

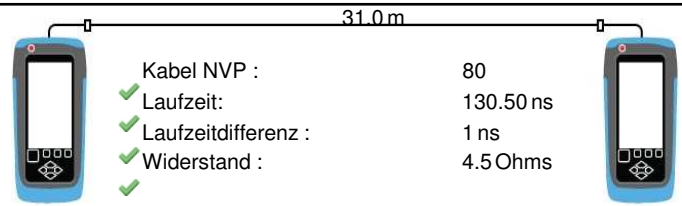


**BESTANDEN**

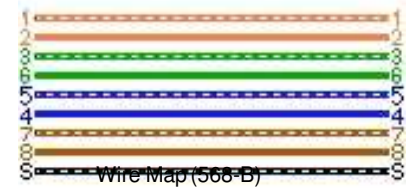
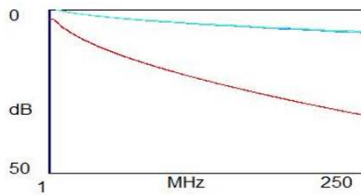
Projekt : Eudisa\_M12\_Test\_0712  
Benutzer : MAC  
Gebäude :  
Verteilerraum :  
Patchfeld :

Standort : PULLACH  
Kabelbezeichnung : TH-2  
Etagenplan :  
Verteilerschrank :

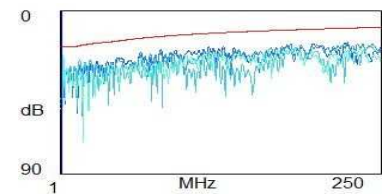
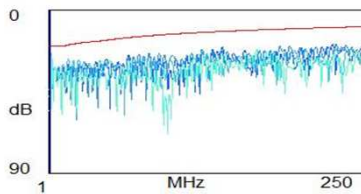
Grenzwert : Cenelec EN 50173 - Class E Link  
Gestestet : 07/04/2012 16:33:30  
Kabelname : MegaLine E5-70 S/F  
Lokal : pw20100327 Cat 6A Link  
Remote : pw20100328 Cat 6A Link  
Remote Kalibrierdatum : 6-October-2011  
Lokal Kalibrierdatum : 18-July-2011



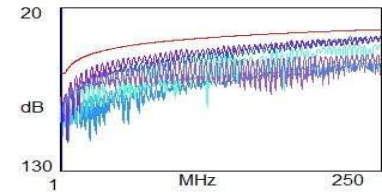
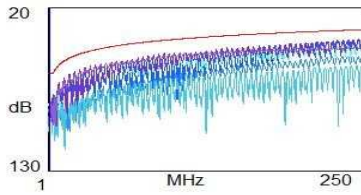
✓ Dämpfung : Lokal :  
Schlechtester Paar : 4,5  
Wert : 0.83  
Grenzwert : 4.00  
Reserve : 3.17  
Frequenz : 4.00



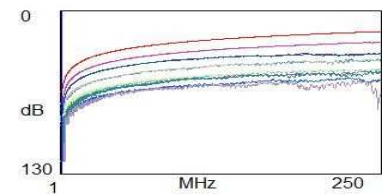
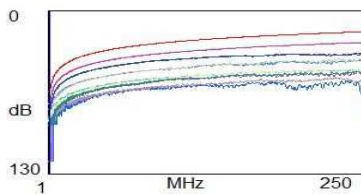
✓ Reflektionsdämpfung : Lokal : Remote :  
Schlechtester Paar : 1,2 1,2  
Wert : 18.29 22.49  
Grenzwert : 10.06 15.11  
Reserve : 8.23 7.38  
Frequenz : 248.00 77.50



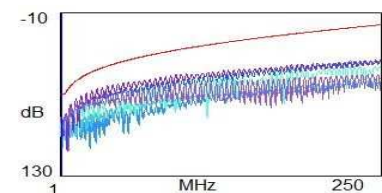
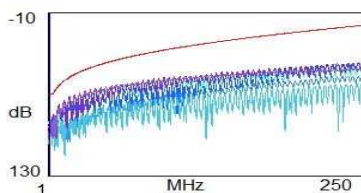
✓ NEXT : Lokal : Remote :  
Schlechtester Paar : 3,6-7,8 1,2-3,6  
Wert : 41.93 40.31  
Grenzwert : 35.64 36.12  
Reserve : 6.29 4.19  
Frequenz : 239.50 224.00



✓ ACR-F : Lokal : Remote :  
Schlechtester Paar : 4,5-3,6 3,6-4,5  
Wert : 49.92 48.63  
Grenzwert : 42.19 40.91  
Reserve : 7.73 7.72  
Frequenz : 14.20 16.45



✓ ACR-N : Lokal : Remote :  
Schlechtester Paar : 3,6-7,8 3,6-7,8  
Wert : 49.34 48.31  
Grenzwert : 26.84 27.75  
Reserve : 22.50 20.56  
Frequenz : 73.25 69.25



	✓ PS_NEXT :		✓ PS_ACRF :		✓ PS_ACRN :	
	Lokal :	Remote :	Lokal :	Remote :	Lokal :	Remote :
Schlechtester Paar :	3,6	3,6	3,6	3,6	7,8	3,6
Wert :	38.06	36.60	42.78	54.94	47.32	47.39
Grenzwert :	33.02	32.90	33.39	45.33	24.34	25.24
Reserve :	5.04	3.70	9.39	9.61	22.98	22.15
Frequenz :	239.50	243.50	27.70	7.00	73.25	69.25

Gedruckt : 10/31/2012 10:53:58

Signatur :

Software Version : 4.3.8

ReportXpert Version : 4.5.1