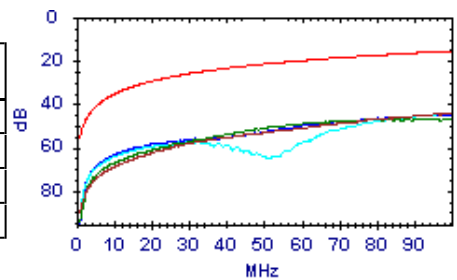
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.7dB @ 98.0MHz	15.8dB	28.9dB	44.5dB @ 100.0MHz	15.6dB	28.9dB
3,6	48.7dB @ 61.3MHz	19.9dB	28.8dB	46.9dB @ 90.8MHz	16.4dB	30.5dB
5,4	44.0dB @ 98.3MHz	15.8dB	28.2dB	44.0dB @ 98.3MHz	15.8dB	28.2dB
1,2	69.8dB @ 4.6MHz	42.3dB	27.5dB	45.1dB @ 99.8MHz	15.6dB	29.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.4dB @ 98.3MHz	15.8dB	28.6dB	44.3dB @ 100.0MHz	15.6dB	28.7dB
3,6	48.8dB @ 61.0MHz	19.9dB	28.9dB	46.9dB @ 95.8MHz	16.0dB	30.9dB
5,4	70.6dB @ 4.6MHz	42.3dB	28.3dB	44.5dB @ 99.8MHz	15.6dB	28.9dB
1,2	65.9dB @ 7.3MHz	38.3dB	27.6dB	44.9dB @ 100.0MHz	15.6dB	29.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0076

Operatore:

Firmware: 3.117

Appaltatore:

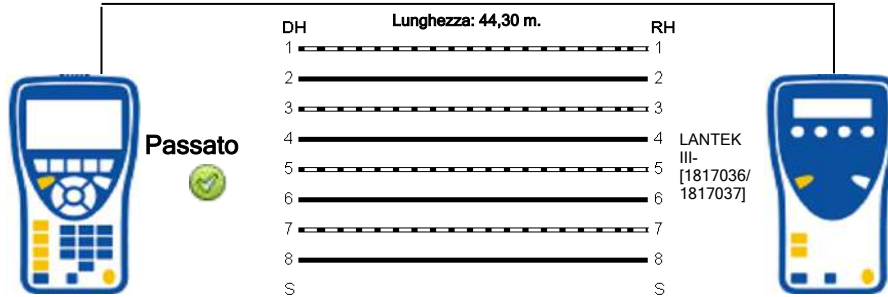
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	214,2	9,3		46,3			45,3
3-6	207,4	2,5		44,8			
5-4	204,9	,0		44,3			
1-2	215,6	10,7		46,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0076

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

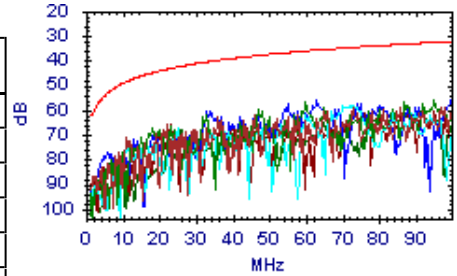
NEXT



Passato

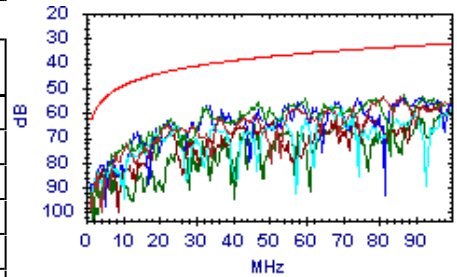
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.6dB @ 22.0MHz	43.5dB	22.1dB	58.1dB @ 100.0MHz	32.3dB	25.8dB
7,8-5,4	56.7dB @ 60.0MHz	36.1dB	20.6dB	56.3dB @ 95.0MHz	32.7dB	23.6dB
7,8-1,2	58.0dB @ 70.0MHz	34.9dB	23.1dB	57.9dB @ 73.0MHz	34.6dB	23.3dB
3,6-5,4	60.1dB @ 33.0MHz	40.5dB	19.6dB	54.6dB @ 100.0MHz	32.3dB	22.3dB
3,6-1,2	65.9dB @ 23.1MHz	43.1dB	22.8dB	59.3dB @ 92.0MHz	32.9dB	26.4dB
5,4-1,2	67.8dB @ 26.1MHz	42.2dB	25.6dB	58.8dB @ 91.0MHz	33.0dB	25.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.6dB @ 81.0MHz	33.9dB	19.7dB	53.3dB @ 86.0MHz	33.4dB	19.9dB
7,8-5,4	58.1dB @ 32.0MHz	40.7dB	17.4dB	52.7dB @ 87.0MHz	33.3dB	19.4dB
7,8-1,2	57.3dB @ 67.0MHz	35.3dB	22.0dB	57.3dB @ 67.0MHz	35.3dB	22.0dB
3,6-5,4	57.2dB @ 33.0MHz	40.5dB	16.7dB	53.9dB @ 91.0MHz	33.0dB	20.9dB
3,6-1,2	66.1dB @ 23.1MHz	43.1dB	23.0dB	56.7dB @ 96.0MHz	32.6dB	24.1dB
5,4-1,2	64.9dB @ 46.0MHz	38.1dB	26.8dB	60.1dB @ 100.0MHz	32.3dB	27.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:04:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0076

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

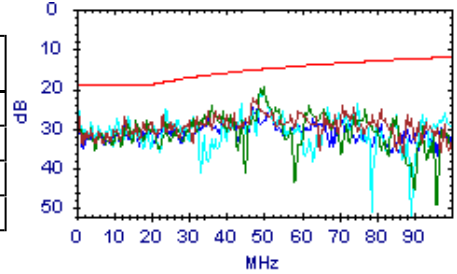
Note Utente:

Return Loss

Passato

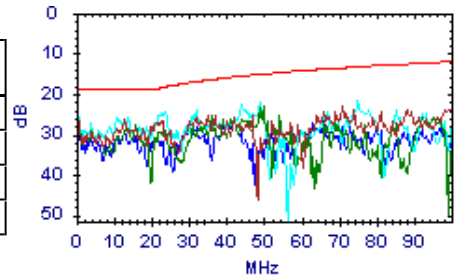
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.4dB @ 47.0MHz	15.3dB	7.1dB	22.4dB @ 47.0MHz	15.3dB	7.1dB
3,6	19.5dB @ 50.0MHz	15.0dB	4.5dB	19.5dB @ 50.0MHz	15.0dB	4.5dB
5,4	19.4dB @ 50.0MHz	15.0dB	4.4dB	19.4dB @ 50.0MHz	15.0dB	4.4dB
1,2	24.7dB @ 47.0MHz	15.3dB	9.4dB	24.7dB @ 47.0MHz	15.3dB	9.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 22.9MHz	18.4dB	8.3dB	23.1dB @ 71.0MHz	13.5dB	9.6dB
3,6	23.2dB @ 50.0MHz	15.0dB	8.2dB	23.2dB @ 50.0MHz	15.0dB	8.2dB
5,4	24.6dB @ 24.0MHz	18.2dB	6.4dB	21.4dB @ 75.0MHz	13.3dB	8.1dB
1,2	25.8dB @ 42.0MHz	15.8dB	10.0dB	25.8dB @ 42.0MHz	15.8dB	10.0dB

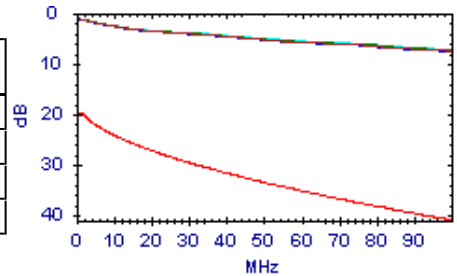


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.6MHz	20.0dB	18.7dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.3dB @ 100.0MHz	41.0dB	33.7dB
5,4	1.3dB @ 1.6MHz	20.0dB	18.7dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	7.6dB @ 100.0MHz	41.0dB	33.4dB

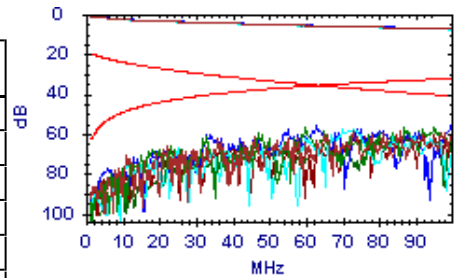


ACR-N

Passato

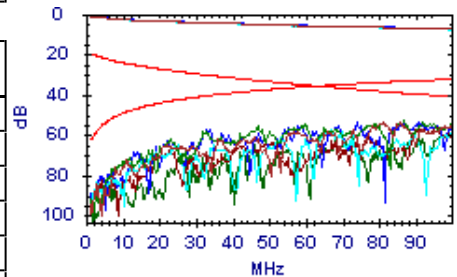
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.3dB @ 36.0MHz	9.0dB	49.3dB	50.6dB @ 100.0MHz	-8.7dB	59.3dB
7,8-5,4	57.5dB @ 33.0MHz	10.3dB	47.2dB	49.0dB @ 95.0MHz	-7.6dB	56.6dB
7,8-1,2	51.8dB @ 70.0MHz	-1.9dB	53.7dB	51.6dB @ 73.0MHz	-2.6dB	54.2dB
3,6-5,4	56.0dB @ 33.0MHz	10.3dB	45.7dB	47.3dB @ 100.0MHz	-8.7dB	56.0dB
3,6-1,2	63.5dB @ 34.0MHz	9.9dB	53.6dB	52.0dB @ 92.0MHz	-7.0dB	59.0dB
5,4-1,2	60.9dB @ 42.0MHz	6.7dB	54.2dB	51.6dB @ 91.0MHz	-6.8dB	58.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.8dB @ 36.0MHz	9.0dB	48.8dB	46.4dB @ 86.0MHz	-5.7dB	52.1dB
7,8-5,4	53.9dB @ 32.0MHz	10.7dB	43.2dB	45.8dB @ 87.0MHz	-6.0dB	51.8dB
7,8-1,2	60.6dB @ 35.0MHz	9.5dB	51.1dB	50.6dB @ 100.0MHz	-8.7dB	59.3dB
3,6-5,4	53.1dB @ 33.0MHz	10.3dB	42.8dB	46.9dB @ 91.0MHz	-6.8dB	53.7dB
3,6-1,2	60.7dB @ 42.0MHz	6.7dB	54.0dB	49.3dB @ 96.0MHz	-7.9dB	57.2dB
5,4-1,2	59.8dB @ 46.0MHz	5.3dB	54.5dB	52.5dB @ 100.0MHz	-8.7dB	61.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:04:18

Gamma Freq : 1 - 100MHz

Test Nome: TEST0076

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

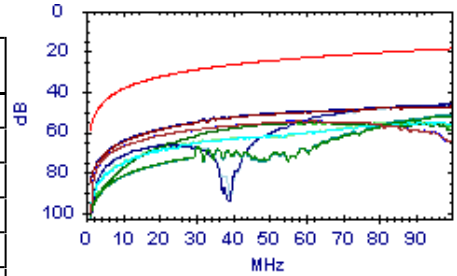
Note Utente:

ACR-F

Passato

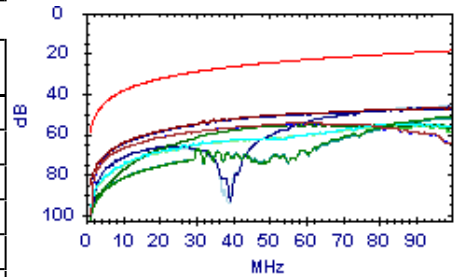
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.0dB @ 4.8MHz	45.1dB	27.9dB	54.5dB @ 61.3MHz	22.9dB	31.6dB
7,8-5,4	52.3dB @ 95.8MHz	19.0dB	33.3dB	52.1dB @ 100.0MHz	18.6dB	33.5dB
7,8-1,2	55.9dB @ 80.8MHz	20.5dB	35.4dB	55.4dB @ 96.8MHz	18.9dB	36.5dB
3,6-7,8	74.4dB @ 4.0MHz	46.6dB	27.8dB	54.4dB @ 61.8MHz	22.8dB	31.6dB
3,6-5,4	53.4dB @ 34.8MHz	27.8dB	25.6dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
3,6-1,2	56.9dB @ 44.3MHz	25.7dB	31.2dB	55.1dB @ 61.0MHz	22.9dB	32.2dB
5,4-7,8	51.8dB @ 95.5MHz	19.0dB	32.8dB	51.7dB @ 99.8MHz	18.6dB	33.1dB
5,4-3,6	52.9dB @ 34.8MHz	27.8dB	25.1dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
5,4-1,2	47.5dB @ 82.3MHz	20.3dB	27.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
1,2-7,8	55.3dB @ 79.8MHz	20.6dB	34.7dB	54.7dB @ 88.0MHz	19.7dB	35.0dB
1,2-3,6	56.9dB @ 43.8MHz	25.8dB	31.1dB	54.6dB @ 90.3MHz	19.5dB	35.1dB
1,2-5,4	47.5dB @ 85.5MHz	20.0dB	27.5dB	46.4dB @ 99.3MHz	18.7dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	74.4dB @ 4.0MHz	46.6dB	27.8dB	54.4dB @ 61.8MHz	22.8dB	31.6dB
7,8-5,4	51.8dB @ 95.5MHz	19.0dB	32.8dB	51.7dB @ 99.8MHz	18.6dB	33.1dB
7,8-1,2	55.3dB @ 79.8MHz	20.6dB	34.7dB	54.7dB @ 88.0MHz	19.7dB	35.0dB
3,6-7,8	73.0dB @ 4.8MHz	45.1dB	27.9dB	54.5dB @ 61.3MHz	22.9dB	31.6dB
3,6-5,4	52.9dB @ 34.8MHz	27.8dB	25.1dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
3,6-1,2	56.9dB @ 43.8MHz	25.8dB	31.1dB	54.6dB @ 90.3MHz	19.5dB	35.1dB
5,4-7,8	52.3dB @ 95.8MHz	19.0dB	33.3dB	52.1dB @ 100.0MHz	18.6dB	33.5dB
5,4-3,6	53.4dB @ 34.8MHz	27.8dB	25.6dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
5,4-1,2	47.5dB @ 85.5MHz	20.0dB	27.5dB	46.4dB @ 99.3MHz	18.7dB	27.7dB
1,2-7,8	55.9dB @ 80.8MHz	20.5dB	35.4dB	55.4dB @ 96.8MHz	18.9dB	36.5dB
1,2-3,6	56.9dB @ 44.3MHz	25.7dB	31.2dB	55.1dB @ 61.0MHz	22.9dB	32.2dB
1,2-5,4	47.5dB @ 82.3MHz	20.3dB	27.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB

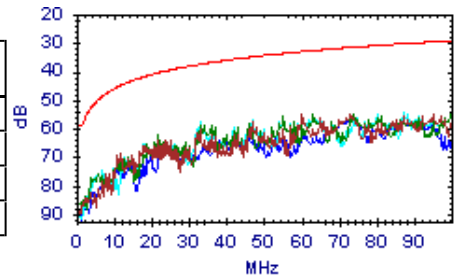


PS NEXT

Passato

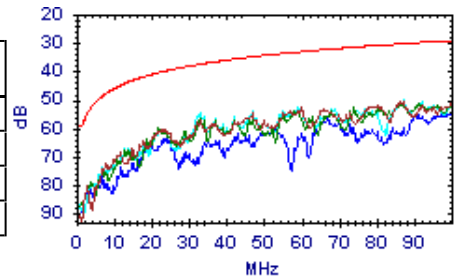
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.9dB @ 60.0MHz	33.1dB	21.8dB	54.8dB @ 95.0MHz	29.7dB	25.1dB
3,6	58.9dB @ 33.0MHz	37.5dB	21.4dB	52.9dB @ 100.0MHz	29.3dB	23.6dB
5,4	57.7dB @ 33.0MHz	37.5dB	20.2dB	53.3dB @ 100.0MHz	29.3dB	24.0dB
1,2	56.2dB @ 73.0MHz	31.6dB	24.6dB	56.2dB @ 73.0MHz	31.6dB	24.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.6dB @ 60.0MHz	33.1dB	19.5dB	50.5dB @ 86.0MHz	30.4dB	20.1dB
3,6	56.7dB @ 33.0MHz	37.5dB	19.2dB	50.8dB @ 86.0MHz	30.4dB	20.4dB
5,4	54.5dB @ 33.0MHz	37.5dB	17.0dB	50.1dB @ 87.0MHz	30.3dB	19.8dB
1,2	55.9dB @ 67.0MHz	32.3dB	23.6dB	54.7dB @ 100.0MHz	29.3dB	25.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:04:18
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0076

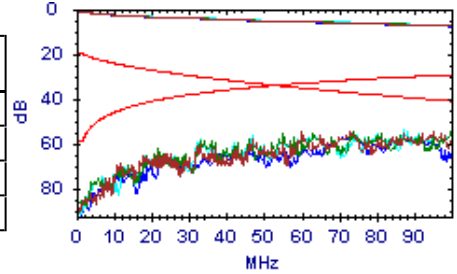


PS ACR-N

Passato

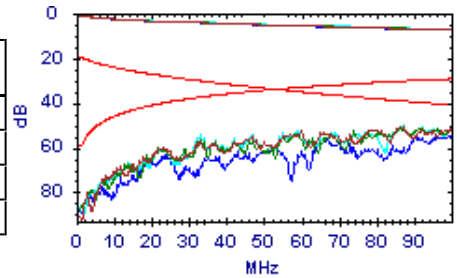
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 33.0MHz	7.3dB	48.8dB	47.5dB @ 95.0MHz	-10.6dB	58.1dB
3,6	54.8dB @ 33.0MHz	7.3dB	47.5dB	45.6dB @ 100.0MHz	-11.7dB	57.3dB
5,4	53.6dB @ 33.0MHz	7.3dB	46.3dB	46.1dB @ 100.0MHz	-11.7dB	57.8dB
1,2	60.1dB @ 34.0MHz	6.9dB	53.2dB	49.1dB @ 92.0MHz	-10.0dB	59.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.6dB @ 32.0MHz	7.7dB	45.9dB	43.2dB @ 100.0MHz	-11.7dB	54.9dB
3,6	52.6dB @ 33.0MHz	7.3dB	45.3dB	44.0dB @ 100.0MHz	-11.7dB	55.7dB
5,4	50.4dB @ 33.0MHz	7.3dB	43.1dB	43.4dB @ 87.0MHz	-9.0dB	52.4dB
1,2	59.8dB @ 35.0MHz	6.5dB	53.3dB	47.1dB @ 100.0MHz	-11.7dB	58.8dB

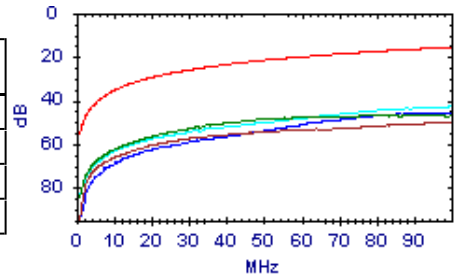


PS ACR-F

Passato

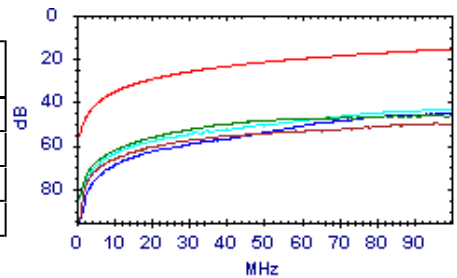
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	72.3dB @ 4.8MHz	42.1dB	30.2dB	50.1dB @ 96.0MHz	16.0dB	34.1dB
3,6	51.3dB @ 34.8MHz	24.8dB	26.5dB	46.7dB @ 95.8MHz	16.0dB	30.7dB
5,4	44.3dB @ 81.8MHz	17.4dB	26.9dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
1,2	46.9dB @ 79.8MHz	17.6dB	29.3dB	45.6dB @ 99.3MHz	15.7dB	29.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	73.7dB @ 4.0MHz	43.6dB	30.1dB	49.8dB @ 96.0MHz	16.0dB	33.8dB
3,6	51.0dB @ 34.8MHz	24.8dB	26.2dB	46.1dB @ 100.0MHz	15.6dB	30.5dB
5,4	44.7dB @ 81.8MHz	17.4dB	27.3dB	43.2dB @ 100.0MHz	15.6dB	27.6dB
1,2	46.4dB @ 82.3MHz	17.3dB	29.1dB	45.5dB @ 100.0MHz	15.6dB	29.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0077

Operatore:

Firmware: 3.117

Appaltatore:

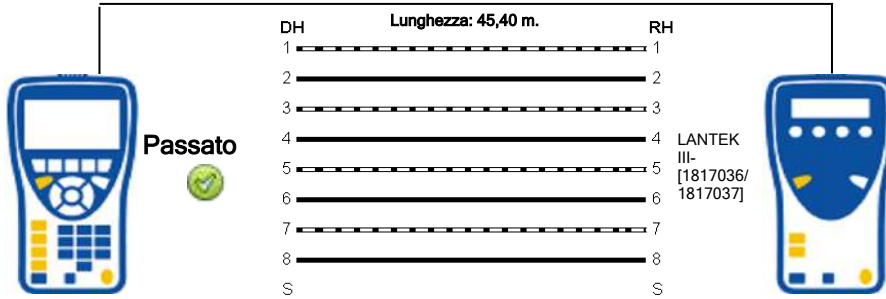
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	220,2	10,0		47,6			42,8
3-6	213,3	3,1		46,1			
5-4	210,2	,0		45,4			
1-2	221,7	11,5		47,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:49

Gamma Freq: 1 - 100MHz

Test Nome: TEST0077

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

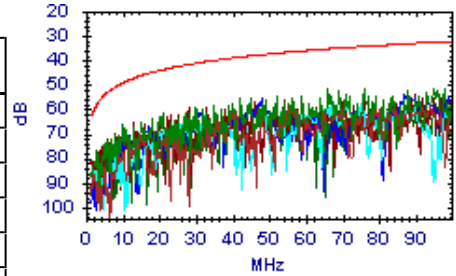
NEXT



Passato

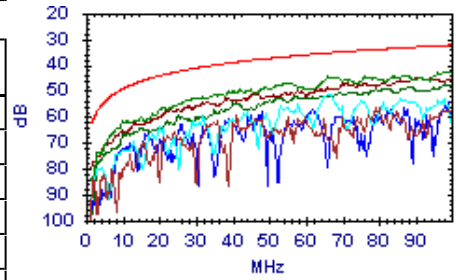
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.1dB @ 41.0MHz	38.9dB	22.2dB	58.9dB @ 94.0MHz	32.7dB	26.2dB
7,8-5,4	51.9dB @ 66.0MHz	35.4dB	16.5dB	51.3dB @ 76.0MHz	34.3dB	17.0dB
7,8-1,2	61.1dB @ 32.0MHz	40.7dB	20.4dB	57.3dB @ 66.0MHz	35.4dB	21.9dB
3,6-5,4	55.7dB @ 48.0MHz	37.7dB	18.0dB	53.8dB @ 87.0MHz	33.3dB	20.5dB
3,6-1,2	59.4dB @ 28.0MHz	41.7dB	17.7dB	54.3dB @ 100.0MHz	32.3dB	22.0dB
5,4-1,2	57.9dB @ 52.0MHz	37.2dB	20.7dB	55.0dB @ 98.0MHz	32.4dB	22.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.7dB @ 41.0MHz	38.9dB	20.8dB	56.8dB @ 80.0MHz	33.9dB	22.9dB
7,8-5,4	44.6dB @ 66.0MHz	35.4dB	9.2dB	42.6dB @ 100.0MHz	32.3dB	10.3dB
7,8-1,2	51.2dB @ 66.0MHz	35.4dB	15.8dB	51.2dB @ 66.0MHz	35.4dB	15.8dB
3,6-5,4	58.3dB @ 48.0MHz	37.7dB	20.6dB	54.3dB @ 99.0MHz	32.4dB	21.9dB
3,6-1,2	45.0dB @ 90.0MHz	33.1dB	11.9dB	45.0dB @ 90.0MHz	33.1dB	11.9dB
5,4-1,2	51.4dB @ 57.0MHz	36.5dB	14.9dB	47.4dB @ 98.0MHz	32.4dB	15.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0077

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

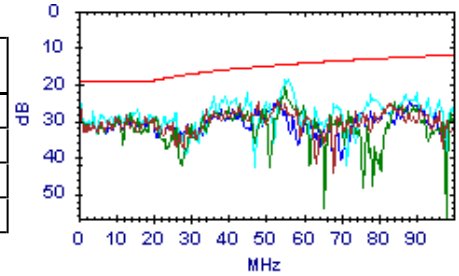
Note Utente:

Return Loss

Passato

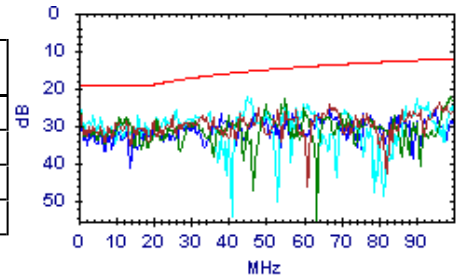
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.4dB @ 53.0MHz	14.8dB	9.6dB	24.4dB @ 53.0MHz	14.8dB	9.6dB
3,6	20.9dB @ 55.0MHz	14.6dB	6.3dB	20.9dB @ 55.0MHz	14.6dB	6.3dB
5,4	18.9dB @ 55.0MHz	14.6dB	4.3dB	18.8dB @ 56.0MHz	14.5dB	4.3dB
1,2	24.7dB @ 53.0MHz	14.8dB	9.9dB	24.7dB @ 53.0MHz	14.8dB	9.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.3dB @ 25.0MHz	18.0dB	9.3dB	23.6dB @ 96.0MHz	12.2dB	11.4dB
3,6	22.5dB @ 55.0MHz	14.6dB	7.9dB	22.2dB @ 99.0MHz	12.1dB	10.1dB
5,4	22.0dB @ 45.0MHz	15.5dB	6.5dB	22.0dB @ 45.0MHz	15.5dB	6.5dB
1,2	29.0dB @ 20.1MHz	19.0dB	10.0dB	25.6dB @ 95.0MHz	12.2dB	13.4dB

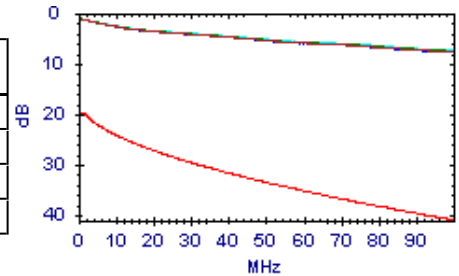


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.7dB @ 100.0MHz	41.0dB	33.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
5,4	1.3dB @ 1.6MHz	20.0dB	18.7dB	7.4dB @ 100.0MHz	41.0dB	33.6dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.8dB @ 100.0MHz	41.0dB	33.2dB

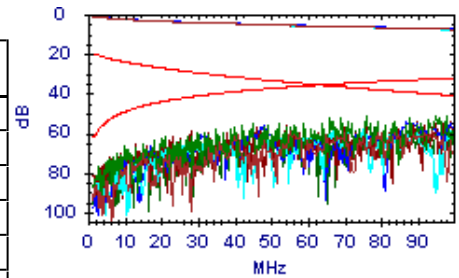


ACR-N

Passato

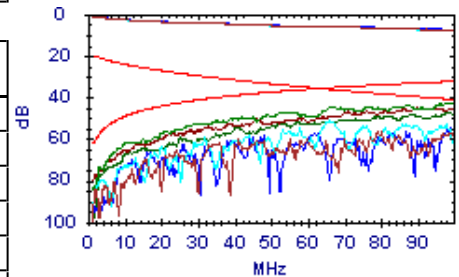
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.3dB @ 41.0MHz	7.1dB	49.2dB	51.4dB @ 94.0MHz	-7.5dB	58.9dB
7,8-5,4	55.3dB @ 30.0MHz	11.6dB	43.7dB	43.9dB @ 98.0MHz	-8.3dB	52.2dB
7,8-1,2	56.8dB @ 32.0MHz	10.7dB	46.1dB	51.0dB @ 99.0MHz	-8.5dB	59.5dB
3,6-5,4	57.0dB @ 31.0MHz	11.2dB	45.8dB	46.9dB @ 87.0MHz	-6.0dB	52.9dB
3,6-1,2	55.2dB @ 33.0MHz	10.3dB	44.9dB	46.5dB @ 100.0MHz	-8.7dB	55.2dB
5,4-1,2	57.8dB @ 35.0MHz	9.5dB	48.3dB	47.3dB @ 98.0MHz	-8.3dB	55.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.9dB @ 41.0MHz	7.1dB	47.8dB	49.9dB @ 99.0MHz	-8.5dB	58.4dB
7,8-5,4	49.7dB @ 27.0MHz	13.1dB	36.6dB	34.9dB @ 99.8MHz	-8.7dB	43.6dB
7,8-1,2	54.8dB @ 32.0MHz	10.7dB	44.1dB	45.0dB @ 66.0MHz	-8.8dB	45.8dB
3,6-5,4	56.1dB @ 39.0MHz	7.8dB	48.3dB	46.8dB @ 99.0MHz	-8.5dB	55.3dB
3,6-1,2	51.8dB @ 28.3MHz	12.4dB	39.4dB	37.6dB @ 90.0MHz	-6.6dB	44.2dB
5,4-1,2	50.0dB @ 40.0MHz	7.5dB	42.5dB	39.7dB @ 98.0MHz	-8.3dB	48.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:04:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0077

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

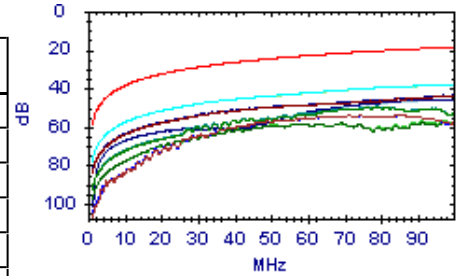
ACR-F



Passato

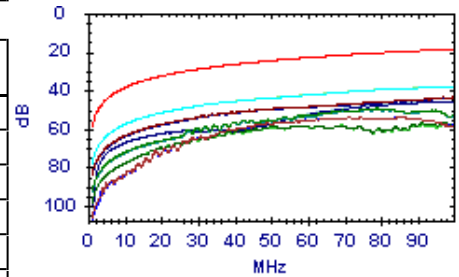
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 51.5MHz	24.4dB	32.2dB	53.9dB @ 85.8MHz	19.9dB	34.0dB
7,8-5,4	50.9dB @ 69.3MHz	21.8dB	29.1dB	49.9dB @ 78.8MHz	20.7dB	29.2dB
7,8-1,2	47.5dB @ 31.8MHz	28.6dB	18.9dB	38.0dB @ 100.0MHz	18.6dB	19.4dB
3,6-7,8	54.6dB @ 64.0MHz	22.5dB	32.1dB	53.8dB @ 85.8MHz	19.9dB	33.9dB
3,6-5,4	52.0dB @ 36.3MHz	27.4dB	24.6dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
3,6-1,2	61.7dB @ 38.3MHz	26.9dB	34.8dB	57.7dB @ 97.5MHz	18.8dB	38.9dB
5,4-7,8	50.4dB @ 69.3MHz	21.8dB	28.6dB	49.5dB @ 79.0MHz	20.6dB	28.9dB
5,4-3,6	51.6dB @ 36.5MHz	27.4dB	24.2dB	43.5dB @ 100.0MHz	18.6dB	24.9dB
5,4-1,2	45.9dB @ 91.3MHz	19.4dB	26.5dB	45.8dB @ 100.0MHz	18.6dB	27.2dB
1,2-7,8	47.6dB @ 31.3MHz	28.7dB	18.9dB	38.2dB @ 100.0MHz	18.6dB	19.6dB
1,2-3,6	61.3dB @ 38.3MHz	26.9dB	34.4dB	56.7dB @ 97.5MHz	18.8dB	37.9dB
1,2-5,4	46.3dB @ 91.3MHz	19.4dB	26.9dB	46.1dB @ 100.0MHz	18.6dB	27.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.6dB @ 64.0MHz	22.5dB	32.1dB	53.8dB @ 85.8MHz	19.9dB	33.9dB
7,8-5,4	50.4dB @ 69.3MHz	21.8dB	28.6dB	49.5dB @ 79.0MHz	20.6dB	28.9dB
7,8-1,2	47.6dB @ 31.3MHz	28.7dB	18.9dB	38.2dB @ 100.0MHz	18.6dB	19.6dB
3,6-7,8	56.6dB @ 51.5MHz	24.4dB	32.2dB	53.9dB @ 85.8MHz	19.9dB	34.0dB
3,6-5,4	51.6dB @ 36.5MHz	27.4dB	24.2dB	43.5dB @ 100.0MHz	18.6dB	24.9dB
3,6-1,2	61.3dB @ 38.3MHz	26.9dB	34.4dB	56.7dB @ 97.5MHz	18.8dB	37.9dB
5,4-7,8	50.9dB @ 69.3MHz	21.8dB	29.1dB	49.9dB @ 78.8MHz	20.7dB	29.2dB
5,4-3,6	52.0dB @ 36.3MHz	27.4dB	24.6dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
5,4-1,2	46.3dB @ 91.3MHz	19.4dB	26.9dB	46.1dB @ 100.0MHz	18.6dB	27.5dB
1,2-7,8	47.5dB @ 31.8MHz	28.6dB	18.9dB	38.0dB @ 100.0MHz	18.6dB	19.4dB
1,2-3,6	61.7dB @ 38.3MHz	26.9dB	34.8dB	57.7dB @ 97.5MHz	18.8dB	38.9dB
1,2-5,4	45.9dB @ 91.3MHz	19.4dB	26.5dB	45.8dB @ 100.0MHz	18.6dB	27.2dB



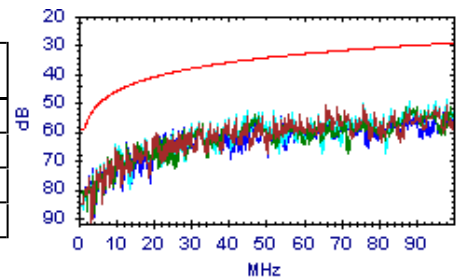
PS NEXT



Passato

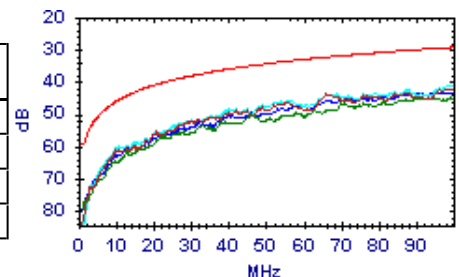
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.6dB @ 66.0MHz	32.4dB	18.2dB	50.6dB @ 66.0MHz	32.4dB	18.2dB
3,6	54.3dB @ 47.0MHz	34.9dB	19.4dB	51.3dB @ 99.0MHz	29.4dB	21.9dB
5,4	52.8dB @ 45.0MHz	35.2dB	17.6dB	49.2dB @ 98.0MHz	29.4dB	19.8dB
1,2	57.1dB @ 32.0MHz	37.7dB	19.4dB	51.6dB @ 100.0MHz	29.3dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.7dB @ 66.0MHz	32.4dB	11.3dB	42.2dB @ 98.0MHz	29.4dB	12.8dB
3,6	44.8dB @ 90.0MHz	30.1dB	14.7dB	44.8dB @ 99.0MHz	29.4dB	15.4dB
5,4	43.9dB @ 66.0MHz	32.4dB	11.5dB	41.2dB @ 98.0MHz	29.4dB	11.8dB
1,2	44.1dB @ 81.0MHz	30.9dB	13.2dB	43.3dB @ 99.0MHz	29.4dB	13.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:04:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0077

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

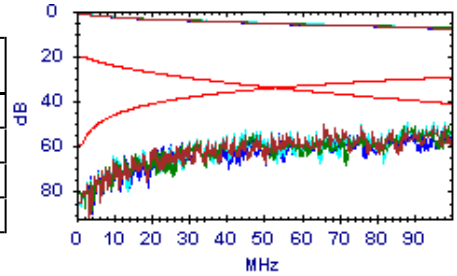
Note Utente:

PS ACR-N

Passato

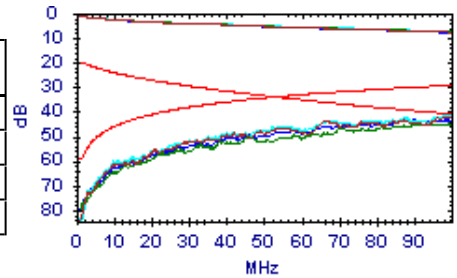
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 32.0MHz	7.7dB	45.3dB	43.5dB @ 98.0MHz	-11.3dB	54.8dB
3,6	53.5dB @ 32.0MHz	7.7dB	45.8dB	43.8dB @ 99.0MHz	-11.5dB	55.3dB
5,4	53.5dB @ 30.0MHz	8.6dB	44.9dB	41.9dB @ 98.0MHz	-11.3dB	53.2dB
1,2	54.4dB @ 28.0MHz	9.6dB	44.8dB	43.8dB @ 100.0MHz	-11.7dB	55.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.3dB @ 27.0MHz	10.1dB	39.2dB	34.6dB @ 98.0MHz	-11.3dB	45.9dB
3,6	49.0dB @ 33.0MHz	7.3dB	41.7dB	37.3dB @ 99.0MHz	-11.5dB	48.8dB
5,4	47.7dB @ 30.0MHz	8.6dB	39.1dB	33.9dB @ 98.0MHz	-11.3dB	45.2dB
1,2	50.5dB @ 27.0MHz	10.1dB	40.4dB	35.6dB @ 99.0MHz	-11.5dB	47.1dB

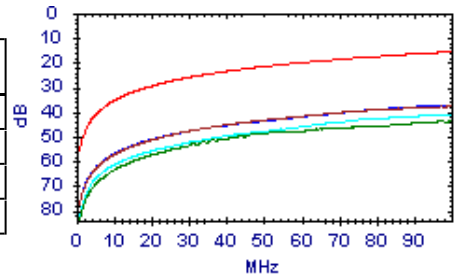


PS ACR-F

Passato

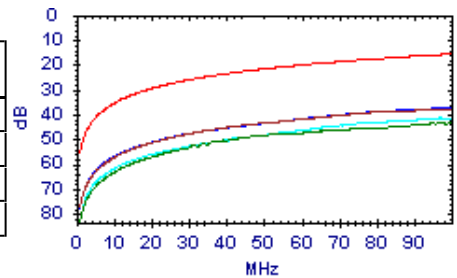
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.1dB @ 78.8MHz	17.7dB	21.4dB	37.8dB @ 100.0MHz	15.6dB	22.2dB
3,6	51.2dB @ 36.3MHz	24.4dB	26.8dB	43.5dB @ 100.0MHz	15.6dB	27.9dB
5,4	42.8dB @ 77.8MHz	17.8dB	25.0dB	41.1dB @ 100.0MHz	15.6dB	25.5dB
1,2	39.2dB @ 78.0MHz	17.8dB	21.4dB	37.5dB @ 100.0MHz	15.6dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.1dB @ 31.8MHz	25.6dB	21.5dB	38.0dB @ 100.0MHz	15.6dB	22.4dB
3,6	50.9dB @ 36.5MHz	24.4dB	26.5dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
5,4	43.2dB @ 77.8MHz	17.8dB	25.4dB	41.4dB @ 100.0MHz	15.6dB	25.8dB
1,2	39.0dB @ 78.8MHz	17.7dB	21.3dB	37.3dB @ 100.0MHz	15.6dB	21.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0078

Operatore:

Firmware: 3.117

Appaltatore:

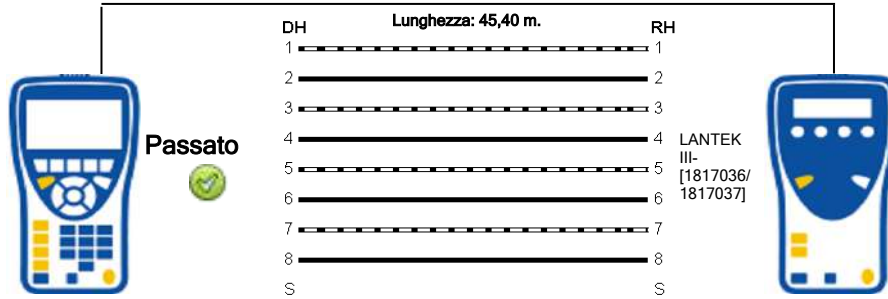
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	220,0	10,0		47,5			41,5
3-6	213,7	3,7		46,2			
5-4	210,0	,0		45,4			
1-2	221,7	11,7		47,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0078

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

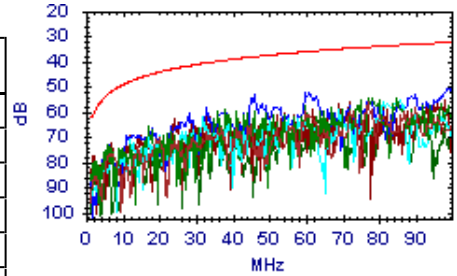
NEXT



Passato

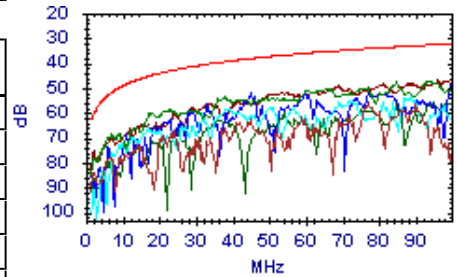
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.4dB @ 77.0MHz	34.2dB	22.2dB	56.4dB @ 77.0MHz	34.2dB	22.2dB
7,8-5,4	79.8dB @ 2.1MHz	60.5dB	19.3dB	54.4dB @ 85.0MHz	33.5dB	20.9dB
7,8-1,2	62.1dB @ 32.0MHz	40.7dB	21.4dB	55.1dB @ 86.0MHz	33.4dB	21.7dB
3,6-5,4	53.4dB @ 46.0MHz	38.1dB	15.3dB	49.7dB @ 100.0MHz	32.3dB	17.4dB
3,6-1,2	77.7dB @ 1.9MHz	61.0dB	16.7dB	55.5dB @ 98.0MHz	32.4dB	23.1dB
5,4-1,2	61.9dB @ 65.0MHz	35.5dB	26.4dB	61.9dB @ 65.0MHz	35.5dB	26.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.5dB @ 77.0MHz	34.2dB	21.3dB	55.5dB @ 77.0MHz	34.2dB	21.3dB
7,8-5,4	53.6dB @ 38.0MHz	39.5dB	14.1dB	47.5dB @ 93.0MHz	32.8dB	14.7dB
7,8-1,2	58.5dB @ 38.0MHz	39.5dB	19.0dB	53.7dB @ 89.0MHz	33.2dB	20.5dB
3,6-5,4	52.0dB @ 45.0MHz	38.2dB	13.8dB	46.5dB @ 100.0MHz	32.3dB	14.2dB
3,6-1,2	49.3dB @ 69.0MHz	35.1dB	14.2dB	47.0dB @ 96.0MHz	32.6dB	14.4dB
5,4-1,2	59.8dB @ 54.0MHz	36.9dB	22.9dB	55.8dB @ 100.0MHz	32.3dB	23.5dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0078

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

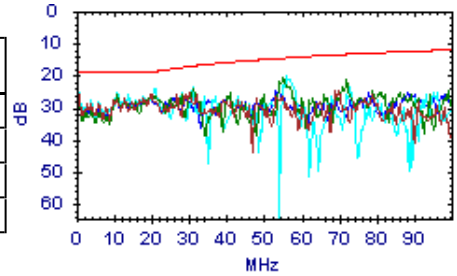
Note Utente:

Return Loss

Passato

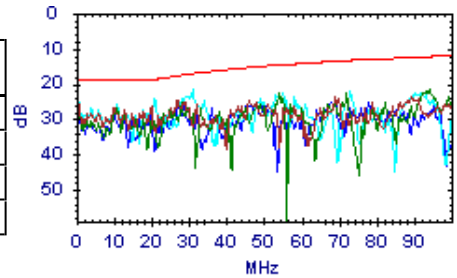
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.7dB @ 20.1MHz	19.0dB	6.7dB	24.5dB @ 70.0MHz	13.6dB	10.9dB
3,6	20.5dB @ 55.0MHz	14.6dB	5.9dB	20.5dB @ 55.0MHz	14.6dB	5.9dB
5,4	23.9dB @ 21.0MHz	18.8dB	5.1dB	20.1dB @ 56.0MHz	14.5dB	5.6dB
1,2	26.5dB @ 19.9MHz	19.0dB	7.5dB	24.7dB @ 53.0MHz	14.8dB	9.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.6dB @ 27.0MHz	17.7dB	6.9dB	23.6dB @ 89.0MHz	12.5dB	11.1dB
3,6	22.4dB @ 54.0MHz	14.7dB	7.7dB	21.6dB @ 94.0MHz	12.3dB	9.3dB
5,4	21.8dB @ 31.0MHz	17.1dB	4.7dB	21.8dB @ 31.0MHz	17.1dB	4.7dB
1,2	25.9dB @ 27.0MHz	17.7dB	8.2dB	24.6dB @ 69.0MHz	13.6dB	11.0dB

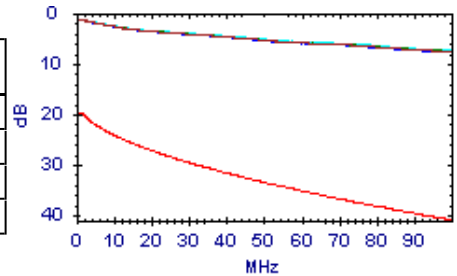


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.4dB @ 100.0MHz	41.0dB	33.6dB
1,2	1.3dB @ 1.5MHz	20.0dB	18.7dB	7.8dB @ 100.0MHz	41.0dB	33.2dB

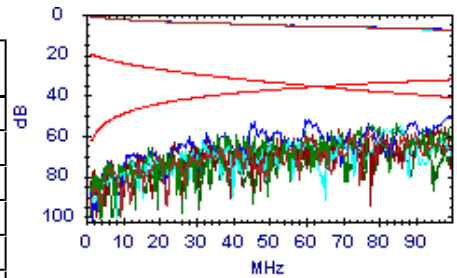


ACR-N

Passato

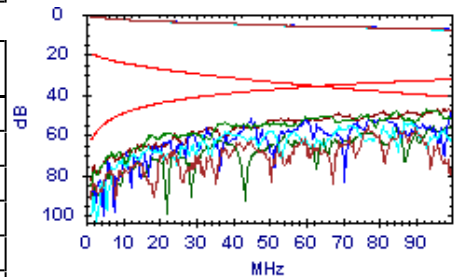
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.7dB @ 37.0MHz	8.6dB	53.1dB	49.8dB @ 77.0MHz	-3.6dB	53.4dB
7,8-5,4	54.7dB @ 38.0MHz	8.2dB	46.5dB	47.4dB @ 85.0MHz	-5.5dB	52.9dB
7,8-1,2	57.8dB @ 32.0MHz	10.7dB	47.1dB	48.0dB @ 86.0MHz	-5.7dB	53.7dB
3,6-5,4	48.3dB @ 46.0MHz	5.3dB	43.0dB	42.1dB @ 100.0MHz	-8.7dB	50.8dB
3,6-1,2	59.1dB @ 29.1MHz	12.0dB	47.1dB	47.8dB @ 98.0MHz	-8.3dB	56.1dB
5,4-1,2	63.8dB @ 35.0MHz	9.5dB	54.3dB	55.7dB @ 92.0MHz	-7.0dB	62.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.2dB @ 41.0MHz	7.1dB	52.1dB	48.9dB @ 77.0MHz	-3.6dB	52.5dB
7,8-5,4	49.1dB @ 38.0MHz	8.2dB	40.9dB	40.1dB @ 93.0MHz	-7.3dB	47.4dB
7,8-1,2	55.8dB @ 32.0MHz	10.7dB	45.1dB	46.4dB @ 89.0MHz	-6.3dB	52.7dB
3,6-5,4	47.0dB @ 45.0MHz	5.6dB	41.4dB	38.9dB @ 100.0MHz	-8.7dB	47.6dB
3,6-1,2	51.9dB @ 33.0MHz	10.3dB	41.6dB	39.4dB @ 96.0MHz	-7.9dB	47.3dB
5,4-1,2	58.8dB @ 35.0MHz	9.5dB	49.3dB	48.0dB @ 100.0MHz	-8.7dB	56.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0078

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

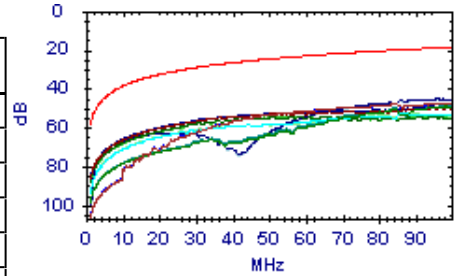
Note Utente:

ACR-F

Passato

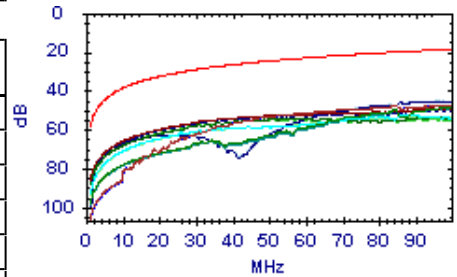
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.9dB @ 84.3MHz	20.1dB	27.8dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
7,8-5,4	50.3dB @ 84.3MHz	20.1dB	30.2dB	49.1dB @ 98.8MHz	18.7dB	30.4dB
7,8-1,2	61.9dB @ 25.9MHz	30.3dB	31.6dB	52.6dB @ 86.8MHz	19.8dB	32.8dB
3,6-7,8	48.0dB @ 84.0MHz	20.1dB	27.9dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
3,6-5,4	56.1dB @ 30.9MHz	28.8dB	27.3dB	49.7dB @ 99.3MHz	18.7dB	31.0dB
3,6-1,2	57.6dB @ 30.6MHz	28.9dB	28.7dB	54.4dB @ 94.8MHz	19.1dB	35.3dB
5,4-7,8	49.8dB @ 84.3MHz	20.1dB	29.7dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
5,4-3,6	55.9dB @ 30.7MHz	28.9dB	27.0dB	48.8dB @ 99.3MHz	18.7dB	30.1dB
5,4-1,2	45.5dB @ 89.5MHz	19.6dB	25.9dB	45.3dB @ 97.5MHz	18.8dB	26.5dB
1,2-7,8	61.7dB @ 25.8MHz	30.4dB	31.3dB	52.1dB @ 86.5MHz	19.9dB	32.2dB
1,2-3,6	57.7dB @ 30.7MHz	28.9dB	28.8dB	53.5dB @ 95.0MHz	19.0dB	34.5dB
1,2-5,4	45.8dB @ 89.5MHz	19.6dB	26.2dB	45.5dB @ 96.0MHz	19.0dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.0dB @ 84.0MHz	20.1dB	27.9dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
7,8-5,4	49.8dB @ 84.3MHz	20.1dB	29.7dB	48.8dB @ 98.8MHz	18.7dB	30.1dB
7,8-1,2	61.7dB @ 25.8MHz	30.4dB	31.3dB	52.1dB @ 86.5MHz	19.9dB	32.2dB
3,6-7,8	47.9dB @ 84.3MHz	20.1dB	27.8dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
3,6-5,4	55.9dB @ 30.7MHz	28.9dB	27.0dB	48.8dB @ 99.3MHz	18.7dB	30.1dB
3,6-1,2	57.7dB @ 30.7MHz	28.9dB	28.8dB	53.5dB @ 95.0MHz	19.0dB	34.5dB
5,4-7,8	50.3dB @ 84.3MHz	20.1dB	30.2dB	49.1dB @ 98.8MHz	18.7dB	30.4dB
5,4-3,6	56.1dB @ 30.9MHz	28.8dB	27.3dB	49.7dB @ 99.3MHz	18.7dB	31.0dB
5,4-1,2	45.8dB @ 89.5MHz	19.6dB	26.2dB	45.5dB @ 96.0MHz	19.0dB	26.5dB
1,2-7,8	61.9dB @ 25.9MHz	30.3dB	31.6dB	52.6dB @ 86.8MHz	19.8dB	32.8dB
1,2-3,6	57.6dB @ 30.6MHz	28.9dB	28.7dB	54.4dB @ 94.8MHz	19.1dB	35.3dB
1,2-5,4	45.5dB @ 89.5MHz	19.6dB	25.9dB	45.3dB @ 97.5MHz	18.8dB	26.5dB

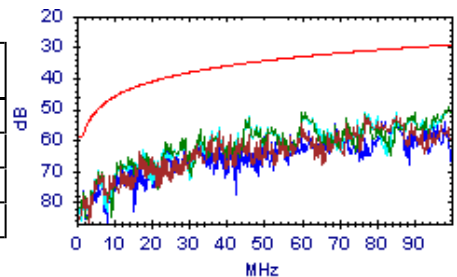


PS NEXT

Passato

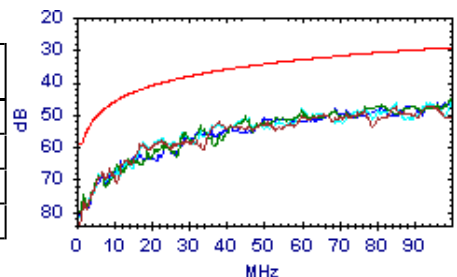
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.3dB @ 38.0MHz	36.5dB	20.8dB	52.2dB @ 85.0MHz	30.5dB	21.7dB
3,6	53.1dB @ 46.0MHz	35.1dB	18.0dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
5,4	52.5dB @ 46.0MHz	35.1dB	17.4dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
1,2	77.1dB @ 1.9MHz	58.0dB	19.1dB	53.9dB @ 98.0MHz	29.4dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 38.0MHz	36.5dB	15.7dB	47.3dB @ 93.0MHz	29.8dB	17.5dB
3,6	44.4dB @ 100.0MHz	29.3dB	15.1dB	44.4dB @ 100.0MHz	29.3dB	15.1dB
5,4	47.9dB @ 60.0MHz	33.1dB	14.8dB	44.9dB @ 100.0MHz	29.3dB	15.6dB
1,2	48.3dB @ 69.0MHz	32.1dB	16.2dB	46.2dB @ 98.0MHz	29.4dB	16.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:30

Gamma Freq : 1 - 100MHz

Test Nome: TEST0078

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

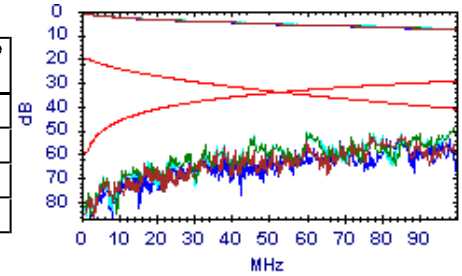
Note Utente:

PS ACR-N

Passato

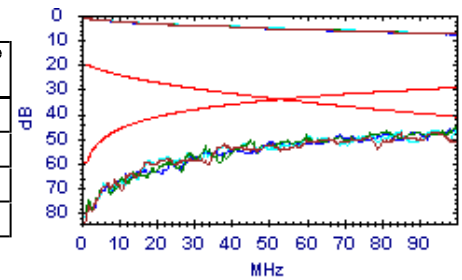
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.8dB @ 38.0MHz	5.2dB	47.6dB	45.2dB @ 85.0MHz	-8.5dB	53.7dB
3,6	52.1dB @ 33.0MHz	7.3dB	44.8dB	41.8dB @ 99.0MHz	-11.5dB	53.3dB
5,4	47.5dB @ 46.0MHz	2.3dB	45.2dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
1,2	55.6dB @ 32.0MHz	7.7dB	47.9dB	46.2dB @ 98.0MHz	-11.3dB	57.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.7dB @ 38.0MHz	5.2dB	42.5dB	39.9dB @ 93.0MHz	-10.3dB	50.2dB
3,6	48.8dB @ 33.0MHz	7.3dB	41.5dB	36.8dB @ 100.0MHz	-11.7dB	48.5dB
5,4	47.7dB @ 38.0MHz	5.2dB	42.5dB	37.5dB @ 100.0MHz	-11.7dB	49.2dB
1,2	50.8dB @ 33.0MHz	7.3dB	43.5dB	38.5dB @ 98.0MHz	-11.3dB	49.8dB

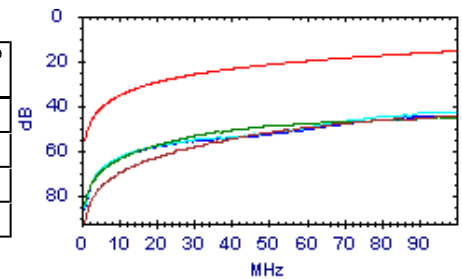


PS ACR-F

Passato

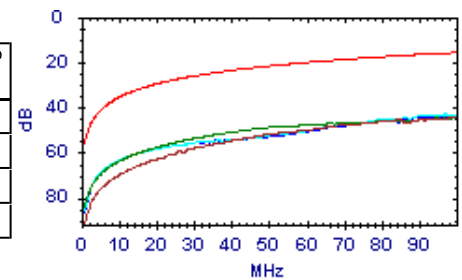
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.4dB @ 84.3MHz	17.1dB	28.3dB	44.6dB @ 99.3MHz	15.7dB	28.9dB
3,6	51.6dB @ 36.0MHz	24.5dB	27.1dB	45.0dB @ 95.3MHz	16.0dB	29.0dB
5,4	43.1dB @ 90.0MHz	16.5dB	26.6dB	42.6dB @ 97.5MHz	15.8dB	26.8dB
1,2	71.2dB @ 4.0MHz	43.6dB	27.6dB	44.3dB @ 96.0MHz	16.0dB	28.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.2dB @ 84.3MHz	17.1dB	28.1dB	44.6dB @ 100.0MHz	15.6dB	29.0dB
3,6	51.5dB @ 36.0MHz	24.5dB	27.0dB	44.6dB @ 99.3MHz	15.7dB	28.9dB
5,4	43.5dB @ 90.0MHz	16.5dB	27.0dB	43.0dB @ 97.0MHz	15.9dB	27.1dB
1,2	68.9dB @ 5.2MHz	41.3dB	27.6dB	44.3dB @ 97.5MHz	15.8dB	28.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0079

Operatore:

Firmware: 3.117

Appaltatore:

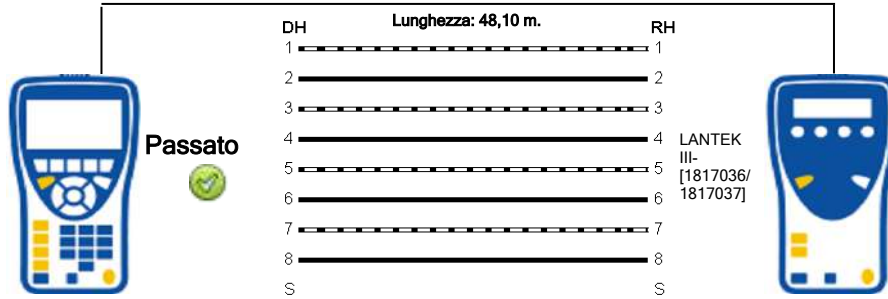
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	232,9	10,3		50,3			42,2
3-6	225,7	3,1		48,8			
5-4	222,6	,0		48,1			
1-2	234,5	11,9		50,7			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0079

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

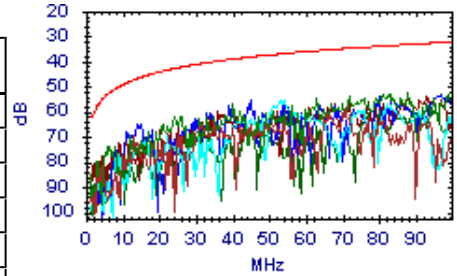
NEXT



Passato

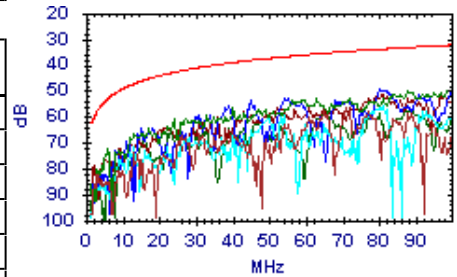
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.7dB @ 13.0MHz	47.3dB	22.4dB	58.6dB @ 71.0MHz	34.8dB	23.8dB
7,8-5,4	57.2dB @ 40.0MHz	39.1dB	18.1dB	52.7dB @ 88.0MHz	33.2dB	19.5dB
7,8-1,2	55.3dB @ 54.0MHz	36.9dB	18.4dB	55.3dB @ 54.0MHz	36.9dB	18.4dB
3,6-5,4	55.4dB @ 45.0MHz	38.2dB	17.2dB	52.9dB @ 97.0MHz	32.5dB	20.4dB
3,6-1,2	80.4dB @ 2.1MHz	60.5dB	19.9dB	53.6dB @ 93.0MHz	32.8dB	20.8dB
5,4-1,2	65.1dB @ 32.0MHz	40.7dB	24.4dB	59.4dB @ 92.0MHz	32.9dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.4dB @ 71.0MHz	34.8dB	21.6dB	56.4dB @ 71.0MHz	34.8dB	21.6dB
7,8-5,4	49.9dB @ 88.0MHz	33.2dB	16.7dB	49.0dB @ 100.0MHz	32.3dB	16.7dB
7,8-1,2	55.5dB @ 81.0MHz	33.9dB	21.6dB	55.5dB @ 81.0MHz	33.9dB	21.6dB
3,6-5,4	53.5dB @ 45.0MHz	38.2dB	15.3dB	49.4dB @ 100.0MHz	32.3dB	17.1dB
3,6-1,2	51.2dB @ 81.0MHz	33.9dB	17.3dB	51.2dB @ 81.0MHz	33.9dB	17.3dB
5,4-1,2	67.6dB @ 16.0MHz	45.8dB	21.8dB	57.1dB @ 89.0MHz	33.2dB	23.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:05:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0079

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

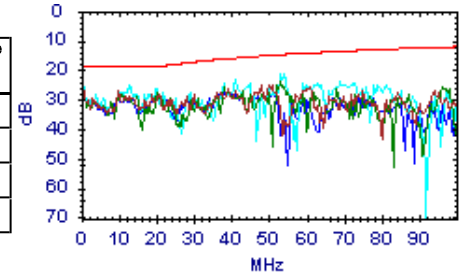
Note Utente:

Return Loss

Passato

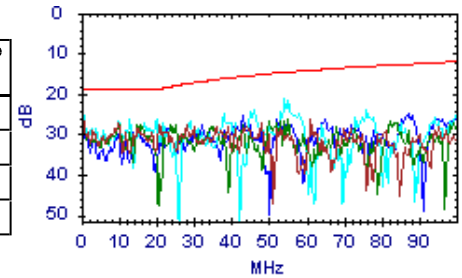
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.1dB @ 21.0MHz	18.8dB	9.3dB	24.8dB @ 51.0MHz	14.9dB	9.9dB
3,6	27.5dB @ 20.1MHz	19.0dB	8.5dB	23.6dB @ 53.0MHz	14.8dB	8.8dB
5,4	25.0dB @ 13.0MHz	19.0dB	6.0dB	21.3dB @ 53.0MHz	14.8dB	6.5dB
1,2	28.8dB @ 19.0MHz	19.0dB	9.8dB	26.9dB @ 51.0MHz	14.9dB	12.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 21.0MHz	18.8dB	8.8dB	26.4dB @ 61.0MHz	14.2dB	12.2dB
3,6	27.7dB @ 16.0MHz	19.0dB	8.7dB	26.2dB @ 55.0MHz	14.6dB	11.6dB
5,4	21.4dB @ 54.0MHz	14.7dB	6.7dB	21.4dB @ 54.0MHz	14.7dB	6.7dB
1,2	25.3dB @ 43.0MHz	15.7dB	9.6dB	25.0dB @ 87.0MHz	12.6dB	12.4dB

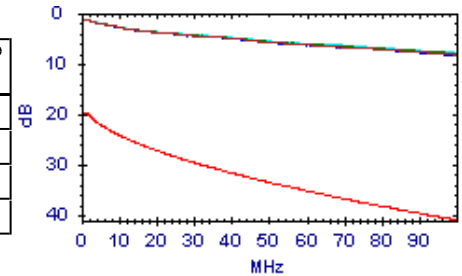


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
1,2	1.4dB @ 1.6MHz	20.0dB	18.6dB	8.3dB @ 100.0MHz	41.0dB	32.7dB

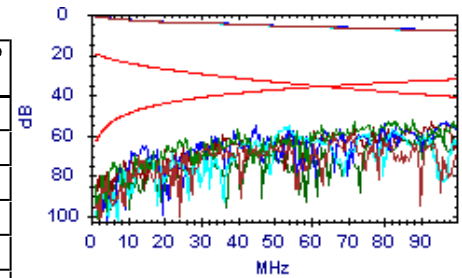


ACR-N

Passato

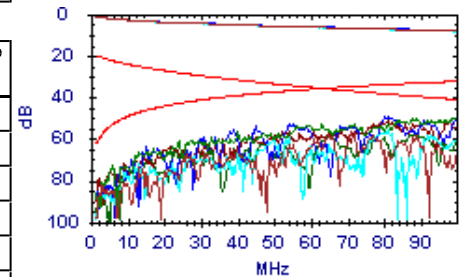
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.4dB @ 32.0MHz	10.7dB	49.7dB	51.9dB @ 71.0MHz	-2.1dB	54.0dB
7,8-5,4	57.9dB @ 24.0MHz	14.7dB	43.2dB	45.1dB @ 88.0MHz	-6.2dB	51.3dB
7,8-1,2	49.3dB @ 54.0MHz	2.7dB	46.6dB	49.3dB @ 54.0MHz	2.7dB	46.6dB
3,6-5,4	50.1dB @ 45.0MHz	5.6dB	44.5dB	45.0dB @ 97.0MHz	-8.1dB	53.1dB
3,6-1,2	55.3dB @ 36.0MHz	9.0dB	46.3dB	45.6dB @ 93.0MHz	-7.3dB	52.9dB
5,4-1,2	60.5dB @ 32.0MHz	10.7dB	49.8dB	51.4dB @ 92.0MHz	-7.0dB	58.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.5dB @ 26.1MHz	13.5dB	50.0dB	49.7dB @ 71.0MHz	-2.1dB	51.8dB
7,8-5,4	57.0dB @ 24.0MHz	14.7dB	42.3dB	40.8dB @ 100.0MHz	-8.7dB	49.5dB
7,8-1,2	53.5dB @ 50.0MHz	3.9dB	49.6dB	48.2dB @ 81.0MHz	-4.5dB	52.7dB
3,6-5,4	48.2dB @ 45.0MHz	5.6dB	42.6dB	41.4dB @ 100.0MHz	-8.7dB	50.1dB
3,6-1,2	52.6dB @ 43.0MHz	6.4dB	46.2dB	43.2dB @ 98.0MHz	-8.3dB	51.5dB
5,4-1,2	59.5dB @ 32.0MHz	10.7dB	48.8dB	49.3dB @ 89.0MHz	-6.3dB	55.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0079

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

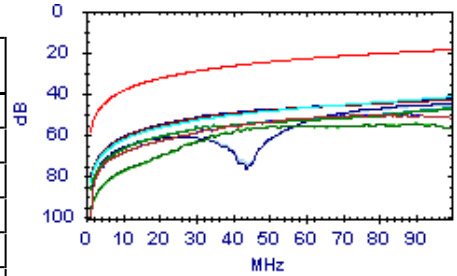
Note Utente:

ACR-F

Passato

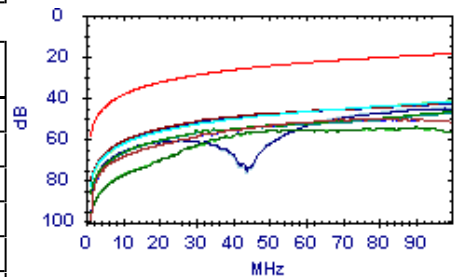
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.3dB @ 55.3MHz	23.8dB	28.5dB	50.2dB @ 78.0MHz	20.8dB	29.4dB
7,8-5,4	56.3dB @ 30.0MHz	29.1dB	27.2dB	47.2dB @ 98.8MHz	18.7dB	28.5dB
7,8-1,2	41.6dB @ 99.0MHz	18.7dB	22.9dB	41.5dB @ 100.0MHz	18.6dB	22.9dB
3,6-7,8	52.1dB @ 56.5MHz	23.6dB	28.5dB	50.2dB @ 82.8MHz	20.2dB	30.0dB
3,6-5,4	50.9dB @ 31.8MHz	28.6dB	22.3dB	42.7dB @ 99.5MHz	18.6dB	24.1dB
3,6-1,2	57.0dB @ 43.8MHz	25.8dB	31.2dB	54.7dB @ 90.5MHz	19.5dB	35.2dB
5,4-7,8	56.1dB @ 30.0MHz	29.1dB	27.0dB	46.9dB @ 99.0MHz	18.7dB	28.2dB
5,4-3,6	50.6dB @ 31.8MHz	28.6dB	22.0dB	42.3dB @ 99.3MHz	18.7dB	23.6dB
5,4-1,2	46.0dB @ 85.5MHz	20.0dB	26.0dB	45.2dB @ 99.0MHz	18.7dB	26.5dB
1,2-7,8	41.9dB @ 99.0MHz	18.7dB	23.2dB	41.8dB @ 100.0MHz	18.6dB	23.2dB
1,2-3,6	56.8dB @ 43.8MHz	25.8dB	31.0dB	54.2dB @ 90.5MHz	19.5dB	34.7dB
1,2-5,4	46.4dB @ 85.5MHz	20.0dB	26.4dB	45.3dB @ 98.3MHz	18.8dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.1dB @ 56.5MHz	23.6dB	28.5dB	50.2dB @ 82.8MHz	20.2dB	30.0dB
7,8-5,4	56.1dB @ 30.0MHz	29.1dB	27.0dB	46.9dB @ 99.0MHz	18.7dB	28.2dB
7,8-1,2	41.9dB @ 99.0MHz	18.7dB	23.2dB	41.8dB @ 100.0MHz	18.6dB	23.2dB
3,6-7,8	52.3dB @ 55.3MHz	23.8dB	28.5dB	50.2dB @ 78.0MHz	20.8dB	29.4dB
3,6-5,4	50.6dB @ 31.8MHz	28.6dB	22.0dB	42.3dB @ 99.3MHz	18.7dB	23.6dB
3,6-1,2	56.8dB @ 43.8MHz	25.8dB	31.0dB	54.2dB @ 90.5MHz	19.5dB	34.7dB
5,4-7,8	56.3dB @ 30.0MHz	29.1dB	27.2dB	47.2dB @ 98.8MHz	18.7dB	28.5dB
5,4-3,6	50.9dB @ 31.8MHz	28.6dB	22.3dB	42.7dB @ 99.5MHz	18.6dB	24.1dB
5,4-1,2	46.4dB @ 85.5MHz	20.0dB	26.4dB	45.3dB @ 98.3MHz	18.8dB	26.5dB
1,2-7,8	41.6dB @ 99.0MHz	18.7dB	22.9dB	41.5dB @ 100.0MHz	18.6dB	22.9dB
1,2-3,6	57.0dB @ 43.8MHz	25.8dB	31.2dB	54.7dB @ 90.5MHz	19.5dB	35.2dB
1,2-5,4	46.0dB @ 85.5MHz	20.0dB	26.0dB	45.2dB @ 99.0MHz	18.7dB	26.5dB

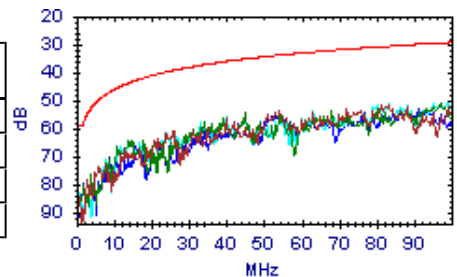


PS NEXT

Passato

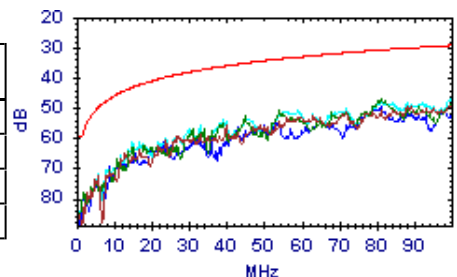
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.6dB @ 54.0MHz	33.9dB	19.7dB	51.6dB @ 83.0MHz	30.7dB	20.9dB
3,6	54.5dB @ 45.0MHz	35.2dB	19.3dB	50.9dB @ 97.0MHz	29.5dB	21.4dB
5,4	55.3dB @ 40.0MHz	36.1dB	19.2dB	50.0dB @ 99.0MHz	29.4dB	20.6dB
1,2	54.0dB @ 54.0MHz	33.9dB	20.1dB	52.9dB @ 93.0MHz	29.8dB	23.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.3dB @ 88.0MHz	30.2dB	19.1dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
3,6	47.3dB @ 81.0MHz	30.9dB	16.4dB	47.3dB @ 81.0MHz	30.9dB	16.4dB
5,4	46.0dB @ 100.0MHz	29.3dB	16.7dB	46.0dB @ 100.0MHz	29.3dB	16.7dB
1,2	49.6dB @ 81.0MHz	30.9dB	18.7dB	49.6dB @ 81.0MHz	30.9dB	18.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:05:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0079

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

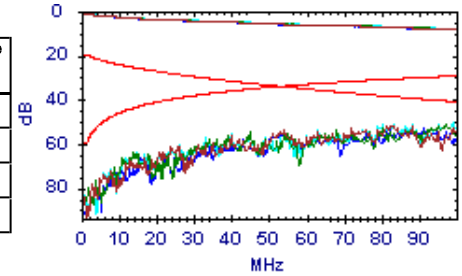
Note Utente:

PS ACR-N

Passato

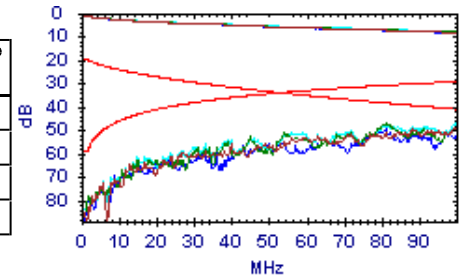
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.5dB @ 24.0MHz	11.7dB	45.8dB	44.3dB @ 83.0MHz	-8.0dB	52.3dB
3,6	53.3dB @ 34.0MHz	6.9dB	46.4dB	43.0dB @ 97.0MHz	-11.1dB	54.1dB
5,4	53.0dB @ 33.0MHz	7.3dB	45.7dB	42.2dB @ 99.0MHz	-11.5dB	53.7dB
1,2	48.0dB @ 54.0MHz	-3dB	48.3dB	44.9dB @ 93.0MHz	-10.3dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.1dB @ 27.0MHz	10.1dB	45.0dB	40.2dB @ 100.0MHz	-11.7dB	51.9dB
3,6	52.6dB @ 31.0MHz	8.2dB	44.4dB	40.0dB @ 100.0MHz	-11.7dB	51.7dB
5,4	51.3dB @ 33.0MHz	7.3dB	44.0dB	38.1dB @ 100.0MHz	-11.7dB	49.8dB
1,2	58.1dB @ 23.2MHz	12.1dB	46.0dB	42.3dB @ 81.0MHz	-7.5dB	49.8dB

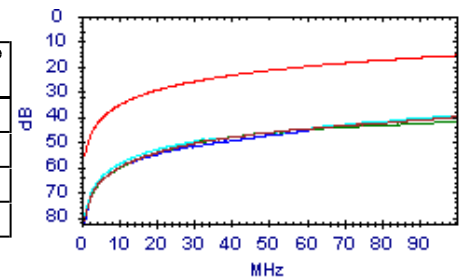


PS ACR-F

Passato

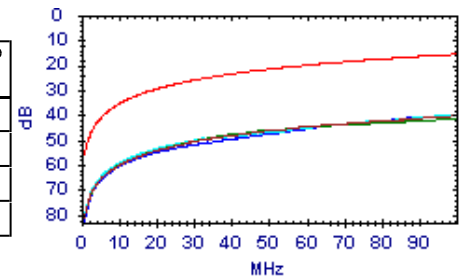
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.8dB @ 32.5MHz	25.4dB	24.4dB	40.2dB @ 100.0MHz	15.6dB	24.6dB
3,6	49.8dB @ 31.8MHz	25.6dB	24.2dB	42.0dB @ 99.5MHz	15.6dB	26.4dB
5,4	67.2dB @ 3.9MHz	43.9dB	23.3dB	39.6dB @ 99.3MHz	15.7dB	23.9dB
1,2	40.7dB @ 92.5MHz	16.3dB	24.4dB	40.1dB @ 100.0MHz	15.6dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	71.0dB @ 2.8MHz	46.7dB	24.3dB	40.3dB @ 99.8MHz	15.6dB	24.7dB
3,6	49.6dB @ 31.8MHz	25.6dB	24.0dB	41.6dB @ 99.3MHz	15.7dB	25.9dB
5,4	67.2dB @ 4.0MHz	43.6dB	23.6dB	39.9dB @ 99.3MHz	15.7dB	24.2dB
1,2	40.5dB @ 92.3MHz	16.3dB	24.2dB	39.9dB @ 100.0MHz	15.6dB	24.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0080

Operatore:

Firmware: 3.117

Appaltatore:

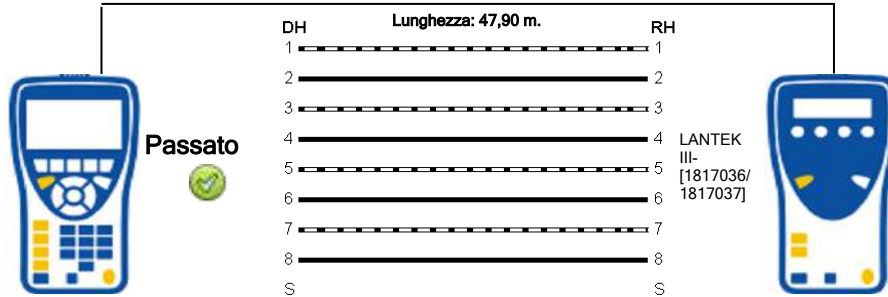
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	232,2	10,3		50,2			43,6
3-6	224,5	2,6		48,5			
5-4	221,9	,0		47,9			
1-2	233,9	12,0		50,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0080

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

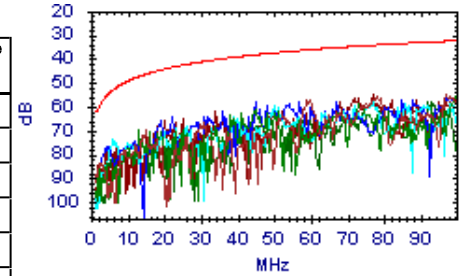
NEXT



Passato

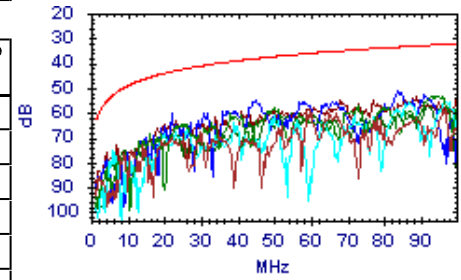
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 60.0MHz	36.1dB	21.0dB	54.9dB @ 97.0MHz	32.5dB	22.4dB
7,8-5,4	54.4dB @ 100.0MHz	32.3dB	22.1dB	54.4dB @ 100.0MHz	32.3dB	22.1dB
7,8-1,2	73.6dB @ 6.0MHz	52.9dB	20.7dB	58.2dB @ 77.0MHz	34.2dB	24.0dB
3,6-5,4	58.1dB @ 45.0MHz	38.2dB	19.9dB	54.7dB @ 100.0MHz	32.3dB	22.4dB
3,6-1,2	55.2dB @ 77.0MHz	34.2dB	21.0dB	55.2dB @ 77.0MHz	34.2dB	21.0dB
5,4-1,2	58.2dB @ 92.0MHz	32.9dB	25.3dB	58.1dB @ 93.0MHz	32.8dB	25.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 60.0MHz	36.1dB	22.3dB	58.4dB @ 96.0MHz	32.6dB	25.8dB
7,8-5,4	53.2dB @ 93.0MHz	32.8dB	20.4dB	53.2dB @ 96.0MHz	32.6dB	20.6dB
7,8-1,2	55.5dB @ 87.0MHz	33.3dB	22.2dB	55.4dB @ 97.0MHz	32.5dB	22.9dB
3,6-5,4	55.0dB @ 45.0MHz	38.2dB	16.8dB	51.3dB @ 84.0MHz	33.6dB	17.7dB
3,6-1,2	54.7dB @ 68.0MHz	35.2dB	19.5dB	53.1dB @ 100.0MHz	32.3dB	20.8dB
5,4-1,2	60.1dB @ 55.0MHz	36.7dB	23.4dB	56.7dB @ 92.0MHz	32.9dB	23.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0080

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

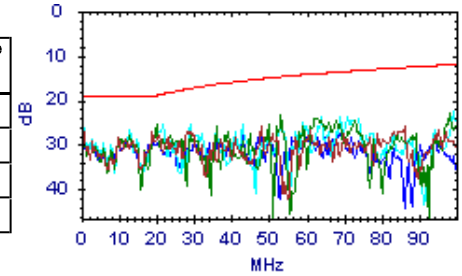
Note Utente:

Return Loss

Passato

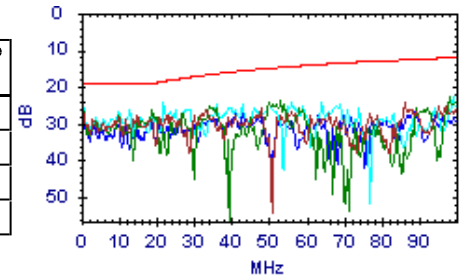
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 19.0MHz	19.0dB	8.0dB	25.8dB @ 86.0MHz	12.7dB	13.1dB
3,6	25.6dB @ 20.1MHz	19.0dB	6.6dB	22.8dB @ 98.0MHz	12.1dB	10.7dB
5,4	25.3dB @ 22.0MHz	18.6dB	6.7dB	22.6dB @ 99.0MHz	12.1dB	10.5dB
1,2	28.3dB @ 19.0MHz	19.0dB	9.3dB	27.5dB @ 69.0MHz	13.6dB	13.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.0dB @ 15.0MHz	19.0dB	9.0dB	24.3dB @ 86.0MHz	12.7dB	11.6dB
3,6	26.4dB @ 19.0MHz	19.0dB	7.4dB	22.8dB @ 98.0MHz	12.1dB	10.7dB
5,4	24.4dB @ 22.0MHz	18.6dB	5.8dB	22.7dB @ 99.0MHz	12.1dB	10.6dB
1,2	29.0dB @ 21.0MHz	18.8dB	10.2dB	26.9dB @ 88.0MHz	12.6dB	14.3dB

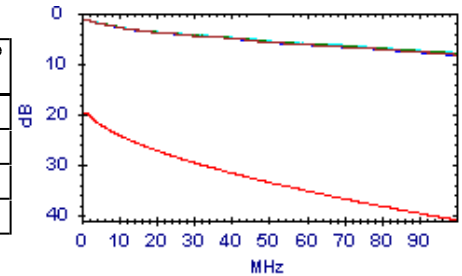


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.2dB @ 100.0MHz	41.0dB	32.8dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.0dB @ 100.0MHz	41.0dB	33.0dB
5,4	1.4dB @ 1.6MHz	20.0dB	18.6dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.3dB @ 100.0MHz	41.0dB	32.7dB

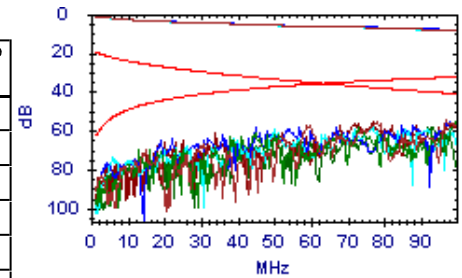


ACR-N

Passato

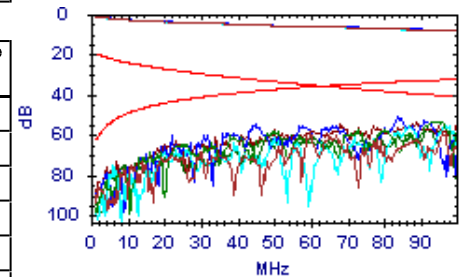
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.8dB @ 60.0MHz	.9dB	49.9dB	46.8dB @ 97.0MHz	-8.1dB	54.9dB
7,8-5,4	55.7dB @ 45.0MHz	5.6dB	50.1dB	46.2dB @ 100.0MHz	-8.7dB	54.9dB
7,8-1,2	53.9dB @ 50.0MHz	3.9dB	50.0dB	50.8dB @ 98.0MHz	-8.3dB	59.1dB
3,6-5,4	52.8dB @ 45.0MHz	5.6dB	47.2dB	46.7dB @ 100.0MHz	-8.7dB	55.4dB
3,6-1,2	61.0dB @ 25.0MHz	14.1dB	46.9dB	47.1dB @ 100.0MHz	-8.7dB	55.8dB
5,4-1,2	58.2dB @ 49.0MHz	4.3dB	53.9dB	50.1dB @ 93.0MHz	-7.3dB	57.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.1dB @ 60.0MHz	.9dB	51.2dB	50.4dB @ 96.0MHz	-7.9dB	58.3dB
7,8-5,4	61.4dB @ 24.0MHz	14.7dB	46.7dB	45.2dB @ 96.0MHz	-7.9dB	53.1dB
7,8-1,2	63.1dB @ 26.1MHz	13.5dB	49.6dB	47.3dB @ 97.0MHz	-8.1dB	55.4dB
3,6-5,4	49.7dB @ 45.0MHz	5.6dB	44.1dB	44.1dB @ 84.0MHz	-5.2dB	49.3dB
3,6-1,2	56.8dB @ 34.0MHz	9.9dB	46.9dB	44.8dB @ 100.0MHz	-8.7dB	53.5dB
5,4-1,2	56.1dB @ 48.0MHz	4.6dB	51.5dB	48.8dB @ 92.0MHz	-7.0dB	55.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:06:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0080

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

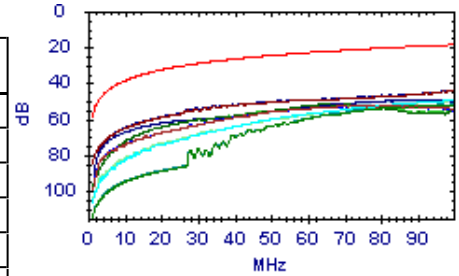
Note Utente:

ACR-F

Passato

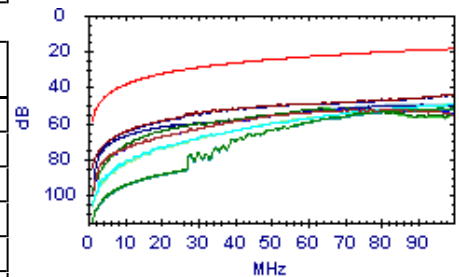
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.5dB @ 62.5MHz	22.7dB	30.8dB	52.1dB @ 84.8MHz	20.0dB	32.1dB
7,8-5,4	52.1dB @ 95.8MHz	19.0dB	33.1dB	52.0dB @ 100.0MHz	18.6dB	33.4dB
7,8-1,2	49.2dB @ 100.0MHz	18.6dB	30.6dB	49.2dB @ 100.0MHz	18.6dB	30.6dB
3,6-7,8	53.6dB @ 62.5MHz	22.7dB	30.9dB	52.1dB @ 84.5MHz	20.1dB	32.0dB
3,6-5,4	55.0dB @ 27.0MHz	30.0dB	25.0dB	44.1dB @ 99.5MHz	18.6dB	25.5dB
3,6-1,2	51.7dB @ 63.3MHz	22.6dB	29.1dB	51.6dB @ 63.8MHz	22.5dB	29.1dB
5,4-7,8	52.5dB @ 86.5MHz	19.9dB	32.6dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
5,4-3,6	54.6dB @ 27.0MHz	30.0dB	24.6dB	43.7dB @ 99.8MHz	18.6dB	25.1dB
5,4-1,2	71.6dB @ 5.7MHz	43.6dB	28.0dB	49.5dB @ 92.8MHz	19.3dB	30.2dB
1,2-7,8	50.4dB @ 91.0MHz	19.4dB	31.0dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
1,2-3,6	51.8dB @ 63.3MHz	22.6dB	29.2dB	51.8dB @ 63.8MHz	22.5dB	29.3dB
1,2-5,4	71.8dB @ 5.5MHz	43.8dB	28.0dB	49.9dB @ 91.5MHz	19.4dB	30.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.6dB @ 62.5MHz	22.7dB	30.9dB	52.1dB @ 84.5MHz	20.1dB	32.0dB
7,8-5,4	52.5dB @ 86.5MHz	19.9dB	32.6dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
7,8-1,2	50.4dB @ 91.0MHz	19.4dB	31.0dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
3,6-7,8	53.5dB @ 62.5MHz	22.7dB	30.8dB	52.1dB @ 84.8MHz	20.0dB	32.1dB
3,6-5,4	54.6dB @ 27.0MHz	30.0dB	24.6dB	43.7dB @ 99.8MHz	18.6dB	25.1dB
3,6-1,2	51.8dB @ 63.3MHz	22.6dB	29.2dB	51.8dB @ 63.8MHz	22.5dB	29.3dB
5,4-7,8	52.1dB @ 95.8MHz	19.0dB	33.1dB	52.0dB @ 100.0MHz	18.6dB	33.4dB
5,4-3,6	55.0dB @ 27.0MHz	30.0dB	25.0dB	44.1dB @ 99.5MHz	18.6dB	25.5dB
5,4-1,2	71.8dB @ 5.5MHz	43.8dB	28.0dB	49.9dB @ 91.5MHz	19.4dB	30.5dB
1,2-7,8	49.2dB @ 100.0MHz	18.6dB	30.6dB	49.2dB @ 100.0MHz	18.6dB	30.6dB
1,2-3,6	51.7dB @ 63.3MHz	22.6dB	29.1dB	51.6dB @ 63.8MHz	22.5dB	29.1dB
1,2-5,4	71.6dB @ 5.7MHz	43.6dB	28.0dB	49.5dB @ 92.8MHz	19.3dB	30.2dB

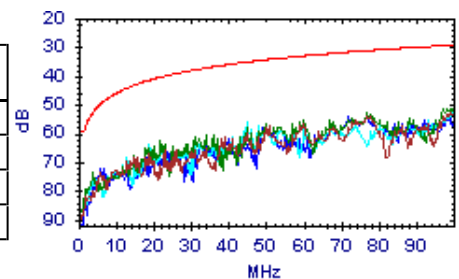


PS NEXT

Passato

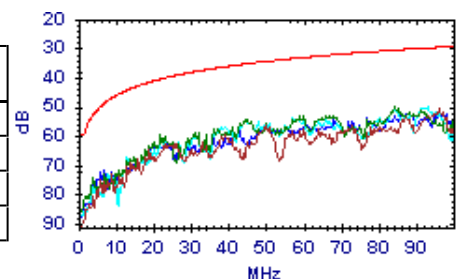
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.8dB @ 78.0MHz	31.1dB	22.7dB	52.4dB @ 100.0MHz	29.3dB	23.1dB
3,6	73.8dB @ 4.0MHz	52.7dB	21.1dB	50.9dB @ 100.0MHz	29.3dB	21.6dB
5,4	56.0dB @ 45.0MHz	35.2dB	20.8dB	51.5dB @ 100.0MHz	29.3dB	22.2dB
1,2	53.3dB @ 77.0MHz	31.2dB	22.1dB	53.3dB @ 77.0MHz	31.2dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.7dB @ 96.0MHz	29.6dB	21.1dB	50.7dB @ 96.0MHz	29.6dB	21.1dB
3,6	59.3dB @ 22.0MHz	40.5dB	18.8dB	50.1dB @ 84.0MHz	30.6dB	19.5dB
5,4	59.3dB @ 22.0MHz	40.5dB	18.8dB	50.2dB @ 93.0MHz	29.8dB	20.4dB
1,2	61.4dB @ 23.1MHz	40.1dB	21.3dB	52.0dB @ 88.0MHz	30.2dB	21.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:22

Gamma Freq : 1 - 100MHz

Test Nome: TEST0080

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

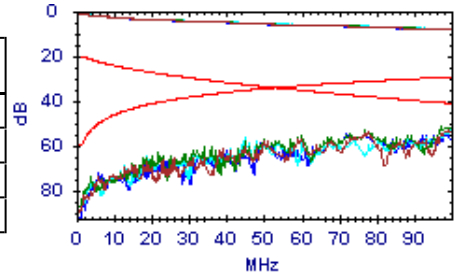
Note Utente:

PS ACR-N

Passato

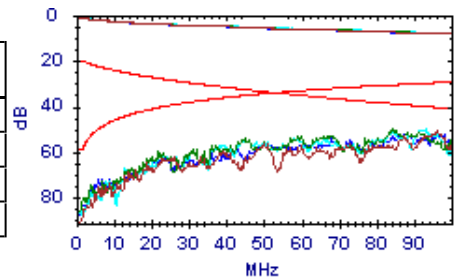
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.3dB @ 26.1MHz	10.5dB	50.8dB	44.2dB @ 100.0MHz	-11.7dB	55.9dB
3,6	57.1dB @ 31.0MHz	8.2dB	48.9dB	42.9dB @ 100.0MHz	-11.7dB	54.6dB
5,4	50.9dB @ 45.0MHz	2.6dB	48.3dB	43.6dB @ 100.0MHz	-11.7dB	55.3dB
1,2	55.9dB @ 34.0MHz	6.9dB	49.0dB	46.3dB @ 77.0MHz	-6.6dB	52.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.5dB @ 23.4MHz	12.0dB	47.5dB	42.7dB @ 96.0MHz	-10.9dB	53.6dB
3,6	54.4dB @ 31.0MHz	8.2dB	46.2dB	42.9dB @ 84.0MHz	-8.2dB	51.1dB
5,4	49.1dB @ 45.0MHz	2.6dB	46.5dB	42.6dB @ 93.0MHz	-10.3dB	52.9dB
1,2	58.2dB @ 23.4MHz	12.0dB	46.2dB	44.1dB @ 97.0MHz	-11.1dB	55.2dB

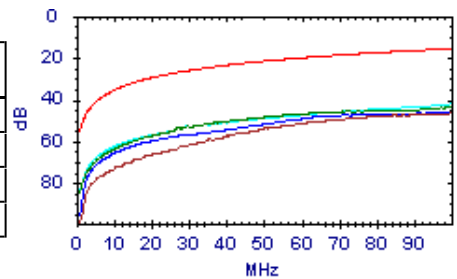


PS ACR-F

Passato

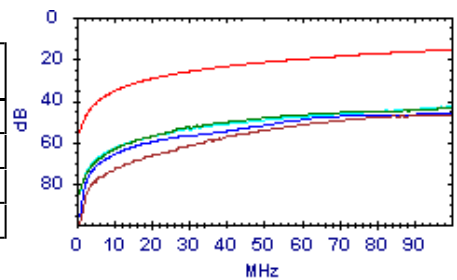
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 81.5MHz	17.4dB	30.5dB	46.6dB @ 100.0MHz	15.6dB	31.0dB
3,6	53.5dB @ 27.3MHz	26.9dB	26.6dB	43.5dB @ 99.5MHz	15.6dB	27.9dB
5,4	53.4dB @ 27.3MHz	26.9dB	26.5dB	42.2dB @ 99.8MHz	15.6dB	26.6dB
1,2	48.5dB @ 63.0MHz	19.6dB	28.9dB	46.4dB @ 100.0MHz	15.6dB	30.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.7dB @ 81.8MHz	17.4dB	30.3dB	46.8dB @ 100.0MHz	15.6dB	31.2dB
3,6	53.3dB @ 27.1MHz	26.9dB	26.4dB	43.1dB @ 99.8MHz	15.6dB	27.5dB
5,4	53.9dB @ 27.0MHz	27.0dB	26.9dB	42.7dB @ 99.8MHz	15.6dB	27.1dB
1,2	48.0dB @ 64.8MHz	19.4dB	28.6dB	46.0dB @ 100.0MHz	15.6dB	30.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:55

Gamma Freq : 1 - 100MHz

Test Nome: TEST0081

Operatore:

Firmware: 3.117

Appaltatore:

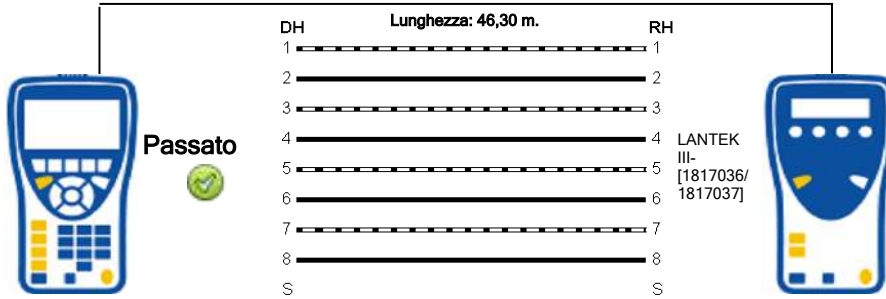
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	224,2	10,0		48,4			46,3
3-6	217,1	2,9		46,9			
5-4	214,2	,0		46,3			
1-2	225,7	11,5		48,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:55

Gamma Freq : 1 - 100MHz

Test Nome: TEST0081

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

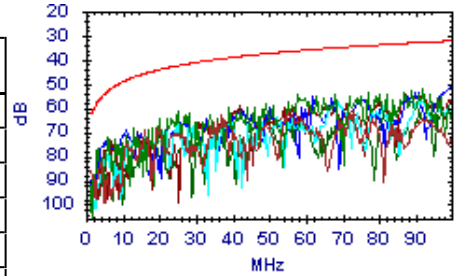
NEXT



Passato

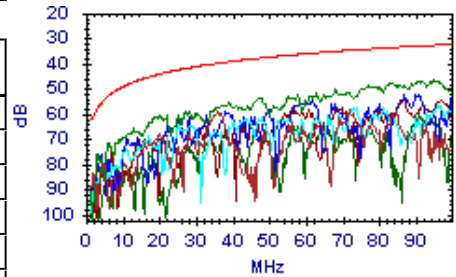
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.9dB @ 16.0MHz	45.8dB	23.1dB	61.3dB @ 73.0MHz	34.6dB	26.7dB
7,8-5,4	54.1dB @ 58.0MHz	36.3dB	17.8dB	52.5dB @ 92.0MHz	32.9dB	19.6dB
7,8-1,2	64.5dB @ 25.0MHz	42.5dB	22.0dB	56.8dB @ 91.0MHz	33.0dB	23.8dB
3,6-5,4	50.1dB @ 100.0MHz	32.3dB	17.8dB	50.1dB @ 100.0MHz	32.3dB	17.8dB
3,6-1,2	53.4dB @ 87.0MHz	33.3dB	20.1dB	53.4dB @ 87.0MHz	33.3dB	20.1dB
5,4-1,2	71.3dB @ 18.0MHz	45.0dB	26.3dB	60.7dB @ 100.0MHz	32.3dB	28.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.8dB @ 36.0MHz	39.9dB	18.9dB	58.4dB @ 72.0MHz	34.7dB	23.7dB
7,8-5,4	47.6dB @ 83.0MHz	33.7dB	13.9dB	46.7dB @ 95.0MHz	32.7dB	14.0dB
7,8-1,2	64.0dB @ 25.0MHz	42.5dB	21.5dB	55.8dB @ 96.0MHz	32.6dB	23.2dB
3,6-5,4	54.3dB @ 62.0MHz	35.8dB	18.5dB	50.9dB @ 100.0MHz	32.3dB	18.6dB
3,6-1,2	53.8dB @ 87.0MHz	33.3dB	20.5dB	53.8dB @ 87.0MHz	33.3dB	20.5dB
5,4-1,2	59.5dB @ 91.0MHz	33.0dB	26.5dB	59.5dB @ 91.0MHz	33.0dB	26.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:06:55
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0081

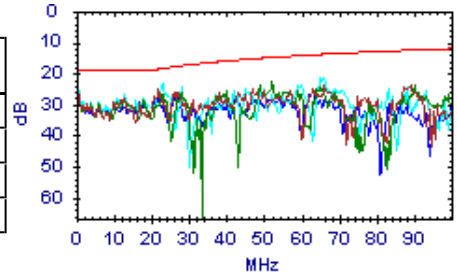


Return Loss

Passato

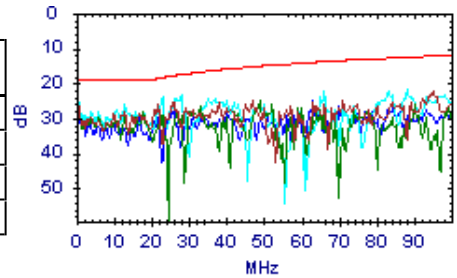
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 22.0MHz	18.6dB	6.4dB	23.8dB @ 89.0MHz	12.5dB	11.3dB
3,6	22.8dB @ 52.0MHz	14.9dB	7.9dB	22.8dB @ 52.0MHz	14.9dB	7.9dB
5,4	23.4dB @ 23.1MHz	18.4dB	5.0dB	21.2dB @ 65.0MHz	13.9dB	7.3dB
1,2	27.9dB @ 22.0MHz	18.6dB	9.3dB	25.5dB @ 63.0MHz	14.0dB	11.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 22.0MHz	18.6dB	7.5dB	22.5dB @ 95.0MHz	12.2dB	10.3dB
3,6	28.4dB @ 18.0MHz	19.0dB	9.4dB	25.0dB @ 49.0MHz	15.1dB	9.9dB
5,4	24.0dB @ 23.1MHz	18.4dB	5.6dB	21.9dB @ 88.0MHz	12.6dB	9.3dB
1,2	27.9dB @ 25.9MHz	17.9dB	10.0dB	25.0dB @ 63.0MHz	14.0dB	11.0dB

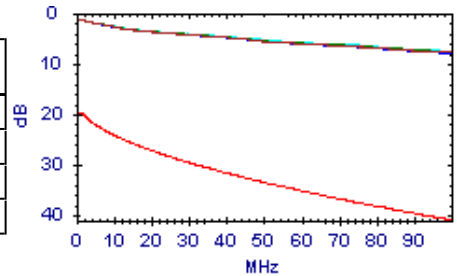


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.7dB @ 100.0MHz	41.0dB	33.3dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.0dB @ 100.0MHz	41.0dB	33.0dB

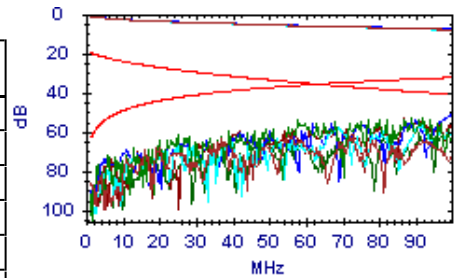


ACR-N

Passato

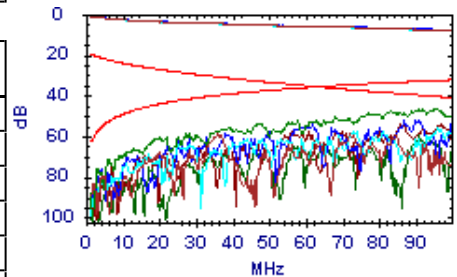
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 37.0MHz	8.6dB	49.8dB	54.8dB @ 73.0MHz	-2.6dB	57.4dB
7,8-5,4	57.9dB @ 28.0MHz	12.6dB	45.3dB	44.9dB @ 92.0MHz	-7.0dB	51.9dB
7,8-1,2	62.0dB @ 28.0MHz	12.6dB	49.4dB	49.2dB @ 91.0MHz	-6.8dB	56.0dB
3,6-5,4	61.3dB @ 28.0MHz	12.6dB	48.7dB	42.4dB @ 100.0MHz	-8.7dB	51.1dB
3,6-1,2	54.2dB @ 42.0MHz	6.7dB	47.5dB	46.0dB @ 87.0MHz	-6.0dB	52.0dB
5,4-1,2	59.6dB @ 49.0MHz	4.3dB	55.3dB	52.7dB @ 100.0MHz	-8.7dB	61.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.2dB @ 36.0MHz	9.0dB	45.2dB	51.9dB @ 72.0MHz	-2.4dB	54.3dB
7,8-5,4	54.9dB @ 27.0MHz	13.1dB	41.8dB	39.0dB @ 95.0MHz	-7.6dB	46.6dB
7,8-1,2	61.4dB @ 25.3MHz	14.0dB	47.4dB	48.0dB @ 96.0MHz	-7.9dB	55.9dB
3,6-5,4	57.5dB @ 28.0MHz	12.6dB	44.9dB	43.2dB @ 100.0MHz	-8.7dB	51.9dB
3,6-1,2	62.2dB @ 28.0MHz	12.6dB	49.6dB	46.4dB @ 87.0MHz	-6.0dB	52.4dB
5,4-1,2	63.7dB @ 34.0MHz	9.9dB	53.8dB	51.9dB @ 91.0MHz	-6.8dB	58.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:55

Gamma Freq : 1 - 100MHz

Test Nome: TEST0081

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

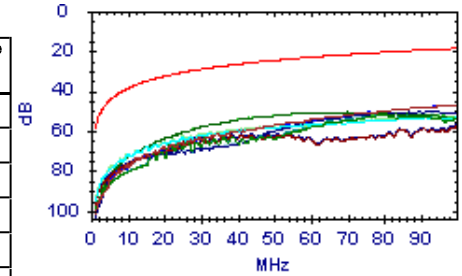
Note Utente:

ACR-F

Passato

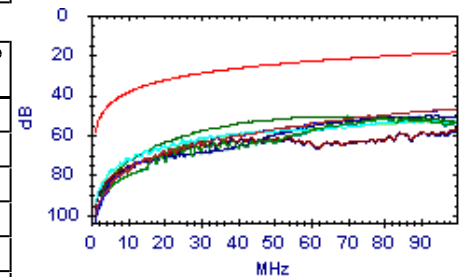
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.1dB @ 97.0MHz	18.9dB	28.2dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
7,8-5,4	52.4dB @ 78.0MHz	20.8dB	31.6dB	52.2dB @ 80.0MHz	20.5dB	31.7dB
7,8-1,2	63.2dB @ 24.7MHz	30.7dB	32.5dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
3,6-7,8	47.1dB @ 96.8MHz	18.9dB	28.2dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
3,6-5,4	64.5dB @ 25.8MHz	30.4dB	34.1dB	57.4dB @ 100.0MHz	18.6dB	38.8dB
3,6-1,2	53.4dB @ 42.8MHz	26.0dB	27.4dB	50.5dB @ 70.3MHz	21.7dB	28.8dB
5,4-7,8	52.0dB @ 78.3MHz	20.7dB	31.3dB	51.9dB @ 80.0MHz	20.5dB	31.4dB
5,4-3,6	63.9dB @ 25.6MHz	30.4dB	33.5dB	56.6dB @ 100.0MHz	18.6dB	38.0dB
5,4-1,2	50.9dB @ 78.8MHz	20.7dB	30.2dB	50.1dB @ 94.5MHz	19.1dB	31.0dB
1,2-7,8	62.7dB @ 24.7MHz	30.7dB	32.0dB	52.7dB @ 91.5MHz	19.4dB	33.3dB
1,2-3,6	53.3dB @ 42.8MHz	26.0dB	27.3dB	50.7dB @ 70.5MHz	21.6dB	29.1dB
1,2-5,4	51.2dB @ 78.8MHz	20.7dB	30.5dB	50.3dB @ 94.8MHz	19.1dB	31.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.1dB @ 96.8MHz	18.9dB	28.2dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
7,8-5,4	52.0dB @ 78.3MHz	20.7dB	31.3dB	51.9dB @ 80.0MHz	20.5dB	31.4dB
7,8-1,2	62.7dB @ 24.7MHz	30.7dB	32.0dB	52.7dB @ 91.5MHz	19.4dB	33.3dB
3,6-7,8	47.1dB @ 97.0MHz	18.9dB	28.2dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
3,6-5,4	63.9dB @ 25.6MHz	30.4dB	33.5dB	56.6dB @ 100.0MHz	18.6dB	38.0dB
3,6-1,2	53.3dB @ 42.8MHz	26.0dB	27.3dB	50.7dB @ 70.5MHz	21.6dB	29.1dB
5,4-7,8	52.4dB @ 78.0MHz	20.8dB	31.6dB	52.2dB @ 80.0MHz	20.5dB	31.7dB
5,4-3,6	64.5dB @ 25.8MHz	30.4dB	34.1dB	57.4dB @ 100.0MHz	18.6dB	38.8dB
5,4-1,2	51.2dB @ 78.8MHz	20.7dB	30.5dB	50.3dB @ 94.8MHz	19.1dB	31.2dB
1,2-7,8	63.2dB @ 24.7MHz	30.7dB	32.5dB	53.1dB @ 100.0MHz	18.6dB	34.5dB
1,2-3,6	53.4dB @ 42.8MHz	26.0dB	27.4dB	50.5dB @ 70.3MHz	21.7dB	28.8dB
1,2-5,4	50.9dB @ 78.8MHz	20.7dB	30.2dB	50.1dB @ 94.5MHz	19.1dB	31.0dB

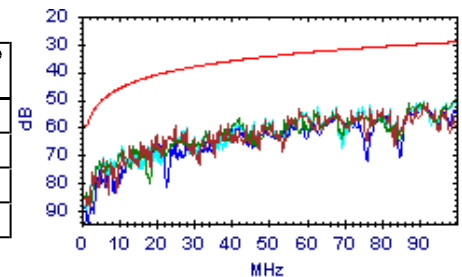


PS NEXT

Passato

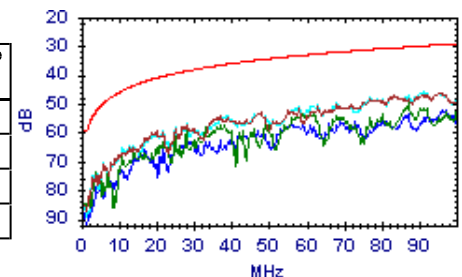
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.2dB @ 25.0MHz	39.5dB	19.7dB	51.0dB @ 92.0MHz	29.9dB	21.1dB
3,6	49.1dB @ 100.0MHz	29.3dB	19.8dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
5,4	52.6dB @ 63.0MHz	32.7dB	19.9dB	49.6dB @ 100.0MHz	29.3dB	20.3dB
1,2	52.0dB @ 92.0MHz	29.9dB	22.1dB	52.0dB @ 92.0MHz	29.9dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.3dB @ 83.0MHz	30.7dB	16.6dB	46.4dB @ 96.0MHz	29.6dB	16.8dB
3,6	49.7dB @ 87.0MHz	30.3dB	19.4dB	49.7dB @ 87.0MHz	30.3dB	19.4dB
5,4	45.7dB @ 91.0MHz	30.0dB	15.7dB	45.7dB @ 91.0MHz	30.0dB	15.7dB
1,2	52.1dB @ 96.0MHz	29.6dB	22.5dB	52.1dB @ 97.0MHz	29.5dB	22.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:06:55

Gamma Freq : 1 - 100MHz

Test Nome: TEST0081

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

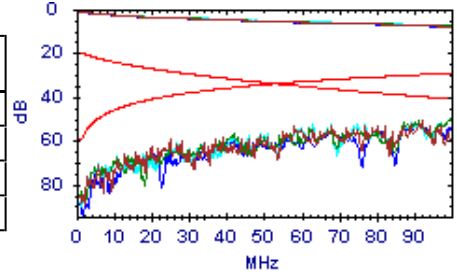
Note Utente:

PS ACR-N

Passato

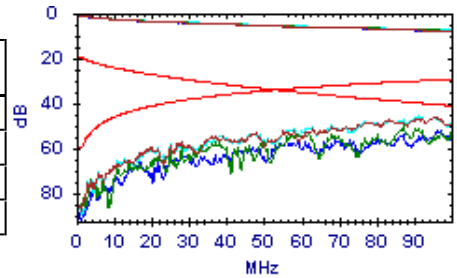
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.3dB @ 28.0MHz	9.6dB	46.7dB	43.4dB @ 92.0MHz	-10.0dB	53.4dB
3,6	51.8dB @ 42.0MHz	3.7dB	48.1dB	41.4dB @ 100.0MHz	-11.7dB	53.1dB
5,4	56.1dB @ 28.0MHz	9.6dB	46.5dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
1,2	60.1dB @ 25.0MHz	11.1dB	49.0dB	44.3dB @ 92.0MHz	-10.0dB	54.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 28.0MHz	9.6dB	43.4dB	38.6dB @ 96.0MHz	-10.9dB	49.5dB
3,6	55.3dB @ 28.0MHz	9.6dB	45.7dB	42.6dB @ 87.0MHz	-9.0dB	51.6dB
5,4	52.7dB @ 28.0MHz	9.6dB	43.1dB	38.5dB @ 91.0MHz	-9.8dB	48.3dB
1,2	57.8dB @ 28.0MHz	9.6dB	48.2dB	44.3dB @ 96.0MHz	-10.9dB	55.2dB

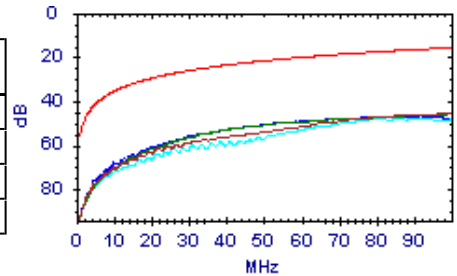


PS ACR-F

Passato

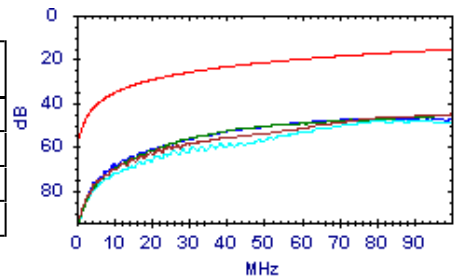
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.2dB @ 78.5MHz	17.7dB	29.5dB	45.3dB @ 100.0MHz	15.6dB	29.7dB
3,6	49.7dB @ 55.0MHz	20.8dB	28.9dB	45.7dB @ 99.8MHz	15.6dB	30.1dB
5,4	48.2dB @ 78.5MHz	17.7dB	30.5dB	47.9dB @ 91.8MHz	16.3dB	31.6dB
1,2	51.2dB @ 45.8MHz	22.4dB	28.8dB	46.7dB @ 92.0MHz	16.3dB	30.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.9dB @ 79.5MHz	17.6dB	29.3dB	45.2dB @ 99.8MHz	15.6dB	29.6dB
3,6	51.9dB @ 42.8MHz	23.0dB	28.9dB	45.6dB @ 99.8MHz	15.6dB	30.0dB
5,4	48.5dB @ 78.5MHz	17.7dB	30.8dB	48.2dB @ 92.3MHz	16.3dB	31.9dB
1,2	49.5dB @ 55.0MHz	20.8dB	28.7dB	46.7dB @ 91.5MHz	16.4dB	30.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:32

Gamma Freq : 1 - 100MHz

Test Nome: TEST0082

Operatore:

Firmware: 3.117

Appaltatore:

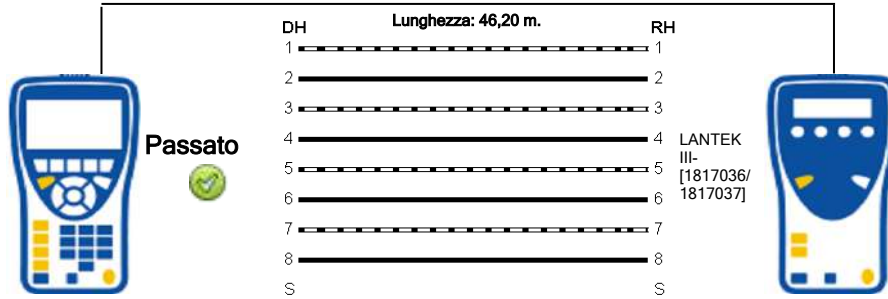
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	224,2	10,4		48,4			44,0
3-6	216,9	3,1		46,9			
5-4	213,8	,0		46,2			
1-2	225,7	11,9		48,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:32

Gamma Freq : 1 - 100MHz

Test Nome: TEST0082

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

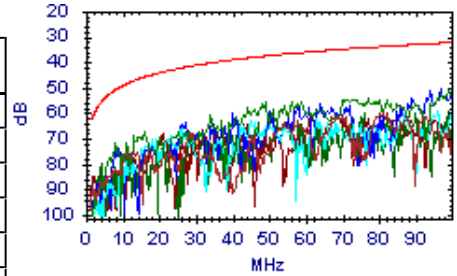
NEXT



Passato

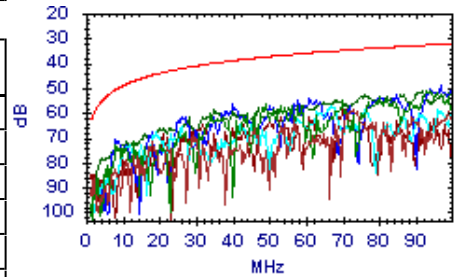
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.0dB @ 81.0MHz	33.9dB	26.1dB	60.0dB @ 81.0MHz	33.9dB	26.1dB
7,8-5,4	55.9dB @ 49.0MHz	37.6dB	18.3dB	51.5dB @ 99.0MHz	32.4dB	19.1dB
7,8-1,2	66.1dB @ 26.1MHz	42.2dB	23.9dB	58.9dB @ 96.0MHz	32.6dB	26.3dB
3,6-5,4	50.4dB @ 100.0MHz	32.3dB	18.1dB	50.4dB @ 100.0MHz	32.3dB	18.1dB
3,6-1,2	86.1dB @ 1.6MHz	62.2dB	23.9dB	60.3dB @ 82.0MHz	33.8dB	26.5dB
5,4-1,2	79.8dB @ 4.0MHz	55.7dB	24.1dB	59.6dB @ 99.0MHz	32.4dB	27.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 73.0MHz	34.6dB	23.8dB	58.4dB @ 73.0MHz	34.6dB	23.8dB
7,8-5,4	51.4dB @ 94.0MHz	32.7dB	18.7dB	51.4dB @ 94.0MHz	32.7dB	18.7dB
7,8-1,2	57.0dB @ 67.0MHz	35.3dB	21.7dB	57.0dB @ 67.0MHz	35.3dB	21.7dB
3,6-5,4	48.9dB @ 100.0MHz	32.3dB	16.6dB	48.9dB @ 100.0MHz	32.3dB	16.6dB
3,6-1,2	85.0dB @ 1.3MHz	62.2dB	22.8dB	58.2dB @ 70.0MHz	34.9dB	23.3dB
5,4-1,2	58.8dB @ 35.0MHz	40.1dB	18.7dB	51.6dB @ 92.0MHz	32.9dB	18.7dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:32

Gamma Freq : 1 - 100MHz

Test Nome: TEST0082

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

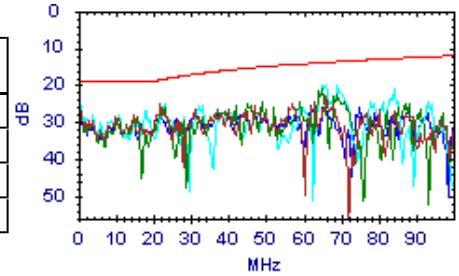


Return Loss

Passato

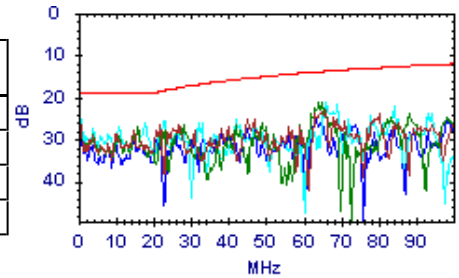
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.2dB @ 22.0MHz	18.6dB	6.6dB	23.2dB @ 66.0MHz	13.8dB	9.4dB
3,6	21.2dB @ 65.0MHz	13.9dB	7.3dB	21.2dB @ 65.0MHz	13.9dB	7.3dB
5,4	19.8dB @ 65.0MHz	13.9dB	5.9dB	19.8dB @ 66.0MHz	13.8dB	6.0dB
1,2	26.8dB @ 22.0MHz	18.6dB	8.2dB	25.4dB @ 62.0MHz	14.1dB	11.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 22.0MHz	18.6dB	8.1dB	23.0dB @ 66.0MHz	13.8dB	9.2dB
3,6	21.2dB @ 65.0MHz	13.9dB	7.3dB	21.2dB @ 65.0MHz	13.9dB	7.3dB
5,4	25.5dB @ 23.1MHz	18.4dB	7.1dB	21.2dB @ 66.0MHz	13.8dB	7.4dB
1,2	24.4dB @ 63.0MHz	14.0dB	10.4dB	24.4dB @ 63.0MHz	14.0dB	10.4dB

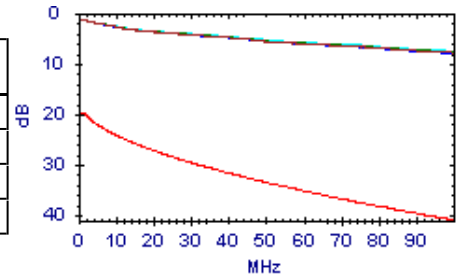


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.6MHz	20.0dB	18.6dB	7.9dB @ 100.0MHz	41.0dB	33.1dB
3,6	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.7dB @ 100.0MHz	41.0dB	33.3dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	8.0dB @ 100.0MHz	41.0dB	33.0dB

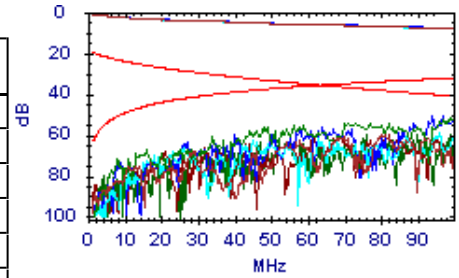


ACR-N

Passato

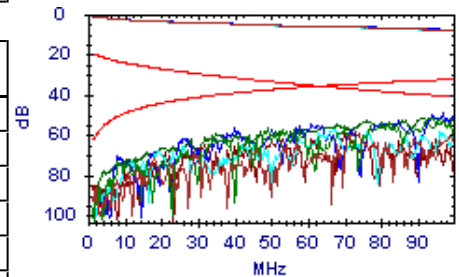
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.4dB @ 28.0MHz	12.6dB	51.8dB	53.0dB @ 81.0MHz	-4.5dB	57.5dB
7,8-5,4	55.9dB @ 34.0MHz	9.9dB	46.0dB	43.7dB @ 99.0MHz	-8.5dB	52.2dB
7,8-1,2	62.0dB @ 26.1MHz	13.5dB	48.5dB	51.1dB @ 96.0MHz	-7.9dB	59.0dB
3,6-5,4	59.5dB @ 27.0MHz	13.1dB	46.4dB	42.7dB @ 100.0MHz	-8.7dB	51.4dB
3,6-1,2	62.1dB @ 32.0MHz	10.7dB	51.4dB	53.2dB @ 82.0MHz	-4.7dB	57.9dB
5,4-1,2	63.5dB @ 28.0MHz	12.6dB	50.9dB	51.7dB @ 99.0MHz	-8.5dB	60.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.8dB @ 29.1MHz	12.0dB	52.8dB	51.9dB @ 73.0MHz	-2.6dB	54.5dB
7,8-5,4	55.7dB @ 34.0MHz	9.9dB	45.8dB	43.8dB @ 94.0MHz	-7.5dB	51.3dB
7,8-1,2	61.7dB @ 26.1MHz	13.5dB	48.2dB	50.6dB @ 67.0MHz	-1.0dB	51.6dB
3,6-5,4	57.9dB @ 26.1MHz	13.5dB	44.4dB	41.2dB @ 100.0MHz	-8.7dB	49.9dB
3,6-1,2	60.0dB @ 32.0MHz	10.7dB	49.3dB	51.7dB @ 70.0MHz	-1.9dB	53.6dB
5,4-1,2	54.2dB @ 35.0MHz	9.5dB	44.7dB	43.9dB @ 92.0MHz	-7.0dB	50.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:32

Gamma Freq : 1 - 100MHz

Test Nome: TEST0082

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

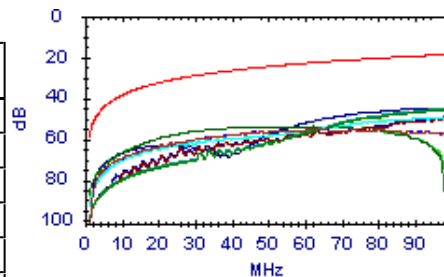
ACR-F



Passato

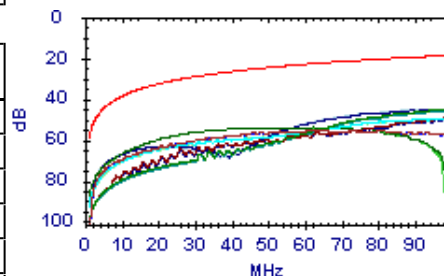
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.2dB @ 6.0MHz	43.1dB	30.1dB	55.1dB @ 80.8MHz	20.5dB	34.6dB
7,8-5,4	45.7dB @ 98.3MHz	18.8dB	26.9dB	45.6dB @ 99.0MHz	18.7dB	26.9dB
7,8-1,2	50.3dB @ 89.5MHz	19.6dB	30.7dB	49.4dB @ 100.0MHz	18.6dB	30.8dB
3,6-7,8	73.9dB @ 5.5MHz	43.8dB	30.1dB	55.1dB @ 81.0MHz	20.4dB	34.7dB
3,6-5,4	50.0dB @ 95.8MHz	19.0dB	31.0dB	49.7dB @ 98.5MHz	18.7dB	31.0dB
3,6-1,2	57.2dB @ 25.9MHz	30.3dB	26.9dB	53.9dB @ 62.5MHz	22.7dB	31.2dB
5,4-7,8	45.3dB @ 98.0MHz	18.8dB	26.5dB	45.2dB @ 99.0MHz	18.7dB	26.5dB
5,4-3,6	49.4dB @ 96.0MHz	19.0dB	30.4dB	49.1dB @ 98.5MHz	18.7dB	30.4dB
5,4-1,2	45.2dB @ 89.0MHz	19.6dB	25.6dB	44.9dB @ 100.0MHz	18.6dB	26.3dB
1,2-7,8	51.3dB @ 79.8MHz	20.6dB	30.7dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
1,2-3,6	57.2dB @ 26.1MHz	30.3dB	26.9dB	53.9dB @ 62.5MHz	22.7dB	31.2dB
1,2-5,4	45.6dB @ 89.0MHz	19.6dB	26.0dB	45.2dB @ 100.0MHz	18.6dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.9dB @ 5.5MHz	43.8dB	30.1dB	55.1dB @ 81.0MHz	20.4dB	34.7dB
7,8-5,4	45.3dB @ 98.0MHz	18.8dB	26.5dB	45.2dB @ 99.0MHz	18.7dB	26.5dB
7,8-1,2	51.3dB @ 79.8MHz	20.6dB	30.7dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
3,6-7,8	73.2dB @ 6.0MHz	43.1dB	30.1dB	55.1dB @ 80.8MHz	20.5dB	34.6dB
3,6-5,4	49.4dB @ 96.0MHz	19.0dB	30.4dB	49.1dB @ 98.5MHz	18.7dB	30.4dB
3,6-1,2	57.2dB @ 26.1MHz	30.3dB	26.9dB	53.9dB @ 62.5MHz	22.7dB	31.2dB
5,4-7,8	45.7dB @ 98.3MHz	18.8dB	26.9dB	45.6dB @ 99.0MHz	18.7dB	26.9dB
5,4-3,6	50.0dB @ 95.8MHz	19.0dB	31.0dB	49.7dB @ 98.5MHz	18.7dB	31.0dB
5,4-1,2	45.6dB @ 89.0MHz	19.6dB	26.0dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
1,2-7,8	50.3dB @ 89.5MHz	19.6dB	30.7dB	49.4dB @ 100.0MHz	18.6dB	30.8dB
1,2-3,6	57.2dB @ 25.9MHz	30.3dB	26.9dB	53.9dB @ 62.5MHz	22.7dB	31.2dB
1,2-5,4	45.2dB @ 89.0MHz	19.6dB	25.6dB	44.9dB @ 100.0MHz	18.6dB	26.3dB



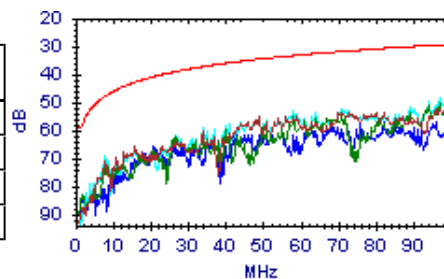
PS NEXT



Passato

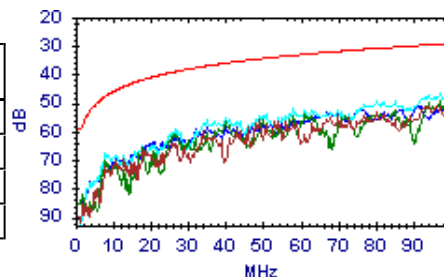
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.3dB @ 49.0MHz	34.6dB	20.7dB	51.1dB @ 99.0MHz	29.4dB	21.7dB
3,6	50.7dB @ 94.0MHz	29.7dB	21.0dB	50.3dB @ 100.0MHz	29.3dB	21.0dB
5,4	48.1dB @ 100.0MHz	29.3dB	18.8dB	48.1dB @ 100.0MHz	29.3dB	18.8dB
1,2	65.8dB @ 21.0MHz	40.8dB	25.0dB	56.7dB @ 96.0MHz	29.6dB	27.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.9dB @ 96.0MHz	29.6dB	21.3dB	50.9dB @ 96.0MHz	29.6dB	21.3dB
3,6	48.7dB @ 100.0MHz	29.3dB	19.4dB	48.7dB @ 100.0MHz	29.3dB	19.4dB
5,4	46.6dB @ 97.0MHz	29.5dB	17.1dB	46.6dB @ 97.0MHz	29.5dB	17.1dB
1,2	51.6dB @ 76.0MHz	31.3dB	20.3dB	51.0dB @ 92.0MHz	29.9dB	21.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:32

Gamma Freq : 1 - 100MHz

Test Nome: TEST0082

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :





MFGDB:

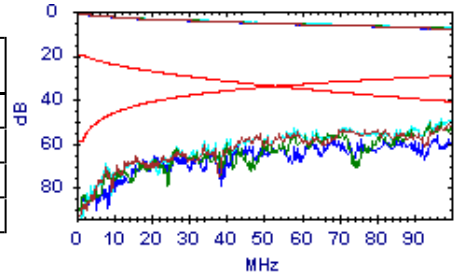
Note Utente:

PS ACR-N





 **Passato**

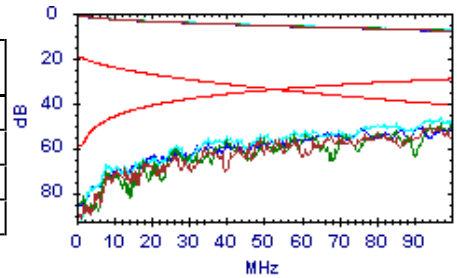
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 49.8dB @ 49.0MHz	1.3dB	48.5dB	43.3dB @ 99.0MHz	-11.5dB	54.8dB
3,6	 58.5dB @ 27.0MHz	10.1dB	48.4dB	42.6dB @ 100.0MHz	-11.7dB	54.3dB
5,4	 54.6dB @ 34.0MHz	6.9dB	47.7dB	40.5dB @ 100.0MHz	-11.7dB	52.2dB
1,2	 60.3dB @ 26.1MHz	10.5dB	49.8dB	48.9dB @ 96.0MHz	-10.9dB	59.8dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 55.4dB @ 34.0MHz	6.9dB	48.5dB	43.2dB @ 96.0MHz	-10.9dB	54.1dB
3,6	 57.0dB @ 26.1MHz	10.5dB	46.5dB	41.0dB @ 100.0MHz	-11.7dB	52.7dB
5,4	 51.7dB @ 35.0MHz	6.5dB	45.2dB	39.2dB @ 97.0MHz	-11.1dB	50.3dB
1,2	 53.7dB @ 35.0MHz	6.5dB	47.2dB	43.3dB @ 92.0MHz	-10.0dB	53.3dB

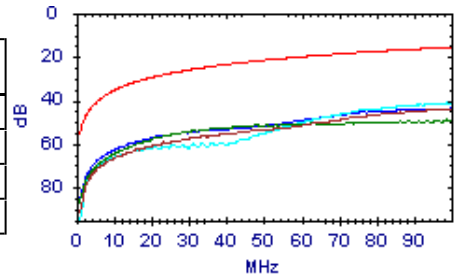


PS ACR-F





 **Passato**

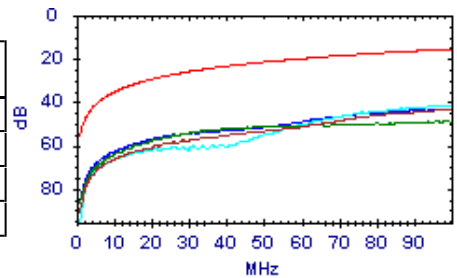
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 44.0dB @ 98.3MHz	15.8dB	28.2dB	44.0dB @ 100.0MHz	15.6dB	28.4dB
3,6	 55.3dB @ 25.9MHz	27.3dB	28.0dB	48.9dB @ 98.5MHz	15.7dB	33.2dB
5,4	 41.5dB @ 96.0MHz	16.0dB	25.5dB	41.2dB @ 98.8MHz	15.7dB	25.5dB
1,2	 70.8dB @ 4.0MHz	43.6dB	27.2dB	43.8dB @ 100.0MHz	15.6dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 44.5dB @ 90.5MHz	16.5dB	28.0dB	43.7dB @ 99.8MHz	15.6dB	28.1dB
3,6	 55.2dB @ 26.1MHz	27.3dB	27.9dB	48.4dB @ 98.5MHz	15.7dB	32.7dB
5,4	 41.7dB @ 98.3MHz	15.8dB	25.9dB	41.6dB @ 98.5MHz	15.7dB	25.9dB
1,2	 45.1dB @ 76.0MHz	18.0dB	27.1dB	43.5dB @ 100.0MHz	15.6dB	27.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0083

Operatore:

Firmware: 3.117

Appaltatore:

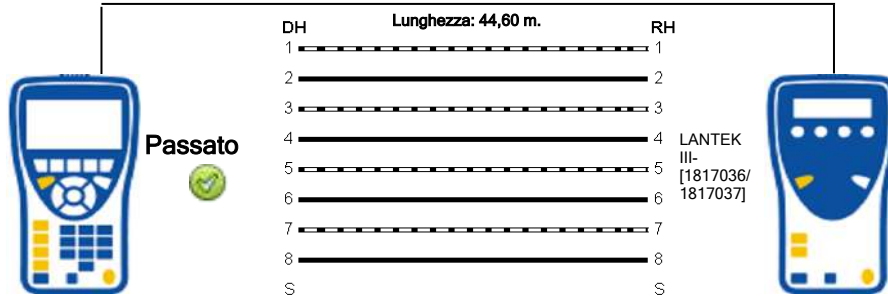
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	216,1	9,7		46,7			45,8
3-6	209,8	3,4		45,3			
5-4	206,4	,0		44,6			
1-2	217,7	11,3		47,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0083

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

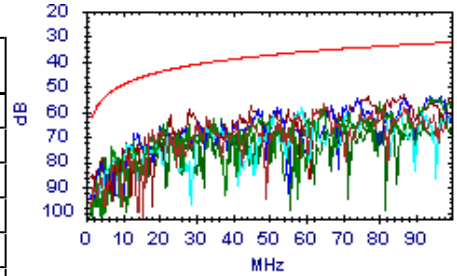
NEXT



Passato

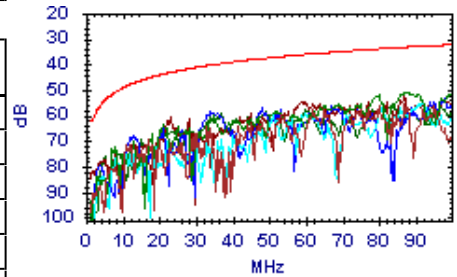
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 65.0MHz	35.5dB	21.1dB	56.6dB @ 65.0MHz	35.5dB	21.1dB
7,8-5,4	64.7dB @ 21.0MHz	43.8dB	20.9dB	54.5dB @ 94.0MHz	32.7dB	21.8dB
7,8-1,2	58.6dB @ 59.0MHz	36.2dB	22.4dB	57.6dB @ 81.0MHz	33.9dB	23.7dB
3,6-5,4	54.9dB @ 74.0MHz	34.5dB	20.4dB	53.6dB @ 97.0MHz	32.5dB	21.1dB
3,6-1,2	59.0dB @ 28.0MHz	41.7dB	17.3dB	53.2dB @ 87.0MHz	33.3dB	19.9dB
5,4-1,2	63.0dB @ 37.0MHz	39.7dB	23.3dB	60.5dB @ 97.0MHz	32.5dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.4dB @ 62.0MHz	35.8dB	21.6dB	55.8dB @ 87.0MHz	33.3dB	22.5dB
7,8-5,4	50.9dB @ 87.0MHz	33.3dB	17.6dB	50.9dB @ 100.0MHz	32.3dB	18.6dB
7,8-1,2	54.7dB @ 92.0MHz	32.9dB	21.8dB	54.7dB @ 92.0MHz	32.9dB	21.8dB
3,6-5,4	58.7dB @ 34.0MHz	40.3dB	18.4dB	53.1dB @ 98.0MHz	32.4dB	20.7dB
3,6-1,2	60.9dB @ 23.1MHz	43.1dB	17.8dB	51.8dB @ 87.0MHz	33.3dB	18.5dB
5,4-1,2	59.3dB @ 37.0MHz	39.7dB	19.6dB	55.7dB @ 84.0MHz	33.6dB	22.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:07:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0083

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

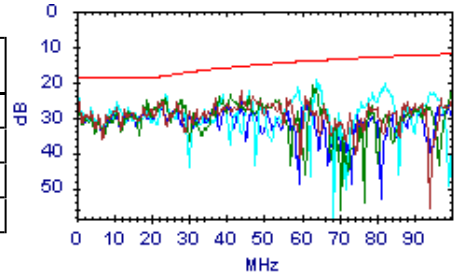


Return Loss

Passato

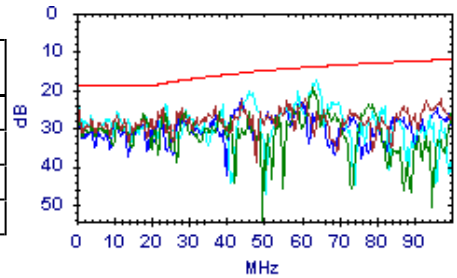
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 23.1MHz	18.4dB	7.0dB	22.7dB @ 44.0MHz	15.6dB	7.1dB
3,6	25.3dB @ 19.0MHz	19.0dB	6.3dB	20.8dB @ 63.0MHz	14.0dB	6.8dB
5,4	23.5dB @ 24.0MHz	18.2dB	5.3dB	19.4dB @ 64.0MHz	13.9dB	5.5dB
1,2	26.3dB @ 22.0MHz	18.6dB	7.7dB	24.9dB @ 61.0MHz	14.2dB	10.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 23.1MHz	18.4dB	6.5dB	22.3dB @ 61.0MHz	14.2dB	8.1dB
3,6	19.6dB @ 63.0MHz	14.0dB	5.6dB	19.6dB @ 63.0MHz	14.0dB	5.6dB
5,4	17.3dB @ 64.0MHz	13.9dB	3.4dB	17.3dB @ 64.0MHz	13.9dB	3.4dB
1,2	22.5dB @ 44.0MHz	15.6dB	6.9dB	22.5dB @ 44.0MHz	15.6dB	6.9dB

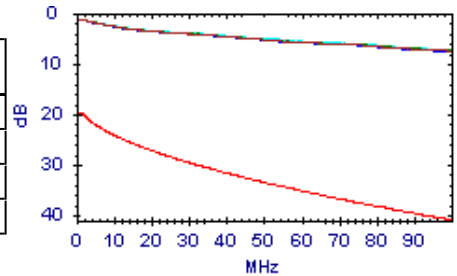


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.5dB @ 100.0MHz	41.0dB	33.5dB
5,4	1.3dB @ 1.6MHz	20.0dB	18.7dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.6dB @ 100.0MHz	41.0dB	33.4dB

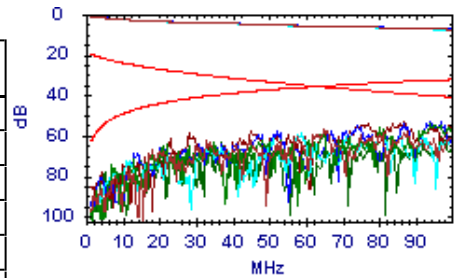


ACR-N

Passato

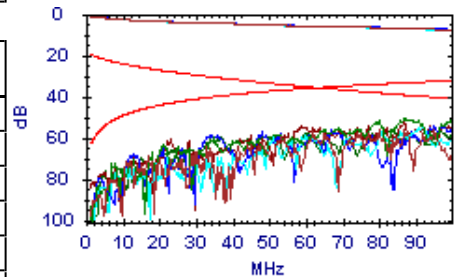
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.0dB @ 33.0MHz	10.3dB	47.7dB	50.6dB @ 65.0MHz	-5dB	51.1dB
7,8-5,4	58.6dB @ 35.0MHz	9.5dB	49.1dB	47.2dB @ 94.0MHz	-7.5dB	54.7dB
7,8-1,2	52.8dB @ 59.0MHz	1.2dB	51.6dB	50.9dB @ 81.0MHz	-4.5dB	55.4dB
3,6-5,4	60.4dB @ 31.0MHz	11.2dB	49.2dB	46.3dB @ 97.0MHz	-8.1dB	54.4dB
3,6-1,2	56.8dB @ 29.1MHz	12.0dB	44.8dB	46.1dB @ 87.0MHz	-6.0dB	52.1dB
5,4-1,2	58.5dB @ 37.0MHz	8.6dB	49.9dB	53.0dB @ 97.0MHz	-8.1dB	61.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.1dB @ 33.0MHz	10.3dB	49.8dB	48.8dB @ 87.0MHz	-6.0dB	54.8dB
7,8-5,4	55.8dB @ 35.0MHz	9.5dB	46.3dB	43.4dB @ 100.0MHz	-8.7dB	52.1dB
7,8-1,2	54.1dB @ 51.0MHz	3.6dB	50.5dB	47.4dB @ 92.0MHz	-7.0dB	54.4dB
3,6-5,4	54.5dB @ 34.0MHz	9.9dB	44.6dB	45.8dB @ 98.0MHz	-8.3dB	54.1dB
3,6-1,2	48.7dB @ 59.0MHz	1.2dB	47.5dB	44.7dB @ 87.0MHz	-6.0dB	50.7dB
5,4-1,2	54.8dB @ 37.0MHz	8.6dB	46.2dB	48.8dB @ 84.0MHz	-5.2dB	54.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:07:58

Gamma Freq : 1 - 100MHz

Test Nome: TEST0083

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

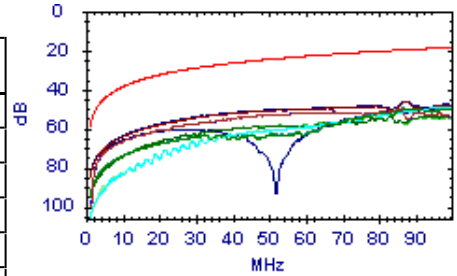
Note Utente:

ACR-F

Passato

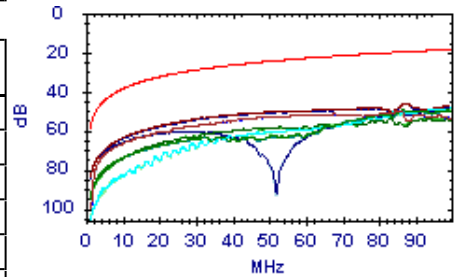
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.7dB @ 4.8MHz	45.1dB	27.6dB	50.1dB @ 86.0MHz	19.9dB	30.2dB
7,8-5,4	49.8dB @ 86.5MHz	19.9dB	29.9dB	49.8dB @ 86.8MHz	19.8dB	30.0dB
7,8-1,2	49.4dB @ 94.5MHz	19.1dB	30.3dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
3,6-7,8	71.2dB @ 5.5MHz	43.8dB	27.4dB	49.9dB @ 85.8MHz	19.9dB	30.0dB
3,6-5,4	54.0dB @ 31.0MHz	28.8dB	25.2dB	46.5dB @ 87.0MHz	19.8dB	26.7dB
3,6-1,2	63.3dB @ 26.7MHz	30.1dB	33.2dB	53.5dB @ 83.3MHz	20.2dB	33.3dB
5,4-7,8	49.4dB @ 86.5MHz	19.9dB	29.5dB	49.4dB @ 86.8MHz	19.8dB	29.6dB
5,4-3,6	53.6dB @ 31.0MHz	28.8dB	24.8dB	46.0dB @ 87.0MHz	19.8dB	26.2dB
5,4-1,2	72.7dB @ 4.5MHz	45.6dB	27.1dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
1,2-7,8	48.7dB @ 99.8MHz	18.6dB	30.1dB	48.7dB @ 99.8MHz	18.6dB	30.1dB
1,2-3,6	60.6dB @ 36.0MHz	27.5dB	33.1dB	53.5dB @ 83.3MHz	20.2dB	33.3dB
1,2-5,4	71.7dB @ 4.9MHz	44.8dB	26.9dB	50.2dB @ 99.8MHz	18.6dB	31.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.2dB @ 5.5MHz	43.8dB	27.4dB	49.9dB @ 85.8MHz	19.9dB	30.0dB
7,8-5,4	49.4dB @ 86.5MHz	19.9dB	29.5dB	49.4dB @ 86.8MHz	19.8dB	29.6dB
7,8-1,2	48.7dB @ 99.8MHz	18.6dB	30.1dB	48.7dB @ 99.8MHz	18.6dB	30.1dB
3,6-7,8	72.7dB @ 4.8MHz	45.1dB	27.6dB	50.1dB @ 86.0MHz	19.9dB	30.2dB
3,6-5,4	53.6dB @ 31.0MHz	28.8dB	24.8dB	46.0dB @ 87.0MHz	19.8dB	26.2dB
3,6-1,2	60.6dB @ 36.0MHz	27.5dB	33.1dB	53.5dB @ 83.3MHz	20.2dB	33.3dB
5,4-7,8	49.8dB @ 86.5MHz	19.9dB	29.9dB	49.8dB @ 86.8MHz	19.8dB	30.0dB
5,4-3,6	54.0dB @ 31.0MHz	28.8dB	25.2dB	46.5dB @ 87.0MHz	19.8dB	26.7dB
5,4-1,2	71.7dB @ 4.9MHz	44.8dB	26.9dB	50.2dB @ 99.8MHz	18.6dB	31.6dB
1,2-7,8	49.4dB @ 94.5MHz	19.1dB	30.3dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
1,2-3,6	63.3dB @ 26.7MHz	30.1dB	33.2dB	53.5dB @ 83.3MHz	20.2dB	33.3dB
1,2-5,4	72.7dB @ 4.5MHz	45.6dB	27.1dB	50.0dB @ 100.0MHz	18.6dB	31.4dB

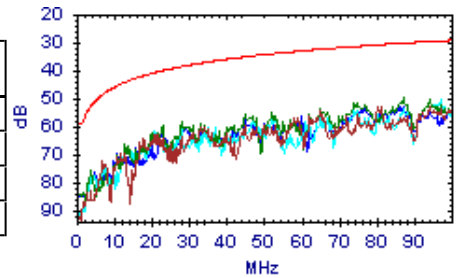


PS NEXT

Passato

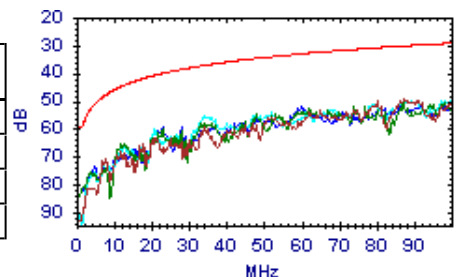
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.2dB @ 65.0MHz	32.5dB	21.7dB	52.6dB @ 100.0MHz	29.3dB	23.3dB
3,6	58.1dB @ 28.0MHz	38.7dB	19.4dB	50.0dB @ 87.0MHz	30.3dB	19.7dB
5,4	50.6dB @ 97.0MHz	29.5dB	21.1dB	50.6dB @ 97.0MHz	29.5dB	21.1dB
1,2	58.4dB @ 28.0MHz	38.7dB	19.7dB	52.8dB @ 87.0MHz	30.3dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.7dB @ 80.0MHz	30.9dB	18.8dB	49.1dB @ 87.0MHz	30.3dB	18.8dB
3,6	49.8dB @ 87.0MHz	30.3dB	19.5dB	49.8dB @ 87.0MHz	30.3dB	19.5dB
5,4	55.2dB @ 34.0MHz	37.3dB	17.9dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
1,2	52.1dB @ 60.0MHz	33.1dB	19.0dB	50.6dB @ 87.0MHz	30.3dB	20.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:07:58

Gamma Freq: 1 - 100MHz

Test Nome: TEST0083

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

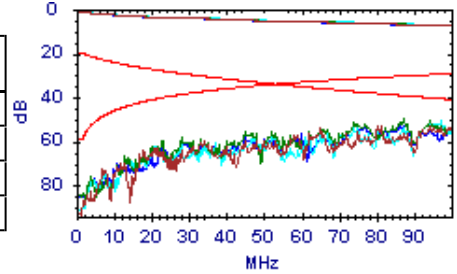
Note Utente:

PS ACR-N

Passato

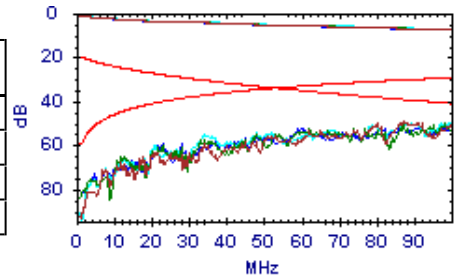
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.9dB @ 34.0MHz	6.9dB	49.0dB	45.1dB @ 100.0MHz	-11.7dB	56.8dB
3,6	56.3dB @ 29.1MHz	9.0dB	47.3dB	43.2dB @ 87.0MHz	-9.0dB	52.2dB
5,4	55.5dB @ 34.0MHz	6.9dB	48.6dB	43.4dB @ 97.0MHz	-11.1dB	54.5dB
1,2	54.3dB @ 28.0MHz	9.6dB	44.7dB	45.7dB @ 87.0MHz	-9.0dB	54.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.0dB @ 34.0MHz	6.9dB	48.1dB	42.1dB @ 87.0MHz	-9.0dB	51.1dB
3,6	53.7dB @ 33.0MHz	7.3dB	46.4dB	43.0dB @ 87.0MHz	-9.0dB	52.0dB
5,4	51.0dB @ 34.0MHz	6.9dB	44.1dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
1,2	55.2dB @ 28.0MHz	9.6dB	45.6dB	43.5dB @ 87.0MHz	-9.0dB	52.5dB

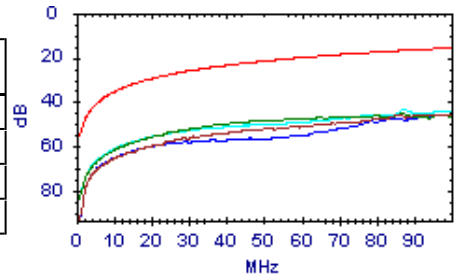


PS ACR-F

Passato

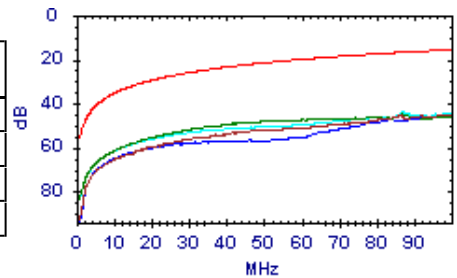
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.8dB @ 86.3MHz	16.9dB	28.9dB	45.7dB @ 100.0MHz	15.6dB	30.1dB
3,6	51.7dB @ 31.3MHz	25.7dB	26.0dB	45.1dB @ 86.8MHz	16.8dB	28.3dB
5,4	69.3dB @ 4.0MHz	43.6dB	25.7dB	43.6dB @ 87.0MHz	16.8dB	26.8dB
1,2	71.1dB @ 4.9MHz	41.8dB	29.3dB	45.8dB @ 99.8MHz	15.6dB	30.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.6dB @ 86.3MHz	16.9dB	28.7dB	45.5dB @ 100.0MHz	15.6dB	29.9dB
3,6	53.8dB @ 24.1MHz	28.0dB	25.8dB	44.8dB @ 86.5MHz	16.9dB	27.9dB
5,4	69.5dB @ 4.0MHz	43.6dB	25.9dB	44.1dB @ 87.0MHz	16.8dB	27.3dB
1,2	69.4dB @ 6.1MHz	39.9dB	29.5dB	45.7dB @ 99.8MHz	15.6dB	30.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:08:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0084

Operatore:

Firmware: 3.117

Appaltatore:

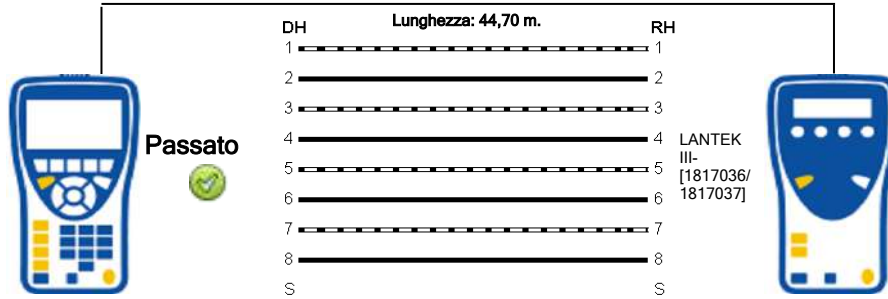
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	216,1	9,3		46,7			46,0
3-6	209,3	2,5		45,2			
5-4	206,8	,0		44,7			
1-2	218,0	11,2		47,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:08:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0084

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

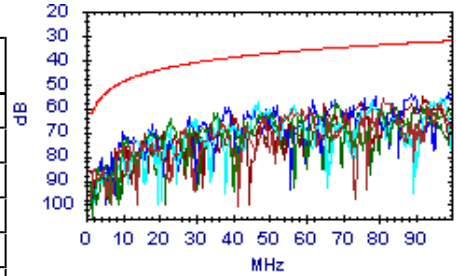
NEXT



Passato

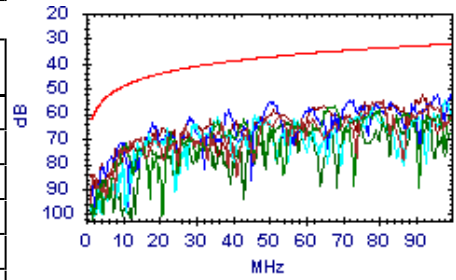
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.0dB @ 81.0MHz	33.9dB	22.1dB	56.0dB @ 81.0MHz	33.9dB	22.1dB
7,8-5,4	64.7dB @ 23.1MHz	43.1dB	21.6dB	57.6dB @ 68.0MHz	35.2dB	22.4dB
7,8-1,2	57.9dB @ 47.0MHz	37.9dB	20.0dB	55.7dB @ 97.0MHz	32.5dB	23.2dB
3,6-5,4	59.5dB @ 38.0MHz	39.5dB	20.0dB	54.0dB @ 99.0MHz	32.4dB	21.6dB
3,6-1,2	55.2dB @ 92.0MHz	32.9dB	22.3dB	55.2dB @ 92.0MHz	32.9dB	22.3dB
5,4-1,2	58.4dB @ 84.0MHz	33.6dB	24.8dB	58.4dB @ 84.0MHz	33.6dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.7dB @ 81.0MHz	33.9dB	20.8dB	54.7dB @ 81.0MHz	33.9dB	20.8dB
7,8-5,4	56.7dB @ 68.0MHz	35.2dB	21.5dB	56.7dB @ 68.0MHz	35.2dB	21.5dB
7,8-1,2	61.5dB @ 36.0MHz	39.9dB	21.6dB	55.0dB @ 98.0MHz	32.4dB	22.6dB
3,6-5,4	55.2dB @ 50.0MHz	37.4dB	17.8dB	51.5dB @ 100.0MHz	32.3dB	19.2dB
3,6-1,2	52.4dB @ 92.0MHz	32.9dB	19.5dB	52.4dB @ 92.0MHz	32.9dB	19.5dB
5,4-1,2	70.0dB @ 16.0MHz	45.8dB	24.2dB	60.5dB @ 84.0MHz	33.6dB	26.9dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:08:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0084

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

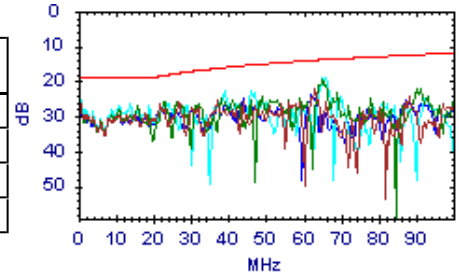


Return Loss

Passato

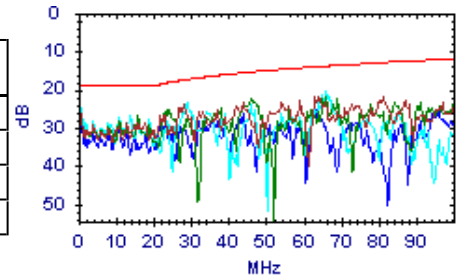
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 22.0MHz	18.6dB	8.1dB	22.2dB @ 63.0MHz	14.0dB	8.2dB
3,6	19.5dB @ 65.0MHz	13.9dB	5.6dB	19.5dB @ 65.0MHz	13.9dB	5.6dB
5,4	18.9dB @ 65.0MHz	13.9dB	5.0dB	18.9dB @ 65.0MHz	13.9dB	5.0dB
1,2	26.7dB @ 22.0MHz	18.6dB	8.1dB	23.8dB @ 62.0MHz	14.1dB	9.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.7dB @ 28.0MHz	17.5dB	6.2dB	21.7dB @ 63.0MHz	14.0dB	7.7dB
3,6	22.2dB @ 46.0MHz	15.4dB	6.8dB	21.7dB @ 66.0MHz	13.8dB	7.9dB
5,4	23.5dB @ 29.1MHz	17.4dB	6.1dB	20.2dB @ 66.0MHz	13.8dB	6.4dB
1,2	27.5dB @ 22.0MHz	18.6dB	8.9dB	24.0dB @ 63.0MHz	14.0dB	10.0dB

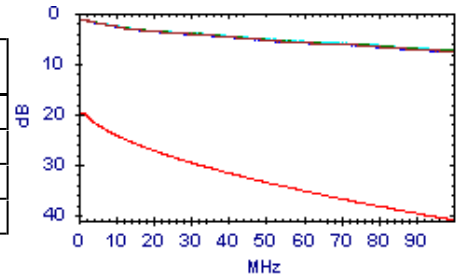


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.6dB @ 100.0MHz	41.0dB	33.4dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.4dB @ 100.0MHz	41.0dB	33.6dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.3dB @ 100.0MHz	41.0dB	33.7dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.7dB @ 100.0MHz	41.0dB	33.3dB

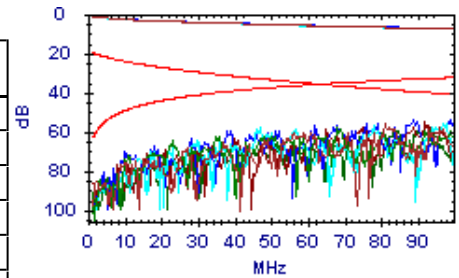


ACR-N

Passato

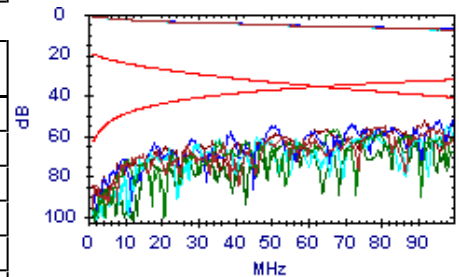
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.8dB @ 27.1MHz	13.1dB	51.7dB	49.3dB @ 81.0MHz	-4.5dB	53.8dB
7,8-5,4	58.0dB @ 35.0MHz	9.5dB	48.5dB	51.4dB @ 68.0MHz	-1.3dB	52.7dB
7,8-1,2	52.7dB @ 47.0MHz	4.9dB	47.8dB	48.2dB @ 97.0MHz	-8.1dB	56.3dB
3,6-5,4	55.0dB @ 38.0MHz	8.2dB	46.8dB	46.6dB @ 99.0MHz	-8.5dB	55.1dB
3,6-1,2	58.5dB @ 40.0MHz	7.5dB	51.0dB	47.8dB @ 92.0MHz	-7.0dB	54.8dB
5,4-1,2	64.1dB @ 36.0MHz	9.0dB	55.1dB	51.4dB @ 94.0MHz	-7.5dB	58.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.4dB @ 27.1MHz	13.1dB	47.3dB	48.0dB @ 81.0MHz	-4.5dB	52.5dB
7,8-5,4	58.5dB @ 36.0MHz	9.0dB	49.5dB	50.5dB @ 68.0MHz	-1.3dB	51.8dB
7,8-1,2	60.1dB @ 29.1MHz	12.0dB	48.1dB	47.4dB @ 98.0MHz	-8.3dB	55.7dB
3,6-5,4	53.7dB @ 39.0MHz	7.8dB	45.9dB	44.1dB @ 100.0MHz	-8.7dB	52.8dB
3,6-1,2	60.1dB @ 29.1MHz	12.0dB	48.1dB	45.0dB @ 92.0MHz	-7.0dB	52.0dB
5,4-1,2	57.5dB @ 54.0MHz	2.7dB	54.8dB	53.6dB @ 84.0MHz	-5.2dB	58.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:08:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0084

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

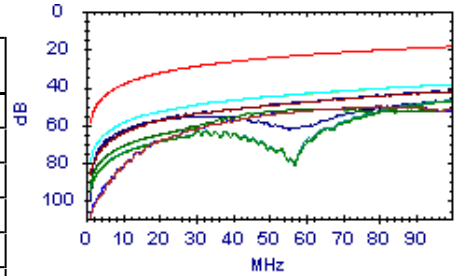
Note Utente:

ACR-F

Passato

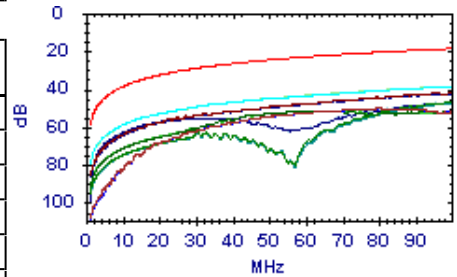
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.9dB @ 63.0MHz	22.6dB	29.3dB	50.1dB @ 80.3MHz	20.5dB	29.6dB
7,8-5,4	47.4dB @ 99.3MHz	18.7dB	28.7dB	47.4dB @ 100.0MHz	18.6dB	28.8dB
7,8-1,2	38.8dB @ 97.0MHz	18.9dB	19.9dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
3,6-7,8	51.8dB @ 63.0MHz	22.6dB	29.2dB	50.0dB @ 80.0MHz	20.5dB	29.5dB
3,6-5,4	42.5dB @ 94.5MHz	19.1dB	23.4dB	42.4dB @ 99.8MHz	18.6dB	23.8dB
3,6-1,2	53.1dB @ 49.3MHz	24.8dB	28.3dB	51.5dB @ 66.3MHz	22.2dB	29.3dB
5,4-7,8	46.8dB @ 99.0MHz	18.7dB	28.1dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
5,4-3,6	42.2dB @ 94.5MHz	19.1dB	23.1dB	42.1dB @ 99.8MHz	18.6dB	23.5dB
5,4-1,2	68.7dB @ 4.8MHz	45.1dB	23.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB
1,2-7,8	40.1dB @ 84.5MHz	20.1dB	20.0dB	38.8dB @ 98.3MHz	18.8dB	20.0dB
1,2-3,6	52.9dB @ 49.3MHz	24.8dB	28.1dB	51.3dB @ 99.3MHz	18.7dB	32.6dB
1,2-5,4	68.8dB @ 4.8MHz	45.1dB	23.7dB	47.5dB @ 95.3MHz	19.0dB	28.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.8dB @ 63.0MHz	22.6dB	29.2dB	50.0dB @ 80.0MHz	20.5dB	29.5dB
7,8-5,4	46.8dB @ 99.0MHz	18.7dB	28.1dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
7,8-1,2	40.1dB @ 84.5MHz	20.1dB	20.0dB	38.8dB @ 98.3MHz	18.8dB	20.0dB
3,6-7,8	51.9dB @ 63.0MHz	22.6dB	29.3dB	50.1dB @ 80.3MHz	20.5dB	29.6dB
3,6-5,4	42.2dB @ 94.5MHz	19.1dB	23.1dB	42.1dB @ 99.8MHz	18.6dB	23.5dB
3,6-1,2	52.9dB @ 49.3MHz	24.8dB	28.1dB	51.3dB @ 99.3MHz	18.7dB	32.6dB
5,4-7,8	47.4dB @ 99.3MHz	18.7dB	28.7dB	47.4dB @ 100.0MHz	18.6dB	28.8dB
5,4-3,6	42.5dB @ 94.5MHz	19.1dB	23.4dB	42.4dB @ 99.8MHz	18.6dB	23.8dB
5,4-1,2	68.8dB @ 4.8MHz	45.1dB	23.7dB	47.5dB @ 95.3MHz	19.0dB	28.5dB
1,2-7,8	38.8dB @ 97.0MHz	18.9dB	19.9dB	38.7dB @ 100.0MHz	18.6dB	20.1dB
1,2-3,6	53.1dB @ 49.3MHz	24.8dB	28.3dB	51.5dB @ 66.3MHz	22.2dB	29.3dB
1,2-5,4	68.7dB @ 4.8MHz	45.1dB	23.6dB	47.3dB @ 100.0MHz	18.6dB	28.7dB

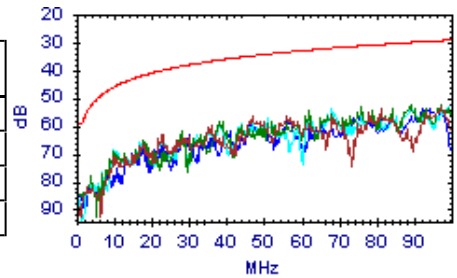


PS NEXT

Passato

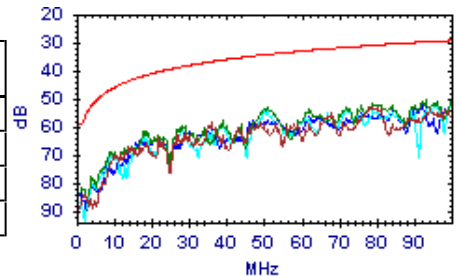
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.7dB @ 47.0MHz	34.9dB	21.8dB	53.4dB @ 97.0MHz	29.5dB	23.9dB
3,6	54.8dB @ 62.0MHz	32.8dB	22.0dB	52.5dB @ 89.0MHz	30.2dB	22.3dB
5,4	54.0dB @ 68.0MHz	32.2dB	21.8dB	53.0dB @ 99.0MHz	29.4dB	23.6dB
1,2	57.0dB @ 47.0MHz	34.9dB	22.1dB	53.7dB @ 92.0MHz	29.9dB	23.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.5dB @ 36.0MHz	36.9dB	21.6dB	52.9dB @ 78.0MHz	31.1dB	21.8dB
3,6	53.4dB @ 51.0MHz	34.3dB	19.1dB	50.0dB @ 100.0MHz	29.3dB	20.7dB
5,4	54.7dB @ 50.0MHz	34.4dB	20.3dB	50.9dB @ 100.0MHz	29.3dB	21.6dB
1,2	52.0dB @ 92.0MHz	29.9dB	22.1dB	52.0dB @ 92.0MHz	29.9dB	22.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:08:39

Gamma Freq : 1 - 100MHz

Test Nome: TEST0084

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

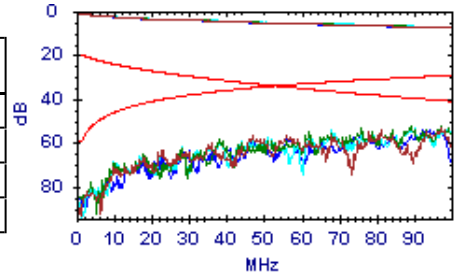
Note Utente:

PS ACR-N

Passato

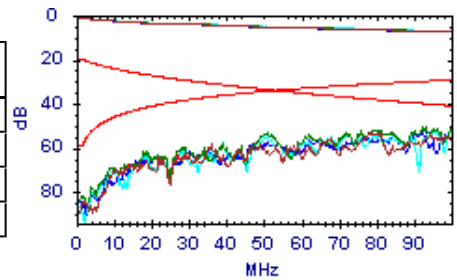
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.5dB @ 36.0MHz	6.0dB	49.5dB	45.9dB @ 97.0MHz	-11.1dB	57.0dB
3,6	54.2dB @ 38.0MHz	5.2dB	49.0dB	45.4dB @ 97.0MHz	-11.1dB	56.5dB
5,4	54.4dB @ 38.0MHz	5.2dB	49.2dB	45.8dB @ 99.0MHz	-11.5dB	57.3dB
1,2	51.8dB @ 47.0MHz	1.9dB	49.9dB	46.3dB @ 92.0MHz	-10.0dB	56.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 36.0MHz	6.0dB	48.1dB	46.4dB @ 78.0MHz	-6.9dB	53.3dB
3,6	55.9dB @ 29.1MHz	9.0dB	46.9dB	42.6dB @ 100.0MHz	-11.7dB	54.3dB
5,4	53.2dB @ 39.0MHz	4.8dB	48.4dB	43.6dB @ 100.0MHz	-11.7dB	55.3dB
1,2	57.0dB @ 29.1MHz	9.0dB	48.0dB	44.6dB @ 92.0MHz	-10.0dB	54.6dB

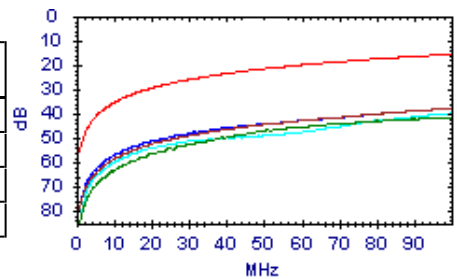


PS ACR-F

Passato

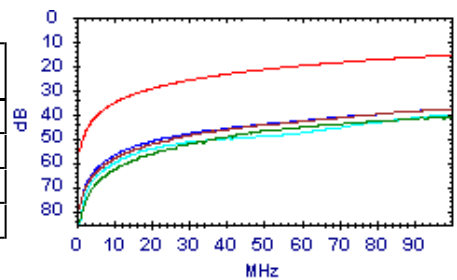
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.1dB @ 97.0MHz	15.9dB	22.2dB	37.9dB @ 100.0MHz	15.6dB	22.3dB
3,6	44.2dB @ 67.8MHz	19.0dB	25.2dB	41.5dB @ 99.8MHz	15.6dB	25.9dB
5,4	40.2dB @ 94.8MHz	16.1dB	24.1dB	39.9dB @ 99.8MHz	15.6dB	24.3dB
1,2	63.4dB @ 4.8MHz	42.1dB	21.3dB	38.1dB @ 100.0MHz	15.6dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.0dB @ 87.5MHz	16.8dB	22.2dB	38.0dB @ 100.0MHz	15.6dB	22.4dB
3,6	46.8dB @ 50.3MHz	21.6dB	25.2dB	41.2dB @ 99.8MHz	15.6dB	25.6dB
5,4	40.6dB @ 94.5MHz	16.1dB	24.5dB	40.3dB @ 100.0MHz	15.6dB	24.7dB
1,2	63.5dB @ 4.8MHz	42.1dB	21.4dB	37.9dB @ 100.0MHz	15.6dB	22.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:09:08

Gamma Freq : 1 - 100MHz

Test Nome: TEST0085

Operatore:

Firmware: 3.117

Appaltatore:

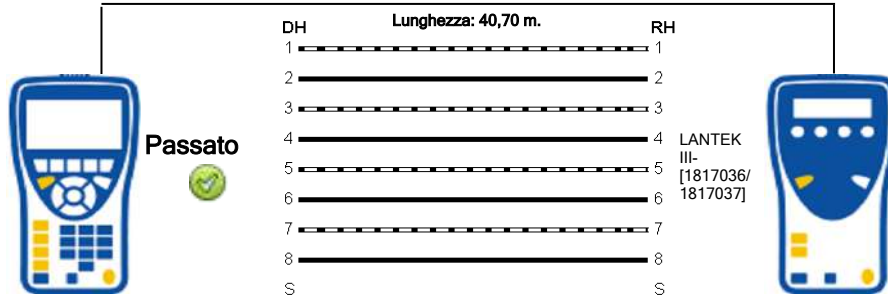
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	196,7	8,5		42,5			40,5
3-6	190,8	2,6		41,2			
5-4	188,2	,0		40,7			
1-2	198,0	9,8		42,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:09:08

Gamma Freq : 1 - 100MHz

Test Nome: TEST0085

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

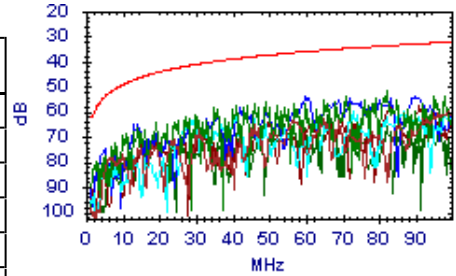
NEXT



Passato

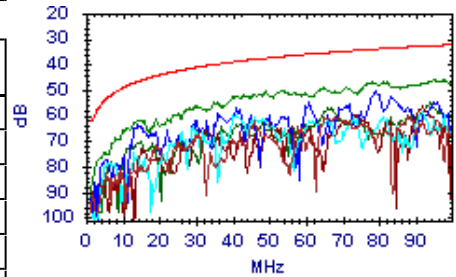
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	78.7dB @ 6.1MHz	52.7dB	26.0dB	59.9dB @ 99.0MHz	32.4dB	27.5dB
7,8-5,4	51.8dB @ 82.0MHz	33.8dB	18.0dB	51.8dB @ 82.0MHz	33.8dB	18.0dB
7,8-1,2	63.6dB @ 29.1MHz	41.4dB	22.2dB	60.2dB @ 87.0MHz	33.3dB	26.9dB
3,6-5,4	53.7dB @ 60.0MHz	36.1dB	17.6dB	53.7dB @ 60.0MHz	36.1dB	17.6dB
3,6-1,2	57.9dB @ 83.0MHz	33.7dB	24.2dB	57.8dB @ 91.0MHz	33.0dB	24.8dB
5,4-1,2	70.1dB @ 19.0MHz	44.5dB	25.6dB	61.5dB @ 66.0MHz	35.4dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.3dB @ 46.0MHz	38.1dB	24.2dB	59.9dB @ 88.0MHz	33.2dB	26.7dB
7,8-5,4	46.9dB @ 78.0MHz	34.1dB	12.8dB	45.7dB @ 95.0MHz	32.7dB	13.0dB
7,8-1,2	60.2dB @ 40.0MHz	39.1dB	21.1dB	58.3dB @ 92.0MHz	32.9dB	25.4dB
3,6-5,4	50.4dB @ 79.0MHz	34.0dB	16.4dB	50.4dB @ 79.0MHz	34.0dB	16.4dB
3,6-1,2	56.4dB @ 92.0MHz	32.9dB	23.5dB	56.4dB @ 92.0MHz	32.9dB	23.5dB
5,4-1,2	57.0dB @ 66.0MHz	35.4dB	21.6dB	54.7dB @ 94.0MHz	32.7dB	22.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:09:08

Gamma Freq : 1 - 100MHz

Test Nome: TEST0085

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

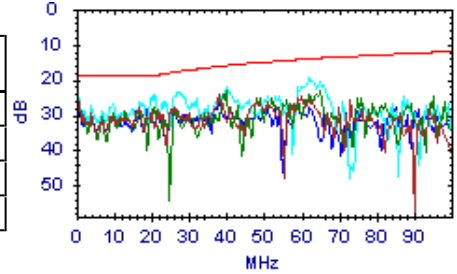
Note Utente:

Return Loss

Passato

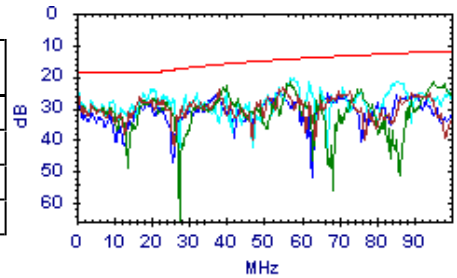
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.2dB @ 38.0MHz	16.2dB	8.0dB	24.2dB @ 38.0MHz	16.2dB	8.0dB
3,6	23.3dB @ 40.0MHz	16.0dB	7.3dB	23.3dB @ 65.0MHz	13.9dB	9.4dB
5,4	19.3dB @ 62.0MHz	14.1dB	5.2dB	19.3dB @ 62.0MHz	14.1dB	5.2dB
1,2	28.2dB @ 19.0MHz	19.0dB	9.2dB	25.4dB @ 38.0MHz	16.2dB	9.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.3dB @ 17.1MHz	19.0dB	7.3dB	23.5dB @ 55.0MHz	14.6dB	8.9dB
3,6	22.9dB @ 40.0MHz	16.0dB	6.9dB	21.5dB @ 95.0MHz	12.2dB	9.3dB
5,4	23.9dB @ 20.1MHz	19.0dB	4.9dB	20.5dB @ 57.0MHz	14.5dB	6.0dB
1,2	27.6dB @ 19.0MHz	19.0dB	8.6dB	23.6dB @ 54.0MHz	14.7dB	8.9dB

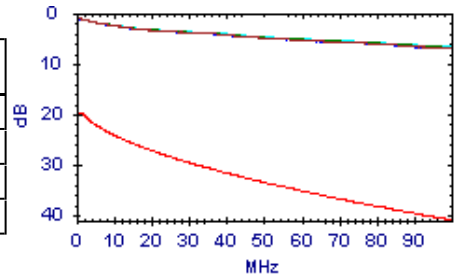


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

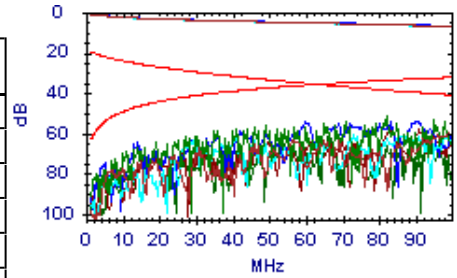


ACR-N

Passato

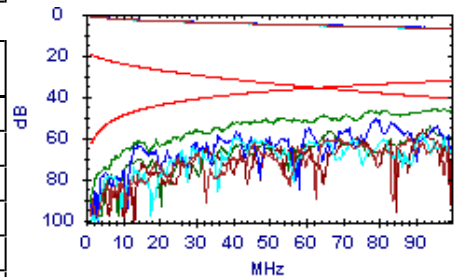
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.6dB @ 46.0MHz	5.3dB	55.3dB	53.0dB @ 99.0MHz	-8.5dB	61.5dB
7,8-5,4	55.1dB @ 36.0MHz	9.0dB	46.1dB	45.6dB @ 82.0MHz	-4.7dB	50.3dB
7,8-1,2	57.6dB @ 40.0MHz	7.5dB	50.1dB	53.7dB @ 87.0MHz	-6.0dB	59.7dB
3,6-5,4	48.4dB @ 60.0MHz	.9dB	47.5dB	47.7dB @ 90.0MHz	-6.6dB	54.3dB
3,6-1,2	58.0dB @ 50.0MHz	3.9dB	54.1dB	51.1dB @ 91.0MHz	-6.8dB	57.9dB
5,4-1,2	59.2dB @ 53.0MHz	3.0dB	56.2dB	55.1dB @ 94.0MHz	-7.5dB	62.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.6dB @ 46.0MHz	5.3dB	52.3dB	53.4dB @ 88.0MHz	-6.2dB	59.6dB
7,8-5,4	48.4dB @ 40.0MHz	7.5dB	40.9dB	38.9dB @ 95.0MHz	-7.6dB	46.5dB
7,8-1,2	55.9dB @ 40.0MHz	7.5dB	48.4dB	51.5dB @ 92.0MHz	-7.0dB	58.5dB
3,6-5,4	52.8dB @ 41.0MHz	7.1dB	45.7dB	44.5dB @ 79.0MHz	-4.1dB	48.6dB
3,6-1,2	56.9dB @ 49.0MHz	4.3dB	52.6dB	49.6dB @ 92.0MHz	-7.0dB	56.6dB
5,4-1,2	58.8dB @ 42.0MHz	6.7dB	52.1dB	47.9dB @ 94.0MHz	-7.5dB	55.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:09:08

Gamma Freq : 1 - 100MHz

Test Nome: TEST0085

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

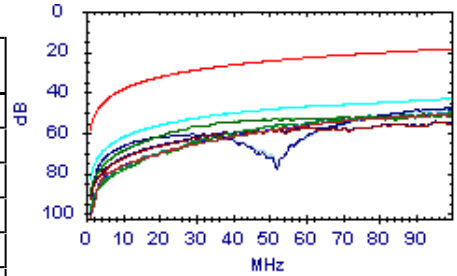
Note Utente:

ACR-F

Passato

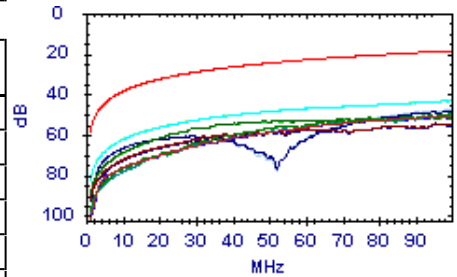
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.6dB @ 80.3MHz	20.5dB	32.1dB	51.1dB @ 97.5MHz	18.8dB	32.3dB
7,8-5,4	52.4dB @ 77.0MHz	20.9dB	31.5dB	50.5dB @ 99.8MHz	18.6dB	31.9dB
7,8-1,2	73.0dB @ 2.8MHz	49.7dB	23.3dB	43.1dB @ 100.0MHz	18.6dB	24.5dB
3,6-7,8	51.1dB @ 94.8MHz	19.1dB	32.0dB	50.9dB @ 97.5MHz	18.8dB	32.1dB
3,6-5,4	61.1dB @ 32.0MHz	28.5dB	32.6dB	55.0dB @ 98.0MHz	18.8dB	36.2dB
3,6-1,2	57.0dB @ 28.9MHz	29.4dB	27.6dB	50.8dB @ 92.3MHz	19.3dB	31.5dB
5,4-7,8	51.6dB @ 77.5MHz	20.8dB	30.8dB	49.8dB @ 100.0MHz	18.6dB	31.2dB
5,4-3,6	60.6dB @ 32.0MHz	28.5dB	32.1dB	54.4dB @ 95.5MHz	19.0dB	35.4dB
5,4-1,2	72.4dB @ 4.9MHz	44.8dB	27.6dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
1,2-7,8	52.1dB @ 31.8MHz	28.6dB	23.5dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
1,2-3,6	57.0dB @ 28.9MHz	29.4dB	27.6dB	50.9dB @ 92.0MHz	19.3dB	31.6dB
1,2-5,4	71.9dB @ 5.2MHz	44.3dB	27.6dB	48.4dB @ 99.0MHz	18.7dB	29.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.1dB @ 94.8MHz	19.1dB	32.0dB	50.9dB @ 97.5MHz	18.8dB	32.1dB
7,8-5,4	51.6dB @ 77.5MHz	20.8dB	30.8dB	49.8dB @ 100.0MHz	18.6dB	31.2dB
7,8-1,2	52.1dB @ 31.8MHz	28.6dB	23.5dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
3,6-7,8	52.6dB @ 80.3MHz	20.5dB	32.1dB	51.1dB @ 97.5MHz	18.8dB	32.3dB
3,6-5,4	60.6dB @ 32.0MHz	28.5dB	32.1dB	54.4dB @ 95.5MHz	19.0dB	35.4dB
3,6-1,2	57.0dB @ 28.9MHz	29.4dB	27.6dB	50.9dB @ 92.0MHz	19.3dB	31.6dB
5,4-7,8	52.4dB @ 77.0MHz	20.9dB	31.5dB	50.5dB @ 99.8MHz	18.6dB	31.9dB
5,4-3,6	61.1dB @ 32.0MHz	28.5dB	32.6dB	55.0dB @ 98.0MHz	18.8dB	36.2dB
5,4-1,2	71.9dB @ 5.2MHz	44.3dB	27.6dB	48.4dB @ 99.0MHz	18.7dB	29.7dB
1,2-7,8	73.0dB @ 2.8MHz	49.7dB	23.3dB	43.1dB @ 100.0MHz	18.6dB	24.5dB
1,2-3,6	57.0dB @ 28.9MHz	29.4dB	27.6dB	50.8dB @ 92.3MHz	19.3dB	31.5dB
1,2-5,4	72.4dB @ 4.9MHz	44.8dB	27.6dB	48.0dB @ 100.0MHz	18.6dB	29.4dB

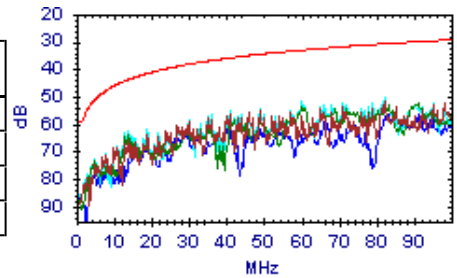


PS NEXT

Passato

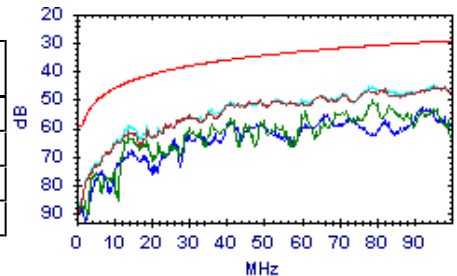
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.1dB @ 41.0MHz	35.9dB	20.2dB	51.4dB @ 82.0MHz	30.8dB	20.6dB
3,6	64.1dB @ 14.1MHz	43.7dB	20.4dB	52.6dB @ 91.0MHz	30.0dB	22.6dB
5,4	62.3dB @ 14.1MHz	43.7dB	18.6dB	50.6dB @ 82.0MHz	30.8dB	19.8dB
1,2	62.9dB @ 29.1MHz	38.4dB	24.5dB	56.2dB @ 91.0MHz	30.0dB	26.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.5dB @ 41.0MHz	35.9dB	15.6dB	45.5dB @ 95.0MHz	29.7dB	15.8dB
3,6	50.3dB @ 79.0MHz	31.0dB	19.3dB	50.3dB @ 79.0MHz	31.0dB	19.3dB
5,4	45.7dB @ 78.0MHz	31.1dB	14.6dB	44.9dB @ 95.0MHz	29.7dB	15.2dB
1,2	58.2dB @ 41.0MHz	35.9dB	22.3dB	52.9dB @ 92.0MHz	29.9dB	23.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:09:08

Gamma Freq : 1 - 100MHz

Test Nome: TEST0085

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

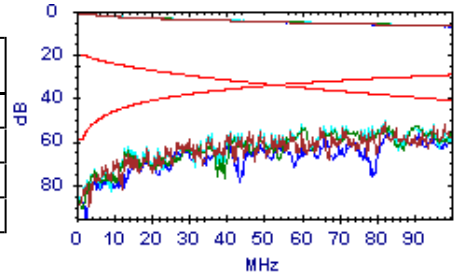
Note Utente:

PS ACR-N

Passato

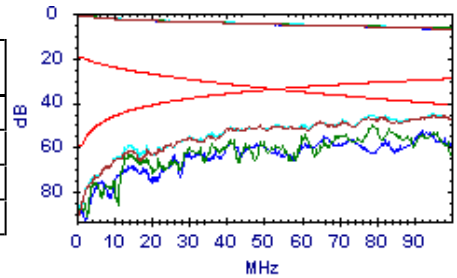
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.8dB @ 41.0MHz	4.1dB	47.7dB	45.2dB @ 82.0MHz	-7.7dB	52.9dB
3,6	53.8dB @ 42.0MHz	3.7dB	50.1dB	46.2dB @ 91.0MHz	-9.8dB	56.0dB
5,4	51.0dB @ 41.0MHz	4.1dB	46.9dB	44.7dB @ 82.0MHz	-7.7dB	52.4dB
1,2	56.2dB @ 41.0MHz	4.1dB	52.1dB	49.5dB @ 91.0MHz	-9.8dB	59.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.6dB @ 40.0MHz	4.5dB	43.1dB	38.7dB @ 95.0MHz	-10.6dB	49.3dB
3,6	52.4dB @ 41.0MHz	4.1dB	48.3dB	44.4dB @ 79.0MHz	-7.1dB	51.5dB
5,4	46.6dB @ 41.0MHz	4.1dB	42.5dB	38.4dB @ 95.0MHz	-10.6dB	49.0dB
1,2	53.8dB @ 41.0MHz	4.1dB	49.7dB	46.1dB @ 92.0MHz	-10.0dB	56.1dB

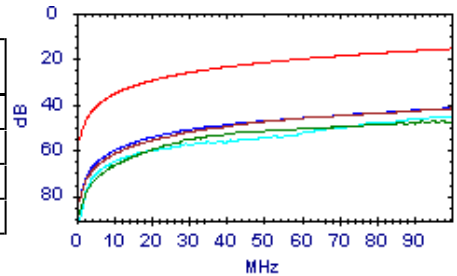


PS ACR-F

Passato

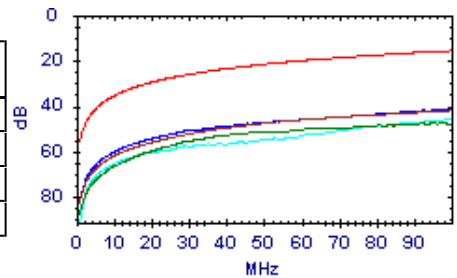
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 52.8MHz	21.2dB	25.8dB	41.8dB @ 100.0MHz	15.6dB	26.2dB
3,6	55.5dB @ 28.9MHz	26.4dB	29.1dB	47.2dB @ 97.8MHz	15.8dB	31.4dB
5,4	71.1dB @ 4.9MHz	41.8dB	29.3dB	45.3dB @ 100.0MHz	15.6dB	29.7dB
1,2	68.3dB @ 4.0MHz	43.6dB	24.7dB	41.7dB @ 100.0MHz	15.6dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 52.8MHz	21.2dB	25.8dB	41.9dB @ 100.0MHz	15.6dB	26.3dB
3,6	55.4dB @ 28.9MHz	26.4dB	29.0dB	47.2dB @ 97.5MHz	15.8dB	31.4dB
5,4	70.8dB @ 5.2MHz	41.3dB	29.5dB	45.8dB @ 99.8MHz	15.6dB	30.2dB
1,2	50.9dB @ 28.9MHz	26.4dB	24.5dB	41.4dB @ 100.0MHz	15.6dB	25.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0086

Operatore:

Firmware: 3.117

Appaltatore:

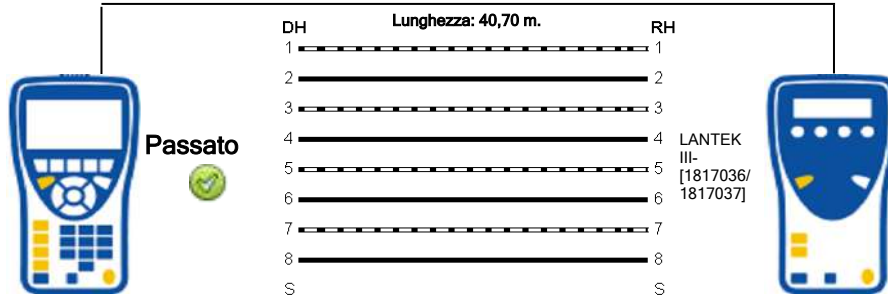
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	196,9	8,5		42,5			42,5
3-6	190,9	2,5		41,2			
5-4	188,4	,0		40,7			
1-2	198,2	9,8		42,8			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0086

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

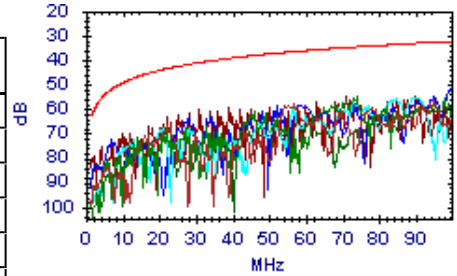
NEXT



Passato

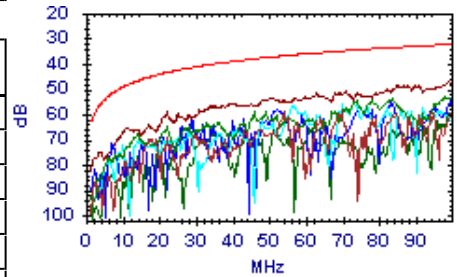
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 54.0MHz	36.9dB	21.5dB	56.0dB @ 95.0MHz	32.7dB	23.3dB
7,8-5,4	54.9dB @ 74.0MHz	34.5dB	20.4dB	54.9dB @ 74.0MHz	34.5dB	20.4dB
7,8-1,2	55.2dB @ 89.0MHz	33.2dB	22.0dB	55.2dB @ 89.0MHz	33.2dB	22.0dB
3,6-5,4	50.2dB @ 100.0MHz	32.3dB	17.9dB	50.2dB @ 100.0MHz	32.3dB	17.9dB
3,6-1,2	80.3dB @ 1.6MHz	62.2dB	18.1dB	54.6dB @ 90.0MHz	33.1dB	21.5dB
5,4-1,2	57.7dB @ 99.0MHz	32.4dB	25.3dB	57.7dB @ 99.0MHz	32.4dB	25.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.1dB @ 54.0MHz	36.9dB	22.2dB	57.6dB @ 100.0MHz	32.3dB	25.3dB
7,8-5,4	54.2dB @ 74.0MHz	34.5dB	19.7dB	53.1dB @ 98.0MHz	32.4dB	20.7dB
7,8-1,2	56.3dB @ 57.0MHz	36.5dB	19.8dB	55.0dB @ 73.0MHz	34.6dB	20.4dB
3,6-5,4	71.7dB @ 7.0MHz	51.8dB	19.9dB	52.9dB @ 100.0MHz	32.3dB	20.6dB
3,6-1,2	48.4dB @ 85.0MHz	33.5dB	14.9dB	47.3dB @ 99.0MHz	32.4dB	14.9dB
5,4-1,2	59.1dB @ 100.0MHz	32.3dB	26.8dB	59.1dB @ 100.0MHz	32.3dB	26.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:10:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0086

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

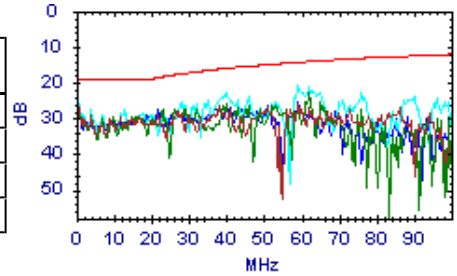
Note Utente:

Return Loss

Passato

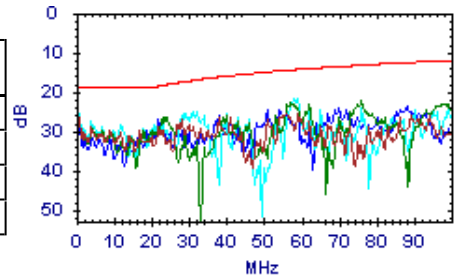
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.9dB @ 27.0MHz	17.7dB	10.2dB	26.1dB @ 59.0MHz	14.3dB	11.8dB
3,6	22.8dB @ 62.0MHz	14.1dB	8.7dB	22.8dB @ 62.0MHz	14.1dB	8.7dB
5,4	20.8dB @ 59.0MHz	14.3dB	6.5dB	20.8dB @ 59.0MHz	14.3dB	6.5dB
1,2	27.7dB @ 22.0MHz	18.6dB	9.1dB	25.5dB @ 59.0MHz	14.3dB	11.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 28.0MHz	17.5dB	9.5dB	25.4dB @ 56.0MHz	14.5dB	10.9dB
3,6	26.6dB @ 23.1MHz	18.4dB	8.2dB	22.4dB @ 76.0MHz	13.2dB	9.2dB
5,4	21.5dB @ 58.0MHz	14.4dB	7.1dB	21.5dB @ 58.0MHz	14.4dB	7.1dB
1,2	27.2dB @ 22.0MHz	18.6dB	8.6dB	23.6dB @ 88.0MHz	12.6dB	11.0dB

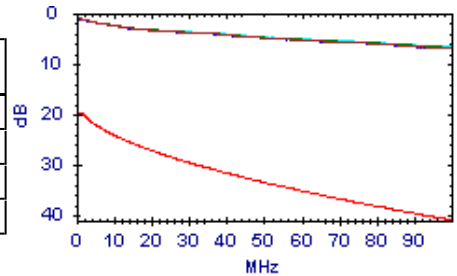


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

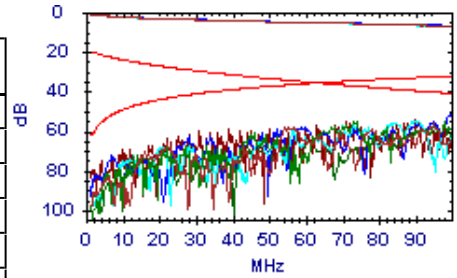


ACR-N

Passato

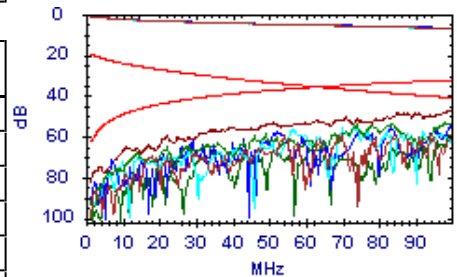
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 54.0MHz	2.7dB	50.6dB	49.2dB @ 95.0MHz	-7.6dB	56.8dB
7,8-5,4	56.4dB @ 46.0MHz	5.3dB	51.1dB	48.9dB @ 98.0MHz	-8.3dB	57.2dB
7,8-1,2	54.2dB @ 57.0MHz	1.8dB	52.4dB	48.6dB @ 89.0MHz	-6.3dB	54.9dB
3,6-5,4	53.9dB @ 52.0MHz	3.4dB	50.5dB	43.4dB @ 100.0MHz	-8.7dB	52.1dB
3,6-1,2	54.8dB @ 39.0MHz	7.8dB	47.0dB	48.0dB @ 90.0MHz	-6.6dB	54.6dB
5,4-1,2	61.4dB @ 44.0MHz	6.0dB	55.4dB	50.8dB @ 99.0MHz	-8.5dB	59.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.0dB @ 54.0MHz	2.7dB	51.3dB	50.7dB @ 100.0MHz	-8.7dB	59.4dB
7,8-5,4	54.5dB @ 46.0MHz	5.3dB	49.2dB	46.3dB @ 98.0MHz	-8.3dB	54.6dB
7,8-1,2	51.3dB @ 56.0MHz	2.1dB	49.2dB	49.2dB @ 73.0MHz	-2.6dB	51.8dB
3,6-5,4	52.8dB @ 52.0MHz	3.4dB	49.4dB	46.1dB @ 100.0MHz	-8.7dB	54.8dB
3,6-1,2	51.4dB @ 40.0MHz	7.5dB	43.9dB	40.4dB @ 99.0MHz	-8.5dB	48.9dB
5,4-1,2	60.7dB @ 52.0MHz	3.4dB	57.3dB	52.1dB @ 100.0MHz	-8.7dB	60.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0086

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

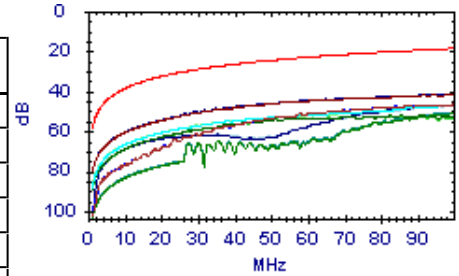
Note Utente:

ACR-F

Passato

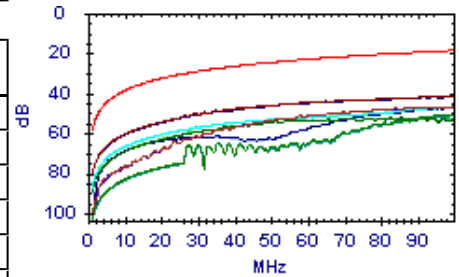
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 69.5MHz	21.8dB	27.7dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
7,8-5,4	51.3dB @ 99.3MHz	18.7dB	32.6dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
7,8-1,2	72.1dB @ 5.2MHz	44.3dB	27.8dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
3,6-7,8	48.7dB @ 75.3MHz	21.1dB	27.6dB	46.7dB @ 99.8MHz	18.6dB	28.1dB
3,6-5,4	48.9dB @ 34.8MHz	27.8dB	21.1dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
3,6-1,2	56.6dB @ 37.3MHz	27.2dB	29.4dB	51.9dB @ 91.3MHz	19.4dB	32.5dB
5,4-7,8	51.2dB @ 94.8MHz	19.1dB	32.1dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
5,4-3,6	48.6dB @ 34.8MHz	27.8dB	20.8dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
5,4-1,2	46.9dB @ 98.3MHz	18.8dB	28.1dB	46.8dB @ 99.0MHz	18.7dB	28.1dB
1,2-7,8	71.6dB @ 5.4MHz	44.0dB	27.6dB	47.0dB @ 99.8MHz	18.6dB	28.4dB
1,2-3,6	56.8dB @ 37.3MHz	27.2dB	29.6dB	52.1dB @ 91.3MHz	19.4dB	32.7dB
1,2-5,4	47.1dB @ 98.3MHz	18.8dB	28.3dB	47.0dB @ 99.0MHz	18.7dB	28.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 75.3MHz	21.1dB	27.6dB	46.7dB @ 99.8MHz	18.6dB	28.1dB
7,8-5,4	51.2dB @ 94.8MHz	19.1dB	32.1dB	50.7dB @ 100.0MHz	18.6dB	32.1dB
7,8-1,2	71.6dB @ 5.4MHz	44.0dB	27.6dB	47.0dB @ 99.8MHz	18.6dB	28.4dB
3,6-7,8	49.5dB @ 69.5MHz	21.8dB	27.7dB	46.7dB @ 100.0MHz	18.6dB	28.1dB
3,6-5,4	48.6dB @ 34.8MHz	27.8dB	20.8dB	41.3dB @ 100.0MHz	18.6dB	22.7dB
3,6-1,2	56.8dB @ 37.3MHz	27.2dB	29.6dB	52.1dB @ 91.3MHz	19.4dB	32.7dB
5,4-7,8	51.3dB @ 99.3MHz	18.7dB	32.6dB	51.2dB @ 100.0MHz	18.6dB	32.6dB
5,4-3,6	48.9dB @ 34.8MHz	27.8dB	21.1dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
5,4-1,2	47.1dB @ 98.3MHz	18.8dB	28.3dB	47.0dB @ 99.0MHz	18.7dB	28.3dB
1,2-7,8	72.1dB @ 5.2MHz	44.3dB	27.8dB	47.3dB @ 99.8MHz	18.6dB	28.7dB
1,2-3,6	56.6dB @ 37.3MHz	27.2dB	29.4dB	51.9dB @ 91.3MHz	19.4dB	32.5dB
1,2-5,4	46.9dB @ 98.3MHz	18.8dB	28.1dB	46.8dB @ 99.0MHz	18.7dB	28.1dB

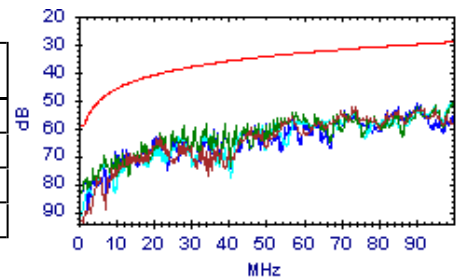


PS NEXT

Passato

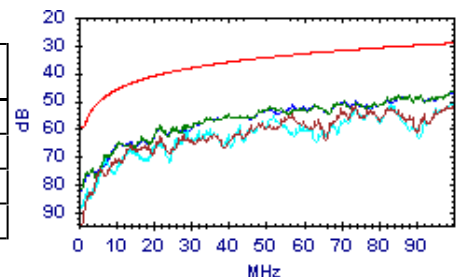
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.8dB @ 73.0MHz	31.6dB	21.2dB	52.8dB @ 74.0MHz	31.5dB	21.3dB
3,6	49.2dB @ 100.0MHz	29.3dB	19.9dB	49.2dB @ 100.0MHz	29.3dB	19.9dB
5,4	49.4dB @ 100.0MHz	29.3dB	20.1dB	49.4dB @ 100.0MHz	29.3dB	20.1dB
1,2	80.1dB @ 1.6MHz	59.2dB	20.9dB	51.4dB @ 90.0MHz	30.1dB	21.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 73.0MHz	31.6dB	20.4dB	51.8dB @ 100.0MHz	29.3dB	22.5dB
3,6	46.0dB @ 100.0MHz	29.3dB	16.7dB	46.0dB @ 100.0MHz	29.3dB	16.7dB
5,4	49.7dB @ 100.0MHz	29.3dB	20.4dB	49.7dB @ 100.0MHz	29.3dB	20.4dB
1,2	46.8dB @ 99.0MHz	29.4dB	17.4dB	46.8dB @ 99.0MHz	29.4dB	17.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:24

Gamma Freq: 1 - 100MHz

Test Nome: TEST0086

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

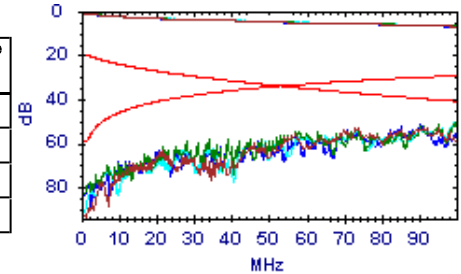
Note Utente:

PS ACR-N

Passato

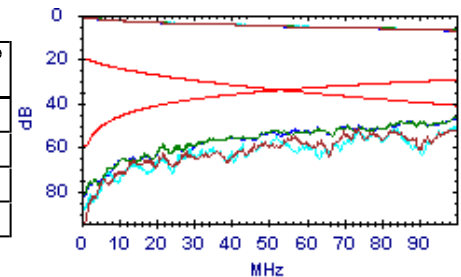
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.2dB @ 57.0MHz	-1.2dB	51.4dB	46.4dB @ 95.0MHz	-10.6dB	57.0dB
3,6	54.3dB @ 39.0MHz	4.8dB	49.5dB	42.4dB @ 100.0MHz	-11.7dB	54.1dB
5,4	52.2dB @ 52.0MHz	.4dB	51.8dB	42.7dB @ 100.0MHz	-11.7dB	54.4dB
1,2	54.5dB @ 39.0MHz	4.8dB	49.7dB	44.8dB @ 90.0MHz	-9.6dB	54.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 57.0MHz	-1.2dB	50.8dB	44.9dB @ 100.0MHz	-11.7dB	56.6dB
3,6	50.6dB @ 40.0MHz	4.5dB	46.1dB	39.2dB @ 100.0MHz	-11.7dB	50.9dB
5,4	50.6dB @ 52.0MHz	.4dB	50.2dB	43.0dB @ 100.0MHz	-11.7dB	54.7dB
1,2	52.3dB @ 35.3MHz	6.3dB	46.0dB	39.9dB @ 99.0MHz	-11.5dB	51.4dB

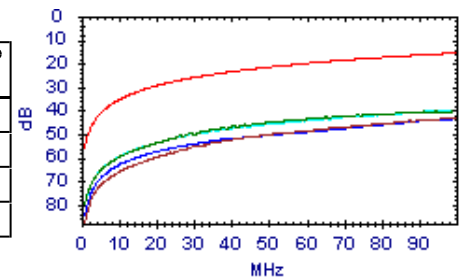


PS ACR-F

Passato

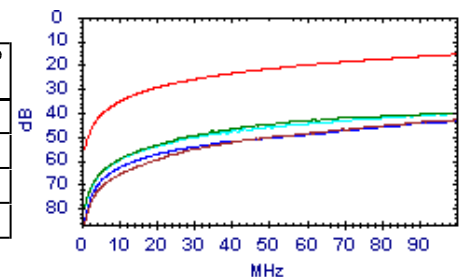
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.2dB @ 99.3MHz	15.7dB	27.5dB	43.2dB @ 100.0MHz	15.6dB	27.6dB
3,6	48.0dB @ 34.8MHz	24.8dB	23.2dB	40.2dB @ 100.0MHz	15.6dB	24.6dB
5,4	48.3dB @ 34.8MHz	24.8dB	23.5dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
1,2	68.2dB @ 5.5MHz	40.8dB	27.4dB	43.5dB @ 99.0MHz	15.7dB	27.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.8dB @ 90.5MHz	16.5dB	27.3dB	43.0dB @ 99.8MHz	15.6dB	27.4dB
3,6	47.7dB @ 34.8MHz	24.8dB	22.9dB	40.0dB @ 100.0MHz	15.6dB	24.4dB
5,4	50.2dB @ 28.9MHz	26.4dB	23.8dB	40.2dB @ 100.0MHz	15.6dB	24.6dB
1,2	68.0dB @ 5.7MHz	40.6dB	27.4dB	43.5dB @ 99.5MHz	15.6dB	27.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0087

Operatore:

Firmware: 3.117

Appaltatore:

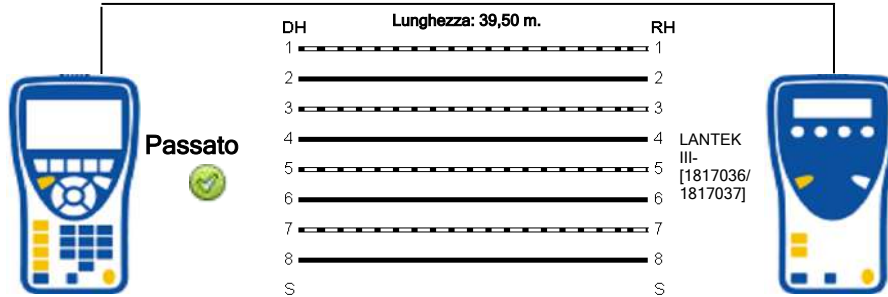
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	190,6	7,6		41,2			40,3
3-6	185,5	2,5		40,1			
5-4	183,0	,0		39,5			
1-2	192,0	9,0		41,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:10:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0087

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

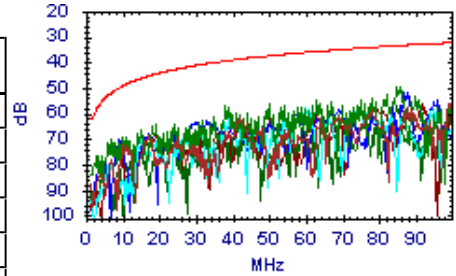
NEXT



Passato

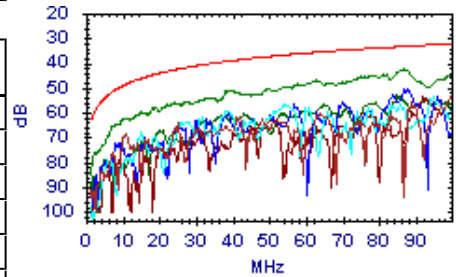
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.2dB @ 100.0MHz	32.3dB	21.9dB	54.2dB @ 100.0MHz	32.3dB	21.9dB
7,8-5,4	49.6dB @ 85.0MHz	33.5dB	16.1dB	49.6dB @ 86.0MHz	33.4dB	16.2dB
7,8-1,2	57.5dB @ 60.0MHz	36.1dB	21.4dB	57.5dB @ 60.0MHz	36.1dB	21.4dB
3,6-5,4	52.0dB @ 87.0MHz	33.3dB	18.7dB	52.0dB @ 87.0MHz	33.3dB	18.7dB
3,6-1,2	55.8dB @ 78.0MHz	34.1dB	21.7dB	55.8dB @ 78.0MHz	34.1dB	21.7dB
5,4-1,2	56.6dB @ 85.0MHz	33.5dB	23.1dB	56.6dB @ 85.0MHz	33.5dB	23.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.1dB @ 100.0MHz	32.3dB	19.8dB	52.1dB @ 100.0MHz	32.3dB	19.8dB
7,8-5,4	42.5dB @ 87.0MHz	33.3dB	9.2dB	42.5dB @ 87.0MHz	33.3dB	9.2dB
7,8-1,2	56.6dB @ 54.0MHz	36.9dB	19.7dB	53.6dB @ 95.0MHz	32.7dB	20.9dB
3,6-5,4	50.2dB @ 88.0MHz	33.2dB	17.0dB	50.2dB @ 88.0MHz	33.2dB	17.0dB
3,6-1,2	53.5dB @ 92.0MHz	32.9dB	20.6dB	53.5dB @ 92.0MHz	32.9dB	20.6dB
5,4-1,2	53.0dB @ 85.0MHz	33.5dB	19.5dB	53.0dB @ 85.0MHz	33.5dB	19.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:10:50
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0087

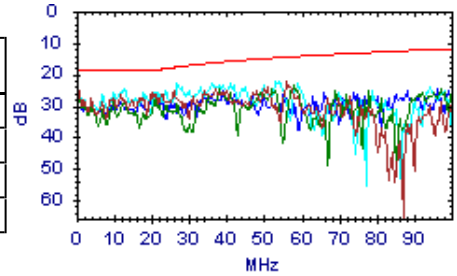


Return Loss

Passato

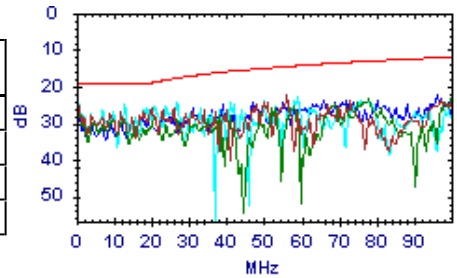
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 20.1MHz	19.0dB	7.0dB	22.4dB @ 56.0MHz	14.5dB	7.9dB
3,6	24.8dB @ 38.0MHz	16.2dB	8.6dB	23.2dB @ 58.0MHz	14.4dB	8.8dB
5,4	23.1dB @ 27.0MHz	17.7dB	5.4dB	22.2dB @ 54.0MHz	14.7dB	7.5dB
1,2	27.9dB @ 20.1MHz	19.0dB	8.9dB	24.8dB @ 96.0MHz	12.2dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 20.1MHz	19.0dB	7.0dB	22.5dB @ 56.0MHz	14.5dB	8.0dB
3,6	28.4dB @ 21.0MHz	18.8dB	9.6dB	22.5dB @ 100.0MHz	12.0dB	10.5dB
5,4	24.3dB @ 27.0MHz	17.7dB	6.6dB	22.8dB @ 59.0MHz	14.3dB	8.5dB
1,2	25.9dB @ 31.0MHz	17.1dB	8.8dB	22.4dB @ 96.0MHz	12.2dB	10.2dB

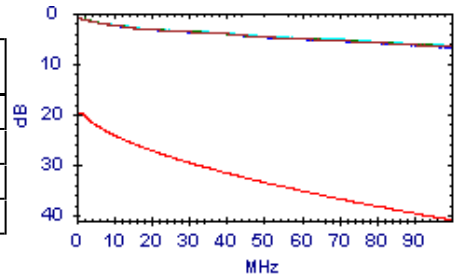


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
5,4	1.2dB @ 1.5MHz	20.0dB	18.8dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB

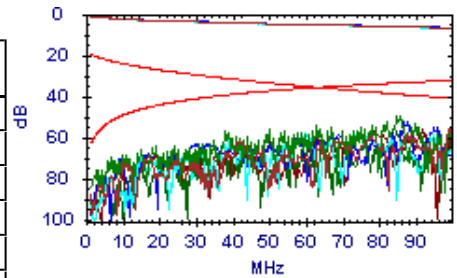


ACR-N

Passato

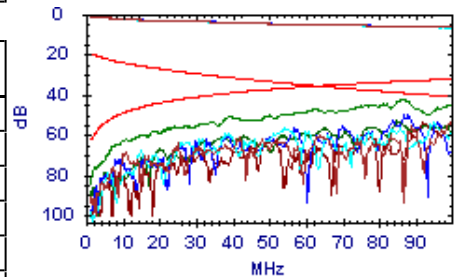
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.2dB @ 42.0MHz	6.7dB	50.5dB	47.6dB @ 100.0MHz	-8.7dB	56.3dB
7,8-5,4	53.4dB @ 39.0MHz	7.8dB	45.6dB	43.5dB @ 86.0MHz	-5.7dB	49.2dB
7,8-1,2	57.6dB @ 39.0MHz	7.8dB	49.8dB	51.8dB @ 95.0MHz	-7.6dB	59.4dB
3,6-5,4	59.8dB @ 39.0MHz	7.8dB	52.0dB	46.0dB @ 87.0MHz	-6.0dB	52.0dB
3,6-1,2	58.3dB @ 45.0MHz	5.6dB	52.7dB	49.6dB @ 92.0MHz	-7.0dB	56.6dB
5,4-1,2	50.4dB @ 85.0MHz	-5.5dB	55.9dB	50.4dB @ 85.0MHz	-5.5dB	55.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.7dB @ 41.0MHz	7.1dB	50.6dB	45.5dB @ 100.0MHz	-8.7dB	54.2dB
7,8-5,4	46.8dB @ 39.0MHz	7.8dB	39.0dB	36.3dB @ 87.0MHz	-6.0dB	42.3dB
7,8-1,2	55.8dB @ 38.5MHz	8.0dB	47.8dB	47.0dB @ 95.0MHz	-7.6dB	54.6dB
3,6-5,4	56.5dB @ 39.0MHz	7.8dB	48.7dB	44.1dB @ 88.0MHz	-6.2dB	50.3dB
3,6-1,2	57.9dB @ 49.0MHz	4.3dB	53.6dB	47.0dB @ 92.0MHz	-7.0dB	54.0dB
5,4-1,2	56.1dB @ 43.0MHz	6.4dB	49.7dB	46.8dB @ 85.0MHz	-5.5dB	52.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:10:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0087

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

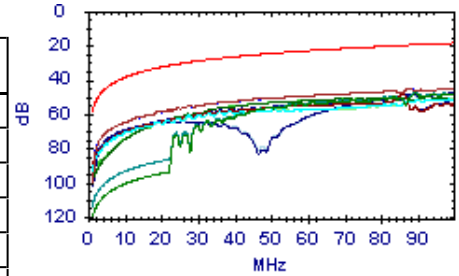
Note Utente:

ACR-F

Passato

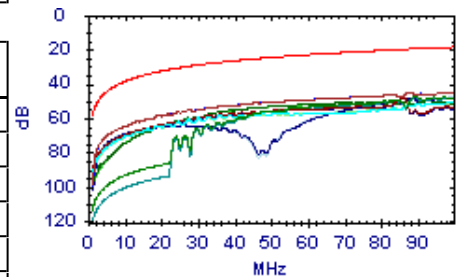
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.6dB @ 18.9MHz	33.1dB	25.5dB	44.8dB @ 99.0MHz	18.7dB	26.1dB
7,8-5,4	48.0dB @ 89.3MHz	19.6dB	28.4dB	48.0dB @ 89.5MHz	19.6dB	28.4dB
7,8-1,2	60.9dB @ 27.3MHz	29.9dB	31.0dB	51.2dB @ 98.5MHz	18.7dB	32.5dB
3,6-7,8	58.6dB @ 18.9MHz	33.1dB	25.5dB	44.8dB @ 99.3MHz	18.7dB	26.1dB
3,6-5,4	48.2dB @ 86.3MHz	19.9dB	28.3dB	48.2dB @ 86.3MHz	19.9dB	28.3dB
3,6-1,2	53.9dB @ 44.8MHz	25.6dB	28.3dB	50.2dB @ 86.5MHz	19.9dB	30.3dB
5,4-7,8	47.0dB @ 89.3MHz	19.6dB	27.4dB	47.0dB @ 89.3MHz	19.6dB	27.4dB
5,4-3,6	47.9dB @ 86.3MHz	19.9dB	28.0dB	47.9dB @ 86.3MHz	19.9dB	28.0dB
5,4-1,2	48.2dB @ 88.5MHz	19.7dB	28.5dB	47.7dB @ 99.0MHz	18.7dB	29.0dB
1,2-7,8	59.7dB @ 30.1MHz	29.0dB	30.7dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
1,2-3,6	53.7dB @ 44.5MHz	25.6dB	28.1dB	50.3dB @ 98.0MHz	18.8dB	31.5dB
1,2-5,4	48.5dB @ 88.3MHz	19.7dB	28.8dB	48.1dB @ 99.3MHz	18.7dB	29.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.6dB @ 18.9MHz	33.1dB	25.5dB	44.8dB @ 99.3MHz	18.7dB	26.1dB
7,8-5,4	47.0dB @ 89.3MHz	19.6dB	27.4dB	47.0dB @ 89.3MHz	19.6dB	27.4dB
7,8-1,2	59.7dB @ 30.1MHz	29.0dB	30.7dB	50.8dB @ 98.8MHz	18.7dB	32.1dB
3,6-7,8	58.6dB @ 18.9MHz	33.1dB	25.5dB	44.8dB @ 99.0MHz	18.7dB	26.1dB
3,6-5,4	47.9dB @ 86.3MHz	19.9dB	28.0dB	47.9dB @ 86.3MHz	19.9dB	28.0dB
3,6-1,2	53.7dB @ 44.5MHz	25.6dB	28.1dB	50.3dB @ 98.0MHz	18.8dB	31.5dB
5,4-7,8	48.0dB @ 89.3MHz	19.6dB	28.4dB	48.0dB @ 89.5MHz	19.6dB	28.4dB
5,4-3,6	48.2dB @ 86.3MHz	19.9dB	28.3dB	48.2dB @ 86.3MHz	19.9dB	28.3dB
5,4-1,2	48.5dB @ 88.3MHz	19.7dB	28.8dB	48.1dB @ 99.3MHz	18.7dB	29.4dB
1,2-7,8	60.9dB @ 27.3MHz	29.9dB	31.0dB	51.2dB @ 98.5MHz	18.7dB	32.5dB
1,2-3,6	53.9dB @ 44.8MHz	25.6dB	28.3dB	50.2dB @ 86.5MHz	19.9dB	30.3dB
1,2-5,4	48.2dB @ 88.5MHz	19.7dB	28.5dB	47.7dB @ 99.0MHz	18.7dB	29.0dB

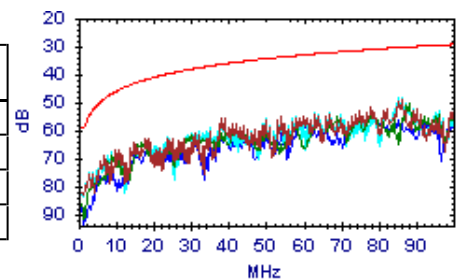


PS NEXT

Passato

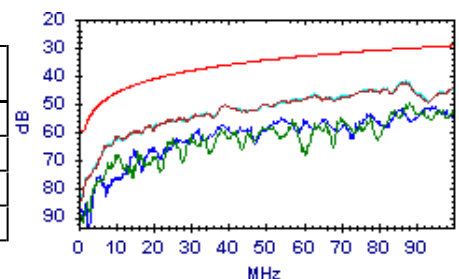
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.2dB @ 86.0MHz	30.4dB	18.8dB	49.2dB @ 86.0MHz	30.4dB	18.8dB
3,6	50.7dB @ 88.0MHz	30.2dB	20.5dB	50.7dB @ 88.0MHz	30.2dB	20.5dB
5,4	48.6dB @ 85.0MHz	30.5dB	18.1dB	48.5dB @ 86.0MHz	30.4dB	18.1dB
1,2	53.5dB @ 78.0MHz	31.1dB	22.4dB	53.5dB @ 78.0MHz	31.1dB	22.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.3dB @ 87.0MHz	30.3dB	12.0dB	42.3dB @ 87.0MHz	30.3dB	12.0dB
3,6	49.4dB @ 88.0MHz	30.2dB	19.2dB	49.4dB @ 88.0MHz	30.2dB	19.2dB
5,4	41.6dB @ 87.0MHz	30.3dB	11.3dB	41.6dB @ 87.0MHz	30.3dB	11.3dB
1,2	57.4dB @ 38.0MHz	36.5dB	20.9dB	50.7dB @ 95.0MHz	29.7dB	21.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:10:50

Gamma Freq: 1 - 100MHz

Test Name: TEST0087

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:





MFGDB:

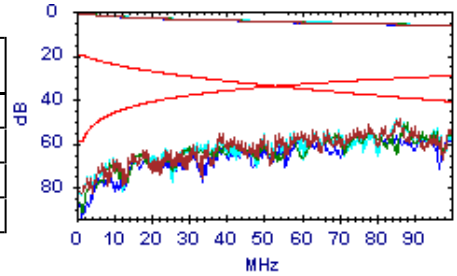
Note Utente:

PS ACR-N





 **Passato**

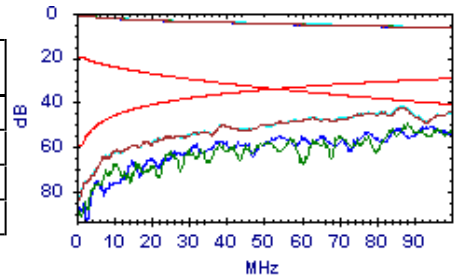
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 51.7dB @ 39.0MHz	4.8dB	46.9dB	43.1dB @ 86.0MHz	-8.7dB	51.8dB
3,6	 55.0dB @ 42.0MHz	3.7dB	51.3dB	44.6dB @ 88.0MHz	-9.2dB	53.8dB
5,4	 50.9dB @ 50.0MHz	.9dB	50.0dB	42.6dB @ 86.0MHz	-8.7dB	51.3dB
1,2	 56.2dB @ 39.0MHz	4.8dB	51.4dB	47.7dB @ 78.0MHz	-6.9dB	54.6dB



RH





Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 46.1dB @ 39.0MHz	4.8dB	41.3dB	36.1dB @ 87.0MHz	-9.0dB	45.1dB
3,6	 55.4dB @ 39.0MHz	4.8dB	50.6dB	43.3dB @ 88.0MHz	-9.2dB	52.5dB
5,4	 47.1dB @ 40.8MHz	4.2dB	42.9dB	35.6dB @ 87.0MHz	-9.0dB	44.6dB
1,2	 53.5dB @ 38.3MHz	5.1dB	48.4dB	44.1dB @ 95.0MHz	-10.6dB	54.7dB

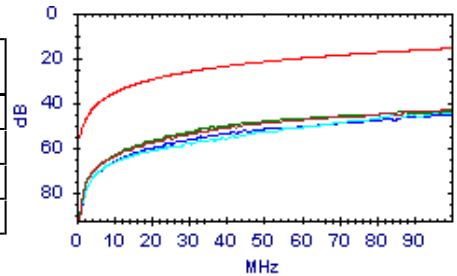


PS ACR-F





 **Passato**

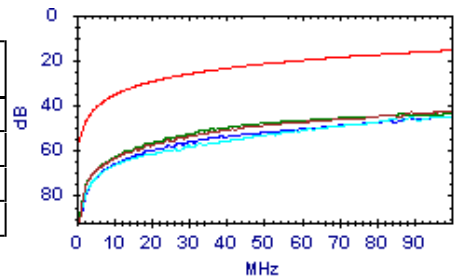
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 43.5dB @ 88.5MHz	16.7dB	26.8dB	42.7dB @ 99.0MHz	15.7dB	27.0dB
3,6	 48.8dB @ 44.3MHz	22.7dB	26.1dB	43.5dB @ 99.0MHz	15.7dB	27.8dB
5,4	 44.3dB @ 89.3MHz	16.6dB	27.7dB	44.3dB @ 89.3MHz	16.6dB	27.7dB
1,2	 45.8dB @ 88.3MHz	16.7dB	29.1dB	45.0dB @ 98.8MHz	15.7dB	29.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	 43.0dB @ 89.3MHz	16.6dB	26.4dB	42.5dB @ 99.5MHz	15.6dB	26.9dB
3,6	 49.9dB @ 38.5MHz	23.9dB	26.0dB	43.4dB @ 86.5MHz	16.9dB	26.5dB
5,4	 45.5dB @ 85.5MHz	17.0dB	28.5dB	44.9dB @ 99.8MHz	15.6dB	29.3dB
1,2	 45.6dB @ 88.5MHz	16.7dB	28.9dB	44.9dB @ 98.5MHz	15.7dB	29.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0088

Operatore:

Firmware: 3.117

Appaltatore:

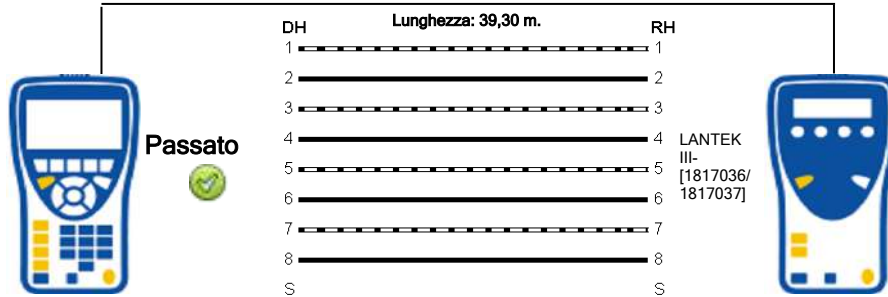
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	189,9	8,0		41,0			43,7
3-6	184,3	2,4		39,8			
5-4	181,9	,0		39,3			
1-2	191,1	9,2		41,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0088

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

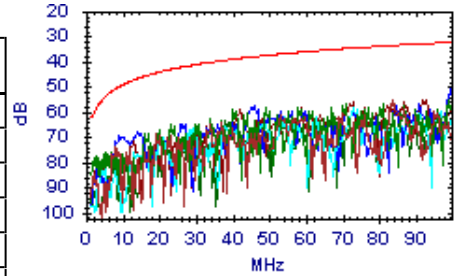
NEXT



Passato

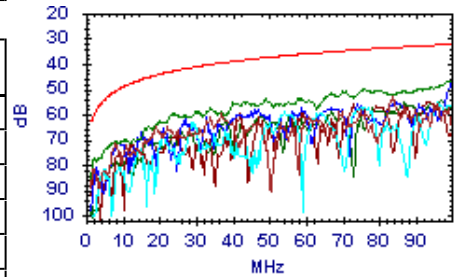
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.6dB @ 84.0MHz	33.6dB	22.0dB	55.6dB @ 84.0MHz	33.6dB	22.0dB
7,8-5,4	79.0dB @ 2.1MHz	60.5dB	18.5dB	55.1dB @ 100.0MHz	32.3dB	22.8dB
7,8-1,2	58.4dB @ 73.0MHz	34.6dB	23.8dB	58.4dB @ 73.0MHz	34.6dB	23.8dB
3,6-5,4	48.7dB @ 100.0MHz	32.3dB	16.4dB	48.7dB @ 100.0MHz	32.3dB	16.4dB
3,6-1,2	59.2dB @ 42.0MHz	38.7dB	20.5dB	55.1dB @ 92.0MHz	32.9dB	22.2dB
5,4-1,2	63.6dB @ 38.0MHz	39.5dB	24.1dB	59.8dB @ 97.0MHz	32.5dB	27.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.8dB @ 84.0MHz	33.6dB	19.2dB	52.8dB @ 84.0MHz	33.6dB	19.2dB
7,8-5,4	46.7dB @ 99.0MHz	32.4dB	14.3dB	46.7dB @ 100.0MHz	32.3dB	14.4dB
7,8-1,2	63.0dB @ 29.1MHz	41.4dB	21.6dB	55.3dB @ 96.0MHz	32.6dB	22.7dB
3,6-5,4	46.1dB @ 100.0MHz	32.3dB	13.8dB	46.1dB @ 100.0MHz	32.3dB	13.8dB
3,6-1,2	59.8dB @ 42.0MHz	38.7dB	21.1dB	55.0dB @ 93.0MHz	32.8dB	22.2dB
5,4-1,2	54.1dB @ 97.0MHz	32.5dB	21.6dB	54.1dB @ 97.0MHz	32.5dB	21.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0088

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

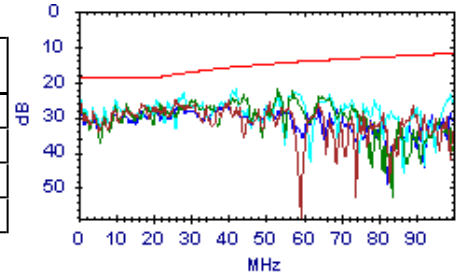


Return Loss

Passato

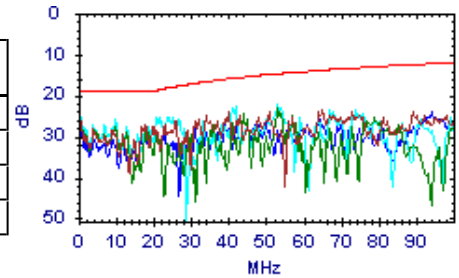
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 26.1MHz	17.9dB	7.1dB	25.0dB @ 26.1MHz	17.9dB	7.1dB
3,6	22.0dB @ 53.0MHz	14.8dB	7.2dB	22.0dB @ 53.0MHz	14.8dB	7.2dB
5,4	23.0dB @ 28.0MHz	17.5dB	5.5dB	22.2dB @ 42.0MHz	15.8dB	6.4dB
1,2	27.3dB @ 20.1MHz	19.0dB	8.3dB	25.7dB @ 39.0MHz	16.1dB	9.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 18.0MHz	19.0dB	8.0dB	23.7dB @ 65.0MHz	13.9dB	9.8dB
3,6	23.0dB @ 53.0MHz	14.8dB	8.2dB	23.0dB @ 53.0MHz	14.8dB	8.2dB
5,4	25.4dB @ 21.0MHz	18.8dB	6.6dB	22.0dB @ 53.0MHz	14.8dB	7.2dB
1,2	27.6dB @ 20.1MHz	19.0dB	8.6dB	24.2dB @ 94.0MHz	12.3dB	11.9dB

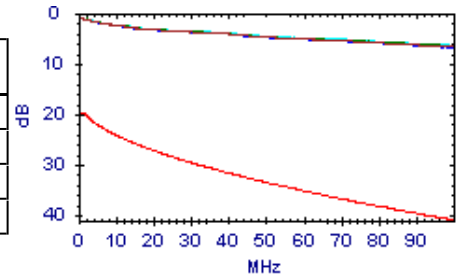


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB

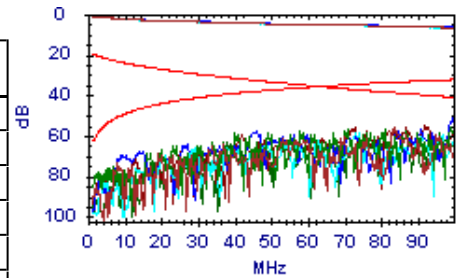


ACR-N

Passato

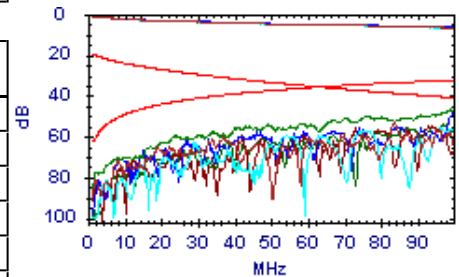
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.4dB @ 53.0MHz	3.0dB	53.4dB	49.6dB @ 84.0MHz	-5.2dB	54.8dB
7,8-5,4	54.6dB @ 40.0MHz	7.5dB	47.1dB	48.4dB @ 100.0MHz	-8.7dB	57.1dB
7,8-1,2	62.5dB @ 38.3MHz	8.1dB	54.4dB	52.2dB @ 96.0MHz	-7.9dB	60.1dB
3,6-5,4	53.0dB @ 46.0MHz	5.3dB	47.7dB	42.2dB @ 100.0MHz	-8.7dB	50.9dB
3,6-1,2	54.9dB @ 42.0MHz	6.7dB	48.2dB	48.6dB @ 92.0MHz	-7.0dB	55.6dB
5,4-1,2	57.2dB @ 55.0MHz	2.3dB	54.9dB	53.2dB @ 97.0MHz	-8.1dB	61.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.5dB @ 38.3MHz	8.1dB	50.4dB	46.8dB @ 84.0MHz	-5.2dB	52.0dB
7,8-5,4	51.3dB @ 40.0MHz	7.5dB	43.8dB	40.0dB @ 100.0MHz	-8.7dB	48.7dB
7,8-1,2	54.2dB @ 54.0MHz	2.7dB	51.5dB	48.7dB @ 96.0MHz	-7.9dB	56.6dB
3,6-5,4	53.5dB @ 46.0MHz	5.3dB	48.2dB	39.6dB @ 100.0MHz	-8.7dB	48.3dB
3,6-1,2	55.5dB @ 42.0MHz	6.7dB	48.8dB	48.5dB @ 93.0MHz	-7.3dB	55.8dB
5,4-1,2	56.2dB @ 47.0MHz	4.9dB	51.3dB	47.5dB @ 97.0MHz	-8.1dB	55.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0088

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

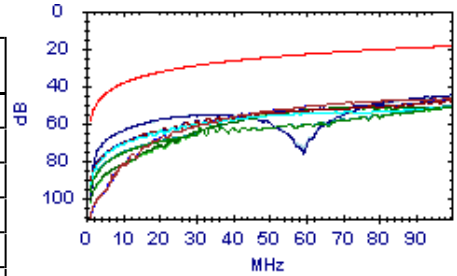
Note Utente:

ACR-F

Passato

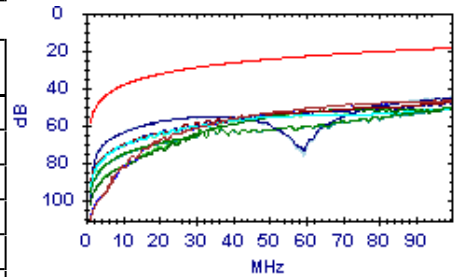
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.0dB @ 71.0MHz	21.6dB	27.4dB	46.8dB @ 99.0MHz	18.7dB	28.1dB
7,8-5,4	51.2dB @ 98.3MHz	18.8dB	32.4dB	51.1dB @ 99.0MHz	18.7dB	32.4dB
7,8-1,2	59.5dB @ 32.5MHz	28.4dB	31.1dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
3,6-7,8	48.4dB @ 75.0MHz	21.1dB	27.3dB	46.8dB @ 99.0MHz	18.7dB	28.1dB
3,6-5,4	47.8dB @ 98.8MHz	18.7dB	29.1dB	47.8dB @ 99.3MHz	18.7dB	29.1dB
3,6-1,2	52.4dB @ 62.0MHz	22.8dB	29.6dB	51.1dB @ 98.3MHz	18.8dB	32.3dB
5,4-7,8	50.5dB @ 98.5MHz	18.7dB	31.8dB	50.5dB @ 98.8MHz	18.7dB	31.8dB
5,4-3,6	47.5dB @ 98.8MHz	18.7dB	28.8dB	47.5dB @ 99.0MHz	18.7dB	28.8dB
5,4-1,2	68.9dB @ 5.4MHz	44.0dB	24.9dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
1,2-7,8	59.1dB @ 32.5MHz	28.4dB	30.7dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
1,2-3,6	52.2dB @ 62.5MHz	22.7dB	29.5dB	51.0dB @ 98.5MHz	18.7dB	32.3dB
1,2-5,4	68.6dB @ 5.5MHz	43.8dB	24.8dB	45.4dB @ 100.0MHz	18.6dB	26.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.4dB @ 75.0MHz	21.1dB	27.3dB	46.8dB @ 99.0MHz	18.7dB	28.1dB
7,8-5,4	50.5dB @ 98.5MHz	18.7dB	31.8dB	50.5dB @ 98.8MHz	18.7dB	31.8dB
7,8-1,2	59.1dB @ 32.5MHz	28.4dB	30.7dB	50.9dB @ 100.0MHz	18.6dB	32.3dB
3,6-7,8	49.0dB @ 71.0MHz	21.6dB	27.4dB	46.8dB @ 99.0MHz	18.7dB	28.1dB
3,6-5,4	47.5dB @ 98.8MHz	18.7dB	28.8dB	47.5dB @ 99.0MHz	18.7dB	28.8dB
3,6-1,2	52.2dB @ 62.5MHz	22.7dB	29.5dB	51.0dB @ 98.5MHz	18.7dB	32.3dB
5,4-7,8	51.2dB @ 98.3MHz	18.8dB	32.4dB	51.1dB @ 99.0MHz	18.7dB	32.4dB
5,4-3,6	47.8dB @ 98.8MHz	18.7dB	29.1dB	47.8dB @ 99.3MHz	18.7dB	29.1dB
5,4-1,2	68.6dB @ 5.5MHz	43.8dB	24.8dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
1,2-7,8	59.5dB @ 32.5MHz	28.4dB	31.1dB	51.4dB @ 100.0MHz	18.6dB	32.8dB
1,2-3,6	52.4dB @ 62.0MHz	22.8dB	29.6dB	51.1dB @ 98.3MHz	18.8dB	32.3dB
1,2-5,4	68.9dB @ 5.4MHz	44.0dB	24.9dB	45.0dB @ 100.0MHz	18.6dB	26.4dB

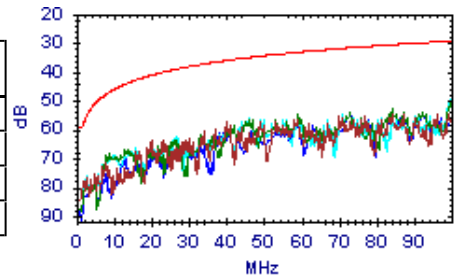


PS NEXT

Passato

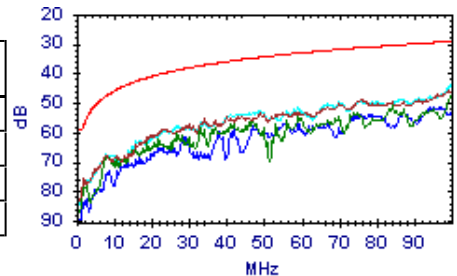
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	78.0dB @ 2.1MHz	57.5dB	20.5dB	53.9dB @ 100.0MHz	29.3dB	24.6dB
3,6	48.2dB @ 100.0MHz	29.3dB	18.9dB	48.2dB @ 100.0MHz	29.3dB	18.9dB
5,4	47.6dB @ 100.0MHz	29.3dB	18.3dB	47.6dB @ 100.0MHz	29.3dB	18.3dB
1,2	53.8dB @ 73.0MHz	31.6dB	22.2dB	53.8dB @ 73.0MHz	31.6dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.9dB @ 99.0MHz	29.4dB	16.5dB	45.9dB @ 99.0MHz	29.4dB	16.5dB
3,6	46.0dB @ 100.0MHz	29.3dB	16.7dB	46.0dB @ 100.0MHz	29.3dB	16.7dB
5,4	43.1dB @ 100.0MHz	29.3dB	13.8dB	43.1dB @ 100.0MHz	29.3dB	13.8dB
1,2	51.3dB @ 97.0MHz	29.5dB	21.8dB	51.3dB @ 97.0MHz	29.5dB	21.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0088

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

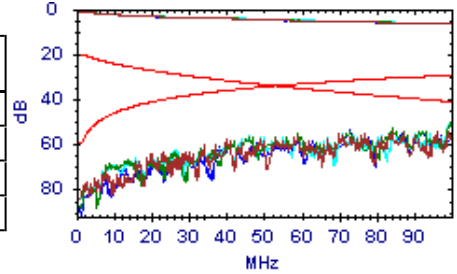
Note Utente:

PS ACR-N

Passato

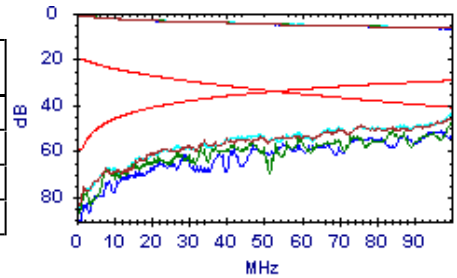
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 40.0MHz	4.5dB	48.9dB	47.2dB @ 100.0MHz	-11.7dB	58.9dB
3,6	52.4dB @ 46.0MHz	2.3dB	50.1dB	41.7dB @ 100.0MHz	-11.7dB	53.4dB
5,4	51.7dB @ 46.0MHz	2.3dB	49.4dB	41.2dB @ 100.0MHz	-11.7dB	52.9dB
1,2	54.2dB @ 42.0MHz	3.7dB	50.5dB	48.0dB @ 92.0MHz	-10.0dB	58.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 40.0MHz	4.5dB	46.0dB	39.3dB @ 99.0MHz	-11.5dB	50.8dB
3,6	52.5dB @ 42.0MHz	3.7dB	48.8dB	39.5dB @ 100.0MHz	-11.7dB	51.2dB
5,4	50.0dB @ 41.0MHz	4.1dB	45.9dB	36.7dB @ 100.0MHz	-11.7dB	48.4dB
1,2	54.0dB @ 42.0MHz	3.7dB	50.3dB	44.7dB @ 97.0MHz	-11.1dB	55.8dB

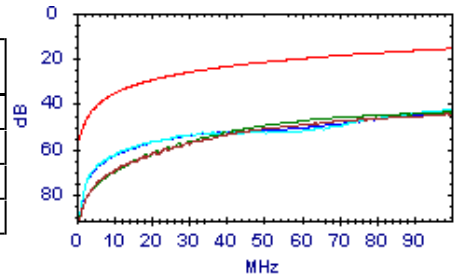


PS ACR-F

Passato

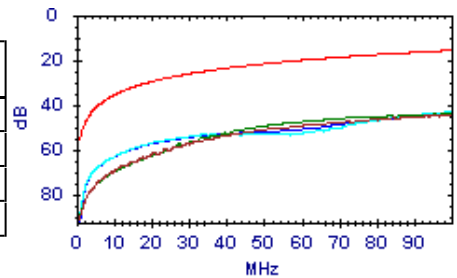
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.8dB @ 84.3MHz	17.1dB	28.7dB	44.5dB @ 99.0MHz	15.7dB	28.8dB
3,6	46.9dB @ 62.5MHz	19.7dB	27.2dB	43.4dB @ 98.8MHz	15.7dB	27.7dB
5,4	42.4dB @ 98.8MHz	15.7dB	26.7dB	42.4dB @ 99.3MHz	15.7dB	26.7dB
1,2	67.7dB @ 5.5MHz	40.8dB	26.9dB	43.6dB @ 100.0MHz	15.6dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.3dB @ 87.3MHz	16.8dB	28.5dB	44.3dB @ 99.3MHz	15.7dB	28.6dB
3,6	46.8dB @ 62.5MHz	19.7dB	27.1dB	43.3dB @ 99.0MHz	15.7dB	27.6dB
5,4	67.7dB @ 5.5MHz	40.8dB	26.9dB	42.7dB @ 99.3MHz	15.7dB	27.0dB
1,2	68.1dB @ 5.4MHz	41.0dB	27.1dB	43.4dB @ 100.0MHz	15.6dB	27.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0089

Operatore:

Firmware: 3.117

Appaltatore:

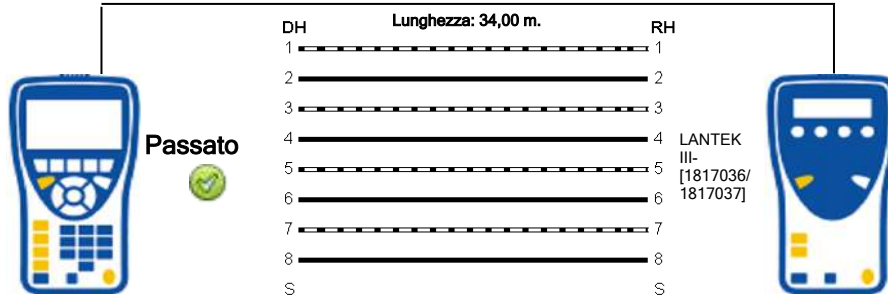
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	163,9	6,7		35,4			38,1
3-6	159,5	2,3		34,5			
5-4	157,2	,0		34,0			
1-2	164,8	7,6		35,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0089

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

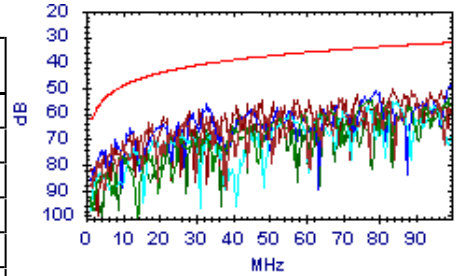
NEXT



Passato

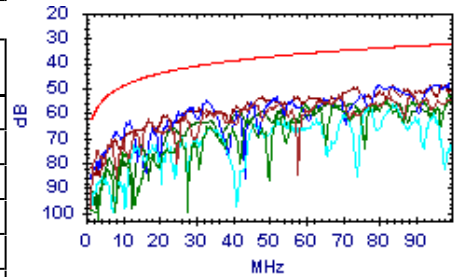
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.8dB @ 89.0MHz	33.2dB	17.6dB	50.8dB @ 89.0MHz	33.2dB	17.6dB
7,8-5,4	54.5dB @ 78.0MHz	34.1dB	20.4dB	54.2dB @ 99.0MHz	32.4dB	21.8dB
7,8-1,2	55.2dB @ 84.0MHz	33.6dB	21.6dB	55.2dB @ 84.0MHz	33.6dB	21.6dB
3,6-5,4	48.1dB @ 100.0MHz	32.3dB	15.8dB	48.1dB @ 100.0MHz	32.3dB	15.8dB
3,6-1,2	50.2dB @ 84.0MHz	33.6dB	16.6dB	50.2dB @ 84.0MHz	33.6dB	16.6dB
5,4-1,2	60.9dB @ 42.0MHz	38.7dB	22.2dB	56.3dB @ 99.0MHz	32.4dB	23.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	74.9dB @ 3.0MHz	57.9dB	17.0dB	51.7dB @ 89.0MHz	33.2dB	18.5dB
7,8-5,4	56.3dB @ 60.0MHz	36.1dB	20.2dB	52.7dB @ 100.0MHz	32.3dB	20.4dB
7,8-1,2	57.0dB @ 77.0MHz	34.2dB	22.8dB	56.6dB @ 84.0MHz	33.6dB	23.0dB
3,6-5,4	54.8dB @ 33.0MHz	40.5dB	14.3dB	48.2dB @ 99.0MHz	32.4dB	15.8dB
3,6-1,2	49.6dB @ 73.0MHz	34.6dB	15.0dB	48.8dB @ 97.0MHz	32.5dB	16.3dB
5,4-1,2	59.1dB @ 41.0MHz	38.9dB	20.2dB	55.0dB @ 99.0MHz	32.4dB	22.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0089

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

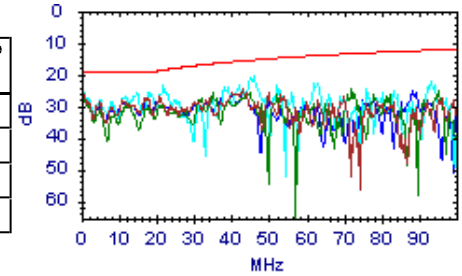


Return Loss

Passato

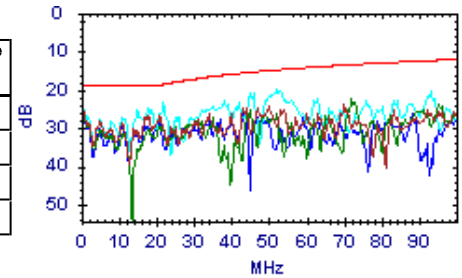
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.8dB @ 43.0MHz	15.7dB	9.1dB	24.8dB @ 43.0MHz	15.7dB	9.1dB
3,6	25.8dB @ 35.0MHz	16.6dB	9.2dB	24.7dB @ 72.0MHz	13.4dB	11.3dB
5,4	20.7dB @ 46.0MHz	15.4dB	5.3dB	20.7dB @ 46.0MHz	15.4dB	5.3dB
1,2	25.7dB @ 43.0MHz	15.7dB	10.0dB	25.0dB @ 88.0MHz	12.6dB	12.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 43.0MHz	15.7dB	9.2dB	23.8dB @ 70.0MHz	13.6dB	10.2dB
3,6	22.4dB @ 72.0MHz	13.4dB	9.0dB	22.4dB @ 72.0MHz	13.4dB	9.0dB
5,4	20.1dB @ 52.0MHz	14.9dB	5.2dB	20.1dB @ 52.0MHz	14.9dB	5.2dB
1,2	26.1dB @ 43.0MHz	15.7dB	10.4dB	26.1dB @ 43.0MHz	15.7dB	10.4dB

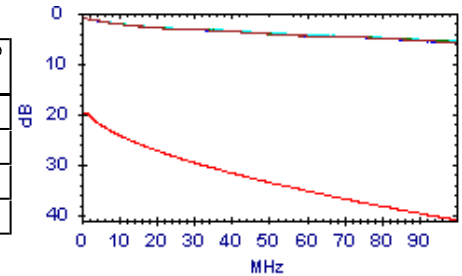


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	5.7dB @ 100.0MHz	41.0dB	35.3dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
5,4	1.2dB @ 1.8MHz	20.0dB	18.8dB	5.5dB @ 100.0MHz	41.0dB	35.5dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	5.8dB @ 100.0MHz	41.0dB	35.2dB

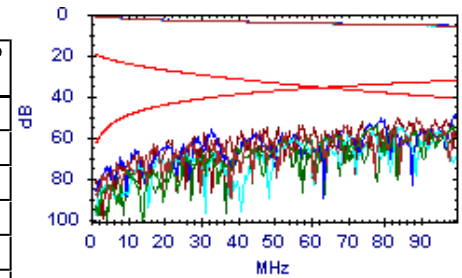


ACR-N

Passato

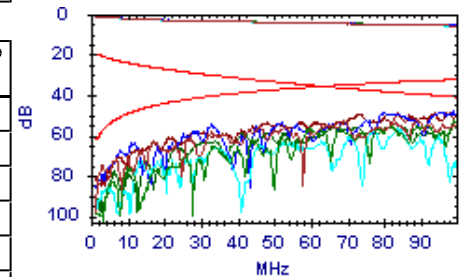
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 53.0MHz	3.0dB	50.3dB	45.4dB @ 89.0MHz	-6.3dB	51.7dB
7,8-5,4	49.9dB @ 77.0MHz	-3.6dB	53.5dB	48.5dB @ 99.0MHz	-8.5dB	57.0dB
7,8-1,2	56.3dB @ 55.0MHz	2.3dB	54.0dB	50.0dB @ 84.0MHz	-5.2dB	55.2dB
3,6-5,4	46.0dB @ 79.0MHz	-4.1dB	50.1dB	42.5dB @ 100.0MHz	-8.7dB	51.2dB
3,6-1,2	51.4dB @ 51.0MHz	3.6dB	47.8dB	45.0dB @ 84.0MHz	-5.2dB	50.2dB
5,4-1,2	55.5dB @ 53.0MHz	3.0dB	52.5dB	50.6dB @ 99.0MHz	-8.5dB	59.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.1dB @ 53.0MHz	3.0dB	48.1dB	46.3dB @ 89.0MHz	-6.3dB	52.6dB
7,8-5,4	51.8dB @ 60.0MHz	.9dB	50.9dB	47.0dB @ 100.0MHz	-8.7dB	55.7dB
7,8-1,2	58.7dB @ 53.0MHz	3.0dB	55.7dB	51.4dB @ 84.0MHz	-5.2dB	56.6dB
3,6-5,4	49.2dB @ 52.0MHz	3.4dB	45.8dB	42.6dB @ 99.0MHz	-8.5dB	51.1dB
3,6-1,2	50.1dB @ 51.0MHz	3.6dB	46.5dB	43.2dB @ 97.0MHz	-8.1dB	51.3dB
5,4-1,2	54.4dB @ 53.0MHz	3.0dB	51.4dB	49.3dB @ 99.0MHz	-8.5dB	57.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:11:56

Gamma Freq : 1 - 100MHz

Test Nome: TEST0089

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

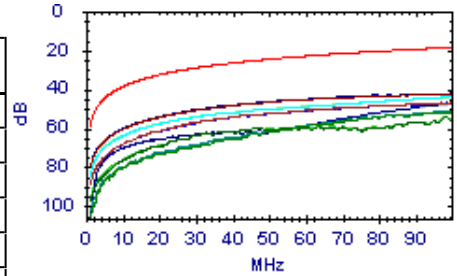
Note Utente:

ACR-F

Passato

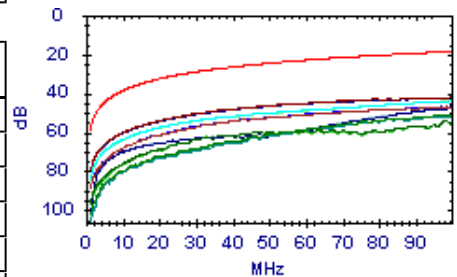
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 42.8MHz	26.0dB	27.3dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
7,8-5,4	51.8dB @ 96.0MHz	19.0dB	32.8dB	51.7dB @ 100.0MHz	18.6dB	33.1dB
7,8-1,2	56.9dB @ 21.7MHz	31.9dB	25.0dB	43.9dB @ 100.0MHz	18.6dB	25.3dB
3,6-7,8	53.7dB @ 42.3MHz	26.1dB	27.6dB	46.9dB @ 98.5MHz	18.7dB	28.2dB
3,6-5,4	49.2dB @ 35.5MHz	27.6dB	21.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
3,6-1,2	62.4dB @ 32.3MHz	28.4dB	34.0dB	54.2dB @ 98.5MHz	18.7dB	35.5dB
5,4-7,8	51.2dB @ 96.0MHz	19.0dB	32.2dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
5,4-3,6	51.0dB @ 28.3MHz	29.6dB	21.4dB	42.0dB @ 100.0MHz	18.6dB	23.4dB
5,4-1,2	47.2dB @ 99.8MHz	18.6dB	28.6dB	47.2dB @ 100.0MHz	18.6dB	28.6dB
1,2-7,8	71.1dB @ 4.0MHz	46.6dB	24.5dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
1,2-3,6	62.4dB @ 32.5MHz	28.4dB	34.0dB	54.0dB @ 98.3MHz	18.8dB	35.2dB
1,2-5,4	47.5dB @ 99.8MHz	18.6dB	28.9dB	47.5dB @ 100.0MHz	18.6dB	28.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.7dB @ 42.3MHz	26.1dB	27.6dB	46.9dB @ 98.5MHz	18.7dB	28.2dB
7,8-5,4	51.2dB @ 96.0MHz	19.0dB	32.2dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
7,8-1,2	71.1dB @ 4.0MHz	46.6dB	24.5dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
3,6-7,8	53.3dB @ 42.8MHz	26.0dB	27.3dB	46.9dB @ 99.8MHz	18.6dB	28.3dB
3,6-5,4	51.0dB @ 28.3MHz	29.6dB	21.4dB	42.0dB @ 100.0MHz	18.6dB	23.4dB
3,6-1,2	62.4dB @ 32.5MHz	28.4dB	34.0dB	54.0dB @ 98.3MHz	18.8dB	35.2dB
5,4-7,8	51.8dB @ 96.0MHz	19.0dB	32.8dB	51.7dB @ 100.0MHz	18.6dB	33.1dB
5,4-3,6	49.2dB @ 35.5MHz	27.6dB	21.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
5,4-1,2	47.5dB @ 99.8MHz	18.6dB	28.9dB	47.5dB @ 100.0MHz	18.6dB	28.9dB
1,2-7,8	56.9dB @ 21.7MHz	31.9dB	25.0dB	43.9dB @ 100.0MHz	18.6dB	25.3dB
1,2-3,6	62.4dB @ 32.3MHz	28.4dB	34.0dB	54.2dB @ 98.5MHz	18.7dB	35.5dB
1,2-5,4	47.2dB @ 99.8MHz	18.6dB	28.6dB	47.2dB @ 100.0MHz	18.6dB	28.6dB

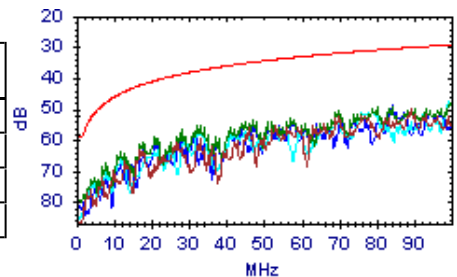


PS NEXT

Passato

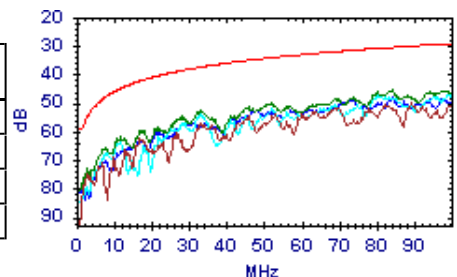
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.9dB @ 89.0MHz	30.2dB	19.7dB	49.9dB @ 89.0MHz	30.2dB	19.7dB
3,6	56.4dB @ 28.0MHz	38.7dB	17.7dB	47.0dB @ 100.0MHz	29.3dB	17.7dB
5,4	47.0dB @ 100.0MHz	29.3dB	17.7dB	47.0dB @ 100.0MHz	29.3dB	17.7dB
1,2	48.9dB @ 84.0MHz	30.6dB	18.3dB	48.9dB @ 84.0MHz	30.6dB	18.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.9dB @ 33.0MHz	37.5dB	19.4dB	49.9dB @ 89.0MHz	30.2dB	19.7dB
3,6	52.5dB @ 33.0MHz	37.5dB	15.0dB	45.6dB @ 84.0MHz	30.6dB	15.0dB
5,4	53.9dB @ 33.0MHz	37.5dB	16.4dB	46.3dB @ 99.0MHz	29.4dB	16.9dB
1,2	48.7dB @ 73.0MHz	31.6dB	17.1dB	47.7dB @ 84.0MHz	30.6dB	17.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:11:56

Gamma Freq: 1 - 100MHz

Test Nome: TEST0089

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

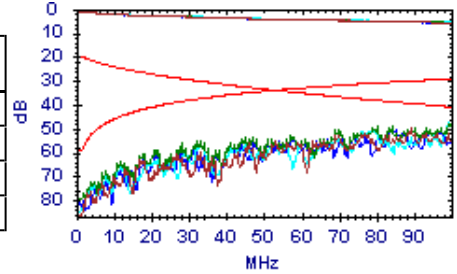
Note Utente:

PS ACR-N

Passato

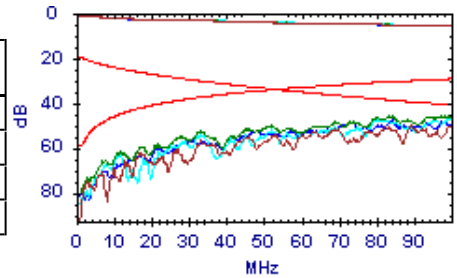
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.3dB @ 53.0MHz	.0dB	51.3dB	44.5dB @ 89.0MHz	-9.3dB	53.8dB
3,6	50.2dB @ 51.0MHz	.6dB	49.6dB	41.4dB @ 100.0MHz	-11.7dB	53.1dB
5,4	50.9dB @ 52.0MHz	.4dB	50.5dB	41.5dB @ 100.0MHz	-11.7dB	53.2dB
1,2	50.9dB @ 51.0MHz	.6dB	50.3dB	43.7dB @ 84.0MHz	-8.2dB	51.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 53.0MHz	.0dB	49.6dB	44.5dB @ 89.0MHz	-9.3dB	53.8dB
3,6	46.0dB @ 52.0MHz	.4dB	45.6dB	40.3dB @ 98.0MHz	-11.3dB	51.6dB
5,4	47.7dB @ 52.0MHz	.4dB	47.3dB	40.8dB @ 99.0MHz	-11.5dB	52.3dB
1,2	49.0dB @ 48.5MHz	1.5dB	47.5dB	42.5dB @ 84.0MHz	-8.2dB	50.7dB

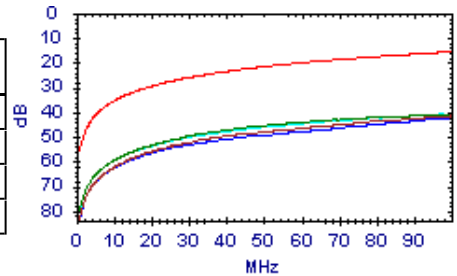


PS ACR-F

Passato

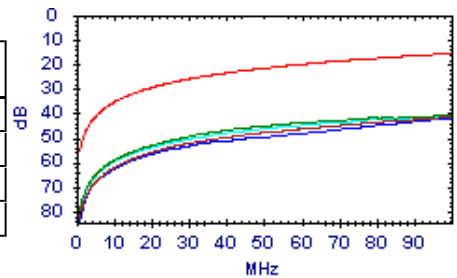
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.8dB @ 97.0MHz	15.9dB	25.9dB	41.6dB @ 99.8MHz	15.6dB	26.0dB
3,6	49.1dB @ 31.8MHz	25.6dB	23.5dB	40.8dB @ 100.0MHz	15.6dB	25.2dB
5,4	66.1dB @ 4.8MHz	42.1dB	24.0dB	40.4dB @ 100.0MHz	15.6dB	24.8dB
1,2	70.2dB @ 4.0MHz	43.6dB	26.6dB	42.2dB @ 100.0MHz	15.6dB	26.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.6dB @ 31.8MHz	25.6dB	26.0dB	41.7dB @ 100.0MHz	15.6dB	26.1dB
3,6	48.7dB @ 32.0MHz	25.5dB	23.2dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
5,4	64.8dB @ 5.7MHz	40.6dB	24.2dB	40.7dB @ 100.0MHz	15.6dB	25.1dB
1,2	42.2dB @ 98.0MHz	15.8dB	26.4dB	42.0dB @ 100.0MHz	15.6dB	26.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:12:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0090

Operatore:

Firmware: 3.117

Appaltatore:

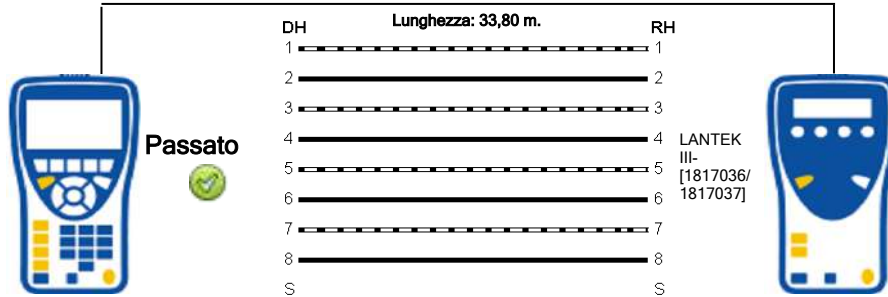
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	163,1	6,5		35,2			37,2
3-6	158,8	2,2		34,3			
5-4	156,6	,0		33,8			
1-2	164,2	7,6		35,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:12:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0090

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

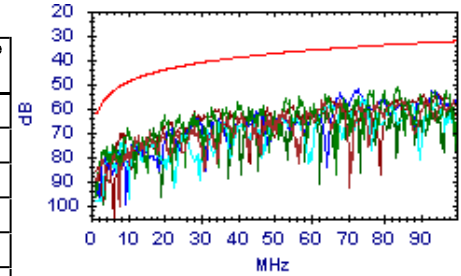
NEXT



Passato

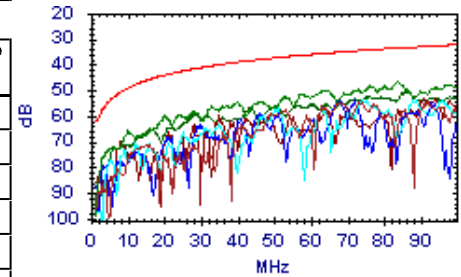
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.8dB @ 63.0MHz	35.7dB	21.1dB	56.5dB @ 85.0MHz	33.5dB	23.0dB
7,8-5,4	51.0dB @ 84.0MHz	33.6dB	17.4dB	51.0dB @ 84.0MHz	33.6dB	17.4dB
7,8-1,2	55.6dB @ 74.0MHz	34.5dB	21.1dB	55.6dB @ 74.0MHz	34.5dB	21.1dB
3,6-5,4	52.2dB @ 73.0MHz	34.6dB	17.6dB	52.2dB @ 73.0MHz	34.6dB	17.6dB
3,6-1,2	70.1dB @ 8.1MHz	50.8dB	19.3dB	54.1dB @ 94.0MHz	32.7dB	21.4dB
5,4-1,2	63.0dB @ 28.0MHz	41.7dB	21.3dB	55.7dB @ 86.0MHz	33.4dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.3dB @ 68.0MHz	35.2dB	20.1dB	54.7dB @ 74.0MHz	34.5dB	20.2dB
7,8-5,4	46.5dB @ 84.0MHz	33.6dB	12.9dB	46.5dB @ 84.0MHz	33.6dB	12.9dB
7,8-1,2	53.6dB @ 74.0MHz	34.5dB	19.1dB	53.6dB @ 88.0MHz	33.2dB	20.4dB
3,6-5,4	53.2dB @ 68.0MHz	35.2dB	18.0dB	53.2dB @ 68.0MHz	35.2dB	18.0dB
3,6-1,2	70.3dB @ 8.1MHz	50.8dB	19.5dB	53.0dB @ 94.0MHz	32.7dB	20.3dB
5,4-1,2	50.3dB @ 86.0MHz	33.4dB	16.9dB	50.3dB @ 86.0MHz	33.4dB	16.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:12:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0090

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

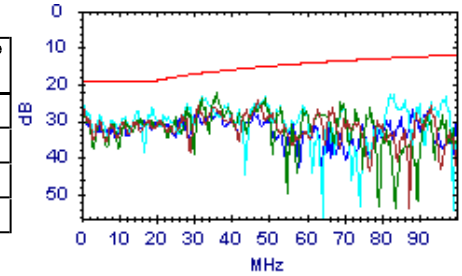


Return Loss

Passato

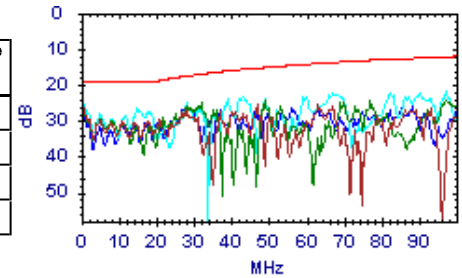
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.9dB @ 31.0MHz	17.1dB	8.8dB	24.5dB @ 47.0MHz	15.3dB	9.2dB
3,6	22.5dB @ 36.0MHz	16.4dB	6.1dB	22.5dB @ 36.0MHz	16.4dB	6.1dB
5,4	23.4dB @ 32.0MHz	17.0dB	6.4dB	22.7dB @ 83.0MHz	12.8dB	9.9dB
1,2	28.4dB @ 27.0MHz	17.7dB	10.7dB	27.1dB @ 88.0MHz	12.6dB	14.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 28.0MHz	17.5dB	9.6dB	25.3dB @ 63.0MHz	14.0dB	11.3dB
3,6	24.9dB @ 32.0MHz	17.0dB	7.9dB	24.2dB @ 97.0MHz	12.1dB	12.1dB
5,4	23.1dB @ 43.0MHz	15.7dB	7.4dB	21.9dB @ 97.0MHz	12.1dB	9.8dB
1,2	27.0dB @ 27.0MHz	17.7dB	9.3dB	26.1dB @ 88.0MHz	12.6dB	13.5dB

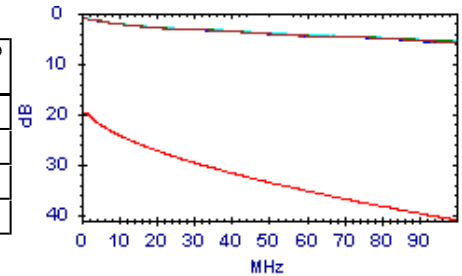


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.2dB @ 1.8MHz	20.0dB	18.8dB	5.7dB @ 100.0MHz	41.0dB	35.3dB
3,6	1.2dB @ 1.8MHz	20.0dB	18.8dB	5.6dB @ 100.0MHz	41.0dB	35.4dB
5,4	1.1dB @ 1.5MHz	20.0dB	18.9dB	5.5dB @ 100.0MHz	41.0dB	35.5dB
1,2	1.2dB @ 1.8MHz	20.0dB	18.8dB	5.8dB @ 100.0MHz	41.0dB	35.2dB

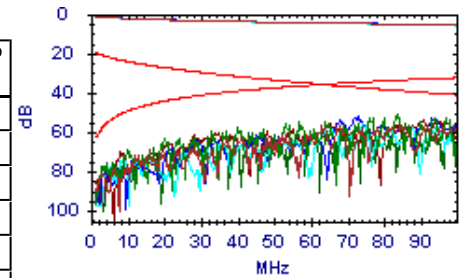


ACR-N

Passato

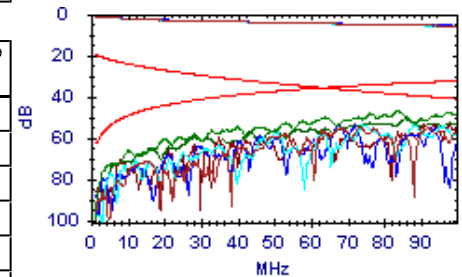
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.2dB @ 63.0MHz	.0dB	52.2dB	51.2dB @ 99.0MHz	-8.5dB	59.7dB
7,8-5,4	51.4dB @ 53.0MHz	3.0dB	48.4dB	45.8dB @ 84.0MHz	-5.2dB	51.0dB
7,8-1,2	50.8dB @ 74.0MHz	-2.9dB	53.7dB	50.8dB @ 74.0MHz	-2.9dB	53.7dB
3,6-5,4	47.4dB @ 73.0MHz	-2.6dB	50.0dB	47.1dB @ 94.0MHz	-7.5dB	54.6dB
3,6-1,2	50.8dB @ 65.0MHz	-.5dB	51.3dB	48.5dB @ 94.0MHz	-7.5dB	56.0dB
5,4-1,2	56.6dB @ 56.0MHz	2.1dB	54.5dB	50.4dB @ 86.0MHz	-5.7dB	56.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 53.0MHz	3.0dB	50.3dB	49.3dB @ 92.0MHz	-7.0dB	56.3dB
7,8-5,4	47.9dB @ 53.0MHz	3.0dB	44.9dB	41.3dB @ 84.0MHz	-5.2dB	46.5dB
7,8-1,2	52.8dB @ 51.0MHz	3.6dB	49.2dB	48.2dB @ 88.0MHz	-6.2dB	54.4dB
3,6-5,4	48.6dB @ 68.0MHz	-1.3dB	49.9dB	48.6dB @ 68.0MHz	-1.3dB	49.9dB
3,6-1,2	52.9dB @ 64.0MHz	-.2dB	53.1dB	47.4dB @ 94.0MHz	-7.5dB	54.9dB
5,4-1,2	52.5dB @ 51.0MHz	3.6dB	48.9dB	45.0dB @ 86.0MHz	-5.7dB	50.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:12:49

Gamma Freq : 1 - 100MHz

Test Nome: TEST0090

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

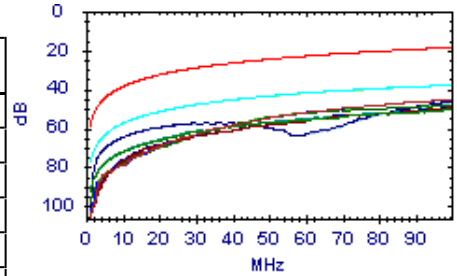
Note Utente:

ACR-F

Passato

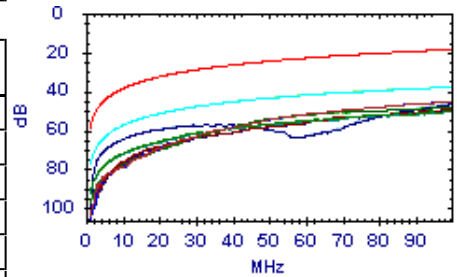
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.3dB @ 98.3MHz	18.8dB	26.5dB	45.3dB @ 98.3MHz	18.8dB	26.5dB
7,8-5,4	51.9dB @ 84.5MHz	20.1dB	31.8dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
7,8-1,2	48.4dB @ 28.0MHz	29.7dB	18.7dB	37.8dB @ 100.0MHz	18.6dB	19.2dB
3,6-7,8	45.5dB @ 97.8MHz	18.8dB	26.7dB	45.5dB @ 99.3MHz	18.7dB	26.8dB
3,6-5,4	49.6dB @ 99.0MHz	18.7dB	30.9dB	49.5dB @ 99.8MHz	18.6dB	30.9dB
3,6-1,2	51.0dB @ 67.0MHz	22.1dB	28.9dB	48.5dB @ 98.5MHz	18.7dB	29.8dB
5,4-7,8	52.8dB @ 72.8MHz	21.4dB	31.4dB	50.1dB @ 98.8MHz	18.7dB	31.4dB
5,4-3,6	49.1dB @ 99.3MHz	18.7dB	30.4dB	49.1dB @ 100.0MHz	18.6dB	30.5dB
5,4-1,2	70.7dB @ 4.8MHz	45.1dB	25.6dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
1,2-7,8	48.0dB @ 29.7MHz	29.2dB	18.8dB	37.9dB @ 100.0MHz	18.6dB	19.3dB
1,2-3,6	51.9dB @ 59.5MHz	23.1dB	28.8dB	48.6dB @ 98.8MHz	18.7dB	29.9dB
1,2-5,4	70.6dB @ 4.8MHz	45.1dB	25.5dB	46.6dB @ 100.0MHz	18.6dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.5dB @ 97.8MHz	18.8dB	26.7dB	45.5dB @ 99.3MHz	18.7dB	26.8dB
7,8-5,4	52.8dB @ 72.8MHz	21.4dB	31.4dB	50.1dB @ 98.8MHz	18.7dB	31.4dB
7,8-1,2	48.0dB @ 29.7MHz	29.2dB	18.8dB	37.9dB @ 100.0MHz	18.6dB	19.3dB
3,6-7,8	45.3dB @ 98.3MHz	18.8dB	26.5dB	45.3dB @ 98.3MHz	18.8dB	26.5dB
3,6-5,4	49.1dB @ 99.3MHz	18.7dB	30.4dB	49.1dB @ 100.0MHz	18.6dB	30.5dB
3,6-1,2	51.9dB @ 59.5MHz	23.1dB	28.8dB	48.6dB @ 98.8MHz	18.7dB	29.9dB
5,4-7,8	51.9dB @ 84.5MHz	20.1dB	31.8dB	50.6dB @ 100.0MHz	18.6dB	32.0dB
5,4-3,6	49.6dB @ 99.0MHz	18.7dB	30.9dB	49.5dB @ 99.8MHz	18.6dB	30.9dB
5,4-1,2	70.6dB @ 4.8MHz	45.1dB	25.5dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
1,2-7,8	48.4dB @ 28.0MHz	29.7dB	18.7dB	37.8dB @ 100.0MHz	18.6dB	19.2dB
1,2-3,6	51.0dB @ 67.0MHz	22.1dB	28.9dB	48.5dB @ 98.5MHz	18.7dB	29.8dB
1,2-5,4	70.7dB @ 4.8MHz	45.1dB	25.6dB	46.2dB @ 100.0MHz	18.6dB	27.6dB

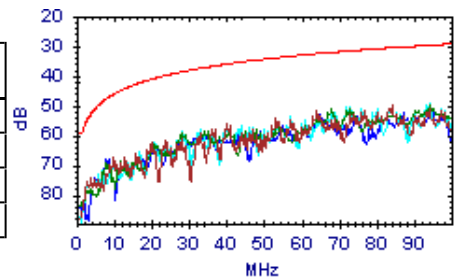


PS NEXT

Passato

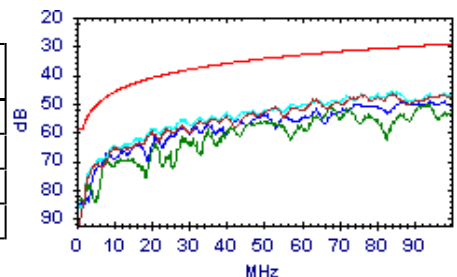
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.9dB @ 64.0MHz	32.6dB	19.3dB	50.1dB @ 84.0MHz	30.6dB	19.5dB
3,6	51.1dB @ 68.0MHz	32.2dB	18.9dB	50.0dB @ 94.0MHz	29.7dB	20.3dB
5,4	50.2dB @ 73.0MHz	31.6dB	18.6dB	49.3dB @ 94.0MHz	29.7dB	19.6dB
1,2	68.2dB @ 8.1MHz	47.8dB	20.4dB	51.9dB @ 94.0MHz	29.7dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 76.0MHz	31.3dB	15.7dB	46.3dB @ 84.0MHz	30.6dB	15.7dB
3,6	50.6dB @ 68.0MHz	32.2dB	18.4dB	50.1dB @ 94.0MHz	29.7dB	20.4dB
5,4	45.7dB @ 84.0MHz	30.6dB	15.1dB	45.7dB @ 84.0MHz	30.6dB	15.1dB
1,2	50.1dB @ 75.0MHz	31.4dB	18.7dB	49.1dB @ 87.0MHz	30.3dB	18.8dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:12:49

Gamma Freq: 1 - 100MHz

Test Nome: TEST0090

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

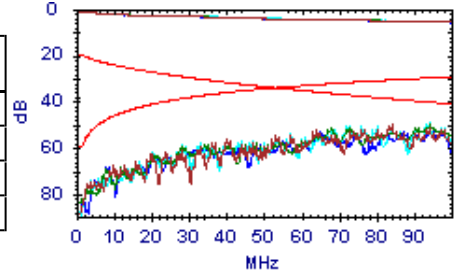
Note Utente:

PS ACR-N

Passato

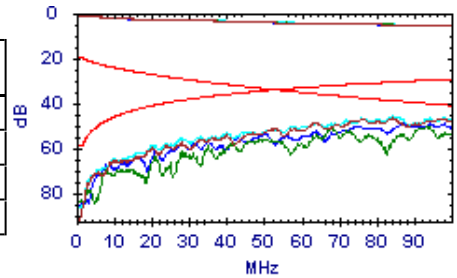
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.0dB @ 53.0MHz	.0dB	50.0dB	44.9dB @ 84.0MHz	-8.2dB	53.1dB
3,6	46.5dB @ 68.0MHz	-4.3dB	50.8dB	44.6dB @ 94.0MHz	-10.5dB	55.1dB
5,4	50.9dB @ 53.0MHz	.0dB	50.9dB	43.9dB @ 94.0MHz	-10.5dB	54.4dB
1,2	48.5dB @ 65.0MHz	-3.5dB	52.0dB	46.3dB @ 94.0MHz	-10.5dB	56.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.7dB @ 53.0MHz	.0dB	46.7dB	41.1dB @ 84.0MHz	-8.2dB	49.3dB
3,6	46.0dB @ 68.0MHz	-4.3dB	50.3dB	44.7dB @ 94.0MHz	-10.5dB	55.2dB
5,4	46.1dB @ 57.0MHz	-1.2dB	47.3dB	40.7dB @ 84.0MHz	-8.2dB	48.9dB
1,2	49.3dB @ 50.0MHz	.9dB	48.4dB	43.5dB @ 98.0MHz	-11.3dB	54.8dB

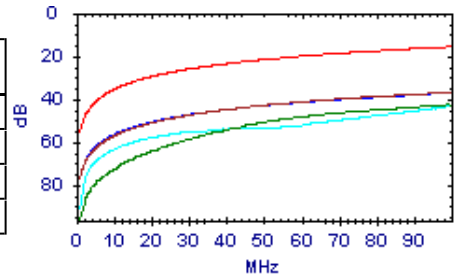


PS ACR-F

Passato

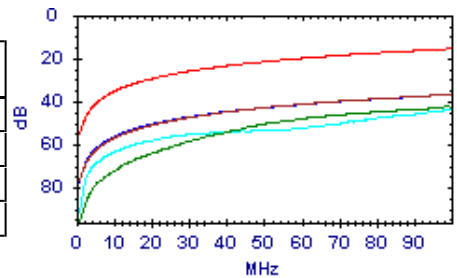
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.3dB @ 66.3MHz	19.2dB	21.1dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
3,6	42.8dB @ 97.8MHz	15.8dB	27.0dB	42.7dB @ 99.3MHz	15.7dB	27.0dB
5,4	69.8dB @ 4.8MHz	42.1dB	27.7dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
1,2	64.9dB @ 3.9MHz	43.9dB	21.0dB	37.0dB @ 100.0MHz	15.6dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.7dB @ 64.0MHz	19.5dB	21.2dB	37.0dB @ 100.0MHz	15.6dB	21.4dB
3,6	42.6dB @ 98.0MHz	15.8dB	26.8dB	42.6dB @ 99.3MHz	15.7dB	26.9dB
5,4	69.9dB @ 4.8MHz	42.1dB	27.8dB	43.8dB @ 100.0MHz	15.6dB	28.2dB
1,2	64.9dB @ 3.9MHz	43.9dB	21.0dB	36.9dB @ 100.0MHz	15.6dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0091

Operatore:

Firmware: 3.117

Appaltatore:

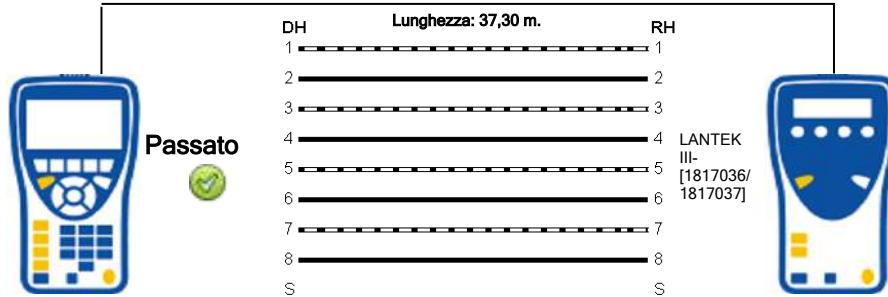
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	180,1	7,2		38,9			39,2
3-6	175,4	2,5		37,9			
5-4	172,9	,0		37,3			
1-2	181,6	8,7		39,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0091

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

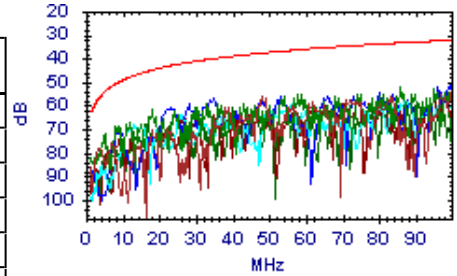
NEXT



Passato

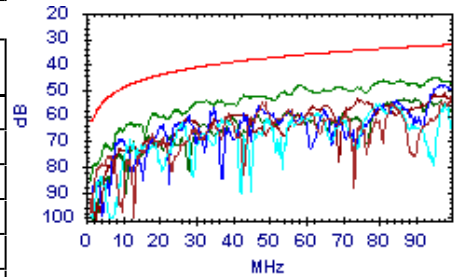
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.0dB @ 48.0MHz	37.7dB	18.3dB	52.4dB @ 100.0MHz	32.3dB	20.1dB
7,8-5,4	61.9dB @ 18.0MHz	45.0dB	16.9dB	52.4dB @ 86.0MHz	33.4dB	19.0dB
7,8-1,2	68.8dB @ 12.0MHz	47.9dB	20.9dB	55.3dB @ 98.0MHz	32.4dB	22.9dB
3,6-5,4	57.0dB @ 35.0MHz	40.1dB	16.9dB	50.1dB @ 100.0MHz	32.3dB	17.8dB
3,6-1,2	56.3dB @ 74.0MHz	34.5dB	21.8dB	56.0dB @ 98.0MHz	32.4dB	23.6dB
5,4-1,2	67.6dB @ 16.0MHz	45.8dB	21.8dB	57.9dB @ 97.0MHz	32.5dB	25.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.6dB @ 48.0MHz	37.7dB	16.9dB	51.8dB @ 100.0MHz	32.3dB	19.5dB
7,8-5,4	48.2dB @ 58.0MHz	36.3dB	11.9dB	45.2dB @ 95.0MHz	32.7dB	12.5dB
7,8-1,2	63.1dB @ 26.1MHz	42.2dB	20.9dB	55.4dB @ 98.0MHz	32.4dB	23.0dB
3,6-5,4	48.1dB @ 97.0MHz	32.5dB	15.6dB	48.1dB @ 97.0MHz	32.5dB	15.6dB
3,6-1,2	51.5dB @ 95.0MHz	32.7dB	18.8dB	51.4dB @ 98.0MHz	32.4dB	19.0dB
5,4-1,2	53.5dB @ 87.0MHz	33.3dB	20.2dB	53.5dB @ 90.0MHz	33.1dB	20.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0091

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

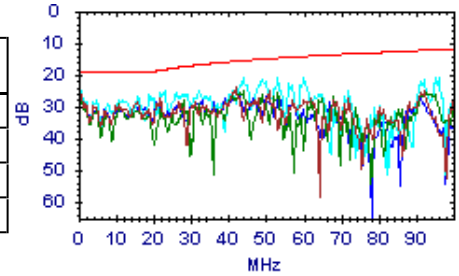


Return Loss

Passato

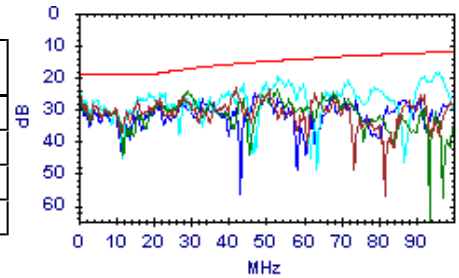
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.6dB @ 42.0MHz	15.8dB	7.8dB	23.6dB @ 42.0MHz	15.8dB	7.8dB
3,6	25.4dB @ 43.0MHz	15.7dB	9.7dB	24.9dB @ 92.0MHz	12.4dB	12.5dB
5,4	20.8dB @ 44.0MHz	15.6dB	5.2dB	20.8dB @ 44.0MHz	15.6dB	5.2dB
1,2	25.7dB @ 42.0MHz	15.8dB	9.9dB	25.7dB @ 42.0MHz	15.8dB	9.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.1dB @ 42.0MHz	15.8dB	7.3dB	23.1dB @ 42.0MHz	15.8dB	7.3dB
3,6	24.5dB @ 29.1MHz	17.4dB	7.1dB	23.7dB @ 53.0MHz	14.8dB	8.9dB
5,4	19.4dB @ 53.0MHz	14.8dB	4.6dB	18.3dB @ 96.0MHz	12.2dB	6.1dB
1,2	28.3dB @ 21.0MHz	18.8dB	9.5dB	25.0dB @ 47.0MHz	15.3dB	9.7dB

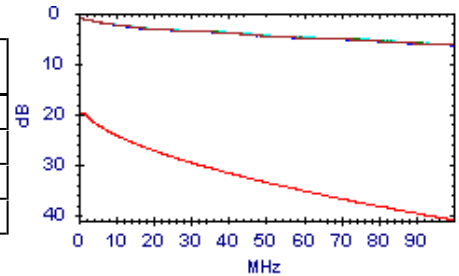


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
5,4	1.2dB @ 1.6MHz	20.0dB	18.8dB	6.1dB @ 100.0MHz	41.0dB	34.9dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.4dB @ 100.0MHz	41.0dB	34.6dB

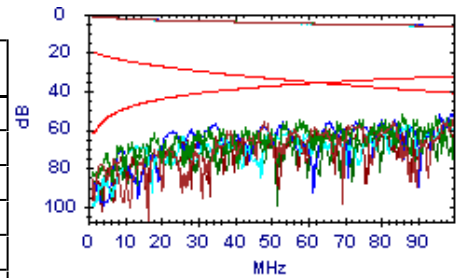


ACR-N

Passato

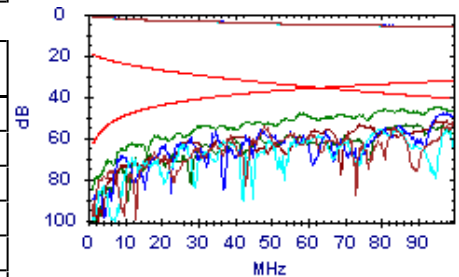
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 48.0MHz	4.6dB	47.0dB	46.1dB @ 100.0MHz	-8.7dB	54.8dB
7,8-5,4	54.7dB @ 43.0MHz	6.4dB	48.3dB	46.6dB @ 86.0MHz	-5.7dB	52.3dB
7,8-1,2	55.7dB @ 50.0MHz	3.9dB	51.8dB	49.0dB @ 98.0MHz	-8.3dB	57.3dB
3,6-5,4	51.1dB @ 53.0MHz	3.0dB	48.1dB	43.9dB @ 100.0MHz	-8.7dB	52.6dB
3,6-1,2	58.3dB @ 45.0MHz	5.6dB	52.7dB	49.7dB @ 98.0MHz	-8.3dB	58.0dB
5,4-1,2	58.1dB @ 46.0MHz	5.3dB	52.8dB	51.6dB @ 97.0MHz	-8.1dB	59.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.2dB @ 48.0MHz	4.6dB	45.6dB	45.5dB @ 100.0MHz	-8.7dB	54.2dB
7,8-5,4	47.8dB @ 43.0MHz	6.4dB	41.4dB	39.0dB @ 95.0MHz	-7.6dB	46.6dB
7,8-1,2	55.6dB @ 50.0MHz	3.9dB	51.7dB	49.1dB @ 98.0MHz	-8.3dB	57.4dB
3,6-5,4	52.1dB @ 47.0MHz	4.9dB	47.2dB	42.0dB @ 97.0MHz	-8.1dB	50.1dB
3,6-1,2	55.7dB @ 41.5MHz	6.9dB	48.8dB	45.1dB @ 98.0MHz	-8.3dB	53.4dB
5,4-1,2	55.9dB @ 46.0MHz	5.3dB	50.6dB	47.4dB @ 90.0MHz	-6.6dB	54.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:13:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0091

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

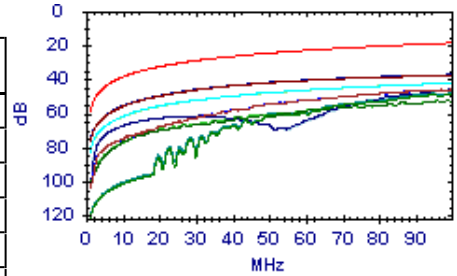
Note Utente:

ACR-F

Passato

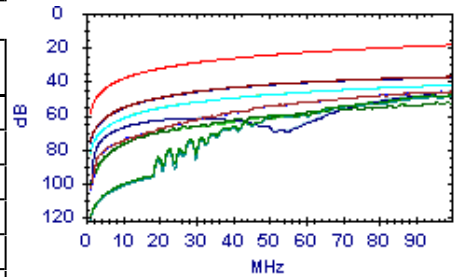
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.5dB @ 92.8MHz	19.3dB	27.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
7,8-5,4	49.0dB @ 94.3MHz	19.1dB	29.9dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
7,8-1,2	73.4dB @ 2.5MHz	50.6dB	22.8dB	42.1dB @ 100.0MHz	18.6dB	23.5dB
3,6-7,8	46.4dB @ 92.8MHz	19.3dB	27.1dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
3,6-5,4	44.8dB @ 35.3MHz	27.7dB	17.1dB	37.7dB @ 100.0MHz	18.6dB	19.1dB
3,6-1,2	55.7dB @ 67.5MHz	22.0dB	33.7dB	52.7dB @ 99.0MHz	18.7dB	34.0dB
5,4-7,8	48.4dB @ 94.3MHz	19.1dB	29.3dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
5,4-3,6	46.2dB @ 29.2MHz	29.3dB	16.9dB	37.4dB @ 100.0MHz	18.6dB	18.8dB
5,4-1,2	46.2dB @ 99.0MHz	18.7dB	27.5dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
1,2-7,8	50.2dB @ 37.8MHz	27.1dB	23.1dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
1,2-3,6	55.7dB @ 67.5MHz	22.0dB	33.7dB	52.6dB @ 98.8MHz	18.7dB	33.9dB
1,2-5,4	46.6dB @ 99.0MHz	18.7dB	27.9dB	46.6dB @ 99.0MHz	18.7dB	27.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.4dB @ 92.8MHz	19.3dB	27.1dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
7,8-5,4	48.4dB @ 94.3MHz	19.1dB	29.3dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
7,8-1,2	50.2dB @ 37.8MHz	27.1dB	23.1dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
3,6-7,8	46.5dB @ 92.8MHz	19.3dB	27.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
3,6-5,4	46.2dB @ 29.2MHz	29.3dB	16.9dB	37.4dB @ 100.0MHz	18.6dB	18.8dB
3,6-1,2	55.7dB @ 67.5MHz	22.0dB	33.7dB	52.6dB @ 98.8MHz	18.7dB	33.9dB
5,4-7,8	49.0dB @ 94.3MHz	19.1dB	29.9dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
5,4-3,6	44.8dB @ 35.3MHz	27.7dB	17.1dB	37.7dB @ 100.0MHz	18.6dB	19.1dB
5,4-1,2	46.6dB @ 99.0MHz	18.7dB	27.9dB	46.6dB @ 99.0MHz	18.7dB	27.9dB
1,2-7,8	73.4dB @ 2.5MHz	50.6dB	22.8dB	42.1dB @ 100.0MHz	18.6dB	23.5dB
1,2-3,6	55.7dB @ 67.5MHz	22.0dB	33.7dB	52.7dB @ 99.0MHz	18.7dB	34.0dB
1,2-5,4	46.2dB @ 99.0MHz	18.7dB	27.5dB	46.2dB @ 100.0MHz	18.6dB	27.6dB

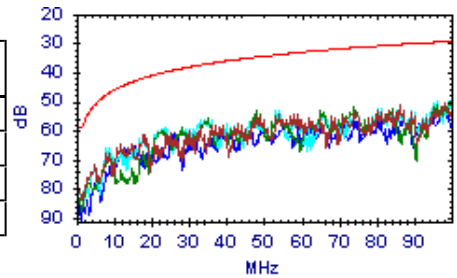


PS NEXT

Passato

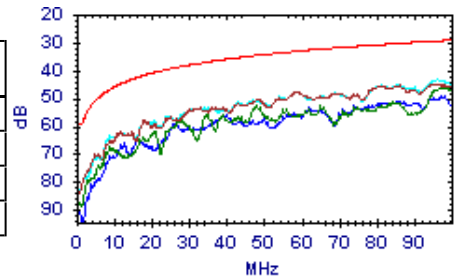
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.2dB @ 18.0MHz	42.0dB	19.2dB	50.4dB @ 98.0MHz	29.4dB	21.0dB
3,6	55.7dB @ 35.0MHz	37.1dB	18.6dB	48.0dB @ 100.0MHz	29.3dB	18.7dB
5,4	66.2dB @ 8.1MHz	47.8dB	18.4dB	49.8dB @ 96.0MHz	29.6dB	20.2dB
1,2	60.9dB @ 26.1MHz	39.2dB	21.7dB	52.3dB @ 98.0MHz	29.4dB	22.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 58.0MHz	33.3dB	14.6dB	45.1dB @ 95.0MHz	29.7dB	15.4dB
3,6	45.8dB @ 98.0MHz	29.4dB	16.4dB	45.8dB @ 98.0MHz	29.4dB	16.4dB
5,4	43.4dB @ 96.0MHz	29.6dB	13.8dB	43.4dB @ 96.0MHz	29.6dB	13.8dB
1,2	49.0dB @ 98.0MHz	29.4dB	19.6dB	49.0dB @ 98.0MHz	29.4dB	19.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:12

Gamma Freq: 1 - 100MHz

Test Nome: TEST0091

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

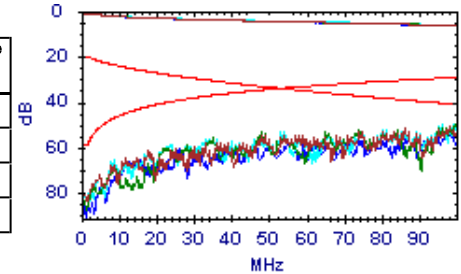
Note Utente:

PS ACR-N

Passato

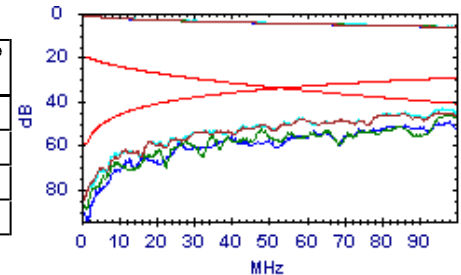
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.5dB @ 48.0MHz	1.6dB	48.9dB	44.2dB @ 98.0MHz	-11.3dB	55.5dB
3,6	48.9dB @ 48.0MHz	1.6dB	47.3dB	41.8dB @ 100.0MHz	-11.7dB	53.5dB
5,4	48.4dB @ 54.0MHz	-3dB	48.7dB	43.7dB @ 96.0MHz	-10.9dB	54.6dB
1,2	53.5dB @ 50.0MHz	.9dB	52.6dB	46.0dB @ 98.0MHz	-11.3dB	57.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.6dB @ 43.0MHz	3.4dB	44.2dB	38.9dB @ 95.0MHz	-10.6dB	49.5dB
3,6	48.0dB @ 48.0MHz	1.6dB	46.4dB	39.6dB @ 98.0MHz	-11.3dB	50.9dB
5,4	46.4dB @ 47.0MHz	1.9dB	44.5dB	37.3dB @ 96.0MHz	-10.9dB	48.2dB
1,2	54.5dB @ 41.5MHz	3.9dB	50.6dB	42.7dB @ 98.0MHz	-11.3dB	54.0dB

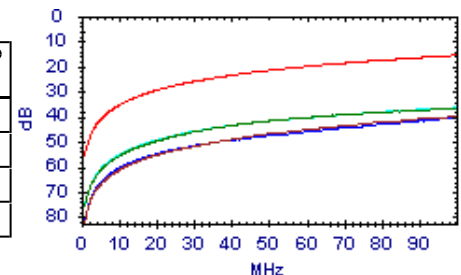


PS ACR-F

Passato

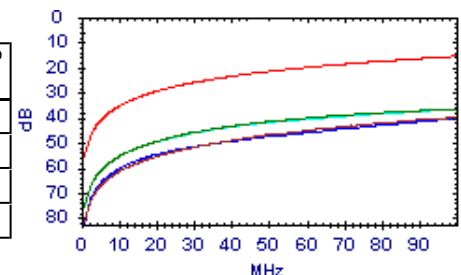
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.9dB @ 89.5MHz	16.6dB	24.3dB	40.0dB @ 100.0MHz	15.6dB	24.4dB
3,6	44.6dB @ 35.3MHz	24.7dB	19.9dB	37.0dB @ 100.0MHz	15.6dB	21.4dB
5,4	61.8dB @ 4.8MHz	42.1dB	19.7dB	36.5dB @ 100.0MHz	15.6dB	20.9dB
1,2	66.2dB @ 5.2MHz	41.3dB	24.9dB	40.6dB @ 100.0MHz	15.6dB	25.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.5dB @ 92.8MHz	16.3dB	24.2dB	40.0dB @ 100.0MHz	15.6dB	24.4dB
3,6	46.0dB @ 29.2MHz	26.3dB	19.7dB	36.7dB @ 100.0MHz	15.6dB	21.1dB
5,4	58.1dB @ 7.5MHz	38.2dB	19.9dB	36.9dB @ 100.0MHz	15.6dB	21.3dB
1,2	40.5dB @ 98.0MHz	15.8dB	24.7dB	40.4dB @ 100.0MHz	15.6dB	24.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0092

Operatore:

Firmware: 3.117

Appaltatore:

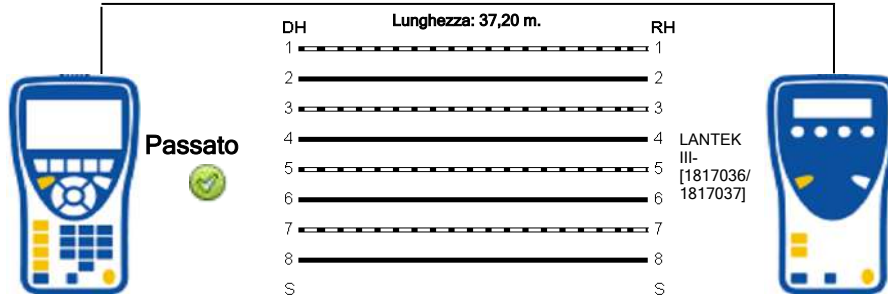
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	179,6	7,4		38,8			38,5
3-6	174,7	2,5		37,7			
5-4	172,2	,0		37,2			
1-2	180,8	8,6		39,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0092

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

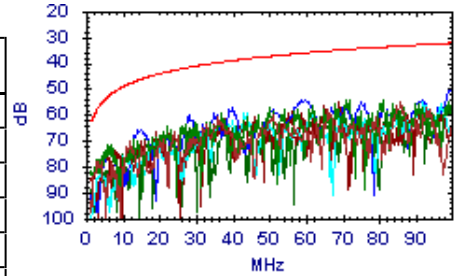
NEXT



Passato

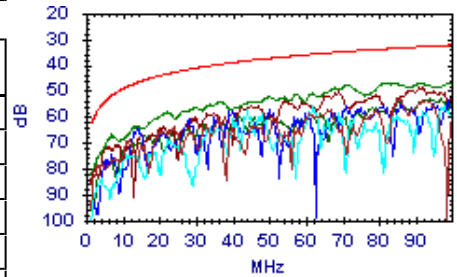
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	77.9dB @ 3.0MHz	57.9dB	20.0dB	55.3dB @ 86.0MHz	33.4dB	21.9dB
7,8-5,4	71.9dB @ 6.0MHz	52.9dB	19.0dB	54.0dB @ 81.0MHz	33.9dB	20.1dB
7,8-1,2	60.8dB @ 36.0MHz	39.9dB	20.9dB	55.1dB @ 92.0MHz	32.9dB	22.2dB
3,6-5,4	49.4dB @ 100.0MHz	32.3dB	17.1dB	49.4dB @ 100.0MHz	32.3dB	17.1dB
3,6-1,2	74.1dB @ 5.1MHz	54.1dB	20.0dB	55.1dB @ 69.0MHz	35.1dB	20.0dB
5,4-1,2	55.2dB @ 100.0MHz	32.3dB	22.9dB	55.2dB @ 100.0MHz	32.3dB	22.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.8dB @ 86.0MHz	33.4dB	19.4dB	52.8dB @ 86.0MHz	33.4dB	19.4dB
7,8-5,4	46.8dB @ 81.0MHz	33.9dB	12.9dB	46.8dB @ 99.0MHz	32.4dB	14.4dB
7,8-1,2	57.0dB @ 44.0MHz	38.4dB	18.6dB	55.7dB @ 98.0MHz	32.4dB	23.3dB
3,6-5,4	64.3dB @ 14.1MHz	46.7dB	17.6dB	53.9dB @ 99.0MHz	32.4dB	21.5dB
3,6-1,2	50.3dB @ 69.0MHz	35.1dB	15.2dB	48.5dB @ 92.0MHz	32.9dB	15.6dB
5,4-1,2	53.0dB @ 94.0MHz	32.7dB	20.3dB	53.0dB @ 94.0MHz	32.7dB	20.3dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:13:38
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0092

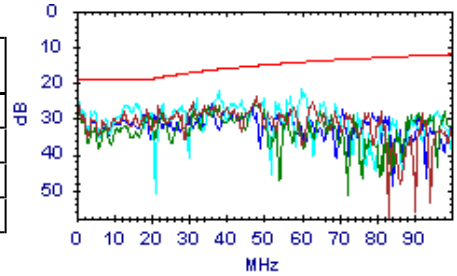


Return Loss

Passato

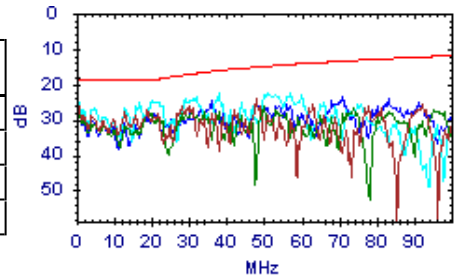
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.4dB @ 22.0MHz	18.6dB	7.8dB	24.0dB @ 48.0MHz	15.2dB	8.8dB
3,6	27.7dB @ 19.0MHz	19.0dB	8.7dB	25.8dB @ 47.0MHz	15.3dB	10.5dB
5,4	22.0dB @ 38.0MHz	16.2dB	5.8dB	21.9dB @ 60.0MHz	14.2dB	7.7dB
1,2	25.7dB @ 36.0MHz	16.4dB	9.3dB	25.7dB @ 36.0MHz	16.4dB	9.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.1dB @ 19.0MHz	19.0dB	8.1dB	24.3dB @ 48.0MHz	15.2dB	9.1dB
3,6	27.3dB @ 19.0MHz	19.0dB	8.3dB	26.2dB @ 50.0MHz	15.0dB	11.2dB
5,4	24.5dB @ 20.1MHz	19.0dB	5.5dB	22.4dB @ 38.0MHz	16.2dB	6.2dB
1,2	24.6dB @ 36.0MHz	16.4dB	8.2dB	23.8dB @ 71.0MHz	13.5dB	10.3dB

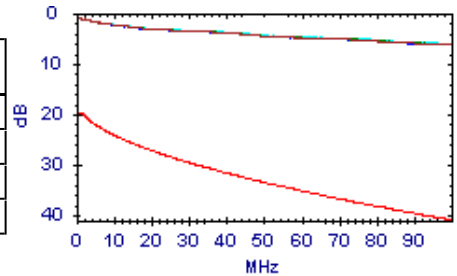


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.1dB @ 100.0MHz	41.0dB	34.9dB
1,2	1.2dB @ 1.5MHz	20.0dB	18.8dB	6.4dB @ 100.0MHz	41.0dB	34.6dB

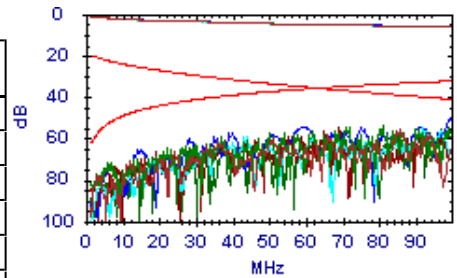


ACR-N

Passato

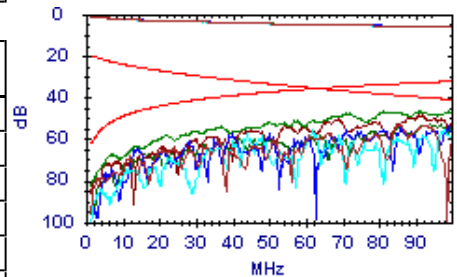
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.2dB @ 51.0MHz	3.6dB	51.6dB	49.6dB @ 86.0MHz	-5.7dB	55.3dB
7,8-5,4	52.8dB @ 50.0MHz	3.9dB	48.9dB	48.4dB @ 81.0MHz	-4.5dB	52.9dB
7,8-1,2	55.5dB @ 43.0MHz	6.4dB	49.1dB	49.0dB @ 92.0MHz	-7.0dB	56.0dB
3,6-5,4	49.8dB @ 59.0MHz	1.2dB	48.6dB	43.2dB @ 100.0MHz	-8.7dB	51.9dB
3,6-1,2	57.0dB @ 43.0MHz	6.4dB	50.6dB	49.9dB @ 92.0MHz	-7.0dB	56.9dB
5,4-1,2	57.5dB @ 49.0MHz	4.3dB	53.2dB	48.8dB @ 100.0MHz	-8.7dB	57.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.7dB @ 51.0MHz	3.6dB	52.1dB	47.1dB @ 86.0MHz	-5.7dB	52.8dB
7,8-5,4	47.5dB @ 50.0MHz	3.9dB	43.6dB	40.6dB @ 99.0MHz	-8.5dB	49.1dB
7,8-1,2	52.8dB @ 44.0MHz	6.0dB	46.8dB	49.4dB @ 98.0MHz	-8.3dB	57.7dB
3,6-5,4	52.6dB @ 50.0MHz	3.9dB	48.7dB	47.7dB @ 99.0MHz	-8.5dB	56.2dB
3,6-1,2	52.1dB @ 42.0MHz	6.7dB	45.4dB	42.4dB @ 92.0MHz	-7.0dB	49.4dB
5,4-1,2	55.9dB @ 46.0MHz	5.3dB	50.6dB	46.8dB @ 94.0MHz	-7.5dB	54.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0092

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

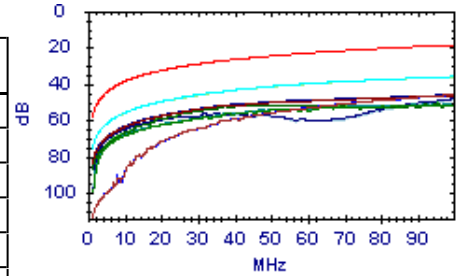
Note Utente:

ACR-F

Passato

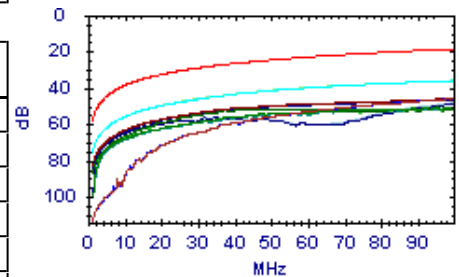
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 100.0MHz	18.6dB	27.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
7,8-5,4	56.4dB @ 37.8MHz	27.1dB	29.3dB	51.6dB @ 98.5MHz	18.7dB	32.9dB
7,8-1,2	42.4dB @ 43.8MHz	25.8dB	16.6dB	35.9dB @ 100.0MHz	18.6dB	17.3dB
3,6-7,8	46.0dB @ 100.0MHz	18.6dB	27.4dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
3,6-5,4	54.1dB @ 28.9MHz	29.4dB	24.7dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
3,6-1,2	53.7dB @ 32.5MHz	28.4dB	25.3dB	50.6dB @ 95.3MHz	19.0dB	31.6dB
5,4-7,8	55.9dB @ 37.8MHz	27.1dB	28.8dB	50.9dB @ 98.3MHz	18.8dB	32.1dB
5,4-3,6	53.7dB @ 28.9MHz	29.4dB	24.3dB	46.1dB @ 100.0MHz	18.6dB	27.5dB
5,4-1,2	70.9dB @ 4.8MHz	45.1dB	25.8dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
1,2-7,8	43.9dB @ 37.8MHz	27.1dB	16.8dB	36.0dB @ 99.8MHz	18.6dB	17.4dB
1,2-3,6	53.7dB @ 32.5MHz	28.4dB	25.3dB	50.4dB @ 95.3MHz	19.0dB	31.4dB
1,2-5,4	70.5dB @ 4.9MHz	44.8dB	25.7dB	48.6dB @ 100.0MHz	18.6dB	30.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.0dB @ 100.0MHz	18.6dB	27.4dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
7,8-5,4	55.9dB @ 37.8MHz	27.1dB	28.8dB	50.9dB @ 98.3MHz	18.8dB	32.1dB
7,8-1,2	43.9dB @ 37.8MHz	27.1dB	16.8dB	36.0dB @ 99.8MHz	18.6dB	17.4dB
3,6-7,8	45.9dB @ 100.0MHz	18.6dB	27.3dB	45.9dB @ 100.0MHz	18.6dB	27.3dB
3,6-5,4	53.7dB @ 28.9MHz	29.4dB	24.3dB	46.1dB @ 100.0MHz	18.6dB	27.5dB
3,6-1,2	53.7dB @ 32.5MHz	28.4dB	25.3dB	50.4dB @ 95.3MHz	19.0dB	31.4dB
5,4-7,8	56.4dB @ 37.8MHz	27.1dB	29.3dB	51.6dB @ 98.5MHz	18.7dB	32.9dB
5,4-3,6	54.1dB @ 28.9MHz	29.4dB	24.7dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
5,4-1,2	70.5dB @ 4.9MHz	44.8dB	25.7dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
1,2-7,8	42.4dB @ 43.8MHz	25.8dB	16.6dB	35.9dB @ 100.0MHz	18.6dB	17.3dB
1,2-3,6	53.7dB @ 32.5MHz	28.4dB	25.3dB	50.6dB @ 95.3MHz	19.0dB	31.6dB
1,2-5,4	70.9dB @ 4.8MHz	45.1dB	25.8dB	48.2dB @ 100.0MHz	18.6dB	29.6dB

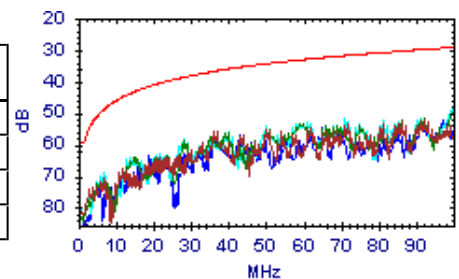


PS NEXT

Passato

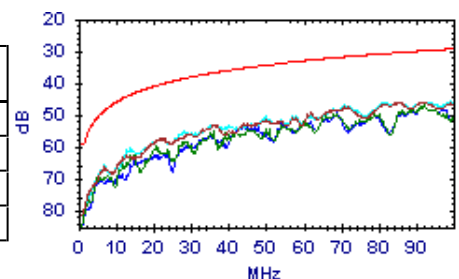
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	74.0dB @ 3.0MHz	54.9dB	19.1dB	52.1dB @ 92.0MHz	29.9dB	22.2dB
3,6	56.5dB @ 36.0MHz	36.9dB	19.6dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
5,4	47.8dB @ 100.0MHz	29.3dB	18.5dB	47.8dB @ 100.0MHz	29.3dB	18.5dB
1,2	57.3dB @ 37.0MHz	36.7dB	20.6dB	52.0dB @ 97.0MHz	29.5dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.0dB @ 85.0MHz	30.5dB	15.5dB	46.0dB @ 92.0MHz	29.9dB	16.1dB
3,6	47.0dB @ 92.0MHz	29.9dB	17.1dB	47.0dB @ 92.0MHz	29.9dB	17.1dB
5,4	46.9dB @ 71.0MHz	31.8dB	15.1dB	45.7dB @ 99.0MHz	29.4dB	16.3dB
1,2	46.9dB @ 92.0MHz	29.9dB	17.0dB	46.9dB @ 92.0MHz	29.9dB	17.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:13:38

Gamma Freq : 1 - 100MHz

Test Nome: TEST0092

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

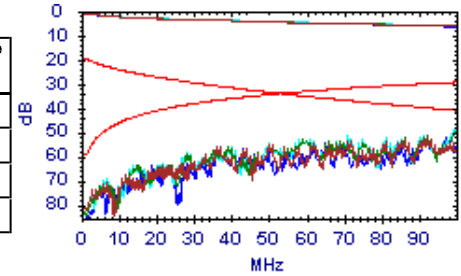
Note Utente:

PS ACR-N

Passato

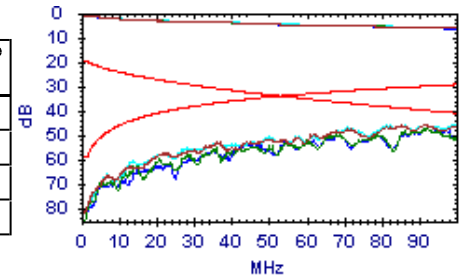
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.5dB @ 44.0MHz	3.0dB	49.5dB	46.0dB @ 92.0MHz	-10.0dB	56.0dB
3,6	50.8dB @ 51.0MHz	.6dB	50.2dB	42.9dB @ 100.0MHz	-11.7dB	54.6dB
5,4	49.9dB @ 50.0MHz	.9dB	49.0dB	41.7dB @ 100.0MHz	-11.7dB	53.4dB
1,2	52.9dB @ 43.0MHz	3.4dB	49.5dB	45.8dB @ 97.0MHz	-11.1dB	56.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.3dB @ 44.0MHz	3.0dB	45.3dB	39.9dB @ 92.0MHz	-10.0dB	49.9dB
3,6	51.5dB @ 42.0MHz	3.7dB	47.8dB	41.0dB @ 92.0MHz	-10.0dB	51.0dB
5,4	45.9dB @ 50.0MHz	.9dB	45.0dB	39.7dB @ 99.0MHz	-11.5dB	51.2dB
1,2	49.3dB @ 44.0MHz	3.0dB	46.3dB	40.8dB @ 92.0MHz	-10.0dB	50.8dB

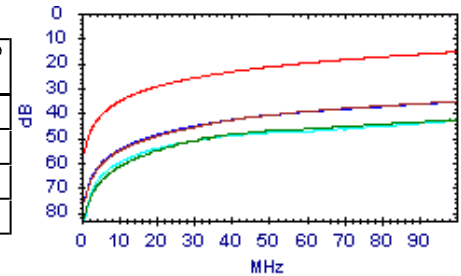


PS ACR-F

Passato

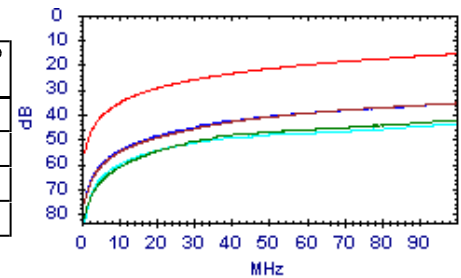
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.0dB @ 43.8MHz	22.8dB	19.2dB	35.4dB @ 100.0MHz	15.6dB	19.8dB
3,6	49.1dB @ 36.5MHz	24.4dB	24.7dB	42.7dB @ 100.0MHz	15.6dB	27.1dB
5,4	66.5dB @ 4.8MHz	42.1dB	24.4dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
1,2	44.6dB @ 31.8MHz	25.6dB	19.0dB	35.6dB @ 99.8MHz	15.6dB	20.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.5dB @ 37.8MHz	24.1dB	19.4dB	35.4dB @ 99.8MHz	15.6dB	19.8dB
3,6	48.9dB @ 36.5MHz	24.4dB	24.5dB	42.4dB @ 100.0MHz	15.6dB	26.8dB
5,4	66.4dB @ 4.9MHz	41.8dB	24.6dB	43.7dB @ 100.0MHz	15.6dB	28.1dB
1,2	44.5dB @ 31.8MHz	25.6dB	18.9dB	35.5dB @ 100.0MHz	15.6dB	19.9dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:01

Gamma Freq : 1 - 100MHz

Test Nome: TEST0093

Operatore:

Firmware: 3.117

Appaltatore:

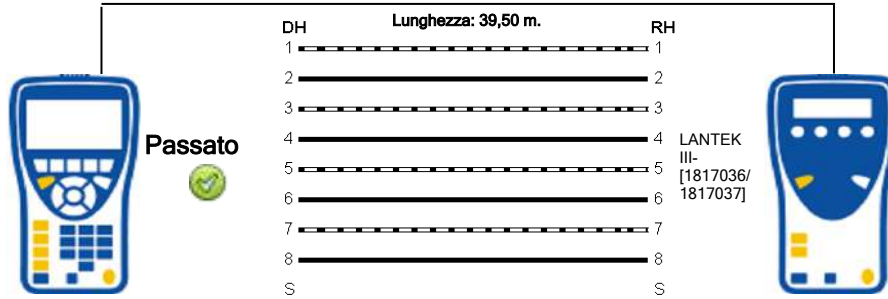
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	190,9	7,9		41,2			42,8
3-6	185,9	2,9		40,2			
5-4	183,0	,0		39,5			
1-2	192,6	9,6		41,6			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:01

Gamma Freq : 1 - 100MHz

Test Nome: TEST0093

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

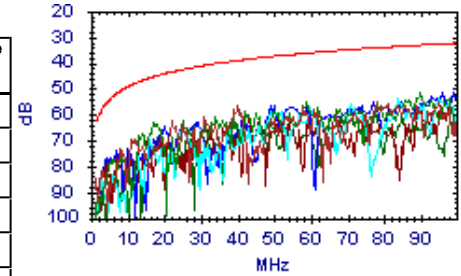
NEXT



Passato

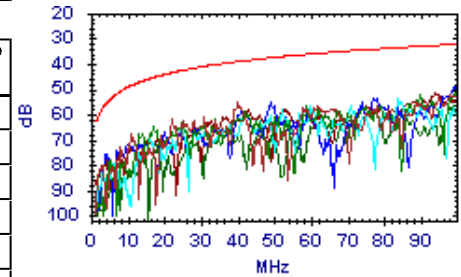
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.3dB @ 40.0MHz	39.1dB	17.2dB	55.1dB @ 95.0MHz	32.7dB	22.4dB
7,8-5,4	63.0dB @ 17.1MHz	45.3dB	17.7dB	51.8dB @ 90.0MHz	33.1dB	18.7dB
7,8-1,2	53.6dB @ 84.0MHz	33.6dB	20.0dB	53.5dB @ 95.0MHz	32.7dB	20.8dB
3,6-5,4	56.6dB @ 49.0MHz	37.6dB	19.0dB	51.7dB @ 96.0MHz	32.6dB	19.1dB
3,6-1,2	60.2dB @ 43.0MHz	38.6dB	21.6dB	56.0dB @ 98.0MHz	32.4dB	23.6dB
5,4-1,2	56.4dB @ 74.0MHz	34.5dB	21.9dB	56.4dB @ 74.0MHz	34.5dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.2dB @ 40.0MHz	39.1dB	16.1dB	52.2dB @ 98.0MHz	32.4dB	19.8dB
7,8-5,4	51.2dB @ 100.0MHz	32.3dB	18.9dB	51.2dB @ 100.0MHz	32.3dB	18.9dB
7,8-1,2	53.9dB @ 84.0MHz	33.6dB	20.3dB	53.9dB @ 84.0MHz	33.6dB	20.3dB
3,6-5,4	48.6dB @ 100.0MHz	32.3dB	16.3dB	48.6dB @ 100.0MHz	32.3dB	16.3dB
3,6-1,2	51.4dB @ 94.0MHz	32.7dB	18.7dB	51.4dB @ 94.0MHz	32.7dB	18.7dB
5,4-1,2	55.7dB @ 74.0MHz	34.5dB	21.2dB	55.7dB @ 74.0MHz	34.5dB	21.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:01

Gamma Freq : 1 - 100MHz

Test Nome: TEST0093

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

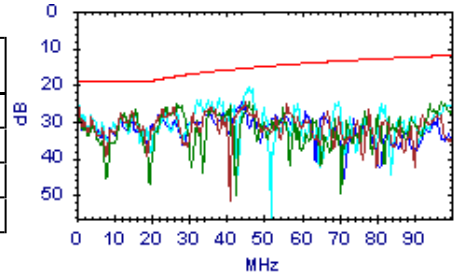


Return Loss

Passato

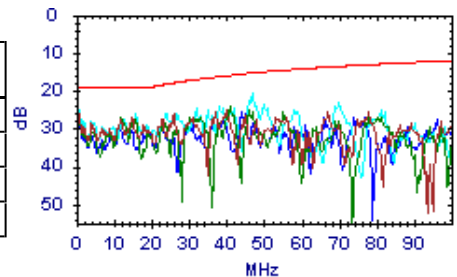
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 26.1MHz	17.9dB	8.1dB	24.9dB @ 45.0MHz	15.5dB	9.4dB
3,6	25.3dB @ 27.0MHz	17.7dB	7.6dB	24.7dB @ 46.0MHz	15.4dB	9.3dB
5,4	20.4dB @ 46.0MHz	15.4dB	5.0dB	20.4dB @ 46.0MHz	15.4dB	5.0dB
1,2	24.6dB @ 44.0MHz	15.6dB	9.0dB	24.6dB @ 44.0MHz	15.6dB	9.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.1dB @ 26.1MHz	17.9dB	8.2dB	25.3dB @ 40.0MHz	16.0dB	9.3dB
3,6	24.2dB @ 41.0MHz	15.9dB	8.3dB	24.2dB @ 41.0MHz	15.9dB	8.3dB
5,4	20.6dB @ 47.0MHz	15.3dB	5.3dB	20.6dB @ 47.0MHz	15.3dB	5.3dB
1,2	27.8dB @ 23.1MHz	18.4dB	9.4dB	25.4dB @ 44.0MHz	15.6dB	9.8dB

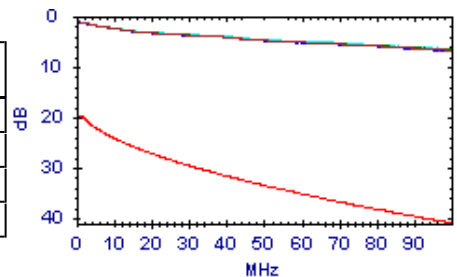


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.3dB @ 1.6MHz	20.0dB	18.7dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.8dB @ 100.0MHz	41.0dB	34.2dB

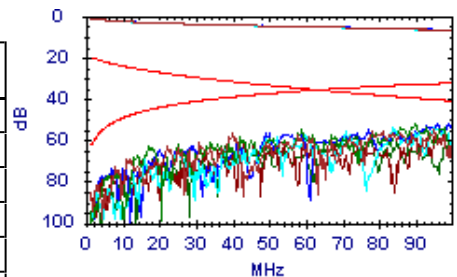


ACR-N

Passato

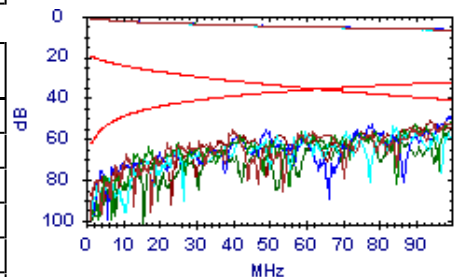
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.1dB @ 40.0MHz	7.5dB	44.6dB	48.5dB @ 95.0MHz	-7.6dB	56.1dB
7,8-5,4	54.4dB @ 42.0MHz	6.7dB	47.7dB	45.4dB @ 90.0MHz	-6.6dB	52.0dB
7,8-1,2	54.2dB @ 49.0MHz	4.3dB	49.9dB	46.8dB @ 95.0MHz	-7.6dB	54.4dB
3,6-5,4	51.9dB @ 49.0MHz	4.3dB	47.6dB	45.2dB @ 96.0MHz	-7.9dB	53.1dB
3,6-1,2	55.8dB @ 43.0MHz	6.4dB	49.4dB	49.2dB @ 98.0MHz	-8.3dB	57.5dB
5,4-1,2	58.6dB @ 41.0MHz	7.1dB	51.5dB	50.8dB @ 74.0MHz	-2.9dB	53.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.0dB @ 40.0MHz	7.5dB	43.5dB	45.5dB @ 98.0MHz	-8.3dB	53.8dB
7,8-5,4	54.4dB @ 42.0MHz	6.7dB	47.7dB	44.5dB @ 100.0MHz	-8.7dB	53.2dB
7,8-1,2	55.9dB @ 42.0MHz	6.7dB	49.2dB	47.7dB @ 84.0MHz	-5.2dB	52.9dB
3,6-5,4	50.5dB @ 49.0MHz	4.3dB	46.2dB	41.9dB @ 100.0MHz	-8.7dB	50.6dB
3,6-1,2	53.7dB @ 43.0MHz	6.4dB	47.3dB	44.8dB @ 94.0MHz	-7.5dB	52.3dB
5,4-1,2	50.1dB @ 74.0MHz	-2.9dB	53.0dB	50.0dB @ 99.0MHz	-8.5dB	58.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:14:01

Gamma Freq : 1 - 100MHz

Test Nome: TEST0093

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

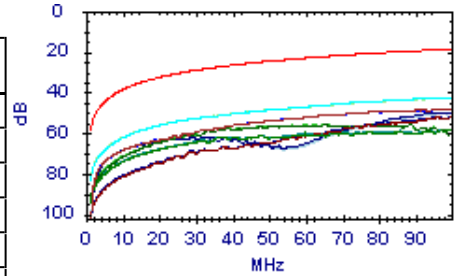
Note Utente:

ACR-F

Passato

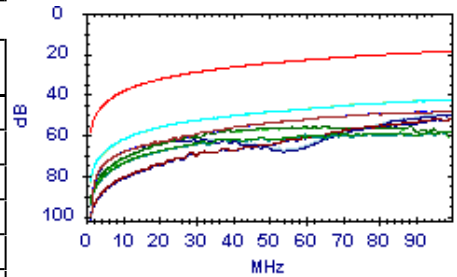
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.6dB @ 77.8MHz	20.8dB	28.8dB	48.0dB @ 99.0MHz	18.7dB	29.3dB
7,8-5,4	62.0dB @ 36.5MHz	27.4dB	34.6dB	58.4dB @ 99.3MHz	18.7dB	39.7dB
7,8-1,2	74.0dB @ 2.5MHz	50.6dB	23.4dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
3,6-7,8	51.0dB @ 66.3MHz	22.2dB	28.8dB	48.1dB @ 98.5MHz	18.7dB	29.4dB
3,6-5,4	52.3dB @ 95.5MHz	19.0dB	33.3dB	52.0dB @ 100.0MHz	18.6dB	33.4dB
3,6-1,2	58.8dB @ 33.3MHz	28.2dB	30.6dB	55.7dB @ 77.5MHz	20.8dB	34.9dB
5,4-7,8	61.8dB @ 36.5MHz	27.4dB	34.4dB	58.1dB @ 99.3MHz	18.7dB	39.4dB
5,4-3,6	51.8dB @ 95.5MHz	19.0dB	32.8dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
5,4-1,2	73.0dB @ 5.7MHz	43.6dB	29.4dB	49.7dB @ 100.0MHz	18.6dB	31.1dB
1,2-7,8	73.7dB @ 2.5MHz	50.6dB	23.1dB	42.6dB @ 100.0MHz	18.6dB	24.0dB
1,2-3,6	58.9dB @ 33.3MHz	28.2dB	30.7dB	55.5dB @ 77.5MHz	20.8dB	34.7dB
1,2-5,4	73.2dB @ 5.5MHz	43.8dB	29.4dB	50.3dB @ 100.0MHz	18.6dB	31.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.0dB @ 66.3MHz	22.2dB	28.8dB	48.1dB @ 98.5MHz	18.7dB	29.4dB
7,8-5,4	61.8dB @ 36.5MHz	27.4dB	34.4dB	58.1dB @ 99.3MHz	18.7dB	39.4dB
7,8-1,2	73.7dB @ 2.5MHz	50.6dB	23.1dB	42.6dB @ 100.0MHz	18.6dB	24.0dB
3,6-7,8	49.6dB @ 77.8MHz	20.8dB	28.8dB	48.0dB @ 99.0MHz	18.7dB	29.3dB
3,6-5,4	51.8dB @ 95.5MHz	19.0dB	32.8dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
3,6-1,2	58.9dB @ 33.3MHz	28.2dB	30.7dB	55.5dB @ 77.5MHz	20.8dB	34.7dB
5,4-7,8	62.0dB @ 36.5MHz	27.4dB	34.6dB	58.4dB @ 99.3MHz	18.7dB	39.7dB
5,4-3,6	52.3dB @ 95.5MHz	19.0dB	33.3dB	52.0dB @ 100.0MHz	18.6dB	33.4dB
5,4-1,2	73.2dB @ 5.5MHz	43.8dB	29.4dB	50.3dB @ 100.0MHz	18.6dB	31.7dB
1,2-7,8	74.0dB @ 2.5MHz	50.6dB	23.4dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
1,2-3,6	58.8dB @ 33.3MHz	28.2dB	30.6dB	55.7dB @ 77.5MHz	20.8dB	34.9dB
1,2-5,4	73.0dB @ 5.7MHz	43.6dB	29.4dB	49.7dB @ 100.0MHz	18.6dB	31.1dB

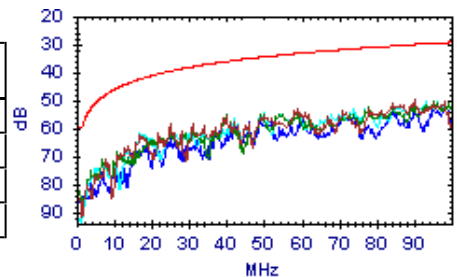


PS NEXT

Passato

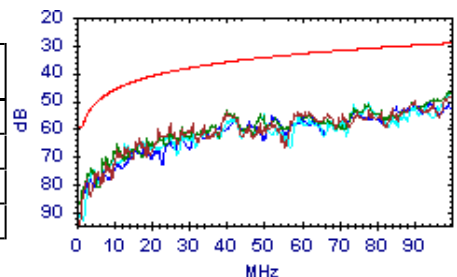
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.5dB @ 25.0MHz	39.5dB	19.0dB	49.9dB @ 90.0MHz	30.1dB	19.8dB
3,6	55.2dB @ 40.0MHz	36.1dB	19.1dB	50.4dB @ 95.0MHz	29.7dB	20.7dB
5,4	61.8dB @ 17.1MHz	42.3dB	19.5dB	50.2dB @ 90.0MHz	30.1dB	20.1dB
1,2	55.3dB @ 60.0MHz	33.1dB	22.2dB	52.2dB @ 98.0MHz	29.4dB	22.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 40.0MHz	36.1dB	18.0dB	48.6dB @ 100.0MHz	29.3dB	19.3dB
3,6	53.2dB @ 40.0MHz	36.1dB	17.1dB	46.5dB @ 100.0MHz	29.3dB	17.2dB
5,4	46.5dB @ 100.0MHz	29.3dB	17.2dB	46.5dB @ 100.0MHz	29.3dB	17.2dB
1,2	56.0dB @ 43.0MHz	35.6dB	20.4dB	50.7dB @ 94.0MHz	29.7dB	21.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:14:01

Gamma Freq: 1 - 100MHz

Test Nome: TEST0093

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

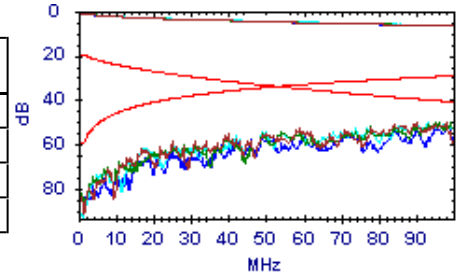
Note Utente:

PS ACR-N

Passato

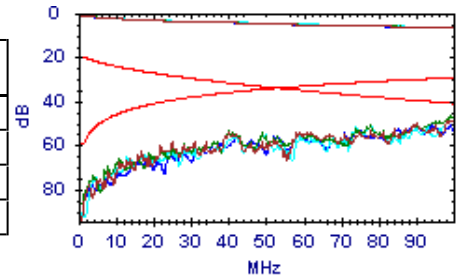
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.2dB @ 40.0MHz	4.5dB	46.7dB	43.5dB @ 90.0MHz	-9.6dB	53.1dB
3,6	51.0dB @ 40.0MHz	4.5dB	46.5dB	43.9dB @ 95.0MHz	-10.6dB	54.5dB
5,4	52.2dB @ 42.0MHz	3.7dB	48.5dB	44.0dB @ 90.0MHz	-9.6dB	53.6dB
1,2	53.8dB @ 43.0MHz	3.4dB	50.4dB	45.4dB @ 98.0MHz	-11.3dB	56.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.9dB @ 40.0MHz	4.5dB	45.4dB	41.9dB @ 100.0MHz	-11.7dB	53.6dB
3,6	49.0dB @ 40.0MHz	4.5dB	44.5dB	39.8dB @ 100.0MHz	-11.7dB	51.5dB
5,4	51.7dB @ 42.0MHz	3.7dB	48.0dB	40.0dB @ 100.0MHz	-11.7dB	51.7dB
1,2	51.9dB @ 42.0MHz	3.7dB	48.2dB	44.1dB @ 94.0MHz	-10.5dB	54.6dB

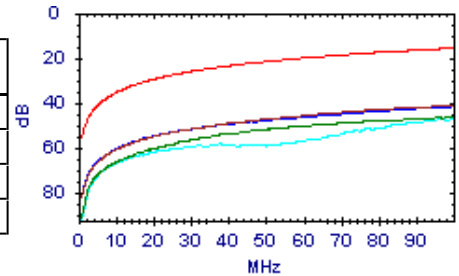


PS ACR-F

Passato

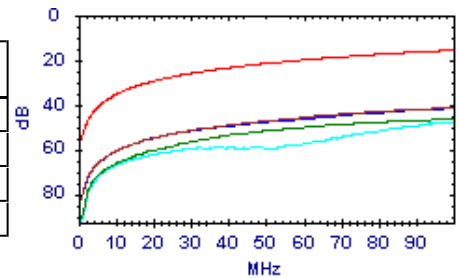
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	72.1dB @ 2.8MHz	46.7dB	25.4dB	41.3dB @ 100.0MHz	15.6dB	25.7dB
3,6	53.6dB @ 40.5MHz	23.5dB	30.1dB	46.5dB @ 95.5MHz	16.0dB	30.5dB
5,4	71.8dB @ 5.7MHz	40.6dB	31.2dB	47.1dB @ 100.0MHz	15.6dB	31.5dB
1,2	72.2dB @ 2.7MHz	47.1dB	25.1dB	41.8dB @ 100.0MHz	15.6dB	26.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.6dB @ 4.0MHz	43.6dB	25.0dB	41.5dB @ 100.0MHz	15.6dB	25.9dB
3,6	52.3dB @ 46.5MHz	22.3dB	30.0dB	46.3dB @ 100.0MHz	15.6dB	30.7dB
5,4	72.1dB @ 5.5MHz	40.8dB	31.3dB	47.7dB @ 100.0MHz	15.6dB	32.1dB
1,2	67.1dB @ 4.9MHz	41.8dB	25.3dB	41.6dB @ 100.0MHz	15.6dB	26.0dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0094

Operatore:

Firmware: 3.117

Appaltatore:

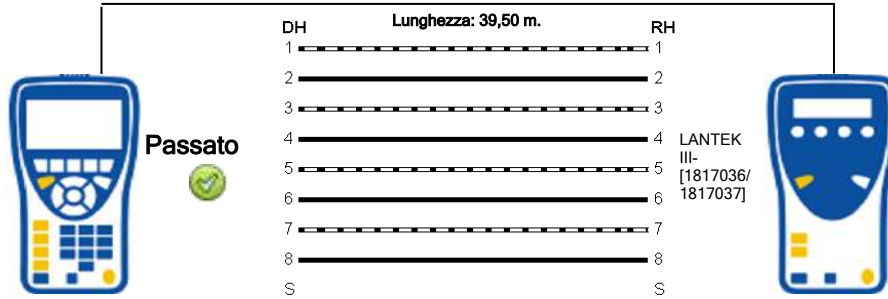
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	190,9	7,9		41,2			42,8
3-6	185,5	2,5		40,1			
5-4	183,0	,0		39,5			
1-2	192,2	9,2		41,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:27

Gamma Freq: 1 - 100MHz

Test Nome: TEST0094

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

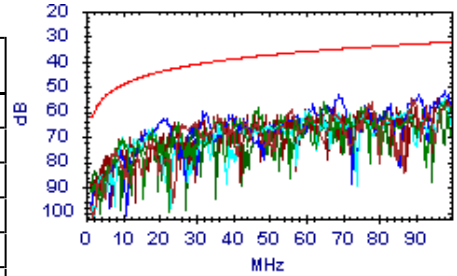
NEXT



Passato

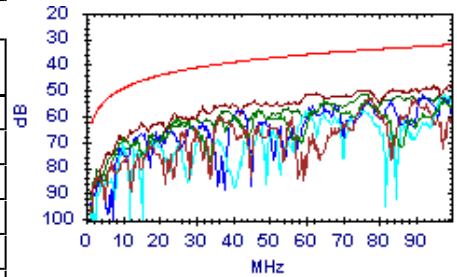
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.5dB @ 36.0MHz	39.9dB	21.6dB	55.0dB @ 89.0MHz	33.2dB	21.8dB
7,8-5,4	58.5dB @ 47.0MHz	37.9dB	20.6dB	55.9dB @ 98.0MHz	32.4dB	23.5dB
7,8-1,2	70.5dB @ 10.0MHz	49.2dB	21.3dB	54.7dB @ 98.0MHz	32.4dB	22.3dB
3,6-5,4	53.3dB @ 69.0MHz	35.1dB	18.2dB	51.6dB @ 98.0MHz	32.4dB	19.2dB
3,6-1,2	61.5dB @ 32.0MHz	40.7dB	20.8dB	53.8dB @ 99.0MHz	32.4dB	21.4dB
5,4-1,2	62.9dB @ 38.0MHz	39.5dB	23.4dB	56.0dB @ 100.0MHz	32.3dB	23.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.9dB @ 77.0MHz	34.2dB	18.7dB	52.8dB @ 78.0MHz	34.1dB	18.7dB
7,8-5,4	60.7dB @ 25.0MHz	42.5dB	18.2dB	53.7dB @ 98.0MHz	32.4dB	21.3dB
7,8-1,2	51.6dB @ 98.0MHz	32.4dB	19.2dB	51.6dB @ 98.0MHz	32.4dB	19.2dB
3,6-5,4	51.8dB @ 92.0MHz	32.9dB	18.9dB	51.8dB @ 92.0MHz	32.9dB	18.9dB
3,6-1,2	51.3dB @ 60.0MHz	36.1dB	15.2dB	47.7dB @ 99.0MHz	32.4dB	15.3dB
5,4-1,2	51.4dB @ 76.0MHz	34.3dB	17.1dB	51.4dB @ 76.0MHz	34.3dB	17.1dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:14:27
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0094

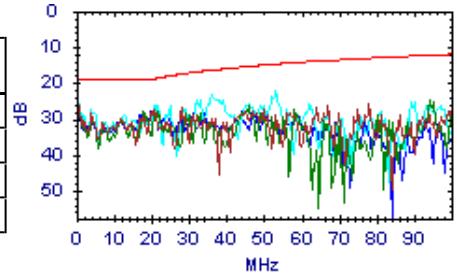


Return Loss

Passato

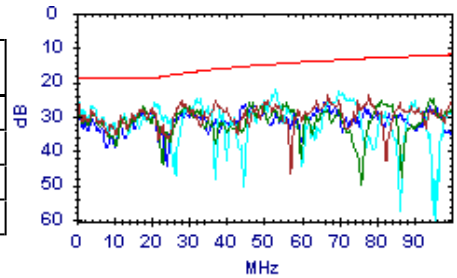
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 21.0MHz	18.8dB	8.8dB	26.0dB @ 78.0MHz	13.1dB	12.9dB
3,6	28.0dB @ 18.0MHz	19.0dB	9.0dB	24.6dB @ 94.0MHz	12.3dB	12.3dB
5,4	23.1dB @ 36.0MHz	16.4dB	6.7dB	22.0dB @ 53.0MHz	14.8dB	7.2dB
1,2	27.7dB @ 20.1MHz	19.0dB	8.7dB	27.3dB @ 47.0MHz	15.3dB	12.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 28.0MHz	17.5dB	7.9dB	23.7dB @ 67.0MHz	13.7dB	10.0dB
3,6	27.1dB @ 18.0MHz	19.0dB	8.1dB	24.8dB @ 95.0MHz	12.2dB	12.6dB
5,4	21.9dB @ 53.0MHz	14.8dB	7.1dB	21.9dB @ 53.0MHz	14.8dB	7.1dB
1,2	27.8dB @ 20.1MHz	19.0dB	8.8dB	25.8dB @ 47.0MHz	15.3dB	10.5dB

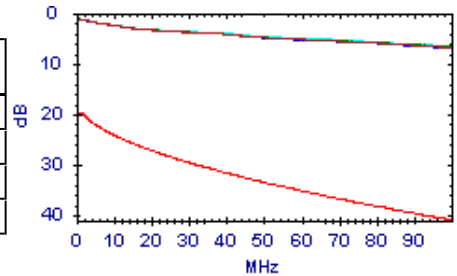


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.8dB @ 100.0MHz	41.0dB	34.2dB

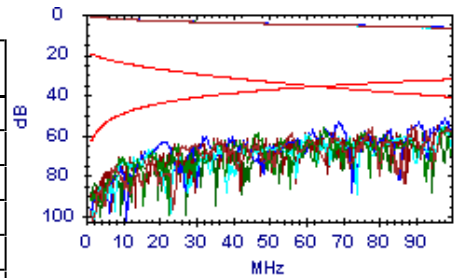


ACR-N

Passato

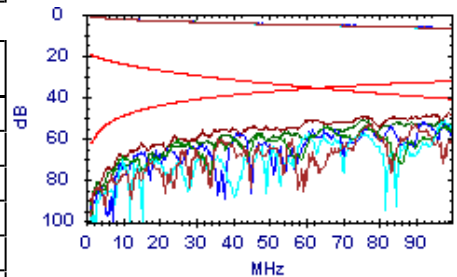
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.4dB @ 37.0MHz	8.6dB	49.8dB	48.7dB @ 89.0MHz	-6.3dB	55.0dB
7,8-5,4	53.8dB @ 47.0MHz	4.9dB	48.9dB	49.2dB @ 98.0MHz	-8.3dB	57.5dB
7,8-1,2	54.5dB @ 60.0MHz	.9dB	53.6dB	47.9dB @ 98.0MHz	-8.3dB	56.2dB
3,6-5,4	56.8dB @ 40.0MHz	7.5dB	49.3dB	45.0dB @ 98.0MHz	-8.3dB	53.3dB
3,6-1,2	57.7dB @ 40.0MHz	7.5dB	50.2dB	47.0dB @ 99.0MHz	-8.5dB	55.5dB
5,4-1,2	57.3dB @ 47.0MHz	4.9dB	52.4dB	49.2dB @ 100.0MHz	-8.7dB	57.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.3dB @ 37.0MHz	8.6dB	47.7dB	46.8dB @ 90.0MHz	-6.6dB	53.4dB
7,8-5,4	52.7dB @ 47.0MHz	4.9dB	47.8dB	47.0dB @ 98.0MHz	-8.3dB	55.3dB
7,8-1,2	52.7dB @ 61.0MHz	.6dB	52.1dB	44.8dB @ 98.0MHz	-8.3dB	53.1dB
3,6-5,4	53.7dB @ 41.0MHz	7.1dB	46.6dB	45.4dB @ 92.0MHz	-7.0dB	52.4dB
3,6-1,2	51.5dB @ 38.0MHz	8.2dB	43.3dB	40.9dB @ 99.0MHz	-8.5dB	49.4dB
5,4-1,2	52.5dB @ 47.0MHz	4.9dB	47.6dB	45.0dB @ 97.0MHz	-8.1dB	53.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:14:27

Gamma Freq : 1 - 100MHz

Test Nome: TEST0094

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

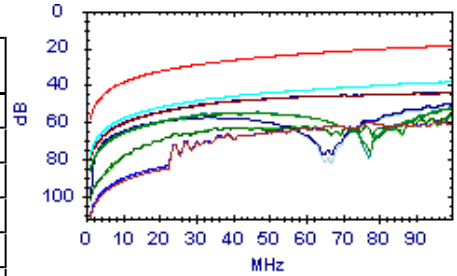
Note Utente:

ACR-F

Passato

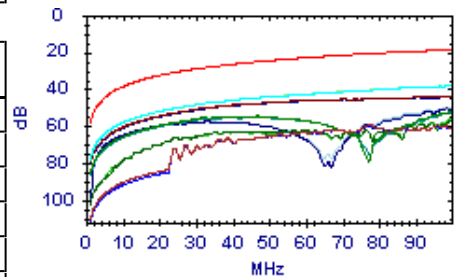
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.8dB @ 77.5MHz	20.8dB	39.0dB	59.8dB @ 95.5MHz	19.0dB	40.8dB
7,8-5,4	55.9dB @ 31.8MHz	28.6dB	27.3dB	52.7dB @ 100.0MHz	18.6dB	34.1dB
7,8-1,2	47.3dB @ 33.3MHz	28.2dB	19.1dB	38.3dB @ 99.3MHz	18.7dB	19.6dB
3,6-7,8	59.3dB @ 77.5MHz	20.8dB	38.5dB	59.3dB @ 77.5MHz	20.8dB	38.5dB
3,6-5,4	50.9dB @ 30.7MHz	28.9dB	22.0dB	44.4dB @ 98.3MHz	18.8dB	25.6dB
3,6-1,2	66.3dB @ 23.8MHz	31.1dB	35.2dB	56.3dB @ 99.8MHz	18.6dB	37.7dB
5,4-7,8	55.4dB @ 31.8MHz	28.6dB	26.8dB	52.3dB @ 100.0MHz	18.6dB	33.7dB
5,4-3,6	50.7dB @ 30.3MHz	29.0dB	21.7dB	44.0dB @ 99.8MHz	18.6dB	25.4dB
5,4-1,2	71.3dB @ 4.5MHz	45.6dB	25.7dB	50.1dB @ 99.0MHz	18.7dB	31.4dB
1,2-7,8	48.1dB @ 30.3MHz	29.0dB	19.1dB	38.3dB @ 99.3MHz	18.7dB	19.6dB
1,2-3,6	66.1dB @ 24.4MHz	30.9dB	35.2dB	56.9dB @ 99.8MHz	18.6dB	38.3dB
1,2-5,4	70.7dB @ 4.8MHz	45.1dB	25.6dB	50.6dB @ 98.8MHz	18.7dB	31.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.3dB @ 77.5MHz	20.8dB	38.5dB	59.3dB @ 77.5MHz	20.8dB	38.5dB
7,8-5,4	55.4dB @ 31.8MHz	28.6dB	26.8dB	52.3dB @ 100.0MHz	18.6dB	33.7dB
7,8-1,2	48.1dB @ 30.3MHz	29.0dB	19.1dB	38.3dB @ 99.3MHz	18.7dB	19.6dB
3,6-7,8	59.8dB @ 77.5MHz	20.8dB	39.0dB	59.8dB @ 95.5MHz	19.0dB	40.8dB
3,6-5,4	50.7dB @ 30.3MHz	29.0dB	21.7dB	44.0dB @ 99.8MHz	18.6dB	25.4dB
3,6-1,2	66.1dB @ 24.4MHz	30.9dB	35.2dB	56.9dB @ 99.8MHz	18.6dB	38.3dB
5,4-7,8	55.9dB @ 31.8MHz	28.6dB	27.3dB	52.7dB @ 100.0MHz	18.6dB	34.1dB
5,4-3,6	50.9dB @ 30.7MHz	28.9dB	22.0dB	44.4dB @ 98.3MHz	18.8dB	25.6dB
5,4-1,2	70.7dB @ 4.8MHz	45.1dB	25.6dB	50.6dB @ 98.8MHz	18.7dB	31.9dB
1,2-7,8	47.3dB @ 33.3MHz	28.2dB	19.1dB	38.3dB @ 99.3MHz	18.7dB	19.6dB
1,2-3,6	66.3dB @ 23.8MHz	31.1dB	35.2dB	56.3dB @ 99.8MHz	18.6dB	37.7dB
1,2-5,4	71.3dB @ 4.5MHz	45.6dB	25.7dB	50.1dB @ 99.0MHz	18.7dB	31.4dB

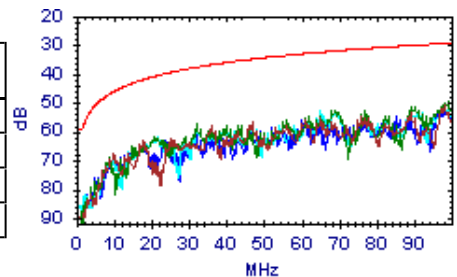


PS NEXT

Passato

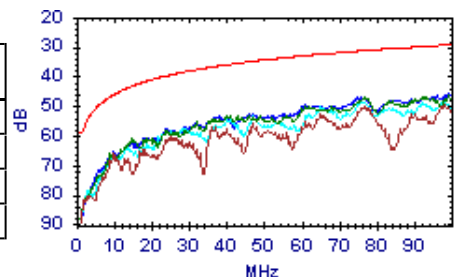
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.7dB @ 36.0MHz	36.9dB	20.8dB	51.1dB @ 98.0MHz	29.4dB	21.7dB
3,6	57.6dB @ 32.0MHz	37.7dB	19.9dB	49.6dB @ 99.0MHz	29.4dB	20.2dB
5,4	52.7dB @ 65.0MHz	32.5dB	20.2dB	50.2dB @ 98.0MHz	29.4dB	20.8dB
1,2	64.0dB @ 18.0MHz	42.0dB	22.0dB	51.6dB @ 99.0MHz	29.4dB	22.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.2dB @ 77.0MHz	31.2dB	19.0dB	49.4dB @ 98.0MHz	29.4dB	20.0dB
3,6	47.1dB @ 77.0MHz	31.2dB	15.9dB	46.5dB @ 99.0MHz	29.4dB	17.1dB
5,4	48.5dB @ 76.0MHz	31.3dB	17.2dB	48.3dB @ 98.0MHz	29.4dB	18.9dB
1,2	47.2dB @ 75.0MHz	31.4dB	15.8dB	45.7dB @ 99.0MHz	29.4dB	16.3dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:14:27

Gamma Freq: 1 - 100MHz

Test Nome: TEST0094

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

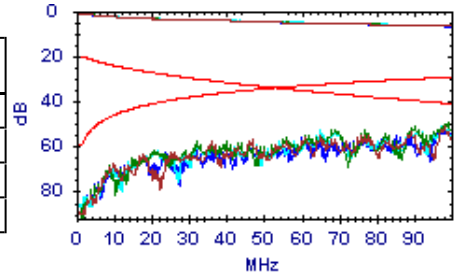
Note Utente:

PS ACR-N

Passato

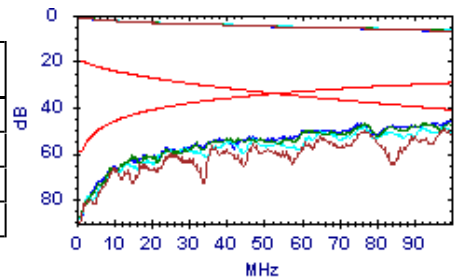
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.6dB @ 37.0MHz	5.6dB	50.0dB	44.4dB @ 98.0MHz	-11.3dB	55.7dB
3,6	53.5dB @ 40.0MHz	4.5dB	49.0dB	43.0dB @ 99.0MHz	-11.5dB	54.5dB
5,4	54.4dB @ 40.0MHz	4.5dB	49.9dB	43.7dB @ 98.0MHz	-11.3dB	55.0dB
1,2	56.3dB @ 37.0MHz	5.6dB	50.7dB	44.8dB @ 99.0MHz	-11.5dB	56.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.3dB @ 37.0MHz	5.6dB	47.7dB	42.7dB @ 98.0MHz	-11.3dB	54.0dB
3,6	49.0dB @ 40.0MHz	4.5dB	44.5dB	39.9dB @ 99.0MHz	-11.5dB	51.4dB
5,4	50.6dB @ 40.0MHz	4.5dB	46.1dB	41.8dB @ 98.0MHz	-11.3dB	53.1dB
1,2	49.8dB @ 37.0MHz	5.6dB	44.2dB	38.9dB @ 99.0MHz	-11.5dB	50.4dB

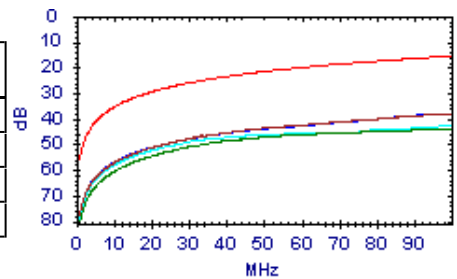


PS ACR-F

Passato

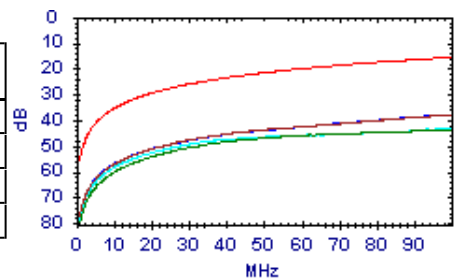
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.7dB @ 33.3MHz	25.2dB	21.5dB	38.1dB @ 99.3MHz	15.7dB	22.4dB
3,6	50.7dB @ 30.7MHz	25.9dB	24.8dB	44.1dB @ 100.0MHz	15.6dB	28.5dB
5,4	64.6dB @ 4.8MHz	42.1dB	22.5dB	42.6dB @ 99.8MHz	15.6dB	27.0dB
1,2	63.6dB @ 4.8MHz	42.1dB	21.5dB	38.0dB @ 99.3MHz	15.7dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.4dB @ 30.3MHz	26.0dB	21.4dB	38.1dB @ 99.3MHz	15.7dB	22.4dB
3,6	50.5dB @ 30.3MHz	26.0dB	24.5dB	43.7dB @ 99.8MHz	15.6dB	28.1dB
5,4	64.9dB @ 4.8MHz	42.1dB	22.8dB	43.0dB @ 98.3MHz	15.8dB	27.2dB
1,2	63.6dB @ 4.8MHz	42.1dB	21.5dB	37.9dB @ 99.3MHz	15.7dB	22.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0095

Operatore:

Firmware: 3.117

Appaltatore:

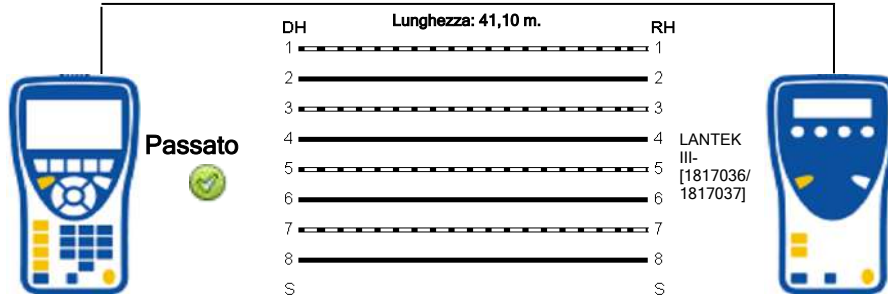
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	198,0	7,8		42,8			41,8
3-6	192,7	2,5		41,6			
5-4	190,2	,0		41,1			
1-2	199,5	9,3		43,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0095

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

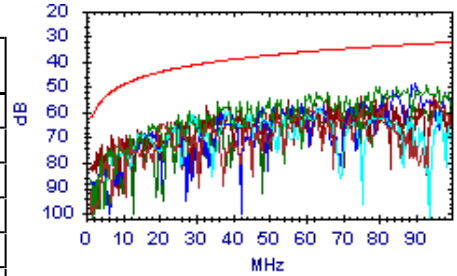
NEXT



Passato

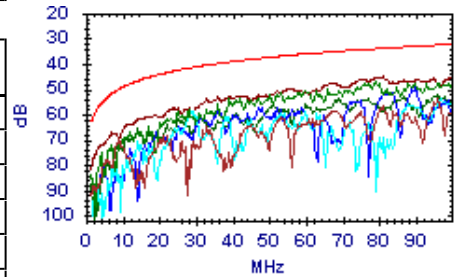
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.2dB @ 9.0MHz	50.0dB	20.2dB	55.6dB @ 96.0MHz	32.6dB	23.0dB
7,8-5,4	49.8dB @ 80.0MHz	33.9dB	15.9dB	49.5dB @ 93.0MHz	32.8dB	16.7dB
7,8-1,2	61.0dB @ 29.1MHz	41.4dB	19.6dB	58.3dB @ 64.0MHz	35.6dB	22.7dB
3,6-5,4	48.3dB @ 90.0MHz	33.1dB	15.2dB	48.3dB @ 90.0MHz	33.1dB	15.2dB
3,6-1,2	56.2dB @ 36.0MHz	39.9dB	16.3dB	53.1dB @ 95.0MHz	32.7dB	20.4dB
5,4-1,2	61.9dB @ 31.0MHz	41.0dB	20.9dB	54.5dB @ 95.0MHz	32.7dB	21.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.0dB @ 9.0MHz	50.0dB	20.0dB	53.5dB @ 96.0MHz	32.6dB	20.9dB
7,8-5,4	47.2dB @ 79.0MHz	34.0dB	13.2dB	47.2dB @ 79.0MHz	34.0dB	13.2dB
7,8-1,2	58.8dB @ 28.9MHz	41.5dB	17.3dB	53.9dB @ 97.0MHz	32.5dB	21.4dB
3,6-5,4	49.5dB @ 90.0MHz	33.1dB	16.4dB	49.5dB @ 90.0MHz	33.1dB	16.4dB
3,6-1,2	45.0dB @ 81.0MHz	33.9dB	11.1dB	44.9dB @ 100.0MHz	32.3dB	12.6dB
5,4-1,2	54.1dB @ 68.0MHz	35.2dB	18.9dB	52.4dB @ 96.0MHz	32.6dB	19.8dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:14:50
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0095

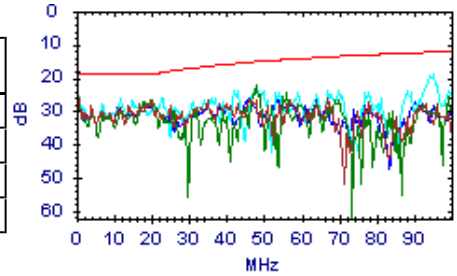


Return Loss

Passato

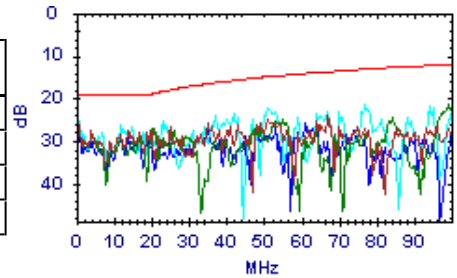
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 20.1MHz	19.0dB	8.4dB	26.1dB @ 67.0MHz	13.7dB	12.4dB
3,6	22.2dB @ 48.0MHz	15.2dB	7.0dB	22.2dB @ 48.0MHz	15.2dB	7.0dB
5,4	19.2dB @ 94.0MHz	12.3dB	6.9dB	19.1dB @ 95.0MHz	12.2dB	6.9dB
1,2	28.2dB @ 19.0MHz	19.0dB	9.2dB	25.8dB @ 53.0MHz	14.8dB	11.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.7dB @ 20.1MHz	19.0dB	8.7dB	23.9dB @ 67.0MHz	13.7dB	10.2dB
3,6	27.0dB @ 20.1MHz	19.0dB	8.0dB	21.5dB @ 99.0MHz	12.1dB	9.4dB
5,4	25.5dB @ 23.1MHz	18.4dB	7.1dB	21.4dB @ 77.0MHz	13.1dB	8.3dB
1,2	26.5dB @ 35.0MHz	16.6dB	9.9dB	25.9dB @ 61.0MHz	14.2dB	11.7dB

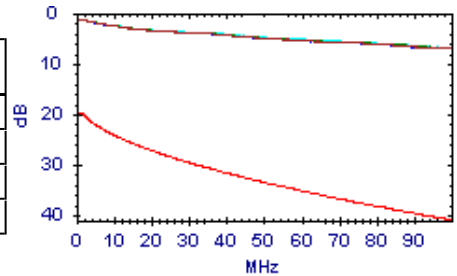


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.1dB @ 100.0MHz	41.0dB	33.9dB

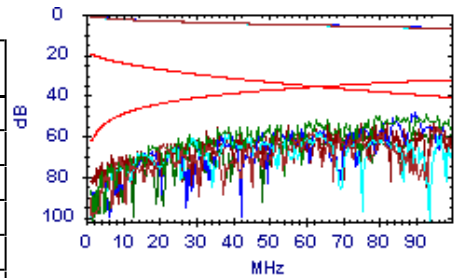


ACR-N

Passato

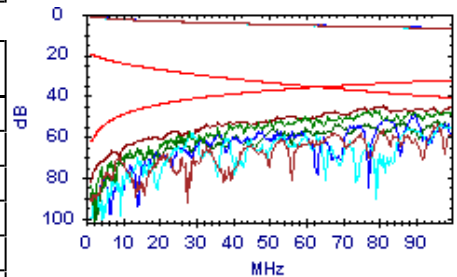
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.8dB @ 34.0MHz	9.9dB	51.9dB	48.7dB @ 96.0MHz	-7.9dB	56.6dB
7,8-5,4	51.3dB @ 39.0MHz	7.8dB	43.5dB	42.8dB @ 93.0MHz	-7.3dB	50.1dB
7,8-1,2	55.5dB @ 38.0MHz	8.2dB	47.3dB	52.7dB @ 64.0MHz	-2dB	52.9dB
3,6-5,4	55.6dB @ 37.0MHz	8.6dB	47.0dB	41.8dB @ 90.0MHz	-6.6dB	48.4dB
3,6-1,2	52.1dB @ 36.0MHz	9.0dB	43.1dB	46.2dB @ 95.0MHz	-7.6dB	53.8dB
5,4-1,2	56.3dB @ 44.0MHz	6.0dB	50.3dB	47.6dB @ 95.0MHz	-7.6dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.0dB @ 34.0MHz	9.9dB	52.1dB	46.6dB @ 96.0MHz	-7.9dB	54.5dB
7,8-5,4	49.7dB @ 39.0MHz	7.8dB	41.9dB	40.5dB @ 96.0MHz	-7.9dB	48.4dB
7,8-1,2	55.7dB @ 38.0MHz	8.2dB	47.5dB	47.0dB @ 97.0MHz	-8.1dB	55.1dB
3,6-5,4	53.7dB @ 36.0MHz	9.0dB	44.7dB	43.0dB @ 90.0MHz	-6.6dB	49.6dB
3,6-1,2	48.8dB @ 36.0MHz	9.0dB	39.8dB	37.8dB @ 100.0MHz	-8.7dB	46.5dB
5,4-1,2	51.3dB @ 51.0MHz	3.6dB	47.7dB	45.5dB @ 96.0MHz	-7.9dB	53.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:14:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0095

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

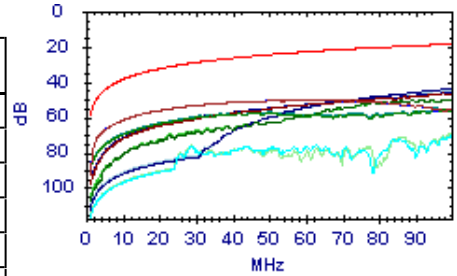
Note Utente:

ACR-F

Passato

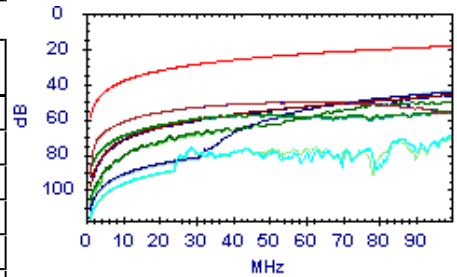
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.5dB @ 3.9MHz	46.9dB	22.6dB	50.1dB @ 63.5MHz	22.5dB	27.6dB
7,8-5,4	59.7dB @ 31.0MHz	28.8dB	30.9dB	55.2dB @ 95.3MHz	19.0dB	36.2dB
7,8-1,2	76.5dB @ 28.8MHz	29.4dB	47.1dB	70.3dB @ 100.0MHz	18.6dB	51.7dB
3,6-7,8	69.1dB @ 4.0MHz	46.6dB	22.5dB	50.2dB @ 64.0MHz	22.5dB	27.7dB
3,6-5,4	46.6dB @ 97.5MHz	18.8dB	27.8dB	46.6dB @ 97.8MHz	18.8dB	27.8dB
3,6-1,2	50.8dB @ 86.0MHz	19.9dB	30.9dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
5,4-7,8	59.3dB @ 31.0MHz	28.8dB	30.5dB	54.9dB @ 95.5MHz	19.0dB	35.9dB
5,4-3,6	46.2dB @ 97.8MHz	18.8dB	27.4dB	46.2dB @ 97.8MHz	18.8dB	27.4dB
5,4-1,2	44.5dB @ 97.0MHz	18.9dB	25.6dB	44.3dB @ 100.0MHz	18.6dB	25.7dB
1,2-7,8	76.1dB @ 28.6MHz	29.5dB	46.6dB	68.7dB @ 100.0MHz	18.6dB	50.1dB
1,2-3,6	50.8dB @ 86.0MHz	19.9dB	30.9dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
1,2-5,4	44.8dB @ 97.0MHz	18.9dB	25.9dB	44.6dB @ 100.0MHz	18.6dB	26.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.1dB @ 4.0MHz	46.6dB	22.5dB	50.2dB @ 64.0MHz	22.5dB	27.7dB
7,8-5,4	59.3dB @ 31.0MHz	28.8dB	30.5dB	54.9dB @ 95.5MHz	19.0dB	35.9dB
7,8-1,2	76.1dB @ 28.6MHz	29.5dB	46.6dB	68.7dB @ 100.0MHz	18.6dB	50.1dB
3,6-7,8	69.5dB @ 3.9MHz	46.9dB	22.6dB	50.1dB @ 63.5MHz	22.5dB	27.6dB
3,6-5,4	46.2dB @ 97.8MHz	18.8dB	27.4dB	46.2dB @ 97.8MHz	18.8dB	27.4dB
3,6-1,2	50.8dB @ 86.0MHz	19.9dB	30.9dB	50.1dB @ 100.0MHz	18.6dB	31.5dB
5,4-7,8	59.7dB @ 31.0MHz	28.8dB	30.9dB	55.2dB @ 95.3MHz	19.0dB	36.2dB
5,4-3,6	46.6dB @ 97.5MHz	18.8dB	27.8dB	46.6dB @ 97.8MHz	18.8dB	27.8dB
5,4-1,2	44.8dB @ 97.0MHz	18.9dB	25.9dB	44.6dB @ 100.0MHz	18.6dB	26.0dB
1,2-7,8	76.5dB @ 28.8MHz	29.4dB	47.1dB	70.3dB @ 100.0MHz	18.6dB	51.7dB
1,2-3,6	50.8dB @ 86.0MHz	19.9dB	30.9dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
1,2-5,4	44.5dB @ 97.0MHz	18.9dB	25.6dB	44.3dB @ 100.0MHz	18.6dB	25.7dB

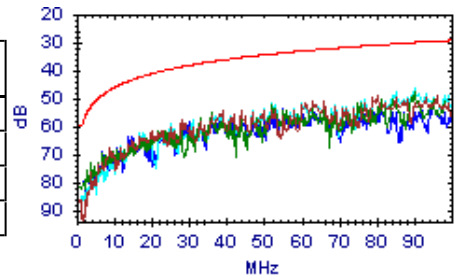


PS NEXT

Passato

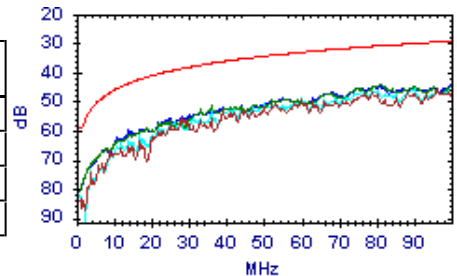
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 39.0MHz	36.3dB	17.8dB	48.9dB @ 96.0MHz	29.6dB	19.3dB
3,6	47.9dB @ 90.0MHz	30.1dB	17.8dB	47.9dB @ 90.0MHz	30.1dB	17.8dB
5,4	46.3dB @ 90.0MHz	30.1dB	16.2dB	46.3dB @ 90.0MHz	30.1dB	16.2dB
1,2	54.8dB @ 39.0MHz	36.3dB	18.5dB	50.6dB @ 95.0MHz	29.7dB	20.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.0dB @ 79.0MHz	31.0dB	16.0dB	45.8dB @ 96.0MHz	29.6dB	16.2dB
3,6	43.9dB @ 81.0MHz	30.9dB	13.0dB	43.9dB @ 81.0MHz	30.9dB	13.0dB
5,4	46.2dB @ 79.0MHz	31.0dB	15.2dB	45.4dB @ 90.0MHz	30.1dB	15.3dB
1,2	44.9dB @ 79.0MHz	31.0dB	13.9dB	44.2dB @ 100.0MHz	29.3dB	14.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:14:50

Gamma Freq: 1 - 100MHz

Test Nome: TEST0095

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

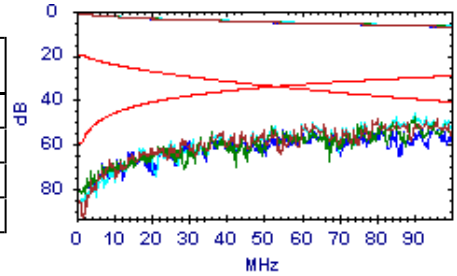
Note Utente:

PS ACR-N

Passato

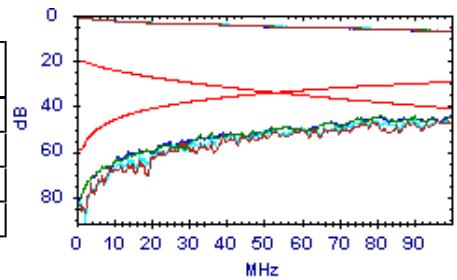
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.8dB @ 39.0MHz	4.8dB	45.0dB	42.0dB @ 96.0MHz	-10.9dB	52.9dB
3,6	50.7dB @ 36.0MHz	6.0dB	44.7dB	41.4dB @ 90.0MHz	-9.6dB	51.0dB
5,4	50.8dB @ 39.0MHz	4.8dB	46.0dB	39.9dB @ 90.0MHz	-9.6dB	49.5dB
1,2	52.7dB @ 33.0MHz	7.3dB	45.4dB	43.7dB @ 95.0MHz	-10.6dB	54.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 39.0MHz	4.8dB	44.0dB	38.9dB @ 96.0MHz	-10.9dB	49.8dB
3,6	47.5dB @ 36.0MHz	6.0dB	41.5dB	37.5dB @ 100.0MHz	-11.7dB	49.2dB
5,4	48.1dB @ 41.0MHz	4.1dB	44.0dB	39.0dB @ 90.0MHz	-9.6dB	48.6dB
1,2	48.9dB @ 33.0MHz	7.3dB	41.6dB	37.1dB @ 100.0MHz	-11.7dB	48.8dB

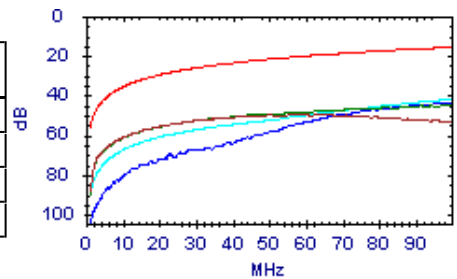


PS ACR-F

Passato

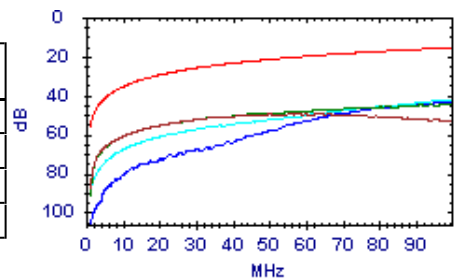
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.9dB @ 3.9MHz	43.9dB	25.0dB	49.5dB @ 63.5MHz	19.5dB	30.0dB
3,6	68.8dB @ 4.0MHz	43.6dB	25.2dB	44.8dB @ 100.0MHz	15.6dB	29.2dB
5,4	41.9dB @ 97.8MHz	15.8dB	26.1dB	41.9dB @ 97.8MHz	15.8dB	26.1dB
1,2	43.8dB @ 97.0MHz	15.9dB	27.9dB	43.5dB @ 100.0MHz	15.6dB	27.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	70.7dB @ 3.1MHz	45.8dB	24.9dB	49.5dB @ 63.8MHz	19.5dB	30.0dB
3,6	69.2dB @ 3.9MHz	43.9dB	25.3dB	44.6dB @ 100.0MHz	15.6dB	29.0dB
5,4	42.3dB @ 97.5MHz	15.8dB	26.5dB	42.3dB @ 97.5MHz	15.8dB	26.5dB
1,2	43.4dB @ 97.5MHz	15.8dB	27.6dB	43.2dB @ 100.0MHz	15.6dB	27.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:15:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0096

Operatore:

Firmware: 3.117

Appaltatore:

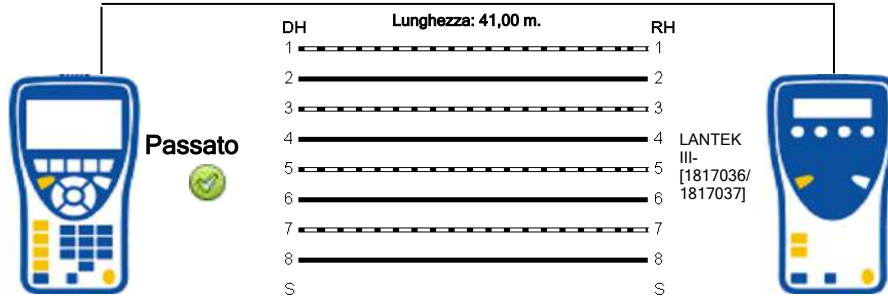
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	198,4	8,5		42,9			36,7
3-6	192,9	3,0		41,7			
5-4	189,9	,0		41,0			
1-2	199,5	9,6		43,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:15:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0096

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

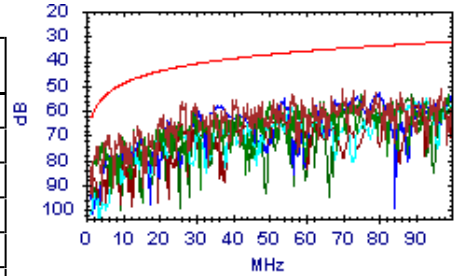
Note Utente:

NEXT



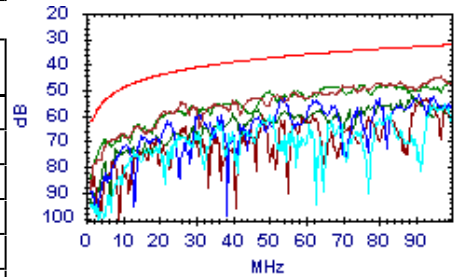
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.7dB @ 26.1MHz	42.2dB	14.5dB	51.3dB @ 70.0MHz	34.9dB	16.4dB
7,8-5,4	73.3dB @ 4.0MHz	55.7dB	17.6dB	53.2dB @ 99.0MHz	32.4dB	20.8dB
7,8-1,2	54.8dB @ 93.0MHz	32.8dB	22.0dB	54.8dB @ 93.0MHz	32.8dB	22.0dB
3,6-5,4	54.8dB @ 54.0MHz	36.9dB	17.9dB	52.6dB @ 80.0MHz	33.9dB	18.7dB
3,6-1,2	65.2dB @ 26.1MHz	42.2dB	23.0dB	56.3dB @ 90.0MHz	33.1dB	23.2dB
5,4-1,2	53.7dB @ 89.0MHz	33.2dB	20.5dB	53.7dB @ 89.0MHz	33.2dB	20.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.4dB @ 26.1MHz	42.2dB	12.2dB	44.8dB @ 97.0MHz	32.5dB	12.3dB
7,8-5,4	50.6dB @ 50.0MHz	37.4dB	13.2dB	46.8dB @ 99.0MHz	32.4dB	14.4dB
7,8-1,2	62.5dB @ 36.0MHz	39.9dB	22.6dB	55.5dB @ 98.0MHz	32.4dB	23.1dB
3,6-5,4	53.1dB @ 54.0MHz	36.9dB	16.2dB	51.7dB @ 91.0MHz	33.0dB	18.7dB
3,6-1,2	53.2dB @ 93.0MHz	32.8dB	20.4dB	53.2dB @ 93.0MHz	32.8dB	20.4dB
5,4-1,2	52.1dB @ 89.0MHz	33.2dB	18.9dB	52.1dB @ 89.0MHz	33.2dB	18.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:15:12
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario dei Test: **Passato**

Test Nome: TEST0096

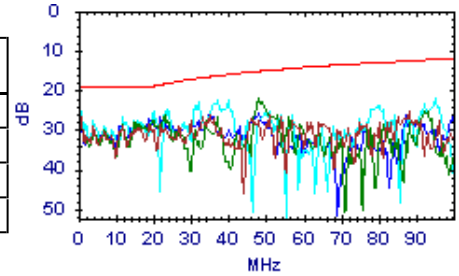


Return Loss

Passato

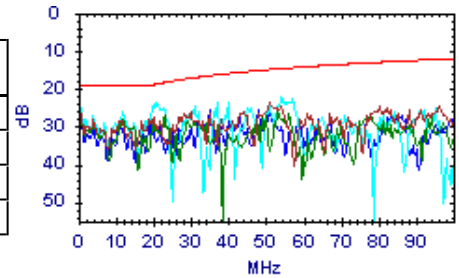
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.5dB @ 19.0MHz	19.0dB	9.5dB	25.3dB @ 88.0MHz	12.6dB	12.7dB
3,6	22.0dB @ 48.0MHz	15.2dB	6.8dB	22.0dB @ 48.0MHz	15.2dB	6.8dB
5,4	23.0dB @ 32.0MHz	17.0dB	6.0dB	22.2dB @ 95.0MHz	12.2dB	10.0dB
1,2	27.2dB @ 19.0MHz	19.0dB	8.2dB	25.1dB @ 35.0MHz	16.6dB	8.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.7dB @ 20.1MHz	19.0dB	8.7dB	23.6dB @ 51.0MHz	14.9dB	8.7dB
3,6	27.2dB @ 23.1MHz	18.4dB	8.8dB	25.4dB @ 53.0MHz	14.8dB	10.6dB
5,4	23.8dB @ 21.0MHz	18.8dB	5.0dB	22.0dB @ 54.0MHz	14.7dB	7.3dB
1,2	25.7dB @ 35.0MHz	16.6dB	9.1dB	25.1dB @ 51.0MHz	14.9dB	10.2dB

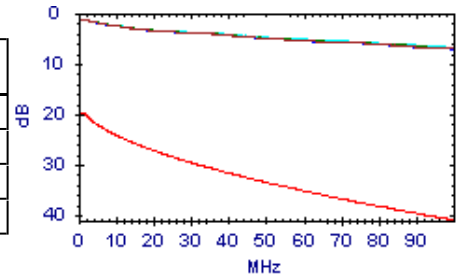


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.1dB @ 100.0MHz	41.0dB	33.9dB

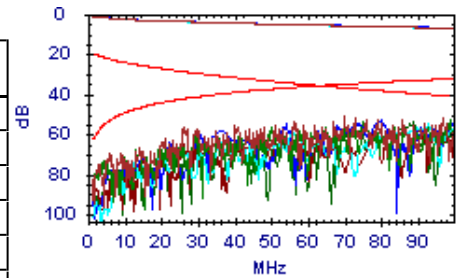


ACR-N

Passato

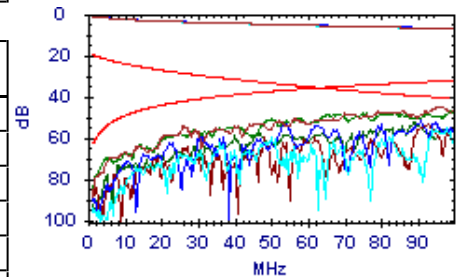
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 40.0MHz	7.5dB	44.1dB	44.7dB @ 97.0MHz	-8.1dB	52.8dB
7,8-5,4	51.2dB @ 50.0MHz	3.9dB	47.3dB	46.2dB @ 99.0MHz	-8.5dB	54.7dB
7,8-1,2	58.2dB @ 36.0MHz	9.0dB	49.2dB	48.0dB @ 93.0MHz	-7.3dB	55.3dB
3,6-5,4	54.2dB @ 36.0MHz	9.0dB	45.2dB	46.3dB @ 100.0MHz	-8.7dB	55.0dB
3,6-1,2	56.6dB @ 48.0MHz	4.6dB	52.0dB	49.6dB @ 90.0MHz	-6.6dB	56.2dB
5,4-1,2	58.8dB @ 40.0MHz	7.5dB	51.3dB	47.0dB @ 89.0MHz	-6.3dB	53.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.3dB @ 35.0MHz	9.5dB	41.8dB	37.9dB @ 97.0MHz	-8.1dB	46.0dB
7,8-5,4	45.6dB @ 50.0MHz	3.9dB	41.7dB	39.8dB @ 99.0MHz	-8.5dB	48.3dB
7,8-1,2	58.3dB @ 36.0MHz	9.0dB	49.3dB	48.5dB @ 98.0MHz	-8.3dB	56.8dB
3,6-5,4	47.9dB @ 54.0MHz	2.7dB	45.2dB	45.1dB @ 91.0MHz	-6.8dB	51.9dB
3,6-1,2	55.0dB @ 48.0MHz	4.6dB	50.4dB	46.4dB @ 93.0MHz	-7.3dB	53.7dB
5,4-1,2	54.6dB @ 40.0MHz	7.5dB	47.1dB	45.4dB @ 89.0MHz	-6.3dB	51.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:15:12

Gamma Freq : 1 - 100MHz

Test Nome: TEST0096

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

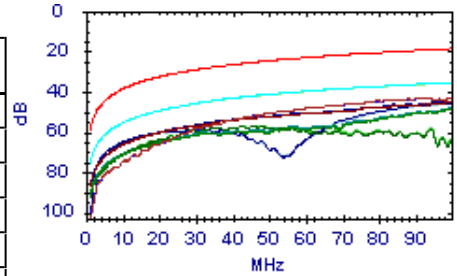
Note Utente:

ACR-F

Passato

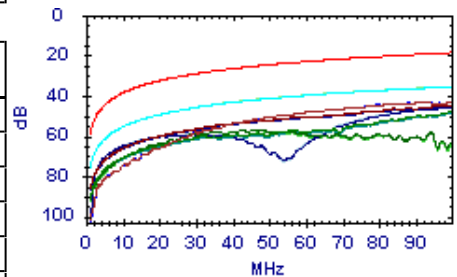
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	43.8dB @ 82.3MHz	20.3dB	23.5dB	43.1dB @ 93.5MHz	19.2dB	23.9dB
7,8-5,4	48.6dB @ 99.3MHz	18.7dB	29.9dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
7,8-1,2	44.2dB @ 35.3MHz	27.7dB	16.5dB	35.4dB @ 100.0MHz	18.6dB	16.8dB
3,6-7,8	43.9dB @ 82.3MHz	20.3dB	23.6dB	43.2dB @ 93.3MHz	19.2dB	24.0dB
3,6-5,4	45.6dB @ 95.3MHz	19.0dB	26.6dB	45.3dB @ 99.8MHz	18.6dB	26.7dB
3,6-1,2	59.2dB @ 28.6MHz	29.5dB	29.7dB	57.0dB @ 42.8MHz	26.0dB	31.0dB
5,4-7,8	48.2dB @ 99.3MHz	18.7dB	29.5dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
5,4-3,6	45.1dB @ 95.5MHz	19.0dB	26.1dB	44.7dB @ 99.8MHz	18.6dB	26.1dB
5,4-1,2	71.6dB @ 4.5MHz	45.6dB	26.0dB	45.5dB @ 100.0MHz	18.6dB	26.9dB
1,2-7,8	44.1dB @ 36.0MHz	27.5dB	16.6dB	35.6dB @ 100.0MHz	18.6dB	17.0dB
1,2-3,6	59.1dB @ 28.6MHz	29.5dB	29.6dB	56.9dB @ 46.0MHz	25.3dB	31.6dB
1,2-5,4	70.8dB @ 4.8MHz	45.1dB	25.7dB	46.0dB @ 100.0MHz	18.6dB	27.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	43.9dB @ 82.3MHz	20.3dB	23.6dB	43.2dB @ 93.3MHz	19.2dB	24.0dB
7,8-5,4	48.2dB @ 99.3MHz	18.7dB	29.5dB	48.2dB @ 100.0MHz	18.6dB	29.6dB
7,8-1,2	44.1dB @ 36.0MHz	27.5dB	16.6dB	35.6dB @ 100.0MHz	18.6dB	17.0dB
3,6-7,8	43.8dB @ 82.3MHz	20.3dB	23.5dB	43.1dB @ 93.5MHz	19.2dB	23.9dB
3,6-5,4	45.1dB @ 95.5MHz	19.0dB	26.1dB	44.7dB @ 99.8MHz	18.6dB	26.1dB
3,6-1,2	59.1dB @ 28.6MHz	29.5dB	29.6dB	56.9dB @ 46.0MHz	25.3dB	31.6dB
5,4-7,8	48.6dB @ 99.3MHz	18.7dB	29.9dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
5,4-3,6	45.6dB @ 95.3MHz	19.0dB	26.6dB	45.3dB @ 99.8MHz	18.6dB	26.7dB
5,4-1,2	70.8dB @ 4.8MHz	45.1dB	25.7dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
1,2-7,8	44.2dB @ 35.3MHz	27.7dB	16.5dB	35.4dB @ 100.0MHz	18.6dB	16.8dB
1,2-3,6	59.2dB @ 28.6MHz	29.5dB	29.7dB	57.0dB @ 42.8MHz	26.0dB	31.0dB
1,2-5,4	71.6dB @ 4.5MHz	45.6dB	26.0dB	45.5dB @ 100.0MHz	18.6dB	26.9dB

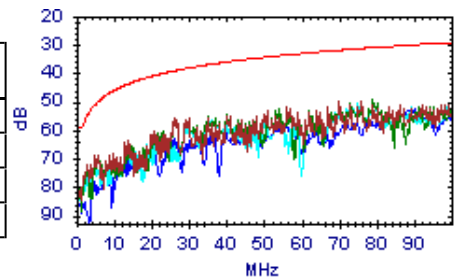


PS NEXT

Passato

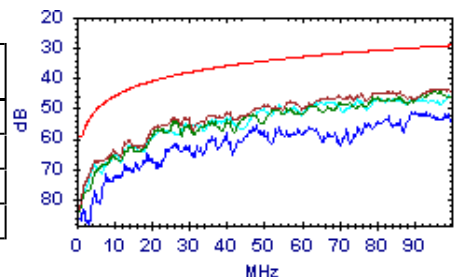
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.0dB @ 26.1MHz	39.2dB	16.8dB	49.7dB @ 76.0MHz	31.3dB	18.4dB
3,6	56.1dB @ 26.1MHz	39.2dB	16.9dB	49.5dB @ 79.0MHz	31.0dB	18.5dB
5,4	52.9dB @ 54.0MHz	33.9dB	19.0dB	50.5dB @ 99.0MHz	29.4dB	21.1dB
1,2	51.9dB @ 89.0MHz	30.2dB	21.7dB	51.9dB @ 89.0MHz	30.2dB	21.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 25.9MHz	39.3dB	13.7dB	43.6dB @ 97.0MHz	29.5dB	14.1dB
3,6	44.4dB @ 95.0MHz	29.7dB	14.7dB	44.4dB @ 95.0MHz	29.7dB	14.7dB
5,4	48.8dB @ 54.0MHz	33.9dB	14.9dB	45.8dB @ 99.0MHz	29.4dB	16.4dB
1,2	55.7dB @ 48.0MHz	34.7dB	21.0dB	51.2dB @ 89.0MHz	30.2dB	21.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:15:12

Gamma Freq: 1 - 100MHz

Test Nome: TEST0096

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

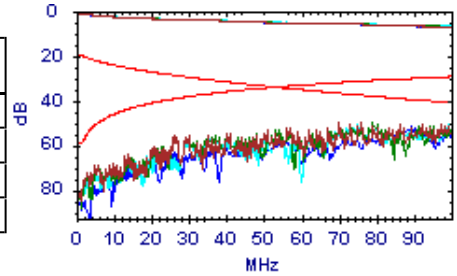
Note Utente:

PS ACR-N

Passato

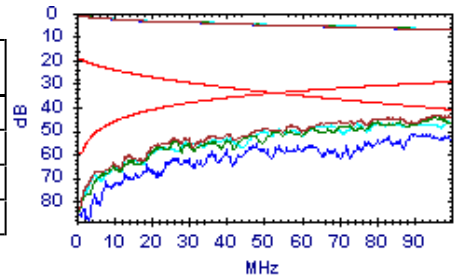
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.0dB @ 35.0MHz	6.5dB	45.5dB	43.8dB @ 76.0MHz	-6.4dB	50.2dB
3,6	50.5dB @ 40.0MHz	4.5dB	46.0dB	43.5dB @ 79.0MHz	-7.1dB	50.6dB
5,4	52.8dB @ 37.0MHz	5.6dB	47.2dB	43.8dB @ 99.0MHz	-11.5dB	55.3dB
1,2	56.4dB @ 36.0MHz	6.0dB	50.4dB	45.2dB @ 89.0MHz	-9.3dB	54.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.4dB @ 35.0MHz	6.5dB	41.9dB	36.7dB @ 95.0MHz	-10.6dB	47.3dB
3,6	50.5dB @ 36.0MHz	6.0dB	44.5dB	37.7dB @ 95.0MHz	-10.6dB	48.3dB
5,4	43.8dB @ 54.0MHz	-3dB	44.1dB	39.1dB @ 99.0MHz	-11.5dB	50.6dB
1,2	54.9dB @ 36.0MHz	6.0dB	48.9dB	44.5dB @ 89.0MHz	-9.3dB	53.8dB

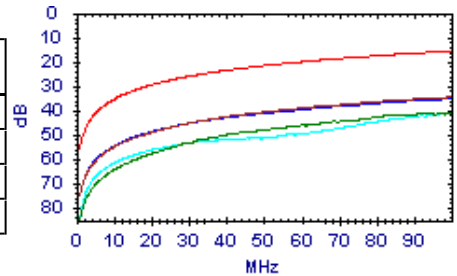


PS ACR-F

Passato

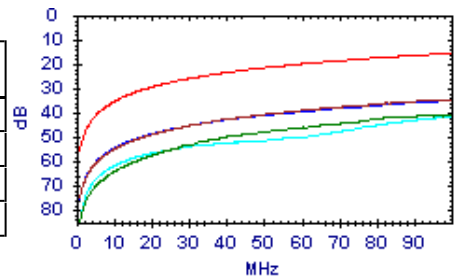
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	35.2dB @ 90.5MHz	16.5dB	18.7dB	34.5dB @ 99.8MHz	15.6dB	18.9dB
3,6	42.2dB @ 82.3MHz	17.3dB	24.9dB	41.2dB @ 99.8MHz	15.6dB	25.6dB
5,4	41.2dB @ 99.3MHz	15.7dB	25.5dB	41.1dB @ 99.8MHz	15.6dB	25.5dB
1,2	61.2dB @ 4.8MHz	42.1dB	19.1dB	35.2dB @ 100.0MHz	15.6dB	19.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	36.1dB @ 82.3MHz	17.3dB	18.8dB	34.7dB @ 100.0MHz	15.6dB	19.1dB
3,6	42.0dB @ 82.3MHz	17.3dB	24.7dB	40.9dB @ 99.8MHz	15.6dB	25.3dB
5,4	41.6dB @ 99.3MHz	15.7dB	25.9dB	41.6dB @ 99.8MHz	15.6dB	26.0dB
1,2	44.7dB @ 31.5MHz	25.6dB	19.1dB	34.9dB @ 100.0MHz	15.6dB	19.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:15:37

Gamma Freq : 1 - 100MHz

Test Nome: TEST0097

Operatore:

Firmware: 3.117

Appaltatore:

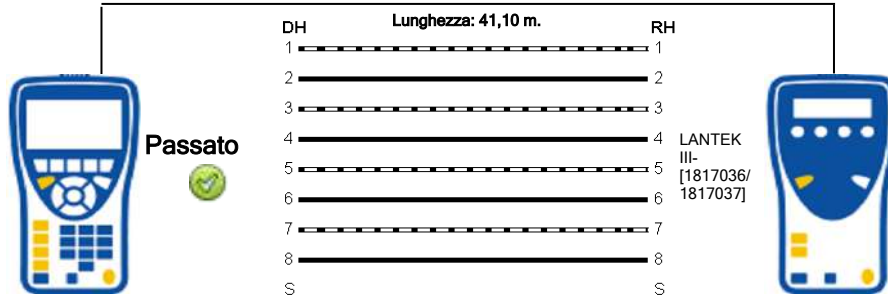
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	198,4	8,2		42,9			41,0
3-6	193,1	2,9		41,7			
5-4	190,2	,0		41,1			
1-2	199,7	9,5		43,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:15:37

Gamma Freq : 1 - 100MHz

Test Nome: TEST0097

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

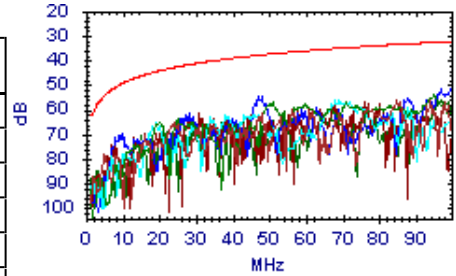
NEXT



Passato

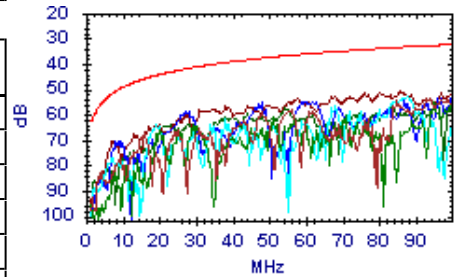
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.8dB @ 85.0MHz	33.5dB	22.3dB	55.8dB @ 85.0MHz	33.5dB	22.3dB
7,8-5,4	57.2dB @ 51.0MHz	37.3dB	19.9dB	53.7dB @ 95.0MHz	32.7dB	21.0dB
7,8-1,2	64.9dB @ 19.0MHz	44.5dB	20.4dB	56.3dB @ 68.0MHz	35.2dB	21.1dB
3,6-5,4	54.6dB @ 47.0MHz	37.9dB	16.7dB	49.9dB @ 100.0MHz	32.3dB	17.6dB
3,6-1,2	61.3dB @ 31.0MHz	41.0dB	20.3dB	56.6dB @ 76.0MHz	34.3dB	22.3dB
5,4-1,2	56.1dB @ 97.0MHz	32.5dB	23.6dB	56.1dB @ 97.0MHz	32.5dB	23.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 93.0MHz	32.8dB	20.5dB	53.3dB @ 93.0MHz	32.8dB	20.5dB
7,8-5,4	66.1dB @ 20.1MHz	44.2dB	21.9dB	55.4dB @ 95.0MHz	32.7dB	22.7dB
7,8-1,2	63.7dB @ 19.0MHz	44.5dB	19.2dB	52.6dB @ 88.0MHz	33.2dB	19.4dB
3,6-5,4	58.9dB @ 27.0MHz	42.0dB	16.9dB	51.8dB @ 100.0MHz	32.3dB	19.5dB
3,6-1,2	58.0dB @ 31.0MHz	41.0dB	17.0dB	50.4dB @ 86.0MHz	33.4dB	17.0dB
5,4-1,2	57.1dB @ 54.0MHz	36.9dB	20.2dB	55.2dB @ 95.0MHz	32.7dB	22.5dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:15:37
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0097

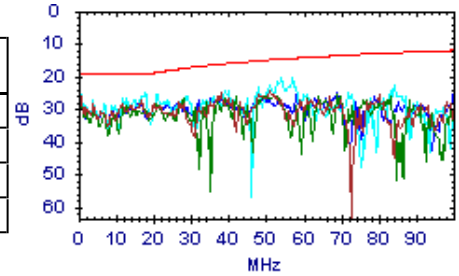


Return Loss

Passato

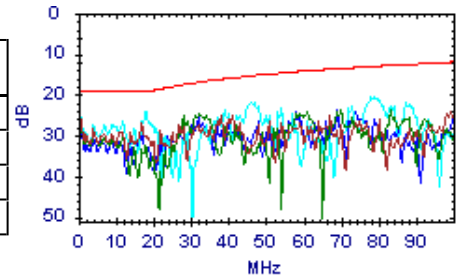
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 16.9MHz	19.0dB	8.4dB	24.4dB @ 51.0MHz	14.9dB	9.5dB
3,6	26.4dB @ 28.0MHz	17.5dB	8.9dB	25.3dB @ 69.0MHz	13.6dB	11.7dB
5,4	20.1dB @ 54.0MHz	14.7dB	5.4dB	20.1dB @ 54.0MHz	14.7dB	5.4dB
1,2	28.4dB @ 16.0MHz	19.0dB	9.4dB	24.1dB @ 100.0MHz	12.0dB	12.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 17.1MHz	19.0dB	8.0dB	24.4dB @ 99.0MHz	12.1dB	12.3dB
3,6	25.1dB @ 28.0MHz	17.5dB	7.6dB	23.6dB @ 83.0MHz	12.8dB	10.8dB
5,4	24.2dB @ 18.0MHz	19.0dB	5.2dB	20.4dB @ 78.0MHz	13.1dB	7.3dB
1,2	25.8dB @ 32.0MHz	17.0dB	8.8dB	23.9dB @ 100.0MHz	12.0dB	11.9dB

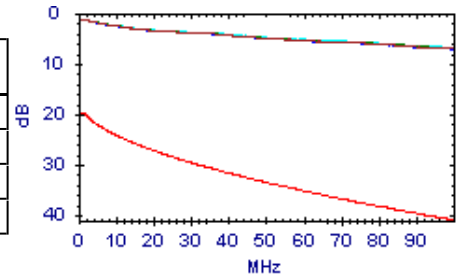


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.3dB @ 1.5MHz	20.0dB	18.7dB	7.1dB @ 100.0MHz	41.0dB	33.9dB

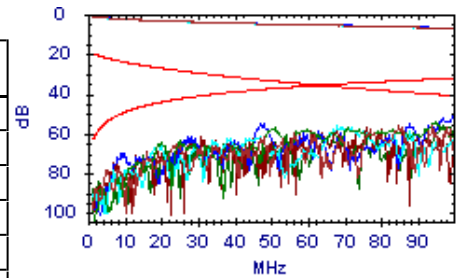


ACR-N

Passato

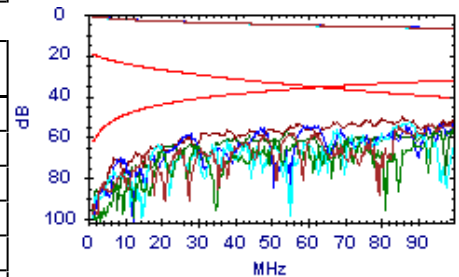
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.4dB @ 48.0MHz	4.6dB	51.8dB	49.4dB @ 85.0MHz	-5.5dB	54.9dB
7,8-5,4	52.2dB @ 51.0MHz	3.6dB	48.6dB	46.9dB @ 95.0MHz	-7.6dB	54.5dB
7,8-1,2	59.1dB @ 34.0MHz	9.9dB	49.2dB	50.6dB @ 68.0MHz	-1.3dB	51.9dB
3,6-5,4	49.8dB @ 47.0MHz	4.9dB	44.9dB	43.0dB @ 100.0MHz	-8.7dB	51.7dB
3,6-1,2	58.0dB @ 38.0MHz	8.2dB	49.8dB	50.6dB @ 76.0MHz	-3.4dB	54.0dB
5,4-1,2	61.2dB @ 37.0MHz	8.6dB	52.6dB	49.2dB @ 97.0MHz	-8.1dB	57.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.1dB @ 48.0MHz	4.6dB	49.5dB	46.6dB @ 93.0MHz	-7.3dB	53.9dB
7,8-5,4	55.9dB @ 51.0MHz	3.6dB	52.3dB	48.6dB @ 95.0MHz	-7.6dB	56.2dB
7,8-1,2	57.8dB @ 38.0MHz	8.2dB	49.6dB	46.0dB @ 88.0MHz	-6.2dB	52.2dB
3,6-5,4	50.4dB @ 48.0MHz	4.6dB	45.8dB	44.9dB @ 100.0MHz	-8.7dB	53.6dB
3,6-1,2	53.9dB @ 34.8MHz	9.5dB	44.4dB	43.9dB @ 86.0MHz	-5.7dB	49.6dB
5,4-1,2	56.1dB @ 40.0MHz	7.5dB	48.6dB	48.3dB @ 95.0MHz	-7.6dB	55.9dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:15:37

Gamma Freq : 1 - 100MHz

Test Nome: TEST0097

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

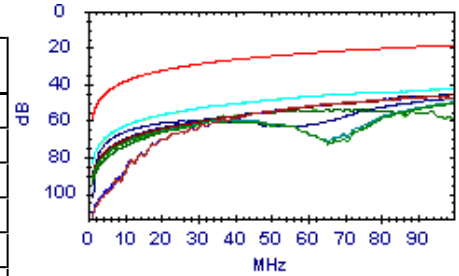
Note Utente:

ACR-F

Passato

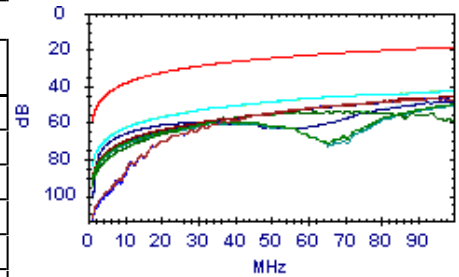
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	46.5dB @ 94.3MHz	19.1dB	27.4dB	46.5dB @ 94.3MHz	19.1dB	27.4dB
7,8-5,4	50.5dB @ 100.0MHz	18.6dB	31.9dB	50.5dB @ 100.0MHz	18.6dB	31.9dB
7,8-1,2	45.8dB @ 66.3MHz	22.2dB	23.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
3,6-7,8	47.3dB @ 86.5MHz	19.9dB	27.4dB	46.5dB @ 94.8MHz	19.1dB	27.4dB
3,6-5,4	45.6dB @ 100.0MHz	18.6dB	27.0dB	45.6dB @ 100.0MHz	18.6dB	27.0dB
3,6-1,2	57.7dB @ 36.8MHz	27.3dB	30.4dB	53.6dB @ 68.3MHz	21.9dB	31.7dB
5,4-7,8	50.0dB @ 99.8MHz	18.6dB	31.4dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
5,4-3,6	45.3dB @ 99.8MHz	18.6dB	26.7dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
5,4-1,2	70.7dB @ 5.7MHz	43.6dB	27.1dB	47.7dB @ 100.0MHz	18.6dB	29.1dB
1,2-7,8	46.1dB @ 64.0MHz	22.5dB	23.6dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
1,2-3,6	57.4dB @ 36.8MHz	27.3dB	30.1dB	53.5dB @ 68.0MHz	22.0dB	31.5dB
1,2-5,4	72.0dB @ 4.9MHz	44.8dB	27.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	47.3dB @ 86.5MHz	19.9dB	27.4dB	46.5dB @ 94.8MHz	19.1dB	27.4dB
7,8-5,4	50.0dB @ 99.8MHz	18.6dB	31.4dB	50.0dB @ 100.0MHz	18.6dB	31.4dB
7,8-1,2	46.1dB @ 64.0MHz	22.5dB	23.6dB	42.4dB @ 100.0MHz	18.6dB	23.8dB
3,6-7,8	46.5dB @ 94.3MHz	19.1dB	27.4dB	46.5dB @ 94.3MHz	19.1dB	27.4dB
3,6-5,4	45.3dB @ 99.8MHz	18.6dB	26.7dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
3,6-1,2	57.4dB @ 36.8MHz	27.3dB	30.1dB	53.5dB @ 68.0MHz	22.0dB	31.5dB
5,4-7,8	50.5dB @ 100.0MHz	18.6dB	31.9dB	50.5dB @ 100.0MHz	18.6dB	31.9dB
5,4-3,6	45.6dB @ 100.0MHz	18.6dB	27.0dB	45.6dB @ 100.0MHz	18.6dB	27.0dB
5,4-1,2	72.0dB @ 4.9MHz	44.8dB	27.2dB	48.1dB @ 100.0MHz	18.6dB	29.5dB
1,2-7,8	45.8dB @ 66.3MHz	22.2dB	23.6dB	42.2dB @ 100.0MHz	18.6dB	23.6dB
1,2-3,6	57.7dB @ 36.8MHz	27.3dB	30.4dB	53.6dB @ 68.3MHz	21.9dB	31.7dB
1,2-5,4	70.7dB @ 5.7MHz	43.6dB	27.1dB	47.7dB @ 100.0MHz	18.6dB	29.1dB

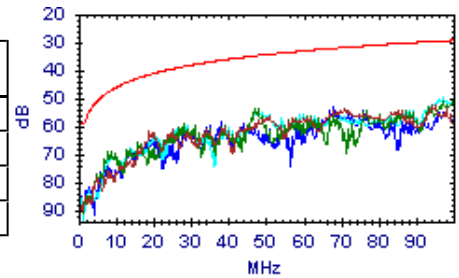


PS NEXT

Passato

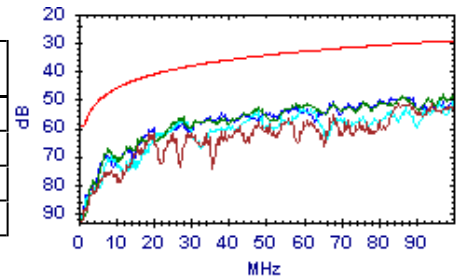
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.9dB @ 19.0MHz	41.5dB	20.4dB	52.4dB @ 94.0MHz	29.7dB	22.7dB
3,6	53.8dB @ 47.0MHz	34.9dB	18.9dB	49.7dB @ 100.0MHz	29.3dB	20.4dB
5,4	53.6dB @ 48.0MHz	34.7dB	18.9dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
1,2	53.3dB @ 68.0MHz	32.2dB	21.1dB	53.3dB @ 68.0MHz	32.2dB	21.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	61.9dB @ 19.0MHz	41.5dB	20.4dB	51.4dB @ 88.0MHz	30.2dB	21.2dB
3,6	55.8dB @ 28.0MHz	38.7dB	17.1dB	47.7dB @ 100.0MHz	29.3dB	18.4dB
5,4	57.1dB @ 28.0MHz	38.7dB	18.4dB	49.6dB @ 100.0MHz	29.3dB	20.3dB
1,2	54.5dB @ 38.0MHz	36.5dB	18.0dB	48.5dB @ 86.0MHz	30.4dB	18.1dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:15:37
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0097

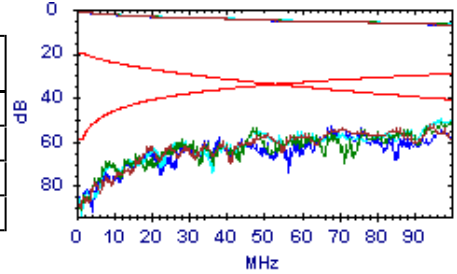


PS ACR-N

Passato

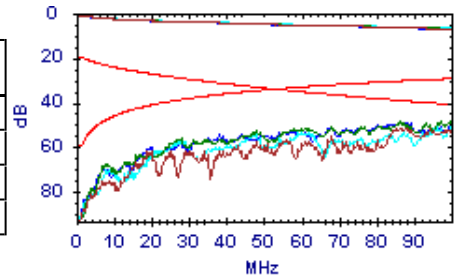
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.9dB @ 34.0MHz	6.9dB	50.0dB	45.6dB @ 94.0MHz	-10.5dB	56.1dB
3,6	49.0dB @ 47.0MHz	1.9dB	47.1dB	42.8dB @ 100.0MHz	-11.7dB	54.5dB
5,4	48.9dB @ 48.0MHz	1.6dB	47.3dB	42.4dB @ 100.0MHz	-11.7dB	54.1dB
1,2	54.0dB @ 38.0MHz	5.2dB	48.8dB	47.6dB @ 68.0MHz	-4.3dB	51.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.8dB @ 34.0MHz	6.9dB	50.9dB	44.8dB @ 88.0MHz	-9.2dB	54.0dB
3,6	47.8dB @ 48.0MHz	1.6dB	46.2dB	40.8dB @ 100.0MHz	-11.7dB	52.5dB
5,4	49.2dB @ 48.0MHz	1.6dB	47.6dB	42.9dB @ 100.0MHz	-11.7dB	54.6dB
1,2	50.3dB @ 38.0MHz	5.2dB	45.1dB	42.0dB @ 86.0MHz	-8.7dB	50.7dB

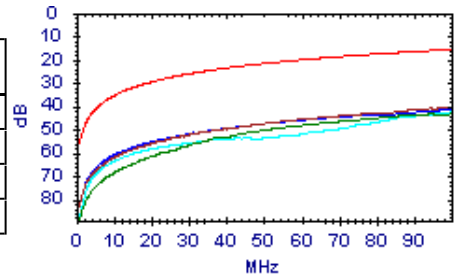


PS ACR-F

Passato

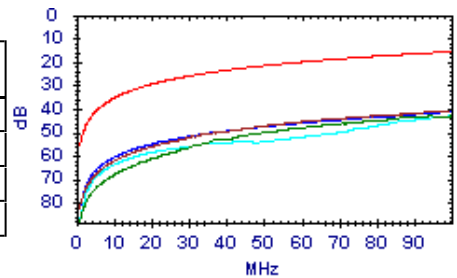
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.1dB @ 93.8MHz	16.2dB	24.9dB	40.5dB @ 100.0MHz	15.6dB	24.9dB
3,6	43.9dB @ 86.5MHz	16.9dB	27.0dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
5,4	42.4dB @ 100.0MHz	15.6dB	26.8dB	42.4dB @ 100.0MHz	15.6dB	26.8dB
1,2	67.5dB @ 4.8MHz	42.1dB	25.4dB	41.3dB @ 100.0MHz	15.6dB	25.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.2dB @ 93.8MHz	16.2dB	25.0dB	40.6dB @ 100.0MHz	15.6dB	25.0dB
3,6	43.1dB @ 93.8MHz	16.2dB	26.9dB	43.1dB @ 100.0MHz	15.6dB	27.5dB
5,4	42.8dB @ 100.0MHz	15.6dB	27.2dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
1,2	68.6dB @ 4.0MHz	43.6dB	25.0dB	41.0dB @ 100.0MHz	15.6dB	25.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0098

Operatore:

Firmware: 3.117

Appaltatore:

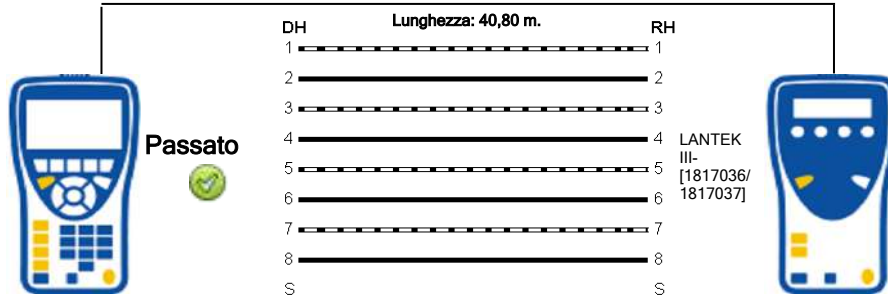
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	197,3	8,3		42,6			43,4
3-6	192,0	3,0		41,5			
5-4	189,0	,0		40,8			
1-2	198,8	9,8		42,9			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0098

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

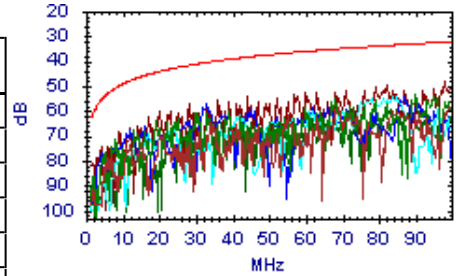
NEXT



Passato

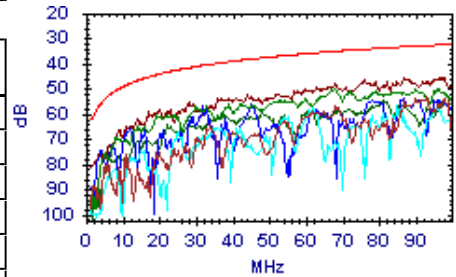
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.5dB @ 69.0MHz	35.1dB	23.4dB	58.0dB @ 100.0MHz	32.3dB	25.7dB
7,8-5,4	63.8dB @ 19.0MHz	44.5dB	19.3dB	53.3dB @ 90.0MHz	33.1dB	20.2dB
7,8-1,2	54.1dB @ 84.0MHz	33.6dB	20.5dB	54.1dB @ 84.0MHz	33.6dB	20.5dB
3,6-5,4	57.2dB @ 33.0MHz	40.5dB	16.7dB	53.8dB @ 87.0MHz	33.3dB	20.5dB
3,6-1,2	57.3dB @ 28.0MHz	41.7dB	15.6dB	48.4dB @ 98.0MHz	32.4dB	16.0dB
5,4-1,2	56.8dB @ 82.0MHz	33.8dB	23.0dB	56.8dB @ 82.0MHz	33.8dB	23.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 93.0MHz	32.8dB	20.5dB	53.3dB @ 93.0MHz	32.8dB	20.5dB
7,8-5,4	49.9dB @ 68.0MHz	35.2dB	14.7dB	49.9dB @ 68.0MHz	35.2dB	14.7dB
7,8-1,2	57.0dB @ 62.0MHz	35.8dB	21.2dB	57.0dB @ 62.0MHz	35.8dB	21.2dB
3,6-5,4	56.9dB @ 32.0MHz	40.7dB	16.2dB	53.7dB @ 87.0MHz	33.3dB	20.4dB
3,6-1,2	46.3dB @ 76.0MHz	34.3dB	12.0dB	45.6dB @ 98.0MHz	32.4dB	13.2dB
5,4-1,2	59.8dB @ 37.0MHz	39.7dB	20.1dB	54.9dB @ 81.0MHz	33.9dB	21.0dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:16:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0098

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

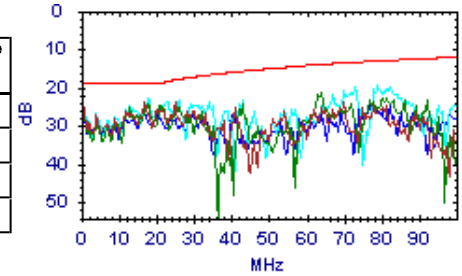
Note Utente:

Return Loss

Passato

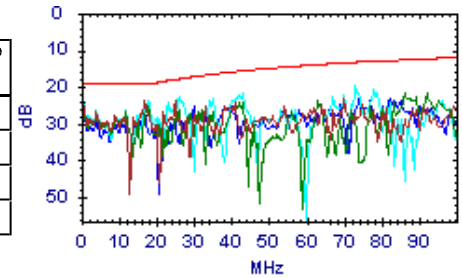
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.5dB @ 17.1MHz	19.0dB	4.5dB	23.5dB @ 17.1MHz	19.0dB	4.5dB
3,6	24.0dB @ 18.0MHz	19.0dB	5.0dB	21.4dB @ 64.0MHz	13.9dB	7.5dB
5,4	22.8dB @ 18.0MHz	19.0dB	3.8dB	19.1dB @ 79.0MHz	13.0dB	6.1dB
1,2	26.0dB @ 17.1MHz	19.0dB	7.0dB	23.4dB @ 77.0MHz	13.1dB	10.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.8dB @ 17.1MHz	19.0dB	4.8dB	23.3dB @ 70.0MHz	13.6dB	9.7dB
3,6	25.5dB @ 18.0MHz	19.0dB	6.5dB	21.6dB @ 86.0MHz	12.7dB	8.9dB
5,4	23.5dB @ 18.0MHz	19.0dB	4.5dB	19.7dB @ 73.0MHz	13.4dB	6.3dB
1,2	26.8dB @ 17.1MHz	19.0dB	7.8dB	23.0dB @ 82.0MHz	12.9dB	10.1dB

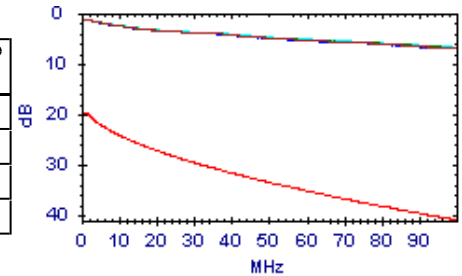


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	6.9dB @ 100.0MHz	41.0dB	34.1dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.8dB @ 100.0MHz	41.0dB	34.2dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB

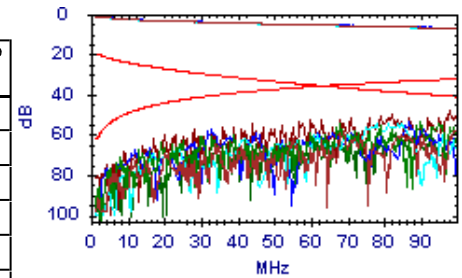


ACR-N

Passato

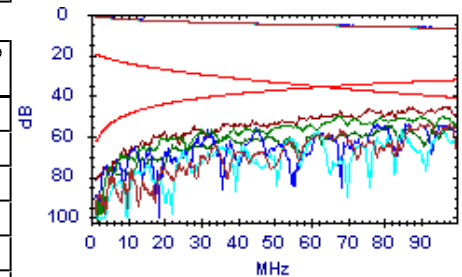
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.1dB @ 34.3MHz	9.7dB	53.4dB	51.1dB @ 100.0MHz	-8.7dB	59.8dB
7,8-5,4	55.6dB @ 39.0MHz	7.8dB	47.8dB	46.7dB @ 90.0MHz	-6.6dB	53.3dB
7,8-1,2	57.5dB @ 42.0MHz	6.7dB	50.8dB	47.7dB @ 84.0MHz	-5.2dB	52.9dB
3,6-5,4	57.1dB @ 38.0MHz	8.2dB	48.9dB	47.5dB @ 87.0MHz	-6.0dB	53.5dB
3,6-1,2	51.8dB @ 36.0MHz	9.0dB	42.8dB	41.4dB @ 98.0MHz	-8.3dB	49.7dB
5,4-1,2	60.1dB @ 42.0MHz	6.7dB	53.4dB	50.5dB @ 82.0MHz	-4.7dB	55.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	61.3dB @ 34.3MHz	9.7dB	51.6dB	46.6dB @ 93.0MHz	-7.3dB	53.9dB
7,8-5,4	51.9dB @ 39.0MHz	7.8dB	44.1dB	43.2dB @ 96.0MHz	-7.9dB	51.1dB
7,8-1,2	51.5dB @ 62.0MHz	.3dB	51.2dB	50.3dB @ 96.0MHz	-7.9dB	58.2dB
3,6-5,4	51.6dB @ 45.0MHz	5.6dB	46.0dB	47.4dB @ 87.0MHz	-6.0dB	53.4dB
3,6-1,2	49.7dB @ 36.0MHz	9.0dB	40.7dB	38.6dB @ 98.0MHz	-8.3dB	46.9dB
5,4-1,2	56.5dB @ 38.0MHz	8.2dB	48.3dB	48.7dB @ 81.0MHz	-4.5dB	53.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:16:02

Gamma Freq : 1 - 100MHz

Test Nome: TEST0098

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

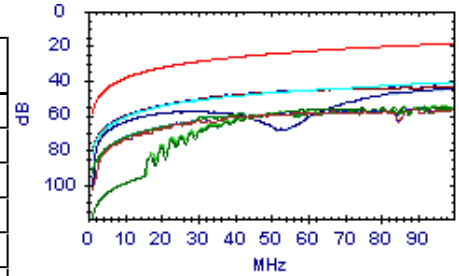
Note Utente:

ACR-F

Passato

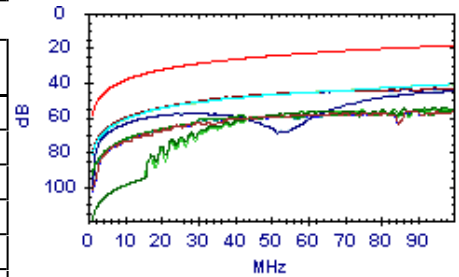
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.7dB @ 24.0MHz	31.0dB	33.7dB	56.4dB @ 89.5MHz	19.6dB	36.8dB
7,8-5,4	61.1dB @ 30.7MHz	28.9dB	32.2dB	55.6dB @ 83.8MHz	20.1dB	35.5dB
7,8-1,2	56.4dB @ 16.3MHz	34.4dB	22.0dB	40.9dB @ 99.5MHz	18.6dB	22.3dB
3,6-7,8	64.6dB @ 24.0MHz	31.0dB	33.6dB	56.1dB @ 89.5MHz	19.6dB	36.5dB
3,6-5,4	50.1dB @ 31.8MHz	28.6dB	21.5dB	43.4dB @ 94.8MHz	19.1dB	24.3dB
3,6-1,2	57.0dB @ 58.3MHz	23.3dB	33.7dB	55.0dB @ 97.8MHz	18.8dB	36.2dB
5,4-7,8	60.8dB @ 30.7MHz	28.9dB	31.9dB	55.6dB @ 83.8MHz	20.1dB	35.5dB
5,4-3,6	49.8dB @ 31.8MHz	28.6dB	21.2dB	42.9dB @ 94.8MHz	19.1dB	23.8dB
5,4-1,2	69.9dB @ 4.8MHz	45.1dB	24.8dB	44.5dB @ 100.0MHz	18.6dB	25.9dB
1,2-7,8	56.4dB @ 16.3MHz	34.4dB	22.0dB	40.9dB @ 99.5MHz	18.6dB	22.3dB
1,2-3,6	58.0dB @ 52.3MHz	24.2dB	33.8dB	54.3dB @ 94.5MHz	19.1dB	35.2dB
1,2-5,4	71.2dB @ 4.0MHz	46.6dB	24.6dB	44.8dB @ 99.0MHz	18.7dB	26.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.6dB @ 24.0MHz	31.0dB	33.6dB	56.1dB @ 89.5MHz	19.6dB	36.5dB
7,8-5,4	60.8dB @ 30.7MHz	28.9dB	31.9dB	55.6dB @ 83.8MHz	20.1dB	35.5dB
7,8-1,2	56.4dB @ 16.3MHz	34.4dB	22.0dB	40.9dB @ 99.5MHz	18.6dB	22.3dB
3,6-7,8	64.7dB @ 24.0MHz	31.0dB	33.7dB	56.4dB @ 89.5MHz	19.6dB	36.8dB
3,6-5,4	49.8dB @ 31.8MHz	28.6dB	21.2dB	42.9dB @ 94.8MHz	19.1dB	23.8dB
3,6-1,2	58.0dB @ 52.3MHz	24.2dB	33.8dB	54.3dB @ 94.5MHz	19.1dB	35.2dB
5,4-7,8	61.1dB @ 30.7MHz	28.9dB	32.2dB	55.6dB @ 83.8MHz	20.1dB	35.5dB
5,4-3,6	50.1dB @ 31.8MHz	28.6dB	21.5dB	43.4dB @ 94.8MHz	19.1dB	24.3dB
5,4-1,2	71.2dB @ 4.0MHz	46.6dB	24.6dB	44.8dB @ 99.0MHz	18.7dB	26.1dB
1,2-7,8	56.4dB @ 16.3MHz	34.4dB	22.0dB	40.9dB @ 99.5MHz	18.6dB	22.3dB
1,2-3,6	57.0dB @ 58.3MHz	23.3dB	33.7dB	55.0dB @ 97.8MHz	18.8dB	36.2dB
1,2-5,4	69.9dB @ 4.8MHz	45.1dB	24.8dB	44.5dB @ 100.0MHz	18.6dB	25.9dB

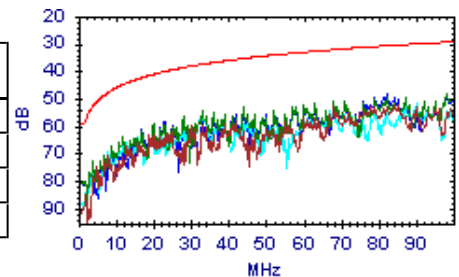


PS NEXT

Passato

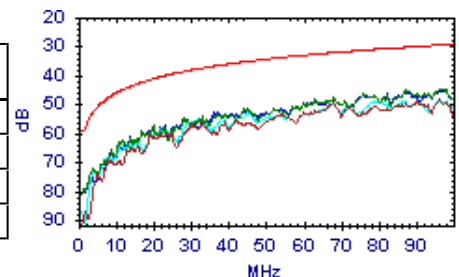
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 68.0MHz	32.2dB	21.0dB	52.3dB @ 85.0MHz	30.5dB	21.8dB
3,6	54.5dB @ 33.0MHz	37.5dB	17.0dB	48.0dB @ 98.0MHz	29.4dB	18.6dB
5,4	55.4dB @ 33.0MHz	37.5dB	17.9dB	51.7dB @ 90.0MHz	30.1dB	21.6dB
1,2	48.2dB @ 82.0MHz	30.8dB	17.4dB	48.1dB @ 98.0MHz	29.4dB	18.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.0dB @ 68.0MHz	32.2dB	16.8dB	48.4dB @ 96.0MHz	29.6dB	18.8dB
3,6	44.6dB @ 87.0MHz	30.3dB	14.3dB	44.6dB @ 98.0MHz	29.4dB	15.2dB
5,4	54.0dB @ 33.0MHz	37.5dB	16.5dB	48.2dB @ 96.0MHz	29.6dB	18.6dB
1,2	46.1dB @ 76.0MHz	31.3dB	14.8dB	45.1dB @ 98.0MHz	29.4dB	15.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:16:02

Gamma Freq: 1 - 100MHz

Test Nome: TEST0098

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

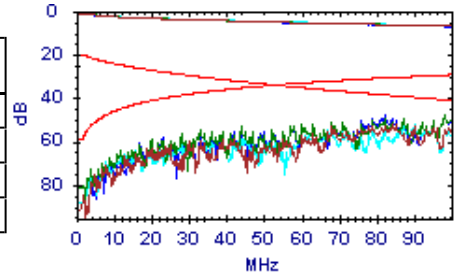
Note Utente:

PS ACR-N

Passato

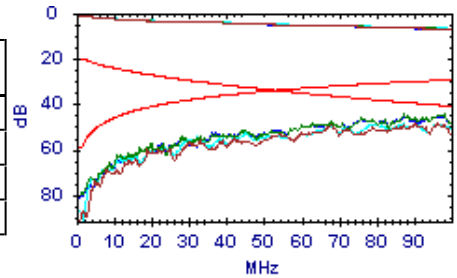
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.7dB @ 39.0MHz	4.8dB	49.9dB	46.0dB @ 85.0MHz	-8.5dB	54.5dB
3,6	51.2dB @ 36.0MHz	6.0dB	45.2dB	41.3dB @ 98.0MHz	-11.3dB	52.6dB
5,4	53.4dB @ 39.0MHz	4.8dB	48.6dB	45.3dB @ 90.0MHz	-9.6dB	54.9dB
1,2	51.3dB @ 36.0MHz	6.0dB	45.3dB	41.1dB @ 98.0MHz	-11.3dB	52.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.5dB @ 39.0MHz	4.8dB	46.7dB	41.6dB @ 96.0MHz	-10.9dB	52.5dB
3,6	49.6dB @ 36.0MHz	6.0dB	43.6dB	37.9dB @ 98.0MHz	-11.3dB	49.2dB
5,4	50.7dB @ 38.0MHz	5.2dB	45.5dB	41.6dB @ 96.0MHz	-10.9dB	52.5dB
1,2	48.8dB @ 36.0MHz	6.0dB	42.8dB	38.1dB @ 98.0MHz	-11.3dB	49.4dB

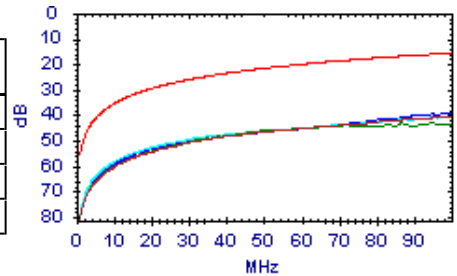


PS ACR-F

Passato

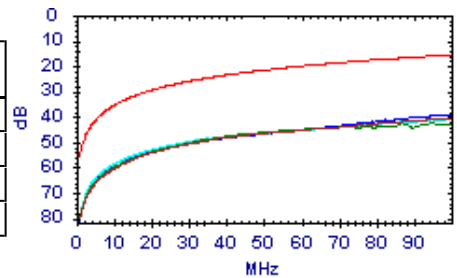
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.9dB @ 16.3MHz	31.4dB	24.5dB	40.6dB @ 99.5MHz	15.6dB	25.0dB
3,6	49.8dB @ 31.8MHz	25.6dB	24.2dB	42.9dB @ 94.8MHz	16.1dB	26.8dB
5,4	64.8dB @ 4.8MHz	42.1dB	22.7dB	40.7dB @ 99.8MHz	15.6dB	25.1dB
1,2	67.0dB @ 4.0MHz	43.6dB	23.4dB	39.3dB @ 99.8MHz	15.6dB	23.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.3dB @ 30.6MHz	25.9dB	24.4dB	40.6dB @ 99.8MHz	15.6dB	25.0dB
3,6	49.5dB @ 31.8MHz	25.6dB	23.9dB	42.4dB @ 94.8MHz	16.1dB	26.3dB
5,4	66.5dB @ 4.0MHz	43.6dB	22.9dB	41.1dB @ 99.0MHz	15.7dB	25.4dB
1,2	67.3dB @ 3.9MHz	43.9dB	23.4dB	39.2dB @ 99.5MHz	15.6dB	23.6dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0099

Operatore:

Firmware: 3.117

Appaltatore:

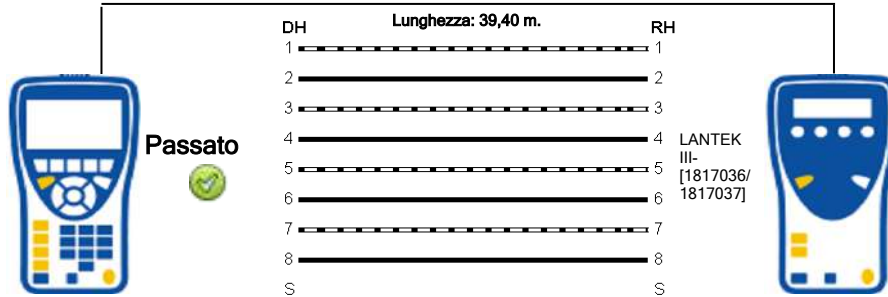
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	190,4	7,8		41,1			40,4
3-6	185,3	2,7		40,0			
5-4	182,6	,0		39,4			
1-2	191,8	9,2		41,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0099

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

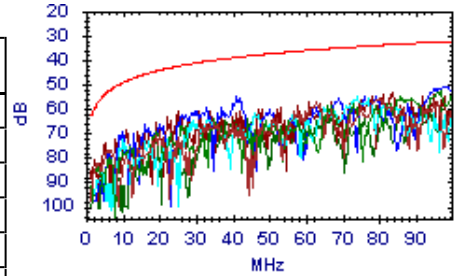
NEXT



Passato

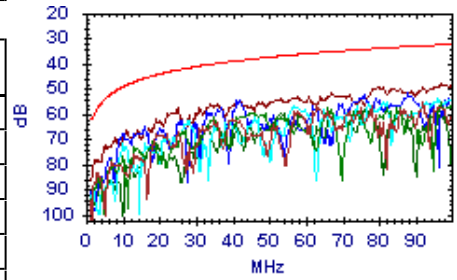
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.2dB @ 63.0MHz	35.7dB	21.5dB	55.9dB @ 80.0MHz	33.9dB	22.0dB
7,8-5,4	52.5dB @ 97.0MHz	32.5dB	20.0dB	52.5dB @ 97.0MHz	32.5dB	20.0dB
7,8-1,2	55.0dB @ 74.0MHz	34.5dB	20.5dB	55.0dB @ 74.0MHz	34.5dB	20.5dB
3,6-5,4	55.0dB @ 41.0MHz	38.9dB	16.1dB	50.3dB @ 99.0MHz	32.4dB	17.9dB
3,6-1,2	61.1dB @ 25.0MHz	42.5dB	18.6dB	53.4dB @ 84.0MHz	33.6dB	19.8dB
5,4-1,2	62.7dB @ 41.0MHz	38.9dB	23.8dB	58.9dB @ 98.0MHz	32.4dB	26.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.0dB @ 63.0MHz	35.7dB	20.3dB	55.5dB @ 92.0MHz	32.9dB	22.6dB
7,8-5,4	61.4dB @ 35.0MHz	40.1dB	21.3dB	55.2dB @ 97.0MHz	32.5dB	22.7dB
7,8-1,2	56.7dB @ 57.0MHz	36.5dB	20.2dB	54.0dB @ 96.0MHz	32.6dB	21.4dB
3,6-5,4	54.2dB @ 42.0MHz	38.7dB	15.5dB	51.9dB @ 88.0MHz	33.2dB	18.7dB
3,6-1,2	49.1dB @ 80.0MHz	33.9dB	15.2dB	47.8dB @ 97.0MHz	32.5dB	15.3dB
5,4-1,2	59.6dB @ 53.0MHz	37.0dB	22.6dB	58.4dB @ 76.0MHz	34.3dB	24.1dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:16:25
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0099

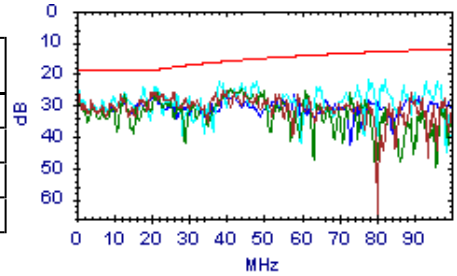


Return Loss

Passato

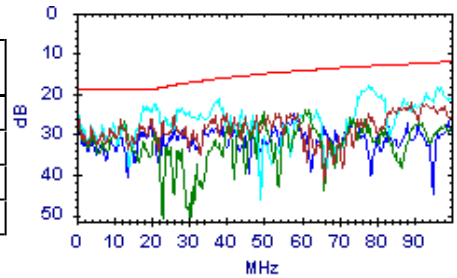
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.8dB @ 20.1MHz	19.0dB	6.8dB	25.5dB @ 40.0MHz	16.0dB	9.5dB
3,6	26.0dB @ 22.0MHz	18.6dB	7.4dB	24.8dB @ 41.0MHz	15.9dB	8.9dB
5,4	24.3dB @ 18.0MHz	19.0dB	5.3dB	21.8dB @ 82.0MHz	12.9dB	8.9dB
1,2	26.9dB @ 20.1MHz	19.0dB	7.9dB	26.1dB @ 42.0MHz	15.8dB	10.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.2dB @ 20.1MHz	19.0dB	7.2dB	22.2dB @ 89.0MHz	12.5dB	9.7dB
3,6	24.4dB @ 50.0MHz	15.0dB	9.4dB	23.9dB @ 61.0MHz	14.2dB	9.7dB
5,4	22.4dB @ 21.0MHz	18.8dB	3.6dB	18.0dB @ 78.0MHz	13.1dB	4.9dB
1,2	27.5dB @ 19.9MHz	19.0dB	8.5dB	24.8dB @ 58.0MHz	14.4dB	10.4dB

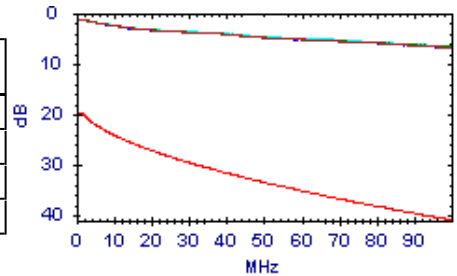


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.3dB @ 1.5MHz	20.0dB	18.7dB	6.8dB @ 100.0MHz	41.0dB	34.2dB

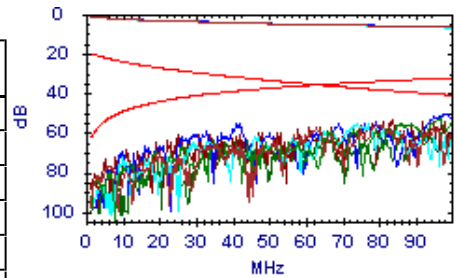


ACR-N

Passato

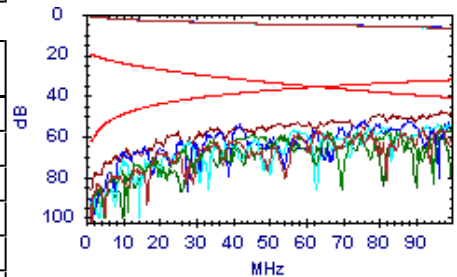
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.9dB @ 63.0MHz	.0dB	51.9dB	50.0dB @ 80.0MHz	-4.4dB	54.4dB
7,8-5,4	45.8dB @ 97.0MHz	-8.1dB	53.9dB	45.8dB @ 97.0MHz	-8.1dB	53.9dB
7,8-1,2	57.4dB @ 46.0MHz	5.3dB	52.1dB	49.4dB @ 74.0MHz	-2.9dB	52.3dB
3,6-5,4	50.7dB @ 41.0MHz	7.1dB	43.6dB	43.7dB @ 99.0MHz	-8.5dB	52.2dB
3,6-1,2	56.4dB @ 42.0MHz	6.7dB	49.7dB	47.2dB @ 84.0MHz	-5.2dB	52.4dB
5,4-1,2	58.4dB @ 41.0MHz	7.1dB	51.3dB	52.1dB @ 98.0MHz	-8.3dB	60.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.2dB @ 39.0MHz	7.8dB	50.4dB	49.0dB @ 92.0MHz	-7.0dB	56.0dB
7,8-5,4	55.1dB @ 45.0MHz	5.6dB	49.5dB	48.5dB @ 97.0MHz	-8.1dB	56.6dB
7,8-1,2	51.5dB @ 57.0MHz	1.8dB	49.7dB	47.4dB @ 96.0MHz	-7.9dB	55.3dB
3,6-5,4	49.9dB @ 42.0MHz	6.7dB	43.2dB	45.7dB @ 88.0MHz	-6.2dB	51.9dB
3,6-1,2	50.4dB @ 42.0MHz	6.7dB	43.7dB	41.1dB @ 97.0MHz	-8.1dB	49.2dB
5,4-1,2	54.6dB @ 53.0MHz	3.0dB	51.6dB	52.7dB @ 76.0MHz	-3.4dB	56.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:16:25

Gamma Freq : 1 - 100MHz

Test Nome: TEST0099

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

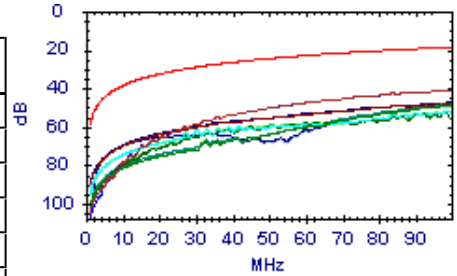
Note Utente:

ACR-F

Passato

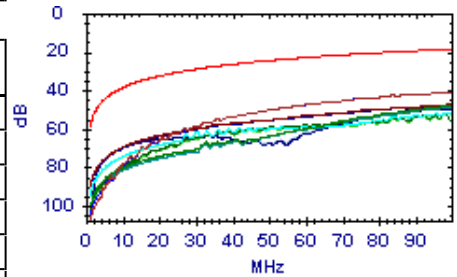
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	41.2dB @ 95.5MHz	19.0dB	22.2dB	41.1dB @ 99.0MHz	18.7dB	22.4dB
7,8-5,4	48.6dB @ 99.3MHz	18.7dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
7,8-1,2	61.6dB @ 30.1MHz	29.0dB	32.6dB	52.3dB @ 99.0MHz	18.7dB	33.6dB
3,6-7,8	41.2dB @ 95.5MHz	19.0dB	22.2dB	41.1dB @ 98.8MHz	18.7dB	22.4dB
3,6-5,4	49.3dB @ 83.8MHz	20.1dB	29.2dB	48.0dB @ 99.8MHz	18.6dB	29.4dB
3,6-1,2	52.2dB @ 98.3MHz	18.8dB	33.4dB	52.2dB @ 98.3MHz	18.8dB	33.4dB
5,4-7,8	47.9dB @ 99.8MHz	18.6dB	29.3dB	47.9dB @ 99.8MHz	18.6dB	29.3dB
5,4-3,6	48.9dB @ 84.0MHz	20.1dB	28.8dB	47.5dB @ 99.5MHz	18.6dB	28.9dB
5,4-1,2	49.2dB @ 95.8MHz	19.0dB	30.2dB	49.1dB @ 100.0MHz	18.6dB	30.5dB
1,2-7,8	61.4dB @ 30.0MHz	29.1dB	32.3dB	51.8dB @ 98.8MHz	18.7dB	33.1dB
1,2-3,6	51.9dB @ 98.3MHz	18.8dB	33.1dB	51.9dB @ 98.3MHz	18.8dB	33.1dB
1,2-5,4	49.6dB @ 96.0MHz	19.0dB	30.6dB	49.5dB @ 96.5MHz	18.9dB	30.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	41.2dB @ 95.5MHz	19.0dB	22.2dB	41.1dB @ 98.8MHz	18.7dB	22.4dB
7,8-5,4	47.9dB @ 99.8MHz	18.6dB	29.3dB	47.9dB @ 99.8MHz	18.6dB	29.3dB
7,8-1,2	61.4dB @ 30.0MHz	29.1dB	32.3dB	51.8dB @ 98.8MHz	18.7dB	33.1dB
3,6-7,8	41.2dB @ 95.5MHz	19.0dB	22.2dB	41.1dB @ 99.0MHz	18.7dB	22.4dB
3,6-5,4	48.9dB @ 84.0MHz	20.1dB	28.8dB	47.5dB @ 99.5MHz	18.6dB	28.9dB
3,6-1,2	51.9dB @ 98.3MHz	18.8dB	33.1dB	51.9dB @ 98.3MHz	18.8dB	33.1dB
5,4-7,8	48.6dB @ 99.3MHz	18.7dB	29.9dB	48.5dB @ 100.0MHz	18.6dB	29.9dB
5,4-3,6	49.3dB @ 83.8MHz	20.1dB	29.2dB	48.0dB @ 99.8MHz	18.6dB	29.4dB
5,4-1,2	49.6dB @ 96.0MHz	19.0dB	30.6dB	49.5dB @ 96.5MHz	18.9dB	30.6dB
1,2-7,8	61.6dB @ 30.1MHz	29.0dB	32.6dB	52.3dB @ 99.0MHz	18.7dB	33.6dB
1,2-3,6	52.2dB @ 98.3MHz	18.8dB	33.4dB	52.2dB @ 98.3MHz	18.8dB	33.4dB
1,2-5,4	49.2dB @ 95.8MHz	19.0dB	30.2dB	49.1dB @ 100.0MHz	18.6dB	30.5dB

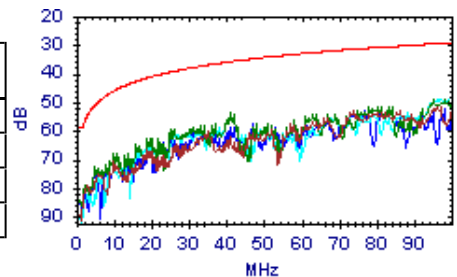


PS NEXT

Passato

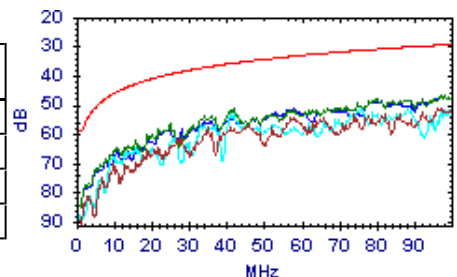
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.1dB @ 74.0MHz	31.5dB	21.6dB	51.0dB @ 100.0MHz	29.3dB	21.7dB
3,6	53.9dB @ 41.0MHz	35.9dB	18.0dB	49.1dB @ 98.0MHz	29.4dB	19.7dB
5,4	54.0dB @ 41.0MHz	35.9dB	18.1dB	48.8dB @ 97.0MHz	29.5dB	19.3dB
1,2	60.9dB @ 25.0MHz	39.5dB	21.4dB	52.5dB @ 84.0MHz	30.6dB	21.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.5dB @ 35.0MHz	37.1dB	20.4dB	51.1dB @ 97.0MHz	29.5dB	21.6dB
3,6	51.1dB @ 42.0MHz	35.7dB	15.4dB	46.9dB @ 98.0MHz	29.4dB	17.5dB
5,4	53.3dB @ 41.0MHz	35.9dB	17.4dB	50.8dB @ 76.0MHz	31.3dB	19.5dB
1,2	46.9dB @ 97.0MHz	29.5dB	17.4dB	46.9dB @ 97.0MHz	29.5dB	17.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:16:25

Gamma Freq: 1 - 100MHz

Test Nome: TEST0099

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

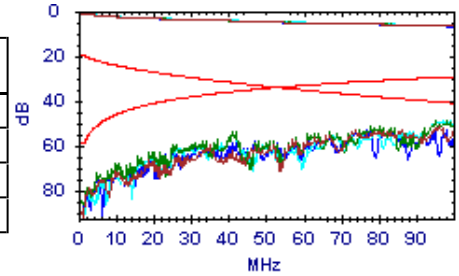
Note Utente:

PS ACR-N

Passato

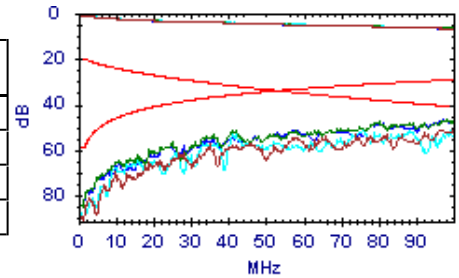
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.5dB @ 74.0MHz	-5.9dB	53.4dB	44.3dB @ 100.0MHz	-11.7dB	56.0dB
3,6	49.6dB @ 41.0MHz	4.1dB	45.5dB	42.5dB @ 98.0MHz	-11.3dB	53.8dB
5,4	49.8dB @ 41.0MHz	4.1dB	45.7dB	42.3dB @ 97.0MHz	-11.1dB	53.4dB
1,2	54.3dB @ 41.0MHz	4.1dB	50.2dB	45.8dB @ 98.0MHz	-11.3dB	57.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.6dB @ 41.0MHz	4.1dB	49.5dB	44.4dB @ 97.0MHz	-11.1dB	55.5dB
3,6	46.8dB @ 42.0MHz	3.7dB	43.1dB	40.3dB @ 98.0MHz	-11.3dB	51.6dB
5,4	49.1dB @ 41.0MHz	4.1dB	45.0dB	45.2dB @ 88.0MHz	-9.2dB	54.4dB
1,2	50.3dB @ 41.0MHz	4.1dB	46.2dB	40.2dB @ 97.0MHz	-11.1dB	51.3dB

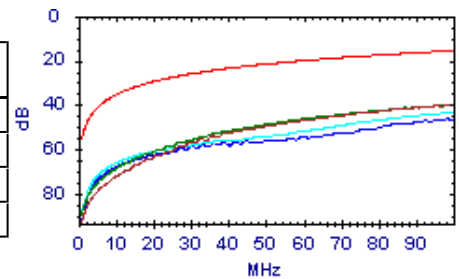


PS ACR-F

Passato

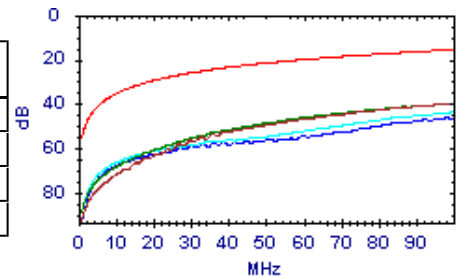
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.3dB @ 95.5MHz	16.0dB	24.3dB	40.1dB @ 99.0MHz	15.7dB	24.4dB
3,6	40.2dB @ 95.5MHz	16.0dB	24.2dB	40.0dB @ 98.8MHz	15.7dB	24.3dB
5,4	43.3dB @ 99.8MHz	15.6dB	27.7dB	43.3dB @ 99.8MHz	15.6dB	27.7dB
1,2	46.3dB @ 98.0MHz	15.8dB	30.5dB	46.3dB @ 98.5MHz	15.7dB	30.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.2dB @ 95.5MHz	16.0dB	24.2dB	40.0dB @ 98.8MHz	15.7dB	24.3dB
3,6	40.1dB @ 95.5MHz	16.0dB	24.1dB	39.9dB @ 98.8MHz	15.7dB	24.2dB
5,4	43.9dB @ 99.3MHz	15.7dB	28.2dB	43.8dB @ 99.8MHz	15.6dB	28.2dB
1,2	46.2dB @ 98.3MHz	15.8dB	30.4dB	46.2dB @ 98.3MHz	15.8dB	30.4dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0100

Operatore:

Firmware: 3.117

Appaltatore:

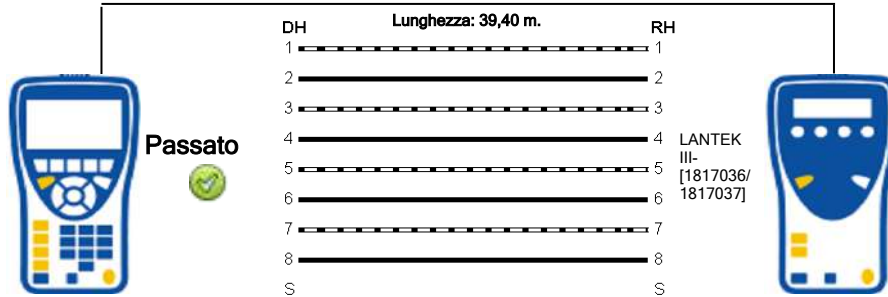
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	189,9	7,6		41,0			40,0
3-6	185,0	2,7		40,0			
5-4	182,3	,0		39,4			
1-2	191,1	8,8		41,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0100

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

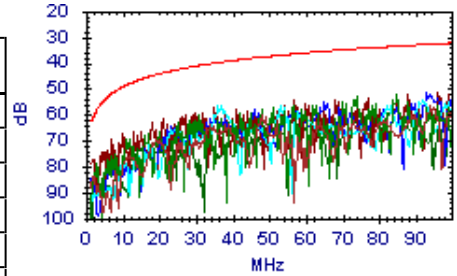
NEXT



Passato

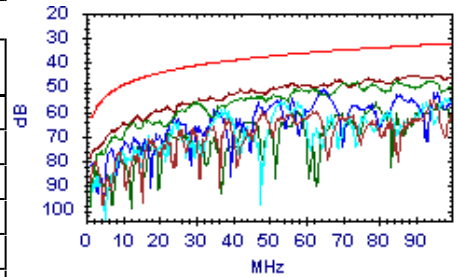
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	84.1dB @ 1.6MHz	62.2dB	21.9dB	56.5dB @ 94.0MHz	32.7dB	23.8dB
7,8-5,4	52.7dB @ 74.0MHz	34.5dB	18.2dB	52.4dB @ 85.0MHz	33.5dB	18.9dB
7,8-1,2	56.8dB @ 36.0MHz	39.9dB	16.9dB	54.0dB @ 92.0MHz	32.9dB	21.1dB
3,6-5,4	51.4dB @ 93.0MHz	32.8dB	18.6dB	51.4dB @ 93.0MHz	32.8dB	18.6dB
3,6-1,2	77.7dB @ 1.6MHz	62.2dB	15.5dB	51.7dB @ 96.0MHz	32.6dB	19.1dB
5,4-1,2	58.3dB @ 79.0MHz	34.0dB	24.3dB	58.0dB @ 85.0MHz	33.5dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	80.8dB @ 2.1MHz	60.5dB	20.3dB	55.1dB @ 95.0MHz	32.7dB	22.4dB
7,8-5,4	48.2dB @ 70.0MHz	34.9dB	13.3dB	47.3dB @ 85.0MHz	33.5dB	13.8dB
7,8-1,2	55.9dB @ 54.0MHz	36.9dB	19.0dB	54.6dB @ 98.0MHz	32.4dB	22.2dB
3,6-5,4	50.8dB @ 65.0MHz	35.5dB	15.3dB	50.8dB @ 65.0MHz	35.5dB	15.3dB
3,6-1,2	48.6dB @ 56.0MHz	36.6dB	12.0dB	45.2dB @ 89.0MHz	33.2dB	12.0dB
5,4-1,2	56.4dB @ 79.0MHz	34.0dB	22.4dB	56.4dB @ 79.0MHz	34.0dB	22.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:16:50
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0100

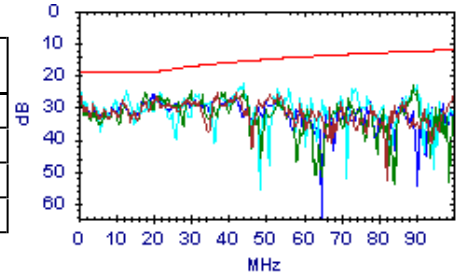


Return Loss

Passato

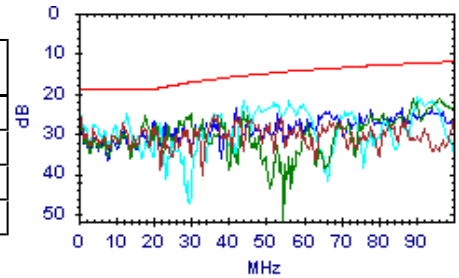
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.7dB @ 21.0MHz	18.8dB	7.9dB	25.3dB @ 37.0MHz	16.3dB	9.0dB
3,6	25.6dB @ 18.0MHz	19.0dB	6.6dB	22.9dB @ 89.0MHz	12.5dB	10.4dB
5,4	25.1dB @ 22.0MHz	18.6dB	6.5dB	22.7dB @ 44.0MHz	15.6dB	7.1dB
1,2	26.1dB @ 20.1MHz	19.0dB	7.1dB	25.2dB @ 42.0MHz	15.8dB	9.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.3dB @ 37.0MHz	16.3dB	9.0dB	25.3dB @ 100.0MHz	12.0dB	13.3dB
3,6	25.7dB @ 18.0MHz	19.0dB	6.7dB	21.3dB @ 96.0MHz	12.2dB	9.1dB
5,4	21.7dB @ 44.0MHz	15.6dB	6.1dB	20.8dB @ 90.0MHz	12.5dB	8.3dB
1,2	26.8dB @ 20.1MHz	19.0dB	7.8dB	23.6dB @ 86.0MHz	12.7dB	10.9dB

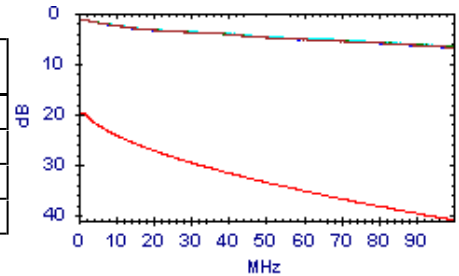


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
1,2	1.3dB @ 1.5MHz	20.0dB	18.7dB	6.8dB @ 100.0MHz	41.0dB	34.2dB

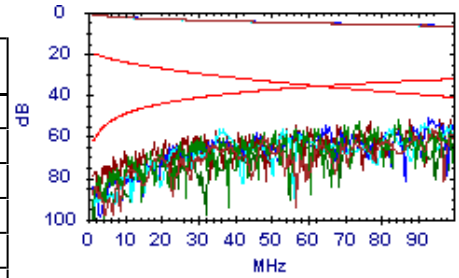


ACR-N

Passato

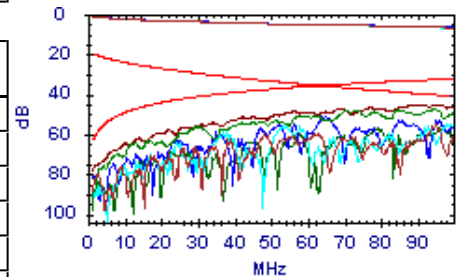
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.6dB @ 48.0MHz	4.6dB	51.0dB	50.0dB @ 94.0MHz	-7.5dB	57.5dB
7,8-5,4	57.2dB @ 37.0MHz	8.6dB	48.6dB	46.2dB @ 85.0MHz	-5.5dB	51.7dB
7,8-1,2	52.6dB @ 37.0MHz	8.6dB	44.0dB	47.5dB @ 92.0MHz	-7.0dB	54.5dB
3,6-5,4	53.4dB @ 46.0MHz	5.3dB	48.1dB	45.0dB @ 93.0MHz	-7.3dB	52.3dB
3,6-1,2	53.8dB @ 41.0MHz	7.1dB	46.7dB	45.1dB @ 96.0MHz	-7.9dB	53.0dB
5,4-1,2	58.9dB @ 53.0MHz	3.0dB	55.9dB	51.8dB @ 85.0MHz	-5.5dB	57.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.7dB @ 38.0MHz	8.2dB	50.5dB	48.5dB @ 95.0MHz	-7.6dB	56.1dB
7,8-5,4	50.0dB @ 42.0MHz	6.7dB	43.3dB	41.0dB @ 95.0MHz	-7.6dB	48.6dB
7,8-1,2	54.9dB @ 37.0MHz	8.6dB	46.3dB	47.9dB @ 98.0MHz	-8.3dB	56.2dB
3,6-5,4	45.4dB @ 65.0MHz	-5dB	45.9dB	45.4dB @ 65.0MHz	-5dB	45.9dB
3,6-1,2	46.7dB @ 42.0MHz	6.7dB	40.0dB	38.7dB @ 96.0MHz	-7.9dB	46.6dB
5,4-1,2	54.5dB @ 58.0MHz	1.4dB	53.1dB	50.3dB @ 96.0MHz	-7.9dB	58.2dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:16:50

Gamma Freq : 1 - 100MHz

Test Nome: TEST0100

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

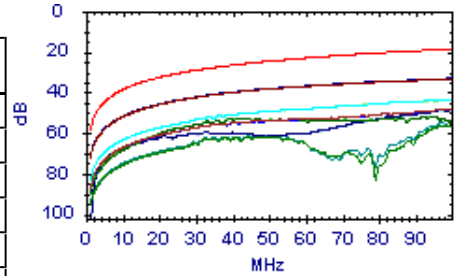
Note Utente:

ACR-F

Passato

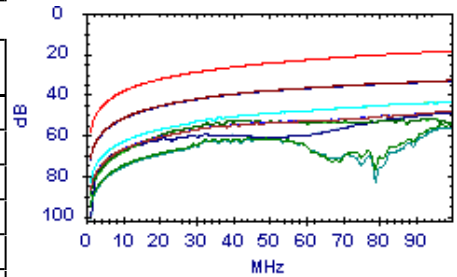
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.5dB @ 31.8MHz	28.6dB	27.9dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
7,8-5,4	63.0dB @ 32.5MHz	28.4dB	34.6dB	56.2dB @ 99.8MHz	18.6dB	37.6dB
7,8-1,2	52.5dB @ 30.3MHz	29.0dB	23.5dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
3,6-7,8	56.6dB @ 31.8MHz	28.6dB	28.0dB	48.1dB @ 99.8MHz	18.6dB	29.5dB
3,6-5,4	65.7dB @ 2.1MHz	52.4dB	13.3dB	33.3dB @ 100.0MHz	18.6dB	14.7dB
3,6-1,2	54.4dB @ 32.8MHz	28.3dB	26.1dB	51.9dB @ 94.8MHz	19.1dB	32.8dB
5,4-7,8	62.4dB @ 32.5MHz	28.4dB	34.0dB	55.0dB @ 97.3MHz	18.8dB	36.2dB
5,4-3,6	42.2dB @ 29.7MHz	29.2dB	13.0dB	33.0dB @ 100.0MHz	18.6dB	14.4dB
5,4-1,2	72.5dB @ 5.2MHz	44.3dB	28.2dB	48.5dB @ 97.0MHz	18.9dB	29.6dB
1,2-7,8	52.5dB @ 30.3MHz	29.0dB	23.5dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
1,2-3,6	54.4dB @ 32.8MHz	28.3dB	26.1dB	51.7dB @ 94.5MHz	19.1dB	32.6dB
1,2-5,4	72.1dB @ 5.4MHz	44.0dB	28.1dB	48.9dB @ 97.0MHz	18.9dB	30.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 31.8MHz	28.6dB	28.0dB	48.1dB @ 99.8MHz	18.6dB	29.5dB
7,8-5,4	62.4dB @ 32.5MHz	28.4dB	34.0dB	55.0dB @ 97.3MHz	18.8dB	36.2dB
7,8-1,2	52.5dB @ 30.3MHz	29.0dB	23.5dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
3,6-7,8	56.5dB @ 31.8MHz	28.6dB	27.9dB	48.0dB @ 100.0MHz	18.6dB	29.4dB
3,6-5,4	42.2dB @ 29.7MHz	29.2dB	13.0dB	33.0dB @ 100.0MHz	18.6dB	14.4dB
3,6-1,2	54.4dB @ 32.8MHz	28.3dB	26.1dB	51.7dB @ 94.5MHz	19.1dB	32.6dB
5,4-7,8	63.0dB @ 32.5MHz	28.4dB	34.6dB	56.2dB @ 99.8MHz	18.6dB	37.6dB
5,4-3,6	65.7dB @ 2.1MHz	52.4dB	13.3dB	33.3dB @ 100.0MHz	18.6dB	14.7dB
5,4-1,2	72.1dB @ 5.4MHz	44.0dB	28.1dB	48.9dB @ 97.0MHz	18.9dB	30.0dB
1,2-7,8	52.5dB @ 30.3MHz	29.0dB	23.5dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
1,2-3,6	54.4dB @ 32.8MHz	28.3dB	26.1dB	51.9dB @ 94.8MHz	19.1dB	32.8dB
1,2-5,4	72.5dB @ 5.2MHz	44.3dB	28.2dB	48.5dB @ 97.0MHz	18.9dB	29.6dB

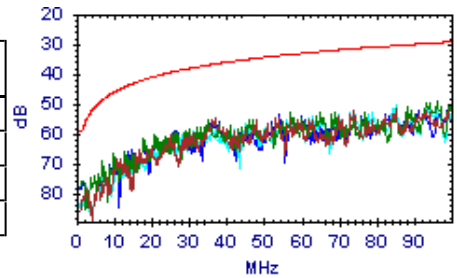


PS NEXT

Passato

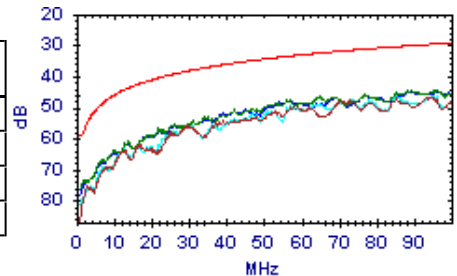
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.0dB @ 37.0MHz	36.7dB	18.3dB	52.0dB @ 99.0MHz	29.4dB	22.6dB
3,6	76.3dB @ 1.6MHz	59.2dB	17.1dB	49.3dB @ 96.0MHz	29.6dB	19.7dB
5,4	50.3dB @ 85.0MHz	30.5dB	19.8dB	50.2dB @ 93.0MHz	29.8dB	20.4dB
1,2	77.5dB @ 1.6MHz	59.2dB	18.3dB	50.2dB @ 99.0MHz	29.4dB	20.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.9dB @ 70.0MHz	31.9dB	16.0dB	46.7dB @ 94.0MHz	29.7dB	17.0dB
3,6	47.4dB @ 56.0MHz	33.6dB	13.8dB	44.3dB @ 96.0MHz	29.6dB	14.7dB
5,4	46.1dB @ 85.0MHz	30.5dB	15.6dB	46.1dB @ 95.0MHz	29.7dB	16.4dB
1,2	48.3dB @ 54.0MHz	33.9dB	14.4dB	44.9dB @ 96.0MHz	29.6dB	15.3dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:16:50

Gamma Freq: 1 - 100MHz

Test Nome: TEST0100

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

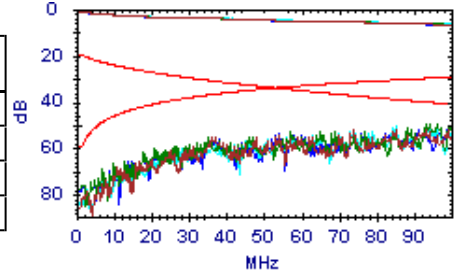
Note Utente:

PS ACR-N

Passato

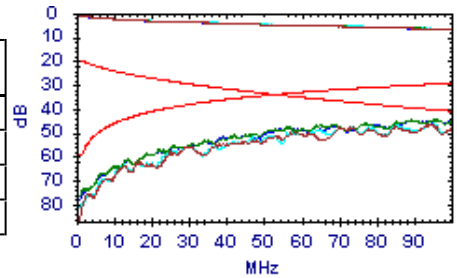
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.9dB @ 37.0MHz	5.6dB	45.3dB	45.3dB @ 99.0MHz	-11.5dB	56.8dB
3,6	52.8dB @ 38.0MHz	5.2dB	47.6dB	42.8dB @ 96.0MHz	-10.9dB	53.7dB
5,4	52.3dB @ 45.0MHz	2.6dB	49.7dB	43.9dB @ 93.0MHz	-10.3dB	54.2dB
1,2	52.2dB @ 37.0MHz	5.6dB	46.6dB	43.5dB @ 99.0MHz	-11.5dB	55.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.8dB @ 37.0MHz	5.6dB	45.2dB	40.2dB @ 94.0MHz	-10.5dB	50.7dB
3,6	46.4dB @ 42.0MHz	3.7dB	42.7dB	37.8dB @ 96.0MHz	-10.9dB	48.7dB
5,4	47.3dB @ 47.0MHz	1.9dB	45.4dB	39.7dB @ 95.0MHz	-10.6dB	50.3dB
1,2	46.5dB @ 42.0MHz	3.7dB	42.8dB	38.3dB @ 96.0MHz	-10.9dB	49.2dB

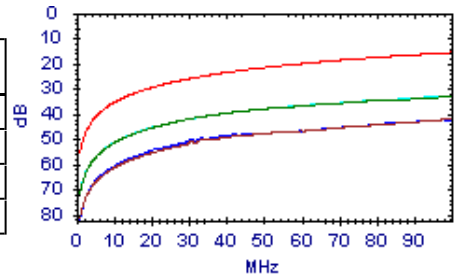


PS ACR-F

Passato

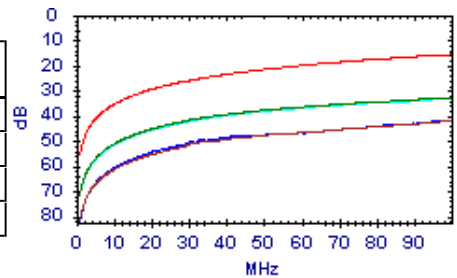
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.1dB @ 30.3MHz	26.0dB	25.1dB	42.1dB @ 100.0MHz	15.6dB	26.5dB
3,6	42.7dB @ 27.7MHz	26.8dB	15.9dB	33.1dB @ 100.0MHz	15.6dB	17.5dB
5,4	61.7dB @ 3.1MHz	45.8dB	15.9dB	32.8dB @ 100.0MHz	15.6dB	17.2dB
1,2	49.4dB @ 33.3MHz	25.2dB	24.2dB	42.3dB @ 100.0MHz	15.6dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.1dB @ 30.3MHz	26.0dB	25.1dB	42.2dB @ 100.0MHz	15.6dB	26.6dB
3,6	42.5dB @ 27.7MHz	26.8dB	15.7dB	32.8dB @ 100.0MHz	15.6dB	17.2dB
5,4	61.5dB @ 3.3MHz	45.4dB	16.1dB	33.1dB @ 100.0MHz	15.6dB	17.5dB
1,2	49.4dB @ 33.3MHz	25.2dB	24.2dB	42.1dB @ 98.0MHz	15.8dB	26.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0101

Operatore:

Firmware: 3.117

Appaltatore:

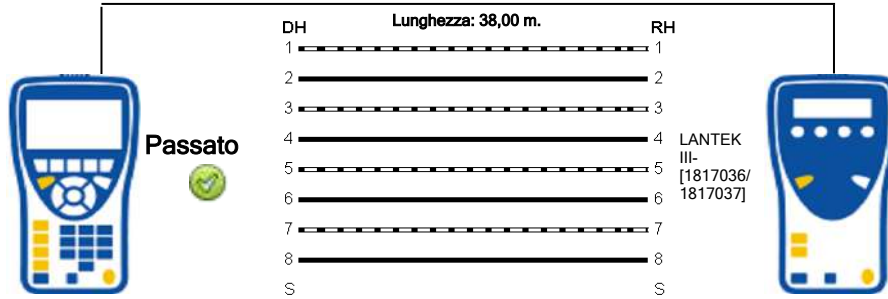
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	183,7	7,7		39,7			35,6
3-6	178,3	2,3		38,5			
5-4	176,0	,0		38,0			
1-2	185,0	9,0		40,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0101

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

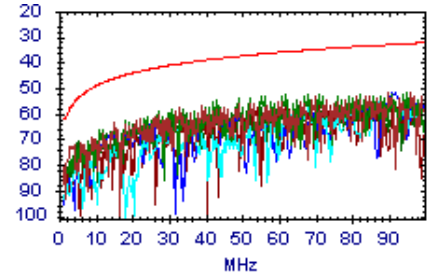
NEXT



Passato

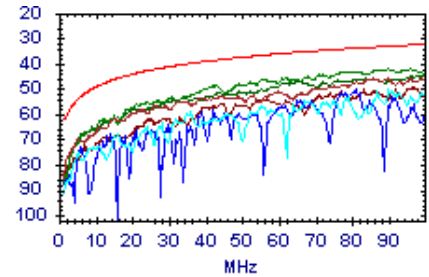
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	73.4dB @ 2.8MHz	58.3dB	15.1dB	51.9dB @ 96.0MHz	32.6dB	19.3dB
7,8-5,4	54.8dB @ 43.0MHz	38.6dB	16.2dB	52.0dB @ 95.0MHz	32.7dB	19.3dB
7,8-1,2	54.2dB @ 87.0MHz	33.3dB	20.9dB	54.2dB @ 90.0MHz	33.1dB	21.1dB
3,6-5,4	51.5dB @ 91.0MHz	33.0dB	18.5dB	51.5dB @ 91.0MHz	33.0dB	18.5dB
3,6-1,2	57.7dB @ 45.0MHz	38.2dB	19.5dB	55.2dB @ 77.0MHz	34.2dB	21.0dB
5,4-1,2	70.9dB @ 5.1MHz	54.1dB	16.8dB	54.8dB @ 95.0MHz	32.7dB	22.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 86.0MHz	33.4dB	12.5dB	45.6dB @ 96.0MHz	32.6dB	13.0dB
7,8-5,4	42.0dB @ 90.0MHz	33.1dB	8.9dB	42.0dB @ 96.0MHz	32.6dB	9.4dB
7,8-1,2	50.4dB @ 90.0MHz	33.1dB	17.3dB	50.4dB @ 90.0MHz	33.1dB	17.3dB
3,6-5,4	50.1dB @ 81.0MHz	33.9dB	16.2dB	50.1dB @ 81.0MHz	33.9dB	16.2dB
3,6-1,2	50.8dB @ 77.0MHz	34.2dB	16.6dB	49.2dB @ 97.0MHz	32.5dB	16.7dB
5,4-1,2	47.6dB @ 61.0MHz	36.0dB	11.6dB	45.1dB @ 100.0MHz	32.3dB	12.8dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:17:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0101

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

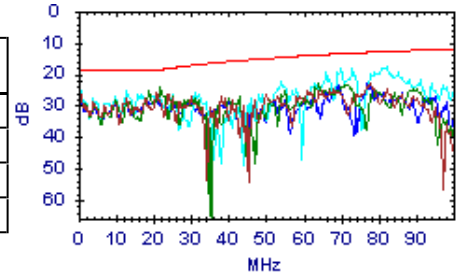
Note Utente:

Return Loss

Passato

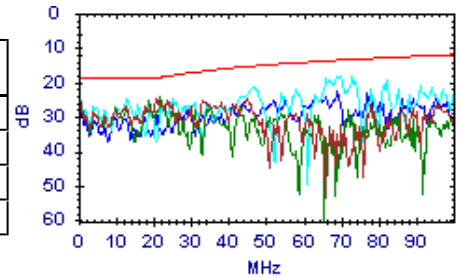
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.9dB @ 21.0MHz	18.8dB	7.1dB	23.0dB @ 78.0MHz	13.1dB	9.9dB
3,6	24.0dB @ 22.0MHz	18.6dB	5.4dB	23.2dB @ 64.0MHz	13.9dB	9.3dB
5,4	17.3dB @ 82.0MHz	12.9dB	4.4dB	17.3dB @ 82.0MHz	12.9dB	4.4dB
1,2	22.6dB @ 69.0MHz	13.6dB	9.0dB	22.6dB @ 69.0MHz	13.6dB	9.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.8dB @ 21.0MHz	18.8dB	6.0dB	24.8dB @ 45.0MHz	15.5dB	9.3dB
3,6	24.1dB @ 22.0MHz	18.6dB	5.5dB	24.1dB @ 22.0MHz	18.6dB	5.5dB
5,4	18.1dB @ 70.0MHz	13.6dB	4.5dB	18.1dB @ 70.0MHz	13.6dB	4.5dB
1,2	22.4dB @ 69.0MHz	13.6dB	8.8dB	22.4dB @ 69.0MHz	13.6dB	8.8dB

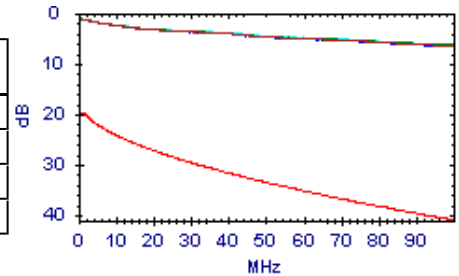


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
5,4	1.3dB @ 1.6MHz	20.0dB	18.7dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
1,2	1.3dB @ 1.6MHz	20.0dB	18.7dB	6.6dB @ 100.0MHz	41.0dB	34.4dB

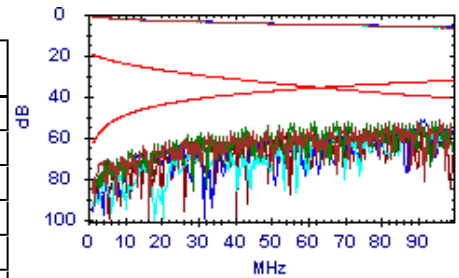


ACR-N

Passato

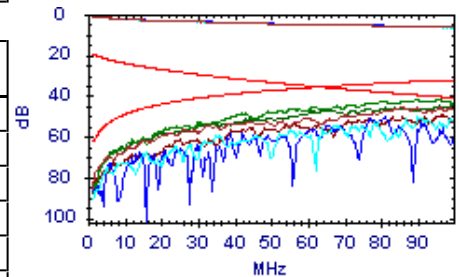
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.0dB @ 39.0MHz	7.8dB	45.2dB	45.5dB @ 96.0MHz	-7.9dB	53.4dB
7,8-5,4	50.5dB @ 43.0MHz	6.4dB	44.1dB	45.6dB @ 95.0MHz	-7.6dB	53.2dB
7,8-1,2	52.5dB @ 64.0MHz	-2dB	52.7dB	47.9dB @ 90.0MHz	-6.6dB	54.5dB
3,6-5,4	54.3dB @ 42.0MHz	6.7dB	47.6dB	45.4dB @ 91.0MHz	-6.8dB	52.2dB
3,6-1,2	53.3dB @ 45.0MHz	5.6dB	47.7dB	49.4dB @ 92.0MHz	-7.0dB	56.4dB
5,4-1,2	54.1dB @ 43.0MHz	6.4dB	47.7dB	48.3dB @ 95.0MHz	-7.6dB	55.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.5dB @ 39.0MHz	7.8dB	41.7dB	39.2dB @ 96.0MHz	-7.9dB	47.1dB
7,8-5,4	44.6dB @ 42.0MHz	6.7dB	37.9dB	35.6dB @ 96.0MHz	-7.9dB	43.5dB
7,8-1,2	51.4dB @ 55.0MHz	2.3dB	49.1dB	44.1dB @ 90.0MHz	-6.6dB	50.7dB
3,6-5,4	53.9dB @ 42.0MHz	6.7dB	47.2dB	44.4dB @ 81.0MHz	-4.5dB	48.9dB
3,6-1,2	51.4dB @ 44.0MHz	6.0dB	45.4dB	42.7dB @ 97.0MHz	-8.1dB	50.8dB
5,4-1,2	47.1dB @ 43.0MHz	6.4dB	40.7dB	38.5dB @ 99.3MHz	-8.6dB	47.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0101

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

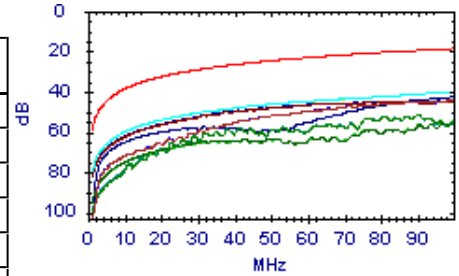
Note Utente:

ACR-F

Passato

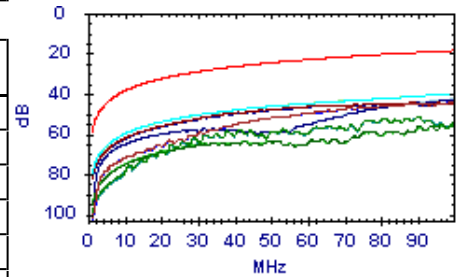
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.8dB @ 90.0MHz	19.5dB	25.3dB	44.3dB @ 99.3MHz	18.7dB	25.6dB
7,8-5,4	58.7dB @ 38.0MHz	27.0dB	31.7dB	51.6dB @ 90.5MHz	19.5dB	32.1dB
7,8-1,2	71.5dB @ 2.5MHz	50.6dB	20.9dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
3,6-7,8	44.8dB @ 90.0MHz	19.5dB	25.3dB	44.3dB @ 99.3MHz	18.7dB	25.6dB
3,6-5,4	50.2dB @ 37.3MHz	27.2dB	23.0dB	44.7dB @ 89.0MHz	19.6dB	25.1dB
3,6-1,2	65.0dB @ 31.0MHz	28.8dB	36.2dB	54.9dB @ 99.8MHz	18.6dB	36.3dB
5,4-7,8	58.5dB @ 38.0MHz	27.0dB	31.5dB	51.5dB @ 90.3MHz	19.5dB	32.0dB
5,4-3,6	49.7dB @ 37.8MHz	27.1dB	22.6dB	44.4dB @ 89.3MHz	19.6dB	24.8dB
5,4-1,2	42.6dB @ 99.3MHz	18.7dB	23.9dB	42.5dB @ 100.0MHz	18.6dB	23.9dB
1,2-7,8	71.4dB @ 2.5MHz	50.6dB	20.8dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
1,2-3,6	65.0dB @ 31.0MHz	28.8dB	36.2dB	54.8dB @ 99.8MHz	18.6dB	36.2dB
1,2-5,4	43.0dB @ 99.3MHz	18.7dB	24.3dB	42.9dB @ 100.0MHz	18.6dB	24.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.8dB @ 90.0MHz	19.5dB	25.3dB	44.3dB @ 99.3MHz	18.7dB	25.6dB
7,8-5,4	58.5dB @ 38.0MHz	27.0dB	31.5dB	51.5dB @ 90.3MHz	19.5dB	32.0dB
7,8-1,2	71.4dB @ 2.5MHz	50.6dB	20.8dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
3,6-7,8	44.8dB @ 90.0MHz	19.5dB	25.3dB	44.3dB @ 99.3MHz	18.7dB	25.6dB
3,6-5,4	49.7dB @ 37.8MHz	27.1dB	22.6dB	44.4dB @ 89.3MHz	19.6dB	24.8dB
3,6-1,2	65.0dB @ 31.0MHz	28.8dB	36.2dB	54.8dB @ 99.8MHz	18.6dB	36.2dB
5,4-7,8	58.7dB @ 38.0MHz	27.0dB	31.7dB	51.6dB @ 90.5MHz	19.5dB	32.1dB
5,4-3,6	50.2dB @ 37.3MHz	27.2dB	23.0dB	44.7dB @ 89.0MHz	19.6dB	25.1dB
5,4-1,2	43.0dB @ 99.3MHz	18.7dB	24.3dB	42.9dB @ 100.0MHz	18.6dB	24.3dB
1,2-7,8	71.5dB @ 2.5MHz	50.6dB	20.9dB	40.2dB @ 100.0MHz	18.6dB	21.6dB
1,2-3,6	65.0dB @ 31.0MHz	28.8dB	36.2dB	54.9dB @ 99.8MHz	18.6dB	36.3dB
1,2-5,4	42.6dB @ 99.3MHz	18.7dB	23.9dB	42.5dB @ 100.0MHz	18.6dB	23.9dB

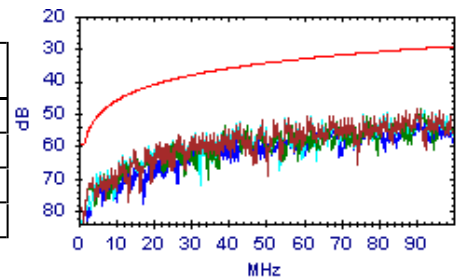


PS NEXT

Passato

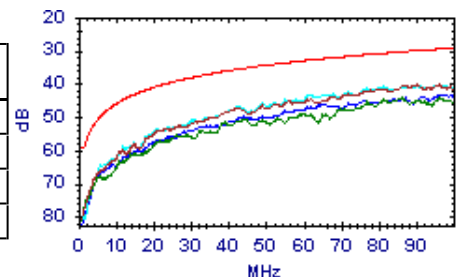
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	72.4dB @ 2.8MHz	55.3dB	17.1dB	48.5dB @ 90.0MHz	30.1dB	18.4dB
3,6	53.7dB @ 39.0MHz	36.3dB	17.4dB	48.8dB @ 91.0MHz	30.0dB	18.8dB
5,4	52.3dB @ 43.0MHz	35.6dB	16.7dB	48.3dB @ 91.0MHz	30.0dB	18.3dB
1,2	69.9dB @ 5.1MHz	51.1dB	18.8dB	51.4dB @ 91.0MHz	30.0dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	40.0dB @ 90.0MHz	30.1dB	9.9dB	40.0dB @ 90.0MHz	30.1dB	9.9dB
3,6	44.7dB @ 81.0MHz	30.9dB	13.8dB	44.0dB @ 96.0MHz	29.6dB	14.4dB
5,4	40.8dB @ 81.0MHz	30.9dB	9.9dB	40.1dB @ 96.0MHz	29.6dB	10.5dB
1,2	45.0dB @ 76.0MHz	31.3dB	13.7dB	43.3dB @ 96.0MHz	29.6dB	13.7dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:17:13

Gamma Freq: 1 - 100MHz

Test Nome: TEST0101

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

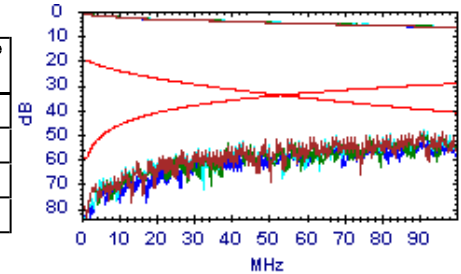
Note Utente:

PS ACR-N

Passato

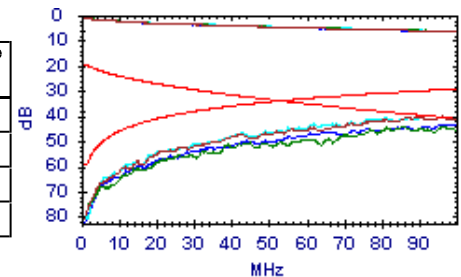
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	48.8dB @ 43.0MHz	3.4dB	45.4dB	42.3dB @ 90.0MHz	-9.6dB	51.9dB
3,6	50.3dB @ 42.0MHz	3.7dB	46.6dB	42.7dB @ 91.0MHz	-9.8dB	52.5dB
5,4	48.1dB @ 43.0MHz	3.4dB	44.7dB	42.2dB @ 91.0MHz	-9.8dB	52.0dB
1,2	51.7dB @ 44.0MHz	3.0dB	48.7dB	45.1dB @ 91.0MHz	-9.8dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.4dB @ 41.8MHz	3.8dB	39.6dB	33.8dB @ 90.0MHz	-9.6dB	43.4dB
3,6	47.0dB @ 42.0MHz	3.7dB	43.3dB	37.8dB @ 96.0MHz	-10.9dB	48.7dB
5,4	42.4dB @ 43.0MHz	3.4dB	39.0dB	33.9dB @ 96.0MHz	-10.9dB	44.8dB
1,2	45.8dB @ 43.0MHz	3.4dB	42.4dB	36.9dB @ 96.0MHz	-10.9dB	47.8dB

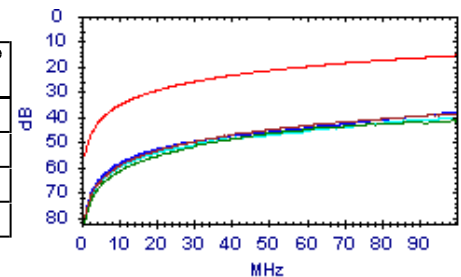


PS ACR-F

Passato

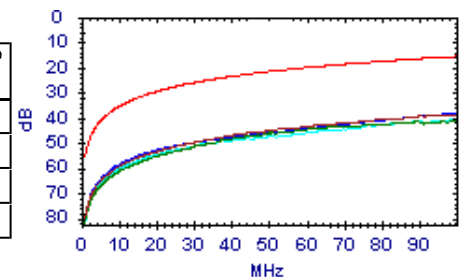
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.7dB @ 87.5MHz	16.8dB	22.9dB	38.7dB @ 99.5MHz	15.6dB	23.1dB
3,6	46.3dB @ 50.3MHz	21.6dB	24.7dB	41.5dB @ 99.3MHz	15.7dB	25.8dB
5,4	41.0dB @ 89.5MHz	16.6dB	24.4dB	40.4dB @ 100.0MHz	15.6dB	24.8dB
1,2	38.3dB @ 99.0MHz	15.7dB	22.6dB	38.2dB @ 100.0MHz	15.6dB	22.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.7dB @ 87.0MHz	16.8dB	22.9dB	38.7dB @ 99.8MHz	15.6dB	23.1dB
3,6	44.2dB @ 62.0MHz	19.8dB	24.4dB	41.3dB @ 99.0MHz	15.7dB	25.6dB
5,4	68.3dB @ 4.0MHz	43.6dB	24.7dB	40.7dB @ 100.0MHz	15.6dB	25.1dB
1,2	38.3dB @ 98.3MHz	15.8dB	22.5dB	38.1dB @ 100.0MHz	15.6dB	22.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0102

Operatore:

Firmware: 3.117

Appaltatore:

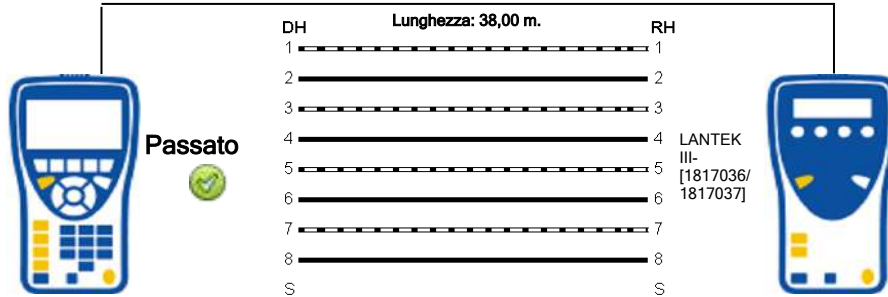
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	183,7	7,6		39,7			39,6
3-6	178,3	2,2		38,5			
5-4	176,1	,0		38,0			
1-2	185,2	9,1		40,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0102

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

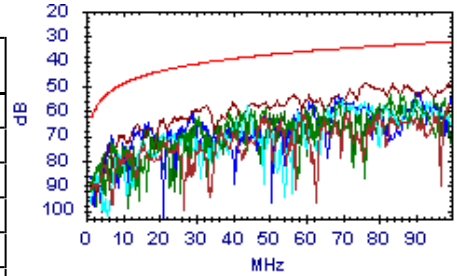
NEXT



Passato

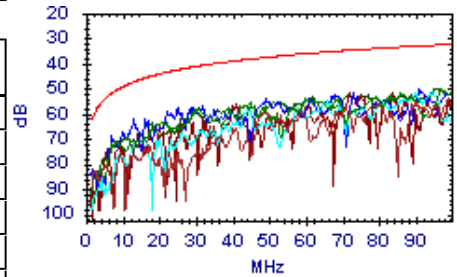
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.0dB @ 59.0MHz	36.2dB	23.8dB	57.4dB @ 99.0MHz	32.4dB	25.0dB
7,8-5,4	53.6dB @ 83.0MHz	33.7dB	19.9dB	53.6dB @ 83.0MHz	33.7dB	19.9dB
7,8-1,2	57.8dB @ 44.0MHz	38.4dB	19.4dB	54.8dB @ 90.0MHz	33.1dB	21.7dB
3,6-5,4	69.7dB @ 7.0MHz	51.8dB	17.9dB	52.4dB @ 91.0MHz	33.0dB	19.4dB
3,6-1,2	48.6dB @ 76.0MHz	34.3dB	14.3dB	48.6dB @ 76.0MHz	34.3dB	14.3dB
5,4-1,2	56.7dB @ 62.0MHz	35.8dB	20.9dB	55.2dB @ 95.0MHz	32.7dB	22.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.5dB @ 99.0MHz	32.4dB	21.1dB	53.5dB @ 99.0MHz	32.4dB	21.1dB
7,8-5,4	58.0dB @ 31.0MHz	41.0dB	17.0dB	50.3dB @ 97.0MHz	32.5dB	17.8dB
7,8-1,2	56.9dB @ 44.0MHz	38.4dB	18.5dB	51.9dB @ 95.0MHz	32.7dB	19.2dB
3,6-5,4	61.8dB @ 13.0MHz	47.3dB	14.5dB	50.1dB @ 91.0MHz	33.0dB	17.1dB
3,6-1,2	51.6dB @ 72.0MHz	34.7dB	16.9dB	51.6dB @ 72.0MHz	34.7dB	16.9dB
5,4-1,2	58.4dB @ 30.0MHz	41.2dB	17.2dB	49.9dB @ 96.0MHz	32.6dB	17.3dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:17:36
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0102

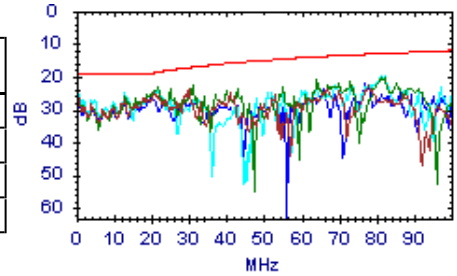


Return Loss

Passato

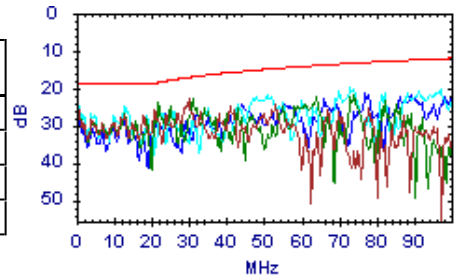
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.9dB @ 21.0MHz	18.8dB	6.1dB	22.8dB @ 78.0MHz	13.1dB	9.7dB
3,6	23.1dB @ 22.0MHz	18.6dB	4.5dB	20.1dB @ 81.0MHz	12.9dB	7.2dB
5,4	24.0dB @ 22.0MHz	18.6dB	5.4dB	19.6dB @ 82.0MHz	12.9dB	6.7dB
1,2	26.5dB @ 20.1MHz	19.0dB	7.5dB	21.9dB @ 77.0MHz	13.1dB	8.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.9dB @ 30.0MHz	17.2dB	5.7dB	22.9dB @ 30.0MHz	17.2dB	5.7dB
3,6	23.9dB @ 22.0MHz	18.6dB	5.3dB	21.8dB @ 74.0MHz	13.3dB	8.5dB
5,4	24.4dB @ 22.0MHz	18.6dB	5.8dB	19.8dB @ 73.0MHz	13.4dB	6.4dB
1,2	21.4dB @ 77.0MHz	13.1dB	8.3dB	21.4dB @ 77.0MHz	13.1dB	8.3dB

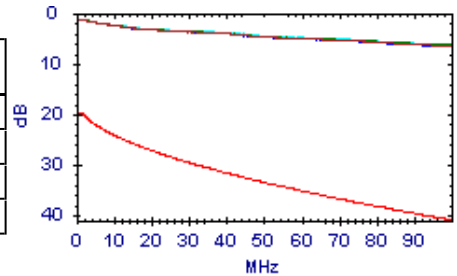


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB

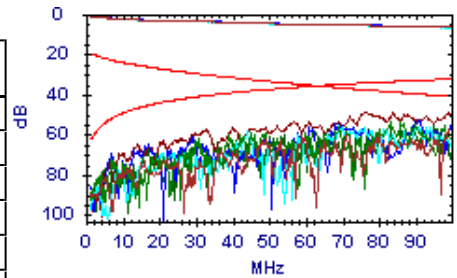


ACR-N

Passato

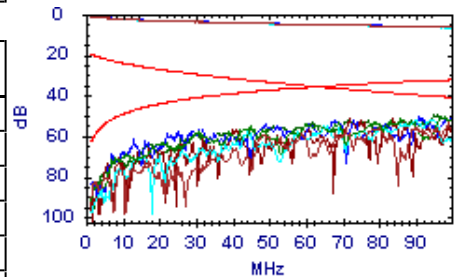
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 49.0MHz	4.3dB	52.8dB	50.9dB @ 99.0MHz	-8.5dB	59.4dB
7,8-5,4	55.8dB @ 39.0MHz	7.8dB	48.0dB	47.7dB @ 83.0MHz	-5.0dB	52.7dB
7,8-1,2	53.4dB @ 44.0MHz	6.0dB	47.4dB	48.5dB @ 90.0MHz	-6.6dB	55.1dB
3,6-5,4	49.1dB @ 69.0MHz	-1.5dB	50.6dB	46.3dB @ 91.0MHz	-6.8dB	53.1dB
3,6-1,2	52.1dB @ 40.0MHz	7.5dB	44.6dB	42.3dB @ 99.0MHz	-8.5dB	50.8dB
5,4-1,2	56.4dB @ 45.0MHz	5.6dB	50.8dB	48.7dB @ 95.0MHz	-7.6dB	56.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.8dB @ 49.0MHz	4.3dB	50.5dB	47.0dB @ 99.0MHz	-8.5dB	55.5dB
7,8-5,4	51.0dB @ 45.0MHz	5.6dB	45.4dB	43.9dB @ 97.0MHz	-8.1dB	52.0dB
7,8-1,2	52.5dB @ 44.0MHz	6.0dB	46.5dB	45.4dB @ 95.0MHz	-7.6dB	53.0dB
3,6-5,4	49.7dB @ 49.0MHz	4.3dB	45.4dB	44.0dB @ 91.0MHz	-6.8dB	50.8dB
3,6-1,2	52.6dB @ 40.0MHz	7.5dB	45.1dB	45.7dB @ 84.0MHz	-5.2dB	50.9dB
5,4-1,2	52.1dB @ 45.0MHz	5.6dB	46.5dB	43.4dB @ 95.0MHz	-7.6dB	51.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:17:36

Gamma Freq : 1 - 100MHz

Test Nome: TEST0102

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

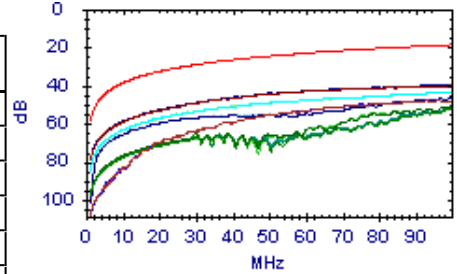
Note Utente:

ACR-F

Passato

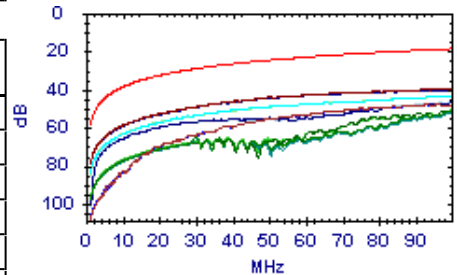
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.0dB @ 92.8MHz	19.3dB	28.7dB	47.9dB @ 96.5MHz	18.9dB	29.0dB
7,8-5,4	52.4dB @ 100.0MHz	18.6dB	33.8dB	52.4dB @ 100.0MHz	18.6dB	33.8dB
7,8-1,2	55.1dB @ 24.4MHz	30.9dB	24.2dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
3,6-7,8	48.0dB @ 92.5MHz	19.3dB	28.7dB	47.7dB @ 96.5MHz	18.9dB	28.8dB
3,6-5,4	44.3dB @ 49.8MHz	24.7dB	19.6dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
3,6-1,2	50.8dB @ 99.8MHz	18.6dB	32.2dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
5,4-7,8	51.7dB @ 98.8MHz	18.7dB	33.0dB	51.6dB @ 100.0MHz	18.6dB	33.0dB
5,4-3,6	47.3dB @ 34.3MHz	27.9dB	19.4dB	39.7dB @ 100.0MHz	18.6dB	21.1dB
5,4-1,2	69.8dB @ 5.8MHz	43.3dB	26.5dB	46.4dB @ 100.0MHz	18.6dB	27.8dB
1,2-7,8	54.9dB @ 24.4MHz	30.9dB	24.0dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
1,2-3,6	51.0dB @ 99.8MHz	18.6dB	32.4dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
1,2-5,4	70.2dB @ 5.7MHz	43.6dB	26.6dB	46.8dB @ 100.0MHz	18.6dB	28.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.0dB @ 92.5MHz	19.3dB	28.7dB	47.7dB @ 96.5MHz	18.9dB	28.8dB
7,8-5,4	51.7dB @ 98.8MHz	18.7dB	33.0dB	51.6dB @ 100.0MHz	18.6dB	33.0dB
7,8-1,2	54.9dB @ 24.4MHz	30.9dB	24.0dB	43.3dB @ 100.0MHz	18.6dB	24.7dB
3,6-7,8	48.0dB @ 92.8MHz	19.3dB	28.7dB	47.9dB @ 96.5MHz	18.9dB	29.0dB
3,6-5,4	47.3dB @ 34.3MHz	27.9dB	19.4dB	39.7dB @ 100.0MHz	18.6dB	21.1dB
3,6-1,2	51.0dB @ 99.8MHz	18.6dB	32.4dB	51.0dB @ 100.0MHz	18.6dB	32.4dB
5,4-7,8	52.4dB @ 100.0MHz	18.6dB	33.8dB	52.4dB @ 100.0MHz	18.6dB	33.8dB
5,4-3,6	44.3dB @ 49.8MHz	24.7dB	19.6dB	40.1dB @ 100.0MHz	18.6dB	21.5dB
5,4-1,2	70.2dB @ 5.7MHz	43.6dB	26.6dB	46.8dB @ 100.0MHz	18.6dB	28.2dB
1,2-7,8	55.1dB @ 24.4MHz	30.9dB	24.2dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
1,2-3,6	50.8dB @ 99.8MHz	18.6dB	32.2dB	50.8dB @ 100.0MHz	18.6dB	32.2dB
1,2-5,4	69.8dB @ 5.8MHz	43.3dB	26.5dB	46.4dB @ 100.0MHz	18.6dB	27.8dB

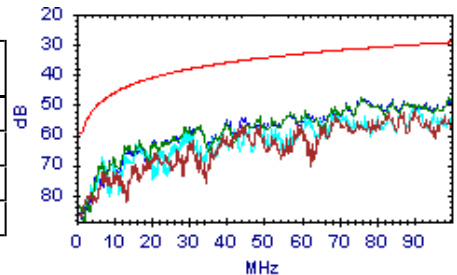


PS NEXT

Passato

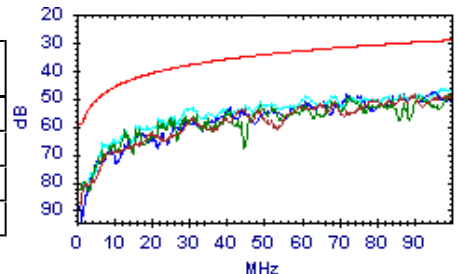
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 69.0MHz	32.1dB	20.9dB	51.2dB @ 90.0MHz	30.1dB	21.1dB
3,6	47.9dB @ 76.0MHz	31.3dB	16.6dB	47.4dB @ 100.0MHz	29.3dB	18.1dB
5,4	67.3dB @ 7.0MHz	48.8dB	18.5dB	50.3dB @ 90.0MHz	30.1dB	20.2dB
1,2	47.9dB @ 76.0MHz	31.3dB	16.6dB	47.9dB @ 76.0MHz	31.3dB	16.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.8dB @ 44.0MHz	35.4dB	18.4dB	48.8dB @ 90.0MHz	30.1dB	18.7dB
3,6	61.0dB @ 13.0MHz	44.3dB	16.7dB	48.2dB @ 99.0MHz	29.4dB	18.8dB
5,4	53.5dB @ 31.0MHz	38.0dB	15.5dB	46.7dB @ 98.0MHz	29.4dB	17.3dB
1,2	48.5dB @ 72.0MHz	31.7dB	16.8dB	47.6dB @ 95.0MHz	29.7dB	17.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:36

Gamma Freq: 1 - 100MHz

Test Nome: TEST0102

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

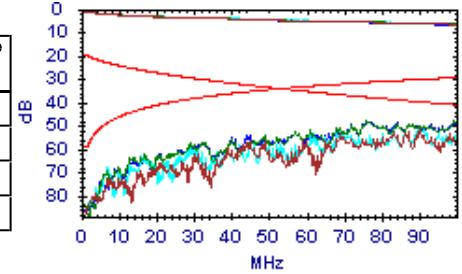
Note Utente:

PS ACR-N

Passato

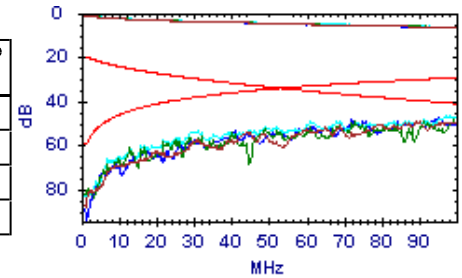
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.2dB @ 45.0MHz	2.6dB	49.6dB	45.0dB @ 90.0MHz	-9.6dB	54.6dB
3,6	51.8dB @ 40.0MHz	4.5dB	47.3dB	41.0dB @ 100.0MHz	-11.7dB	52.7dB
5,4	52.7dB @ 45.0MHz	2.6dB	50.1dB	44.3dB @ 90.0MHz	-9.6dB	53.9dB
1,2	51.1dB @ 40.0MHz	4.5dB	46.6dB	42.0dB @ 99.0MHz	-11.5dB	53.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.5dB @ 44.0MHz	3.0dB	46.5dB	42.6dB @ 90.0MHz	-9.6dB	52.2dB
3,6	50.3dB @ 40.0MHz	4.5dB	45.8dB	41.8dB @ 99.0MHz	-11.5dB	53.3dB
5,4	46.9dB @ 49.0MHz	1.3dB	45.6dB	40.5dB @ 98.0MHz	-11.3dB	51.8dB
1,2	49.1dB @ 41.0MHz	4.1dB	45.0dB	41.1dB @ 95.0MHz	-10.6dB	51.7dB

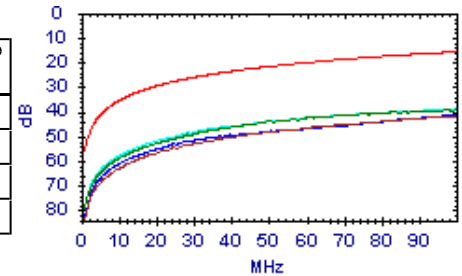


PS ACR-F

Passato

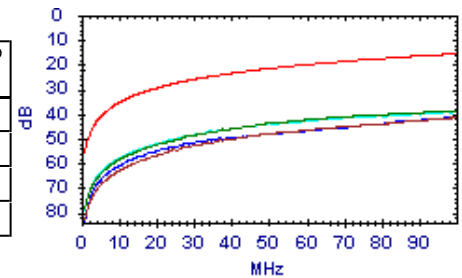
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.4dB @ 92.5MHz	16.3dB	26.1dB	41.8dB @ 100.0MHz	15.6dB	26.2dB
3,6	43.9dB @ 49.8MHz	21.7dB	22.2dB	39.2dB @ 100.0MHz	15.6dB	23.6dB
5,4	46.7dB @ 34.3MHz	24.9dB	21.8dB	38.6dB @ 100.0MHz	15.6dB	23.0dB
1,2	53.0dB @ 24.4MHz	27.9dB	25.1dB	41.2dB @ 100.0MHz	15.6dB	25.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.2dB @ 92.8MHz	16.3dB	25.9dB	41.6dB @ 100.0MHz	15.6dB	26.0dB
3,6	43.8dB @ 49.3MHz	21.8dB	22.0dB	38.8dB @ 100.0MHz	15.6dB	23.2dB
5,4	48.8dB @ 28.0MHz	26.7dB	22.1dB	39.0dB @ 100.0MHz	15.6dB	23.4dB
1,2	65.6dB @ 5.8MHz	40.3dB	25.3dB	41.1dB @ 100.0MHz	15.6dB	25.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:57

Gamma Freq : 1 - 100MHz

Test Nome: TEST0103

Operatore:

Firmware: 3.117

Appaltatore:

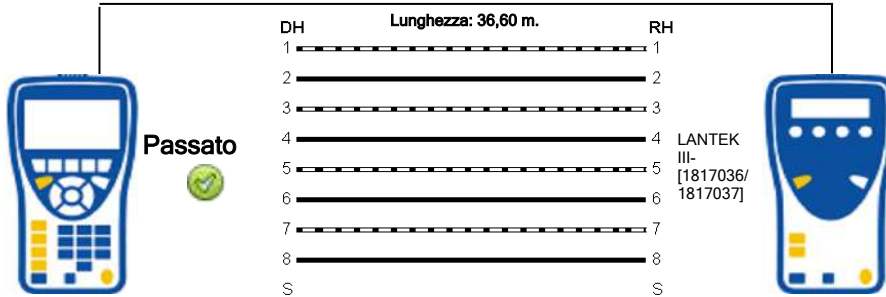
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	176,7	7,4		38,2			32,4
3-6	171,4	2,1		37,0			
5-4	169,3	,0		36,6			
1-2	177,6	8,3		38,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:57

Gamma Freq : 1 - 100MHz

Test Nome: TEST0103

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

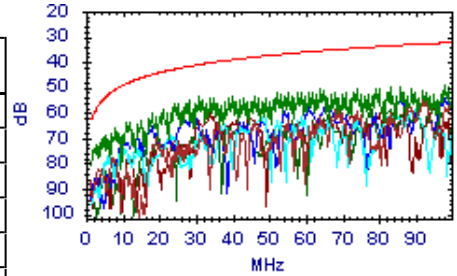
NEXT



Passato

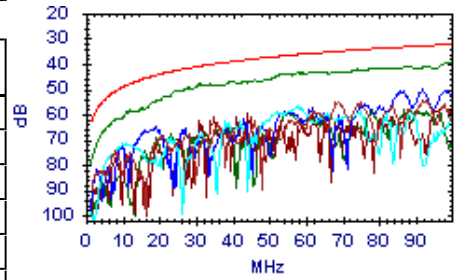
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.7dB @ 92.0MHz	32.9dB	21.8dB	54.7dB @ 92.0MHz	32.9dB	21.8dB
7,8-5,4	53.3dB @ 31.0MHz	41.0dB	12.3dB	49.2dB @ 98.0MHz	32.4dB	16.8dB
7,8-1,2	61.3dB @ 48.0MHz	37.7dB	23.6dB	58.7dB @ 90.0MHz	33.1dB	25.6dB
3,6-5,4	65.1dB @ 17.1MHz	45.3dB	19.8dB	53.6dB @ 86.0MHz	33.4dB	20.2dB
3,6-1,2	60.5dB @ 34.0MHz	40.3dB	20.2dB	57.3dB @ 95.0MHz	32.7dB	24.6dB
5,4-1,2	58.1dB @ 87.0MHz	33.3dB	24.8dB	58.1dB @ 87.0MHz	33.3dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.9dB @ 69.0MHz	35.1dB	19.8dB	54.5dB @ 93.0MHz	32.8dB	21.7dB
7,8-5,4	47.8dB @ 31.0MHz	41.0dB	6.8dB	39.2dB @ 100.0MHz	32.3dB	6.9dB
7,8-1,2	57.0dB @ 58.0MHz	36.3dB	20.7dB	57.0dB @ 58.0MHz	36.3dB	20.7dB
3,6-5,4	50.8dB @ 86.0MHz	33.4dB	17.4dB	50.3dB @ 92.0MHz	32.9dB	17.4dB
3,6-1,2	60.9dB @ 35.0MHz	40.1dB	20.8dB	56.2dB @ 98.0MHz	32.4dB	23.8dB
5,4-1,2	59.5dB @ 55.0MHz	36.7dB	22.8dB	58.0dB @ 78.0MHz	34.1dB	23.9dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:57

Gamma Freq : 1 - 100MHz

Test Nome: TEST0103

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

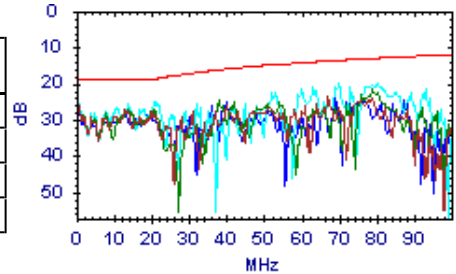


Return Loss

Passato

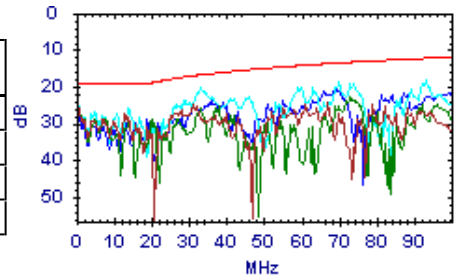
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.8dB @ 20.1MHz	19.0dB	8.8dB	23.7dB @ 67.0MHz	13.7dB	10.0dB
3,6	24.4dB @ 38.0MHz	16.2dB	8.2dB	21.6dB @ 79.0MHz	13.0dB	8.6dB
5,4	19.7dB @ 70.0MHz	13.6dB	6.1dB	19.7dB @ 70.0MHz	13.6dB	6.1dB
1,2	24.9dB @ 40.0MHz	16.0dB	8.9dB	23.7dB @ 69.0MHz	13.6dB	10.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.0dB @ 31.0MHz	17.1dB	7.9dB	24.4dB @ 67.0MHz	13.7dB	10.7dB
3,6	26.0dB @ 33.0MHz	16.8dB	9.2dB	22.6dB @ 73.0MHz	13.4dB	9.2dB
5,4	20.4dB @ 33.0MHz	16.8dB	3.6dB	18.3dB @ 93.0MHz	12.3dB	6.0dB
1,2	20.2dB @ 69.0MHz	13.6dB	6.6dB	20.2dB @ 69.0MHz	13.6dB	6.6dB

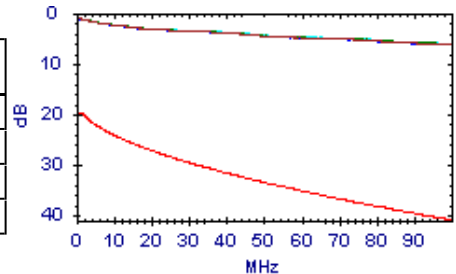


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
3,6	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.1dB @ 100.0MHz	41.0dB	34.9dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.0dB @ 100.0MHz	41.0dB	35.0dB
1,2	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.3dB @ 100.0MHz	41.0dB	34.7dB

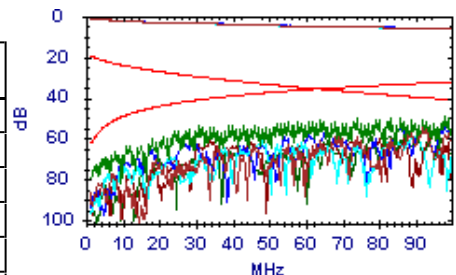


ACR-N

Passato

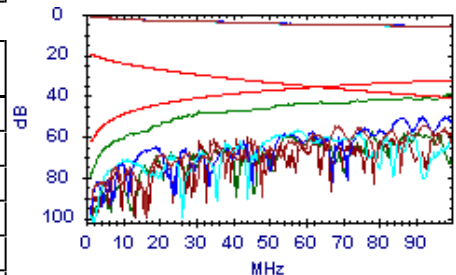
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	58.5dB @ 46.0MHz	5.3dB	53.2dB	48.7dB @ 92.0MHz	-7.0dB	55.7dB
7,8-5,4	49.8dB @ 43.0MHz	6.4dB	43.4dB	43.0dB @ 98.0MHz	-8.3dB	51.3dB
7,8-1,2	56.9dB @ 48.0MHz	4.6dB	52.3dB	52.7dB @ 90.0MHz	-6.6dB	59.3dB
3,6-5,4	54.4dB @ 54.0MHz	2.7dB	51.7dB	48.0dB @ 86.0MHz	-5.7dB	53.7dB
3,6-1,2	58.0dB @ 44.0MHz	6.0dB	52.0dB	51.1dB @ 95.0MHz	-7.6dB	58.7dB
5,4-1,2	58.5dB @ 56.0MHz	2.1dB	56.4dB	52.2dB @ 87.0MHz	-6.0dB	58.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	50.0dB @ 68.0MHz	-1.3dB	51.3dB	48.5dB @ 92.0MHz	-7.0dB	55.5dB
7,8-5,4	40.0dB @ 52.0MHz	3.4dB	36.6dB	33.0dB @ 100.0MHz	-8.7dB	41.7dB
7,8-1,2	52.1dB @ 58.0MHz	1.4dB	50.7dB	52.1dB @ 58.0MHz	1.4dB	50.7dB
3,6-5,4	45.2dB @ 86.0MHz	-5.7dB	50.9dB	44.4dB @ 92.0MHz	-7.0dB	51.4dB
3,6-1,2	55.7dB @ 44.0MHz	6.0dB	49.7dB	49.9dB @ 98.0MHz	-8.3dB	58.2dB
5,4-1,2	54.7dB @ 55.0MHz	2.3dB	52.4dB	52.3dB @ 87.0MHz	-6.0dB	58.3dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:17:57

Gamma Freq : 1 - 100MHz

Test Nome: TEST0103

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

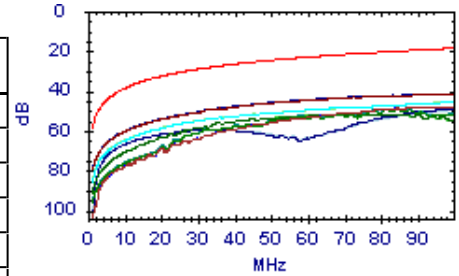
Note Utente:

ACR-F

Passato

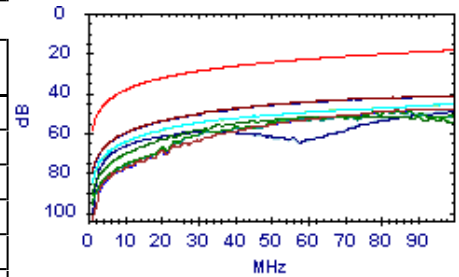
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 84.5MHz	20.1dB	28.6dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
7,8-5,4	53.0dB @ 52.8MHz	24.2dB	28.8dB	49.3dB @ 84.8MHz	20.0dB	29.3dB
7,8-1,2	55.9dB @ 26.4MHz	30.2dB	25.7dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
3,6-7,8	48.7dB @ 84.0MHz	20.1dB	28.6dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
3,6-5,4	49.6dB @ 32.5MHz	28.4dB	21.2dB	41.7dB @ 92.0MHz	19.3dB	22.4dB
3,6-1,2	55.9dB @ 35.3MHz	27.7dB	28.2dB	51.7dB @ 87.0MHz	19.8dB	31.9dB
5,4-7,8	52.7dB @ 52.8MHz	24.2dB	28.5dB	48.9dB @ 84.8MHz	20.0dB	28.9dB
5,4-3,6	49.3dB @ 32.5MHz	28.4dB	20.9dB	41.5dB @ 92.0MHz	19.3dB	22.2dB
5,4-1,2	71.6dB @ 5.5MHz	43.8dB	27.8dB	48.9dB @ 100.0MHz	18.6dB	30.3dB
1,2-7,8	69.3dB @ 5.5MHz	43.8dB	25.5dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
1,2-3,6	55.9dB @ 35.3MHz	27.7dB	28.2dB	51.8dB @ 87.0MHz	19.8dB	32.0dB
1,2-5,4	71.5dB @ 5.5MHz	43.8dB	27.7dB	49.5dB @ 100.0MHz	18.6dB	30.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 84.0MHz	20.1dB	28.6dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
7,8-5,4	52.7dB @ 52.8MHz	24.2dB	28.5dB	48.9dB @ 84.8MHz	20.0dB	28.9dB
7,8-1,2	69.3dB @ 5.5MHz	43.8dB	25.5dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
3,6-7,8	48.7dB @ 84.5MHz	20.1dB	28.6dB	47.8dB @ 100.0MHz	18.6dB	29.2dB
3,6-5,4	49.3dB @ 32.5MHz	28.4dB	20.9dB	41.5dB @ 92.0MHz	19.3dB	22.2dB
3,6-1,2	55.9dB @ 35.3MHz	27.7dB	28.2dB	51.8dB @ 87.0MHz	19.8dB	32.0dB
5,4-7,8	53.0dB @ 52.8MHz	24.2dB	28.8dB	49.3dB @ 84.8MHz	20.0dB	29.3dB
5,4-3,6	49.6dB @ 32.5MHz	28.4dB	21.2dB	41.7dB @ 92.0MHz	19.3dB	22.4dB
5,4-1,2	71.5dB @ 5.5MHz	43.8dB	27.7dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
1,2-7,8	55.9dB @ 26.4MHz	30.2dB	25.7dB	45.4dB @ 100.0MHz	18.6dB	26.8dB
1,2-3,6	55.9dB @ 35.3MHz	27.7dB	28.2dB	51.7dB @ 87.0MHz	19.8dB	31.9dB
1,2-5,4	71.6dB @ 5.5MHz	43.8dB	27.8dB	48.9dB @ 100.0MHz	18.6dB	30.3dB

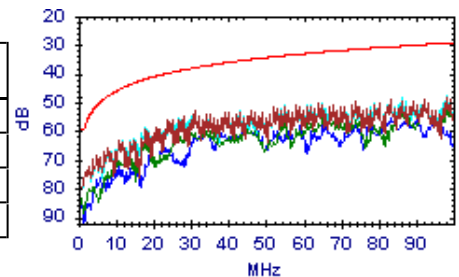


PS NEXT

Passato

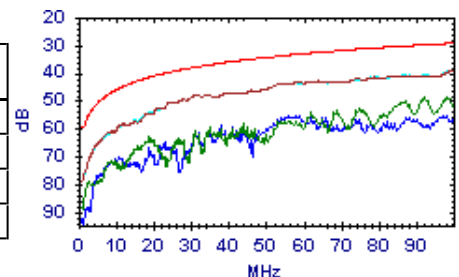
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 31.0MHz	38.0dB	15.0dB	48.6dB @ 98.0MHz	29.4dB	19.2dB
3,6	51.1dB @ 92.0MHz	29.9dB	21.2dB	51.1dB @ 92.0MHz	29.9dB	21.2dB
5,4	53.0dB @ 31.0MHz	38.0dB	15.0dB	47.9dB @ 98.0MHz	29.4dB	18.5dB
1,2	60.3dB @ 34.0MHz	37.3dB	23.0dB	55.5dB @ 87.0MHz	30.3dB	25.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.7dB @ 31.0MHz	38.0dB	9.7dB	39.1dB @ 100.0MHz	29.3dB	9.8dB
3,6	48.8dB @ 92.0MHz	29.9dB	18.9dB	48.6dB @ 98.0MHz	29.4dB	19.2dB
5,4	47.7dB @ 31.0MHz	38.0dB	9.7dB	39.0dB @ 100.0MHz	29.3dB	9.7dB
1,2	55.7dB @ 56.0MHz	33.6dB	22.1dB	55.2dB @ 97.0MHz	29.5dB	25.7dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:17:57

Gamma Freq : 1 - 100MHz

Test Nome: TEST0103

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

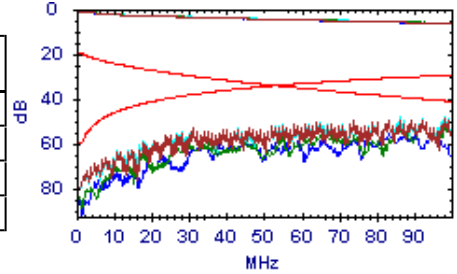
Note Utente:

PS ACR-N

Passato

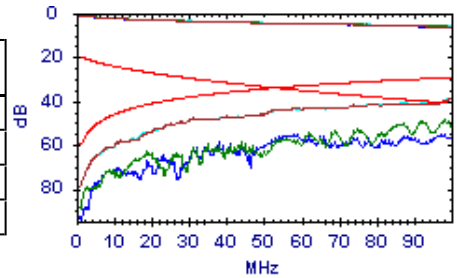
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.4dB @ 43.0MHz	3.4dB	46.0dB	42.4dB @ 98.0MHz	-11.3dB	53.7dB
3,6	55.3dB @ 45.0MHz	2.6dB	52.7dB	45.2dB @ 92.0MHz	-10.0dB	55.2dB
5,4	49.1dB @ 46.0MHz	2.3dB	46.8dB	41.9dB @ 98.0MHz	-11.3dB	53.2dB
1,2	55.9dB @ 44.0MHz	3.0dB	52.9dB	49.6dB @ 87.0MHz	-9.0dB	58.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.8dB @ 52.0MHz	.4dB	39.4dB	32.9dB @ 100.0MHz	-11.7dB	44.6dB
3,6	54.2dB @ 44.0MHz	3.0dB	51.2dB	42.6dB @ 98.0MHz	-11.3dB	53.9dB
5,4	40.0dB @ 52.0MHz	.4dB	39.6dB	33.0dB @ 100.0MHz	-11.7dB	44.7dB
1,2	50.9dB @ 56.0MHz	-9dB	51.8dB	49.0dB @ 97.0MHz	-11.1dB	60.1dB

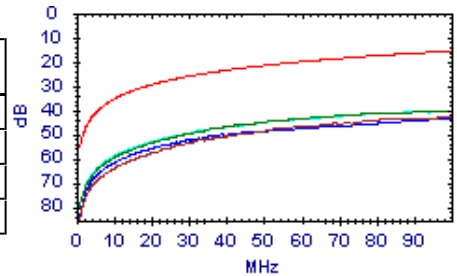


PS ACR-F

Passato

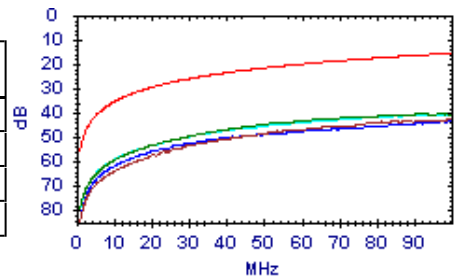
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.2dB @ 77.8MHz	17.8dB	26.4dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
3,6	47.7dB @ 36.0MHz	24.5dB	23.2dB	40.5dB @ 91.3MHz	16.4dB	24.1dB
5,4	48.5dB @ 32.3MHz	25.4dB	23.1dB	40.5dB @ 99.8MHz	15.6dB	24.9dB
1,2	66.7dB @ 5.5MHz	40.8dB	25.9dB	43.6dB @ 100.0MHz	15.6dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	43.6dB @ 81.3MHz	17.4dB	26.2dB	42.8dB @ 100.0MHz	15.6dB	27.2dB
3,6	46.1dB @ 42.0MHz	23.1dB	23.0dB	40.4dB @ 92.0MHz	16.3dB	24.1dB
5,4	48.7dB @ 32.5MHz	25.4dB	23.3dB	40.8dB @ 92.0MHz	16.3dB	24.5dB
1,2	67.0dB @ 5.5MHz	40.8dB	26.2dB	43.4dB @ 100.0MHz	15.6dB	27.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:18:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0104

Operatore:

Firmware: 3.117

Appaltatore:

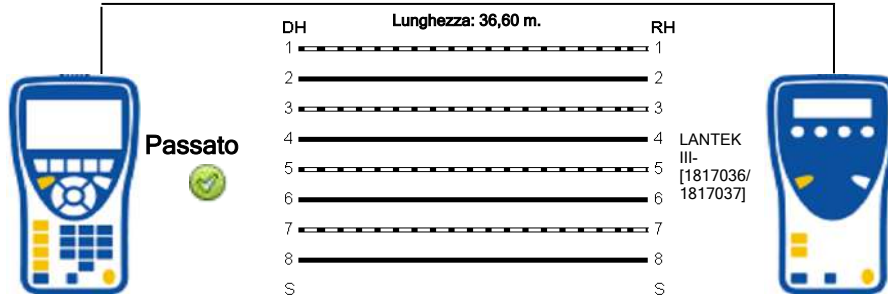
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	176,7	7,1		38,2			36,1
3-6	171,8	2,2		37,1			
5-4	169,6	,0		36,6			
1-2	177,8	8,2		38,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:18:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0104

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

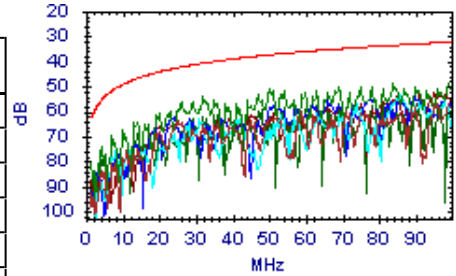
NEXT



Passato

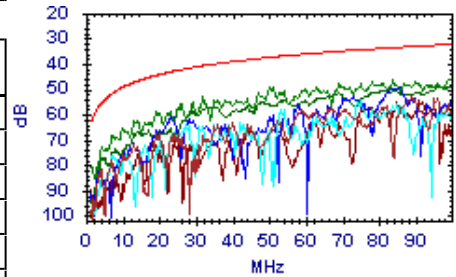
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.0dB @ 25.0MHz	42.5dB	21.5dB	56.8dB @ 99.0MHz	32.4dB	24.4dB
7,8-5,4	53.7dB @ 32.0MHz	40.7dB	13.0dB	48.6dB @ 99.0MHz	32.4dB	16.2dB
7,8-1,2	53.6dB @ 86.0MHz	33.4dB	20.2dB	53.6dB @ 86.0MHz	33.4dB	20.2dB
3,6-5,4	61.6dB @ 23.1MHz	43.1dB	18.5dB	53.6dB @ 86.0MHz	33.4dB	20.2dB
3,6-1,2	52.7dB @ 95.0MHz	32.7dB	20.0dB	52.7dB @ 95.0MHz	32.7dB	20.0dB
5,4-1,2	62.7dB @ 29.1MHz	41.4dB	21.3dB	56.8dB @ 100.0MHz	32.3dB	24.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.8dB @ 89.0MHz	33.2dB	19.6dB	52.8dB @ 89.0MHz	33.2dB	19.6dB
7,8-5,4	49.2dB @ 50.0MHz	37.4dB	11.8dB	45.9dB @ 100.0MHz	32.3dB	13.6dB
7,8-1,2	54.2dB @ 75.0MHz	34.4dB	19.8dB	54.2dB @ 75.0MHz	34.4dB	19.8dB
3,6-5,4	49.8dB @ 83.0MHz	33.7dB	16.1dB	49.5dB @ 86.0MHz	33.4dB	16.1dB
3,6-1,2	54.5dB @ 91.0MHz	33.0dB	21.5dB	54.5dB @ 91.0MHz	33.0dB	21.5dB
5,4-1,2	51.3dB @ 69.0MHz	35.1dB	16.2dB	48.7dB @ 100.0MHz	32.3dB	16.4dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:18:19

Gamma Freq: 1 - 100MHz

Test Nome: TEST0104

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

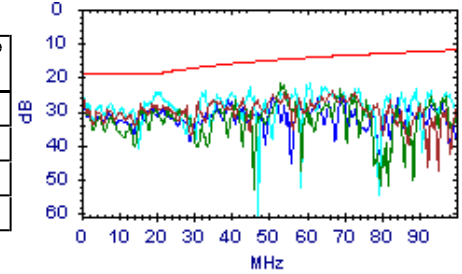
Note Utente:

Return Loss

Passato

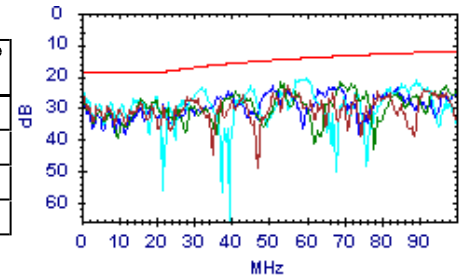
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.7dB @ 19.0MHz	19.0dB	8.7dB	23.7dB @ 67.0MHz	13.7dB	10.0dB
3,6	21.7dB @ 53.0MHz	14.8dB	6.9dB	21.7dB @ 53.0MHz	14.8dB	6.9dB
5,4	24.3dB @ 20.1MHz	19.0dB	5.3dB	21.8dB @ 61.0MHz	14.2dB	7.6dB
1,2	28.7dB @ 19.0MHz	19.0dB	9.7dB	24.8dB @ 51.0MHz	14.9dB	9.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.1dB @ 55.0MHz	14.6dB	8.5dB	23.1dB @ 55.0MHz	14.6dB	8.5dB
3,6	21.8dB @ 53.0MHz	14.8dB	7.0dB	21.6dB @ 69.0MHz	13.6dB	8.0dB
5,4	23.3dB @ 32.0MHz	17.0dB	6.3dB	20.7dB @ 60.0MHz	14.2dB	6.5dB
1,2	23.1dB @ 51.0MHz	14.9dB	8.2dB	23.0dB @ 69.0MHz	13.6dB	9.4dB

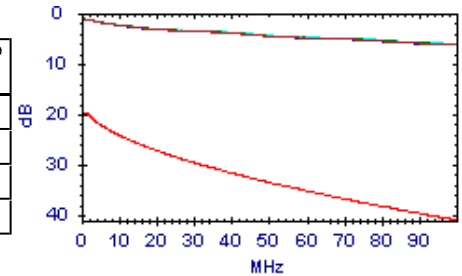


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.5dB @ 1.8MHz	20.0dB	18.5dB	6.3dB @ 100.0MHz	41.0dB	34.7dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.2dB @ 100.0MHz	41.0dB	34.8dB
5,4	1.3dB @ 1.6MHz	20.0dB	18.7dB	6.1dB @ 100.0MHz	41.0dB	34.9dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.4dB @ 100.0MHz	41.0dB	34.6dB

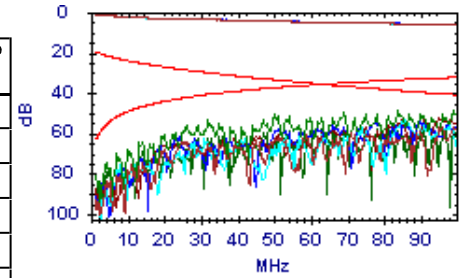


ACR-N

Passato

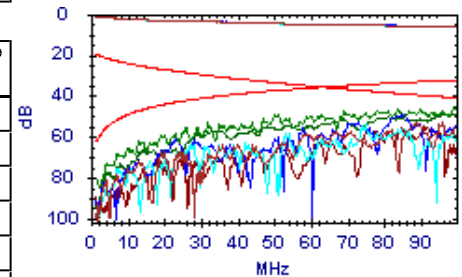
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.4dB @ 45.0MHz	5.6dB	53.8dB	50.6dB @ 99.0MHz	-8.5dB	59.1dB
7,8-5,4	46.3dB @ 50.0MHz	3.9dB	42.4dB	42.4dB @ 99.0MHz	-8.5dB	50.9dB
7,8-1,2	58.9dB @ 42.0MHz	6.7dB	52.2dB	47.7dB @ 86.0MHz	-5.7dB	53.4dB
3,6-5,4	53.4dB @ 51.0MHz	3.6dB	49.8dB	47.9dB @ 86.0MHz	-5.7dB	53.6dB
3,6-1,2	57.0dB @ 45.0MHz	5.6dB	51.4dB	46.5dB @ 95.0MHz	-7.6dB	54.1dB
5,4-1,2	56.3dB @ 44.0MHz	6.0dB	50.3dB	50.4dB @ 100.0MHz	-8.7dB	59.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	53.3dB @ 59.0MHz	1.2dB	52.1dB	46.9dB @ 89.0MHz	-6.3dB	53.2dB
7,8-5,4	44.6dB @ 50.0MHz	3.9dB	40.7dB	39.6dB @ 100.0MHz	-8.7dB	48.3dB
7,8-1,2	53.6dB @ 53.0MHz	3.0dB	50.6dB	48.9dB @ 75.0MHz	-3.1dB	52.0dB
3,6-5,4	44.3dB @ 83.0MHz	-5.0dB	49.3dB	43.8dB @ 86.0MHz	-5.7dB	49.5dB
3,6-1,2	49.5dB @ 85.0MHz	-5.5dB	55.0dB	48.4dB @ 91.0MHz	-6.8dB	55.2dB
5,4-1,2	50.5dB @ 48.0MHz	4.6dB	45.9dB	42.3dB @ 100.0MHz	-8.7dB	51.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:18:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0104

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

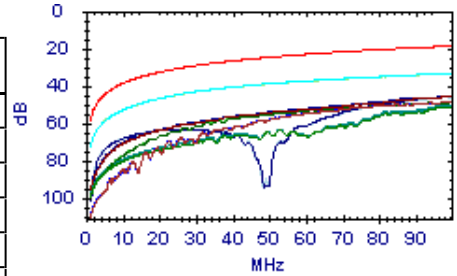
Note Utente:

ACR-F

Passato

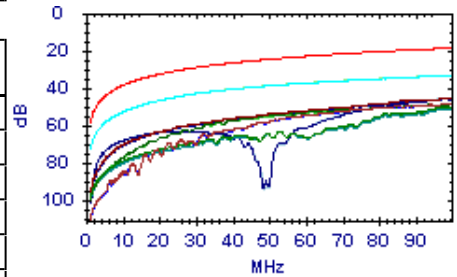
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.0dB @ 93.8MHz	19.2dB	29.8dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
7,8-5,4	51.1dB @ 96.8MHz	18.9dB	32.2dB	51.1dB @ 96.8MHz	18.9dB	32.2dB
7,8-1,2	42.2dB @ 32.5MHz	28.4dB	13.8dB	33.1dB @ 100.0MHz	18.6dB	14.5dB
3,6-7,8	49.9dB @ 84.5MHz	20.1dB	29.8dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
3,6-5,4	45.6dB @ 98.0MHz	18.8dB	26.8dB	45.6dB @ 98.5MHz	18.7dB	26.9dB
3,6-1,2	48.8dB @ 93.8MHz	19.2dB	29.6dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
5,4-7,8	50.2dB @ 96.8MHz	18.9dB	31.3dB	50.2dB @ 97.0MHz	18.9dB	31.3dB
5,4-3,6	45.3dB @ 97.8MHz	18.8dB	26.5dB	45.3dB @ 98.5MHz	18.7dB	26.6dB
5,4-1,2	45.4dB @ 97.0MHz	18.9dB	26.5dB	45.3dB @ 100.0MHz	18.6dB	26.7dB
1,2-7,8	44.1dB @ 26.4MHz	30.2dB	13.9dB	33.3dB @ 100.0MHz	18.6dB	14.7dB
1,2-3,6	52.0dB @ 64.8MHz	22.4dB	29.6dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
1,2-5,4	45.8dB @ 97.0MHz	18.9dB	26.9dB	45.7dB @ 97.5MHz	18.8dB	26.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	49.9dB @ 84.5MHz	20.1dB	29.8dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
7,8-5,4	50.2dB @ 96.8MHz	18.9dB	31.3dB	50.2dB @ 97.0MHz	18.9dB	31.3dB
7,8-1,2	44.1dB @ 26.4MHz	30.2dB	13.9dB	33.3dB @ 100.0MHz	18.6dB	14.7dB
3,6-7,8	49.0dB @ 93.8MHz	19.2dB	29.8dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
3,6-5,4	45.3dB @ 97.8MHz	18.8dB	26.5dB	45.3dB @ 98.5MHz	18.7dB	26.6dB
3,6-1,2	52.0dB @ 64.8MHz	22.4dB	29.6dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
5,4-7,8	51.1dB @ 96.8MHz	18.9dB	32.2dB	51.1dB @ 96.8MHz	18.9dB	32.2dB
5,4-3,6	45.6dB @ 98.0MHz	18.8dB	26.8dB	45.6dB @ 98.5MHz	18.7dB	26.9dB
5,4-1,2	45.8dB @ 97.0MHz	18.9dB	26.9dB	45.7dB @ 97.5MHz	18.8dB	26.9dB
1,2-7,8	42.2dB @ 32.5MHz	28.4dB	13.8dB	33.1dB @ 100.0MHz	18.6dB	14.5dB
1,2-3,6	48.8dB @ 93.8MHz	19.2dB	29.6dB	48.7dB @ 100.0MHz	18.6dB	30.1dB
1,2-5,4	45.4dB @ 97.0MHz	18.9dB	26.5dB	45.3dB @ 100.0MHz	18.6dB	26.7dB

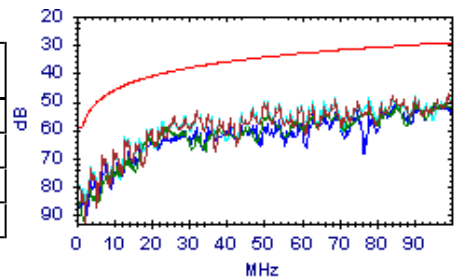


PS NEXT

Passato

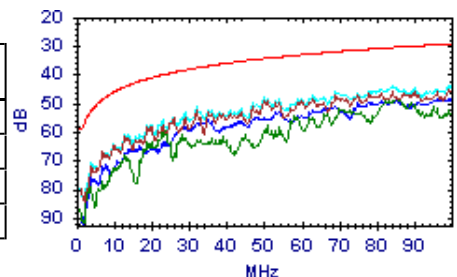
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.0dB @ 32.0MHz	37.7dB	15.3dB	47.5dB @ 99.0MHz	29.4dB	18.1dB
3,6	59.3dB @ 24.0MHz	39.9dB	19.4dB	50.8dB @ 98.0MHz	29.4dB	21.4dB
5,4	53.0dB @ 32.0MHz	37.7dB	15.3dB	47.9dB @ 99.0MHz	29.4dB	18.5dB
1,2	50.3dB @ 85.0MHz	30.5dB	19.8dB	50.3dB @ 85.0MHz	30.5dB	19.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.0dB @ 50.0MHz	34.4dB	14.6dB	45.3dB @ 99.0MHz	29.4dB	15.9dB
3,6	48.3dB @ 85.0MHz	30.5dB	17.8dB	48.2dB @ 86.0MHz	30.4dB	17.8dB
5,4	43.9dB @ 84.0MHz	30.6dB	13.3dB	43.7dB @ 100.0MHz	29.3dB	14.4dB
1,2	48.5dB @ 85.0MHz	30.5dB	18.0dB	48.3dB @ 100.0MHz	29.3dB	19.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:18:19

Gamma Freq : 1 - 100MHz

Test Nome: TEST0104

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

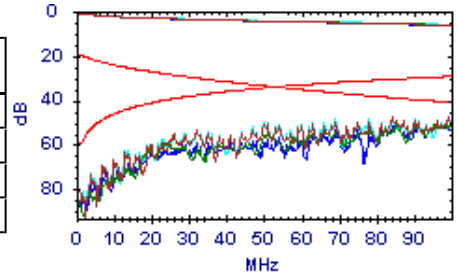
Note Utente:

PS ACR-N

Passato

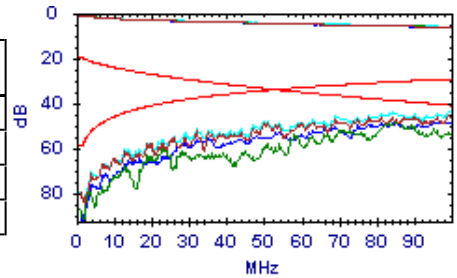
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.9dB @ 50.0MHz	.9dB	45.0dB	41.3dB @ 99.0MHz	-11.5dB	52.8dB
3,6	50.6dB @ 51.0MHz	.6dB	50.0dB	44.7dB @ 98.0MHz	-11.3dB	56.0dB
5,4	45.5dB @ 50.0MHz	.9dB	44.6dB	41.9dB @ 99.0MHz	-11.5dB	53.4dB
1,2	54.6dB @ 44.0MHz	3.0dB	51.6dB	44.5dB @ 85.0MHz	-8.5dB	53.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.4dB @ 50.0MHz	.9dB	43.5dB	39.1dB @ 99.0MHz	-11.5dB	50.6dB
3,6	49.2dB @ 58.0MHz	-1.6dB	50.8dB	42.5dB @ 86.0MHz	-8.7dB	51.2dB
5,4	43.7dB @ 50.0MHz	.9dB	42.8dB	37.6dB @ 100.0MHz	-11.7dB	49.3dB
1,2	48.1dB @ 53.0MHz	.0dB	48.1dB	41.9dB @ 100.0MHz	-11.7dB	53.6dB

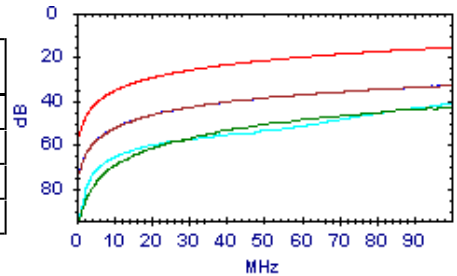


PS ACR-F

Passato

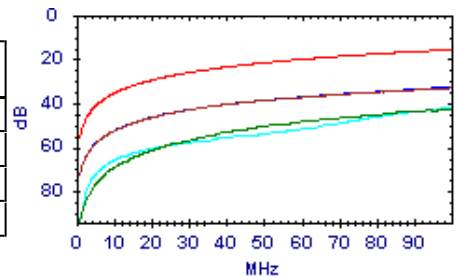
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.1dB @ 32.5MHz	25.4dB	16.7dB	32.9dB @ 100.0MHz	15.6dB	17.3dB
3,6	42.8dB @ 98.0MHz	15.8dB	27.0dB	42.7dB @ 100.0MHz	15.6dB	27.1dB
5,4	41.7dB @ 97.5MHz	15.8dB	25.9dB	41.7dB @ 100.0MHz	15.6dB	26.1dB
1,2	43.9dB @ 26.4MHz	27.2dB	16.7dB	32.9dB @ 100.0MHz	15.6dB	17.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.0dB @ 26.4MHz	27.2dB	16.8dB	33.1dB @ 100.0MHz	15.6dB	17.5dB
3,6	42.7dB @ 97.5MHz	15.8dB	26.9dB	42.5dB @ 100.0MHz	15.6dB	26.9dB
5,4	42.1dB @ 98.0MHz	15.8dB	26.3dB	42.1dB @ 98.0MHz	15.8dB	26.3dB
1,2	43.9dB @ 26.4MHz	27.2dB	16.7dB	32.7dB @ 100.0MHz	15.6dB	17.1dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:22:35

Gamma Freq : 1 - 100MHz

Test Nome: TEST0105

Operatore:

Firmware: 3.117

Appaltatore:

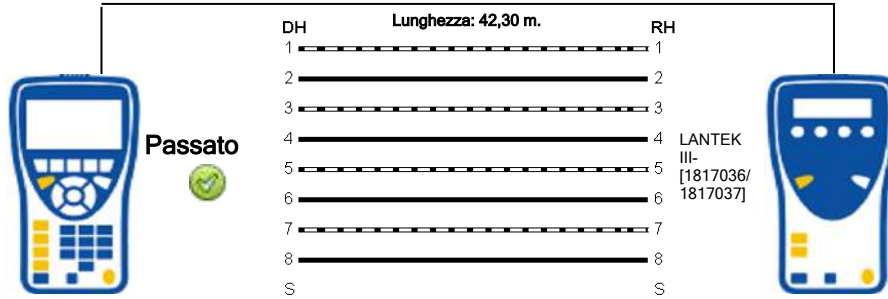
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	203,5	7,5		44,0			34,6
3-6	198,4	2,4		42,9			
5-4	196,0	,0		42,3			
1-2	204,5	8,5		44,2			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:22:35

Gamma Freq: 1 - 100MHz

Test Nome: TEST0105

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

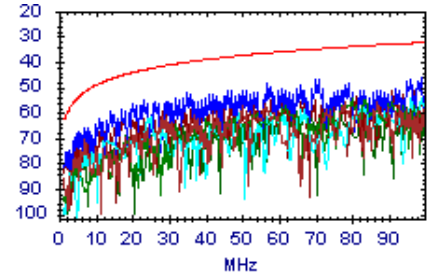
NEXT



Passato

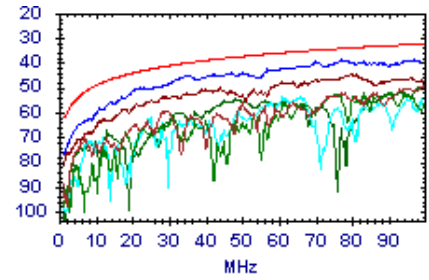
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.7dB @ 7.0MHz	51.8dB	18.9dB	54.7dB @ 100.0MHz	32.3dB	22.4dB
7,8-5,4	54.0dB @ 80.0MHz	33.9dB	20.1dB	54.0dB @ 80.0MHz	33.9dB	20.1dB
7,8-1,2	61.6dB @ 25.0MHz	42.5dB	19.1dB	54.5dB @ 99.0MHz	32.4dB	22.1dB
3,6-5,4	54.7dB @ 23.1MHz	43.1dB	11.6dB	46.4dB @ 99.0MHz	32.4dB	14.0dB
3,6-1,2	61.3dB @ 18.0MHz	45.0dB	16.3dB	51.3dB @ 97.0MHz	32.5dB	18.8dB
5,4-1,2	57.7dB @ 61.0MHz	36.0dB	21.7dB	57.1dB @ 100.0MHz	32.3dB	24.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.7dB @ 100.0MHz	32.3dB	16.4dB	48.7dB @ 100.0MHz	32.3dB	16.4dB
7,8-5,4	52.7dB @ 75.0MHz	34.4dB	18.3dB	51.8dB @ 90.0MHz	33.1dB	18.7dB
7,8-1,2	53.6dB @ 61.0MHz	36.0dB	17.6dB	53.6dB @ 61.0MHz	36.0dB	17.6dB
3,6-5,4	39.5dB @ 70.0MHz	34.9dB	4.6dB	38.9dB @ 97.0MHz	32.5dB	6.4dB
3,6-1,2	44.5dB @ 80.0MHz	33.9dB	10.6dB	44.5dB @ 80.0MHz	33.9dB	10.6dB
5,4-1,2	54.3dB @ 48.0MHz	37.7dB	16.6dB	49.5dB @ 100.0MHz	32.3dB	17.2dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:22:35

Gamma Freq : 1 - 100MHz

Test Nome: TEST0105

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

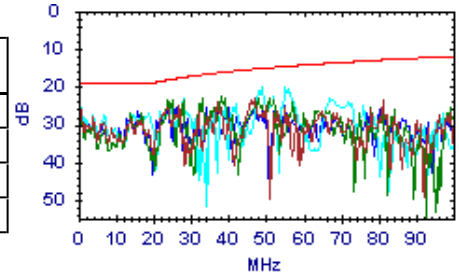
Note Utente:

Return Loss

Passato

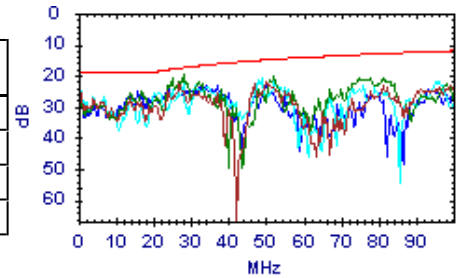
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.4dB @ 24.0MHz	18.2dB	7.2dB	22.9dB @ 47.0MHz	15.3dB	7.6dB
3,6	23.4dB @ 25.0MHz	18.0dB	5.4dB	22.7dB @ 38.0MHz	16.2dB	6.5dB
5,4	20.1dB @ 49.0MHz	15.1dB	5.0dB	20.1dB @ 49.0MHz	15.1dB	5.0dB
1,2	25.4dB @ 24.0MHz	18.2dB	7.2dB	23.8dB @ 37.0MHz	16.3dB	7.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.8dB @ 27.0MHz	17.7dB	5.1dB	21.9dB @ 50.0MHz	15.0dB	6.9dB
3,6	19.8dB @ 28.0MHz	17.5dB	2.3dB	19.8dB @ 28.0MHz	17.5dB	2.3dB
5,4	22.9dB @ 28.0MHz	17.5dB	5.4dB	21.0dB @ 49.0MHz	15.1dB	5.9dB
1,2	22.7dB @ 27.0MHz	17.7dB	5.0dB	22.7dB @ 27.0MHz	17.7dB	5.0dB

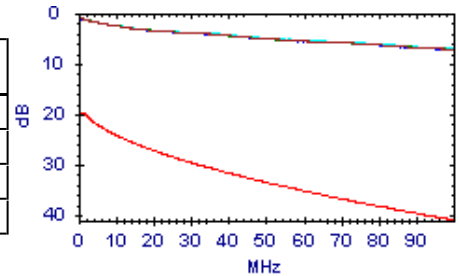


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.2dB @ 100.0MHz	41.0dB	33.8dB
5,4	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.0dB @ 100.0MHz	41.0dB	34.0dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	7.2dB @ 100.0MHz	41.0dB	33.8dB

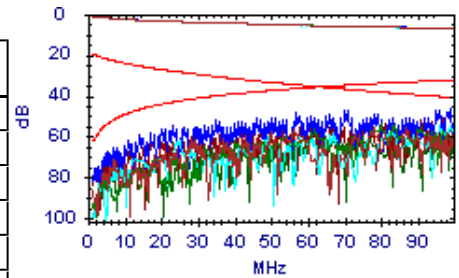


ACR-N

Passato

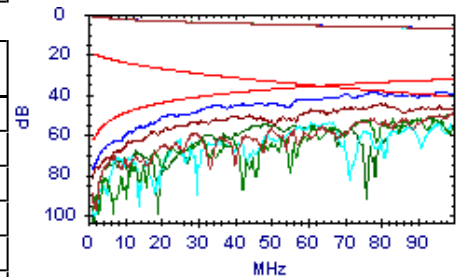
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.8dB @ 37.0MHz	8.6dB	48.2dB	47.5dB @ 100.0MHz	-8.7dB	56.2dB
7,8-5,4	58.0dB @ 40.0MHz	7.5dB	50.5dB	47.7dB @ 80.0MHz	-4.4dB	52.1dB
7,8-1,2	55.2dB @ 49.0MHz	4.3dB	50.9dB	47.4dB @ 99.0MHz	-8.5dB	55.9dB
3,6-5,4	47.7dB @ 35.0MHz	9.5dB	38.2dB	39.3dB @ 99.0MHz	-8.5dB	47.8dB
3,6-1,2	53.9dB @ 34.0MHz	9.9dB	44.0dB	44.2dB @ 97.0MHz	-8.1dB	52.3dB
5,4-1,2	54.8dB @ 48.0MHz	4.6dB	50.2dB	49.9dB @ 100.0MHz	-8.7dB	58.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.1dB @ 50.0MHz	3.9dB	47.2dB	41.5dB @ 100.0MHz	-8.7dB	50.2dB
7,8-5,4	50.1dB @ 62.0MHz	.3dB	49.8dB	45.0dB @ 90.0MHz	-6.6dB	51.6dB
7,8-1,2	48.0dB @ 61.0MHz	.6dB	47.4dB	47.0dB @ 96.0MHz	-7.9dB	54.9dB
3,6-5,4	40.9dB @ 35.0MHz	9.5dB	31.4dB	31.9dB @ 97.0MHz	-8.1dB	40.0dB
3,6-1,2	47.8dB @ 35.0MHz	9.5dB	38.3dB	38.1dB @ 80.0MHz	-4.4dB	42.5dB
5,4-1,2	50.4dB @ 45.0MHz	5.6dB	44.8dB	42.3dB @ 100.0MHz	-8.7dB	51.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:22:35

Gamma Freq : 1 - 100MHz

Test Nome: TEST0105

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

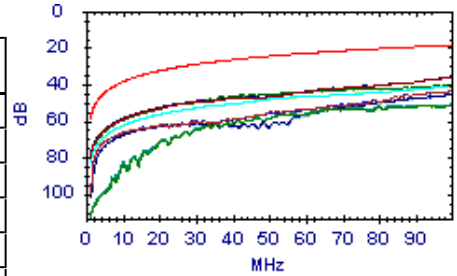
Note Utente:

ACR-F

Passato

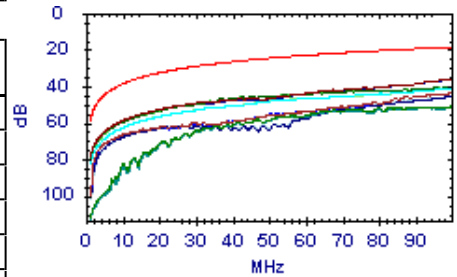
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.0dB @ 99.3MHz	18.7dB	25.3dB	44.0dB @ 100.0MHz	18.6dB	25.4dB
7,8-5,4	53.8dB @ 67.5MHz	22.0dB	31.8dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
7,8-1,2	40.8dB @ 99.0MHz	18.7dB	22.1dB	40.7dB @ 100.0MHz	18.6dB	22.1dB
3,6-7,8	44.0dB @ 99.3MHz	18.7dB	25.3dB	43.9dB @ 99.8MHz	18.6dB	25.3dB
3,6-5,4	36.3dB @ 99.3MHz	18.7dB	17.6dB	36.3dB @ 99.5MHz	18.6dB	17.7dB
3,6-1,2	46.9dB @ 36.5MHz	27.4dB	19.5dB	40.3dB @ 98.5MHz	18.7dB	21.6dB
5,4-7,8	53.6dB @ 64.8MHz	22.4dB	31.2dB	51.2dB @ 99.8MHz	18.6dB	32.6dB
5,4-3,6	36.0dB @ 99.0MHz	18.7dB	17.3dB	36.0dB @ 99.8MHz	18.6dB	17.4dB
5,4-1,2	45.5dB @ 99.0MHz	18.7dB	26.8dB	45.5dB @ 99.3MHz	18.7dB	26.8dB
1,2-7,8	41.1dB @ 99.0MHz	18.7dB	22.4dB	41.0dB @ 99.8MHz	18.6dB	22.4dB
1,2-3,6	47.0dB @ 36.5MHz	27.4dB	19.6dB	40.4dB @ 98.5MHz	18.7dB	21.7dB
1,2-5,4	45.6dB @ 99.0MHz	18.7dB	26.9dB	45.6dB @ 99.0MHz	18.7dB	26.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	44.0dB @ 99.3MHz	18.7dB	25.3dB	43.9dB @ 99.8MHz	18.6dB	25.3dB
7,8-5,4	53.6dB @ 64.8MHz	22.4dB	31.2dB	51.2dB @ 99.8MHz	18.6dB	32.6dB
7,8-1,2	41.1dB @ 99.0MHz	18.7dB	22.4dB	41.0dB @ 99.8MHz	18.6dB	22.4dB
3,6-7,8	44.0dB @ 99.3MHz	18.7dB	25.3dB	44.0dB @ 100.0MHz	18.6dB	25.4dB
3,6-5,4	36.0dB @ 99.0MHz	18.7dB	17.3dB	36.0dB @ 99.8MHz	18.6dB	17.4dB
3,6-1,2	47.0dB @ 36.5MHz	27.4dB	19.6dB	40.4dB @ 98.5MHz	18.7dB	21.7dB
5,4-7,8	53.8dB @ 67.5MHz	22.0dB	31.8dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
5,4-3,6	36.3dB @ 99.3MHz	18.7dB	17.6dB	36.3dB @ 99.5MHz	18.6dB	17.7dB
5,4-1,2	45.6dB @ 99.0MHz	18.7dB	26.9dB	45.6dB @ 99.0MHz	18.7dB	26.9dB
1,2-7,8	40.8dB @ 99.0MHz	18.7dB	22.1dB	40.7dB @ 100.0MHz	18.6dB	22.1dB
1,2-3,6	46.9dB @ 36.5MHz	27.4dB	19.5dB	40.3dB @ 98.5MHz	18.7dB	21.6dB
1,2-5,4	45.5dB @ 99.0MHz	18.7dB	26.8dB	45.5dB @ 99.3MHz	18.7dB	26.8dB

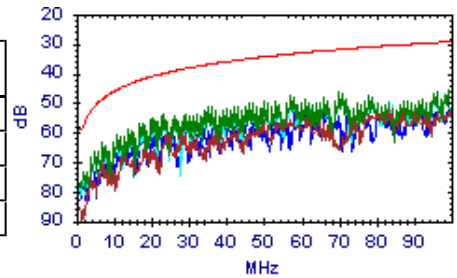


PS NEXT

Passato

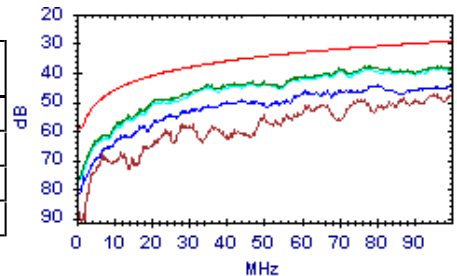
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	69.4dB @ 7.0MHz	48.8dB	20.6dB	51.0dB @ 100.0MHz	29.3dB	21.7dB
3,6	53.9dB @ 23.1MHz	40.1dB	13.8dB	45.6dB @ 99.0MHz	29.4dB	16.2dB
5,4	51.5dB @ 35.0MHz	37.1dB	14.4dB	46.2dB @ 99.0MHz	29.4dB	16.8dB
1,2	51.3dB @ 61.0MHz	33.0dB	18.3dB	49.8dB @ 97.0MHz	29.5dB	20.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	47.2dB @ 100.0MHz	29.3dB	17.9dB	47.2dB @ 100.0MHz	29.3dB	17.9dB
3,6	38.6dB @ 70.0MHz	31.9dB	6.7dB	37.9dB @ 78.0MHz	31.1dB	6.8dB
5,4	39.4dB @ 70.0MHz	31.9dB	7.5dB	38.5dB @ 97.0MHz	29.5dB	9.0dB
1,2	46.0dB @ 61.0MHz	33.0dB	13.0dB	44.3dB @ 80.0MHz	30.9dB	13.4dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:22:35

Gamma Freq: 1 - 100MHz

Test Nome: TEST0105

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

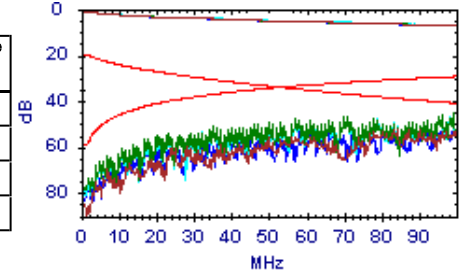
Note Utente:

PS ACR-N

Passato

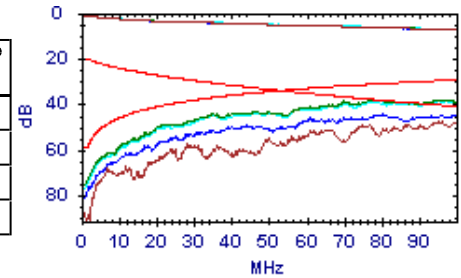
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.1dB @ 37.0MHz	5.6dB	49.5dB	43.8dB @ 100.0MHz	-11.7dB	55.5dB
3,6	47.0dB @ 35.0MHz	6.5dB	40.5dB	38.5dB @ 99.0MHz	-11.5dB	50.0dB
5,4	48.5dB @ 36.0MHz	6.0dB	42.5dB	39.3dB @ 99.0MHz	-11.5dB	50.8dB
1,2	52.9dB @ 34.0MHz	6.9dB	46.0dB	42.7dB @ 97.0MHz	-11.1dB	53.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	54.1dB @ 36.0MHz	6.0dB	48.1dB	40.0dB @ 100.0MHz	-11.7dB	51.7dB
3,6	40.0dB @ 35.0MHz	6.5dB	33.5dB	31.0dB @ 96.0MHz	-10.9dB	41.9dB
5,4	41.3dB @ 34.3MHz	6.7dB	34.6dB	31.6dB @ 97.0MHz	-11.1dB	42.7dB
1,2	47.5dB @ 34.0MHz	6.9dB	40.6dB	37.5dB @ 99.0MHz	-11.5dB	49.0dB

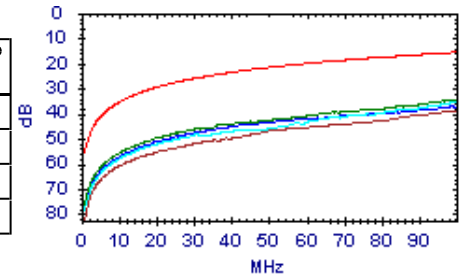


PS ACR-F

Passato

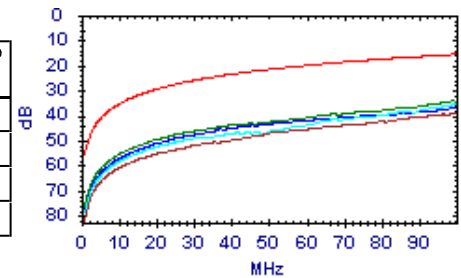
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.8dB @ 99.3MHz	15.7dB	23.1dB	38.8dB @ 100.0MHz	15.6dB	23.2dB
3,6	34.6dB @ 98.3MHz	15.8dB	18.8dB	34.5dB @ 99.5MHz	15.6dB	18.9dB
5,4	35.4dB @ 99.0MHz	15.7dB	19.7dB	35.4dB @ 99.8MHz	15.6dB	19.8dB
1,2	45.7dB @ 36.5MHz	24.4dB	21.3dB	37.1dB @ 98.5MHz	15.7dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	39.0dB @ 99.0MHz	15.7dB	23.3dB	38.9dB @ 99.8MHz	15.6dB	23.3dB
3,6	34.2dB @ 99.0MHz	15.7dB	18.5dB	34.2dB @ 99.0MHz	15.7dB	18.5dB
5,4	35.7dB @ 99.3MHz	15.7dB	20.0dB	35.7dB @ 99.5MHz	15.6dB	20.1dB
1,2	45.5dB @ 36.5MHz	24.4dB	21.1dB	37.0dB @ 99.0MHz	15.7dB	21.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:23:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0106

Operatore:

Firmware: 3.117

Appaltatore:

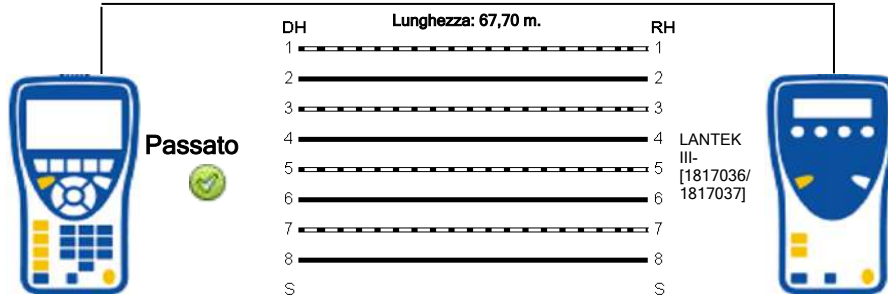
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	327,3	13,7		70,7			38,4
3-6	317,8	4,2		68,6			
5-4	313,6	,0		67,7			
1-2	329,2	15,6		71,1			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:23:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0106

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

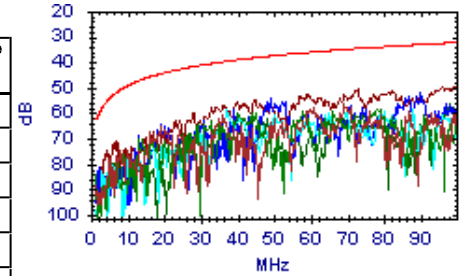
NEXT



Passato

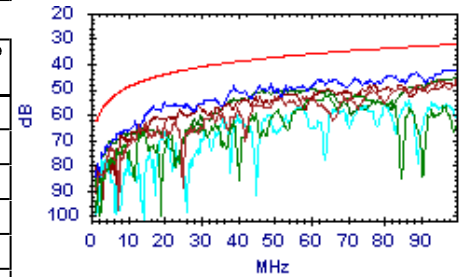
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.4dB @ 36.0MHz	39.9dB	20.5dB	56.5dB @ 69.0MHz	35.1dB	21.4dB
7,8-5,4	60.2dB @ 40.0MHz	39.1dB	21.1dB	58.2dB @ 78.0MHz	34.1dB	24.1dB
7,8-1,2	58.3dB @ 37.0MHz	39.7dB	18.6dB	58.2dB @ 70.0MHz	34.9dB	23.3dB
3,6-5,4	54.4dB @ 49.0MHz	37.6dB	16.8dB	52.1dB @ 90.0MHz	33.1dB	19.0dB
3,6-1,2	50.6dB @ 73.0MHz	34.6dB	16.0dB	49.5dB @ 100.0MHz	32.3dB	17.2dB
5,4-1,2	62.3dB @ 41.0MHz	38.9dB	23.4dB	56.6dB @ 98.0MHz	32.4dB	24.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.5dB @ 100.0MHz	32.3dB	13.2dB	45.5dB @ 100.0MHz	32.3dB	13.2dB
7,8-5,4	52.2dB @ 65.0MHz	35.5dB	16.7dB	52.2dB @ 65.0MHz	35.5dB	16.7dB
7,8-1,2	56.7dB @ 57.0MHz	36.5dB	20.2dB	54.6dB @ 87.0MHz	33.3dB	21.3dB
3,6-5,4	48.5dB @ 39.0MHz	39.3dB	9.2dB	42.4dB @ 99.0MHz	32.4dB	10.0dB
3,6-1,2	47.9dB @ 77.0MHz	34.2dB	13.7dB	47.4dB @ 97.0MHz	32.5dB	14.9dB
5,4-1,2	50.4dB @ 48.0MHz	37.7dB	12.7dB	45.6dB @ 100.0MHz	32.3dB	13.3dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:23:47
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0106

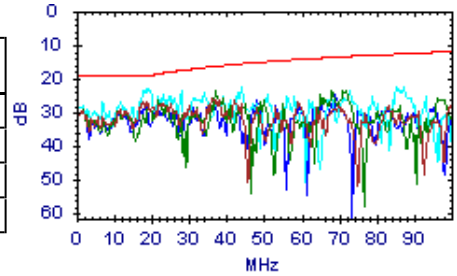


Return Loss

Passato

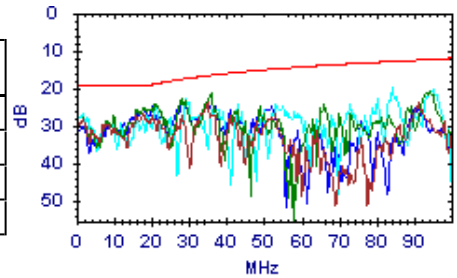
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 18.0MHz	19.0dB	8.0dB	26.0dB @ 36.0MHz	16.4dB	9.6dB
3,6	23.7dB @ 37.0MHz	16.3dB	7.4dB	23.3dB @ 72.0MHz	13.4dB	9.9dB
5,4	22.8dB @ 19.0MHz	19.0dB	3.8dB	22.3dB @ 87.0MHz	12.6dB	9.7dB
1,2	28.8dB @ 19.0MHz	19.0dB	9.8dB	24.8dB @ 69.0MHz	13.6dB	11.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.6dB @ 35.0MHz	16.6dB	7.0dB	23.6dB @ 35.0MHz	16.6dB	7.0dB
3,6	21.0dB @ 36.0MHz	16.4dB	4.6dB	20.5dB @ 94.0MHz	12.3dB	8.2dB
5,4	22.9dB @ 29.1MHz	17.4dB	5.5dB	19.5dB @ 84.0MHz	12.8dB	6.7dB
1,2	24.9dB @ 20.1MHz	19.0dB	5.9dB	23.1dB @ 35.0MHz	16.6dB	6.5dB

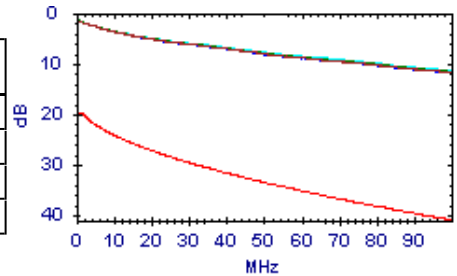


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.8dB @ 100.0MHz	41.0dB	29.2dB
3,6	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.6dB @ 100.0MHz	41.0dB	29.4dB
5,4	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.3dB @ 100.0MHz	41.0dB	29.7dB
1,2	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.8dB @ 100.0MHz	41.0dB	29.2dB

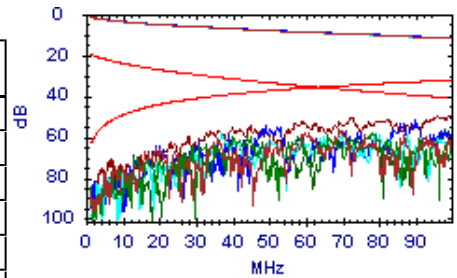


ACR-N

Passato

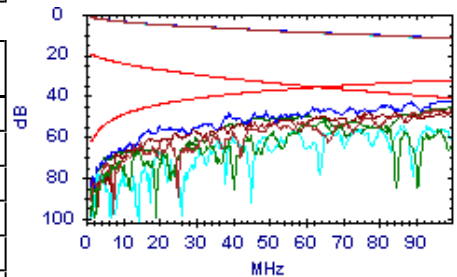
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.1dB @ 19.0MHz	17.6dB	42.5dB	44.9dB @ 100.0MHz	-8.7dB	53.6dB
7,8-5,4	66.0dB @ 13.0MHz	22.2dB	43.8dB	48.1dB @ 78.0MHz	-3.9dB	52.0dB
7,8-1,2	51.5dB @ 37.0MHz	8.6dB	42.9dB	47.6dB @ 88.0MHz	-6.2dB	53.8dB
3,6-5,4	59.2dB @ 19.0MHz	17.6dB	41.6dB	41.2dB @ 90.0MHz	-6.6dB	47.8dB
3,6-1,2	48.5dB @ 40.0MHz	7.5dB	41.0dB	37.7dB @ 100.0MHz	-8.7dB	46.4dB
5,4-1,2	57.1dB @ 35.0MHz	9.5dB	47.6dB	44.9dB @ 98.0MHz	-8.3dB	53.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.5dB @ 13.0MHz	22.2dB	37.3dB	33.7dB @ 100.0MHz	-8.7dB	42.4dB
7,8-5,4	62.8dB @ 13.0MHz	22.2dB	40.6dB	42.8dB @ 72.0MHz	-2.4dB	45.2dB
7,8-1,2	61.9dB @ 20.1MHz	17.0dB	44.9dB	43.7dB @ 87.0MHz	-6.0dB	49.7dB
3,6-5,4	49.9dB @ 20.1MHz	17.0dB	32.9dB	30.8dB @ 99.0MHz	-8.5dB	39.3dB
3,6-1,2	56.3dB @ 16.9MHz	19.1dB	37.2dB	35.8dB @ 97.0MHz	-8.1dB	43.9dB
5,4-1,2	42.5dB @ 48.0MHz	4.6dB	37.9dB	33.8dB @ 99.8MHz	-8.7dB	42.5dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:23:47

Gamma Freq : 1 - 100MHz

Test Nome: TEST0106

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

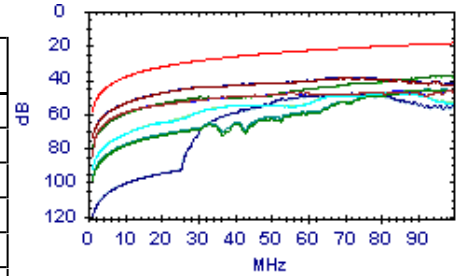
Note Utente:

ACR-F

Passato

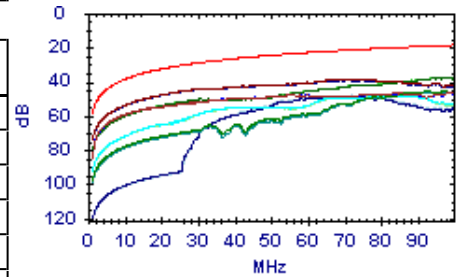
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.4dB @ 3.3MHz	48.4dB	20.0dB	46.3dB @ 98.5MHz	18.7dB	27.6dB
7,8-5,4	45.9dB @ 92.8MHz	19.3dB	26.6dB	45.9dB @ 92.8MHz	19.3dB	26.6dB
7,8-1,2	47.9dB @ 81.5MHz	20.4dB	27.5dB	47.9dB @ 81.5MHz	20.4dB	27.5dB
3,6-7,8	66.5dB @ 4.0MHz	46.6dB	19.9dB	46.3dB @ 98.5MHz	18.7dB	27.6dB
3,6-5,4	44.1dB @ 31.0MHz	28.8dB	15.3dB	39.2dB @ 71.0MHz	21.6dB	17.6dB
3,6-1,2	37.8dB @ 95.5MHz	19.0dB	18.8dB	37.7dB @ 98.0MHz	18.8dB	18.9dB
5,4-7,8	45.5dB @ 92.5MHz	19.3dB	26.2dB	45.5dB @ 97.5MHz	18.8dB	26.7dB
5,4-3,6	66.9dB @ 2.2MHz	51.8dB	15.1dB	38.7dB @ 71.5MHz	21.5dB	17.2dB
5,4-1,2	49.5dB @ 59.8MHz	23.1dB	26.4dB	48.1dB @ 72.3MHz	21.4dB	26.7dB
1,2-7,8	49.8dB @ 65.5MHz	22.3dB	27.5dB	48.1dB @ 82.8MHz	20.2dB	27.9dB
1,2-3,6	38.0dB @ 95.5MHz	19.0dB	19.0dB	38.0dB @ 98.3MHz	18.8dB	19.2dB
1,2-5,4	49.8dB @ 59.8MHz	23.1dB	26.7dB	48.4dB @ 72.3MHz	21.4dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	66.5dB @ 4.0MHz	46.6dB	19.9dB	46.3dB @ 98.5MHz	18.7dB	27.6dB
7,8-5,4	45.5dB @ 92.5MHz	19.3dB	26.2dB	45.5dB @ 97.5MHz	18.8dB	26.7dB
7,8-1,2	49.8dB @ 65.5MHz	22.3dB	27.5dB	48.1dB @ 82.8MHz	20.2dB	27.9dB
3,6-7,8	68.4dB @ 3.3MHz	48.4dB	20.0dB	46.3dB @ 98.5MHz	18.7dB	27.6dB
3,6-5,4	66.9dB @ 2.2MHz	51.8dB	15.1dB	38.7dB @ 71.5MHz	21.5dB	17.2dB
3,6-1,2	38.0dB @ 95.5MHz	19.0dB	19.0dB	38.0dB @ 98.3MHz	18.8dB	19.2dB
5,4-7,8	45.9dB @ 92.8MHz	19.3dB	26.6dB	45.9dB @ 92.8MHz	19.3dB	26.6dB
5,4-3,6	44.1dB @ 31.0MHz	28.8dB	15.3dB	39.2dB @ 71.0MHz	21.6dB	17.6dB
5,4-1,2	49.8dB @ 59.8MHz	23.1dB	26.7dB	48.4dB @ 72.3MHz	21.4dB	27.0dB
1,2-7,8	47.9dB @ 81.5MHz	20.4dB	27.5dB	47.9dB @ 81.5MHz	20.4dB	27.5dB
1,2-3,6	37.8dB @ 95.5MHz	19.0dB	18.8dB	37.7dB @ 98.0MHz	18.8dB	18.9dB
1,2-5,4	49.5dB @ 59.8MHz	23.1dB	26.4dB	48.1dB @ 72.3MHz	21.4dB	26.7dB

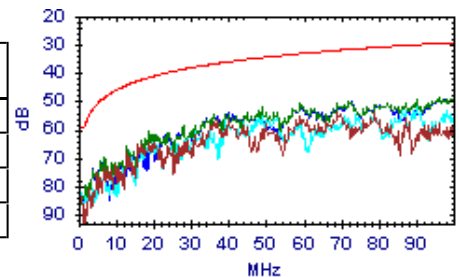


PS NEXT

Passato

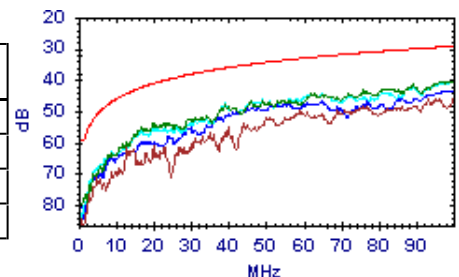
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.9dB @ 37.0MHz	36.7dB	20.2dB	53.9dB @ 69.0MHz	32.1dB	21.8dB
3,6	52.1dB @ 49.0MHz	34.6dB	17.5dB	47.9dB @ 100.0MHz	29.3dB	18.6dB
5,4	53.9dB @ 49.0MHz	34.6dB	19.3dB	51.7dB @ 90.0MHz	30.1dB	21.6dB
1,2	53.7dB @ 40.0MHz	36.1dB	17.6dB	49.0dB @ 96.0MHz	29.6dB	19.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.3dB @ 100.0MHz	29.3dB	16.0dB	45.3dB @ 100.0MHz	29.3dB	16.0dB
3,6	39.9dB @ 100.0MHz	29.3dB	10.6dB	39.9dB @ 100.0MHz	29.3dB	10.6dB
5,4	47.2dB @ 39.0MHz	36.3dB	10.9dB	40.7dB @ 100.0MHz	29.3dB	11.4dB
1,2	49.0dB @ 45.0MHz	35.2dB	13.8dB	43.4dB @ 100.0MHz	29.3dB	14.1dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:23:47

Gamma Freq: 1 - 100MHz

Test Nome: TEST0106

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

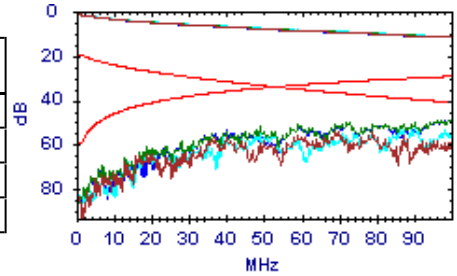
Note Utente:

PS ACR-N

Passato

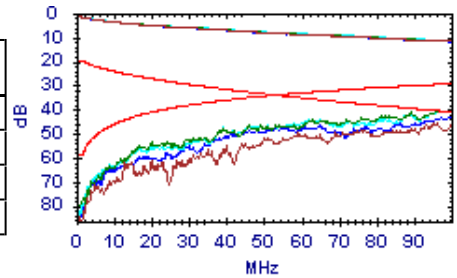
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.9dB @ 16.0MHz	16.7dB	44.2dB	43.6dB @ 100.0MHz	-11.7dB	55.3dB
3,6	55.7dB @ 19.0MHz	14.6dB	41.1dB	36.3dB @ 100.0MHz	-11.7dB	48.0dB
5,4	59.1dB @ 19.0MHz	14.6dB	44.5dB	41.0dB @ 90.0MHz	-9.6dB	50.6dB
1,2	46.7dB @ 40.0MHz	4.5dB	42.2dB	37.3dB @ 100.0MHz	-11.7dB	49.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.7dB @ 13.0MHz	19.2dB	38.5dB	33.5dB @ 100.0MHz	-11.7dB	45.2dB
3,6	50.5dB @ 16.9MHz	16.1dB	34.4dB	28.3dB @ 100.0MHz	-11.7dB	40.0dB
5,4	51.7dB @ 16.9MHz	16.1dB	35.6dB	29.4dB @ 99.0MHz	-11.5dB	40.9dB
1,2	41.4dB @ 45.0MHz	2.6dB	38.8dB	31.6dB @ 100.0MHz	-11.7dB	43.3dB

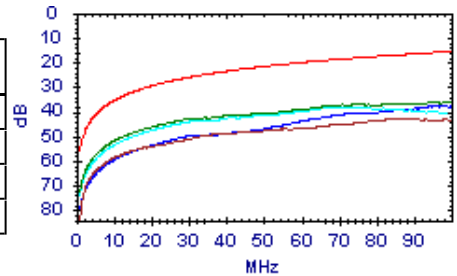


PS ACR-F

Passato

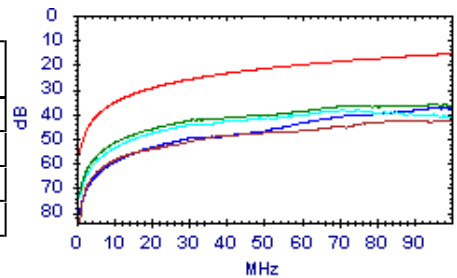
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.1dB @ 3.3MHz	45.4dB	22.7dB	42.8dB @ 89.0MHz	16.6dB	26.2dB
3,6	62.1dB @ 3.1MHz	45.8dB	16.3dB	35.9dB @ 95.8MHz	16.0dB	19.9dB
5,4	66.8dB @ 2.2MHz	48.8dB	18.0dB	38.1dB @ 75.5MHz	18.0dB	20.1dB
1,2	37.7dB @ 95.5MHz	16.0dB	21.7dB	37.7dB @ 95.5MHz	16.0dB	21.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	66.2dB @ 4.0MHz	43.6dB	22.6dB	42.5dB @ 89.3MHz	16.6dB	25.9dB
3,6	62.9dB @ 2.8MHz	46.7dB	16.2dB	35.8dB @ 95.5MHz	16.0dB	19.8dB
5,4	44.0dB @ 31.0MHz	25.8dB	18.2dB	38.5dB @ 70.8MHz	18.6dB	19.9dB
1,2	37.8dB @ 93.8MHz	16.2dB	21.6dB	37.5dB @ 98.0MHz	15.8dB	21.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0107

Operatore:

Firmware: 3.117

Appaltatore:

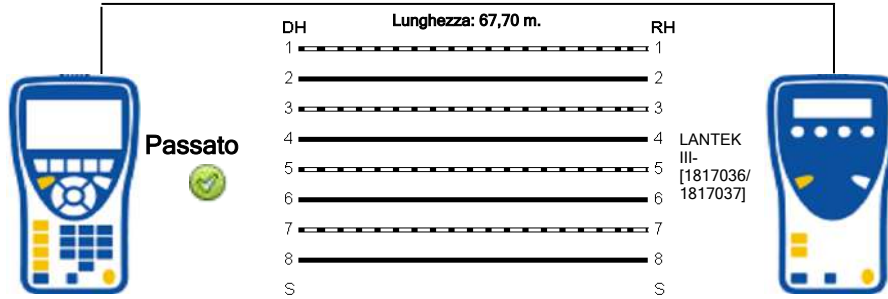
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	326,7	13,5		70,6			39,6
3-6	317,4	4,2		68,6			
5-4	313,2	,0		67,7			
1-2	328,8	15,6		71,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0107

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

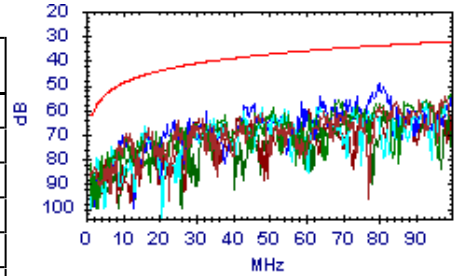
NEXT



Passato

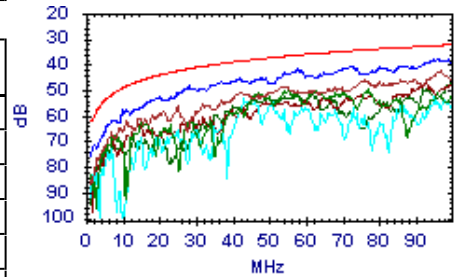
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.0dB @ 11.1MHz	48.5dB	21.5dB	54.4dB @ 98.0MHz	32.4dB	22.0dB
7,8-5,4	81.5dB @ 1.0MHz	62.2dB	19.3dB	52.6dB @ 100.0MHz	32.3dB	20.3dB
7,8-1,2	66.7dB @ 16.0MHz	45.8dB	20.9dB	56.9dB @ 93.0MHz	32.8dB	24.1dB
3,6-5,4	49.1dB @ 80.0MHz	33.9dB	15.2dB	49.1dB @ 80.0MHz	33.9dB	15.2dB
3,6-1,2	85.1dB @ 1.3MHz	62.2dB	22.9dB	57.0dB @ 94.0MHz	32.7dB	24.3dB
5,4-1,2	64.3dB @ 37.0MHz	39.7dB	24.6dB	60.2dB @ 85.0MHz	33.5dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	42.5dB @ 97.0MHz	32.5dB	10.0dB	42.5dB @ 97.0MHz	32.5dB	10.0dB
7,8-5,4	51.1dB @ 47.0MHz	37.9dB	13.2dB	49.8dB @ 77.0MHz	34.2dB	15.6dB
7,8-1,2	53.3dB @ 43.0MHz	38.6dB	14.7dB	52.8dB @ 95.0MHz	32.7dB	20.1dB
3,6-5,4	37.8dB @ 96.0MHz	32.6dB	5.2dB	37.8dB @ 96.0MHz	32.6dB	5.2dB
3,6-1,2	47.4dB @ 93.0MHz	32.8dB	14.6dB	47.4dB @ 93.0MHz	32.8dB	14.6dB
5,4-1,2	46.7dB @ 100.0MHz	32.3dB	14.4dB	46.7dB @ 100.0MHz	32.3dB	14.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:24:13
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0107

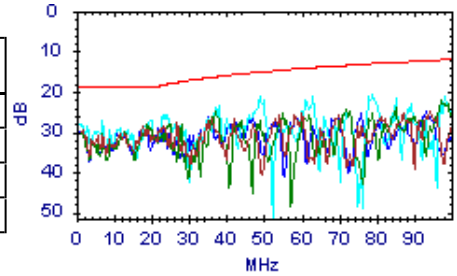


Return Loss

Passato

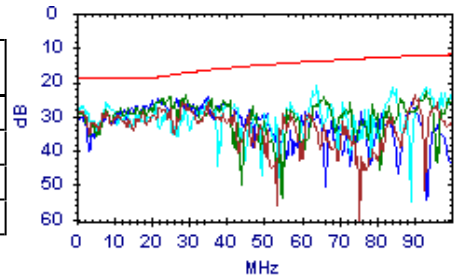
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.5dB @ 18.0MHz	19.0dB	9.5dB	24.7dB @ 94.0MHz	12.3dB	12.4dB
3,6	24.9dB @ 37.0MHz	16.3dB	8.6dB	22.2dB @ 97.0MHz	12.1dB	10.1dB
5,4	21.0dB @ 49.0MHz	15.1dB	5.9dB	20.6dB @ 79.0MHz	13.0dB	7.6dB
1,2	26.3dB @ 35.0MHz	16.6dB	9.7dB	24.7dB @ 93.0MHz	12.3dB	12.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	26.0dB @ 28.0MHz	17.5dB	8.5dB	23.6dB @ 90.0MHz	12.5dB	11.1dB
3,6	24.3dB @ 25.0MHz	18.0dB	6.3dB	22.8dB @ 93.0MHz	12.3dB	10.5dB
5,4	25.8dB @ 8.1MHz	19.0dB	6.8dB	20.9dB @ 64.0MHz	13.9dB	7.0dB
1,2	24.8dB @ 22.0MHz	18.6dB	6.2dB	24.5dB @ 35.0MHz	16.6dB	7.9dB

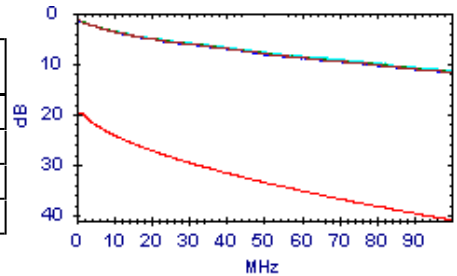


Perdita d'Inserzione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.7dB @ 100.0MHz	41.0dB	29.3dB
3,6	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.6dB @ 100.0MHz	41.0dB	29.4dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.4dB @ 100.0MHz	41.0dB	29.6dB
1,2	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.8dB @ 100.0MHz	41.0dB	29.2dB

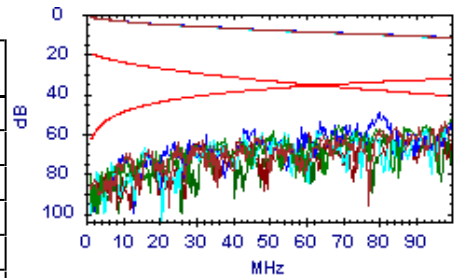


ACR-N

Passato

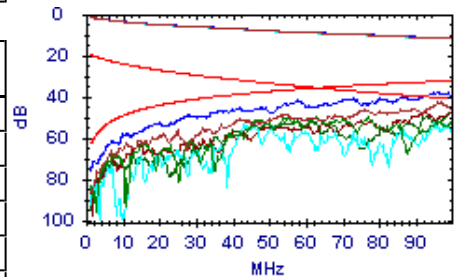
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	62.9dB @ 17.1MHz	18.9dB	44.0dB	42.8dB @ 98.0MHz	-8.3dB	51.1dB
7,8-5,4	66.3dB @ 15.0MHz	20.6dB	45.7dB	40.9dB @ 100.0MHz	-8.7dB	49.6dB
7,8-1,2	62.1dB @ 16.0MHz	19.7dB	42.4dB	45.5dB @ 93.0MHz	-7.3dB	52.8dB
3,6-5,4	38.9dB @ 80.0MHz	-4.4dB	43.3dB	38.9dB @ 80.0MHz	-4.4dB	43.3dB
3,6-1,2	64.0dB @ 17.1MHz	18.9dB	45.1dB	45.6dB @ 94.0MHz	-7.5dB	53.1dB
5,4-1,2	67.3dB @ 16.0MHz	19.7dB	47.6dB	49.4dB @ 85.0MHz	-5.5dB	54.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 14.2MHz	21.2dB	35.9dB	31.0dB @ 97.0MHz	-8.1dB	39.1dB
7,8-5,4	58.0dB @ 15.0MHz	20.6dB	37.4dB	39.5dB @ 100.0MHz	-8.7dB	48.2dB
7,8-1,2	45.9dB @ 43.0MHz	6.4dB	39.5dB	41.3dB @ 95.0MHz	-7.6dB	48.9dB
3,6-5,4	42.4dB @ 28.0MHz	12.6dB	29.8dB	26.4dB @ 96.0MHz	-7.9dB	34.3dB
3,6-1,2	59.0dB @ 14.1MHz	21.2dB	37.8dB	35.8dB @ 100.0MHz	-8.7dB	44.5dB
5,4-1,2	45.5dB @ 46.0MHz	5.3dB	40.2dB	34.9dB @ 100.0MHz	-8.7dB	43.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:24:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0107

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

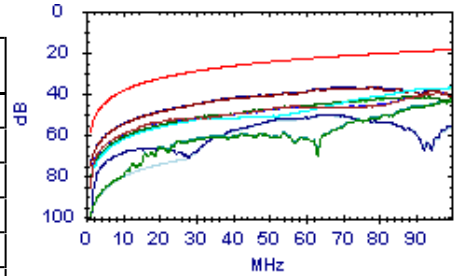
Note Utente:

ACR-F

Passato

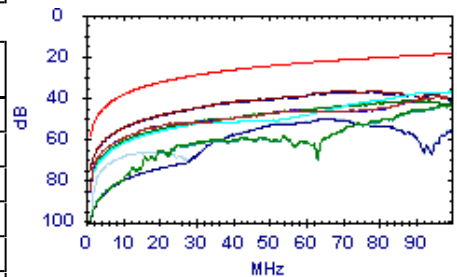
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.3dB @ 2.7MHz	50.1dB	20.2dB	39.6dB @ 96.5MHz	18.9dB	20.7dB
7,8-5,4	44.1dB @ 97.8MHz	18.8dB	25.3dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
7,8-1,2	37.7dB @ 91.5MHz	19.4dB	18.3dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
3,6-7,8	69.8dB @ 2.8MHz	49.7dB	20.1dB	39.6dB @ 96.5MHz	18.9dB	20.7dB
3,6-5,4	37.9dB @ 63.0MHz	22.6dB	15.3dB	37.0dB @ 77.8MHz	20.8dB	16.2dB
3,6-1,2	41.3dB @ 87.0MHz	19.8dB	21.5dB	41.3dB @ 87.3MHz	19.8dB	21.5dB
5,4-7,8	43.7dB @ 97.8MHz	18.8dB	24.9dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
5,4-3,6	37.5dB @ 63.0MHz	22.6dB	14.9dB	36.5dB @ 77.8MHz	20.8dB	15.7dB
5,4-1,2	50.0dB @ 64.8MHz	22.4dB	27.6dB	49.9dB @ 66.8MHz	22.1dB	27.8dB
1,2-7,8	37.8dB @ 91.5MHz	19.4dB	18.4dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
1,2-3,6	41.4dB @ 86.8MHz	19.8dB	21.6dB	41.4dB @ 87.0MHz	19.8dB	21.6dB
1,2-5,4	50.4dB @ 64.8MHz	22.4dB	28.0dB	50.3dB @ 65.5MHz	22.3dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	69.8dB @ 2.8MHz	49.7dB	20.1dB	39.6dB @ 96.5MHz	18.9dB	20.7dB
7,8-5,4	43.7dB @ 97.8MHz	18.8dB	24.9dB	43.7dB @ 100.0MHz	18.6dB	25.1dB
7,8-1,2	37.8dB @ 91.5MHz	19.4dB	18.4dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
3,6-7,8	70.3dB @ 2.7MHz	50.1dB	20.2dB	39.6dB @ 96.5MHz	18.9dB	20.7dB
3,6-5,4	37.5dB @ 63.0MHz	22.6dB	14.9dB	36.5dB @ 77.8MHz	20.8dB	15.7dB
3,6-1,2	41.4dB @ 86.8MHz	19.8dB	21.6dB	41.4dB @ 87.0MHz	19.8dB	21.6dB
5,4-7,8	44.1dB @ 97.8MHz	18.8dB	25.3dB	44.1dB @ 100.0MHz	18.6dB	25.5dB
5,4-3,6	37.9dB @ 63.0MHz	22.6dB	15.3dB	37.0dB @ 77.8MHz	20.8dB	16.2dB
5,4-1,2	50.4dB @ 64.8MHz	22.4dB	28.0dB	50.3dB @ 65.5MHz	22.3dB	28.0dB
1,2-7,8	37.7dB @ 91.5MHz	19.4dB	18.3dB	37.1dB @ 100.0MHz	18.6dB	18.5dB
1,2-3,6	41.3dB @ 87.0MHz	19.8dB	21.5dB	41.3dB @ 87.3MHz	19.8dB	21.5dB
1,2-5,4	50.0dB @ 64.8MHz	22.4dB	27.6dB	49.9dB @ 66.8MHz	22.1dB	27.8dB

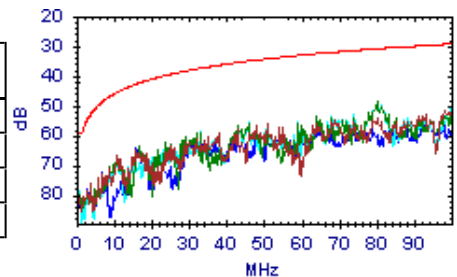


PS NEXT

Passato

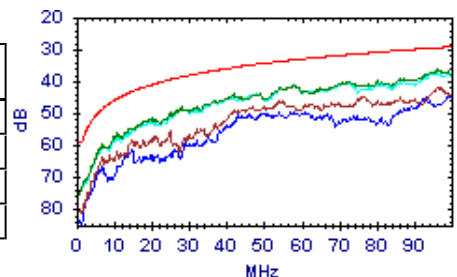
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	80.3dB @ 1.0MHz	59.2dB	21.1dB	51.4dB @ 100.0MHz	29.3dB	22.1dB
3,6	48.4dB @ 80.0MHz	30.9dB	17.5dB	48.4dB @ 80.0MHz	30.9dB	17.5dB
5,4	48.5dB @ 80.0MHz	30.9dB	17.6dB	48.4dB @ 100.0MHz	29.3dB	19.1dB
1,2	64.1dB @ 16.0MHz	42.8dB	21.3dB	54.1dB @ 93.0MHz	29.8dB	24.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	46.2dB @ 54.0MHz	33.9dB	12.3dB	41.9dB @ 97.0MHz	29.5dB	12.4dB
3,6	36.4dB @ 96.0MHz	29.6dB	6.8dB	36.4dB @ 96.0MHz	29.6dB	6.8dB
5,4	41.1dB @ 58.0MHz	33.3dB	7.8dB	37.4dB @ 96.0MHz	29.6dB	7.8dB
1,2	43.9dB @ 100.0MHz	29.3dB	14.6dB	43.9dB @ 100.0MHz	29.3dB	14.6dB





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:13

Gamma Freq: 1 - 100MHz

Test Nome: TEST0107

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

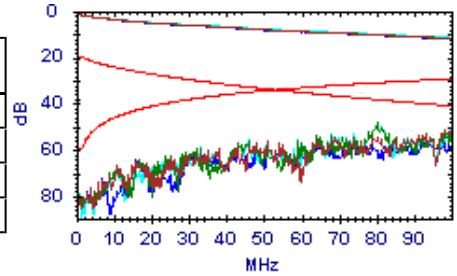
Note Utente:

PS ACR-N

Passato

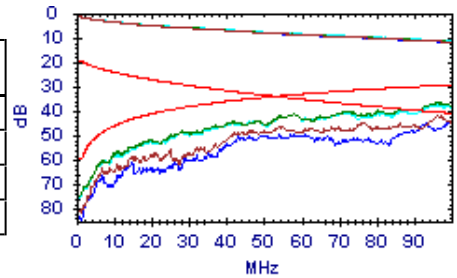
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.5dB @ 16.0MHz	16.7dB	43.8dB	39.7dB @ 100.0MHz	-11.7dB	51.4dB
3,6	59.2dB @ 17.1MHz	15.9dB	43.3dB	38.2dB @ 80.0MHz	-7.4dB	45.6dB
5,4	52.5dB @ 33.0MHz	7.3dB	45.2dB	37.0dB @ 100.0MHz	-11.7dB	48.7dB
1,2	59.5dB @ 16.0MHz	16.7dB	42.8dB	42.7dB @ 93.0MHz	-10.3dB	53.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.9dB @ 15.0MHz	17.6dB	36.3dB	30.4dB @ 96.0MHz	-10.9dB	41.3dB
3,6	47.7dB @ 18.0MHz	15.4dB	32.3dB	25.0dB @ 96.0MHz	-10.9dB	35.9dB
5,4	42.3dB @ 28.0MHz	9.6dB	32.7dB	26.3dB @ 96.0MHz	-10.9dB	37.2dB
1,2	56.9dB @ 15.0MHz	17.6dB	39.3dB	32.1dB @ 100.0MHz	-11.7dB	43.8dB

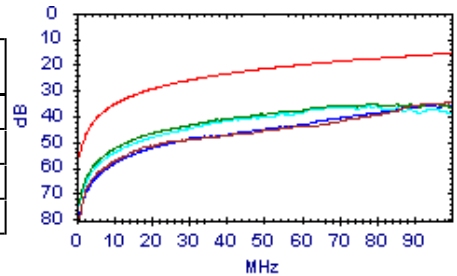


PS ACR-F

Passato

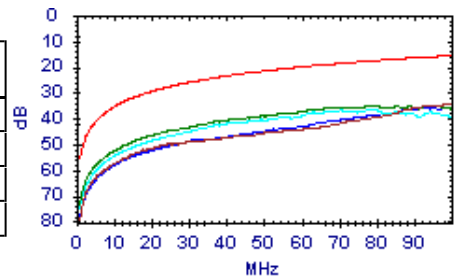
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	35.1dB @ 94.8MHz	16.1dB	19.0dB	34.7dB @ 100.0MHz	15.6dB	19.1dB
3,6	63.7dB @ 2.8MHz	46.7dB	17.0dB	35.1dB @ 94.5MHz	16.1dB	19.0dB
5,4	36.7dB @ 67.0MHz	19.1dB	17.6dB	36.2dB @ 77.8MHz	17.8dB	18.4dB
1,2	36.3dB @ 91.5MHz	16.4dB	19.9dB	35.9dB @ 99.8MHz	15.6dB	20.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	34.9dB @ 95.8MHz	16.0dB	18.9dB	34.7dB @ 100.0MHz	15.6dB	19.1dB
3,6	36.5dB @ 62.5MHz	19.7dB	16.8dB	34.9dB @ 94.0MHz	16.1dB	18.8dB
5,4	37.6dB @ 63.0MHz	19.6dB	18.0dB	36.7dB @ 77.8MHz	17.8dB	18.9dB
1,2	36.2dB @ 91.5MHz	16.4dB	19.8dB	35.9dB @ 100.0MHz	15.6dB	20.3dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0108

Operatore:

Firmware: 3.117

Appaltatore:

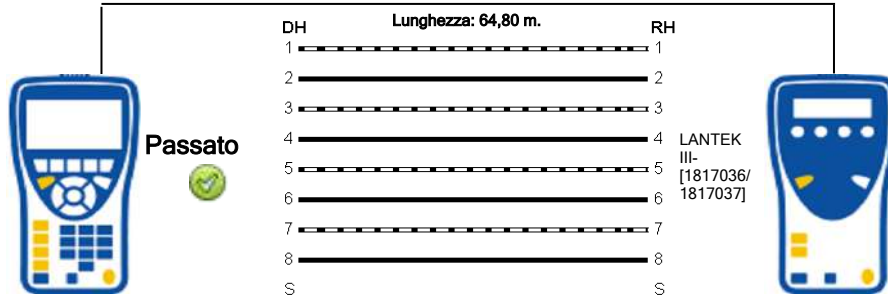
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	314,1	13,9		67,8			46,5
3-6	304,6	4,4		65,8			
5-4	300,2	,0		64,8			
1-2	316,6	16,4		68,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0108

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

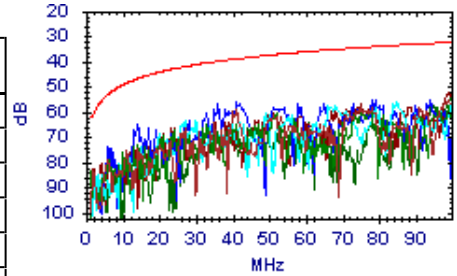
NEXT



Passato

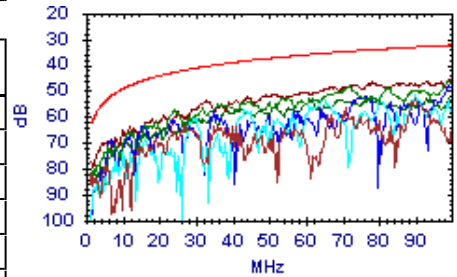
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.0dB @ 41.0MHz	38.9dB	20.1dB	55.0dB @ 99.0MHz	32.4dB	22.6dB
7,8-5,4	83.3dB @ 1.0MHz	62.2dB	21.1dB	57.2dB @ 99.0MHz	32.4dB	24.8dB
7,8-1,2	63.1dB @ 27.0MHz	42.0dB	21.1dB	54.6dB @ 100.0MHz	32.3dB	22.3dB
3,6-5,4	56.5dB @ 36.0MHz	39.9dB	16.6dB	55.2dB @ 78.0MHz	34.1dB	21.1dB
3,6-1,2	52.1dB @ 99.0MHz	32.4dB	19.7dB	52.1dB @ 99.0MHz	32.4dB	19.7dB
5,4-1,2	54.6dB @ 100.0MHz	32.3dB	22.3dB	54.6dB @ 100.0MHz	32.3dB	22.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.7dB @ 90.0MHz	33.1dB	19.6dB	52.7dB @ 90.0MHz	33.1dB	19.6dB
7,8-5,4	48.2dB @ 72.0MHz	34.7dB	13.5dB	46.1dB @ 99.0MHz	32.4dB	13.7dB
7,8-1,2	52.5dB @ 65.0MHz	35.5dB	17.0dB	51.6dB @ 90.0MHz	33.1dB	18.5dB
3,6-5,4	47.8dB @ 99.0MHz	32.4dB	15.4dB	47.8dB @ 99.0MHz	32.4dB	15.4dB
3,6-1,2	46.7dB @ 78.0MHz	34.1dB	12.6dB	45.8dB @ 100.0MHz	32.3dB	13.5dB
5,4-1,2	56.4dB @ 38.0MHz	39.5dB	16.9dB	52.8dB @ 99.0MHz	32.4dB	20.4dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:24:41
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0108

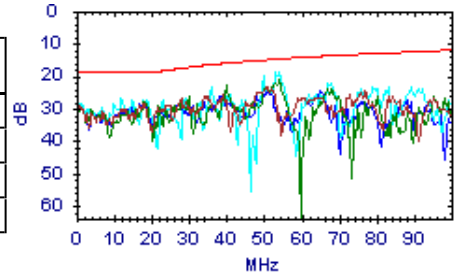


Return Loss

Passato

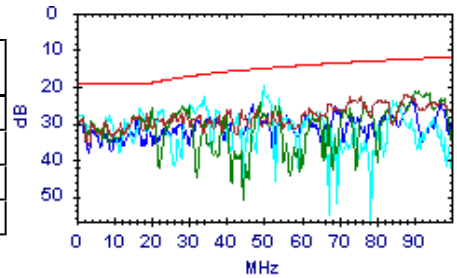
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.1dB @ 51.0MHz	14.9dB	8.2dB	23.1dB @ 51.0MHz	14.9dB	8.2dB
3,6	20.8dB @ 54.0MHz	14.7dB	6.1dB	20.8dB @ 54.0MHz	14.7dB	6.1dB
5,4	18.8dB @ 53.0MHz	14.8dB	4.0dB	18.8dB @ 53.0MHz	14.8dB	4.0dB
1,2	27.9dB @ 18.0MHz	19.0dB	8.9dB	24.3dB @ 52.0MHz	14.9dB	9.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.4dB @ 19.0MHz	19.0dB	8.4dB	22.1dB @ 88.0MHz	12.6dB	9.5dB
3,6	26.1dB @ 20.1MHz	19.0dB	7.1dB	21.2dB @ 90.0MHz	12.5dB	8.7dB
5,4	19.6dB @ 50.0MHz	15.0dB	4.6dB	19.6dB @ 50.0MHz	15.0dB	4.6dB
1,2	24.9dB @ 47.0MHz	15.3dB	9.6dB	23.2dB @ 89.0MHz	12.5dB	10.7dB

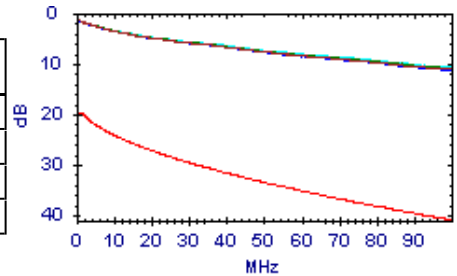


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.2dB @ 100.0MHz	41.0dB	29.8dB
3,6	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.0dB @ 100.0MHz	41.0dB	30.0dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.8dB @ 100.0MHz	41.0dB	30.2dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.3dB @ 100.0MHz	41.0dB	29.7dB

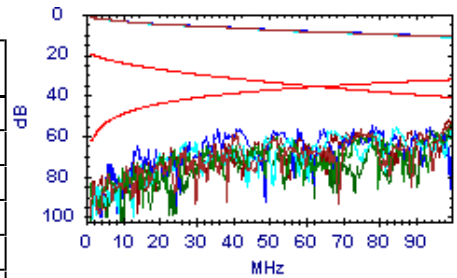


ACR-N

Passato

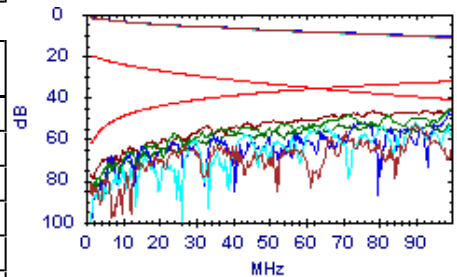
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.2dB @ 41.0MHz	7.1dB	45.1dB	43.9dB @ 99.0MHz	-8.5dB	52.4dB
7,8-5,4	61.7dB @ 24.0MHz	14.7dB	47.0dB	46.1dB @ 99.0MHz	-8.5dB	54.6dB
7,8-1,2	57.4dB @ 27.0MHz	13.1dB	44.3dB	43.3dB @ 100.0MHz	-8.7dB	52.0dB
3,6-5,4	60.6dB @ 14.1MHz	21.2dB	39.4dB	44.8dB @ 94.0MHz	-7.5dB	52.3dB
3,6-1,2	60.8dB @ 23.1MHz	15.1dB	45.7dB	40.9dB @ 99.0MHz	-8.5dB	49.4dB
5,4-1,2	58.9dB @ 38.0MHz	8.2dB	50.7dB	43.3dB @ 100.0MHz	-8.7dB	52.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.1dB @ 27.0MHz	13.1dB	44.0dB	42.1dB @ 90.0MHz	-6.6dB	48.7dB
7,8-5,4	51.7dB @ 24.0MHz	14.7dB	37.0dB	35.0dB @ 99.0MHz	-8.5dB	43.5dB
7,8-1,2	54.1dB @ 30.0MHz	11.6dB	42.5dB	40.9dB @ 90.0MHz	-6.6dB	47.5dB
3,6-5,4	59.2dB @ 15.0MHz	20.6dB	38.6dB	36.9dB @ 99.0MHz	-8.5dB	45.4dB
3,6-1,2	47.4dB @ 33.0MHz	10.3dB	37.1dB	34.5dB @ 100.0MHz	-8.7dB	43.2dB
5,4-1,2	49.9dB @ 38.0MHz	8.2dB	41.7dB	41.6dB @ 99.0MHz	-8.5dB	50.1dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:24:41

Gamma Freq : 1 - 100MHz

Test Nome: TEST0108

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

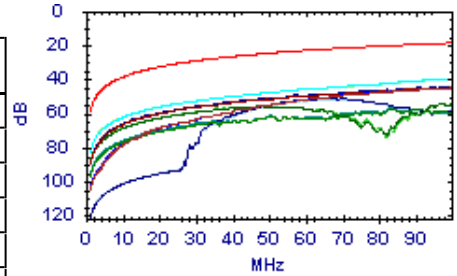
Note Utente:

ACR-F

Passato

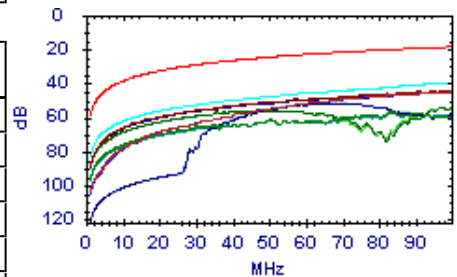
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.6dB @ 93.3MHz	19.2dB	26.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
7,8-5,4	61.6dB @ 50.3MHz	24.6dB	37.0dB	57.2dB @ 83.3MHz	20.2dB	37.0dB
7,8-1,2	39.8dB @ 97.0MHz	18.9dB	20.9dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
3,6-7,8	45.7dB @ 92.8MHz	19.3dB	26.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
3,6-5,4	45.5dB @ 90.5MHz	19.5dB	26.0dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
3,6-1,2	57.3dB @ 35.3MHz	27.7dB	29.6dB	53.8dB @ 97.3MHz	18.8dB	35.0dB
5,4-7,8	56.4dB @ 83.0MHz	20.2dB	36.2dB	56.4dB @ 83.3MHz	20.2dB	36.2dB
5,4-3,6	45.0dB @ 90.5MHz	19.5dB	25.5dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
5,4-1,2	51.4dB @ 63.3MHz	22.6dB	28.8dB	51.2dB @ 66.3MHz	22.2dB	29.0dB
1,2-7,8	39.9dB @ 98.0MHz	18.8dB	21.1dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
1,2-3,6	57.0dB @ 35.5MHz	27.6dB	29.4dB	53.8dB @ 97.3MHz	18.8dB	35.0dB
1,2-5,4	51.9dB @ 63.3MHz	22.6dB	29.3dB	51.6dB @ 69.8MHz	21.7dB	29.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.7dB @ 92.8MHz	19.3dB	26.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
7,8-5,4	56.4dB @ 83.0MHz	20.2dB	36.2dB	56.4dB @ 83.3MHz	20.2dB	36.2dB
7,8-1,2	39.9dB @ 98.0MHz	18.8dB	21.1dB	39.8dB @ 100.0MHz	18.6dB	21.2dB
3,6-7,8	45.6dB @ 93.3MHz	19.2dB	26.4dB	45.0dB @ 100.0MHz	18.6dB	26.4dB
3,6-5,4	45.0dB @ 90.5MHz	19.5dB	25.5dB	44.6dB @ 99.8MHz	18.6dB	26.0dB
3,6-1,2	57.0dB @ 35.5MHz	27.6dB	29.4dB	53.8dB @ 97.3MHz	18.8dB	35.0dB
5,4-7,8	61.6dB @ 50.3MHz	24.6dB	37.0dB	57.2dB @ 83.3MHz	20.2dB	37.0dB
5,4-3,6	45.5dB @ 90.5MHz	19.5dB	26.0dB	45.2dB @ 100.0MHz	18.6dB	26.6dB
5,4-1,2	51.9dB @ 63.3MHz	22.6dB	29.3dB	51.6dB @ 69.8MHz	21.7dB	29.9dB
1,2-7,8	39.8dB @ 97.0MHz	18.9dB	20.9dB	39.5dB @ 100.0MHz	18.6dB	20.9dB
1,2-3,6	57.3dB @ 35.3MHz	27.7dB	29.6dB	53.8dB @ 97.3MHz	18.8dB	35.0dB
1,2-5,4	51.4dB @ 63.3MHz	22.6dB	28.8dB	51.2dB @ 66.3MHz	22.2dB	29.0dB

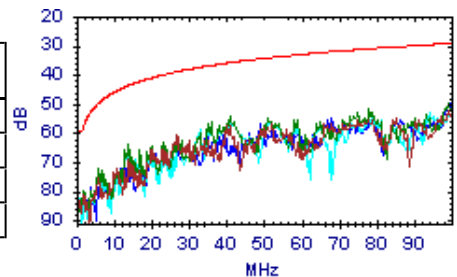


PS NEXT

Passato

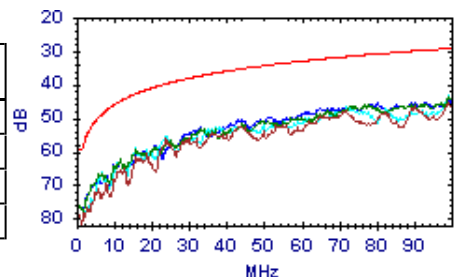
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	60.6dB @ 27.0MHz	39.0dB	21.6dB	51.6dB @ 100.0MHz	29.3dB	22.3dB
3,6	54.1dB @ 41.0MHz	35.9dB	18.2dB	50.1dB @ 99.0MHz	29.4dB	20.7dB
5,4	55.9dB @ 36.0MHz	36.9dB	19.0dB	52.7dB @ 99.0MHz	29.4dB	23.3dB
1,2	49.3dB @ 100.0MHz	29.3dB	20.0dB	49.3dB @ 100.0MHz	29.3dB	20.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.4dB @ 99.0MHz	29.4dB	16.0dB	45.4dB @ 99.0MHz	29.4dB	16.0dB
3,6	43.7dB @ 99.0MHz	29.4dB	14.3dB	43.7dB @ 100.0MHz	29.3dB	14.4dB
5,4	43.3dB @ 99.0MHz	29.4dB	13.9dB	43.3dB @ 99.0MHz	29.4dB	13.9dB
1,2	47.1dB @ 65.0MHz	32.5dB	14.6dB	44.6dB @ 99.0MHz	29.4dB	15.2dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:24:41

Gamma Freq: 1 - 100MHz

Test Nome: TEST0108

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

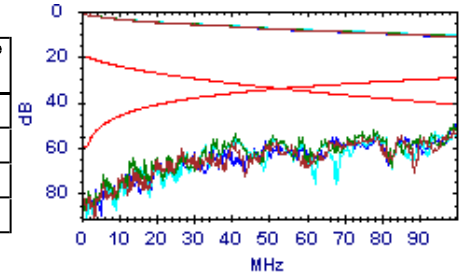
Note Utente:

PS ACR-N

Passato

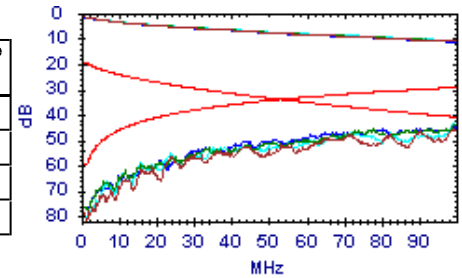
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	55.0dB @ 27.0MHz	10.1dB	44.9dB	40.4dB @ 100.0MHz	-11.7dB	52.1dB
3,6	60.1dB @ 14.1MHz	18.2dB	41.9dB	39.2dB @ 99.0MHz	-11.5dB	50.7dB
5,4	49.8dB @ 36.0MHz	6.0dB	43.8dB	42.0dB @ 99.0MHz	-11.5dB	53.5dB
1,2	60.5dB @ 20.1MHz	14.0dB	46.5dB	38.0dB @ 100.0MHz	-11.7dB	49.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.0dB @ 24.0MHz	11.7dB	39.3dB	34.3dB @ 99.0MHz	-11.5dB	45.8dB
3,6	55.2dB @ 16.0MHz	16.7dB	38.5dB	32.7dB @ 100.0MHz	-11.7dB	44.4dB
5,4	54.7dB @ 16.0MHz	16.7dB	38.0dB	32.6dB @ 99.0MHz	-11.5dB	44.1dB
1,2	55.8dB @ 16.0MHz	16.7dB	39.1dB	33.4dB @ 99.0MHz	-11.5dB	44.9dB

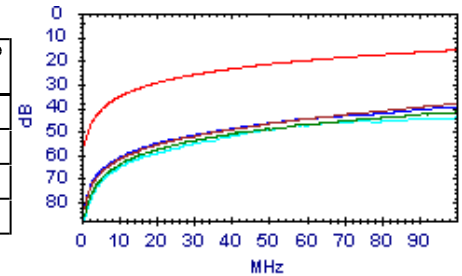


PS ACR-F

Passato

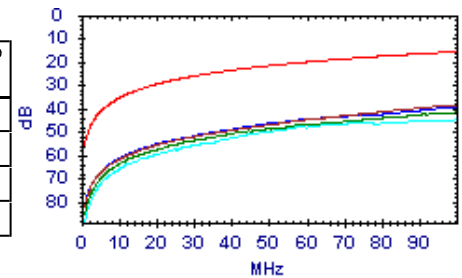
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.7dB @ 97.0MHz	15.9dB	22.8dB	38.4dB @ 100.0MHz	15.6dB	22.8dB
3,6	42.2dB @ 94.5MHz	16.1dB	26.1dB	41.8dB @ 100.0MHz	15.6dB	26.2dB
5,4	47.4dB @ 57.0MHz	20.5dB	26.9dB	44.3dB @ 99.8MHz	15.6dB	28.7dB
1,2	39.8dB @ 96.8MHz	15.9dB	23.9dB	39.5dB @ 100.0MHz	15.6dB	23.9dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	38.7dB @ 98.0MHz	15.8dB	22.9dB	38.6dB @ 100.0MHz	15.6dB	23.0dB
3,6	42.3dB @ 91.0MHz	16.4dB	25.9dB	41.5dB @ 99.8MHz	15.6dB	25.9dB
5,4	47.9dB @ 57.0MHz	20.5dB	27.4dB	44.8dB @ 100.0MHz	15.6dB	29.2dB
1,2	39.6dB @ 97.0MHz	15.9dB	23.7dB	39.3dB @ 100.0MHz	15.6dB	23.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:25:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0109

Operatore:

Firmware: 3.117

Appaltatore:

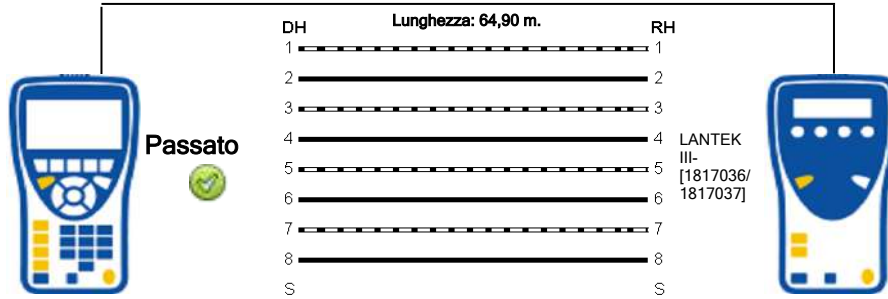
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	313,9	13,3		67,8			41,8
3-6	305,0	4,4		65,9			
5-4	300,6	,0		64,9			
1-2	316,4	15,8		68,3			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:25:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0109

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

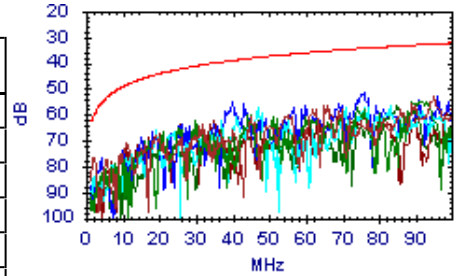
NEXT



Passato

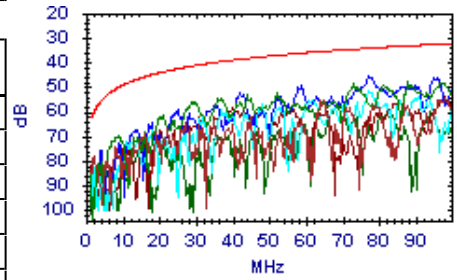
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	78.2dB @ 1.6MHz	62.2dB	16.0dB	52.7dB @ 95.0MHz	32.7dB	20.0dB
7,8-5,4	62.5dB @ 30.0MHz	41.2dB	21.3dB	54.8dB @ 91.0MHz	33.0dB	21.8dB
7,8-1,2	57.2dB @ 47.0MHz	37.9dB	19.3dB	56.3dB @ 83.0MHz	33.7dB	22.6dB
3,6-5,4	55.1dB @ 40.0MHz	39.1dB	16.0dB	51.5dB @ 76.0MHz	34.3dB	17.2dB
3,6-1,2	63.8dB @ 26.1MHz	42.2dB	21.6dB	57.8dB @ 100.0MHz	32.3dB	25.5dB
5,4-1,2	56.9dB @ 85.0MHz	33.5dB	23.4dB	56.9dB @ 85.0MHz	33.5dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	78.2dB @ 2.1MHz	60.5dB	17.7dB	54.8dB @ 98.0MHz	32.4dB	22.4dB
7,8-5,4	48.9dB @ 73.0MHz	34.6dB	14.3dB	47.9dB @ 88.0MHz	33.2dB	14.7dB
7,8-1,2	51.6dB @ 77.0MHz	34.2dB	17.4dB	51.6dB @ 77.0MHz	34.2dB	17.4dB
3,6-5,4	45.3dB @ 77.0MHz	34.2dB	11.1dB	45.3dB @ 77.0MHz	34.2dB	11.1dB
3,6-1,2	58.3dB @ 40.0MHz	39.1dB	19.2dB	54.2dB @ 98.0MHz	32.4dB	21.8dB
5,4-1,2	57.2dB @ 69.0MHz	35.1dB	22.1dB	57.2dB @ 69.0MHz	35.1dB	22.1dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:25:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0109

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

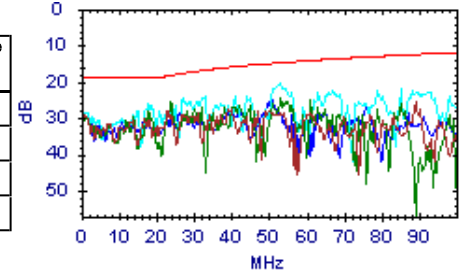


Return Loss

Passato

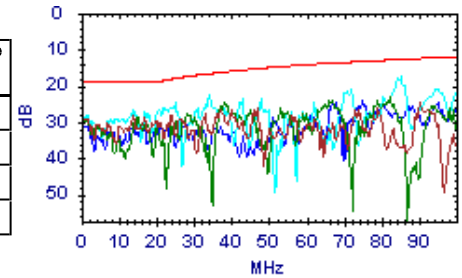
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.0dB @ 23.1MHz	18.4dB	9.6dB	25.8dB @ 89.0MHz	12.5dB	13.3dB
3,6	25.8dB @ 24.0MHz	18.2dB	7.6dB	24.7dB @ 53.0MHz	14.8dB	9.9dB
5,4	20.3dB @ 53.0MHz	14.8dB	5.5dB	20.3dB @ 53.0MHz	14.8dB	5.5dB
1,2	24.9dB @ 51.0MHz	14.9dB	10.0dB	24.9dB @ 51.0MHz	14.9dB	10.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	28.4dB @ 13.9MHz	19.0dB	9.4dB	24.8dB @ 90.0MHz	12.5dB	12.3dB
3,6	24.6dB @ 38.0MHz	16.2dB	8.4dB	23.3dB @ 82.0MHz	12.9dB	10.4dB
5,4	17.6dB @ 85.0MHz	12.7dB	4.9dB	17.6dB @ 85.0MHz	12.7dB	4.9dB
1,2	24.1dB @ 67.0MHz	13.7dB	10.4dB	24.1dB @ 67.0MHz	13.7dB	10.4dB

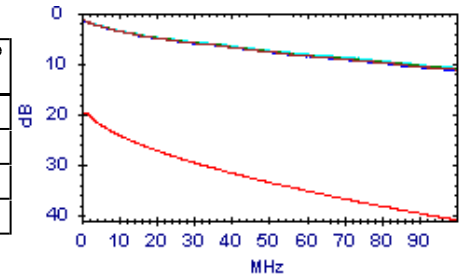


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.2dB @ 100.0MHz	41.0dB	29.8dB
3,6	1.9dB @ 1.8MHz	20.0dB	18.1dB	11.0dB @ 100.0MHz	41.0dB	30.0dB
5,4	1.8dB @ 1.8MHz	20.0dB	18.2dB	10.8dB @ 100.0MHz	41.0dB	30.2dB
1,2	1.8dB @ 1.8MHz	20.0dB	18.2dB	11.3dB @ 100.0MHz	41.0dB	29.7dB

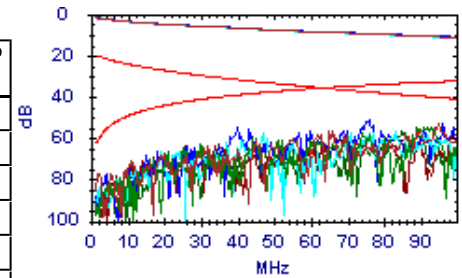


ACR-N

Passato

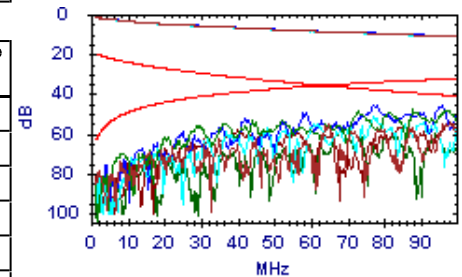
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.2dB @ 19.0MHz	17.6dB	45.6dB	41.8dB @ 95.0MHz	-7.6dB	49.4dB
7,8-5,4	61.3dB @ 21.0MHz	16.4dB	44.9dB	44.1dB @ 91.0MHz	-6.8dB	50.9dB
7,8-1,2	61.3dB @ 19.0MHz	17.6dB	43.7dB	46.1dB @ 83.0MHz	-5.0dB	51.1dB
3,6-5,4	48.4dB @ 40.0MHz	7.5dB	40.9dB	42.1dB @ 76.0MHz	-3.4dB	45.5dB
3,6-1,2	58.2dB @ 26.1MHz	13.5dB	44.7dB	46.5dB @ 100.0MHz	-8.7dB	55.2dB
5,4-1,2	63.4dB @ 21.0MHz	16.4dB	47.0dB	46.6dB @ 85.0MHz	-5.5dB	52.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.2dB @ 16.0MHz	19.7dB	44.5dB	43.7dB @ 98.0MHz	-8.3dB	52.0dB
7,8-5,4	50.3dB @ 28.9MHz	12.2dB	38.1dB	37.2dB @ 97.0MHz	-8.1dB	45.3dB
7,8-1,2	52.4dB @ 37.0MHz	8.6dB	43.8dB	41.9dB @ 77.0MHz	-3.6dB	45.5dB
3,6-5,4	45.8dB @ 42.0MHz	6.7dB	39.1dB	35.1dB @ 96.0MHz	-7.9dB	43.0dB
3,6-1,2	51.5dB @ 40.0MHz	7.5dB	44.0dB	43.0dB @ 98.0MHz	-8.3dB	51.3dB
5,4-1,2	48.1dB @ 69.0MHz	-1.5dB	49.6dB	48.1dB @ 69.0MHz	-1.5dB	49.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:25:24

Gamma Freq : 1 - 100MHz

Test Nome: TEST0109

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

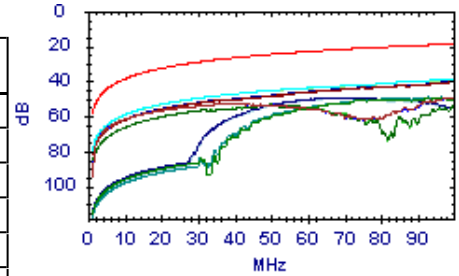
Note Utente:

ACR-F

Passato

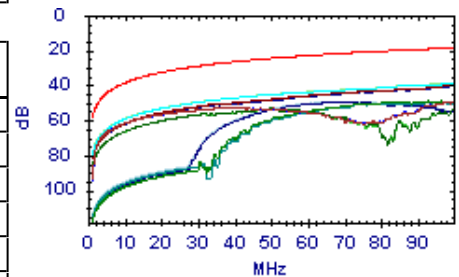
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	67.3dB @ 4.8MHz	45.1dB	22.2dB	49.3dB @ 100.0MHz	18.6dB	30.7dB
7,8-5,4	51.0dB @ 73.5MHz	21.3dB	29.7dB	49.9dB @ 96.3MHz	18.9dB	31.0dB
7,8-1,2	70.7dB @ 2.5MHz	50.6dB	20.1dB	39.1dB @ 100.0MHz	18.6dB	20.5dB
3,6-7,8	68.7dB @ 4.0MHz	46.6dB	22.1dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
3,6-5,4	40.4dB @ 99.3MHz	18.7dB	21.7dB	40.4dB @ 99.5MHz	18.6dB	21.8dB
3,6-1,2	79.5dB @ 2.2MHz	51.8dB	27.7dB	53.2dB @ 49.8MHz	24.7dB	28.5dB
5,4-7,8	50.5dB @ 73.5MHz	21.3dB	29.2dB	49.1dB @ 96.3MHz	18.9dB	30.2dB
5,4-3,6	39.9dB @ 99.3MHz	18.7dB	21.2dB	39.9dB @ 100.0MHz	18.6dB	21.3dB
5,4-1,2	50.4dB @ 59.0MHz	23.2dB	27.2dB	49.4dB @ 68.3MHz	21.9dB	27.5dB
1,2-7,8	45.6dB @ 47.0MHz	25.2dB	20.4dB	39.3dB @ 100.0MHz	18.6dB	20.7dB
1,2-3,6	83.1dB @ 1.5MHz	55.4dB	27.7dB	53.3dB @ 50.0MHz	24.6dB	28.7dB
1,2-5,4	50.8dB @ 59.0MHz	23.2dB	27.6dB	49.7dB @ 68.0MHz	22.0dB	27.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	68.7dB @ 4.0MHz	46.6dB	22.1dB	49.5dB @ 100.0MHz	18.6dB	30.9dB
7,8-5,4	50.5dB @ 73.5MHz	21.3dB	29.2dB	49.1dB @ 96.3MHz	18.9dB	30.2dB
7,8-1,2	45.6dB @ 47.0MHz	25.2dB	20.4dB	39.3dB @ 100.0MHz	18.6dB	20.7dB
3,6-7,8	67.3dB @ 4.8MHz	45.1dB	22.2dB	49.3dB @ 100.0MHz	18.6dB	30.7dB
3,6-5,4	39.9dB @ 99.3MHz	18.7dB	21.2dB	39.9dB @ 100.0MHz	18.6dB	21.3dB
3,6-1,2	83.1dB @ 1.5MHz	55.4dB	27.7dB	53.3dB @ 50.0MHz	24.6dB	28.7dB
5,4-7,8	51.0dB @ 73.5MHz	21.3dB	29.7dB	49.9dB @ 96.3MHz	18.9dB	31.0dB
5,4-3,6	40.4dB @ 99.3MHz	18.7dB	21.7dB	40.4dB @ 99.5MHz	18.6dB	21.8dB
5,4-1,2	50.8dB @ 59.0MHz	23.2dB	27.6dB	49.7dB @ 68.0MHz	22.0dB	27.7dB
1,2-7,8	70.7dB @ 2.5MHz	50.6dB	20.1dB	39.1dB @ 100.0MHz	18.6dB	20.5dB
1,2-3,6	79.5dB @ 2.2MHz	51.8dB	27.7dB	53.2dB @ 49.8MHz	24.7dB	28.5dB
1,2-5,4	50.4dB @ 59.0MHz	23.2dB	27.2dB	49.4dB @ 68.3MHz	21.9dB	27.5dB

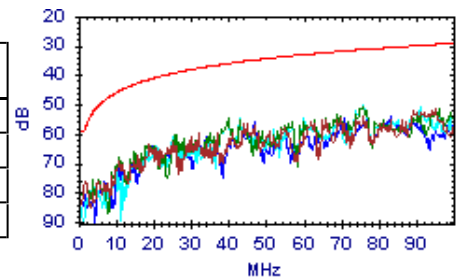


PS NEXT

Passato

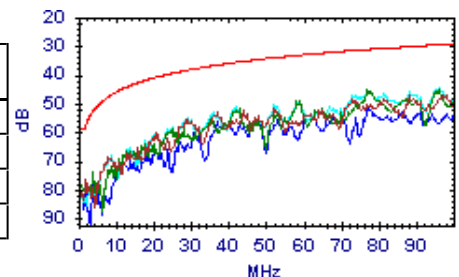
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	77.0dB @ 1.8MHz	58.6dB	18.4dB	51.7dB @ 95.0MHz	29.7dB	22.0dB
3,6	77.6dB @ 1.6MHz	59.2dB	18.4dB	50.7dB @ 76.0MHz	31.3dB	19.4dB
5,4	54.8dB @ 40.0MHz	36.1dB	18.7dB	50.5dB @ 76.0MHz	31.3dB	19.2dB
1,2	55.9dB @ 47.0MHz	34.9dB	21.0dB	54.0dB @ 83.0MHz	30.7dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.3dB @ 37.0MHz	36.7dB	16.6dB	47.2dB @ 88.0MHz	30.2dB	17.0dB
3,6	45.1dB @ 77.0MHz	31.2dB	13.9dB	45.1dB @ 77.0MHz	31.2dB	13.9dB
5,4	44.9dB @ 77.0MHz	31.2dB	13.7dB	44.3dB @ 96.0MHz	29.6dB	14.7dB
1,2	56.3dB @ 37.0MHz	36.7dB	19.6dB	51.1dB @ 77.0MHz	31.2dB	19.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:25:24
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test: : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0109

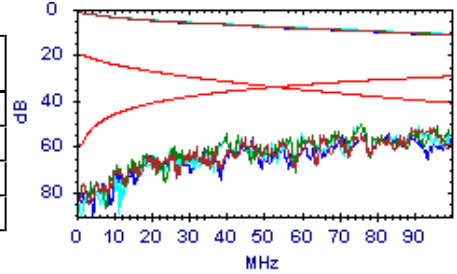


PS ACR-N

Passato

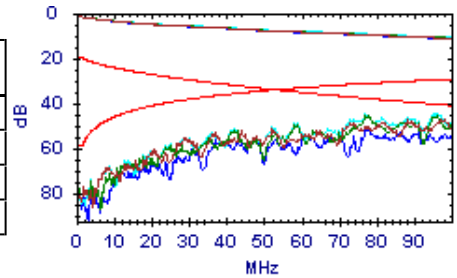
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	59.1dB @ 19.0MHz	14.6dB	44.5dB	40.8dB @ 95.0MHz	-10.6dB	51.4dB
3,6	47.9dB @ 40.0MHz	4.5dB	43.4dB	40.6dB @ 96.0MHz	-10.9dB	51.5dB
5,4	48.3dB @ 40.0MHz	4.5dB	43.8dB	40.9dB @ 91.0MHz	-9.8dB	50.7dB
1,2	58.8dB @ 19.0MHz	14.6dB	44.2dB	43.8dB @ 83.0MHz	-8.0dB	51.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	50.0dB @ 28.9MHz	9.2dB	40.8dB	36.3dB @ 98.0MHz	-11.3dB	47.6dB
3,6	45.3dB @ 42.0MHz	3.7dB	41.6dB	34.4dB @ 96.0MHz	-10.9dB	45.3dB
5,4	49.7dB @ 28.9MHz	9.2dB	40.5dB	33.7dB @ 96.0MHz	-10.9dB	44.6dB
1,2	49.8dB @ 37.0MHz	5.6dB	44.2dB	41.4dB @ 77.0MHz	-6.6dB	48.0dB

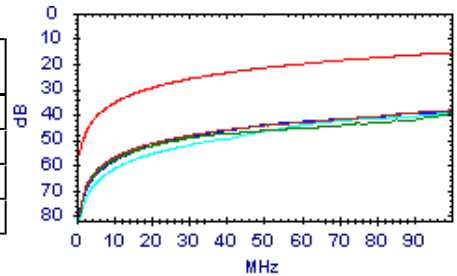


PS ACR-F

Passato

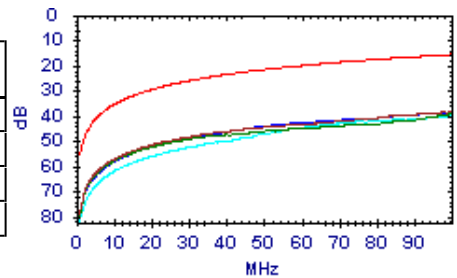
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	68.7dB @ 2.5MHz	47.6dB	21.1dB	38.4dB @ 100.0MHz	15.6dB	22.8dB
3,6	65.7dB @ 4.0MHz	43.6dB	22.1dB	39.8dB @ 100.0MHz	15.6dB	24.2dB
5,4	39.3dB @ 99.3MHz	15.7dB	23.6dB	39.3dB @ 100.0MHz	15.6dB	23.7dB
1,2	44.5dB @ 47.5MHz	22.1dB	22.4dB	39.0dB @ 100.0MHz	15.6dB	23.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.9dB @ 4.0MHz	43.6dB	21.3dB	38.5dB @ 100.0MHz	15.6dB	22.9dB
3,6	66.6dB @ 3.6MHz	44.6dB	22.0dB	39.2dB @ 100.0MHz	15.6dB	23.6dB
5,4	42.3dB @ 74.5MHz	18.2dB	24.1dB	39.8dB @ 99.5MHz	15.6dB	24.2dB
1,2	71.2dB @ 2.2MHz	48.8dB	22.4dB	38.8dB @ 100.0MHz	15.6dB	23.2dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:26:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0110

Operatore:

Firmware: 3.117

Appaltatore:

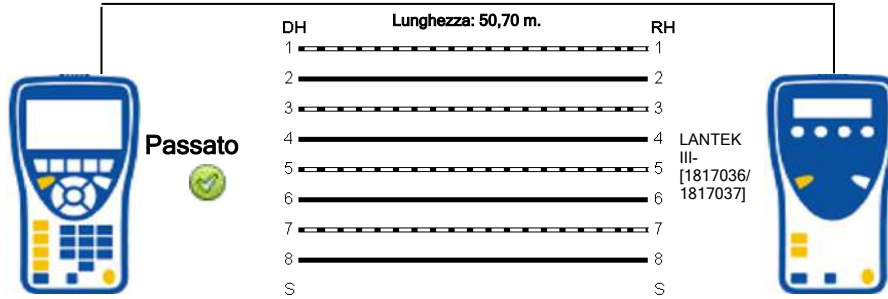
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	245,4	10,5		53,0			50,4
3-6	237,9	3,0		51,4			
5-4	234,9	,0		50,7			
1-2	247,1	12,2		53,4			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:26:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0110

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

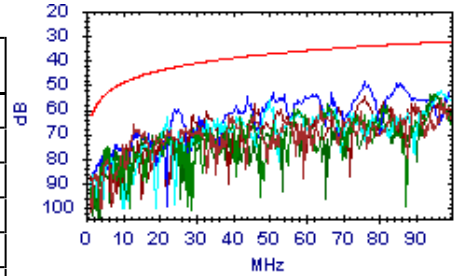
NEXT



Passato

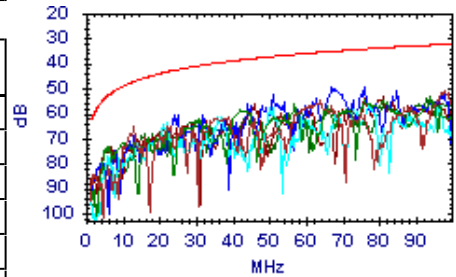
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	65.8dB @ 13.0MHz	47.3dB	18.5dB	56.2dB @ 97.0MHz	32.5dB	23.7dB
7,8-5,4	53.5dB @ 95.0MHz	32.7dB	20.8dB	53.5dB @ 95.0MHz	32.7dB	20.8dB
7,8-1,2	56.5dB @ 50.0MHz	37.4dB	19.1dB	52.6dB @ 97.0MHz	32.5dB	20.1dB
3,6-5,4	48.9dB @ 76.0MHz	34.3dB	14.6dB	48.9dB @ 76.0MHz	34.3dB	14.6dB
3,6-1,2	57.6dB @ 46.0MHz	38.1dB	19.5dB	54.4dB @ 76.0MHz	34.3dB	20.1dB
5,4-1,2	54.1dB @ 94.0MHz	32.7dB	21.4dB	54.1dB @ 94.0MHz	32.7dB	21.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.9dB @ 13.0MHz	47.3dB	17.6dB	51.1dB @ 98.0MHz	32.4dB	18.7dB
7,8-5,4	58.6dB @ 42.0MHz	38.7dB	19.9dB	54.3dB @ 94.0MHz	32.7dB	21.6dB
7,8-1,2	63.6dB @ 22.0MHz	43.5dB	20.1dB	56.8dB @ 97.0MHz	32.5dB	24.3dB
3,6-5,4	49.7dB @ 67.0MHz	35.3dB	14.4dB	49.3dB @ 76.0MHz	34.3dB	15.0dB
3,6-1,2	56.1dB @ 46.0MHz	38.1dB	18.0dB	53.5dB @ 81.0MHz	33.9dB	19.6dB
5,4-1,2	53.5dB @ 94.0MHz	32.7dB	20.8dB	53.5dB @ 94.0MHz	32.7dB	20.8dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:26:00
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0110

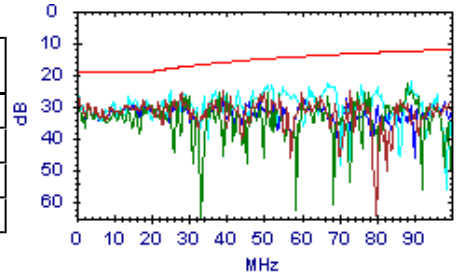


Return Loss

Passato

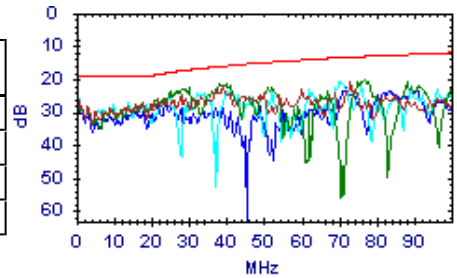
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.8dB @ 28.0MHz	17.5dB	8.3dB	25.1dB @ 73.0MHz	13.4dB	11.7dB
3,6	25.6dB @ 38.0MHz	16.2dB	9.4dB	22.4dB @ 88.0MHz	12.6dB	9.8dB
5,4	25.1dB @ 25.0MHz	18.0dB	7.1dB	22.2dB @ 89.0MHz	12.5dB	9.7dB
1,2	29.4dB @ 18.0MHz	19.0dB	10.4dB	27.2dB @ 72.0MHz	13.4dB	13.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	22.0dB @ 39.0MHz	16.1dB	5.9dB	21.1dB @ 73.0MHz	13.4dB	7.7dB
3,6	21.5dB @ 38.0MHz	16.2dB	5.3dB	20.1dB @ 77.0MHz	13.1dB	7.0dB
5,4	24.7dB @ 25.0MHz	18.0dB	6.7dB	20.6dB @ 70.0MHz	13.6dB	7.0dB
1,2	27.2dB @ 24.0MHz	18.2dB	9.0dB	22.4dB @ 72.0MHz	13.4dB	9.0dB

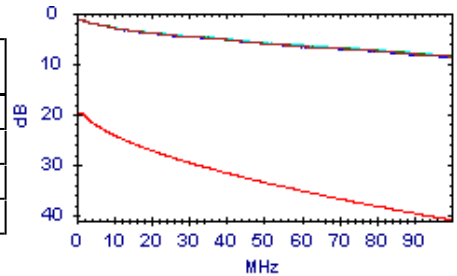


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.6dB @ 1.8MHz	20.0dB	18.4dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
3,6	1.6dB @ 1.8MHz	20.0dB	18.4dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
5,4	1.6dB @ 1.8MHz	20.0dB	18.4dB	8.4dB @ 100.0MHz	41.0dB	32.6dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.7dB @ 100.0MHz	41.0dB	32.3dB

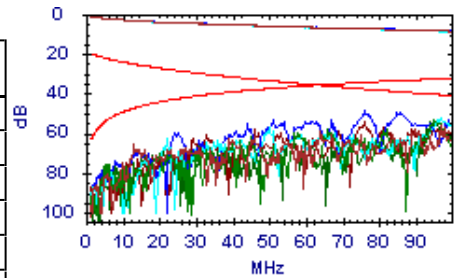


ACR-N

Passato

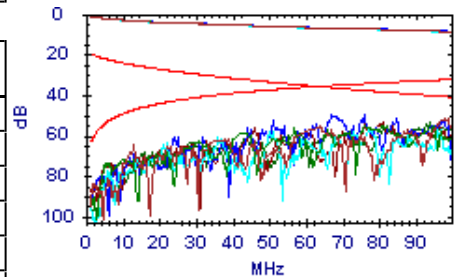
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.1dB @ 22.0MHz	15.8dB	48.3dB	47.7dB @ 97.0MHz	-8.1dB	55.8dB
7,8-5,4	61.8dB @ 31.0MHz	11.2dB	50.6dB	45.1dB @ 95.0MHz	-7.6dB	52.7dB
7,8-1,2	58.6dB @ 22.0MHz	15.8dB	42.8dB	44.1dB @ 97.0MHz	-8.1dB	52.2dB
3,6-5,4	55.8dB @ 24.0MHz	14.7dB	41.1dB	41.5dB @ 85.0MHz	-5.5dB	47.0dB
3,6-1,2	57.5dB @ 29.1MHz	12.0dB	45.5dB	47.1dB @ 76.0MHz	-3.4dB	50.5dB
5,4-1,2	63.1dB @ 29.1MHz	12.0dB	51.1dB	45.7dB @ 94.0MHz	-7.5dB	53.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	60.9dB @ 22.0MHz	15.8dB	45.1dB	42.6dB @ 98.0MHz	-8.3dB	50.9dB
7,8-5,4	57.5dB @ 31.0MHz	11.2dB	46.3dB	46.0dB @ 94.0MHz	-7.5dB	53.5dB
7,8-1,2	59.4dB @ 22.0MHz	15.8dB	43.6dB	48.3dB @ 97.0MHz	-8.1dB	56.4dB
3,6-5,4	56.2dB @ 24.0MHz	14.7dB	41.5dB	42.1dB @ 76.0MHz	-3.4dB	45.5dB
3,6-1,2	50.3dB @ 46.0MHz	5.3dB	45.0dB	45.8dB @ 81.0MHz	-4.5dB	50.3dB
5,4-1,2	59.2dB @ 28.0MHz	12.6dB	46.6dB	45.1dB @ 94.0MHz	-7.5dB	52.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:26:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0110

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

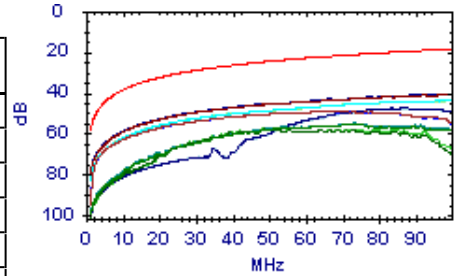
Note Utente:

ACR-F

Passato

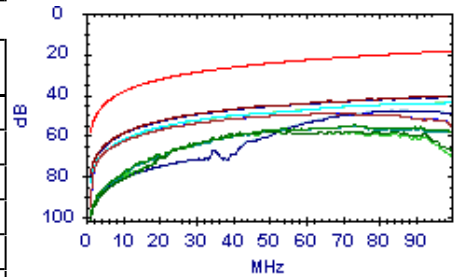
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	71.6dB @ 3.4MHz	48.0dB	23.6dB	49.2dB @ 67.0MHz	22.1dB	27.1dB
7,8-5,4	57.2dB @ 53.3MHz	24.1dB	33.1dB	55.3dB @ 73.5MHz	21.3dB	34.0dB
7,8-1,2	72.2dB @ 3.1MHz	48.8dB	23.4dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
3,6-7,8	70.2dB @ 4.0MHz	46.6dB	23.6dB	49.2dB @ 64.8MHz	22.4dB	26.8dB
3,6-5,4	49.4dB @ 30.7MHz	28.9dB	20.5dB	40.9dB @ 98.8MHz	18.7dB	22.2dB
3,6-1,2	59.6dB @ 39.0MHz	26.8dB	32.8dB	57.8dB @ 48.5MHz	24.9dB	32.9dB
5,4-7,8	56.7dB @ 53.3MHz	24.1dB	32.6dB	54.9dB @ 73.8MHz	21.2dB	33.7dB
5,4-3,6	49.0dB @ 30.7MHz	28.9dB	20.1dB	40.5dB @ 98.5MHz	18.7dB	21.8dB
5,4-1,2	48.1dB @ 79.8MHz	20.6dB	27.5dB	47.5dB @ 87.5MHz	19.8dB	27.7dB
1,2-7,8	75.6dB @ 2.1MHz	52.4dB	23.2dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
1,2-3,6	59.2dB @ 39.0MHz	26.8dB	32.4dB	57.6dB @ 48.5MHz	24.9dB	32.7dB
1,2-5,4	48.4dB @ 79.8MHz	20.6dB	27.8dB	47.8dB @ 87.8MHz	19.7dB	28.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.2dB @ 4.0MHz	46.6dB	23.6dB	49.2dB @ 64.8MHz	22.4dB	26.8dB
7,8-5,4	56.7dB @ 53.3MHz	24.1dB	32.6dB	54.9dB @ 73.8MHz	21.2dB	33.7dB
7,8-1,2	75.6dB @ 2.1MHz	52.4dB	23.2dB	43.8dB @ 100.0MHz	18.6dB	25.2dB
3,6-7,8	71.6dB @ 3.4MHz	48.0dB	23.6dB	49.2dB @ 67.0MHz	22.1dB	27.1dB
3,6-5,4	49.0dB @ 30.7MHz	28.9dB	20.1dB	40.5dB @ 98.5MHz	18.7dB	21.8dB
3,6-1,2	59.2dB @ 39.0MHz	26.8dB	32.4dB	57.6dB @ 48.5MHz	24.9dB	32.7dB
5,4-7,8	57.2dB @ 53.3MHz	24.1dB	33.1dB	55.3dB @ 73.5MHz	21.3dB	34.0dB
5,4-3,6	49.4dB @ 30.7MHz	28.9dB	20.5dB	40.9dB @ 98.8MHz	18.7dB	22.2dB
5,4-1,2	48.4dB @ 79.8MHz	20.6dB	27.8dB	47.8dB @ 87.8MHz	19.7dB	28.1dB
1,2-7,8	72.2dB @ 3.1MHz	48.8dB	23.4dB	43.4dB @ 100.0MHz	18.6dB	24.8dB
1,2-3,6	59.6dB @ 39.0MHz	26.8dB	32.8dB	57.8dB @ 48.5MHz	24.9dB	32.9dB
1,2-5,4	48.1dB @ 79.8MHz	20.6dB	27.5dB	47.5dB @ 87.5MHz	19.8dB	27.7dB

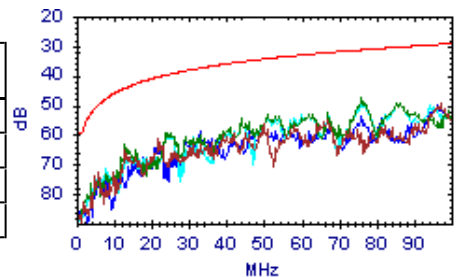


PS NEXT

Passato

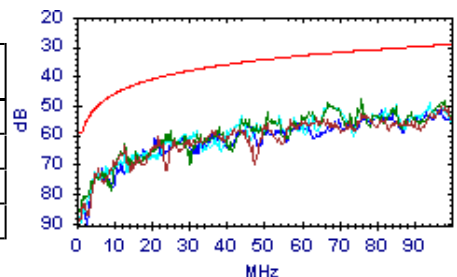
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.6dB @ 97.0MHz	29.5dB	20.1dB	49.6dB @ 97.0MHz	29.5dB	20.1dB
3,6	47.7dB @ 76.0MHz	31.3dB	16.4dB	47.7dB @ 76.0MHz	31.3dB	16.4dB
5,4	48.6dB @ 76.0MHz	31.3dB	17.3dB	48.6dB @ 76.0MHz	31.3dB	17.3dB
1,2	50.1dB @ 96.0MHz	29.6dB	20.5dB	50.1dB @ 96.0MHz	29.6dB	20.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	64.0dB @ 13.0MHz	44.3dB	19.7dB	50.0dB @ 97.0MHz	29.5dB	20.5dB
3,6	48.8dB @ 67.0MHz	32.3dB	16.5dB	47.8dB @ 76.0MHz	31.3dB	16.5dB
5,4	48.9dB @ 67.0MHz	32.3dB	16.6dB	48.1dB @ 76.0MHz	31.3dB	16.8dB
1,2	55.0dB @ 46.0MHz	35.1dB	19.9dB	51.5dB @ 97.0MHz	29.5dB	22.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:26:00

Gamma Freq : 1 - 100MHz

Test Nome: TEST0110

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

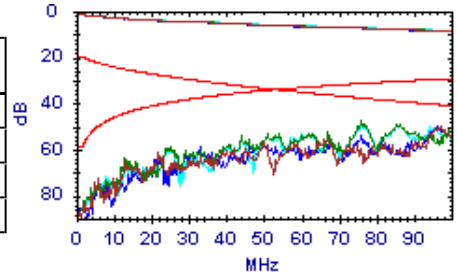
Note Utente:

PS ACR-N

Passato

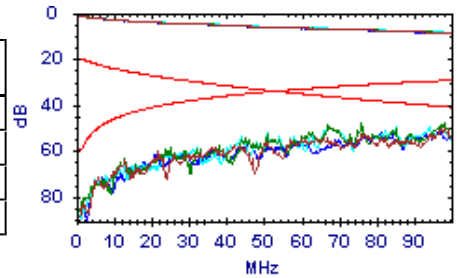
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.0dB @ 22.0MHz	12.8dB	44.2dB	41.1dB @ 97.0MHz	-11.1dB	52.2dB
3,6	55.2dB @ 24.0MHz	11.7dB	43.5dB	40.5dB @ 76.0MHz	-6.4dB	46.9dB
5,4	55.4dB @ 24.0MHz	11.7dB	43.7dB	41.4dB @ 85.0MHz	-8.5dB	49.9dB
1,2	57.9dB @ 22.0MHz	12.8dB	45.1dB	41.6dB @ 96.0MHz	-10.9dB	52.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	56.2dB @ 22.0MHz	12.8dB	43.4dB	41.5dB @ 97.0MHz	-11.1dB	52.6dB
3,6	54.4dB @ 25.0MHz	11.1dB	43.3dB	39.7dB @ 98.0MHz	-11.3dB	51.0dB
5,4	55.7dB @ 24.0MHz	11.7dB	44.0dB	41.0dB @ 76.0MHz	-6.4dB	47.4dB
1,2	57.3dB @ 21.0MHz	13.4dB	43.9dB	43.0dB @ 97.0MHz	-11.1dB	54.1dB

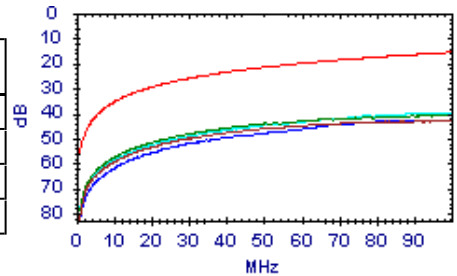


PS ACR-F

Passato

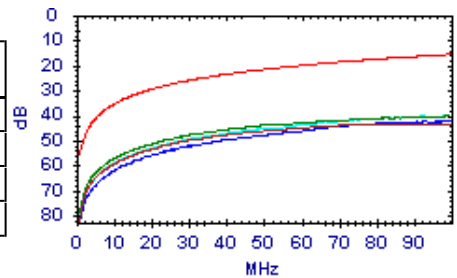
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	69.7dB @ 3.0MHz	46.2dB	23.5dB	43.0dB @ 100.0MHz	15.6dB	27.4dB
3,6	65.4dB @ 4.0MHz	43.6dB	21.8dB	40.6dB @ 98.8MHz	15.7dB	24.9dB
5,4	48.8dB @ 30.7MHz	25.9dB	22.9dB	39.8dB @ 98.5MHz	15.7dB	24.1dB
1,2	44.3dB @ 70.3MHz	18.7dB	25.6dB	42.6dB @ 100.0MHz	15.6dB	27.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	66.9dB @ 4.0MHz	43.6dB	23.3dB	43.3dB @ 100.0MHz	15.6dB	27.7dB
3,6	67.8dB @ 3.0MHz	46.2dB	21.6dB	40.2dB @ 98.5MHz	15.7dB	24.5dB
5,4	49.2dB @ 30.7MHz	25.9dB	23.3dB	40.2dB @ 98.8MHz	15.7dB	24.5dB
1,2	44.1dB @ 71.0MHz	18.6dB	25.5dB	42.3dB @ 100.0MHz	15.6dB	26.7dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0111

Operatore:

Firmware: 3.117

Appaltatore:

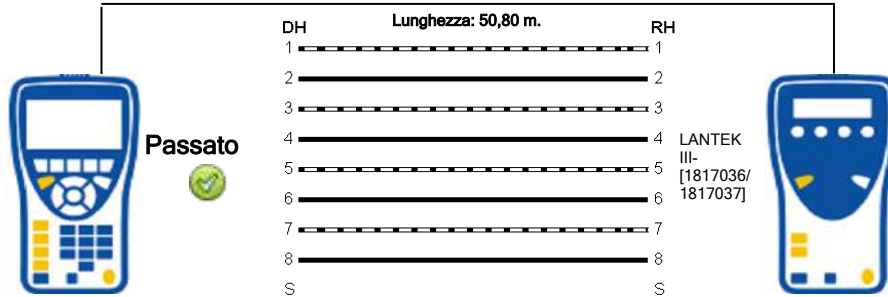
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	245,7	10,5		53,1			44,6
3-6	238,7	3,5		51,6			
5-4	235,2	,0		50,8			
1-2	247,9	12,7		53,5			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:13

Gamma Freq: 1 - 100MHz

Test Nome: TEST0111

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

Note Utente:

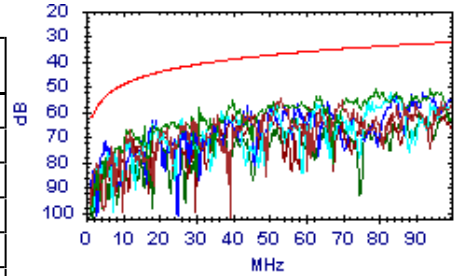
NEXT



Passato

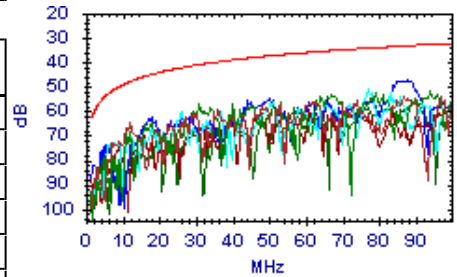
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.8dB @ 53.0MHz	37.0dB	17.8dB	54.8dB @ 53.0MHz	37.0dB	17.8dB
7,8-5,4	55.6dB @ 40.0MHz	39.1dB	16.5dB	50.9dB @ 94.0MHz	32.7dB	18.2dB
7,8-1,2	52.5dB @ 83.0MHz	33.7dB	18.8dB	52.5dB @ 83.0MHz	33.7dB	18.8dB
3,6-5,4	71.5dB @ 5.1MHz	54.1dB	17.4dB	52.3dB @ 92.0MHz	32.9dB	19.4dB
3,6-1,2	59.2dB @ 49.0MHz	37.6dB	21.6dB	57.9dB @ 61.0MHz	36.0dB	21.9dB
5,4-1,2	60.5dB @ 57.0MHz	36.5dB	24.0dB	59.7dB @ 91.0MHz	33.0dB	26.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	64.9dB @ 12.0MHz	47.9dB	17.0dB	54.0dB @ 87.0MHz	33.3dB	20.7dB
7,8-5,4	57.0dB @ 31.0MHz	41.0dB	16.0dB	51.8dB @ 94.0MHz	32.7dB	19.1dB
7,8-1,2	51.2dB @ 77.0MHz	34.2dB	17.0dB	51.2dB @ 77.0MHz	34.2dB	17.0dB
3,6-5,4	47.7dB @ 85.0MHz	33.5dB	14.2dB	47.4dB @ 88.0MHz	33.2dB	14.2dB
3,6-1,2	62.3dB @ 39.0MHz	39.3dB	23.0dB	58.8dB @ 100.0MHz	32.3dB	26.5dB
5,4-1,2	58.2dB @ 57.0MHz	36.5dB	21.7dB	56.5dB @ 90.0MHz	33.1dB	23.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0111

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

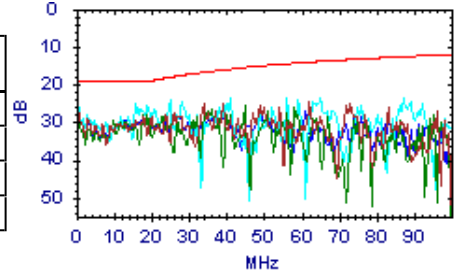
Note Utente:

Return Loss

Passato

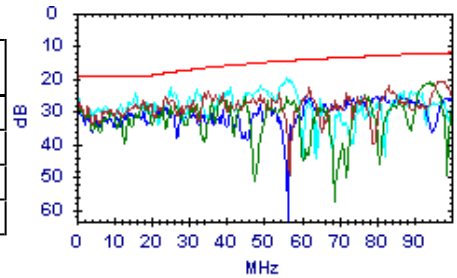
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	25.1dB @ 34.0MHz	16.7dB	8.4dB	24.8dB @ 62.0MHz	14.1dB	10.7dB
3,6	28.1dB @ 19.0MHz	19.0dB	9.1dB	25.6dB @ 45.0MHz	15.5dB	10.1dB
5,4	24.0dB @ 25.0MHz	18.0dB	6.0dB	23.4dB @ 65.0MHz	13.9dB	9.5dB
1,2	28.7dB @ 18.0MHz	19.0dB	9.7dB	27.0dB @ 61.0MHz	14.2dB	12.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	23.6dB @ 35.0MHz	16.6dB	7.0dB	20.7dB @ 96.0MHz	12.2dB	8.5dB
3,6	27.2dB @ 18.0MHz	19.0dB	8.2dB	20.9dB @ 94.0MHz	12.3dB	8.6dB
5,4	22.5dB @ 25.0MHz	18.0dB	4.5dB	19.9dB @ 56.0MHz	14.5dB	5.4dB
1,2	28.5dB @ 22.0MHz	18.6dB	9.9dB	25.0dB @ 87.0MHz	12.6dB	12.4dB

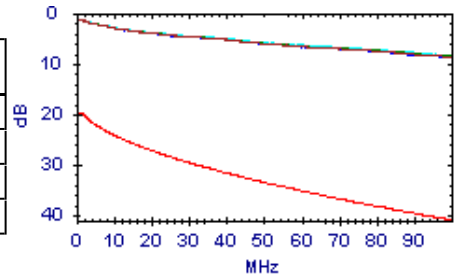


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.6dB @ 1.8MHz	20.0dB	18.4dB	8.6dB @ 100.0MHz	41.0dB	32.4dB
3,6	1.6dB @ 1.8MHz	20.0dB	18.4dB	8.5dB @ 100.0MHz	41.0dB	32.5dB
5,4	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.3dB @ 100.0MHz	41.0dB	32.7dB
1,2	1.5dB @ 1.8MHz	20.0dB	18.5dB	8.7dB @ 100.0MHz	41.0dB	32.3dB

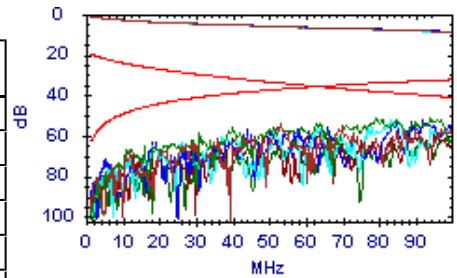


ACR-N

Passato

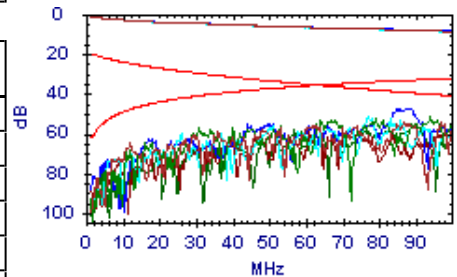
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	48.5dB @ 53.0MHz	3.0dB	45.5dB	47.4dB @ 100.0MHz	-8.7dB	56.1dB
7,8-5,4	53.8dB @ 31.0MHz	11.2dB	42.6dB	42.6dB @ 94.0MHz	-7.5dB	50.1dB
7,8-1,2	58.5dB @ 26.1MHz	13.5dB	45.0dB	44.7dB @ 83.0MHz	-5.0dB	49.7dB
3,6-5,4	51.7dB @ 44.0MHz	6.0dB	45.7dB	44.1dB @ 92.0MHz	-7.0dB	51.1dB
3,6-1,2	55.7dB @ 40.0MHz	7.5dB	48.2dB	50.2dB @ 96.0MHz	-7.9dB	58.1dB
5,4-1,2	63.4dB @ 31.0MHz	11.2dB	52.2dB	51.4dB @ 91.0MHz	-6.8dB	58.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.9dB @ 29.1MHz	12.0dB	43.9dB	45.8dB @ 97.0MHz	-8.1dB	53.9dB
7,8-5,4	52.2dB @ 31.0MHz	11.2dB	41.0dB	43.5dB @ 94.0MHz	-7.5dB	51.0dB
7,8-1,2	55.9dB @ 26.1MHz	13.5dB	42.4dB	43.8dB @ 77.0MHz	-3.6dB	47.4dB
3,6-5,4	50.0dB @ 44.0MHz	6.0dB	44.0dB	39.5dB @ 88.0MHz	-6.2dB	45.7dB
3,6-1,2	57.1dB @ 39.0MHz	7.8dB	49.3dB	50.1dB @ 99.8MHz	-8.7dB	58.8dB
5,4-1,2	51.7dB @ 57.0MHz	1.8dB	49.9dB	48.2dB @ 90.0MHz	-6.6dB	54.8dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**

Data del Test: Marzo 31 2022

NVP:72 %



Ora del Test: 15:27:13

Gamma Freq : 1 - 100MHz

Test Nome: TEST0111

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

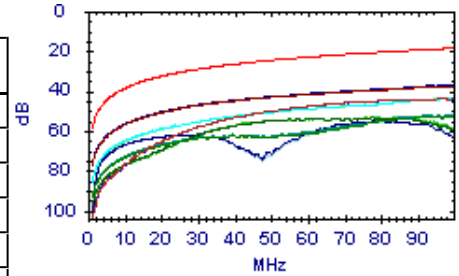
Note Utente:

ACR-F

Passato

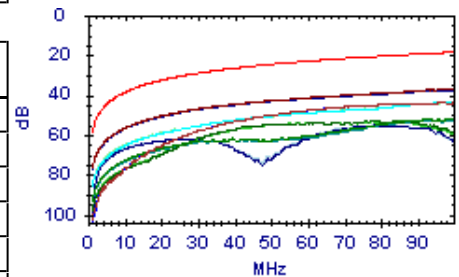
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 70.3MHz	21.7dB	24.2dB	43.9dB @ 97.5MHz	18.8dB	25.1dB
7,8-5,4	52.5dB @ 92.0MHz	19.3dB	33.2dB	52.5dB @ 92.8MHz	19.3dB	33.2dB
7,8-1,2	44.1dB @ 94.5MHz	19.1dB	25.0dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
3,6-7,8	45.9dB @ 70.3MHz	21.7dB	24.2dB	43.9dB @ 97.5MHz	18.8dB	25.1dB
3,6-5,4	47.7dB @ 28.0MHz	29.7dB	18.0dB	37.6dB @ 99.3MHz	18.7dB	18.9dB
3,6-1,2	54.7dB @ 50.3MHz	24.6dB	30.1dB	53.4dB @ 77.8MHz	20.8dB	32.6dB
5,4-7,8	52.0dB @ 92.5MHz	19.3dB	32.7dB	51.9dB @ 98.8MHz	18.7dB	33.2dB
5,4-3,6	47.4dB @ 28.0MHz	29.7dB	17.7dB	37.2dB @ 98.8MHz	18.7dB	18.5dB
5,4-1,2	72.8dB @ 4.8MHz	45.1dB	27.7dB	54.8dB @ 79.3MHz	20.6dB	34.2dB
1,2-7,8	43.9dB @ 94.8MHz	19.1dB	24.8dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
1,2-3,6	56.2dB @ 41.8MHz	26.2dB	30.0dB	53.1dB @ 77.8MHz	20.8dB	32.3dB
1,2-5,4	72.9dB @ 4.8MHz	45.1dB	27.8dB	55.0dB @ 79.3MHz	20.6dB	34.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	45.9dB @ 70.3MHz	21.7dB	24.2dB	43.9dB @ 97.5MHz	18.8dB	25.1dB
7,8-5,4	52.0dB @ 92.5MHz	19.3dB	32.7dB	51.9dB @ 98.8MHz	18.7dB	33.2dB
7,8-1,2	43.9dB @ 94.8MHz	19.1dB	24.8dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
3,6-7,8	45.9dB @ 70.3MHz	21.7dB	24.2dB	43.9dB @ 97.5MHz	18.8dB	25.1dB
3,6-5,4	47.4dB @ 28.0MHz	29.7dB	17.7dB	37.2dB @ 98.8MHz	18.7dB	18.5dB
3,6-1,2	56.2dB @ 41.8MHz	26.2dB	30.0dB	53.1dB @ 77.8MHz	20.8dB	32.3dB
5,4-7,8	52.5dB @ 92.0MHz	19.3dB	33.2dB	52.5dB @ 92.8MHz	19.3dB	33.2dB
5,4-3,6	47.7dB @ 28.0MHz	29.7dB	18.0dB	37.6dB @ 99.3MHz	18.7dB	18.9dB
5,4-1,2	72.9dB @ 4.8MHz	45.1dB	27.8dB	55.0dB @ 79.3MHz	20.6dB	34.4dB
1,2-7,8	44.1dB @ 94.5MHz	19.1dB	25.0dB	43.6dB @ 100.0MHz	18.6dB	25.0dB
1,2-3,6	54.7dB @ 50.3MHz	24.6dB	30.1dB	53.4dB @ 77.8MHz	20.8dB	32.6dB
1,2-5,4	72.8dB @ 4.8MHz	45.1dB	27.7dB	54.8dB @ 79.3MHz	20.6dB	34.2dB

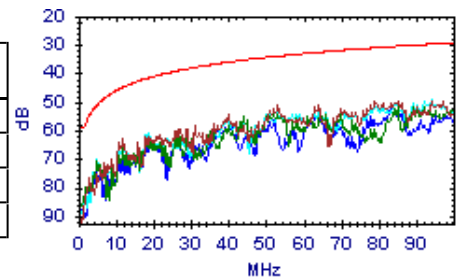


PS NEXT

Passato

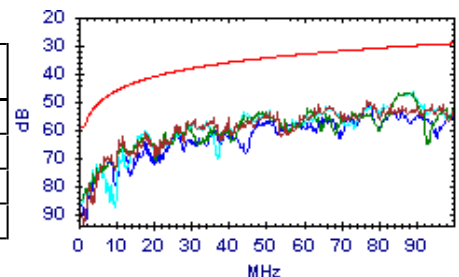
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.2dB @ 53.0MHz	34.0dB	17.2dB	49.7dB @ 94.0MHz	29.7dB	20.0dB
3,6	70.8dB @ 5.1MHz	51.1dB	19.7dB	51.5dB @ 92.0MHz	29.9dB	21.6dB
5,4	54.9dB @ 40.0MHz	36.1dB	18.8dB	49.2dB @ 94.0MHz	29.7dB	19.5dB
1,2	51.9dB @ 83.0MHz	30.7dB	21.2dB	51.9dB @ 83.0MHz	30.7dB	21.2dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	62.5dB @ 12.0MHz	44.9dB	17.6dB	49.7dB @ 77.0MHz	31.2dB	18.5dB
3,6	46.9dB @ 85.0MHz	30.5dB	16.4dB	46.7dB @ 88.0MHz	30.2dB	16.5dB
5,4	46.5dB @ 89.0MHz	30.2dB	16.3dB	46.5dB @ 89.0MHz	30.2dB	16.3dB
1,2	50.2dB @ 77.0MHz	31.2dB	19.0dB	50.2dB @ 77.0MHz	31.2dB	19.0dB



Nome Lavoro: MASSOERO.job

Standard Test: TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:27:13

Gamma Freq: 1 - 100MHz

Test Nome: TEST0111

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società:

MFGDB:

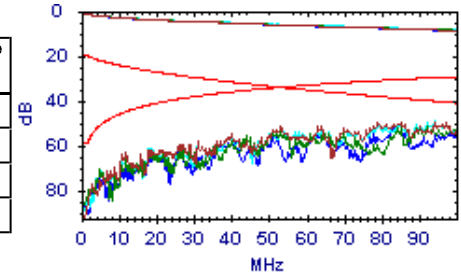
Note Utente:

PS ACR-N

Passato

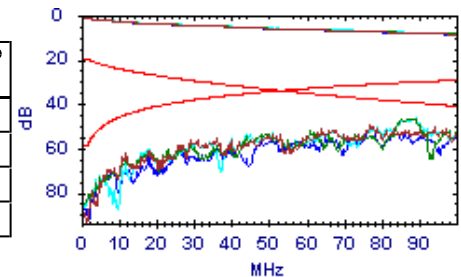
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	58.1dB @ 21.0MHz	13.4dB	44.7dB	41.4dB @ 94.0MHz	-10.5dB	51.9dB
3,6	49.7dB @ 44.0MHz	3.0dB	46.7dB	43.3dB @ 92.0MHz	-10.0dB	53.3dB
5,4	53.5dB @ 31.0MHz	8.2dB	45.3dB	41.1dB @ 94.0MHz	-10.5dB	51.6dB
1,2	57.9dB @ 26.1MHz	10.5dB	47.4dB	44.1dB @ 83.0MHz	-8.0dB	52.1dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	52.1dB @ 29.1MHz	9.0dB	43.1dB	42.3dB @ 77.0MHz	-6.6dB	48.9dB
3,6	56.7dB @ 23.1MHz	12.1dB	44.6dB	38.8dB @ 88.0MHz	-9.2dB	48.0dB
5,4	51.8dB @ 31.0MHz	8.2dB	43.6dB	38.7dB @ 89.0MHz	-9.3dB	48.0dB
1,2	55.6dB @ 26.1MHz	10.5dB	45.1dB	42.8dB @ 77.0MHz	-6.6dB	49.4dB

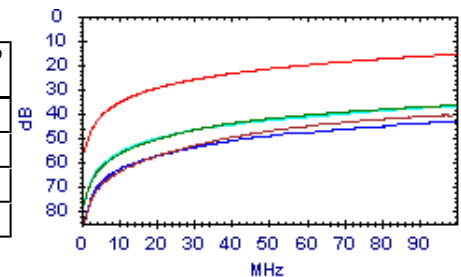


PS ACR-F

Passato

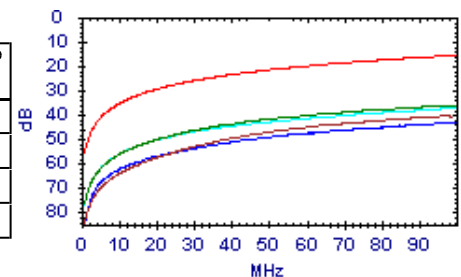
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.6dB @ 84.3MHz	17.1dB	24.5dB	40.5dB @ 100.0MHz	15.6dB	24.9dB
3,6	43.0dB @ 44.3MHz	22.7dB	20.3dB	36.7dB @ 100.0MHz	15.6dB	21.1dB
5,4	62.4dB @ 4.8MHz	42.1dB	20.3dB	37.0dB @ 98.8MHz	15.7dB	21.3dB
1,2	69.1dB @ 4.8MHz	42.1dB	27.0dB	43.4dB @ 100.0MHz	15.6dB	27.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	41.6dB @ 84.0MHz	17.1dB	24.5dB	40.4dB @ 99.8MHz	15.6dB	24.8dB
3,6	42.9dB @ 43.8MHz	22.8dB	20.1dB	36.3dB @ 98.8MHz	15.7dB	20.6dB
5,4	64.2dB @ 4.0MHz	43.6dB	20.6dB	37.4dB @ 99.3MHz	15.7dB	21.7dB
1,2	68.1dB @ 5.1MHz	41.5dB	26.6dB	43.4dB @ 100.0MHz	15.6dB	27.8dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0112

Operatore:

Firmware: 3.117

Appaltatore:

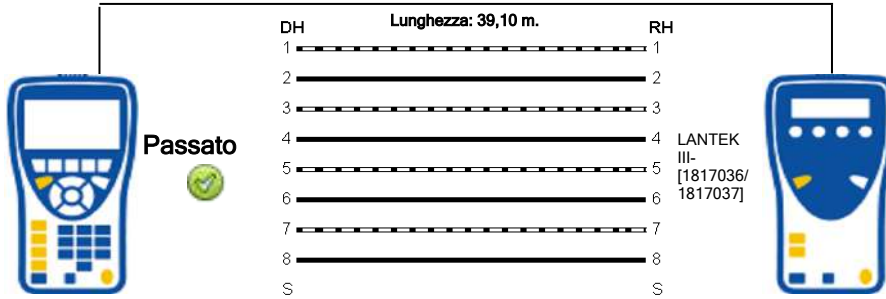
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	188,6	7,8		40,7			40,2
3-6	183,5	2,7		39,6			
5-4	180,8	,0		39,1			
1-2	189,9	9,1		41,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0112

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

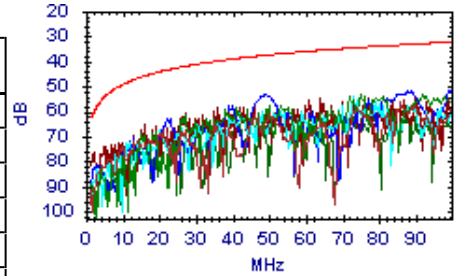
NEXT



Passato

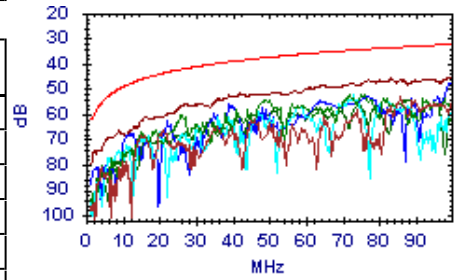
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.2dB @ 86.0MHz	33.4dB	22.8dB	56.2dB @ 86.0MHz	33.4dB	22.8dB
7,8-5,4	53.3dB @ 75.0MHz	34.4dB	18.9dB	53.3dB @ 92.0MHz	32.9dB	20.4dB
7,8-1,2	54.3dB @ 73.0MHz	34.6dB	19.7dB	54.3dB @ 73.0MHz	34.6dB	19.7dB
3,6-5,4	53.0dB @ 49.0MHz	37.6dB	15.4dB	50.1dB @ 100.0MHz	32.3dB	17.8dB
3,6-1,2	78.4dB @ 1.6MHz	62.2dB	16.2dB	54.5dB @ 77.0MHz	34.2dB	20.3dB
5,4-1,2	63.8dB @ 34.0MHz	40.3dB	23.5dB	59.7dB @ 87.0MHz	33.3dB	26.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	52.9dB @ 86.0MHz	33.4dB	19.5dB	52.9dB @ 86.0MHz	33.4dB	19.5dB
7,8-5,4	54.2dB @ 49.0MHz	37.6dB	16.6dB	52.3dB @ 76.0MHz	34.3dB	18.0dB
7,8-1,2	52.4dB @ 73.0MHz	34.6dB	17.8dB	52.4dB @ 73.0MHz	34.6dB	17.8dB
3,6-5,4	46.6dB @ 100.0MHz	32.3dB	14.3dB	46.6dB @ 100.0MHz	32.3dB	14.3dB
3,6-1,2	46.4dB @ 77.0MHz	34.2dB	12.2dB	45.1dB @ 100.0MHz	32.3dB	12.8dB
5,4-1,2	54.2dB @ 87.0MHz	33.3dB	20.9dB	54.2dB @ 87.0MHz	33.3dB	20.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:27:42
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0112

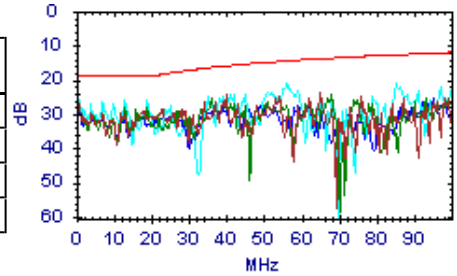


Return Loss

Passato

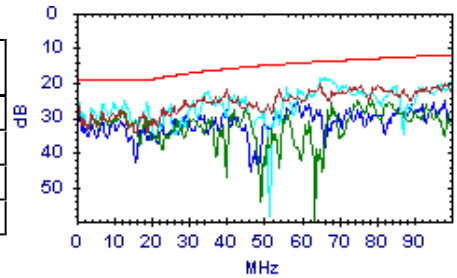
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	24.3dB @ 40.0MHz	16.0dB	8.3dB	24.0dB @ 65.0MHz	13.9dB	10.1dB
3,6	28.2dB @ 19.0MHz	19.0dB	9.2dB	24.5dB @ 68.0MHz	13.7dB	10.8dB
5,4	20.9dB @ 56.0MHz	14.5dB	6.4dB	20.9dB @ 56.0MHz	14.5dB	6.4dB
1,2	28.4dB @ 34.0MHz	16.7dB	11.7dB	25.5dB @ 95.0MHz	12.2dB	13.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	21.9dB @ 40.0MHz	16.0dB	5.9dB	20.4dB @ 98.0MHz	12.1dB	8.3dB
3,6	29.9dB @ 19.0MHz	19.0dB	10.9dB	24.8dB @ 79.0MHz	13.0dB	11.8dB
5,4	18.4dB @ 66.0MHz	13.8dB	4.6dB	18.4dB @ 66.0MHz	13.8dB	4.6dB
1,2	25.6dB @ 59.0MHz	14.3dB	11.3dB	25.3dB @ 98.0MHz	12.1dB	13.2dB

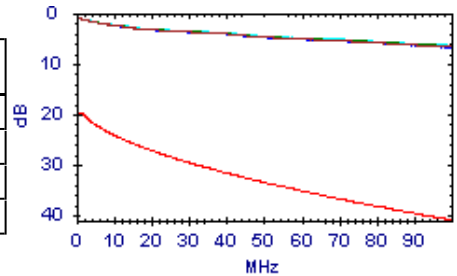


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.5dB @ 100.0MHz	41.0dB	34.5dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB

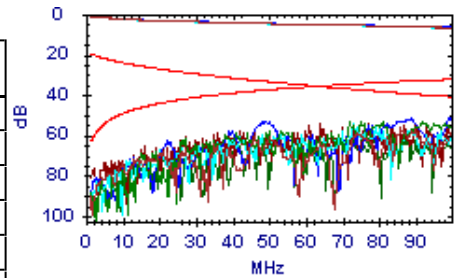


ACR-N

Passato

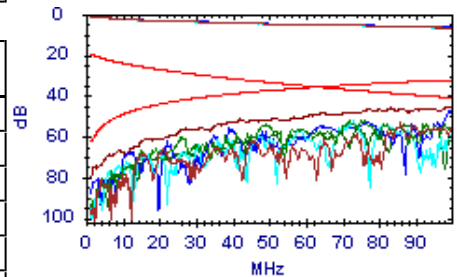
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	56.6dB @ 46.0MHz	5.3dB	51.3dB	50.1dB @ 86.0MHz	-5.7dB	55.8dB
7,8-5,4	54.5dB @ 41.0MHz	7.1dB	47.4dB	46.9dB @ 92.0MHz	-7.0dB	53.9dB
7,8-1,2	57.4dB @ 39.0MHz	7.8dB	49.6dB	48.7dB @ 73.0MHz	-2.6dB	51.3dB
3,6-5,4	48.4dB @ 49.0MHz	4.3dB	44.1dB	43.6dB @ 100.0MHz	-8.7dB	52.3dB
3,6-1,2	53.8dB @ 42.0MHz	6.7dB	47.1dB	48.3dB @ 99.0MHz	-8.5dB	56.8dB
5,4-1,2	59.4dB @ 41.0MHz	7.1dB	52.3dB	53.5dB @ 87.0MHz	-6.0dB	59.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	57.5dB @ 46.0MHz	5.3dB	52.2dB	46.8dB @ 86.0MHz	-5.7dB	52.5dB
7,8-5,4	49.5dB @ 49.0MHz	4.3dB	45.2dB	46.7dB @ 76.0MHz	-3.4dB	50.1dB
7,8-1,2	57.0dB @ 39.0MHz	7.8dB	49.2dB	46.8dB @ 73.0MHz	-2.6dB	49.4dB
3,6-5,4	52.6dB @ 40.0MHz	7.5dB	45.1dB	40.1dB @ 100.0MHz	-8.7dB	48.8dB
3,6-1,2	47.3dB @ 42.0MHz	6.7dB	40.6dB	38.4dB @ 100.0MHz	-8.7dB	47.1dB
5,4-1,2	55.0dB @ 45.0MHz	5.6dB	49.4dB	48.0dB @ 87.0MHz	-6.0dB	54.0dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP: 72 %

Ora del Test: 15:27:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0112

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

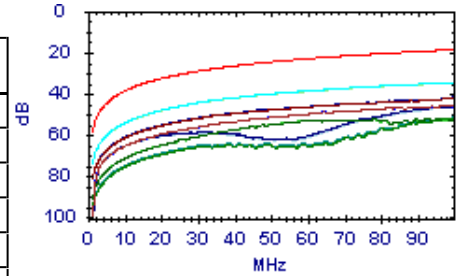
Note Utente:

ACR-F

Passato

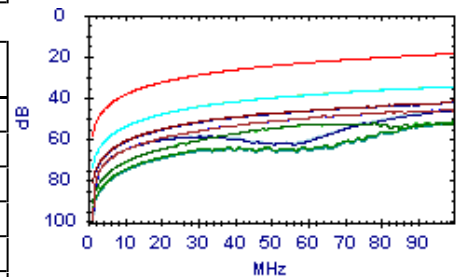
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	70.9dB @ 4.9MHz	44.8dB	26.1dB	46.0dB @ 97.3MHz	18.8dB	27.2dB
7,8-5,4	51.9dB @ 100.0MHz	18.6dB	33.3dB	51.9dB @ 100.0MHz	18.6dB	33.3dB
7,8-1,2	42.9dB @ 35.3MHz	27.7dB	15.2dB	34.5dB @ 100.0MHz	18.6dB	15.9dB
3,6-7,8	72.7dB @ 4.0MHz	46.6dB	26.1dB	46.1dB @ 99.0MHz	18.7dB	27.4dB
3,6-5,4	50.7dB @ 34.0MHz	28.0dB	22.7dB	41.9dB @ 100.0MHz	18.6dB	23.3dB
3,6-1,2	55.2dB @ 47.5MHz	25.1dB	30.1dB	51.8dB @ 96.0MHz	19.0dB	32.8dB
5,4-7,8	51.8dB @ 97.0MHz	18.9dB	32.9dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
5,4-3,6	50.4dB @ 34.0MHz	28.0dB	22.4dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
5,4-1,2	71.3dB @ 4.8MHz	45.1dB	26.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB
1,2-7,8	43.0dB @ 35.3MHz	27.7dB	15.3dB	34.6dB @ 100.0MHz	18.6dB	16.0dB
1,2-3,6	54.5dB @ 50.3MHz	24.6dB	29.9dB	51.9dB @ 96.3MHz	18.9dB	33.0dB
1,2-5,4	72.0dB @ 4.3MHz	45.9dB	26.1dB	46.6dB @ 100.0MHz	18.6dB	28.0dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	72.7dB @ 4.0MHz	46.6dB	26.1dB	46.1dB @ 99.0MHz	18.7dB	27.4dB
7,8-5,4	51.8dB @ 97.0MHz	18.9dB	32.9dB	51.5dB @ 100.0MHz	18.6dB	32.9dB
7,8-1,2	43.0dB @ 35.3MHz	27.7dB	15.3dB	34.6dB @ 100.0MHz	18.6dB	16.0dB
3,6-7,8	70.9dB @ 4.9MHz	44.8dB	26.1dB	46.0dB @ 97.3MHz	18.8dB	27.2dB
3,6-5,4	50.4dB @ 34.0MHz	28.0dB	22.4dB	41.6dB @ 100.0MHz	18.6dB	23.0dB
3,6-1,2	54.5dB @ 50.3MHz	24.6dB	29.9dB	51.9dB @ 96.3MHz	18.9dB	33.0dB
5,4-7,8	51.9dB @ 100.0MHz	18.6dB	33.3dB	51.9dB @ 100.0MHz	18.6dB	33.3dB
5,4-3,6	50.7dB @ 34.0MHz	28.0dB	22.7dB	41.9dB @ 100.0MHz	18.6dB	23.3dB
5,4-1,2	72.0dB @ 4.3MHz	45.9dB	26.1dB	46.6dB @ 100.0MHz	18.6dB	28.0dB
1,2-7,8	42.9dB @ 35.3MHz	27.7dB	15.2dB	34.5dB @ 100.0MHz	18.6dB	15.9dB
1,2-3,6	55.2dB @ 47.5MHz	25.1dB	30.1dB	51.8dB @ 96.0MHz	19.0dB	32.8dB
1,2-5,4	71.3dB @ 4.8MHz	45.1dB	26.2dB	46.2dB @ 100.0MHz	18.6dB	27.6dB

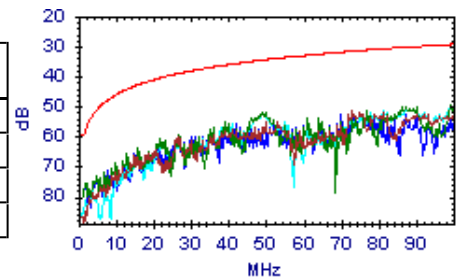


PS NEXT

Passato

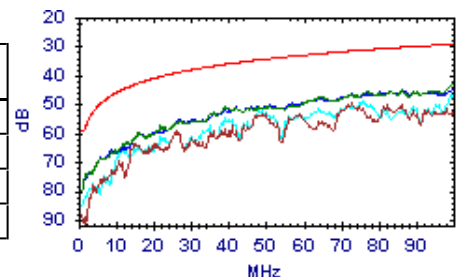
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	51.2dB @ 73.0MHz	31.6dB	19.6dB	51.2dB @ 73.0MHz	31.6dB	19.6dB
3,6	51.8dB @ 49.0MHz	34.6dB	17.2dB	48.5dB @ 100.0MHz	29.3dB	19.2dB
5,4	51.8dB @ 49.0MHz	34.6dB	17.2dB	49.1dB @ 100.0MHz	29.3dB	19.8dB
1,2	76.3dB @ 2.1MHz	57.5dB	18.8dB	51.4dB @ 73.0MHz	31.6dB	19.8dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.5dB @ 73.0MHz	31.6dB	17.9dB	49.5dB @ 73.0MHz	31.6dB	17.9dB
3,6	42.5dB @ 100.0MHz	29.3dB	13.2dB	42.5dB @ 100.0MHz	29.3dB	13.2dB
5,4	46.1dB @ 100.0MHz	29.3dB	16.8dB	46.1dB @ 100.0MHz	29.3dB	16.8dB
1,2	46.3dB @ 73.0MHz	31.6dB	14.7dB	44.7dB @ 100.0MHz	29.3dB	15.4dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:27:42

Gamma Freq : 1 - 100MHz

Test Nome: TEST0112

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

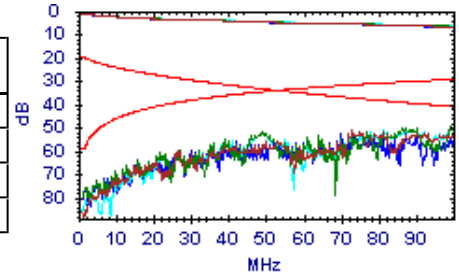
Note Utente:

PS ACR-N

Passato

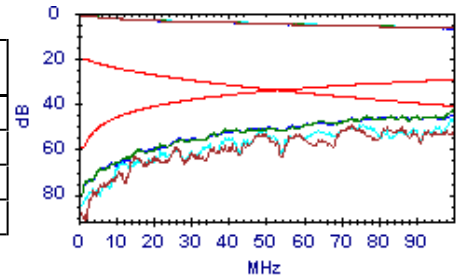
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.9dB @ 39.0MHz	4.8dB	49.1dB	45.7dB @ 73.0MHz	-5.6dB	51.3dB
3,6	47.2dB @ 49.0MHz	1.3dB	45.9dB	42.0dB @ 100.0MHz	-11.7dB	53.7dB
5,4	47.3dB @ 49.0MHz	1.3dB	46.0dB	42.7dB @ 100.0MHz	-11.7dB	54.4dB
1,2	51.4dB @ 42.0MHz	3.7dB	47.7dB	45.8dB @ 73.0MHz	-5.6dB	51.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	49.2dB @ 48.0MHz	1.6dB	47.6dB	44.0dB @ 73.0MHz	-5.6dB	49.6dB
3,6	47.4dB @ 40.0MHz	4.5dB	42.9dB	36.0dB @ 100.0MHz	-11.7dB	47.7dB
5,4	47.4dB @ 49.0MHz	1.3dB	46.1dB	39.7dB @ 100.0MHz	-11.7dB	51.4dB
1,2	47.7dB @ 39.0MHz	4.8dB	42.9dB	38.0dB @ 100.0MHz	-11.7dB	49.7dB

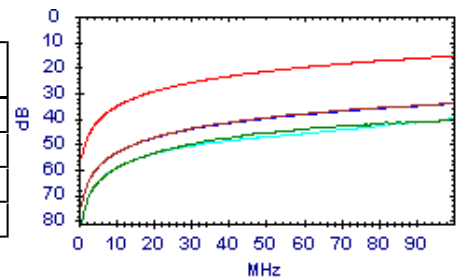


PS ACR-F

Passato

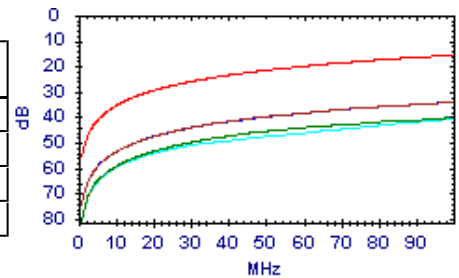
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	44.7dB @ 27.7MHz	26.8dB	17.9dB	34.1dB @ 100.0MHz	15.6dB	18.5dB
3,6	68.9dB @ 3.4MHz	45.0dB	23.9dB	40.3dB @ 100.0MHz	15.6dB	24.7dB
5,4	67.4dB @ 4.0MHz	43.6dB	23.8dB	39.9dB @ 100.0MHz	15.6dB	24.3dB
1,2	61.9dB @ 3.9MHz	43.9dB	18.0dB	34.2dB @ 100.0MHz	15.6dB	18.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	42.6dB @ 35.3MHz	24.7dB	17.9dB	34.2dB @ 100.0MHz	15.6dB	18.6dB
3,6	67.2dB @ 4.0MHz	43.6dB	23.6dB	40.0dB @ 99.8MHz	15.6dB	24.4dB
5,4	68.7dB @ 3.6MHz	44.6dB	24.1dB	40.3dB @ 100.0MHz	15.6dB	24.7dB
1,2	62.6dB @ 3.6MHz	44.6dB	18.0dB	34.1dB @ 100.0MHz	15.6dB	18.5dB





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:28:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0113

Operatore:

Firmware: 3.117

Appaltatore:

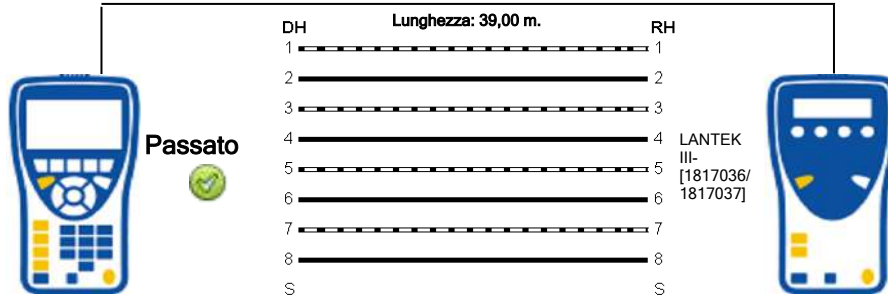
Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

Mappatura



Coppia	Ritardo di Propagazione (ns)	Differenza Ritardo (ns)	Resistenza in CC (Ω)	Lunghezza (m.)	Capacità(pf/m.)	Impedenza (ohms)	Margine (dB)
7-8	188,6	7,9		40,7			35,9
3-6	183,4	2,7		39,6			
5-4	180,7	,0		39,0			
1-2	189,9	9,2		41,0			
Limit	<498,0	<44,0		<101,0			
Result	Passato	Passato		Passato			Passato





Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario del Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:28:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0113

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

Note Utente:

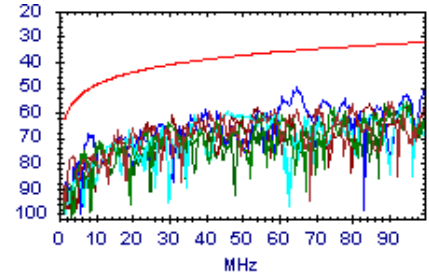
NEXT



Passato

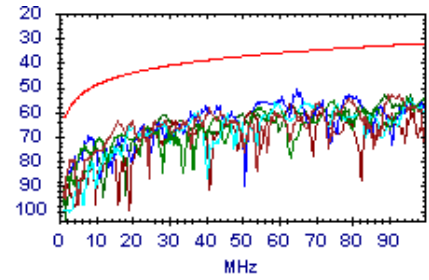
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	59.4dB @ 41.0MHz	38.9dB	20.5dB	55.6dB @ 90.0MHz	33.1dB	22.5dB
7,8-5,4	71.0dB @ 11.1MHz	48.5dB	22.5dB	55.5dB @ 95.0MHz	32.7dB	22.8dB
7,8-1,2	60.9dB @ 37.0MHz	39.7dB	21.2dB	55.6dB @ 94.0MHz	32.7dB	22.9dB
3,6-5,4	49.7dB @ 65.0MHz	35.5dB	14.2dB	49.7dB @ 65.0MHz	35.5dB	14.2dB
3,6-1,2	61.3dB @ 31.0MHz	41.0dB	20.3dB	56.3dB @ 94.0MHz	32.7dB	23.6dB
5,4-1,2	72.4dB @ 10.0MHz	49.2dB	23.2dB	56.5dB @ 89.0MHz	33.2dB	23.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	63.7dB @ 16.0MHz	45.8dB	17.9dB	52.9dB @ 90.0MHz	33.1dB	19.8dB
7,8-5,4	55.0dB @ 75.0MHz	34.4dB	20.6dB	54.2dB @ 95.0MHz	32.7dB	21.5dB
7,8-1,2	56.2dB @ 59.0MHz	36.2dB	20.0dB	54.8dB @ 96.0MHz	32.6dB	22.2dB
3,6-5,4	50.7dB @ 65.0MHz	35.5dB	15.2dB	50.7dB @ 65.0MHz	35.5dB	15.2dB
3,6-1,2	56.9dB @ 63.0MHz	35.7dB	21.2dB	56.9dB @ 63.0MHz	35.7dB	21.2dB
5,4-1,2	61.3dB @ 28.0MHz	41.7dB	19.6dB	53.1dB @ 89.0MHz	33.2dB	19.9dB



Nome Lavoro: MASSOERO.job
 Data del Test: Marzo 31 2022
 Ora del Test: 15:28:34
 Operatore:
 Appaltatore:
 Società :
 Note Utente:

Standard Test : TIA 568-C.2-Custom-Cust-Custom
 NVP:72 %
 Gamma Freq : 1 - 100MHz
 Firmware: 3.117
 Tipo di Cavo: CAT 6-UTP
 MFGDB:

Sommario del Test: **Passato**

Test Nome: TEST0113

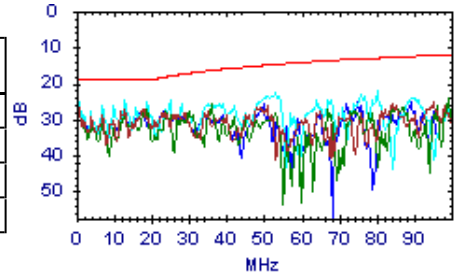


Return Loss

Passato

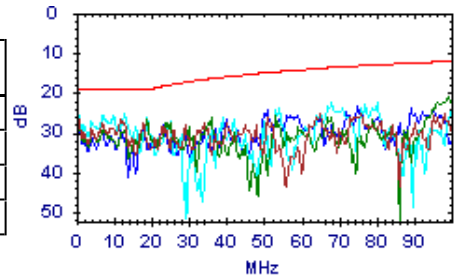
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.0dB @ 18.0MHz	19.0dB	8.0dB	25.2dB @ 95.0MHz	12.2dB	13.0dB
3,6	27.4dB @ 19.0MHz	19.0dB	8.4dB	24.3dB @ 99.0MHz	12.1dB	12.2dB
5,4	25.1dB @ 19.0MHz	19.0dB	6.1dB	22.3dB @ 80.0MHz	13.0dB	9.3dB
1,2	28.4dB @ 16.9MHz	19.0dB	9.4dB	25.1dB @ 89.0MHz	12.5dB	12.6dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	27.6dB @ 18.0MHz	19.0dB	8.6dB	25.3dB @ 65.0MHz	13.9dB	11.4dB
3,6	26.5dB @ 19.0MHz	19.0dB	7.5dB	20.9dB @ 99.0MHz	12.1dB	8.8dB
5,4	26.0dB @ 19.0MHz	19.0dB	7.0dB	22.2dB @ 68.0MHz	13.7dB	8.5dB
1,2	28.6dB @ 18.0MHz	19.0dB	9.6dB	23.5dB @ 75.0MHz	13.3dB	10.2dB

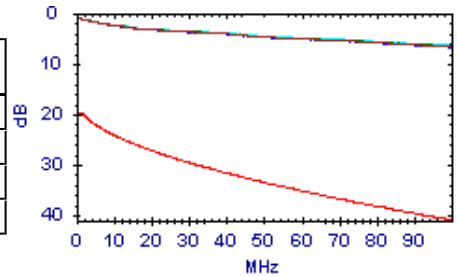


Perdita d'Inserione

Passato

DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
3,6	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.6dB @ 100.0MHz	41.0dB	34.4dB
5,4	1.3dB @ 1.8MHz	20.0dB	18.7dB	6.4dB @ 100.0MHz	41.0dB	34.6dB
1,2	1.4dB @ 1.8MHz	20.0dB	18.6dB	6.7dB @ 100.0MHz	41.0dB	34.3dB

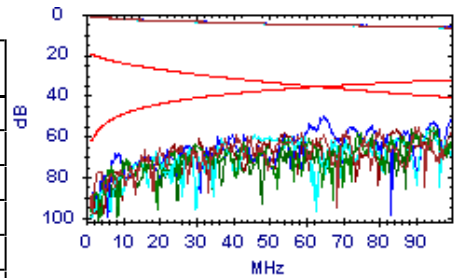


ACR-N

Passato

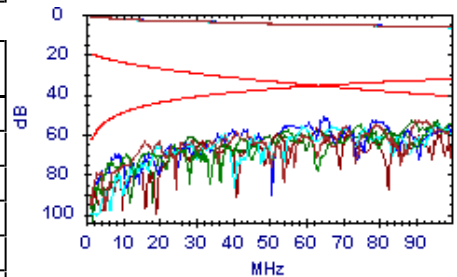
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	55.2dB @ 41.0MHz	7.1dB	48.1dB	49.3dB @ 90.0MHz	-6.6dB	55.9dB
7,8-5,4	58.8dB @ 43.0MHz	6.4dB	52.4dB	49.0dB @ 95.0MHz	-7.6dB	56.6dB
7,8-1,2	54.8dB @ 46.0MHz	5.3dB	49.5dB	49.1dB @ 94.0MHz	-7.5dB	56.6dB
3,6-5,4	44.4dB @ 65.0MHz	-5dB	44.9dB	44.1dB @ 100.0MHz	-8.7dB	52.8dB
3,6-1,2	53.1dB @ 54.0MHz	2.7dB	50.4dB	49.8dB @ 94.0MHz	-7.5dB	57.3dB
5,4-1,2	57.1dB @ 50.0MHz	3.9dB	53.2dB	50.2dB @ 89.0MHz	-6.3dB	56.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	54.1dB @ 41.0MHz	7.1dB	47.0dB	46.6dB @ 90.0MHz	-6.6dB	53.2dB
7,8-5,4	53.5dB @ 54.0MHz	2.7dB	50.8dB	47.7dB @ 95.0MHz	-7.6dB	55.3dB
7,8-1,2	51.1dB @ 59.0MHz	1.2dB	49.9dB	48.3dB @ 96.0MHz	-7.9dB	56.2dB
3,6-5,4	53.2dB @ 40.0MHz	7.5dB	45.7dB	45.4dB @ 65.0MHz	-5dB	45.9dB
3,6-1,2	54.9dB @ 52.0MHz	3.4dB	51.5dB	51.7dB @ 63.0MHz	.0dB	51.7dB
5,4-1,2	55.4dB @ 50.0MHz	3.9dB	51.5dB	46.7dB @ 96.0MHz	-7.9dB	54.6dB



Nome Lavoro: MASSOERO.job

Standard Test : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:28:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0113

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

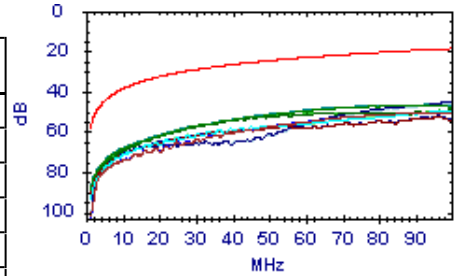
Note Utente:

ACR-F

Passato

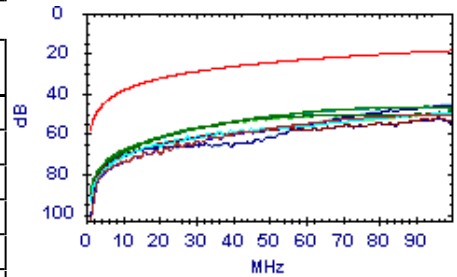
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.4dB @ 77.5MHz	20.8dB	30.6dB	50.3dB @ 96.8MHz	18.9dB	31.4dB
7,8-5,4	49.0dB @ 63.3MHz	22.6dB	26.4dB	46.7dB @ 92.8MHz	19.3dB	27.4dB
7,8-1,2	50.1dB @ 94.5MHz	19.1dB	31.0dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
3,6-7,8	51.6dB @ 77.0MHz	20.9dB	30.7dB	50.2dB @ 94.0MHz	19.1dB	31.1dB
3,6-5,4	60.4dB @ 34.0MHz	28.0dB	32.4dB	52.4dB @ 96.8MHz	18.9dB	33.5dB
3,6-1,2	54.3dB @ 39.0MHz	26.8dB	27.5dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
5,4-7,8	48.2dB @ 65.5MHz	22.3dB	25.9dB	46.4dB @ 93.3MHz	19.2dB	27.2dB
5,4-3,6	59.9dB @ 34.0MHz	28.0dB	31.9dB	51.9dB @ 96.5MHz	18.9dB	33.0dB
5,4-1,2	45.5dB @ 97.5MHz	18.8dB	26.7dB	45.5dB @ 99.8MHz	18.6dB	26.9dB
1,2-7,8	49.9dB @ 94.5MHz	19.1dB	30.8dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
1,2-3,6	52.9dB @ 44.8MHz	25.6dB	27.3dB	48.3dB @ 100.0MHz	18.6dB	29.7dB
1,2-5,4	46.1dB @ 97.0MHz	18.9dB	27.2dB	46.0dB @ 100.0MHz	18.6dB	27.4dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8-3,6	51.6dB @ 77.0MHz	20.9dB	30.7dB	50.2dB @ 94.0MHz	19.1dB	31.1dB
7,8-5,4	48.2dB @ 65.5MHz	22.3dB	25.9dB	46.4dB @ 93.3MHz	19.2dB	27.2dB
7,8-1,2	49.9dB @ 94.5MHz	19.1dB	30.8dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
3,6-7,8	51.4dB @ 77.5MHz	20.8dB	30.6dB	50.3dB @ 96.8MHz	18.9dB	31.4dB
3,6-5,4	59.9dB @ 34.0MHz	28.0dB	31.9dB	51.9dB @ 96.5MHz	18.9dB	33.0dB
3,6-1,2	52.9dB @ 44.8MHz	25.6dB	27.3dB	48.3dB @ 100.0MHz	18.6dB	29.7dB
5,4-7,8	49.0dB @ 63.3MHz	22.6dB	26.4dB	46.7dB @ 92.8MHz	19.3dB	27.4dB
5,4-3,6	60.4dB @ 34.0MHz	28.0dB	32.4dB	52.4dB @ 96.8MHz	18.9dB	33.5dB
5,4-1,2	46.1dB @ 97.0MHz	18.9dB	27.2dB	46.0dB @ 100.0MHz	18.6dB	27.4dB
1,2-7,8	50.1dB @ 94.5MHz	19.1dB	31.0dB	49.6dB @ 100.0MHz	18.6dB	31.0dB
1,2-3,6	54.3dB @ 39.0MHz	26.8dB	27.5dB	48.6dB @ 100.0MHz	18.6dB	30.0dB
1,2-5,4	45.5dB @ 97.5MHz	18.8dB	26.7dB	45.5dB @ 99.8MHz	18.6dB	26.9dB

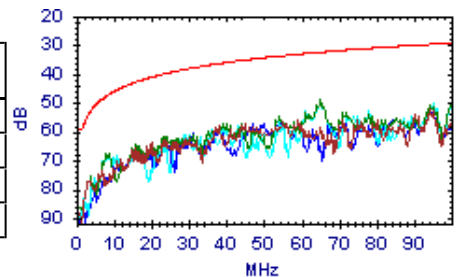


PS NEXT

Passato

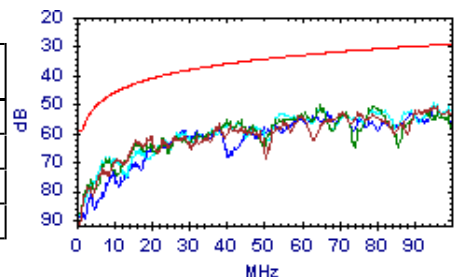
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	57.8dB @ 38.0MHz	36.5dB	21.3dB	52.4dB @ 94.0MHz	29.7dB	22.7dB
3,6	49.2dB @ 65.0MHz	32.5dB	16.7dB	49.2dB @ 65.0MHz	32.5dB	16.7dB
5,4	49.6dB @ 65.0MHz	32.5dB	17.1dB	49.6dB @ 65.0MHz	32.5dB	17.1dB
1,2	58.2dB @ 38.0MHz	36.5dB	21.7dB	52.4dB @ 95.0MHz	29.7dB	22.7dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	62.5dB @ 16.0MHz	42.8dB	19.7dB	50.9dB @ 95.0MHz	29.7dB	21.2dB
3,6	50.1dB @ 65.0MHz	32.5dB	17.6dB	50.1dB @ 65.0MHz	32.5dB	17.6dB
5,4	50.1dB @ 65.0MHz	32.5dB	17.6dB	49.8dB @ 95.0MHz	29.7dB	20.1dB
1,2	50.2dB @ 96.0MHz	29.6dB	20.6dB	50.2dB @ 96.0MHz	29.6dB	20.6dB



Nome Lavoro: MASSOERO.job

Standard Test: : TIA 568-C.2-Custom-Cust-Custom

Sommario dei Test: **Passato**



Data del Test: Marzo 31 2022

NVP:72 %

Ora del Test: 15:28:34

Gamma Freq : 1 - 100MHz

Test Nome: TEST0113

Operatore:

Firmware: 3.117

Appaltatore:

Tipo di Cavo: CAT 6-UTP

Società :

MFGDB:

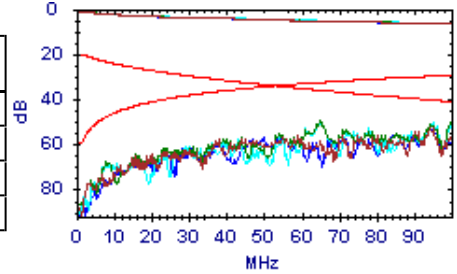
Note Utente:

PS ACR-N

Passato

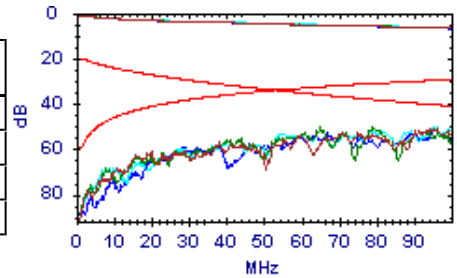
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.4dB @ 44.0MHz	3.0dB	50.4dB	46.0dB @ 94.0MHz	-10.5dB	56.5dB
3,6	43.9dB @ 65.0MHz	-3.5dB	47.4dB	42.7dB @ 100.0MHz	-11.7dB	54.4dB
5,4	44.5dB @ 65.0MHz	-3.5dB	48.0dB	43.7dB @ 100.0MHz	-11.7dB	55.4dB
1,2	52.8dB @ 47.0MHz	1.9dB	50.9dB	45.9dB @ 95.0MHz	-10.6dB	56.5dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	53.2dB @ 41.0MHz	4.1dB	49.1dB	44.4dB @ 95.0MHz	-10.6dB	55.0dB
3,6	51.5dB @ 40.0MHz	4.5dB	47.0dB	44.8dB @ 65.0MHz	-3.5dB	48.3dB
5,4	51.6dB @ 43.0MHz	3.4dB	48.2dB	43.6dB @ 95.0MHz	-10.6dB	54.2dB
1,2	55.7dB @ 39.0MHz	4.8dB	50.9dB	43.7dB @ 96.0MHz	-10.9dB	54.6dB

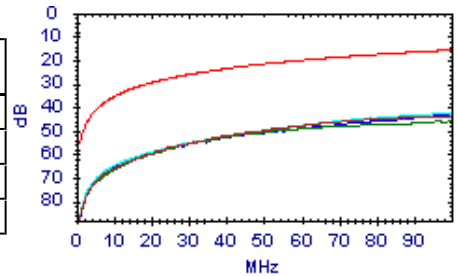


PS ACR-F

Passato

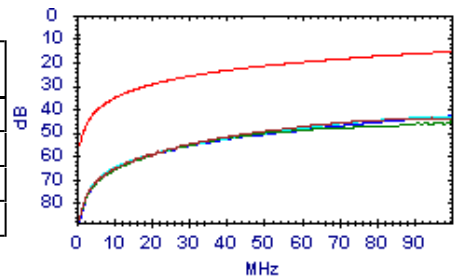
DH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.5dB @ 74.5MHz	18.2dB	27.3dB	44.0dB @ 95.5MHz	16.0dB	28.0dB
3,6	49.7dB @ 53.3MHz	21.1dB	28.6dB	45.7dB @ 100.0MHz	15.6dB	30.1dB
5,4	43.9dB @ 82.5MHz	17.3dB	26.6dB	42.7dB @ 97.5MHz	15.8dB	26.9dB
1,2	42.9dB @ 99.8MHz	15.6dB	27.3dB	42.9dB @ 100.0MHz	15.6dB	27.3dB



RH

Coppia	Caso Peggior	Limite	Margine	Caso Peggior Complessivo	Limite	Margine
7,8	45.9dB @ 69.5MHz	18.8dB	27.1dB	43.8dB @ 94.5MHz	16.1dB	27.7dB
3,6	49.4dB @ 53.8MHz	21.0dB	28.4dB	45.4dB @ 100.0MHz	15.6dB	29.8dB
5,4	44.3dB @ 82.3MHz	17.3dB	27.0dB	43.1dB @ 98.3MHz	15.8dB	27.3dB
1,2	42.7dB @ 99.8MHz	15.6dB	27.1dB	42.7dB @ 99.8MHz	15.6dB	27.1dB



Dichiarazione di Conformità

Impresa installatrice

Titolare/legale rappresentante: **PONZINI FLAVIO**
Ragione sociale: **Beccaro Ponzini Impianti S.r.l.**
Indirizzo: **Via Lungobisagno Istria, 14C**
Comune: **Genova**
Provincia: **Genova**
Telefono: **010 /8362500**
P.IVA: **03314200100**
Settore: **Installazione impianti**
Iscritta: al Registro delle Imprese della Camera C.I.A.A. di **Genova** al N. **03314200100**
R.E.A. 333688
all'Albo Provinciale delle Imprese artigiane di **Genova** al N. **93245**

Tipo di impianto e committente

Descrizione: **Impianto elettrico e predispos. dati 2° Piano Massoero Genova**
Tipo di impianto: **Nuovo impianto**
Committente: **Frei S.r.l. Via C.Corsi, 29 R Genova**
Installato in: **Genova (prov. GE)**
Indirizzo: **Via Del Molo, 13 piano 2**
Di proprietà di: **Comune di Genova**
In edificio adibito ad uso: **Civile**

Documenti e allegati

- 1) Dichiarazione di Conformità
- 2) All. 1 - Relazione con tipologie dei materiali utilizzati
- 3) All. 2 - Schema impianto realizzato
- 4) Copia certificato requisiti tecnico-professionali
- 5) Rapporto di verifica
- 6) Dichiarazione conformità Quadro elettrico
- 7) SCHEMA QUADRO ELETTRICO

La presente documentazione è composta da 16 pagine

Dichiarazione di Conformità dell'impianto alla regola dell'arte

Allegato I (di cui all'art. 7 del D.M. n. 37 del 22 gennaio 2008) D.M. 19 maggio 2010 (G.U. n. 161 del 13/7/2010)

Il sottoscritto **PONZINI FLAVIO** titolare o legale rappresentante dell'impresa **Beccaro Ponzini Impianti S.r.l.** operante nel settore **Installazione impianti** con sede in via **Lungobisagno Istria n. 14C** comune **Genova** (prov. **Genova**) Tel. **010 /8362500** Part. IVA **03314200100**

iscritta nel registro delle imprese (d.P.R. 7/12/1995, n. 581)

della Camera C.I.A.A. di **Genova** n. **03314200100** R.E.A. **333688**

iscritta all'albo Provinciale delle imprese artigiane (l. 8/8/1985, n. 443) di **Genova** n. **93245**

esecutrice dell'impianto **Impianto elettrico e predisp. dati 2° Piano Massoero Genova**

inteso come: nuovo impianto trasformazione ampliamento manutenzione straordinaria

altro (1)

con una potenza massima impegnabile di **25 kW**

commissionato da **Frei S.r.l. Via C.Corsi, 29 R Genova** installato nei locali siti nel comune di **Genova** (prov. **GE**) via **Del Molo n. 13** piano **2**, Massoero di Genova, di proprietà di (nome, cognome o ragione sociale e indirizzo) **Comune di Genova**

in edificio adibito ad uso: industriale civile commercio altri usi;

DICHIARA

sotto la propria personale responsabilità, che l'impianto è stato realizzato in modo conforme alla regola dell'arte, secondo quanto previsto dall'art. 6, tenuto conto delle condizioni di esercizio e degli usi a cui è destinato l'edificio, avendo in particolare:

rispettato il progetto redatto ai sensi dell'art. 5 da (2) **ING. R. GARELLO iscritto all'albo INGEGNERI di GE n. 9769A** ;

seguito la normativa tecnica applicabile all'impiego (3) **CEI 64-8:2021 ; DM. 37/08** ;

installato componenti e materiali adatti al luogo di installazione (art. 5 e 6) ;

controllato l'impianto ai fini della sicurezza e della funzionalità con esito positivo, avendo eseguito le verifiche richieste dalle norme e dalle disposizioni di legge.

Allegati obbligatori:

progetto ai sensi degli articoli 5 e 7 (4);

relazione con tipologie dei materiali utilizzati (5);

schema di impianto realizzato (6);

riferimento a dichiarazioni di conformità precedenti o parziali, già esistenti (7);

copia del certificato di riconoscimento dei requisiti tecnico-professionali.

attestazione di conformità per impianto realizzato con materiali o sistemi non normalizzati (8)

Allegati facoltativi (9):

Rapporto di verifica, Dichiarazione conformità Quadro elettrico, SCHEMA QUADRO ELETTRICO

DECLINA

ogni responsabilità per sinistri a persone o a cose derivanti da manomissione dell'impianto da parte di terzi ovvero da carenze di manutenzione o riparazione.

Data 23/12/2022

Il responsabile tecnico
BECCARO PONZINI IMPIANTI

(timbro e firma)

Il dichiarante
BECCARO PONZINI IMPIANTI

(timbro e firma)

AVVERTENZE PER IL COMMITTENTE: responsabilità del committente o del proprietario, art. 8 (10)

(copia per il committente)

Flash 99 [003345]

Legenda

- (1) Come esempio nel caso di impianti a gas, con "altro" si può intendere la sostituzione di un apparecchio installato in modo fisso.
- (2) Indicare: nome, cognome, qualifica e, quando ne ricorre l'obbligo ai sensi dell'articolo 5, comma 2, estremi di iscrizione nel relativo Albo professionale, del tecnico che ha redatto il progetto.
- (3) Citare la o le norme tecniche e di legge, distinguendo tra quelle riferite alla progettazione, all'esecuzione e alle verifiche.
- (4) Qualora l'impianto eseguito su progetto sia variato in opera, il progetto presentato alla fine dei lavori deve comprendere le varianti realizzate in corso d'opera.
Fa parte del progetto la citazione della pratica prevenzione incendi (ove richiesta).
- (5) La relazione deve contenere, per i prodotti soggetti a norme, la dichiarazione di rispondenza alle stesse completata, ove esistente, con riferimenti a marchi, certificati di prova, ecc. rilasciati da istituti autorizzati.
Per gli altri prodotti (da elencare) il firmatario deve dichiarare che trattasi di materiali, prodotti e componenti conformi a quanto previsto dagli articoli 5 e 6. La relazione deve dichiarare l'idoneità rispetto all'ambiente d'installazione.
Quando rilevante ai fini del buon funzionamento dell'impianto, si devono fornire indicazioni sul numero e caratteristiche degli apparecchi installati od installabili (ad esempio per il gas: 1) numero, tipo e potenza degli apparecchi; 2) caratteristiche dei componenti il sistema di ventilazione dei locali; 3) caratteristiche del sistema di scarico dei prodotti della combustione; 4) indicazione sul collegamento elettrico degli apparecchi, ove previsto).
- (6) Per schema dell'impianto realizzato si intende la descrizione dell'opera come eseguita (si fa semplice rinvio al progetto quando questo è stato redatto da un professionista abilitato e non sono state apportate varianti in corso d'opera).
Nel caso di trasformazione, ampliamento e manutenzione straordinaria, l'intervento deve essere inquadrato, se possibile, nello schema dell'impianto preesistente.
Lo schema citerà la pratica prevenzione incendi (ove richiesto).
- (7) I riferimenti sono costituiti dal nome dell'impresa esecutrice e dalla data della dichiarazione.
Per gli impianti o parti di impianti costruiti prima dell'entrata in vigore del presente decreto, il riferimento a dichiarazioni di conformità può essere sostituito dal rinvio a dichiarazioni di rispondenza (art. 7 comma 6).
Nel caso che parte dell'impianto sia predisposto da altra impresa (ad esempio ventilazione e scarico fumi negli impianti a gas), la dichiarazione deve riportare gli analoghi riferimenti per dette parti.
- (8) Se nell'impianto risultano incorporati dei prodotti o sistemi legittimamente utilizzati per il medesimo impiego in un altro Stato membro dell'Unione europea o che sia parte contraente dell'Accordo sullo Spazio economico europeo, per i quali non esistono norme tecniche di prodotto o di installazione, la dichiarazione di conformità deve essere sempre corredata con il progetto redatto e sottoscritto da un ingegnere iscritto all'albo professionale secondo la specifica competenza tecnica richiesta, che attesta di avere eseguito l'analisi dei rischi connessi con l'impiego del prodotto o sistema sostitutivo, di avere prescritto e fatto adottare tutti gli accorgimenti necessari per raggiungere livelli di sicurezza equivalenti a quelli garantiti dagli impianti eseguiti secondo la regola dell'arte e di avere sorvegliato la corretta esecuzione delle fasi di installazione dell'impianto nel rispetto di tutti gli eventuali disciplinari tecnici predisposti dal fabbricante del sistema o del prodotto.
- (9) Esempio: eventuali certificati dei risultati delle verifiche eseguite sull'impianto prima della messa in esercizio o trattamenti per pulizia, disinfezione, ecc.
- (10) Al termine dei lavori l'impresa installatrice è tenuta a rilasciare al committente la dichiarazione di conformità degli impianti nel rispetto delle norme di cui all'art. 7.
Il committente o il proprietario è tenuto ad affidare i lavori di installazione, di trasformazione, di ampliamento e di manutenzione degli impianti di cui all'art. 1 ad imprese abilitate ai sensi dell'art. 3.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
1	COPERCHIO PER SCATOLA MONOBL. 3 P	ARNOCANAL	BRI503CGDO.3	C	X
2	CASSETTO EST. 3P. AVORIO SPM503GDO.3 SPM50	ARNOCANAL	BRISPM503	C	X
3	PULSANTE NA+NC TASTO LARGO ROSSO	AVE	AVE45105R	C	X
4	PRESA UNEL BIPASSO 2P+T 10/16A BANQ	AVE	AVE45B90/15TS	C	X
5	TAPPO COPRIFORO 1 MODULO BANQ	AVE	AVE45B13	C	X
6	PLACCA YES TECNOP.LUCIDA 4M.BANQUIS	AVE	AVE45PY04BB	C	X
7	KIT PER SISTEMA CHIAMATA BANQUISE	AVE	AVEKITCHIAMATA2	C	X
8	PLACCA YES TECNOP.LUCIDA 3M. BANQ	AVE	AVE45PY03BB	C	X
9	INTERRUTTORE 16AX 1 MOD. BANQ	AVE	AVE45B01	C	X
10	ARMATURA 4 MODULI	AVE	AVE45764	C	X
11	ARMATURA 3 MODULI S.45	AVE	AVE45B63	C	X
12	PRATICA 500LM 90°/3h IP65 SEAT	BEGHELLI	BEG500ATSE	C	X
13	SCNI 6 A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03592	C	X
14	TMC 22/1X10 W MINICANALE	BOCCHIOTTI	IBOB00684	C	X
15	IM 22X10 W INCROCIO MIN	BOCCHIOTTI	IBOB04016	C	X
16	LAN 120X60 W TERMINALE	BOCCHIOTTI	IBOB02254	C	X
17	DCN A DERIVAZ.COR	BOCCHIOTTI	IBOB03268	C	X
18	TA-N 200X60 W CAN.PAR.P.APP.	BOCCHIOTTI	IBOB01866	C	X
19	SRCNI A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03595	C	X
20	TR-E 120 TRAVERSINA	BOCCHIOTTI	IBOB07715	C	X
21	TR-E 200 TRAVERSINA	BOCCHIOTTI	IBOB07717	C	X
22	NTAN 200X60 W INCROCIO TA	BOCCHIOTTI	IBOB02541	C	X
23	SEP-N 60 SEPARATORE TA	BOCCHIOTTI	IBOB02418	C	X
24	TA-N 120X60 W CAN.PAR.P.APP.	BOCCHIOTTI	IBOB01862	C	X
25	ZP1 ELEM. FIX INT	BOCCHIOTTI	IBOB06560	C	X
26	TRBA TRAVERSINA	BOCCHIOTTI	IBOB04065	C	X
27	SCNI 4-3 A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03589	C	X
28	LAN 200X60 W TERMINALE	BOCCHIOTTI	IBOB02258	C	X
29	AEM 22X10 W ANG.EST.MINI	BOCCHIOTTI	IBOB03116	C	X
30	CBN A COV.BATT.	BOCCHIOTTI	IBOB03250	C	X
31	APCN A ANG.PIANOCOR	BOCCHIOTTI	IBOB03247	C	X
32	AIM 22X10 W ANG.INT.MINI	BOCCHIOTTI	IBOB03016	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
33	AECN A ANG.ES.V.COR	BOCCHIOTTI	IBOB03143	C	X
34	AICN A ANG.IN.V.COR	BOCCHIOTTI	IBOB03067	C	X
35	CCN A COV.COR.	BOCCHIOTTI	IBOB03255	C	X
36	NIAV 120X40 W ANG.INT.VAR.TA	BOCCHIOTTI	IBOB02465	C	X
37	NPAN 200X60 W ANG.PIANO TA	BOCCHIOTTI	IBOB02509	C	X
38	SDN1 W SCAT.DERIVAZIONE	BOCCHIOTTI	IBOB02284	C	X
39	NIAV 120X60 W ANG.INT.VAR.TA	BOCCHIOTTI	IBOB02473	C	X
40	NEAV 200X60 W ANG.EST.VAR.TA	BOCCHIOTTI	IBOB02443	C	X
41	APM 22X10 W ANG.PIA.MINI	BOCCHIOTTI	IBOB03216	C	X
42	Ripartitore quadripolare	CABUR	QBLOCK4P125A15	C	X
43	PRESSACAVO PASSO PG9	CEMBRE	A1S1900.09/XFT	C	X
44	DEHNguard DG M TT 275	DEHN	DEH952310	C	X
45	PLN4-C10/1N INT. MT 4,5KA 1N 1MOD. 10A C	EATON	EAO263190	C	X
46	PKN4-6/1N/C/003 MTD 1N 6A C 0,03 4,5KA	EATON	EAO236873	C	X
47	PKN4-10/1N/C/003 MTD 1N 10A C 0,03 4,5KA	EATON	EAO236933	C	X
48	IS-63/4 SEZIONATORE 4X63A	EATON	EAO276277	C	X
49	PKN4-16/1N/C/003 MTD 1N 16A C 0,03 4,5KA	EATON	EAO237068	C	X
50	RELE` AD IMPULSI PANNELLO 1NO 10A	FINDER	FIN260180120000	C	X
51	KDV 4 Ancora in acciaio	FISHER	FIS00501469	C	X
52	FISSATUBO FASCETTA X TUBI D16-32	FULLTOP	A1SFTF16/32	C	X
53	CASSETTA DERIVAZIONE INCASSO 152X98X70	GEWISS	GEWGW48004	C	X
54	CASSETTA DERIVAZIONE INCASSO 118X96X50	GEWISS	GEWGW48002	C	X
55	CASSETTA DERIV. INC. G. DIN 196X152X75	GEWISS	GEWGW48006	C	X
56	FK 15/20 NERO-TUBO PIEGHEVOLE MEDIO	GEWISS	GEWDX15020R	C	X
57	DF 50G GUAINA GRIGIA	GEWISS	GEWDX30050	C	X
58	RD 50GG RAC.DIR.GRI.GAS	GEWISS	GEWDX54250	C	X
59	VEGAD PARETE EQUIPAGGIATO H1050 144MOD	HAGER	HAGFD62LN	C	X
60	VEGAD PORTA TRASPARENTE PER QUADRI 144	HAGER	HAGFD62TN	C	X
61	COPRIFORO 24 MODULI DIN	HAGER	HAGJP002	C	X
62	ALGEBRA OP 52 W 5096 LM 4K LUNGH 1512	IDEALLUX	IDXAGLO2057N01	C	X
63	BB TECK 44 W 5540 LM 4K LUNGH 1127	IDEALLUX	IDXBBT44N01	C	X
64	KIT SOSPENSIONE	IDEALLUX	IDXKT10420	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
65	ALGEBRA OP 32,5 W 3598 LM 4K LUNGH 1137	IDEALLUX	IDXAGLO2030N01	C	X
66	ROSONE ELETTRIFICATO	IDEALLUX	IDXKT1020601	C	X
67	ZITA 3P 18,5 W 2050 LM 4K LUNGH 645	IDEALLUX	IDXIZT4N3P	C	X
68	ZITA 3P 40 W 4640 LM 4K LUNGH 1210	IDEALLUX	IDXIZT5N3P	C	X
69	BB TECK 59 W 7470 LM 4K LUNGH 1512	IDEALLUX	IDXBBT58N01	C	X
70	GIUNTO PER FILA CONTINUA	IDEALLUX	IDXBBT-GNT	C	X
71	P31-Base chiusa liscia L=2m 200x75 z	LEGRAND	LEG31C2C200Z	C	X
72	PULSANTE 1P NO 10A 1M V TST A	URMET	UTD10108	C	X
73	PRESA EU P11-17 2P+T 16A 250V	URMET	UTD10310/2	C	X
74	INTERRUT.MGNTERM.1P+NC 16A 1M	URMET	UTD10505/16	C	X
75	INTERRUT.MGNTERM.1P+NC 6A 1M A	URMET	UTD10505/6	C	X
76	PL.FLEXA TECNOPLM.7M ANTRACITE	URMET	UTD11807.AN	C	X
77	COPRIFORO 1 MODULO ANTRACITE	URMET	UTD10350	C	X
78	SUPPORTO SCATOLE 7MOD CON VITI	URMET	UTD10707	C	X
79	SUPPORTO RIBASS. 3MOD CON VITI	URMET	UTD10703N	C	X
80	CAVO SISTEMA 2VOICE 200m.	URMET	UTD1083/92	C	X
81	SUPPORTO RIBASS. 6MOD CON VITI	URMET	UTD10706N	C	X
82	PRESA BIPASSO 2P+T 16A 250V 1M	URMET	UTD10303	C	X
83	KIT BASE IMPIANTO AUDIO STEEL	URMET	UTD1183/603	C	X
84	PL.FLEXA TECNOPLM.3M ANTRACITE	URMET	UTD11803.AN	C	X
85	CORDINA FG17-450/750V 1G2,5MMQ G/V CAVO F	VARI	FG171G2,5GVM1	C	X
86	CORDINA FG17-450/750V 1G1,5MMQ G/V CAVO F	VARI	FG171G1,5GVM1	C	X
87	CORDINA FG17-450/750V 1G4MMQ G/V CAVO FG1	VARI	FG171G4GVM1	C	X
88	CORDINA FG17-450/750V 1X2,5MMQ BLU CAVO F	VARI	FG171X2,5BLM1	C	X
89	CORDINA FG17-450/750V 1X2,5MMQ GRIGIA CAV	VARI	FG171X2,5GRM1	C	X
90	H07Z1-K 1X4MMQ CAVO NERO CAVI FLEX H07	VARI	Z1T21X4NEM1	C	X
91	CORDINA FG17-450/750V 1X1,5MMQ BIANCA CAV	VARI	FG171X1,5BIM1	C	X
92	CORDINA FG17-450/750V 1X1,5MMQ GRIGIA CAV	VARI	FG171X1,5GRM1	C	X
93	FS17-450/750V 1MMQ BIANCO CORDINA CAVI FS1	VARI	FS171X1BI	C	X
94	CORDINA FG17-450/750V 1X1,5MMQ BLU CAVO F	VARI	FG171X1,5BLM1	C	X
95	CORDINA FG17-450/750V 1X1,5MMQ MARRONE C	VARI	FG171X1,5MAM1	C	X
96	CORDINA FG17-450/750V 1X1,5MMQ ARANCIO CA	VARI	FG171X1,5ARM1	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
97	CORDINA FG17-450/750V 1X1,5MMQ NERA CAVO	VARI	FG171X1,5NEM1	C	X
98	H07Z1-K 1X4MMQ CAVO MARRONE CAVI FLEX H	VARI	Z1T21X4MAM1	C	X
99	FS17-450/750V 2,5MMQ BLU CORDINA CAVI FS17	VARI	FS171X2,5BL	C	X
100	FS17-450/750V 2,5MMQ G/V CORDINA CAVI FS17	VARI	FS171G2,5GV	C	X
101	FS17-450/750V 1,5MMQ BLU CORDINA CAVI FS17	VARI	FS171X1,5BL	C	X
102	H07Z1-K 1X4MMQ CAVO GRIGIO CAVI FLEX H07	VARI	Z1T21X4GRM1	C	X
103	H07Z1-K 1X6MMQ CAVO TRISECUR G/V CAVI FLE	VARI	Z1T21G6GVM1	C	X
104	FS17-450/750V 1MMQ BLU CORDINA CAVI FS17	VARI	FS171X1BL	C	X
105	FS17-450/750V 2,5MMQ NERA CORDINA CAVI FS1	VARI	FS171X2,5NE	C	X
106	FS17-450/750V 1,5MMQ G/V CORDINA CAVI FS17	VARI	FS171G1,5GV	C	X
107	CORDINA FG17-450/750V 1X2,5MMQ NERA CAVO	VARI	FG171X2,5NEM1	C	X
108	FS17-450/750V 1MMQ ROSSA CORDINA CAVI FS17	VARI	FS171X1RS	C	X
109	FS17-450/750V 1MMQ NERO CORDINA CAVI FS17	VARI	FS171X1NE	C	X
110	FS17-450/750V 1,5MMQ MARRONE CORDINA CAVI	VARI	FS171X1,5MA	C	X
111	FS17-450/750V 1,5MMQ GRIGIA CORDINA CAVI FS	VARI	FS171X1,5GR	C	X
112	CORDINA FG17-450/750V 1X2,5MMQ MARRONE C	VARI	FG171X2,5MAM1	C	X
113	H07Z1-K 1X4MMQ CAVO BLU CAVI FLEX H07	VARI	Z1T21X4BLM1	C	X
114	Scatola incasso rettang. 3M azzurro	VIMAR	VIWV71303	C	X
115	Calotta parete 1M P45mm avorio	VIMAR	VIW09951.A	C	X
116	TASS. MASTER C/BORD. + VITE TGS*6 4.5X4	WURTH	09032956	C	X
117	ANCORANTE WTM ZN S. M8 8X65/14	WURTH	0904901861	C	X
118	MORSETTI VOLANTI MMQ 6 (STECCA DA 10 PZ)	WURTH	0556490060	C	X
119	TASSELLO UNIVERSALE IN PLASTICA VITE TMT	WURTH	5906175528	C	X
120	BARRA FILETT. CL. 4.8 ZN B. 1MT M8	WURTH	09588	C	X
121	TASS UNIV PLASTICA 6 - TESTA PIATTA	WURTH	5906175635	C	X
122	TASS. MASTER C/BORD. + VITE TGS*5 4X30	WURTH	09032955	C	X
123	TASSELLO UNIVERSALE IN PLASTICA VITE TPS	WURTH	5906198528	C	X
124	ANCORANTE CHIMICO WIT-PM 200 420ML	WURTH	5918240420	C	X
125	MORSETTI VOLANTI MMQ 2,5 (STECCA DA 10 PZ)	WURTH	0556490025	C	X
126	MORSETTI VOLANTI MMQ 4 (STECCA DA 10 PZ)	WURTH	0556490040	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Si dichiara che: i materiali e componenti utilizzati sono idonei al luogo di installazione.

Data 23/12/2022

Il dichiarante
BECCARO PONZINI IMPIANTI

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Flash 99 [003345]

Schema dell'impianto realizzato

Scheda P

1. Tipo di impianto

L'impianto è alimentato alla tensione di **230/400 V - 50 Hz trifase**
da **Rete di distribuzione BT**
ed è dimensionato per una potenza massima di **25 kW** .
Modo di collegamento a terra: **TT**

2. Verifica coordinamento protezioni

La misura della resistenza di terra del dispersore è $R_t = 5 \text{ Ohm}$. La corrente differenziale nominale più elevata fra gli interruttori di tipo Generale presenti nell'impianto è $I_{dn} = 0.03 \text{ A}$.
La relazione $R_a \leq 50 / I_{dn}$ (modo di collegamento a terra TT) è soddisfatta.
($R_a = R_t$ essendo la resistenza dei conduttori di protezione trascurabile rispetto alla resistenza di terra).

3 Progetto

Il progetto è stato realizzato da **Ing. R. Garello** in data **01/12/2020** ed ha come codice identificativo **12.12.02 B rev. Dicembre 2020**.

La realizzazione dell'impianto e l'attuazione delle misure di protezione contro i pericoli comportati dall'uso dell'energia elettrica sono rispondenti al progetto esecutivo allegato.

Nota: La redazione del progetto è resa obbligatoria in osservanza dell'art. 5 del DM 37/08.

Descrizione aggiuntiva dell'impianto

Si tratta nel dettaglio dei LAVORI DI RESTAURO DEL MASSOERO DI GENOVA, IN VIA DEL MOLO ,N. 13. - LOTTO 1 FASE 2: SISTEMAZIONE INTERNA, NELL'AMBITO DEL P.O.N. LEGALITA' 2014-2020 - ASSE 7 - AZIONE 7.1.1: PROGETTO "LEG.GE IN CM DI GENOVA. Per L'impianto di trasmissione dati si intende solo la predisposizione di apposito spazio separato e dedicato all'interno dei canali.

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI



Flash 99 [003345]

Rapporto di verifica

N°	Tipo di verifica		Rif. CEI	In corso d'opera	A fine opera	Esito verifica
	Esame a vista	Prova				
1	Protezione contro i contatti diretti		64-8/6 61.2.3a)	*		Positivo
2	Scelta condutture (portata e caduta di tensione)		64-8/6 61.2.3c)	*		Positivo
3	Scelta e taratura dei dispositivi di protezione e di segnalazione		64-8/6 61.2.3d)	*		Positivo
4	Corretta installazione dei dispositivi di sezionamento e comando		64-8/6 61.2.3e)	*		Positivo
5	Corretta identificazione dei conduttori di neutro e di protezione		64-8/6 61.2.3g)	*		Positivo
6	Dispositivi di comando unipolari connessi ai conduttori di fase		64-8/6 61.2.3h)	*		Positivo
7	Scelta dei componenti elettrici e delle misure di protezione		64-8/6 61.2.3f)	*		Positivo
8	Schemi elettrici		64-8/6 61.2.3i)	*		Positivo
9	Identificazione dei circuiti		64-8/6 61.2.3j)	*		Positivo
10	Idoneità delle connessioni		64-8/6 61.2.3k)	*		Positivo
11	Accessibilità all' impianto per manutenzione		64-8/6 61.2.3m)	*		Positivo
12		Continuità conduttori PE ed equipotenziali	64-8/6 61.3.2	*		Positivo
13		Resistenza di isolamento (F+N)/PE	64-8/6 61.3.3	*		Positivo
14		Verifica protezione per separazione elettrica	64-8/6 61.3.4.3			Non necessaria
15		Verifica circuiti SELV	64-8/6 61.3.4.1	*		Positivo
16		Prove interruttori differenziali	64-8/6 61.3.6.1b)	*		Positivo
17		Prove di polarità	64-8/6 61.3.8	*		Positivo
18		Prove di funzionamento	64-8/6 61.3.10	*		Positivo
19		Misura della resistenza di terra	64-8/6 61.3.6.2	*		Positivo

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
 BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 1/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

CAMERA DI COMMERCIO INDUSTRIA ARTIGIANATO E AGRICOLTURA DI GENOVA
- UFFICIO REGISTRO DELLE IMPRESE -

CERTIFICATO DI ISCRIZIONE NELLA SEZIONE ORDINARIA

DATI IDENTIFICATIVI DELL'IMPRESA

Codice fiscale e numero d'iscrizione: 03314200100
del Registro delle Imprese di GENOVA
data di iscrizione: 19/02/1996Iscritta nella sezione ORDINARIA il 19/02/1996
Annotata con la qualifica di IMPRESA ARTIGIANA (sezione speciale) il 24/07/1997
con il numero Albo Artigiani: GE-93245

Iscritta con numero Repertorio Economico Amministrativo GE-333688 il 23/03/1992

Denominazione: BECCARO PONZINI IMPIANTI S.R.L.

Forma giuridica: SOCIETA' A RESPONSABILITA' LIMITATA

Sede:
GENOVA (GE) LUNGO BISAGNO ISTRIA 14C/27QR CAP 16141
(IVI DAL 20/08/1996)

Domicilio digitale/PEC: BECCAROPONZINI@CGN.LEGALMAIL.IT

Costituita con atto del 10/03/1992

Durata della società:
data termine: 31/12/2050

Oggetto Sociale:

3.1 LE ATTIVITA' CHE COSTITUISCONO L'OGGETTO SOCIALE SONO LE SEGUENTI:
PROGETTAZIONE, REALIZZAZIONE, INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E
MANUTENZIONE DI IMPIANTI DI PRODUZIONE, TRASPORTO, DISTRIBUZIONE E UTILIZZAZIONE
DELL'ENERGIA ELETTRICA, DI IMPIANTI FOTOVOLTAICI, RADIOTELEVISIVI, TELEFONICI,
CITOFONICI, ANTIINTRUSIONE, TRASMISSIONE DATI, ANTENNE ED ELETTRONICI IN GENERE,
DI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE, DI IMPIANTI DI RIVELAZIONE
FUMI, SPEGNIMENTO E PROTEZIONE ANTINCENDIO, DI IMPIANTI DI RISCALDAMENTO,
IDROSANITARI, GAS, CLIMATIZZAZIONE, FRIGORIFERI ED AERULICI, IMPIANTI DI
SOLLEVAMENTO (LETTERE C-D-E-F-G LEGGE 46/90) E L'ATTIVITA' EDILE IN GENERALE.
E' ESCLUSO DALL'OGGETTO SOCIALE L'ESERCIZIO DI PROFESSIONE PROTETTE, SE NON NEI
LIMITI CONSENTITI DALLA NORMATIVA TEMPO PER TEMPO VIGENTE.

3.2 LA SOCIETA' POTRA' COMPIERE QUALSIASI ATTO IDONEO AL RAGGIUNGIMENTO
DELL'OGGETTO SOCIALE E INOLTRE POTRA' PARTECIPARE A CONSORZI ED ASSOCIAZIONI
TEMPORANEE DI IMPRESE, CONTRARRE MUTUI O FINANZIAMENTI, EFFETTUARE PRELIEVI ALLO
SCOPERTO NEI LIMITI DEI FIDI CONSENTITI, RILASCIARE FIDEIUSSIONI, AVALLI ED OGNI
ALTRA GARANZIA REALE O PERSONALE ANCHE A FAVORE DI TERZI, VENDERE, ACQUISTARE,
PERMUTARE BENI MOBILI REGISTRATI E NON SOGGETTI A REGISTRAZIONE, COMPIERE
OPERAZIONI COMMERCIALI, INDUSTRIALI, MOBILIARI, IMMOBILIARI, E (COME ATTIVITA'
STRUMENTALI NON ESERCITATE NEI CONFRONTI DEL PUBBLICO) COMPIERE OPERAZIONI
FINANZIARIE ED ASSUMERE PARTECIPAZIONI ED INTERESSENZE IN ALTRE SOCIETA' OD
IMPRESA AVENTI OGGETTO AFFINE O CONNESSO.

SISTEMA DI AMMINISTRAZIONE E CONTROLLO

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 1 / 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 2/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

Sistema di amministrazione adottato: AMMINISTRAZIONE PLURIPERSONALE INDIVIDUALE
DISGIUNTIVA- PIU' AMMINISTRATORI
numero componenti in carica: 2**INFORMAZIONI SULLO STATUTO**

Poteri da Statuto:

GLI AMMINISTRATORI HANNO TUTTI I POTERI PER L'AMMINISTRAZIONE DELLA SOCIETA', SALVO CHE IN SEDE DI NOMINA VENGANO POSTI DEI LIMITI AI LORO POTERI, E CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; PERALTRO PER IL COMPIMENTO DEI SEGUENTI ATTI E' NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI (CON CONSEGUENTE EVENTUALE RESPONSABILITA' PREVISTA DALL'ART. 2476, C.7, C.C.): LA COMRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONI DI FIDEJUSSIONI.
L'ORGANO AMMINISTRATIVO HA FACOLTA' DI NOMINARE DIRETTORI E PROCURATORI PER SINGOLI ATTI O CATEGORIE DI ATTI.
GLI AMMINISTRATORI HANNO LA RAPPRESENTANZA GENERALE DELLA SOCIETA' ALLO STESSO MODO IN CUI SONO ATTRIBUITI I POTERI DI AMMINISTRAZIONE; IN CASO DI CONSIGLIO DI AMMINISTRAZIONE LA RAPPRESENTANZA SPETTA A CIASCUN CONSIGLIERE.

RIPARTIZIONE DEGLI UTILI E DELLE PERDITE TRA I SOCI

GLI UTILI NETTI SONO DISTRIBUITI TRA I SOCI STESSI COME SEGUE:

- SIGNOR PONZINI FLAVIO QUOTA DEL 15% (QUINDICI PER CENTO);
- SIGNORA BECCARO SILVANA ROSA QUOTA DEL 45% (QUARANTACINQUE PER CENTO);
- SIGNORA PONZINI PLAVIA QUOTA DEL 40% (QUARANTA PER CENTO).

Clausole di recesso:

ART.5

Clausole di esclusione:

ART.6

Clausole di prelazione:

ART.10

INFORMAZIONI PATRIMONIALI E FINANZIARIE

Capitale Sociale in EURO:

deliberato 50.000,00
sottoscritto 50.000,00

Strumenti finanziari previsti dallo statuto:

- titoli di debito

ART.22

OPERAZIONI STRAORDINARIE

Trasformata da SOCIETA' IN NOME COLLETTIVO

in SOCIETA' IN ACCOMANDITA SEMPLICE il 10/03/1995

Trasformata da SOCIETA' IN ACCOMANDITA SEMPLICE

in SOCIETA' A RESPONSABILITA' LIMITATA il 07/12/2005

ATTIVITA'

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 2/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 3/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

Data d'inizio dell'attività dell'impresa: 07/05/1992

Attività esercitata nella sede legale:
L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI DI PRODUZIONE, DI TRASPORTO, DI DISTRIBUZIONE E DI UTILIZZAZIONE DELL'ENERGIA ELETTRICA; L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI RADIOTELEVISIVI, TELEFONICI, CITOFONICI ED ELETTRONICI IN GENERE, LE ANTENNE E GLI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE DAL 07/05/1992; IMPIANTI DI: RISCALDAMENTO E CLIMATIZZAZIONE, IDROSANITARI, GAS, SOLLEVAMENTO, PROTEZIONE ANTINCENDIO DAL 24/09/2001.

Attività secondaria esercitata nella sede legale:
EDILIZIA IN OGNI SUA FORMA, IVI COMPRESI L'ATTIVITÀ DI COSTRUZIONE, RICOSTRUZIONE, TRASFORMAZIONE, RISTRUTTURAZIONE, MANUTENZIONE ORDINARIA E STRAORDINARIA, IL RESTAURO E RISANAMENTO CONSERVATIVO DI BENI IMMOBILI DI OGNI TIPO.

Categorie di opere generali e specializzate
(fonte Casellario ANAC):
Categoria: OGLI - IMPIANTI TECNOLOGICI
Classificazione: I - FINO A 258.000 EURO

Categoria: OS30 - IMPIANTI INTERNI ELETTRICI, TELEFONICI, RADIOTELEFONICI E TELEVISIVI
Classificazione: II - FINO A 516.000 EURO

Attestazione di qualificazione alla esecuzione di lavori pubblici
(fonte Casellario ANAC):
Codice identificativo SOA: 02968320966
Denominazione: COSTRUTTORI QUALIFICATI OPERE PUBBLICHE - SOCIETÀ ORGANISMO DI ATTESTAZIONE - S.P.A. (O PER ACRONIMO CQOP SOA S.P.A.)
Numero attestazione: 64991/10/00
Data rilascio: 22/07/2022
Data scadenza: 21/07/2027

ALBO IMPRESE ARTIGIANE n. 93245
Cateq: LAVORAZIONI NON MECCANIZZATE
Provincia: GE Data dom./accert.: 16/07/1997
Data delibera: 31/07/1997
Data inizio attività artigiana: 14/07/1997
L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI DI PRODUZIONE, DI TRASPORTO, DI DISTRIBUZIONE E DI UTILIZZAZIONE DELL'ENERGIA ELETTRICA; L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI RADIOTELEVISIVI, TELEFONICI, CITOFONICI ED ELETTRONICI IN GENERE, LE ANTENNE E GLI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE DAL 07/05/1992; IMPIANTI DI: RISCALDAMENTO E CLIMATIZZAZIONE, IDROSANITARI, GAS, SOLLEVAMENTO, PROTEZIONE ANTINCENDIO DAL 24/09/2001;
EDILIZIA IN OGNI SUA FORMA, IVI COMPRESI L'ATTIVITÀ DI COSTRUZIONE, RICOSTRUZIONE, TRASFORMAZIONE, RISTRUTTURAZIONE, MANUTENZIONE ORDINARIA E STRAORDINARIA, IL RESTAURO E RISANAMENTO CONSERVATIVO DI BENI IMMOBILI DI OGNI TIPO DAL 01/02/2013.

Abilitata per gli impianti Decreto 22/01/2008 n. 37 Art. 1

- LETTERA A
IMPIANTI DI PRODUZIONE, TRASFORMAZIONE, TRASPORTO, DISTRIBUZIONE, UTILIZZAZIONE DELL'ENERGIA ELETTRICA, IMPIANTI DI PROTEZIONE CONTRO LE SCARICHE ATMOSFERICHE,

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 3/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

12/16

Copia certificato requisiti Tecnico-professionali 4/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

NONCHE' GLI IMPIANTI PER L'AUTOMAZIONE DI PORTE, CANCELLI E BARRIERE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA B
IMPIANTI RADIOTELEVISIVI, LE ANTENNE E GLI IMPIANTI ELETTRONICI IN GENERE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA C
IMPIANTI DI RISCALDAMENTO, DI CLIMATIZZAZIONE, DI CONDIZIONAMENTO E DI
REFRIGERAZIONE DI QUALSIASI NATURA O SPECIE, COMPRESSE LE OPERE DI EVACUAZIONE
DEI PRODOTTI DELLA COMBUSTIONE E DELLE CONDENSE, E DI VENTILAZIONE ED AERAZIONE
DEI LOCALI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA D
IMPIANTI IDRICI E SANITARI DI QUALSIASI NATURA O SPECIE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA E
IMPIANTI PER LA DISTRIBUZIONE E L'UTILIZZAZIONE DI GAS DI QUALSIASI TIPO,
COMPRESSE LE OPERE DI EVACUAZIONE DEI PRODOTTI DELLA COMBUSTIONE E VENTILAZIONE
ED AERAZIONE DEI LOCALI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA F
IMPIANTI DI SOLLEVAMENTO DI PERSONE O DI COSE PER MEZZO DI ASCENSORI, DI
MONTACARICHI, DI SCALE MOBILI E SIMILI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA G
IMPIANTI DI PROTEZIONE ANTINCENDIO
Provincia: GE Ente: ALBO ARTIGIANIAlbo Nazionale Gestori Ambientali
(fonte Ministero della Transizione Ecologica):
Iscritto nella sezione di: GENOVA
Numero iscrizione: GE/002889
Categoria: 2BIS - PRODUTTORI INIZIALI DI RIFIUTI NON PERICOLOSI CHE EFFETTUANO
OPERAZIONI DI RACCOLTA TRASPORTO DEI PROPRI RIFIUTI (D.M. 3/6/2014
ART.8,C.1,LETT. B)
Classe: UNICA
Data inizio: 19/09/2013
Data scadenza: 19/09/2023
Categoria: 3BIS - DISTRIBUTORI E INSTALLATORI DI APPARECCHIATURE ELETTRICHE ED
ELETTRONICHE (AEE),TRASPORTATORI DI RIFIUTI DI APPARECCHIATURE ELETTRICHE ED
ELETTRONICHE (D.M. 3/6/2014 ART.8,C.1,LETT. C)
Classe: UNICA
Data inizio: 21/04/2016
Data scadenza: 30/10/2026Registro Nazionale Gas Fluorurati ad effetto serra limitatamente ai Reg. CE n.
303 e CE n. 304
(fonte Ministero della Transizione Ecologica):
Data iscrizione: 17/06/2016
Iscritto nella sezione di: GENOVA
FG106899
Attività: ATTIVITA' DI INSTALL.,RIPARAZ.,MANUTEN.,ASSIST. O SMANTELLAMENTO
APPARECCHIATURE FISSE REFRIGERAZIONE,CONDIZIONAMENTO D'ARIA,POMPE DI CALOREIl presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 4/ 6

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

13/16

Copia certificato requisiti Tecnico-professionali 5/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

FISSE CONTENENTI GAS FLUORURATI AD EFFETTO SERRA (ART.8,COM.1 DPR 146/2018) AI
SENSI REG.DI ESEC.(UE) 2015/2067
Data emissione: 24/05/2022
Data scadenza: 23/05/2027
Stato: Valido

TITOLARI DI CARICHE O QUALIFICHE

* PONZINI FLAVIO (rappresentante dell'impresa)
nato a GENOVA (GE) il 22/05/1953
codice fiscale: PNZFLV53E22D969W
- RESPONSABILE TECNICO data nomina 24/04/1992
Poteri:
DEI LAVORI
- AMMINISTRATORE data atto di nomina 10/01/2017
presentazione il 17/01/2017
durata in carica A TEMPO INDETERMINATO
Data iscrizione: 02/03/2017
Poteri:
*** NOMINA AD AMMINISTRATORE CON VERBALE DEL 10/01/2017 E CON DECORRENZA DAL
11/01/2017 ***
POTERI DISGIUNTI PER TUTTI GLI ATTI DI ORDINARIA E STRAORDINARIA
AMMINISTRAZIONE
CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE
DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; E'
NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI PER LA
COMPRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI
QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONE DI
FIDEJUSSIONI

Riconoscimento req. tecnico-prof. D.M. 22/1/2008 n.37
RESPONSABILE TECNICO
per l'esercizio delle attività di cui alla lettera A, B, C, D, E, F, G
Provincia: GE n. 3299 Ente: ALBO ARTIGIANI

* PONZINI FLAVIA (rappresentante dell'impresa)
nata a GENOVA (GE) il 11/12/1979
codice fiscale: PNZFLV79T51D969J
- RESPONSABILE TECNICA data nomina 13/01/2005
- AMMINISTRATRICE data atto di nomina 10/01/2017
presentazione il 17/01/2017
durata in carica A TEMPO INDETERMINATO
Data iscrizione: 02/03/2017
Poteri:
*** NOMINA AD AMMINISTRATORE CON VERBALE DEL 10/01/2017 E CON DECORRENZA DAL
11/01/2017 ***
POTERI DISGIUNTI PER TUTTI GLI ATTI DI ORDINARIA E STRAORDINARIA
AMMINISTRAZIONE
CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE
DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; E'
NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI PER LA
COMPRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI
QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONE DI
FIDEJUSSIONI

Riconoscimento req. tecnico-prof. D.M. 22/1/2008 n.37
RESPONSABILE TECNICO

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 5/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

14/16

Copia certificato requisiti Tecnico-professionali 6/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

per l'esercizio delle attività di cui alla lettera A, B, C, D, E, F, G
n. 2671 Ente: CAMERA DI COMMERCIO

SEDI SECONDARIE E UNITA' LOCALI

- Unità locale UNITA' LOCALE DELL' IMPRESA ARTIGIANA
MAGAZZINO
GENOVA (GE) LUNGO BISAGNO ISTRIA, 25 Y R. CAP 16141

Data apertura: 01/01/2000

- Unità locale UNITA' LOCALE DELL' IMPRESA ARTIGIANA
MAGAZZINO
GENOVA (GE) LUNGO BISAGNO ISTRIA, 25 Z R. CAP 16141

Data apertura: 01/01/2000

Le notizie e i dati relativi ad atti depositati prima dell'entrata in vigore del
D.P.R. 7/12/1995, n. 581, possono risultare in estratto o in forma sintetica.Il presente certificato riporta le notizie/dati iscritti nel Registro alla data
odierna.Il presente certificato non può essere prodotto agli organi della pubblica
amministrazione o ai privati gestori di pubblici servizi.IMPOSTA DI BOLLO ASSOLTA IN MODO VIRTUALE - AUTORIZZAZIONE DELL'INTENDENZA DI F
NANZA DI GENOVA N.23713 DEL 17/9/1989

RISCOSSI PER NR BOLLI	3	EURO	48,00
PER DIRITTI		EURO	5,00
TOTALE		EURO	53,00
TOTALE CON GLI IMPORTI ESPRESI IN LIRE: 102621			

SI DICHIARA INOLTRE CHE NON RISULTA ISCRITTA NEL REGISTRO DELLE IMPRESE, PER LA
POSIZIONE ANAGRAFICA IN OGGETTO, ALCUNA DICHIARAZIONE DI PROCEDURA CONCORSALE,
AI SENSI DELLA NORMATIVA VIGENTE IN MATERIA.PER IL CONSERVATORE
DR. SERGIO MERCATI
*****L'ADDETTO
ELEONORA AVETA

*** fine certificato ***

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 6/ 6

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

15/16

Dichiarazione conformità Quadro elettrico

DICHIARAZIONE DI CONFORMITA' 

Fabbricante:



ADG S.r.l. - Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Oggetto della dichiarazione:	Quadro Elettrico di DISTRIBUZIONE
Sigla quadro: QE2PUFF	Ns. Commessa n° 038-22
Matricola n° P034-C038-A22	Data collaudo: 13-04-2022

Dichiariamo, sotto la nostra responsabilità, che il quadro sopra descritto è stato da noi realizzato a regola d'arte e conformemente alle specifiche delle seguenti:

Direttive Europee

2006/42/CE	Direttiva Macchine
2014/30/UE	Direttiva EMC - Compatibilità Elettromagnetica
2014/35/UE	Direttiva Bassa Tensione

Norme Armonizzate

CEI EN 61439-1 (CEI 17-113) Data pubblicazione: Febbraio 2012 Classificazione CEI: 17-113 - Fascicolo: 11782	Apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT) - Parte 1: Regole generali
CEI EN 61439-2 (CEI 17-114) Data pubblicazione: Febbraio 2012 Classificazione CEI: 17-114 - Fascicolo: 11783	Apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT) - Parte 2: Quadri di potenza
CEI EN 60204-1 Data pubblicazione: Novembre 2018 Classificazione CEI: 44-5	Sicurezza del macchinario - Equipaggiamento elettrico - Parte 1: Regole generali
CEI EN 60417-2 Data pubblicazione: NOVEMBRE 2001 Classificazione CEI: 3-50	Segni grafici da utilizzare sulle apparecchiature - Parte 2: Segni originali
CEI EN 60529 (II EDIZIONE 1997-06) Data pubblicazione: GIUGNO 1997 Classificazione CEI: 70-1	Gradi di protezione degli involucri (Codice IP)

Norme Nazionali

CEI 23-51 Data pubblicazione: APRILE 2016	Prescrizioni per la realizzazione, le verifiche e le prove dei quadri di distribuzione per installazioni fisse per uso domestico e similare.
CEI 17-43 Data pubblicazione: FEBBRAIO 2018	Modalità di verifica tramite calcolo della sovratemperatura per le apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT)
CEI 64-8/1 - CEI 64-8/2 - CEI 64-8/3 - CEI 64-8/4 - CEI 64-8/5 - CEI 64-8/6 - CEI 64-8/7 - CEI 64-8;V1 - CEI 64-8;V2 - CEI 64-8;V3 - CEI 64-8;V4 - CEI 64-8;V5	Impianti elettrici utilizzatori a tensione nominale non superiore a 1000 V in correnti alternate e a 1500 V in corrente continua.

Savignone, Aprile 2022

Firma del Legale Rappresentante



Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

A

B

C

D

E

F

CLIENTE : BECCARO PONZINI IMPIANTI S.r.l.
CUSTOMER
 Via Lungobisagno Istria, 14C/27QR - 16141 - Genova (GE)

OGGETTO : QUADRO ELETTRICO DI DISTRIBUZIONE
OBJECT

IMPIANTO : QUADRO ELETTRICO QE2PUFF - 2° PIANO UFFICI - MASSOERO
PLANT
 RIF. COMUNE DI GENOVA

Controlli effettuati prima della consegna

DATI TECNICI dei COMPONENTI	OK
SERRAGGIO VITI e MORSETTI	OK
CONTR. COLLEGAMENTI POTENZA	OK
CONTR. COLLEGAMENTI AUSILIARI	OK
CONTROLLO CIRCUITI ELETTRICI	OK

DISEGNATORE	S R A	VERIFICATORE	L T E	COLLAUDATORE	C G U	DATA COLLAUDO
FIRMA: <i>Sanale Padi</i>		FIRMA: <i>Lautone</i>		FIRMA: <i>J. L. C.</i>		13-04-22



ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22
CAD <input type="checkbox"/> SPAC <input type="checkbox"/>
Nome File 038-2201
Archivio 2022

Impianto	QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA
Commessa	038-22
Esecutore	S R A
Verificatore	L T E
Cliente	BECCARO PONZINI IMPIANTI S.r.l.
Data	13-04-22
Ver.	2.0

VERSIONE AGGIORNATA DOPO COLLAUDO	DATA: 13-04-22
-----------------------------------	----------------

TOTALE FOGLI	9	FOGLIO	1
		SEGUE	2

CARATTERISTICHE GENERALI e DOTAZIONI PRINCIPALI del QUADRO ELETTRICO

DENOMINAZIONE:

QUADRO ELETTRICO DI DISTRIBUZIONE – QE2PUFF
2° PIANO UFFICI – MASSOERO
RIF. COMUNE DI GENOVA

NORME DI RIFERIMENTO:

CEI EN 61439-1 (CEI 17-113), CEI EN 61439-2 (CEI 17-114), CEI EN 60204-1,
CEI EN 60417-2, CEI EN 60529 (II Ed. 1997), CEI 23-51, CE 17-43, CEI 64-8

CARATTERISTICHE ELETTRICHE:

TENSIONE NOMINALE (INGRESSO):	V	400 V+N – TRIFASE
FREQUENZA NOMINALE:	Hz	50 Hz
CORRENTE DI CORTO CIRCUITO:	kA	4,5 kA
TENSIONE CIRC. AUSILIARI DI COMANDO:	V	–
TENSIONE CIRC. AUSILIARI DI SEGNALAZIONE:	V	–
TENSIONE ILLUMINAZIONE INTERNA:	V	–
TENSIONE PRESE DI SERVIZIO:	V	–
TENSIONE RESISTENZA ANTICONDENSA:	V	–

CARATTERISTICHE MECCANICHE / COSTRUTTIVE:

GRADO DI PROTEZIONE:	IP 43		
FORMA DI SEGREGAZIONE:	–		
MONTAGGIO / POSA:	A PARETE		
LATO CERNIERE:	A SINISTRA		
POSIZIONE VANO CAVI:	–		
LATO CERNIERE VANO CAVI:	–		
POSIZIONE MORSETTIERA:	IN ALTO		
INGRESSO CAVI:	DALL'ALTO		
USCITA CAVI:	DALL'ALTO		
COLORE ESTERNO:	GRIGIO – RAL 7035		
DIMENSIONI:	mm		
	1250	660	175
	ALTEZZA	LARGHEZZA	PROFONDITÀ

CARATTERISTICHE AMBIENTALI:

TEMPERATURA AMBIENTE:	°C	15 °C
UMIDITÀ RELATIVA:	%	70%
ALTITUDINE (s.l.m.):	m	< 1000 m

NOTE:



ADG S.r.l.

Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Telefono: +39 010 936700

E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: **P034-C038-A22**

CAD SPAC

Nome File 038-2201

Archivio 2022

Impianto

**QUADRO ELETTRICO 2° PIANO UFFICI – MASSOERO
RIF. COMUNE DI GENOVA**

Cliente BECCARO PONZINI IMPIANTI S.r.l.

Data 13-04-22 Ver. 2.0

Commessa
038-22

Esecutore
S R A

VERSIONE
AGGIORNATA
DOPO COLLAUDO
Data: 13-04-22

Verificatore
L T E

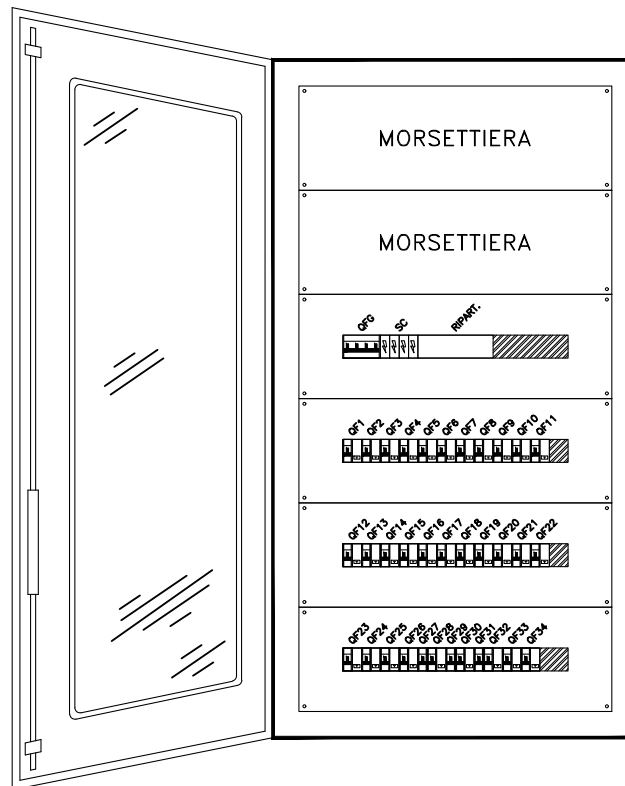
TOTALE
FOGLI

9

FOGLIO
2

SEGUE
3

LAYOUT del QUADRO ELETTRICO



DIMENSIONI D'INGOMBRO:
H 1250 x L 660 x P 175 mm



ADG S.r.l.

Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Telefono: +39 010 936700

E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: **P034-C038-A22**

CAD **SPAC**

Nome File 038-2201

Archivio 2022

Impianto

**QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO
RIF. COMUNE DI GENOVA**

Cliente

BECCARO PONZINI IMPIANTI S.r.l.

Data

13-04-22

Ver.

2.0

Commessa
038-22

Esecutore

S R A

VERSIONE
AGGIORNATA
DOPO COLLAUDO
Data: 13-04-22

Verificatore

L T E

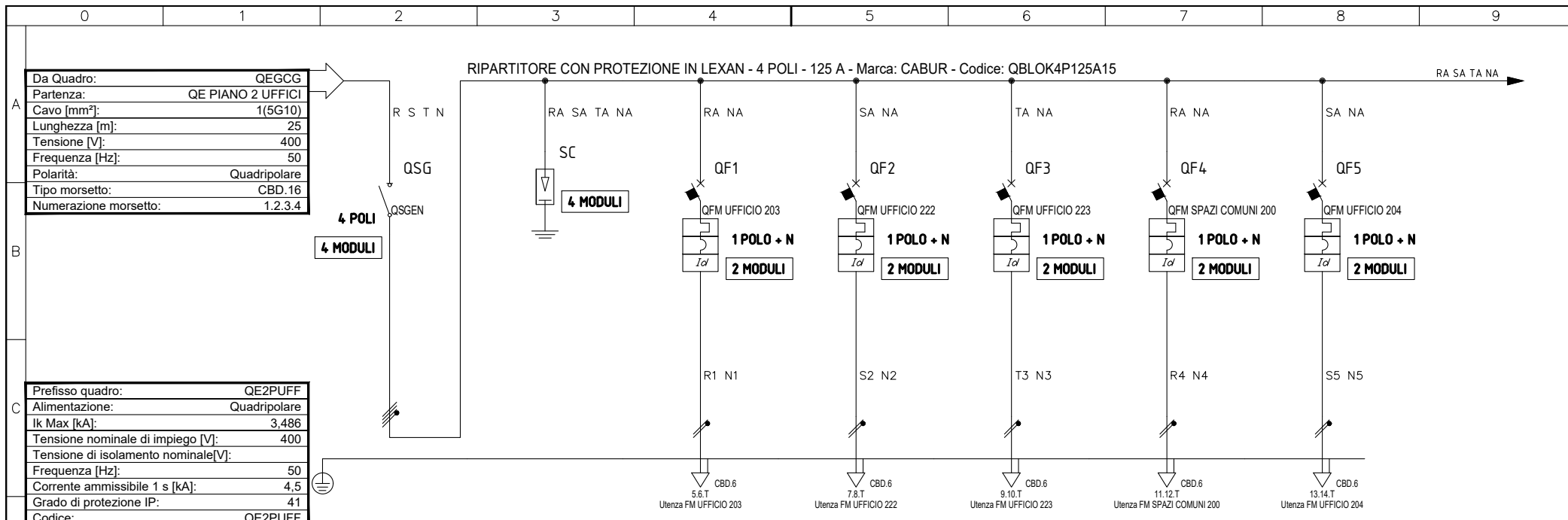
TOTALE
FOGLI

9

FOGLIO
3

SEGUE

4



Da Quadro:	QEGCG
Partenza:	QE PIANO 2 UFFICI
Cavo [mm²]:	1(5G10)
Lunghezza [m]:	25
Tensione [V]:	400
Frequenza [Hz]:	50
Polarità:	Quadripolare
Tipo morsetto:	CBD.16
Numerazione morsetto:	1.2.3.4

Prefisso quadro:	QE2PUFF
Alimentazione:	Quadripolare
Ik Max [kA]:	3.486
Tensione nominale di impiego [V]:	400
Tensione di isolamento nominale[V]:	
Frequenza [Hz]:	50
Corrente ammissibile 1 s [kA]:	4,5
Grado di protezione IP:	41
Codice:	QE2PUFF

Sigla utenza	GEN	SCARICATORE	FM UFFICIO 203	FM UFFICIO 222	FM UFFICIO 223	FM SPAZI COMUNI 200	FM UFFICIO 204
Descrizione	GENERALE QUADRO	SPD	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]	26	0	2	2	2	2	2
CORRENTE (Ib) [A]	40	0	9,116	9,116	9,116	9,116	9,116
CosFi	0,95	---	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA'	54	100	100	100	100	100	100
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	BTicino	DEHN	EATON	EATON	EATON	EATON
	MODELLO	T7014WF/63	Classe II - DG M TT CI 275 Up 1.5 kV	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	Sezionatore	Limitatore SPD	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/---/63	---/---/0	---/---/16	---/---/16	---/---/16	---/---/16
	Im max/min/Reg. [A]	---/---/---	---/---/---	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva [kA]	0 / ---	25 / ---	4,5 / C	4,5 / C	4,5 / C	4,5 / C
id MAX/MIN/REG./Class	---	---	0.03 - Cl. A	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC
DISTRIBUZIONE	Quadripolare	Quadripolare	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N
CADUTA DI TENSIONE PERCENTUALE [%]	1,03	1,03	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	---	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	---	15	15	15	15	15
	POSA	---	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	---	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	---	---	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	---	---	34	34	34	34	34

NOTE: QE2PUFF - 2° PIANO UFFICI



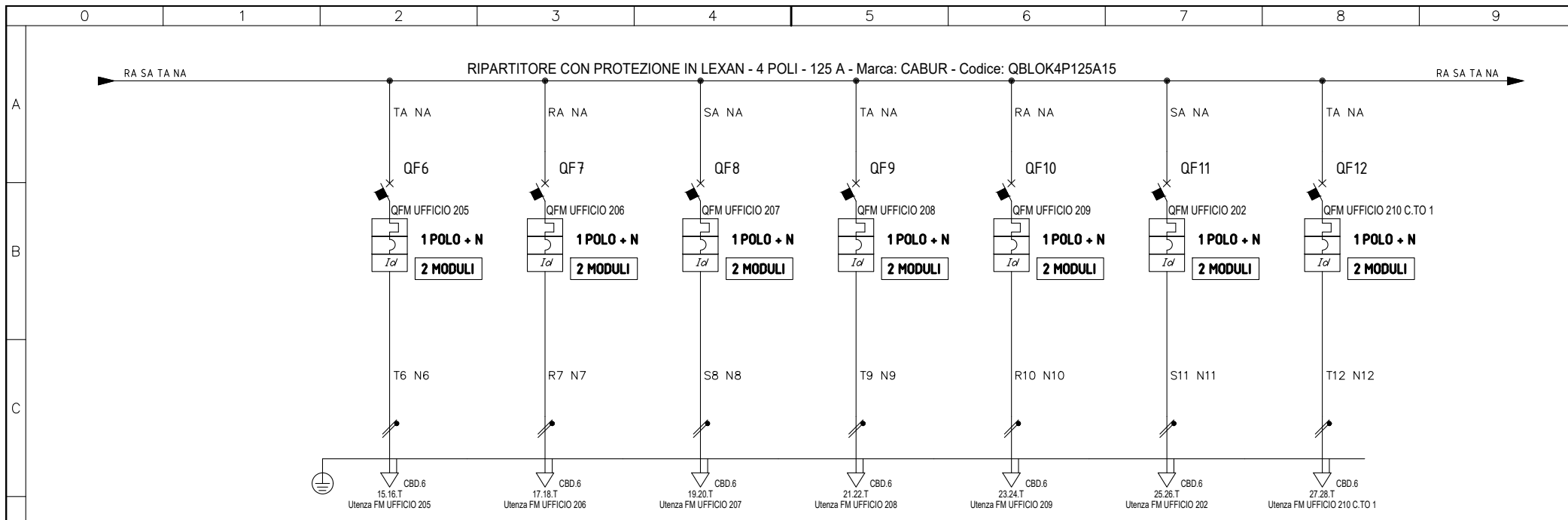
ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22	Impianto
CAD SPAC	QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA
Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.
Archivio 2022	Data 13-04-22 Ver. 2.0

Commessa 038-22
Esecutore S R A


VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22
Verificatore L T E

TOTALE FOGLI 9	FOGLIO 4
	SEGUE 5



Schema funzionale		FM UFFICIO 205	FM UFFICIO 206	FM UFFICIO 207	FM UFFICIO 208	FM UFFICIO 209	FM UFFICIO 202	FM UFFICIO 210 C.TO 1
Descrizione		FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]		2	2	2	2	2	2	2
CORRENTE (Ib) [A]		9,116	9,116	9,116	9,116	9,116	9,116	9,116
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]		100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/---/16	---/---/16	---/---/16	---/---/16	---/---/16	---/---/16	---/---/16
	Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Class [A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	
DISTRIBUZIONE		Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N
CADUTA DI TENSIONE PERCENTUALE [%]		1,71	1,71	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	15	15	15	15	15	15	15
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	34	34	34	34	34	34	34	

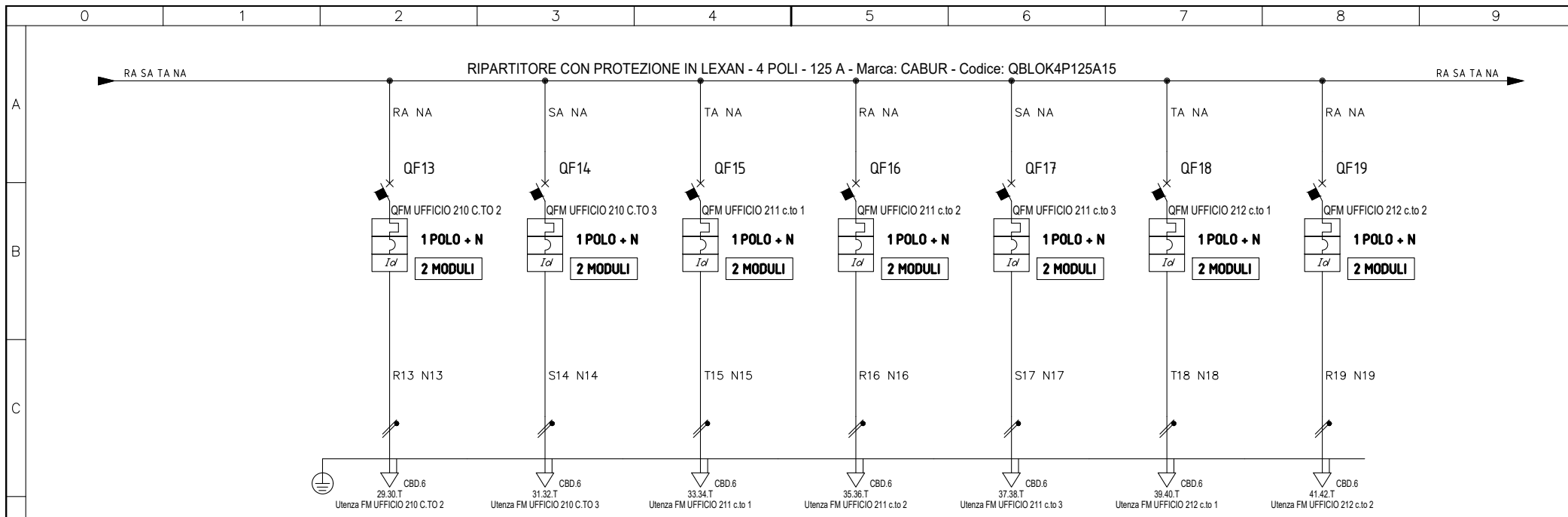
NOTE: QE2PUFF - 2° PIANO UFFICI



ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22	Impianto QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO
CAD SPAC	RIF. COMUNE DI GENOVA
Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.
Archivio 2022	Data 13-04-22 Ver. 2.0

Commessa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 5
Esecutore S R A	Verificatore L T E		SEGUE 6



Sigla utenza		FM UFFICIO 210 C.TO 2	FM UFFICIO 210 C.TO 3	FM UFFICIO 211 c.to 1	FM UFFICIO 211 c.to 2	FM UFFICIO 211 c.to 3	FM UFFICIO 212 c.to 1	FM UFFICIO 212 c.to 2	
Descrizione		FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	
POTENZA CONTEMPORANEA	[kW]	2	2	2	2	2	2	2	
CORRENTE (Ib)	[A]	9,116	9,116	9,116	9,116	9,116	9,116	9,116	
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95	
COEFF. DI CONTEMPORANEITA'	[%]	100	100	100	100	100	100	100	
SCHEMA FUNZIONALE									
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON	EATON	
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	
	In max/min/Reg.	[A]	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16
	Im max/min/Reg.	[A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva	[kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Class	[A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	
DISTRIBUZIONE		Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	
CADUTA DI TENSIONE PERCENTUALE	[%]	1,71	1,71	1,71	1,71	1,71	1,71	1,71	
VOLTMETRO / AMPEROMETRO									
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17	FG17	
	LUNGHEZZA	[m]	15	15	15	15	15	15	
	POSA		143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	
	K CORRETTIVI (K1,K2,K3,K4)		0,800	0,800	0,800	0,800	0,800	0,800	
	Sezione	[mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz)	[A]	34	34	34	34	34	34	34	

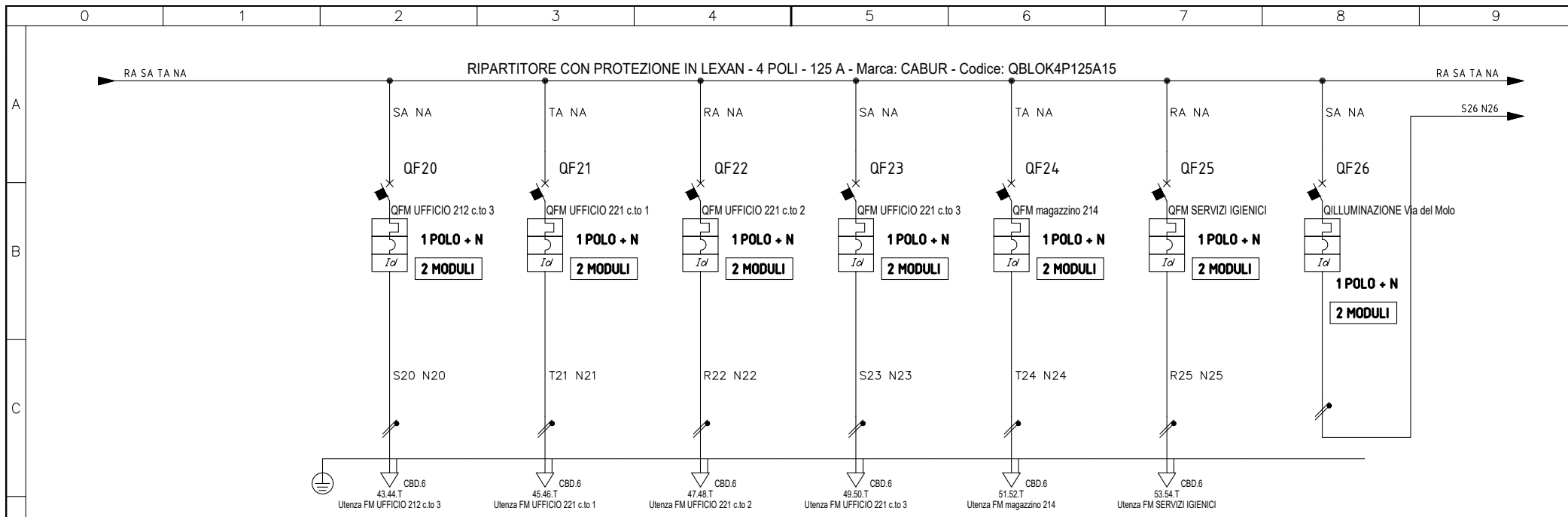
NOTE: QE2PUFF - 2° PIANO UFFICI



ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22	Impianto
CAD SPAC	QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO
Nome File 038-2201	RIF. COMUNE DI GENOVA
Archivio 2022	Cliente BECCARO PONZINI IMPIANTI S.r.l.
	Data 13-04-22 Ver. 2.0

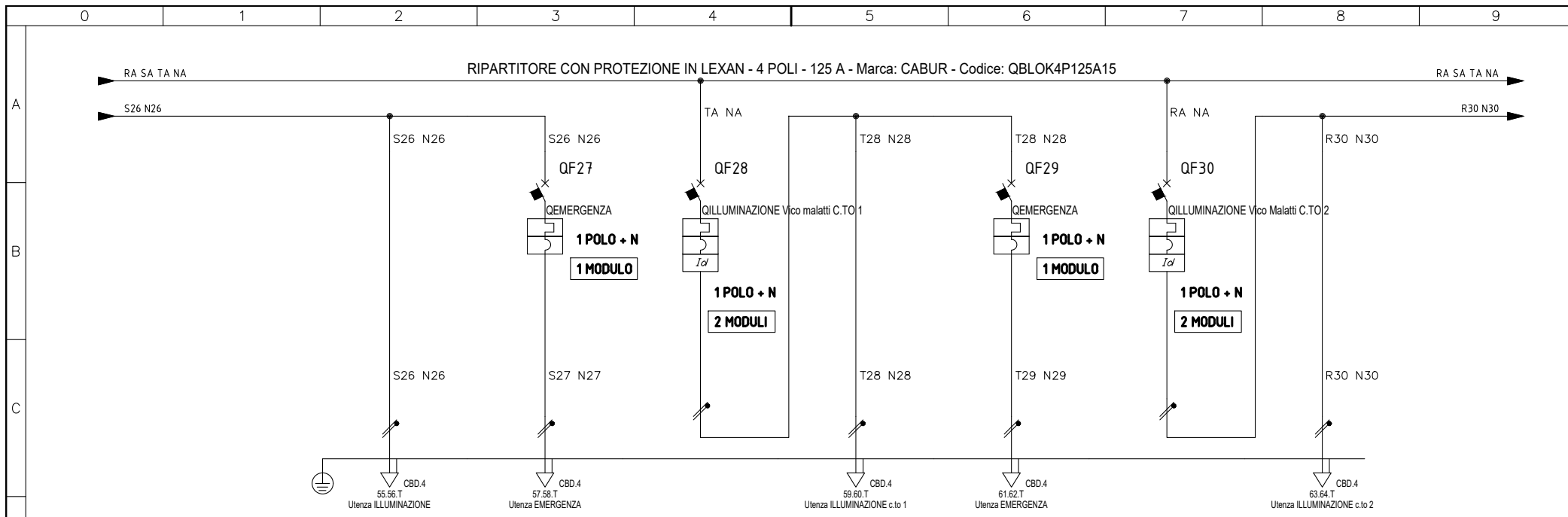
Commessa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 6
Esecutore S R A	Verificatore L T E		SEGUE 7



 Sigla utenza 	FM UFFICIO 212 c.to 3	FM UFFICIO 221 c.to 1	FM UFFICIO 221 c.to 2	FM UFFICIO 221 c.to 3	FM magazzino 214	FM SERVIZI IGIENICI	ILLUMINAZIONE Via del Molo	
 Descrizione 	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM MAGAZZINO	FM	Via del molo e Bottai	
 POTENZA CONTEMPORANEA [kW] 	2	2	2	2	2	2	1,8	
 CORRENTE (Ib) [A] 	9,116	9,116	9,116	9,116	9,116	9,116	8,204	
 CosFi 	0,95	0,95	0,95	0,95	0,95	0,95	0,95	
 COEFF. DI CONTEMPORANEITA' [%] 	100	100	100	100	100	100	100	
 SCHEMA FUNZIONALE 								
 PROTEZIONE 	 MARCA 	EATON	EATON	EATON	EATON	EATON	EATON	
	 MODELLO 	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	
	 ESECUZIONE 	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	
	 TIPOLOGIA 	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	
	 In max/min/Reg. [A] 	---/ / 16	---/ / 16	---/ / 16	---/ / 16	---/ / 10	---/ / 16	---/ / 10
	 Im max/min/Reg. [A] 	---/---/160	---/---/160	---/---/160	---/---/160	---/---/100	---/---/160	---/---/100
	 P.d.l. / Curva [kA] 	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
 Id MAX/MIN/REG./Class. [kA] 	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	
 DISTRIBUZIONE 	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L3+N	Monofase L1+N	
 CADUTA DI TENSIONE PERCENTUALE [%] 	1,71	1,71	1,71	1,71	1,81	1,71	1,2	
 VOLTMETRO / AMPEROMETRO 								
 LINEA 	 SIGLA 	FG17	FG17	FG17	FG17	FG17	---	
	 LUNGHEZZA [m] 	15	15	15	15	15	---	
	 POSA 	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	---
	 K CORRETTIVI (K1,K2,K3,K4) 	0,800	0,800	0,800	0,800	0,800	0,800	---
	 Sezione [mmq] 	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	---
	 Portata (Iz) [A] 	34	34	34	34	34	34	---

NOTE: QE2PUFF - 2° PIANO UFFICI

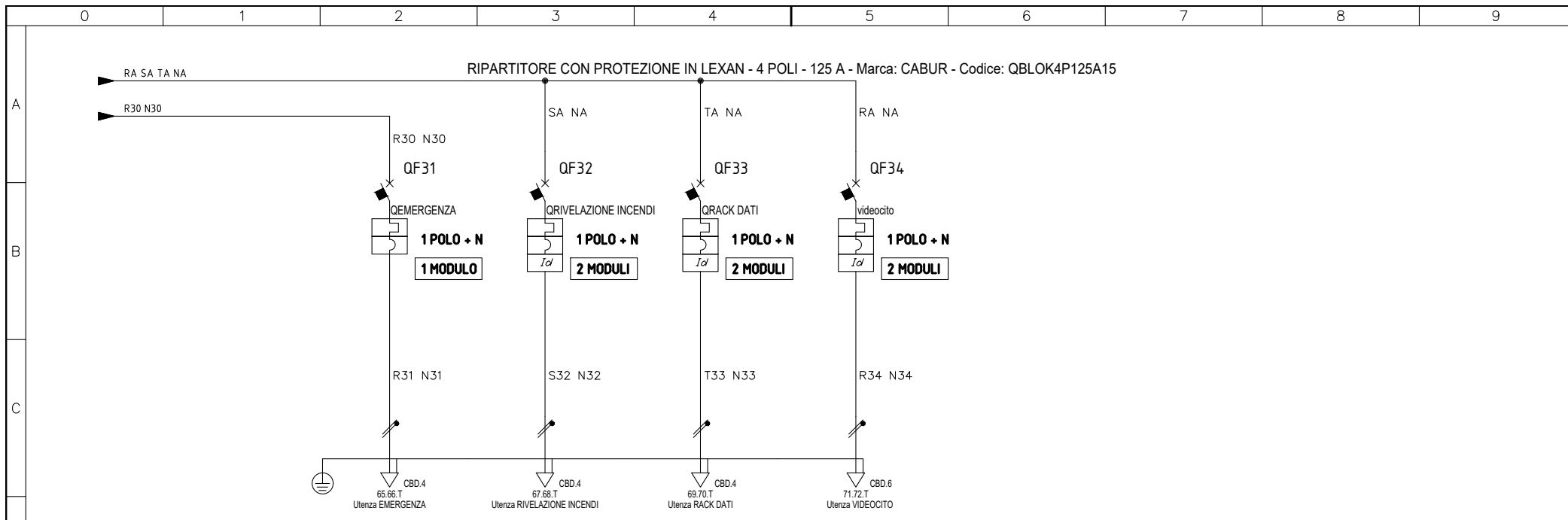
ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: PO34-C038-A22	Impianto QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commessa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 7
	CAD SPAC	Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.	Esecutore S R A	Verificatore L T E	SEQUE 8
	Archivio 2022	Data 13-04-22	Ver. 2.0			



Sigla utenza		ILLUMINAZIONE	EMERGENZA	ILLUMINAZIONE Vico malatti C.TO 1	ILLUMINAZIONE c.to 1	EMERGENZA	ILLUMINAZIONE Vico Malatti C.TO 2	ILLUMINAZIONE c.to 2
Descrizione			EMERGENZA	Vico malatti		EMERGENZA	Vico Malatti	
POTENZA CONTEMPORANEA	[kW]	1,5	0,3	1,8	1,5	0,3	1,8	1,5
CORRENTE (Ib)	[A]	6,837	1,367	8,204	6,837	1,367	8,204	6,837
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA'	[%]	100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	---	EATON	EATON	---	EATON	EATON	---
	MODELLO	---	PLN4	PKN4 MTD	---	PLN4	PKN4 MTD	---
	ESECUZIONE	---	Esecuzione Fissa	Esecuzione Fissa	---	Esecuzione Fissa	Esecuzione Fissa	---
	TIPOLOGIA	No Protezione	MagnetoTermico	MagnetoTermicoDiff.	No Protezione	MagnetoTermico	MagnetoTermicoDiff.	No Protezione
	In max/min/Reg.	---/---/---	---/10	---/10	---/---	---/10	---/10	---/---
	Im max/min/Reg.	---/---/---	---/100	---/100	---/---	---/100	---/100	---/---
	P.d.l. / Curva	---/---	4,5/C	4,5/C	---/---	4,5/C	4,5/C	---/---
Id MAX/MIN/REG./Class	---	---	0.03 - Cl. AC	---	---	0.03 - Cl. AC	---	
DISTRIBUZIONE		Monofase L1+N	Monofase L1+N	Monofase L2+N	Monofase L2+N	Monofase L2+N	Monofase L3+N	Monofase L3+N
CADUTA DI TENSIONE PERCENTUALE	[%]	3,6	1,79	1,2	3,6	1,79	1,2	3,6
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	---	FG17	FG17	---	FG17
	LUNGHEZZA	[m]	30	35	---	30	35	---
	POSA		143/2U72_/30/0,8	143/2U72_/30/0,8	---	143/2U72_/30/0,8	143/2U72_/30/0,8	---
	K CORRETTIVI (K1,K2,K3,K4)		0,800	0,800	---	0,800	0,800	---
	Sezione	[mmq]	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---
	Portata (Iz)	[A]	18	18	---	18	18	---

NOTE: QE2PUFF - 2° PIANO UFFICI

ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: P034-C038-A22	Impianto QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commissa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 8	
	CAD SPAC	Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.	Esecutore S R A	Verificatore L T E	SEGUE 9	
	Archivio 2022	Data 13-04-22	Ver. 2.0				



D	Sigla utenza	EMERGENZA	RIVELAZIONE INCENDI	RACK DATI	VIDEOCITOFONO		
	Descrizione	EMERGENZA	RIV. INCENDI	RACK DATI	VIDEOCITOFONO		
	POTENZA CONTEMPORANEA [kW]	0,3	0,5	1	1		
	CORRENTE (Ib) [A]	1,367	2,279	4,558	4,558		
	CosFi	0,95	0,95	0,95	0,95		
	COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100		
E	SCHEMA FUNZIONALE						
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON		
	MODELLO	PLN4	PKN4 MTD	PKN4 MTD	PKN4 MTD		
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa		
	TIPOLOGIA	Magneto Termico	Magneto TermicoDiff.	Magneto TermicoDiff.	Magneto TermicoDiff.		
	In max/min/Reg. [A]	---/--- / 10	---/--- / 10	---/--- / 10	---/--- / 6		
	Im max/min/Reg. [A]	---/---/100	---/---/100	---/---/100	---/---/60		
	P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C		
Id MAX/MIN/REG./Class [kA]	---	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC			
DISTRIBUZIONE		Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L1+N		
CADUTA DI TENSIONE PERCENTUALE [%]		1,79	1,1	1,38	1,09		
F	VOLTMETRO / AMPEROMETRO						
LINEA	SIGLA	FG17	FG17	FG17	FG17		
	LUNGHEZZA [m]	35	1	5	1		
	POSA	143/2U72_/30/0,8	143/2U72_/30/0,8	143/2U72_/30/0,8	143/2U72_/30/0,8		
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800		
	Sezione [mmq]	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x4)+(1PE4)		
Portata (Iz) [A]	18	18	18	34			

NOTE: QE2PUFF - 2° PIANO UFFICI

ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: P034-C038-A22	Impianto QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commissa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 9	
	CAD SPAC	Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.		Esecutore S R A	Verificatore L T E	SEGUE /
	Archivio 2022	Data 13-04-22	Ver. 2.0				

Dichiarazione di Conformità

Impresa installatrice

Titolare/legale rappresentante: **PONZINI FLAVIO**
Ragione sociale: **Beccaro Ponzini Impianti S.r.l.**
Indirizzo: **Via Lungobisagno Istria, 14C**
Comune: **Genova**
Provincia: **Genova**
Telefono: **010 /8362500**
P.IVA: **03314200100**
Settore: **Installazione impianti**
Iscritta: al Registro delle Imprese della Camera C.I.A.A. di **Genova** al N. **03314200100**
R.E.A. 333688
all'Albo Provinciale delle Imprese artigiane di **Genova** al N. **93245**

Tipo di impianto e committente

Descrizione: **Impianto elettrico e predispos. dati 2° Piano Massoero Genova**
Tipo di impianto: **Nuovo impianto**
Committente: **Frei S.r.l. Via C.Corsi, 29 R Genova**
Installato in: **Genova (prov. GE)**
Indirizzo: **Via Del Molo, 13 piano 2**
Di proprietà di: **Comune di Genova**
In edificio adibito ad uso: **Civile**

Documenti e allegati

- 1) Dichiarazione di Conformità
- 2) All. 1 - Relazione con tipologie dei materiali utilizzati
- 3) All. 2 - Schema impianto realizzato
- 4) Copia certificato requisiti tecnico-professionali
- 5) Rapporto di verifica
- 6) Dichiarazione conformità Quadro elettrico
- 7) SCHEMA QUADRO ELETTRICO

La presente documentazione è composta da 16 pagine

Dichiarazione di Conformità dell'impianto alla regola dell'arte

Allegato I (di cui all'art. 7 del D.M. n. 37 del 22 gennaio 2008) D.M. 19 maggio 2010 (G.U. n. 161 del 13/7/2010)

Il sottoscritto **PONZINI FLAVIO** titolare o legale rappresentante dell'impresa **Beccaro Ponzini Impianti S.r.l.** operante nel settore **Installazione impianti** con sede in via **Lungobisagno Istria n. 14C** comune **Genova** (prov. **Genova**) Tel. **010 /8362500** Part. IVA **03314200100**

iscritta nel registro delle imprese (d.P.R. 7/12/1995, n. 581)

della Camera C.I.A.A. di **Genova** n. **03314200100** R.E.A. **333688**

iscritta all'albo Provinciale delle imprese artigiane (l. 8/8/1985, n. 443) di **Genova** n. **93245**

esecutrice dell'impianto **Impianto elettrico e predisp. dati 2° Piano Massoero Genova**

inteso come: nuovo impianto trasformazione ampliamento manutenzione straordinaria
 altro (1)

con una potenza massima impegnabile di **25 kW**

commissionato da **Frei S.r.l. Via C.Corsi, 29 R Genova** installato nei locali siti nel comune di **Genova** (prov. **GE**) via **Del Molo n. 13** piano **2**, Massoero di Genova, di proprietà di (nome, cognome o ragione sociale e indirizzo) **Comune di Genova**

in edificio adibito ad uso: industriale civile commercio altri usi;

DICHIARA

sotto la propria personale responsabilità, che l'impianto è stato realizzato in modo conforme alla regola dell'arte, secondo quanto previsto dall'art. 6, tenuto conto delle condizioni di esercizio e degli usi a cui è destinato l'edificio, avendo in particolare:

rispettato il progetto redatto ai sensi dell'art. 5 da (2) **ING. R. GARELLO iscritto all'albo INGEGNERI di GE n. 9769A** ;

seguito la normativa tecnica applicabile all'impiego (3) **CEI 64-8:2021 ; DM. 37/08** ;

installato componenti e materiali adatti al luogo di installazione (art. 5 e 6) ;

controllato l'impianto ai fini della sicurezza e della funzionalità con esito positivo, avendo eseguito le verifiche richieste dalle norme e dalle disposizioni di legge.

Allegati obbligatori:

progetto ai sensi degli articoli 5 e 7 (4);

relazione con tipologie dei materiali utilizzati (5);

schema di impianto realizzato (6);

riferimento a dichiarazioni di conformità precedenti o parziali, già esistenti (7);

copia del certificato di riconoscimento dei requisiti tecnico-professionali.

attestazione di conformità per impianto realizzato con materiali o sistemi non normalizzati (8)

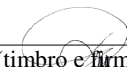
Allegati facoltativi (9):

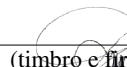
Rapporto di verifica, Dichiarazione conformità Quadro elettrico, SCHEMA QUADRO ELETTRICO

DECLINA

ogni responsabilità per sinistri a persone o a cose derivanti da manomissione dell'impianto da parte di terzi ovvero da carenze di manutenzione o riparazione.

Data 23/12/2022

Il responsabile tecnico
BECCARO PONZINI IMPIANTI

(timbro e firma)

Il dichiarante
BECCARO PONZINI IMPIANTI

(timbro e firma)

AVVERTENZE PER IL COMMITTENTE: responsabilità del committente o del proprietario, art. 8 (10)

(comune di Genova)

Flash 99 [003345]

Legenda

- (1) Come esempio nel caso di impianti a gas, con "altro" si può intendere la sostituzione di un apparecchio installato in modo fisso.
- (2) Indicare: nome, cognome, qualifica e, quando ne ricorre l'obbligo ai sensi dell'articolo 5, comma 2, estremi di iscrizione nel relativo Albo professionale, del tecnico che ha redatto il progetto.
- (3) Citare la o le norme tecniche e di legge, distinguendo tra quelle riferite alla progettazione, all'esecuzione e alle verifiche.
- (4) Qualora l'impianto eseguito su progetto sia variato in opera, il progetto presentato alla fine dei lavori deve comprendere le varianti realizzate in corso d'opera.
Fa parte del progetto la citazione della pratica prevenzione incendi (ove richiesta).
- (5) La relazione deve contenere, per i prodotti soggetti a norme, la dichiarazione di rispondenza alle stesse completata, ove esistente, con riferimenti a marchi, certificati di prova, ecc. rilasciati da istituti autorizzati.
Per gli altri prodotti (da elencare) il firmatario deve dichiarare che trattasi di materiali, prodotti e componenti conformi a quanto previsto dagli articoli 5 e 6. La relazione deve dichiarare l'idoneità rispetto all'ambiente d'installazione.
Quando rilevante ai fini del buon funzionamento dell'impianto, si devono fornire indicazioni sul numero e caratteristiche degli apparecchi installati od installabili (ad esempio per il gas: 1) numero, tipo e potenza degli apparecchi; 2) caratteristiche dei componenti il sistema di ventilazione dei locali; 3) caratteristiche del sistema di scarico dei prodotti della combustione; 4) indicazione sul collegamento elettrico degli apparecchi, ove previsto).
- (6) Per schema dell'impianto realizzato si intende la descrizione dell'opera come eseguita (si fa semplice rinvio al progetto quando questo è stato redatto da un professionista abilitato e non sono state apportate varianti in corso d'opera).
Nel caso di trasformazione, ampliamento e manutenzione straordinaria, l'intervento deve essere inquadrato, se possibile, nello schema dell'impianto preesistente.
Lo schema citerà la pratica prevenzione incendi (ove richiesto).
- (7) I riferimenti sono costituiti dal nome dell'impresa esecutrice e dalla data della dichiarazione.
Per gli impianti o parti di impianti costruiti prima dell'entrata in vigore del presente decreto, il riferimento a dichiarazioni di conformità può essere sostituito dal rinvio a dichiarazioni di rispondenza (art. 7 comma 6).
Nel caso che parte dell'impianto sia predisposto da altra impresa (ad esempio ventilazione e scarico fumi negli impianti a gas), la dichiarazione deve riportare gli analoghi riferimenti per dette parti.
- (8) Se nell'impianto risultano incorporati dei prodotti o sistemi legittimamente utilizzati per il medesimo impiego in un altro Stato membro dell'Unione europea o che sia parte contraente dell'Accordo sullo Spazio economico europeo, per i quali non esistono norme tecniche di prodotto o di installazione, la dichiarazione di conformità deve essere sempre corredata con il progetto redatto e sottoscritto da un ingegnere iscritto all'albo professionale secondo la specifica competenza tecnica richiesta, che attesta di avere eseguito l'analisi dei rischi connessi con l'impiego del prodotto o sistema sostitutivo, di avere prescritto e fatto adottare tutti gli accorgimenti necessari per raggiungere livelli di sicurezza equivalenti a quelli garantiti dagli impianti eseguiti secondo la regola dell'arte e di avere sorvegliato la corretta esecuzione delle fasi di installazione dell'impianto nel rispetto di tutti gli eventuali disciplinari tecnici predisposti dal fabbricante del sistema o del prodotto.
- (9) Esempio: eventuali certificati dei risultati delle verifiche eseguite sull'impianto prima della messa in esercizio o trattamenti per pulizia, disinfezione, ecc.
- (10) Al termine dei lavori l'impresa installatrice è tenuta a rilasciare al committente la dichiarazione di conformità degli impianti nel rispetto delle norme di cui all'art. 7.
Il committente o il proprietario è tenuto ad affidare i lavori di installazione, di trasformazione, di ampliamento e di manutenzione degli impianti di cui all'art. 1 ad imprese abilitate ai sensi dell'art. 3.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
1	COPERCHIO PER SCATOLA MONOBL. 3 P	ARNOCANAL	BRI503CGDO.3	C	X
2	CASSETTO EST. 3P. AVORIO SPM503GDO.3 SPM50	ARNOCANAL	BRISPM503	C	X
3	PULSANTE NA+NC TASTO LARGO ROSSO	AVE	AVE45105R	C	X
4	PRESA UNEL BIPASSO 2P+T 10/16A BANQ	AVE	AVE45B90/15TS	C	X
5	TAPPO COPRIFORO 1 MODULO BANQ	AVE	AVE45B13	C	X
6	PLACCA YES TECNOP.LUCIDA 4M.BANQUIS	AVE	AVE45PY04BB	C	X
7	KIT PER SISTEMA CHIAMATA BANQUISE	AVE	AVEKITCHIAMATA2	C	X
8	PLACCA YES TECNOP.LUCIDA 3M. BANQ	AVE	AVE45PY03BB	C	X
9	INTERRUTTORE 16AX 1 MOD. BANQ	AVE	AVE45B01	C	X
10	ARMATURA 4 MODULI	AVE	AVE45764	C	X
11	ARMATURA 3 MODULI S.45	AVE	AVE45B63	C	X
12	PRATICA 500LM 90°/3h IP65 SEAT	BEGHELLI	BEG500ATSE	C	X
13	SCNI 6 A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03592	C	X
14	TMC 22/1X10 W MINICANALE	BOCCHIOTTI	IBOB00684	C	X
15	IM 22X10 W INCROCIO MIN	BOCCHIOTTI	IBOB04016	C	X
16	LAN 120X60 W TERMINALE	BOCCHIOTTI	IBOB02254	C	X
17	DCN A DERIVAZ.COR	BOCCHIOTTI	IBOB03268	C	X
18	TA-N 200X60 W CAN.PAR.P.APP.	BOCCHIOTTI	IBOB01866	C	X
19	SRCNI A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03595	C	X
20	TR-E 120 TRAVERSINA	BOCCHIOTTI	IBOB07715	C	X
21	TR-E 200 TRAVERSINA	BOCCHIOTTI	IBOB07717	C	X
22	NTAN 200X60 W INCROCIO TA	BOCCHIOTTI	IBOB02541	C	X
23	SEP-N 60 SEPARATORE TA	BOCCHIOTTI	IBOB02418	C	X
24	TA-N 120X60 W CAN.PAR.P.APP.	BOCCHIOTTI	IBOB01862	C	X
25	ZP1 ELEM. FIX INT	BOCCHIOTTI	IBOB06560	C	X
26	TRBA TRAVERSINA	BOCCHIOTTI	IBOB04065	C	X
27	SCNI 4-3 A SCATOLA P. APP. UNIV.	BOCCHIOTTI	IBOB03589	C	X
28	LAN 200X60 W TERMINALE	BOCCHIOTTI	IBOB02258	C	X
29	AEM 22X10 W ANG.EST.MINI	BOCCHIOTTI	IBOB03116	C	X
30	CBN A COV.BATT.	BOCCHIOTTI	IBOB03250	C	X
31	APCN A ANG.PIANOCOR	BOCCHIOTTI	IBOB03247	C	X
32	AIM 22X10 W ANG.INT.MINI	BOCCHIOTTI	IBOB03016	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
33	AECN A ANG.ES.V.COR	BOCCHIOTTI	IBOB03143	C	X
34	AICN A ANG.IN.V.COR	BOCCHIOTTI	IBOB03067	C	X
35	CCN A COV.COR.	BOCCHIOTTI	IBOB03255	C	X
36	NIAV 120X40 W ANG.INT.VAR.TA	BOCCHIOTTI	IBOB02465	C	X
37	NPAN 200X60 W ANG.PIANO TA	BOCCHIOTTI	IBOB02509	C	X
38	SDN1 W SCAT.DERIVAZIONE	BOCCHIOTTI	IBOB02284	C	X
39	NIAV 120X60 W ANG.INT.VAR.TA	BOCCHIOTTI	IBOB02473	C	X
40	NEAV 200X60 W ANG.EST.VAR.TA	BOCCHIOTTI	IBOB02443	C	X
41	APM 22X10 W ANG.PIA.MINI	BOCCHIOTTI	IBOB03216	C	X
42	Ripartitore quadripolare	CABUR	QBLOCK4P125A15	C	X
43	PRESSACAVO PASSO PG9	CEMBRE	A1S1900.09/XFT	C	X
44	DEHNguard DG M TT 275	DEHN	DEH952310	C	X
45	PLN4-C10/1N INT. MT 4,5KA 1N 1MOD. 10A C	EATON	EAO263190	C	X
46	PKN4-6/1N/C/003 MTD 1N 6A C 0,03 4,5KA	EATON	EAO236873	C	X
47	PKN4-10/1N/C/003 MTD 1N 10A C 0,03 4,5KA	EATON	EAO236933	C	X
48	IS-63/4 SEZIONATORE 4X63A	EATON	EAO276277	C	X
49	PKN4-16/1N/C/003 MTD 1N 16A C 0,03 4,5KA	EATON	EAO237068	C	X
50	RELE` AD IMPULSI PANNELLO 1NO 10A	FINDER	FIN260180120000	C	X
51	KDV 4 Ancora in acciaio	FISHER	FIS00501469	C	X
52	FISSATUBO FASCETTA X TUBI D16-32	FULLTOP	A1SFTF16/32	C	X
53	CASSETTA DERIVAZIONE INCASSO 152X98X70	GEWISS	GEWGW48004	C	X
54	CASSETTA DERIVAZIONE INCASSO 118X96X50	GEWISS	GEWGW48002	C	X
55	CASSETTA DERIV. INC. G. DIN 196X152X75	GEWISS	GEWGW48006	C	X
56	FK 15/20 NERO-TUBO PIEGHEVOLE MEDIO	GEWISS	GEWDX15020R	C	X
57	DF 50G GUAINA GRIGIA	GEWISS	GEWDX30050	C	X
58	RD 50GG RAC.DIR.GRI.GAS	GEWISS	GEWDX54250	C	X
59	VEGAD PARETE EQUIPAGGIATO H1050 144MOD	HAGER	HAGFD62LN	C	X
60	VEGAD PORTA TRASPARENTE PER QUADRI 144	HAGER	HAGFD62TN	C	X
61	COPRIFORO 24 MODULI DIN	HAGER	HAGJP002	C	X
62	ALGEBRA OP 52 W 5096 LM 4K LUNGH 1512	IDEALLUX	IDXAGLO2057N01	C	X
63	BB TECK 44 W 5540 LM 4K LUNGH 1127	IDEALLUX	IDXBBT44N01	C	X
64	KIT SOSPENSIONE	IDEALLUX	IDXKT10420	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
65	ALGEBRA OP 32,5 W 3598 LM 4K LUNGH 1137	IDEALLUX	IDXAGLO2030N01	C	X
66	ROSONE ELETTRIFICATO	IDEALLUX	IDXKT1020601	C	X
67	ZITA 3P 18,5 W 2050 LM 4K LUNGH 645	IDEALLUX	IDXIZT4N3P	C	X
68	ZITA 3P 40 W 4640 LM 4K LUNGH 1210	IDEALLUX	IDXIZT5N3P	C	X
69	BB TECK 59 W 7470 LM 4K LUNGH 1512	IDEALLUX	IDXBBT58N01	C	X
70	GIUNTO PER FILA CONTINUA	IDEALLUX	IDXBBT-GNT	C	X
71	P31-Base chiusa liscia L=2m 200x75 z	LEGRAND	LEG31C2C200Z	C	X
72	PULSANTE 1P NO 10A 1M V TST A	URMET	UTD10108	C	X
73	PRESA EU P11-17 2P+T 16A 250V	URMET	UTD10310/2	C	X
74	INTERRUT.MGNTERM.1P+NC 16A 1M	URMET	UTD10505/16	C	X
75	INTERRUT.MGNTERM.1P+NC 6A 1M A	URMET	UTD10505/6	C	X
76	PL.FLEXA TECNOPLM.7M ANTRACITE	URMET	UTD11807.AN	C	X
77	COPRIFORO 1 MODULO ANTRACITE	URMET	UTD10350	C	X
78	SUPPORTO SCATOLE 7MOD CON VITI	URMET	UTD10707	C	X
79	SUPPORTO RIBASS. 3MOD CON VITI	URMET	UTD10703N	C	X
80	CAVO SISTEMA 2VOICE 200m.	URMET	UTD1083/92	C	X
81	SUPPORTO RIBASS. 6MOD CON VITI	URMET	UTD10706N	C	X
82	PRESA BIPASSO 2P+T 16A 250V 1M	URMET	UTD10303	C	X
83	KIT BASE IMPIANTO AUDIO STEEL	URMET	UTD1183/603	C	X
84	PL.FLEXA TECNOPLM.3M ANTRACITE	URMET	UTD11803.AN	C	X
85	CORDINA FG17-450/750V 1G2,5MMQ G/V CAVO F	VARI	FG171G2,5GVM1	C	X
86	CORDINA FG17-450/750V 1G1,5MMQ G/V CAVO F	VARI	FG171G1,5GVM1	C	X
87	CORDINA FG17-450/750V 1G4MMQ G/V CAVO FG1	VARI	FG171G4GVM1	C	X
88	CORDINA FG17-450/750V 1X2,5MMQ BLU CAVO F	VARI	FG171X2,5BLM1	C	X
89	CORDINA FG17-450/750V 1X2,5MMQ GRIGIA CAV	VARI	FG171X2,5GRM1	C	X
90	H07Z1-K 1X4MMQ CAVO NERO CAVI FLEX H07	VARI	Z1T21X4NEM1	C	X
91	CORDINA FG17-450/750V 1X1,5MMQ BIANCA CAV	VARI	FG171X1,5BIM1	C	X
92	CORDINA FG17-450/750V 1X1,5MMQ GRIGIA CAV	VARI	FG171X1,5GRM1	C	X
93	FS17-450/750V 1MMQ BIANCO CORDINA CAVI FS1	VARI	FS171X1BI	C	X
94	CORDINA FG17-450/750V 1X1,5MMQ BLU CAVO F	VARI	FG171X1,5BLM1	C	X
95	CORDINA FG17-450/750V 1X1,5MMQ MARRONE C	VARI	FG171X1,5MAM1	C	X
96	CORDINA FG17-450/750V 1X1,5MMQ ARANCIO CA	VARI	FG171X1,5ARM1	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Relazione con tipologie dei materiali utilizzati

Allegato 1

I materiali utilizzati sono rispondenti alla regola dell'arte come previsto dagli articoli 5 e 6 del D.M. 37/08 ed in possesso di marchi, attestati, relazioni o certificati come indicato nella seguente Tabella A.

TABELLA A 'Tipologie dei materiali utilizzati'

N.	TIPO DI COMPONENTE	MARCA	ARTICOLO	RISP.	CE
97	CORDINA FG17-450/750V 1X1,5MMQ NERA CAVO	VARI	FG171X1,5NEM1	C	X
98	H07Z1-K 1X4MMQ CAVO MARRONE CAVI FLEX H	VARI	Z1T21X4MAM1	C	X
99	FS17-450/750V 2,5MMQ BLU CORDINA CAVI FS17	VARI	FS171X2,5BL	C	X
100	FS17-450/750V 2,5MMQ G/V CORDINA CAVI FS17	VARI	FS171G2,5GV	C	X
101	FS17-450/750V 1,5MMQ BLU CORDINA CAVI FS17	VARI	FS171X1,5BL	C	X
102	H07Z1-K 1X4MMQ CAVO GRIGIO CAVI FLEX H07	VARI	Z1T21X4GRM1	C	X
103	H07Z1-K 1X6MMQ CAVO TRISECUR G/V CAVI FLE	VARI	Z1T21G6GVM1	C	X
104	FS17-450/750V 1MMQ BLU CORDINA CAVI FS17	VARI	FS171X1BL	C	X
105	FS17-450/750V 2,5MMQ NERA CORDINA CAVI FS1	VARI	FS171X2,5NE	C	X
106	FS17-450/750V 1,5MMQ G/V CORDINA CAVI FS17	VARI	FS171G1,5GV	C	X
107	CORDINA FG17-450/750V 1X2,5MMQ NERA CAVO	VARI	FG171X2,5NEM1	C	X
108	FS17-450/750V 1MMQ ROSSA CORDINA CAVI FS17	VARI	FS171X1RS	C	X
109	FS17-450/750V 1MMQ NERO CORDINA CAVI FS17	VARI	FS171X1NE	C	X
110	FS17-450/750V 1,5MMQ MARRONE CORDINA CAVI	VARI	FS171X1,5MA	C	X
111	FS17-450/750V 1,5MMQ GRIGIA CORDINA CAVI FS	VARI	FS171X1,5GR	C	X
112	CORDINA FG17-450/750V 1X2,5MMQ MARRONE C	VARI	FG171X2,5MAM1	C	X
113	H07Z1-K 1X4MMQ CAVO BLU CAVI FLEX H07	VARI	Z1T21X4BLM1	C	X
114	Scatola incasso rettang. 3M azzurro	VIMAR	VIWV71303	C	X
115	Calotta parete 1M P45mm avorio	VIMAR	VIW09951.A	C	X
116	TASS. MASTER C/BORD. + VITE TGS*6 4.5X4	WURTH	09032956	C	X
117	ANCORANTE WTM ZN S. M8 8X65/14	WURTH	0904901861	C	X
118	MORSETTI VOLANTI MMQ 6 (STECCA DA 10 PZ)	WURTH	0556490060	C	X
119	TASSELLO UNIVERSALE IN PLASTICA VITE TMT	WURTH	5906175528	C	X
120	BARRA FILETT. CL. 4.8 ZN B. 1MT M8	WURTH	09588	C	X
121	TASS UNIV PLASTICA 6 - TESTA PIATTA	WURTH	5906175635	C	X
122	TASS. MASTER C/BORD. + VITE TGS*5 4X30	WURTH	09032955	C	X
123	TASSELLO UNIVERSALE IN PLASTICA VITE TPS	WURTH	5906198528	C	X
124	ANCORANTE CHIMICO WIT-PM 200 420ML	WURTH	5918240420	C	X
125	MORSETTI VOLANTI MMQ 2,5 (STECCA DA 10 PZ)	WURTH	0556490025	C	X
126	MORSETTI VOLANTI MMQ 4 (STECCA DA 10 PZ)	WURTH	0556490040	C	X

Legenda: C - il componente è dichiarato conforme alle relative norme dal costruttore
M - il componente ha il marchio IMQ od altri marchi equivalenti
A/R - il componente ha un attestato/relazione di conformità di un laboratorio riconosciuto (legge n. 791/77) o un certificato con sorveglianza rilasciato dall'IMQ.

Si dichiara che: i materiali e componenti utilizzati sono idonei al luogo di installazione.

Data 23/12/2022

Il dichiarante
BECCARO PONZINI IMPIANTI

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Flash 99 [003345]

Schema dell'impianto realizzato

Scheda P

1. Tipo di impianto

L'impianto è alimentato alla tensione di **230/400 V - 50 Hz trifase**
da **Rete di distribuzione BT**
ed è dimensionato per una potenza massima di **25 kW** .
Modo di collegamento a terra: **TT**

2. Verifica coordinamento protezioni

La misura della resistenza di terra del dispersore è $R_t = 5 \text{ Ohm}$. La corrente differenziale nominale più elevata fra gli interruttori di tipo Generale presenti nell'impianto è $I_{dn} = 0.03 \text{ A}$.
La relazione $R_a \leq 50 / I_{dn}$ (modo di collegamento a terra TT) è soddisfatta.
($R_a = R_t$ essendo la resistenza dei conduttori di protezione trascurabile rispetto alla resistenza di terra).

3 Progetto

Il progetto è stato realizzato da **Ing. R. Garello** in data **01/12/2020** ed ha come codice identificativo **12.12.02 B rev. Dicembre 2020**.

La realizzazione dell'impianto e l'attuazione delle misure di protezione contro i pericoli comportati dall'uso dell'energia elettrica sono rispondenti al progetto esecutivo allegato.

Nota: La redazione del progetto è resa obbligatoria in osservanza dell'art. 5 del DM 37/08.

Descrizione aggiuntiva dell'impianto

Si tratta nel dettaglio dei LAVORI DI RESTAURO DEL MASSOERO DI GENOVA, IN VIA DEL MOLO ,N. 13. - LOTTO 1 FASE 2: SISTEMAZIONE INTERNA, NELL'AMBITO DEL P.O.N. LEGALITA' 2014-2020 - ASSE 7 - AZIONE 7.1.1: PROGETTO "LEG.GE IN CM DI GENOVA. Per L'impianto di trasmissione dati si intende solo la predisposizione di apposito spazio separato e dedicato all'interno dei canali.

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI



Flash 99 [003345]

Rapporto di verifica

N°	Tipo di verifica		Rif. CEI	In corso d'opera	A fine opera	Esito verifica
	Esame a vista	Prova				
1	Protezione contro i contatti diretti		64-8/6 61.2.3a)	*		Positivo
2	Scelta condutture (portata e caduta di tensione)		64-8/6 61.2.3c)	*		Positivo
3	Scelta e taratura dei dispositivi di protezione e di segnalazione		64-8/6 61.2.3d)	*		Positivo
4	Corretta installazione dei dispositivi di sezionamento e comando		64-8/6 61.2.3e)	*		Positivo
5	Corretta identificazione dei conduttori di neutro e di protezione		64-8/6 61.2.3g)	*		Positivo
6	Dispositivi di comando unipolari connessi ai conduttori di fase		64-8/6 61.2.3h)	*		Positivo
7	Scelta dei componenti elettrici e delle misure di protezione		64-8/6 61.2.3f)	*		Positivo
8	Schemi elettrici		64-8/6 61.2.3i)	*		Positivo
9	Identificazione dei circuiti		64-8/6 61.2.3j)	*		Positivo
10	Idoneità delle connessioni		64-8/6 61.2.3k)	*		Positivo
11	Accessibilità all' impianto per manutenzione		64-8/6 61.2.3m)	*		Positivo
12		Continuità conduttori PE ed equipotenziali	64-8/6 61.3.2	*		Positivo
13		Resistenza di isolamento (F+N)/PE	64-8/6 61.3.3	*		Positivo
14		Verifica protezione per separazione elettrica	64-8/6 61.3.4.3			Non necessaria
15		Verifica circuiti SELV	64-8/6 61.3.4.1	*		Positivo
16		Prove interruttori differenziali	64-8/6 61.3.6.1b)	*		Positivo
17		Prove di polarità	64-8/6 61.3.8	*		Positivo
18		Prove di funzionamento	64-8/6 61.3.10	*		Positivo
19		Misura della resistenza di terra	64-8/6 61.3.6.2	*		Positivo

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
 BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 1/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

CAMERA DI COMMERCIO INDUSTRIA ARTIGIANATO E AGRICOLTURA DI GENOVA
- UFFICIO REGISTRO DELLE IMPRESE -

CERTIFICATO DI ISCRIZIONE NELLA SEZIONE ORDINARIA

DATI IDENTIFICATIVI DELL'IMPRESA

Codice fiscale e numero d'iscrizione: 03314200100
del Registro delle Imprese di GENOVA
data di iscrizione: 19/02/1996Iscritta nella sezione ORDINARIA il 19/02/1996
Annotata con la qualifica di IMPRESA ARTIGIANA (sezione speciale) il 24/07/1997
con il numero Albo Artigiani: GE-93245

Iscritta con numero Repertorio Economico Amministrativo GE-333688 il 23/03/1992

Denominazione: BECCARO PONZINI IMPIANTI S.R.L.

Forma giuridica: SOCIETA' A RESPONSABILITA' LIMITATA

Sede:
GENOVA (GE) LUNGO BISAGNO ISTRIA 14C/27QR CAP 16141
(IVI DAL 20/08/1996)

Domicilio digitale/PEC: BECCAROPONZINI@CGN.LEGALMAIL.IT

Costituita con atto del 10/03/1992

Durata della società:
data termine: 31/12/2050

Oggetto Sociale:

3.1 LE ATTIVITA' CHE COSTITUISCONO L'OGGETTO SOCIALE SONO LE SEGUENTI:
PROGETTAZIONE, REALIZZAZIONE, INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E
MANUTENZIONE DI IMPIANTI DI PRODUZIONE, TRASPORTO, DISTRIBUZIONE E UTILIZZAZIONE
DELL'ENERGIA ELETTRICA, DI IMPIANTI FOTOVOLTAICI, RADIOTELEVISIVI, TELEFONICI,
CITOFONICI, ANTIINTRUSIONE, TRASMISSIONE DATI, ANTENNE ED ELETTRONICI IN GENERE,
DI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE, DI IMPIANTI DI RIVELAZIONE
FUMI, SPEGNIMENTO E PROTEZIONE ANTINCENDIO, DI IMPIANTI DI RISCALDAMENTO,
IDROSANITARI, GAS, CLIMATIZZAZIONE, FRIGORIFERI ED AERULICI, IMPIANTI DI
SOLLEVAMENTO (LETTERE C-D-E-F-G LEGGE 46/90) E L'ATTIVITA' EDILE IN GENERALE.
E' ESCLUSO DALL'OGGETTO SOCIALE L'ESERCIZIO DI PROFESSIONE PROTETTE, SE NON NEI
LIMITI CONSENTITI DALLA NORMATIVA TEMPO PER TEMPO VIGENTE.

3.2 LA SOCIETA' POTRA' COMPIERE QUALSIASI ATTO IDONEO AL RAGGIUNGIMENTO
DELL'OGGETTO SOCIALE E INOLTRE POTRA' PARTECIPARE A CONSORZI ED ASSOCIAZIONI
TEMPORANEE DI IMPRESE, CONTRARRE MUTUI O FINANZIAMENTI, EFFETTUARE PRELIEVI ALLO
SCOPERTO NEI LIMITI DEI FIDI CONSENTITI, RILASCIARE FIDEIUSSIONI, AVALLI ED OGNI
ALTRA GARANZIA REALE O PERSONALE ANCHE A FAVORE DI TERZI, VENDERE, ACQUISTARE,
PERMUTARE BENI MOBILI REGISTRATI E NON SOGGETTI A REGISTRAZIONE, COMPIERE
OPERAZIONI COMMERCIALI, INDUSTRIALI, MOBILIARI, IMMOBILIARI, E (COME ATTIVITA'
STRUMENTALI NON ESERCITATE NEI CONFRONTI DEL PUBBLICO) COMPIERE OPERAZIONI
FINANZIARIE ED ASSUMERE PARTECIPAZIONI ED INTERESSENZE IN ALTRE SOCIETA' OD
IMPRESA AVENTI OGGETTO AFFINE O CONNESSO.

SISTEMA DI AMMINISTRAZIONE E CONTROLLO

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 1 / 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 2/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

Sistema di amministrazione adottato: AMMINISTRAZIONE PLURIPERSONALE INDIVIDUALE
DISGIUNTIVA- PIU' AMMINISTRATORI
numero componenti in carica: 2**INFORMAZIONI SULLO STATUTO**

Poteri da Statuto:

GLI AMMINISTRATORI HANNO TUTTI I POTERI PER L'AMMINISTRAZIONE DELLA SOCIETA', SALVO CHE IN SEDE DI NOMINA VENGANO POSTI DEI LIMITI AI LORO POTERI, E CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; PERALTRO PER IL COMPIMENTO DEI SEGUENTI ATTI E' NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI (CON CONSEGUENTE EVENTUALE RESPONSABILITA' PREVISTA DALL'ART. 2476, C.7, C.C.): LA COMRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONI DI FIDEJUSSIONI.
L'ORGANO AMMINISTRATIVO HA FACOLTA' DI NOMINARE DIRETTORI E PROCURATORI PER SINGOLI ATTI O CATEGORIE DI ATTI.
GLI AMMINISTRATORI HANNO LA RAPPRESENTANZA GENERALE DELLA SOCIETA' ALLO STESSO MODO IN CUI SONO ATTRIBUITI I POTERI DI AMMINISTRAZIONE; IN CASO DI CONSIGLIO DI AMMINISTRAZIONE LA RAPPRESENTANZA SPETTA A CIASCUN CONSIGLIERE.

RIPARTIZIONE DEGLI UTILI E DELLE PERDITE TRA I SOCI

GLI UTILI NETTI SONO DISTRIBUITI TRA I SOCI STESSI COME SEGUE:

- SIGNOR PONZINI FLAVIO QUOTA DEL 15% (QUINDICI PER CENTO);
- SIGNORA BECCARO SILVANA ROSA QUOTA DEL 45% (QUARANTACINQUE PER CENTO);
- SIGNORA PONZINI PLAVIA QUOTA DEL 40% (QUARANTA PER CENTO).

Clausole di recesso:

ART.5

Clausole di esclusione:

ART.6

Clausole di prelazione:

ART.10

INFORMAZIONI PATRIMONIALI E FINANZIARIE

Capitale Sociale in EURO:

deliberato 50.000,00
sottoscritto 50.000,00

Strumenti finanziari previsti dallo statuto:

- titoli di debito

ART.22

OPERAZIONI STRAORDINARIE

Trasformata da SOCIETA' IN NOME COLLETTIVO

in SOCIETA' IN ACCOMANDITA SEMPLICE il 10/03/1995

Trasformata da SOCIETA' IN ACCOMANDITA SEMPLICE

in SOCIETA' A RESPONSABILITA' LIMITATA il 07/12/2005

ATTIVITA'

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 2/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

Copia certificato requisiti Tecnico-professionali 3/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

Data d'inizio dell'attività dell'impresa: 07/05/1992

Attività esercitata nella sede legale:
L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI DI PRODUZIONE, DI TRASPORTO, DI DISTRIBUZIONE E DI UTILIZZAZIONE DELL'ENERGIA ELETTRICA; L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI RADIOTELEVISIVI, TELEFONICI, CITOFONICI ED ELETTRONICI IN GENERE, LE ANTENNE E GLI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE DAL 07/05/1992; IMPIANTI DI: RISCALDAMENTO E CLIMATIZZAZIONE, IDROSANITARI, GAS, SOLLEVAMENTO, PROTEZIONE ANTINCENDIO DAL 24/09/2001.

Attività secondaria esercitata nella sede legale:
EDILIZIA IN OGNI SUA FORMA, IVI COMPRESI L'ATTIVITÀ DI COSTRUZIONE, RICOSTRUZIONE, TRASFORMAZIONE, RISTRUTTURAZIONE, MANUTENZIONE ORDINARIA E STRAORDINARIA, IL RESTAURO E RISANAMENTO CONSERVATIVO DI BENI IMMOBILI DI OGNI TIPO.

Categorie di opere generali e specializzate
(fonte Casellario ANAC):
Categoria: OGLI - IMPIANTI TECNOLOGICI
Classificazione: I - FINO A 258.000 EURO

Categoria: OS30 - IMPIANTI INTERNI ELETTRICI, TELEFONICI, RADIOTELEFONICI E TELEVISIVI
Classificazione: II - FINO A 516.000 EURO

Attestazione di qualificazione alla esecuzione di lavori pubblici
(fonte Casellario ANAC):
Codice identificativo SOA: 02968320966
Denominazione: COSTRUTTORI QUALIFICATI OPERE PUBBLICHE - SOCIETÀ ORGANISMO DI ATTESTAZIONE - S.P.A. (O PER ACRONIMO CQOP SOA S.P.A.)
Numero attestazione: 64991/10/00
Data rilascio: 22/07/2022
Data scadenza: 21/07/2027

ALBO IMPRESE ARTIGIANE n. 93245
Cateq: LAVORAZIONI NON MECCANIZZATE
Provincia: GE Data dom./accert.: 16/07/1997
Data delibera: 31/07/1997
Data inizio attività artigiana: 14/07/1997
L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI DI PRODUZIONE, DI TRASPORTO, DI DISTRIBUZIONE E DI UTILIZZAZIONE DELL'ENERGIA ELETTRICA; L'INSTALLAZIONE, TRASFORMAZIONE, AMPLIAMENTO E MANUTENZIONE DI IMPIANTI RADIOTELEVISIVI, TELEFONICI, CITOFONICI ED ELETTRONICI IN GENERE, LE ANTENNE E GLI IMPIANTI DI PROTEZIONE DA SCARICHE ATMOSFERICHE DAL 07/05/1992; IMPIANTI DI: RISCALDAMENTO E CLIMATIZZAZIONE, IDROSANITARI, GAS, SOLLEVAMENTO, PROTEZIONE ANTINCENDIO DAL 24/09/2001;
EDILIZIA IN OGNI SUA FORMA, IVI COMPRESI L'ATTIVITÀ DI COSTRUZIONE, RICOSTRUZIONE, TRASFORMAZIONE, RISTRUTTURAZIONE, MANUTENZIONE ORDINARIA E STRAORDINARIA, IL RESTAURO E RISANAMENTO CONSERVATIVO DI BENI IMMOBILI DI OGNI TIPO DAL 01/02/2013.

Abilitata per gli impianti Decreto 22/01/2008 n. 37 Art. 1

- LETTERA A
IMPIANTI DI PRODUZIONE, TRASFORMAZIONE, TRASPORTO, DISTRIBUZIONE, UTILIZZAZIONE DELL'ENERGIA ELETTRICA, IMPIANTI DI PROTEZIONE CONTRO LE SCARICHE ATMOSFERICHE,

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 3/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

12/16

Copia certificato requisiti Tecnico-professionali 4/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

NONCHE' GLI IMPIANTI PER L'AUTOMAZIONE DI PORTE, CANCELLI E BARRIERE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA B
IMPIANTI RADIOTELEVISIVI, LE ANTENNE E GLI IMPIANTI ELETTRONICI IN GENERE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA C
IMPIANTI DI RISCALDAMENTO, DI CLIMATIZZAZIONE, DI CONDIZIONAMENTO E DI
REFRIGERAZIONE DI QUALSIASI NATURA O SPECIE, COMPRESSE LE OPERE DI EVACUAZIONE
DEI PRODOTTI DELLA COMBUSTIONE E DELLE CONDENSE, E DI VENTILAZIONE ED AERAZIONE
DEI LOCALI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA D
IMPIANTI IDRICI E SANITARI DI QUALSIASI NATURA O SPECIE
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA E
IMPIANTI PER LA DISTRIBUZIONE E L'UTILIZZAZIONE DI GAS DI QUALSIASI TIPO,
COMPRESSE LE OPERE DI EVACUAZIONE DEI PRODOTTI DELLA COMBUSTIONE E VENTILAZIONE
ED AERAZIONE DEI LOCALI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA F
IMPIANTI DI SOLLEVAMENTO DI PERSONE O DI COSE PER MEZZO DI ASCENSORI, DI
MONTACARICHI, DI SCALE MOBILI E SIMILI
Provincia: GE Ente: ALBO ARTIGIANI- LETTERA G
IMPIANTI DI PROTEZIONE ANTINCENDIO
Provincia: GE Ente: ALBO ARTIGIANIAlbo Nazionale Gestori Ambientali
(fonte Ministero della Transizione Ecologica):
Iscritto nella sezione di: GENOVA
Numero iscrizione: GE/002889
Categoria: 2BIS - PRODUTTORI INIZIALI DI RIFIUTI NON PERICOLOSI CHE EFFETTUANO
OPERAZIONI DI RACCOLTA TRASPORTO DEI PROPRI RIFIUTI (D.M. 3/6/2014
ART.8,C.1,LETT. B)
Classe: UNICA
Data inizio: 19/09/2013
Data scadenza: 19/09/2023
Categoria: 3BIS - DISTRIBUTORI E INSTALLATORI DI APPARECCHIATURE ELETTRICHE ED
ELETTRONICHE (AEE),TRASPORTATORI DI RIFIUTI DI APPARECCHIATURE ELETTRICHE ED
ELETTRONICHE (D.M. 3/6/2014 ART.8,C.1,LETT. C)
Classe: UNICA
Data inizio: 21/04/2016
Data scadenza: 30/10/2026Registro Nazionale Gas Fluorurati ad effetto serra limitatamente ai Reg. CE n.
303 e CE n. 304
(fonte Ministero della Transizione Ecologica):
Data iscrizione: 17/06/2016
Iscritto nella sezione di: GENOVA
FG106899
Attività: ATTIVITA' DI INSTALL.,RIPARAZ.,MANUTEN.,ASSIST. O SMANTELLAMENTO
APPARECCHIATURE FISSE REFRIGERAZIONE,CONDIZIONAMENTO D'ARIA,POMPE DI CALOREIl presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 4/ 6

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

13/16

Copia certificato requisiti Tecnico-professionali 5/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

FISSE CONTENENTI GAS FLUORURATI AD EFFETTO SERRA (ART.8,COM.1 DPR 146/2018) AI
SENSI REG.DI ESEC.(UE) 2015/2067
Data emissione: 24/05/2022
Data scadenza: 23/05/2027
Stato: Valido

TITOLARI DI CARICHE O QUALIFICHE

* PONZINI FLAVIO (rappresentante dell'impresa)
nato a GENOVA (GE) il 22/05/1953
codice fiscale: PNZFLV53E22D969W
- RESPONSABILE TECNICO data nomina 24/04/1992
Poteri:
DEI LAVORI
- AMMINISTRATORE data atto di nomina 10/01/2017
presentazione il 17/01/2017
durata in carica A TEMPO INDETERMINATO
Data iscrizione: 02/03/2017
Poteri:
*** NOMINA AD AMMINISTRATORE CON VERBALE DEL 10/01/2017 E CON DECORRENZA DAL
11/01/2017 ***
POTERI DISGIUNTI PER TUTTI GLI ATTI DI ORDINARIA E STRAORDINARIA
AMMINISTRAZIONE
CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE
DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; E'
NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI PER LA
COMPRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI
QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONE DI
FIDEJUSSIONI

Riconoscimento req. tecnico-prof. D.M. 22/1/2008 n.37
RESPONSABILE TECNICO
per l'esercizio delle attività di cui alla lettera A, B, C, D, E, F, G
Provincia: GE n. 3299 Ente: ALBO ARTIGIANI

* PONZINI FLAVIA (rappresentante dell'impresa)
nata a GENOVA (GE) il 11/12/1979
codice fiscale: PNZFLV79T51D969J
- RESPONSABILE TECNICA data nomina 13/01/2005
- AMMINISTRATRICE data atto di nomina 10/01/2017
presentazione il 17/01/2017
durata in carica A TEMPO INDETERMINATO
Data iscrizione: 02/03/2017
Poteri:
*** NOMINA AD AMMINISTRATORE CON VERBALE DEL 10/01/2017 E CON DECORRENZA DAL
11/01/2017 ***
POTERI DISGIUNTI PER TUTTI GLI ATTI DI ORDINARIA E STRAORDINARIA
AMMINISTRAZIONE
CON ESCLUSIONE DELLE OPERAZIONI CHE COMPORTANO UNA SOSTANZIALE MODIFICAZIONE
DELL'OGGETTO SOCIALE O UNA RILEVANTE MODIFICA DEI DIRITTI DEI SOCI; E'
NECESSARIA LA PREVENTIVA AUTORIZZAZIONE RISULTANTE DA DECISIONE DEI SOCI PER LA
COMPRAVENDITA E LA PERMUTA DI BENI IMMOBILI, LA STIPULAZIONE DI MUTUI DI
QUALSIASI GENERE, LA PARTECIPAZIONE AD ALTRE IMPRESE, LA CONCESSIONE DI
FIDEJUSSIONI

Riconoscimento req. tecnico-prof. D.M. 22/1/2008 n.37
RESPONSABILE TECNICO

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 5/ 6

Data 23/12/2022

Titolare/legale rapp: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

14/16

Copia certificato requisiti Tecnico-professionali 6/6

**Camera di Commercio
Genova**

Prot.:CEW/770/2022/CGE0224

5/9/2022

per l'esercizio delle attività di cui alla lettera A, B, C, D, E, F, G
n. 2671 Ente: CAMERA DI COMMERCIO

SEDI SECONDARIE E UNITA' LOCALI

- Unità locale UNITA' LOCALE DELL' IMPRESA ARTIGIANA
MAGAZZINO
GENOVA (GE) LUNGO BISAGNO ISTRIA, 25 Y R. CAP 16141

Data apertura: 01/01/2000

- Unità locale UNITA' LOCALE DELL' IMPRESA ARTIGIANA
MAGAZZINO
GENOVA (GE) LUNGO BISAGNO ISTRIA, 25 Z R. CAP 16141

Data apertura: 01/01/2000

Le notizie e i dati relativi ad atti depositati prima dell'entrata in vigore del
D.P.R. 7/12/1995, n. 581, possono risultare in estratto o in forma sintetica.Il presente certificato riporta le notizie/dati iscritti nel Registro alla data
odierna.Il presente certificato non può essere prodotto agli organi della pubblica
amministrazione o ai privati gestori di pubblici servizi.IMPOSTA DI BOLLO ASSOLTA IN MODO VIRTUALE - AUTORIZZAZIONE DELL'INTENDENZA DI F
NANZA DI GENOVA N.23713 DEL 17/9/1989

RISCOSSI PER NR BOLLI	3	EURO	48,00
PER DIRITTI		EURO	5,00
TOTALE		EURO	53,00
TOTALE CON GLI IMPORTI ESPRESI IN LIRE: 102621			

SI DICHIARA INOLTRE CHE NON RISULTA ISCRITTA NEL REGISTRO DELLE IMPRESE, PER LA
POSIZIONE ANAGRAFICA IN OGGETTO, ALCUNA DICHIARAZIONE DI PROCEDURA CONCORSALE,
AI SENSI DELLA NORMATIVA VIGENTE IN MATERIA.PER IL CONSERVATORE
DR. SERGIO MERCATI
*****L'ADDETTO
ELEONORA AVETA

*** fine certificato ***

Il presente certificato deve essere stampato esclusivamente in copia unica con il numero di protocollo
CEW/770/2022/CGE0224. Eventuali copie devono riportare numeri di protocollo distinti.

Pagina 6/ 6

Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

15/16

Dichiarazione conformità Quadro elettrico

DICHIARAZIONE DI CONFORMITA' 

Fabbricante:



ADG S.r.l. - Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Oggetto della dichiarazione:	Quadro Elettrico di DISTRIBUZIONE
Sigla quadro: QE2PUFF	Ns. Commessa n° 038-22
Matricola n° P034-C038-A22	Data collaudo: 13-04-2022

Dichiariamo, sotto la nostra responsabilità, che il quadro sopra descritto è stato da noi realizzato a regola d'arte e conformemente alle specifiche delle seguenti:

Direttive Europee

2006/42/CE	Direttiva Macchine
2014/30/UE	Direttiva EMC - Compatibilità Elettromagnetica
2014/35/UE	Direttiva Bassa Tensione

Norme Armonizzate

CEI EN 61439-1 (CEI 17-113) Data pubblicazione: Febbraio 2012 Classificazione CEI: 17-113 - Fascicolo: 11782	Apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT) - Parte 1: Regole generali
CEI EN 61439-2 (CEI 17-114) Data pubblicazione: Febbraio 2012 Classificazione CEI: 17-114 - Fascicolo: 11783	Apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT) - Parte 2: Quadri di potenza
CEI EN 60204-1 Data pubblicazione: Novembre 2018 Classificazione CEI: 44-5	Sicurezza del macchinario - Equipaggiamento elettrico - Parte 1: Regole generali
CEI EN 60417-2 Data pubblicazione: NOVEMBRE 2001 Classificazione CEI: 3-50	Segni grafici da utilizzare sulle apparecchiature - Parte 2: Segni originali
CEI EN 60529 (II EDIZIONE 1997-06) Data pubblicazione: GIUGNO 1997 Classificazione CEI: 70-1	Gradi di protezione degli involucri (Codice IP)

Norme Nazionali

CEI 23-51 Data pubblicazione: APRILE 2016	Prescrizioni per la realizzazione, le verifiche e le prove dei quadri di distribuzione per installazioni fisse per uso domestico e similare.
CEI 17-43 Data pubblicazione: FEBBRAIO 2018	Modalità di verifica tramite calcolo della sovratemperatura per le apparecchiature assiemate di protezione e di manovra per bassa tensione (quadri BT)
CEI 64-8/1 - CEI 64-8/2 - CEI 64-8/3 - CEI 64-8/4 - CEI 64-8/5 - CEI 64-8/6 - CEI 64-8/7 - CEI 64-8;V1 - CEI 64-8;V2 - CEI 64-8;V3 - CEI 64-8;V4 - CEI 64-8;V5	Impianti elettrici utilizzatori a tensione nominale non superiore a 1000 V in correnti alternate e a 1500 V in corrente continua.

Savignone, Aprile 2022

Firma del Legale Rappresentante



Data 23/12/2022

Titolare/legale rappr: PONZINI FLAVIO Committente: Frei S.r.l. Via C.Corsi, 29 R Genova

21145 DICO

Il dichiarante
BECCARO PONZINI IMPIANTI

Flash 99 [003345]

16/16

A

B

C

D

E

F

CLIENTE : BECCARO PONZINI IMPIANTI S.r.l.
CUSTOMER
 Via Lungobisagno Istria, 14C/27QR - 16141 - Genova (GE)

OGGETTO : QUADRO ELETTRICO DI DISTRIBUZIONE
OBJECT

IMPIANTO : QUADRO ELETTRICO QE2PUFF - 2° PIANO UFFICI - MASSOERO
PLANT
 RIF. COMUNE DI GENOVA

Controlli effettuati prima della consegna

DATI TECNICI dei COMPONENTI	OK
SERRAGGIO VITI e MORSETTI	OK
CONTR. COLLEGAMENTI POTENZA	OK
CONTR. COLLEGAMENTI AUSILIARI	OK
CONTROLLO CIRCUITI ELETTRICI	OK

DISEGNATORE	S R A	VERIFICATORE	L T E	COLLAUDATORE	C G U	DATA COLLAUDO
FIRMA: <i>Sanale Padi</i>		FIRMA: <i>Lautone</i>		FIRMA: <i>G. L. C.</i>		13-04-22



ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22
CAD <input type="checkbox"/> SPAC <input type="checkbox"/>
Nome File 038-2201
Archivio 2022

Impianto	QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA
Commessa	038-22
Esecutore	S R A
Verificatore	L T E
Cliente	BECCARO PONZINI IMPIANTI S.r.l.
Data	13-04-22
Ver.	2.0

VERSIONE AGGIORNATA DOPO COLLAUDO	DATA: 13-04-22
-----------------------------------	----------------

TOTALE FOGLI	9	FOGLIO	1
		SEGUE	2

CARATTERISTICHE GENERALI e DOTAZIONI PRINCIPALI del QUADRO ELETTRICO

DENOMINAZIONE:

QUADRO ELETTRICO DI DISTRIBUZIONE – QE2PUFF
2° PIANO UFFICI – MASSOERO
RIF. COMUNE DI GENOVA

NORME DI RIFERIMENTO:

CEI EN 61439-1 (CEI 17-113), CEI EN 61439-2 (CEI 17-114), CEI EN 60204-1,
CEI EN 60417-2, CEI EN 60529 (II Ed. 1997), CEI 23-51, CE 17-43, CEI 64-8

CARATTERISTICHE ELETTRICHE:

TENSIONE NOMINALE (INGRESSO):	V	400 V+N – TRIFASE
FREQUENZA NOMINALE:	Hz	50 Hz
CORRENTE DI CORTO CIRCUITO:	kA	4,5 kA
TENSIONE CIRC. AUSILIARI DI COMANDO:	V	–
TENSIONE CIRC. AUSILIARI DI SEGNALAZIONE:	V	–
TENSIONE ILLUMINAZIONE INTERNA:	V	–
TENSIONE PRESE DI SERVIZIO:	V	–
TENSIONE RESISTENZA ANTICONDENSA:	V	–

CARATTERISTICHE MECCANICHE / COSTRUTTIVE:

GRADO DI PROTEZIONE:	IP 43			
FORMA DI SEGREGAZIONE:	–			
MONTAGGIO / POSA:	A PARETE			
LATO CERNIERE:	A SINISTRA			
POSIZIONE VANO CAVI:	–			
LATO CERNIERE VANO CAVI:	–			
POSIZIONE MORSETTIERA:	IN ALTO			
INGRESSO CAVI:	DALL'ALTO			
USCITA CAVI:	DALL'ALTO			
COLORE ESTERNO:	GRIGIO – RAL 7035			
DIMENSIONI:	mm	1250	660	175
		ALTEZZA	LARGHEZZA	PROFONDITÀ

CARATTERISTICHE AMBIENTALI:

TEMPERATURA AMBIENTE:	°C	15 °C
UMIDITÀ RELATIVA:	%	70%
ALTITUDINE (s.l.m.):	m	< 1000 m

NOTE:



ADG S.r.l.

Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Telefono: +39 010 936700

E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: **P034-C038-A22**

CAD SPAC

Nome File 038-2201

Archivio 2022

Impianto

**QUADRO ELETTRICO 2° PIANO UFFICI – MASSOERO
RIF. COMUNE DI GENOVA**

Cliente BECCARO PONZINI IMPIANTI S.r.l.

Data 13-04-22 Ver. 2.0

Commessa
038-22

Esecutore
S R A

VERSIONE
AGGIORNATA
DOPO COLLAUDO
Data: 13-04-22

Verificatore
L T E

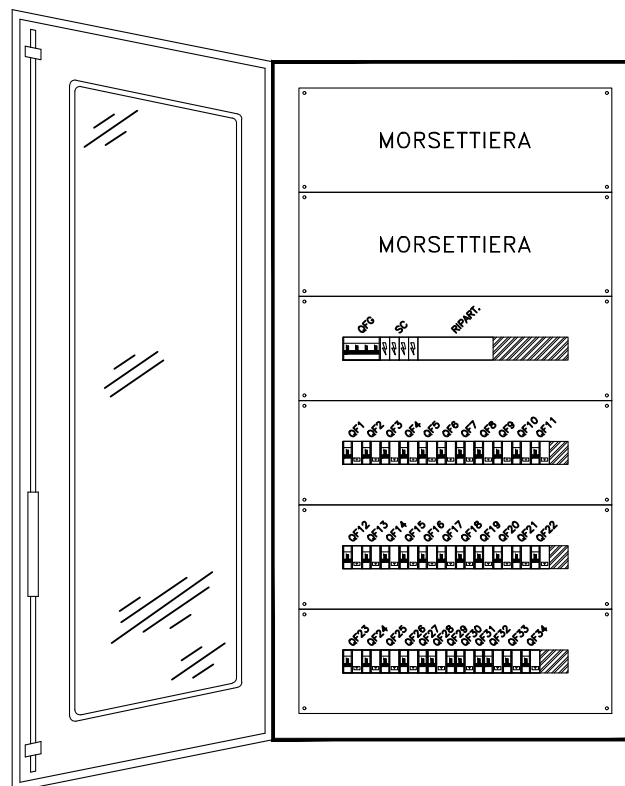
TOTALE
FOGLI

9

FOGLIO
2

SEGUE
3

LAYOUT del QUADRO ELETTRICO



DIMENSIONI D'INGOMBRO:
H 1250 x L 660 x P 175 mm



ADG S.r.l.

Via Marconi, 103 - 16010 - SAVIGNONE (GE)

Telefono: +39 010 936700

E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: **P034-C038-A22**

CAD **SPAC**

Nome File 038-2201

Archivio 2022

Impianto

**QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO
RIF. COMUNE DI GENOVA**

Cliente

BECCARO PONZINI IMPIANTI S.r.l.

Data

13-04-22

Ver.

2.0

Commessa
038-22

Esecutore

S R A

VERSIONE
AGGIORNATA
DOPO COLLAUDO
Data: 13-04-22

Verificatore

L T E

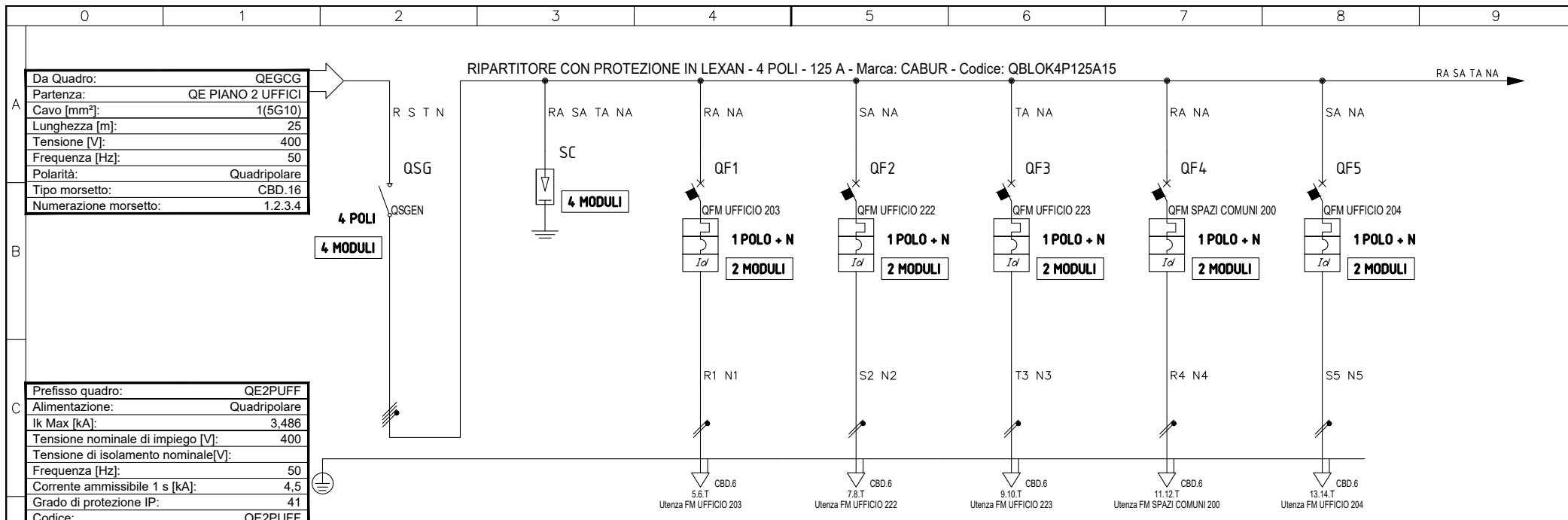
TOTALE
FOGLI

9

FOGLIO
3

SEGUE

4



Da Quadro:	QEGCG
Partenza:	QE PIANO 2 UFFICI
Cavo [mm²]:	1(5G10)
Lunghezza [m]:	25
Tensione [V]:	400
Frequenza [Hz]:	50
Polarità:	Quadripolare
Tipo morsetto:	CBD.16
Numerazione morsetto:	1.2.3.4

Prefisso quadro:	QE2PUFF
Alimentazione:	Quadripolare
Ik Max [kA]:	3.486
Tensione nominale di impiego [V]:	400
Tensione di isolamento nominale[V]:	
Frequenza [Hz]:	50
Corrente ammissibile 1 s [kA]:	4,5
Grado di protezione IP:	41
Codice:	QE2PUFF

Sigla utenza	GEN	SCARICATORE	FM UFFICIO 203	FM UFFICIO 222	FM UFFICIO 223	FM SPAZI COMUNI 200	FM UFFICIO 204
Descrizione	GENERALE QUADRO	SPD	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]	26	0	2	2	2	2	2
CORRENTE (Ib) [A]	40	0	9,116	9,116	9,116	9,116	9,116
CosFi	0,95	---	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA'	54	100	100	100	100	100	100
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	BTicino	DEHN	EATON	EATON	EATON	EATON
	MODELLO	T7014WF/63	Classe II - DG M TT CI 275 Up 1.5 kV	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	Sezionatore	Limitatore SPD	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/---/63	---/---/0	---/---/16	---/---/16	---/---/16	---/---/16
	Im max/min/Reg. [A]	---/---/---	---/---/---	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva [kA]	0 / ---	25 / ---	4,5 / C	4,5 / C	4,5 / C	4,5 / C
id MAX/MIN/REG./Class	---	---	0.03 - Cl. A	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC
DISTRIBUZIONE	Quadripolare	Quadripolare	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N
CADUTA DI TENSIONE PERCENTUALE [%]	1,03	1,03	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	---	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	---	15	15	15	15	15
	POSA	---	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	---	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	---	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	---	---	34	34	34	34	34

NOTE: QE2PUFF - 2° PIANO UFFICI



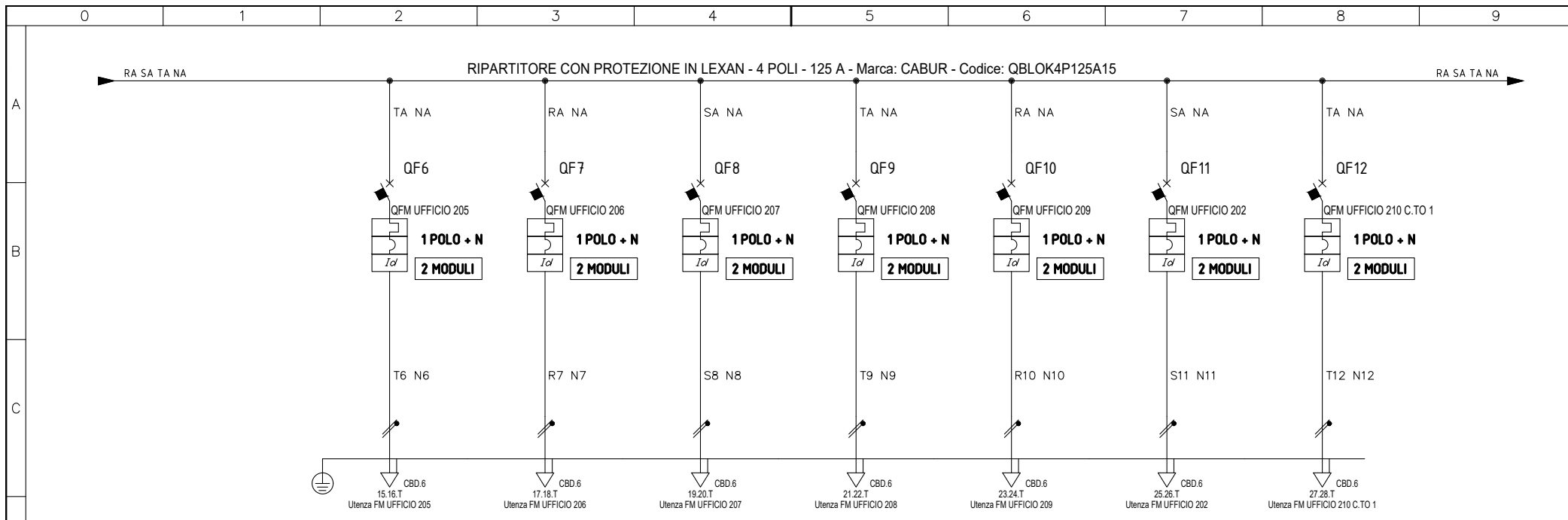
ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22	Impianto
CAD SPAC	QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA
Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.
Archivio 2022	Data 13-04-22 Ver. 2.0

Commessa 038-22
Esecutore S R A

VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22
Verificatore L T E

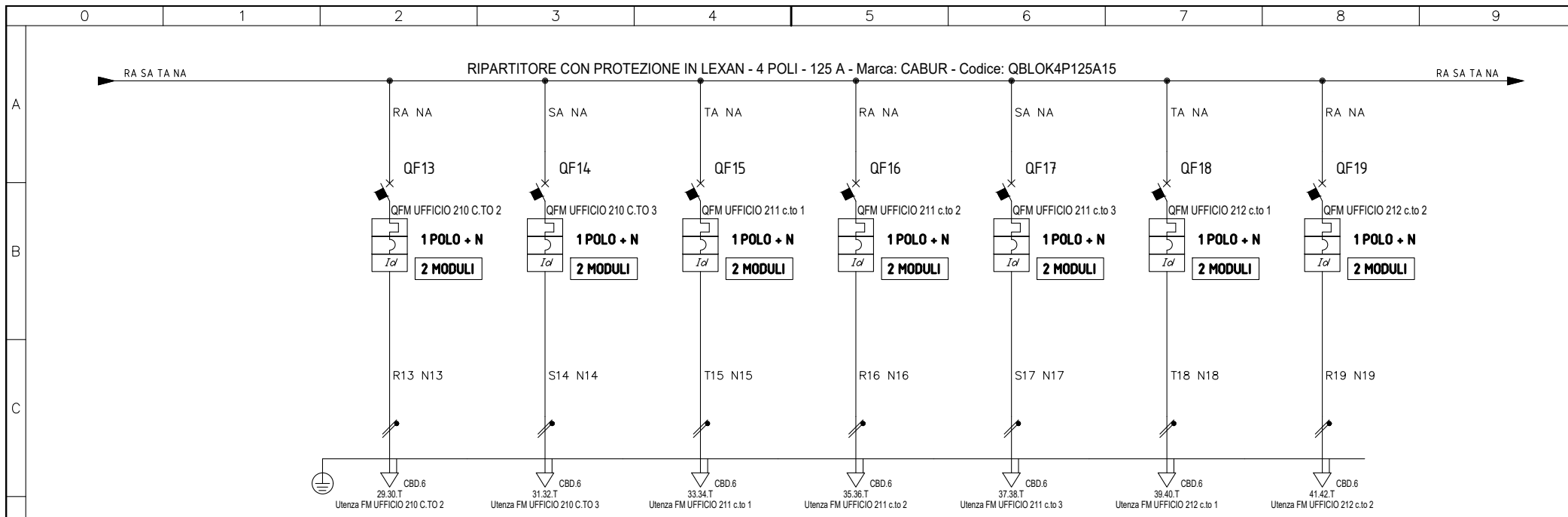
TOTALE FOGLI 9	FOGLIO 4
	SEGUE 5



Schema funzionale		FM UFFICIO 205	FM UFFICIO 206	FM UFFICIO 207	FM UFFICIO 208	FM UFFICIO 209	FM UFFICIO 202	FM UFFICIO 210 C.TO 1
Sigla utenza		FM UFFICIO 205	FM UFFICIO 206	FM UFFICIO 207	FM UFFICIO 208	FM UFFICIO 209	FM UFFICIO 202	FM UFFICIO 210 C.TO 1
Descrizione		FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]		2	2	2	2	2	2	2
CORRENTE (Ib) [A]		9,116	9,116	9,116	9,116	9,116	9,116	9,116
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]		100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/ / 16	---/ / 16	---/ / 16	---/ / 16	---/ / 16	---/ / 16	---/ / 16
	Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Class[A]	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	0.03 - Cl. AC	
DISTRIBUZIONE		Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N
CADUTA DI TENSIONE PERCENTUALE [%]		1,71	1,71	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	15	15	15	15	15	15	15
	POSA	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	34	34	34	34	34	34	34	

NOTE: QE2PUFF - 2° PIANO UFFICI

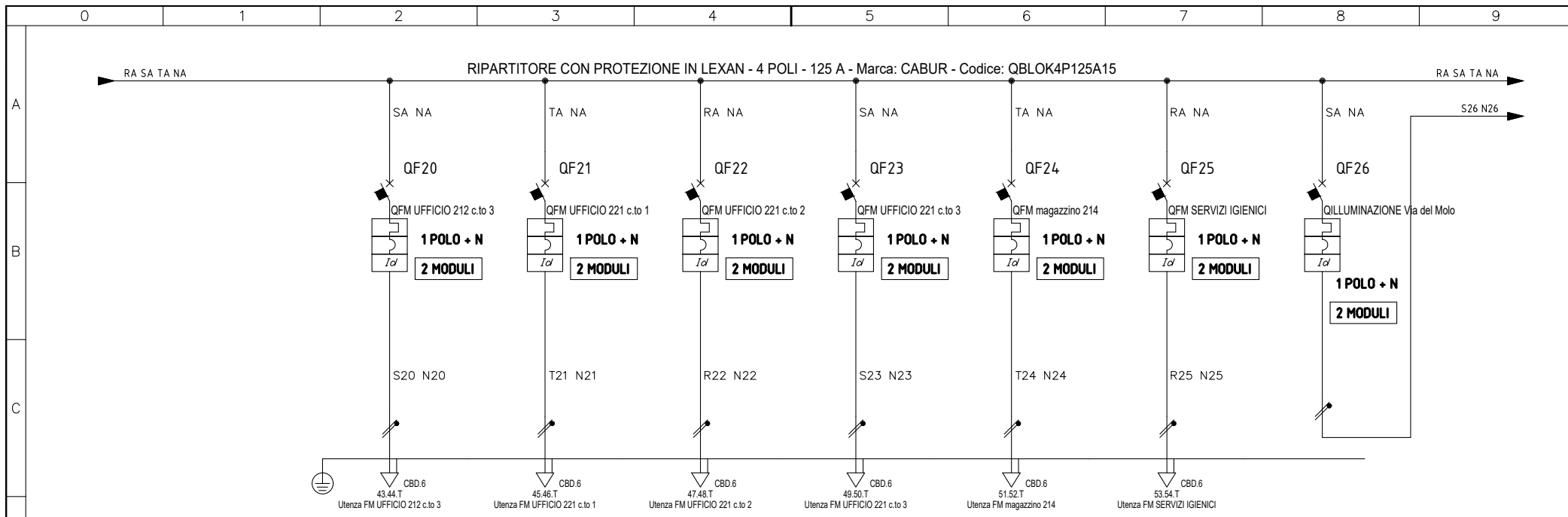
ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: P034-C038-A22	Impianto: QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commessa: 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 5
	CAD: SPAC	Nome File: 038-2201	Cliente: BECCARO PONZINI IMPIANTI S.r.l.			
	Archivio: 2022	Data: 13-04-22	Ver.: 2.0	Verificatore: L T E	SEGUE 6	



D	Sigla utenza	FM UFFICIO 210 C.TO 2	FM UFFICIO 210 C.TO 3	FM UFFICIO 211 c.to 1	FM UFFICIO 211 c.to 2	FM UFFICIO 211 c.to 3	FM UFFICIO 212 c.to 1	FM UFFICIO 212 c.to 2
	Descrizione	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
	POTENZA CONTEMPORANEA [kW]	2	2	2	2	2	2	2
	CORRENTE (Ib) [A]	9,116	9,116	9,116	9,116	9,116	9,116	9,116
	CosFi	0,95	0,95	0,95	0,95	0,95	0,95	0,95
	COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100	100	100	100
	SCHEMA FUNZIONALE							
E	PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON
		MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
		ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
		TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
		In max/min/Reg. [A]	---/---/16	---/---/16	---/---/16	---/---/16	---/---/16	---/---/16
		Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
		P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
	Id MAX/MIN/REG./Class [A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	
	DISTRIBUZIONE	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N
	CADUTA DI TENSIONE PERCENTUALE [%]	1,71	1,71	1,71	1,71	1,71	1,71	1,71
	VOLTMETRO / AMPEROMETRO							
F	LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17
		LUNGHEZZA [m]	15	15	15	15	15	15
		POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8
		K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800
		Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
		Portata (Iz) [A]	34	34	34	34	34	34

NOTE: QE2PUFF - 2° PIANO UFFICI

ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: PO34-C038-A22	Impianto QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commessa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 6
	CAD SPAC	Nome File 038-2201	Esecutore S R A		Verificatore L T E	SEGUE 7
	Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.	Data 13-04-22	Ver. 2.0		
	Archivio 2022					



Sigla utenza		FM UFFICIO 212 c.to 3	FM UFFICIO 221 c.to 1	FM UFFICIO 221 c.to 2	FM UFFICIO 221 c.to 3	FM magazzino 214	FM SERVIZI IGIENICI	ILLUMINAZIONE Via del Molo
Descrizione		FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM MAGAZZINO	FM	Via del molo e Bottai
POTENZA CONTEMPORANEA [kW]		2	2	2	2	2	2	1,8
CORRENTE (Ib) [A]		9,116	9,116	9,116	9,116	9,116	9,116	8,204
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]		100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/ / 16	---/ / 16	---/ / 16	---/ / 16	---/ / 10	---/ / 16	---/ / 10
	Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/100	---/---/160	---/---/100
	P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Class. [A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC
DISTRIBUZIONE		Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L3+N	Monofase L1+N
CADUTA DI TENSIONE PERCENTUALE [%]		1,71	1,71	1,71	1,71	1,81	1,71	1,2
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17	---
	LUNGHEZZA [m]	15	15	15	15	15	15	---
	POSA	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	---
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800	---
	Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	---
	Portata (Iz) [A]	34	34	34	34	34	34	---

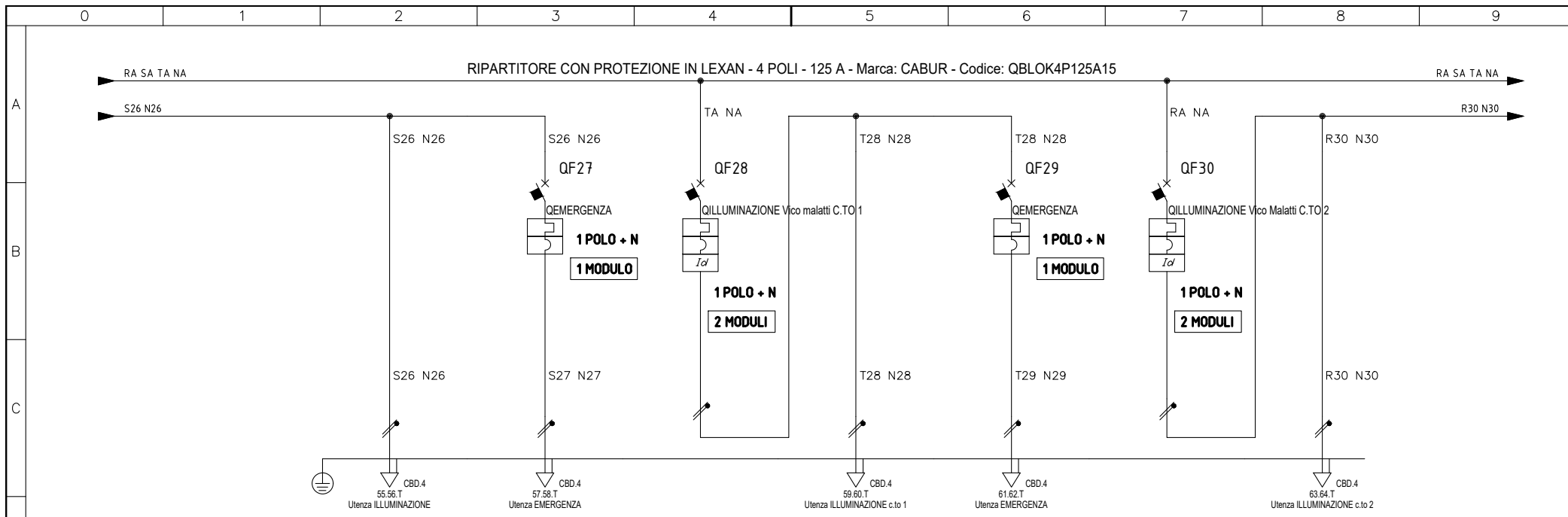
NOTE: QE2PUFF - 2° PIANO UFFICI



ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

N. matricola: P034-C038-A22	Impianto QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO
CAD SPAC	RIF. COMUNE DI GENOVA
Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.
Archivio 2022	Data 13-04-22 Ver. 2.0

Commessa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 7
Esecutore S R A	Verificatore L T E		SEGUE 8



Sigla utenza		ILLUMINAZIONE	EMERGENZA	ILLUMINAZIONE Vico malatti C.TO 1	ILLUMINAZIONE c.to 1	EMERGENZA	ILLUMINAZIONE Vico Malatti C.TO 2	ILLUMINAZIONE c.to 2
Descrizione			EMERGENZA	Vico malatti		EMERGENZA	Vico Malatti	
POTENZA CONTEMPORANEA	[kW]	1,5	0,3	1,8	1,5	0,3	1,8	1,5
CORRENTE (Ib)	[A]	6,837	1,367	8,204	6,837	1,367	8,204	6,837
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA'	[%]	100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	---	EATON	EATON	---	EATON	EATON	---
	MODELLO	---	PLN4	PKN4 MTD	---	PLN4	PKN4 MTD	---
	ESECUZIONE	---	Esecuzione Fissa	Esecuzione Fissa	---	Esecuzione Fissa	Esecuzione Fissa	---
	TIPOLOGIA	No Protezione	MagnetoTermico	MagnetoTermicoDiff.	No Protezione	MagnetoTermico	MagnetoTermicoDiff.	No Protezione
	In max/min/Reg.	---/---/---	---/10	---/10	---/---	---/10	---/10	---/---
	Im max/min/Reg.	---/---/---	---/100	---/100	---/---	---/100	---/100	---/---
	P.d.l. / Curva	---/---	4,5/C	4,5/C	---	4,5/C	4,5/C	---/---
id MAX/MIN/REG./Class	---	---	0.03 - Cl. AC	---	---	0.03 - Cl. AC	---	
DISTRIBUZIONE		Monofase L1+N	Monofase L1+N	Monofase L2+N	Monofase L2+N	Monofase L2+N	Monofase L3+N	Monofase L3+N
CADUTA DI TENSIONE PERCENTUALE	[%]	3,6	1,79	1,2	3,6	1,79	1,2	3,6
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	---	FG17	FG17	---	FG17
	LUNGHEZZA	[m]	30	35	---	30	35	---
	POSA		143/2U72_/30/0,8	143/2U72_/30/0,8	---	143/2U72_/30/0,8	143/2U72_/30/0,8	---
	K CORRETTIVI (K1,K2,K3,K4)		0,800	0,800	---	0,800	0,800	---
	Sezione	[mmq]	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---
	Portata (Iz)	[A]	18	18	---	18	18	---

NOTE: QE2PUFF - 2° PIANO UFFICI

ADG S.r.l.
 Via Marconi, 103 - 16010 - SAVIGNONE (GE)
 Telefono: +39 010 936700
 E-mail: info@adgsrl.eu - www.adgsrl.eu

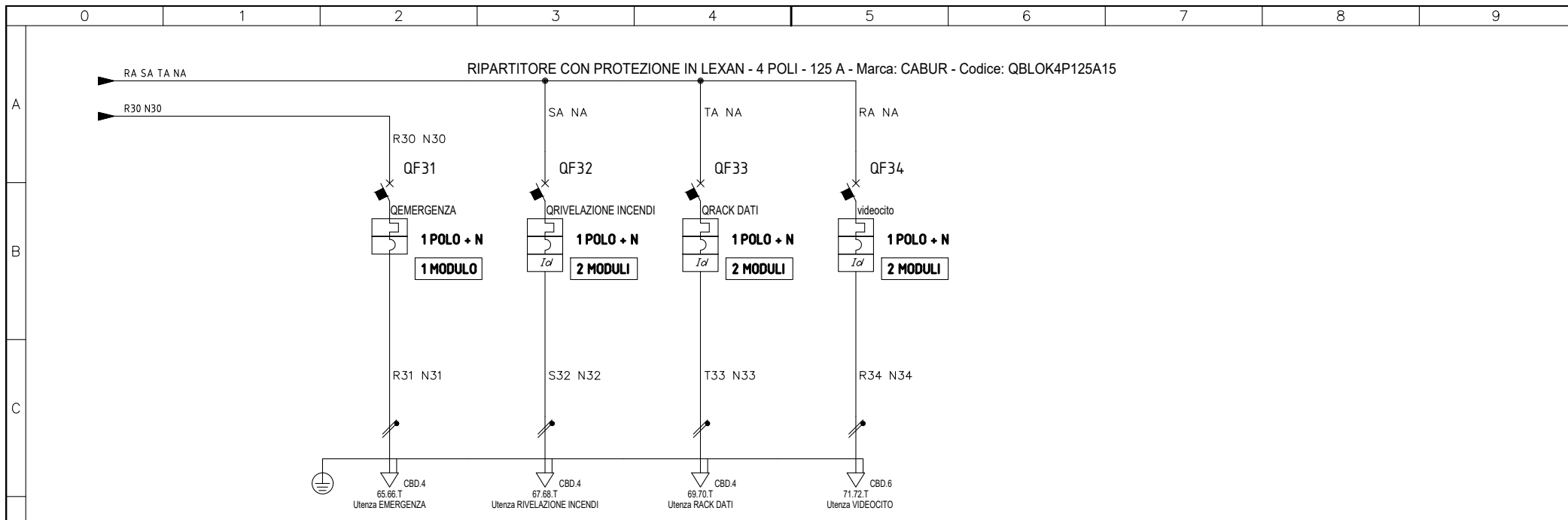
N. matricola: **P034-C038-A22**
 CAD: **SPAC**
 Nome File: 038-2201
 Archivio: 2022

Impianto: **QUADRO ELETRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA**
 Cliente: **BECCARO PONZINI IMPIANTI S.r.l.**
 Data: 13-04-22
 Ver.: 2.0

Commissa: 038-22
 Esecutore: S R A

VERSIONE AGGIORNATA DOPO COLLAUDO
 Data: 13-04-22
 Verificatore: L T E

TOTALE FOGLI: **9**
 FOGLIO: **8**
 SEQUE: **9**



Sigla utenza		EMERGENZA	RIVELAZIONE INCENDI	RACK DATI	VIDEOCITOFONO		
Descrizione		EMERGENZA	RIV. INCENDI	RACK DATI	VIDEOCITOFONO		
POTENZA CONTEMPORANEA	[kW]	0,3	0,5	1	1		
CORRENTE (Ib)	[A]	1,367	2,279	4,558	4,558		
CosFi		0,95	0,95	0,95	0,95		
COEFF. DI CONTEMPORANEITA'	[%]	100	100	100	100		
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON		
	MODELLO	PLN4	PKN4 MTD	PKN4 MTD	PKN4 MTD		
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa		
	TIPOLOGIA	Magneto Termico	Magneto TermicoDiff.	Magneto TermicoDiff.	Magneto TermicoDiff.		
	In max/min/Reg.	--- / 10	--- / 10	--- / 10	--- / 6		
	Im max/min/Reg.	--- / 100	--- / 100	--- / 100	--- / 60		
	P.d.l. / Curva	4,5 / C	4,5 / C	4,5 / C	4,5 / C		
Id MAX/MIN/REG./Class	---	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC			
DISTRIBUZIONE		Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L1+N		
CADUTA DI TENSIONE PERCENTUALE	[%]	1,79	1,1	1,38	1,09		
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	FG17	FG17	FG17	FG17		
	LUNGHEZZA	35	1	5	1		
	POSA	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8	143/2U72 /30/0,8		
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800		
	Sezione	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x4)+(1PE4)		
	Portata (Iz)	18	18	18	34		

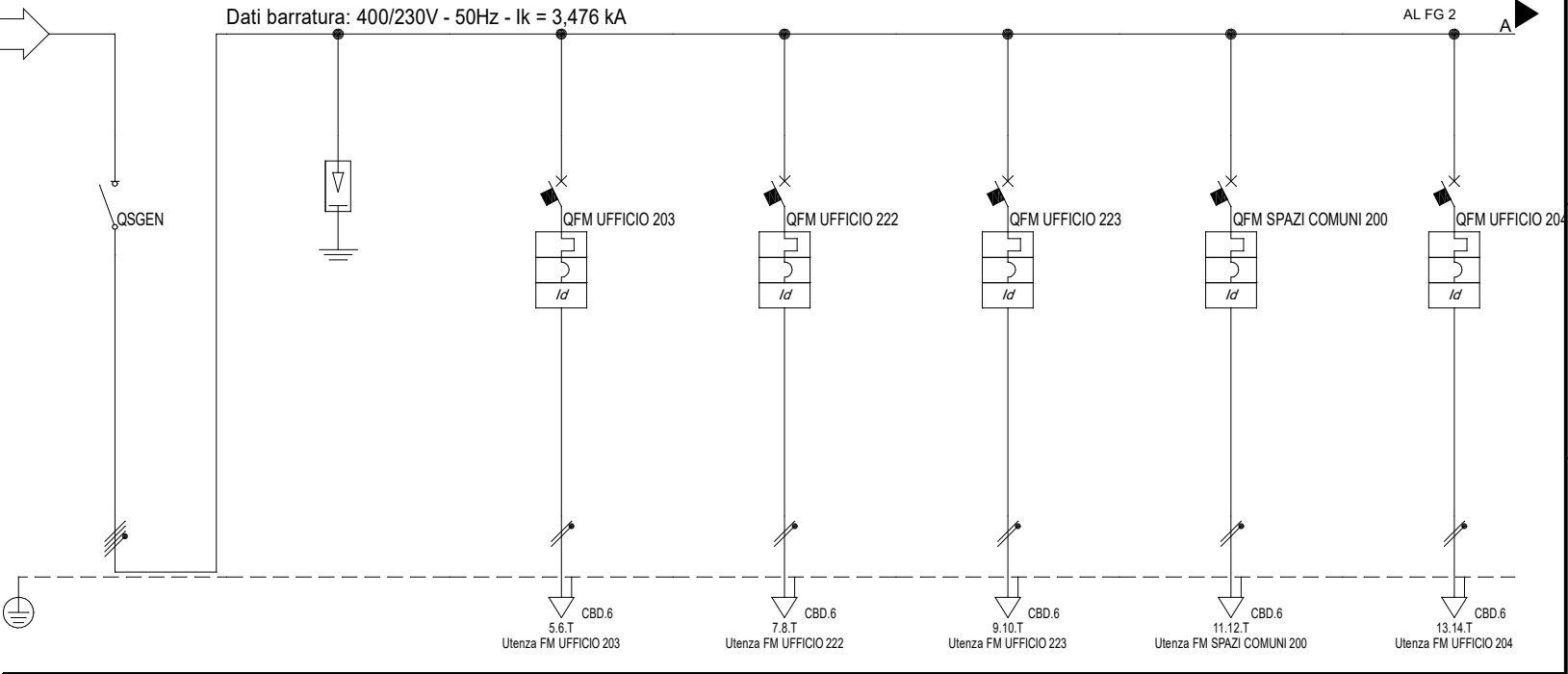
NOTE: QE2PUFF - 2° PIANO UFFICI

ADG S.r.l. Via Marconi, 103 - 16010 - SAVIGNONE (GE) Telefono: +39 010 936700 E-mail: info@adgsrl.eu - www.adgsrl.eu	N. matricola: P034-C038-A22	Impianto QUADRO ELETTRICO 2° PIANO UFFICI - MASSOERO RIF. COMUNE DI GENOVA	Commissa 038-22	VERSIONE AGGIORNATA DOPO COLLAUDO Data: 13-04-22	TOTALE FOGLI 9	FOGLIO 9	
	CAD SPAC	Nome File 038-2201	Cliente BECCARO PONZINI IMPIANTI S.r.l.		Esecutore S R A	Verificatore L T E	SEQUE /
	Archivio 2022	Data 13-04-22	Ver. 2.0				

30/03/2022
DATA:
C
D
E
F
Beccaro Ponzini Impianti Srl - TUTTI I DIRITTI RISERVATI

Da Quadro:	QEGCG
Partenza:	QE PIANO 2 UFFICI
Cavo [mm²]:	1(5G10)
Lunghezza [m]:	25
Tensione [V]:	400
Frequenza [Hz]:	50
Polarità:	Quadripolare
Tipo morsetto:	CBD.16
Numerazione morsetto:	1.2.3.4

Dati barratura: 400/230V - 50Hz - Ik = 3,476 kA



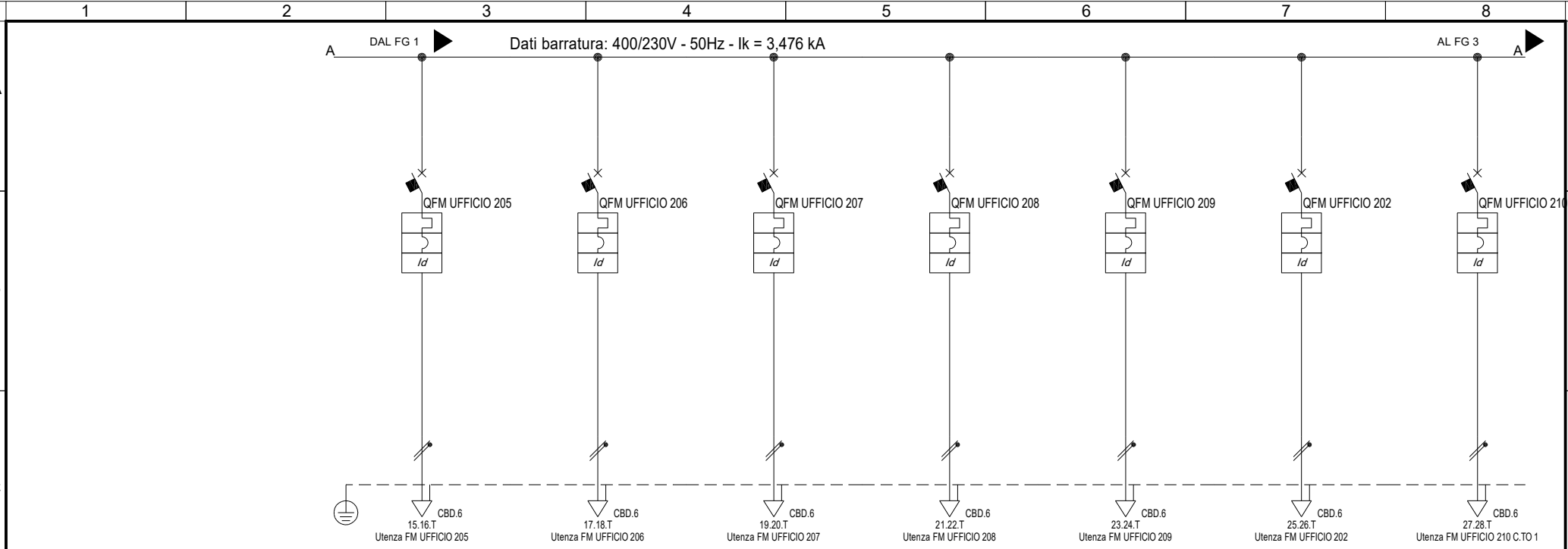
Prefisso quadro:	QE2PUFF
Alimentazione:	Quadripolare
Ik Max [kA]:	3,486
Tensione nominale di impiego [V]:	400
Tensione di isolamento nominale[V]:	
Frequenza [Hz]:	50
Corrente ammissibile 1 s [kA]:	4,5
Grado di protezione IP:	41
Codice:	QE2PUFF

Sigla utenza	GEN	SCARICATORE	FM UFFICIO 203	FM UFFICIO 222	FM UFFICIO 223	FM SPAZI COMUNI 200	FM UFFICIO 204
Descrizione	GENERALE QUADRO	SPD	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]	26	0	2	2	2	2	2
CORRENTE (Ib) [A]	40	0	9,116	9,116	9,116	9,116	9,116
CosFi	0,95	---	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]	54	100	100	100	100	100	100
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	BTicino	EATON	EATON	EATON	EATON	EATON
	MODELLO	T7014WF/63	Classe II - DG M TT Ci 275 Up 1.5 kV	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	Sezionatore	Limitatore SPD	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/---/63	---/---/0	---/---/16	---/---/16	---/---/16	---/---/16
	Im max/min/Reg. [A]	---/---/---	---/---/---	---/---/160	---/---/160	---/---/160	---/---/160
P.d.l. / Curva [kA]	0 / ---	25 / ---	4,5 / C	4,5 / C	4,5 / C	4,5 / C	
Id MAX/MIN/REG./Class[A]	---	---	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC
DISTRIBUZIONE	Quadripolare	Quadripolare	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N
CADUTA DI TENSIONE PERCENTUALE [%]	1,03	1,03	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	---	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	---	15	15	15	15	15
	POSA	---	---	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	---	---	0,800	0,800	0,800	0,800
	Sezione [mmq]	---	---	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	---	---	34	34	34	34	34

NOTA:

TITOLO	CODICE	COMMITTENTE	FILE	FOGLIO
Quadro 2PIANO UFFICI	QE2PUFF	COMUNE DI GENOVA	U_QE2PUFF_00001	1
Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova		VIA DI FRANZIA	ELAB.	CONTR.
Schema Unifilare	PREFISSO	GENOVA	002	21000
			APPR.	8

BECCARO PONZINI IMPIANTI S.r.l.
Lungobisagno Istria 14C-27 QR
16141 GENOVA
Tel. 010-8362500



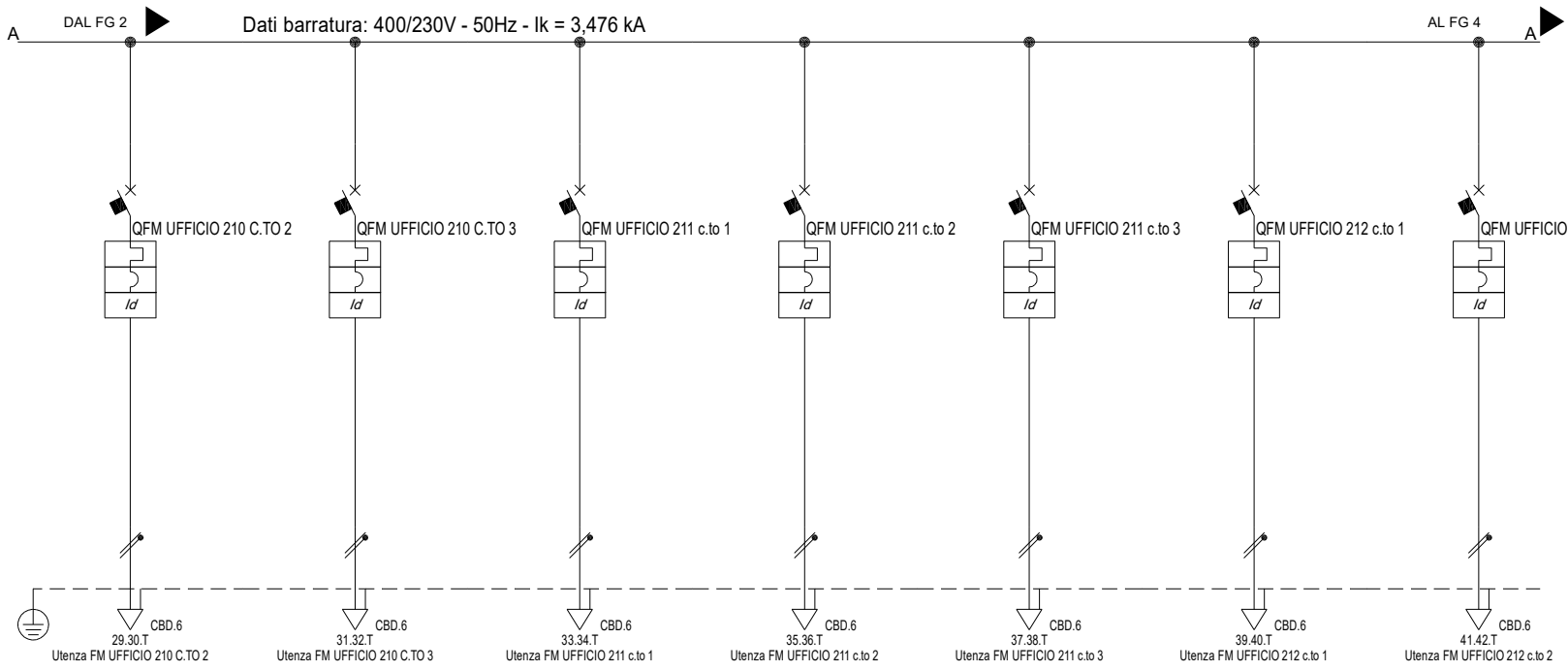
Sigla utenza	FM UFFICIO 205	FM UFFICIO 206	FM UFFICIO 207	FM UFFICIO 208	FM UFFICIO 209	FM UFFICIO 202	FM UFFICIO 210 C.T.O 1
Descrizione	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]	2	2	2	2	2	2	2
CORRENTE (Ib) [A]	9,116	9,116	9,116	9,116	9,116	9,116	9,116
CosFi	0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100	100	100	100
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16
	Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
	P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Classé [A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC
DISTRIBUZIONE	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N
CADUTA DI TENSIONE PERCENTUALE [%]	1,71	1,71	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	15	15	15	15	15	15
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
Portata (Iz) [A]	34	34	34	34	34	34	34

NOTA:

TITOLO	CODICE	COMMITTENTE	FILE	FOGLIO
Quadro 2PIANO UFFICI	QE2PUFF	BECCARO PONZINI IMPIANTI S.r.l.	U_QE2PUFF_00002	2
Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova		Lungobisagno Istria 14C-27 QR	ELAB.	CONTR.
Schema Unifilare	PREFISSO	16141 GENOVA	002	21000
		Tel. 010-8362500	DISSEGNO	COMMESSA

30/03/2022
DATA:

Beccaro Ponzini Impianti Srl - TUTTI I DIRITTI RISERVATI



Sigla utenza	FM UFFICIO 210 C.TO 2	FM UFFICIO 210 C.TO 3	FM UFFICIO 211 c.to 1	FM UFFICIO 211 c.to 2	FM UFFICIO 211 c.to 3	FM UFFICIO 212 c.to 1	FM UFFICIO 212 c.to 2
Descrizione	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI
POTENZA CONTEMPORANEA [kW]	2	2	2	2	2	2	2
CORRENTE (Ib) [A]	9,116	9,116	9,116	9,116	9,116	9,116	9,116
CosFi	0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100	100	100	100
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg. [A]	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16
	Im max/min/Reg. [A]	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160	---/---/160
P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	
Id MAX/MIN/REG./Classé [A]	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC
DISTRIBUZIONE							
CADUTA DI TENSIONE PERCENTUALE [%]	1,71	1,71	1,71	1,71	1,71	1,71	1,71
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17
	LUNGHEZZA [m]	15	15	15	15	15	15
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800
	Sezione [mmq]	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)
	Portata (Iz) [A]	34	34	34	34	34	34

NOTA:

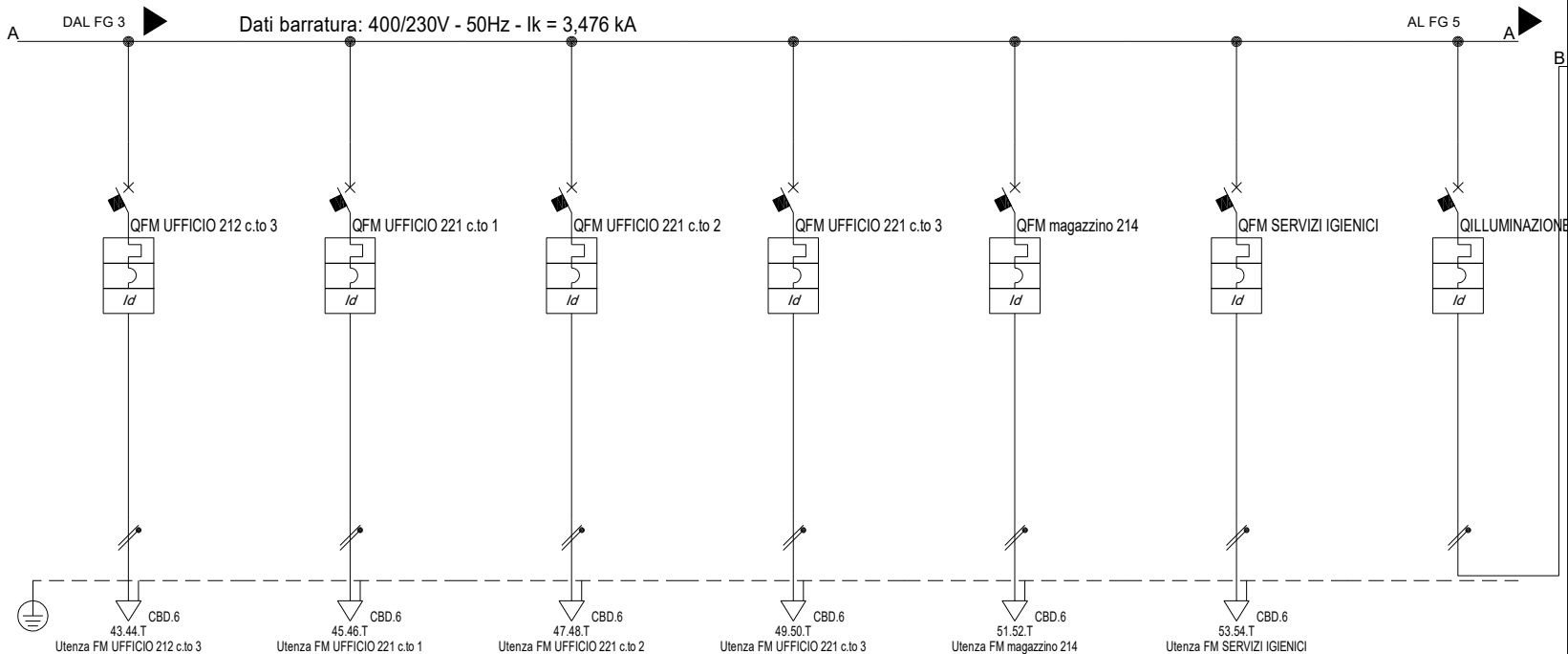
TITOLO	CODICE	COMMITTENTE	FILE	FOGLIO 1 SEGUE
Quadro 2PIANO UFFICI	QE2PUFF	COMUNE DI GENOVA	U_QE2PUFF_00003	3 8
Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova		VIA DI FRANZIA	ELAB. _____	CONTR. _____
Schema Unifilare	PREFISSO QE2PUFF	GENOVA	DISEGNO _____	COMMESSA _____
			002	21000

B BECCARO PONZINI
IMPIANTI S.r.l.
Lungobisagno Istria 14C-27 QR
16141 GENOVA
Tel. 010-8362500

COMUNE DI GENOVA
VIA DI FRANZIA
GENOVA

FILE U_QE2PUFF_00003
FOGLIO 1 SEGUE 3 8
ELAB. _____ CONTR. _____ APPR. _____
DISEGNO _____ COMMESSA _____
002 21000


30/03/2022
DATA:
Beccaro Ponzini Impianti Srl - TUTTI I DIRITTI RISERVATI

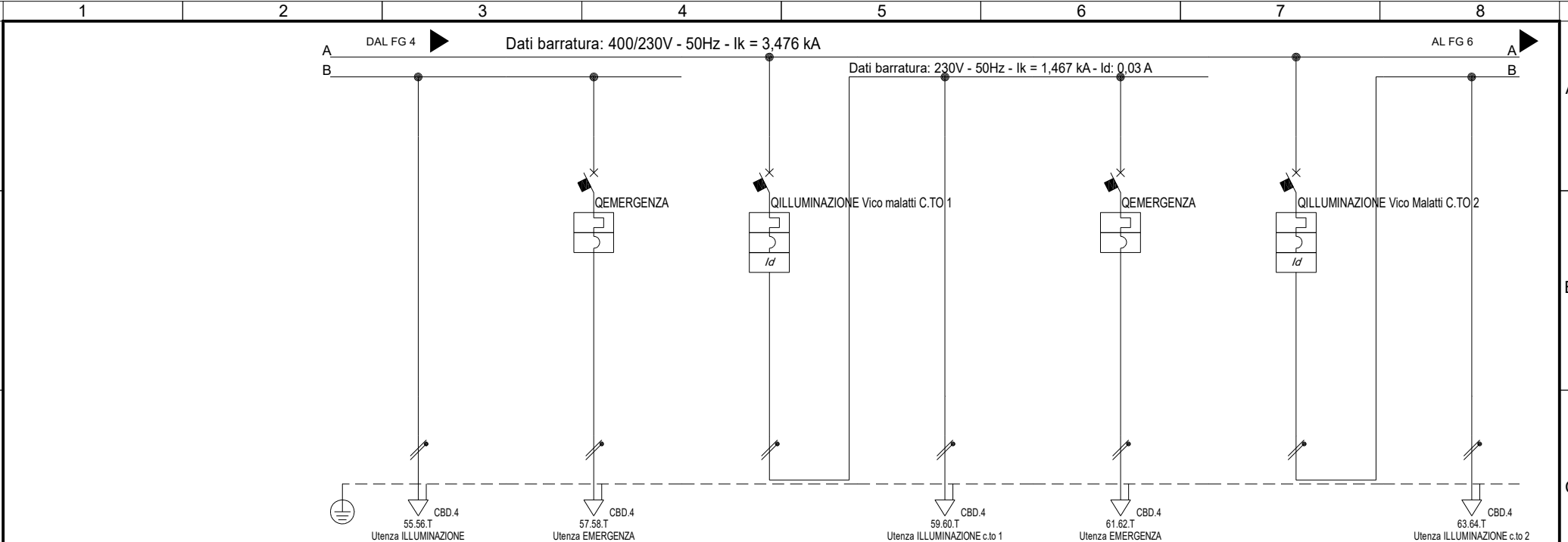


Sigla utenza		FM UFFICIO 212 c.to 3	FM UFFICIO 221 c.to 1	FM UFFICIO 221 c.to 2	FM UFFICIO 221 c.to 3	FM magazzino 214	FM SERVIZI IGIENICI	ILLUMINAZIONE Via del Molo
Descrizione		FM UFFICI	FM UFFICI	FM UFFICI	FM UFFICI	FM MAGAZZINO	FM	Via del molo e Bottai
POTENZA CONTEMPORANEA	[kW]	2	2	2	2	2	2	1,8
CORRENTE (Ib)	[A]	9,116	9,116	9,116	9,116	9,116	9,116	8,204
CosFi		0,95	0,95	0,95	0,95	0,95	0,95	0,95
COEFF. DI CONTEMPORANEITA'	[%]	100	100	100	100	100	100	100
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	EATON	EATON
	MODELLO	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa
	TIPOLOGIA	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.
	In max/min/Reg.	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 16	---/--- / 10	---/--- / 16	---/--- / 10
	Im max/min/Reg.	---/---/160	---/---/160	---/---/160	---/---/160	---/---/100	---/---/160	---/---/100
	P.d.l. / Curva	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C
Id MAX/MIN/REG./Classe	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	
DISTRIBUZIONE		Monofase L2+N	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L3+N	Monofase L3+N	Monofase L1+N
CADUTA DI TENSIONE PERCENTUALE	[%]	1,71	1,71	1,71	1,71	1,81	1,71	1,2
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	FG17	---
	LUNGHEZZA	15	15	15	15	15	15	---
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	---
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	0,800	---
	Sezione	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	---
Portata (Iz)	34	34	34	34	34	34	---	

NOTA:

TITOLO	CODICE	COMMITTENTE	FILE	FOGLIO
Quadro 2PIANO UFFICI	QE2PUFF	COMUNE DI GENOVA	U_QE2PUFF_00004	4
Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova Schema Unifilare		VIA DI FRANZIA GENOVA	ELAB. _____ CONTR. _____ APPR. _____	8
PREFISSO			DISSEGNO	COMMESSA
QE2PUFF			002	21000


BECCARO PONZINI
 IMPIANTI S.r.l.
 Lungobisagno Istria 14C-27 QR
 16141 GENOVA
 Tel. 010-8362500



Sigla utenza	ILLUMINAZIONE	EMERGENZA	ILLUMINAZIONE Vico malatti C.TO 1	ILLUMINAZIONE c.to 1	EMERGENZA	ILLUMINAZIONE Vico Malatti C.TO 2	ILLUMINAZIONE c.to 2	
Descrizione		EMERGENZA	Vico malatti		EMERGENZA	Vico Malatti		
POTENZA CONTEMPORANEA [kW]	1,5	0,3	1,8	1,5	0,3	1,8	1,5	
CORRENTE (Ib) [A]	6,837	1,367	8,204	6,837	1,367	8,204	6,837	
CosFi	0,95	0,95	0,95	0,95	0,95	0,95	0,95	
COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100	100	100	100	
SCHEMA FUNZIONALE								
PROTEZIONE	MARCA	---	EATON	EATON	---	EATON	---	
	MODELLO	---	PLN4	PKN4 MTD	---	PLN4	---	
	ESECUZIONE	---	Esecuzione Fissa	Esecuzione Fissa	---	Esecuzione Fissa	---	
	TIPOLOGIA	No Protezione	Magneto Termico	MagnetoTermicoDiff.	No Protezione	MagnetoTermico	MagnetoTermicoDiff.	No Protezione
	In max/min/Reg. [A]	---/---/---	---/---/6	---/---/10	---/---/---	---/---/6	---/---/10	---/---/---
	Im max/min/Reg. [A]	---/---/---	---/---/60	---/---/100	---/---/---	---/---/60	---/---/100	---/---/---
	P.d.l. / Curva [kA]	---/---	4,5 / C	4,5 / C	---	4,5 / C	4,5 / C	---
Id MAX/MIN/REG./Classif. [A]	---	---	0,03 - Cl. AC	---	---	0,03 - Cl. AC	---	
DISTRIBUZIONE	Monofase L1+N	Monofase L1+N	Monofase L2+N	Monofase L2+N	Monofase L2+N	Monofase L3+N	Monofase L3+N	
CADUTA DI TENSIONE PERCENTUALE [%]	3,6	1,79	1,2	3,6	1,79	1,2	3,6	
VOLTMETRO / AMPEROMETRO								
LINEA	SIGLA	FG17	FG17	---	FG17	FG17	---	FG17
	LUNGHEZZA [m]	30	35	---	30	35	---	30
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	---	143/2U72_30/0,8	143/2U72_30/0,8	---	143/2U72_30/0,8
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	---	0,800	0,800	---	0,800
	Sezione [mmq]	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	---	2(1x1,5)+(1PE1,5)
Portata (Iz) [A]	18	18	---	18	18	---	18	

NOTA:

TITOLO

Quadro 2PIANO UFFICI

Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova
Schema Unifilare

CODICE QE2PUFF

PREFISSO QE2PUFF

BECCARO PONZINI
IMPIANTI S.r.l.
Lungobisagno Istria 14C-27 QR
16141 GENOVA
Tel. 010-8362500

COMMITTENTE

COMUNE DI GENOVA
VIA DI FRANZIA
GENOVA

FILE U_QE2PUFF_00005

FOGLIO 5 SEGUE 8

ELAB. _____

CONTR. _____

APPR. _____

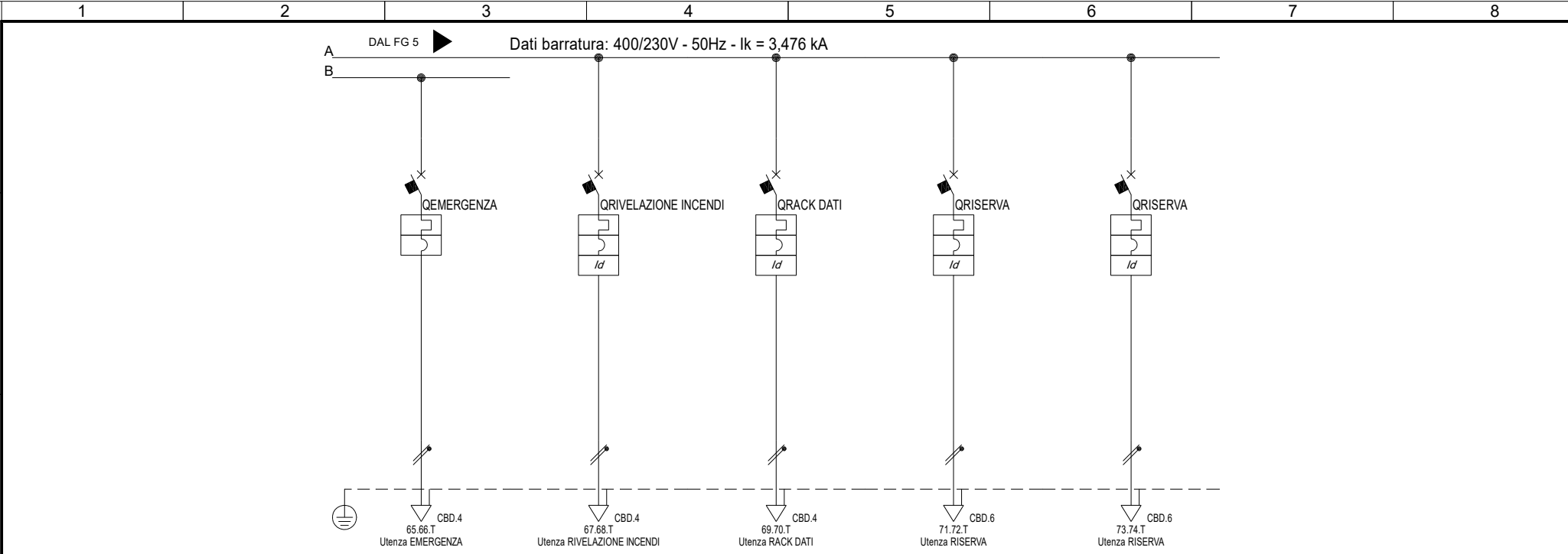
DISEGNO _____

COMMESSA _____

002

21000

30/03/2022 DATA: Beccaro Ponzini Impianti Srl - TUTTI I DIRITTI RISERVATI



Sigla utenza	EMERGENZA	RIVELAZIONE INCENDI	RACK DATI	RISERVA	RISERVA		
Descrizione	EMERGENZA	RIV. INCENDI	RACK DATI	RISERVA	RISERVA		
POTENZA CONTEMPORANEA [kW]	0,3	0,5	1	1	1		
CORRENTE (Ib) [A]	1,367	2,279	4,558	4,558	4,558		
CosFi	0,95	0,95	0,95	0,95	0,95		
COEFF. DI CONTEMPORANEITA' [%]	100	100	100	100	100		
SCHEMA FUNZIONALE							
PROTEZIONE	MARCA	EATON	EATON	EATON	EATON	EATON	
	MODELLO	PLN4	PKN4 MTD	PKN4 MTD	PKN4 MTD	PKN4 MTD	
	ESECUZIONE	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	Esecuzione Fissa	
	TIPOLOGIA	MagnetoTermico	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	MagnetoTermicoDiff.	
	In max/min/Reg. [A]	---/--- / 6	---/--- / 10	---/--- / 10	---/--- / 16	---/--- / 10	
	Im max/min/Reg. [A]	---/---/60	---/---/100	---/---/100	---/---/160	---/---/100	
P.d.l. / Curva [kA]	4,5 / C	4,5 / C	4,5 / C	4,5 / C	4,5 / C		
Id MAX/MIN/REG./Class[A]	---	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC	0,03 - Cl. AC		
DISTRIBUZIONE	Monofase L3+N	Monofase L1+N	Monofase L2+N	Monofase L1+N	Monofase L2+N		
CADUTA DI TENSIONE PERCENTUALE [%]	1,79	1,1	1,38	1,09	1,14		
VOLTMETRO / AMPEROMETRO							
LINEA	SIGLA	FG17	FG17	FG17	FG17	FG17	
	LUNGHEZZA [m]	35	1	5	1	1	
	POSA	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	143/2U72_30/0,8	
	K CORRETTIVI (K1,K2,K3,K4)	0,800	0,800	0,800	0,800	0,800	
	Sezione [mmq]	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x1,5)+(1PE1,5)	2(1x4)+(1PE4)	2(1x4)+(1PE4)	
Portata (Iz) [A]	18	18	18	34	34		

NOTA:

TITOLO	CODICE	COMMITTENTE	FILE	FOGLIO
Quadro 2PIANO UFFICI	QE2PUFF	COMUNE DI GENOVA	U_QE2PUFF_00006	6
Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova		VIA DI FRANZIA	ELAB.	CONTR.
Schema Unifilare	PREFISSO	GENOVA	DISSEGNO	APPR.
	QE2PUFF		002	21000

BECCARO PONZINI
IMPIANTI S.r.l.
 Lungobisagno Istria 14C-27 QR
 16141 GENOVA
 Tel. 010-8362500

MORSETTO N.	TIPO	D	C	B	A
1	CBD.16				QE PIANO 2 UFFICI
2	CBD.16				
3	CBD.16				
4	CBD.16				
5	CBD.6				FM UFFICIO 203
6	CBD.6				
T	CBD.6				
7	CBD.6				FM UFFICIO 222
8	CBD.6				
T	CBD.6				
9	CBD.6				FM UFFICIO 223
10	CBD.6				
T	CBD.6				
11	CBD.6				FM SPAZI COMUNI 200
12	CBD.6				
T	CBD.6				
13	CBD.6				FM UFFICIO 204
14	CBD.6				
T	CBD.6				
15	CBD.6				FM UFFICIO 205
16	CBD.6				
T	CBD.6				
17	CBD.6				FM UFFICIO 206
18	CBD.6				
T	CBD.6				
19	CBD.6				FM UFFICIO 207
20	CBD.6				
T	CBD.6				
21	CBD.6				FM UFFICIO 208
22	CBD.6				
T	CBD.6				
23	CBD.6				FM UFFICIO 209
24	CBD.6				
T	CBD.6				
25	CBD.6				FM UFFICIO 202
26	CBD.6				
T	CBD.6				
27	CBD.6				FM UFFICIO 210 C.TO
28	CBD.6				
T	CBD.6				
29	CBD.6				FM UFFICIO 210 C.TO
30	CBD.6				
T	CBD.6				
31	CBD.6				FM UFFICIO 210 C.TO
32	CBD.6				
T	CBD.6				
33	CBD.6				FM UFFICIO 211 c.lb 1
34	CBD.6				
T	CBD.6				
35	CBD.6				FM UFFICIO 211 c.lb 2
36	CBD.6				
T	CBD.6				
37	CBD.6				FM UFFICIO 211 c.lb 3
38	CBD.6				
T	CBD.6				
39	CBD.6				FM UFFICIO 212 c.lb 1
40	CBD.6				
T	CBD.6				
41	CBD.6				FM UFFICIO 212 c.lb 2
42	CBD.6				
T	CBD.6				
43	CBD.6				FM UFFICIO 212 c.lb 3
44	CBD.6				
T	CBD.6				
45	CBD.6				FM UFFICIO 221 c.lb 1
46	CBD.6				
T	CBD.6				
47	CBD.6				FM UFFICIO 221 c.lb 2
48	CBD.6				
T	CBD.6				
49	CBD.6				FM UFFICIO 221 c.lb 3
50	CBD.6				
T	CBD.6				

NOTA:

TITOLO

Quadro 2PIANO UFFICI

Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova
Schema morsettierra

CODICE QE2PUFF

PREFISSO QE2PUFF



BECCARO PONZINI
IMPIANTI S.r.l.
Lungobisagno Istria 14C-27 QR
16141 GENOVA
Tel. 010-8362500

COMMITTENTE

COMUNE DI GENOVA
VIA DI FRANZIA
GENOVA

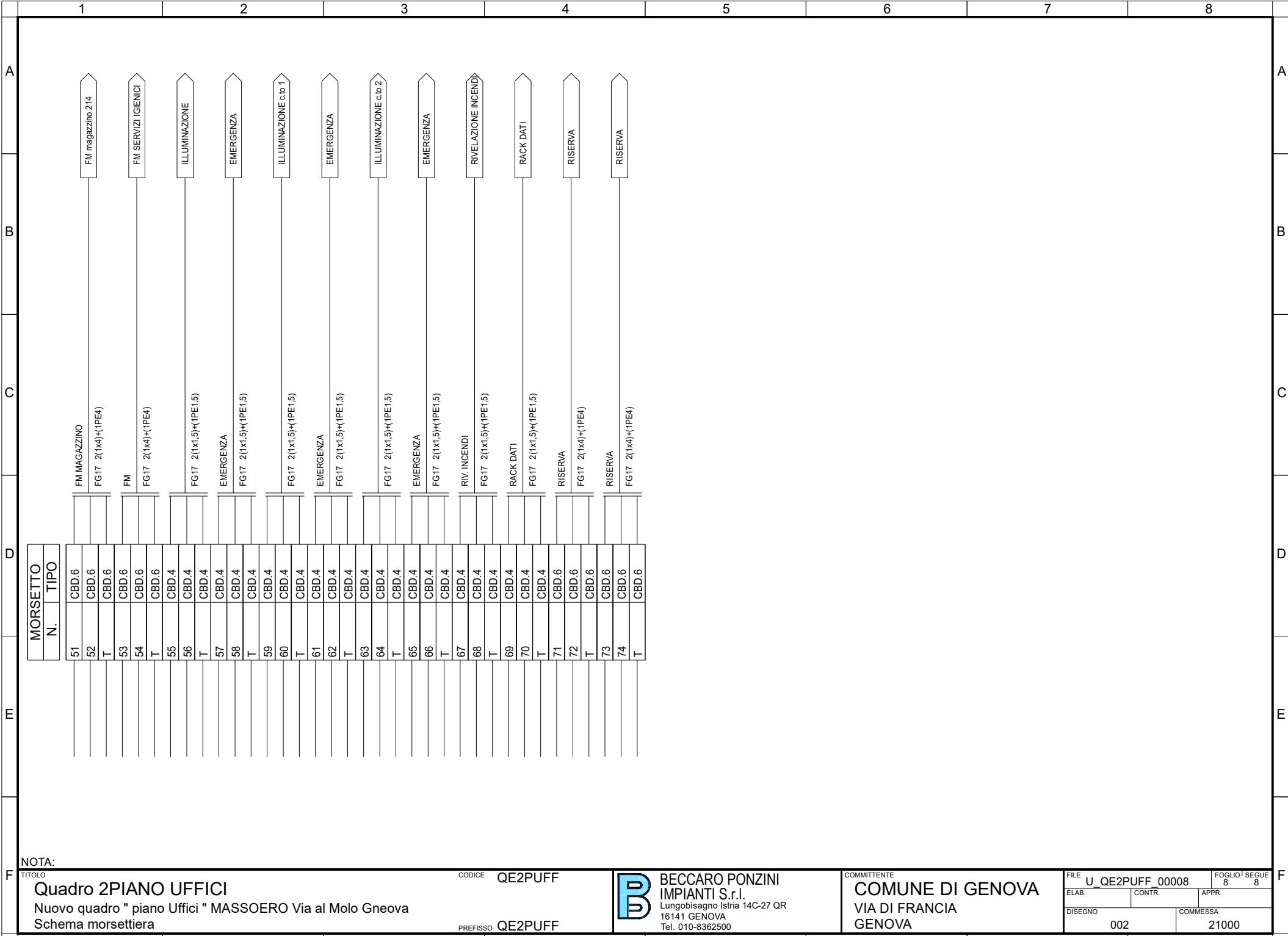
FILE U_QE2PUFF_00007

ELAB. CONTR. APPR.

DISEGNO 002 COMMESSA 21000

FOGLIO 7

SEGUE 8



NOTA:

TITOLO **Quadro 2PIANO UFFICI** CODICE **QE2PUFF**
 Nuovo quadro " piano Uffici " MASSOERO Via al Molo Gneova
 Schema morsettiera
 PREFISSO **QE2PUFF**

B BECCARO PONZINI
 IMPIANTI S.r.l.
 Lungobisagno Istria 14C-27 QR
 16141 GENOVA
 Tel. 010-8362500

COMMITTENTE
COMUNE DI GENOVA
 VIA DI FRANCIA
 GENOVA

FILE	U_QE2PUFF_00008	FOGLIO	8
ELAB.	CONTR.	APPR.	
DISEGNO	002	COMMESSA	21000