

Coupling-Decoupling Network

C D N L-801 S 8

IEC 61000-4-6

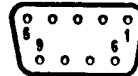
AE Port	Dsub9
EUT Port	Dsub9
Leads	screened cable 8 lines
Max. Voltage	100 V
Max. Current	0,25 A
IN Port	BNC 50 Ohm
Frequency range	0,15 ... 230 MHz
HF Power Dissipation	4 Watt

Coupling - Decoupling - Network 801-6
IEC 61000-4-6

HF - Input 0,15 ... 230 MHz

HF-Power - Dissipation 4 W max. (100 Ω)

Pin 9 NC



CDN L-801 S8

CE

Serial No. XXXX

SCHWARZBECK MESS - ELEKTRONIK

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L 801 S8



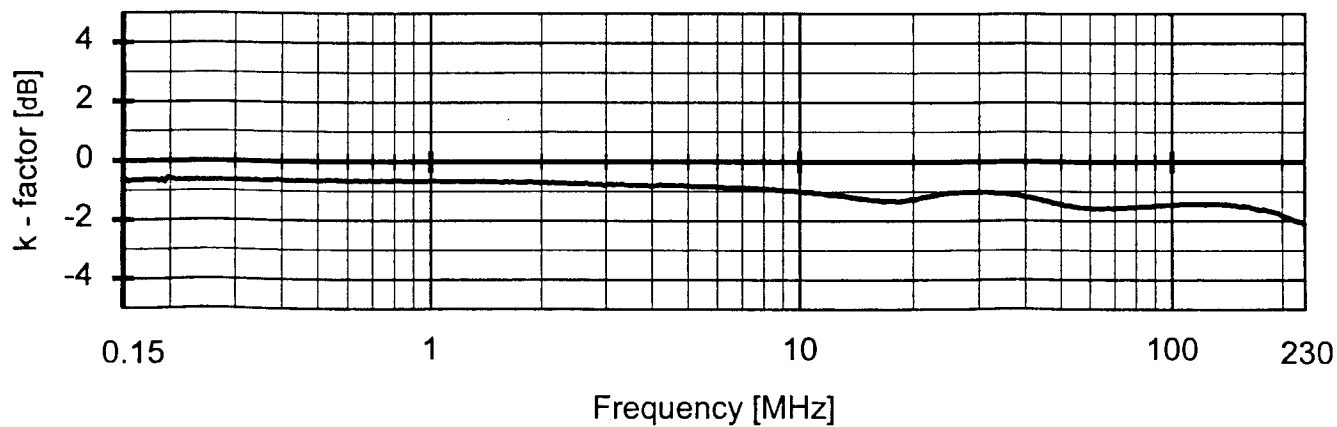
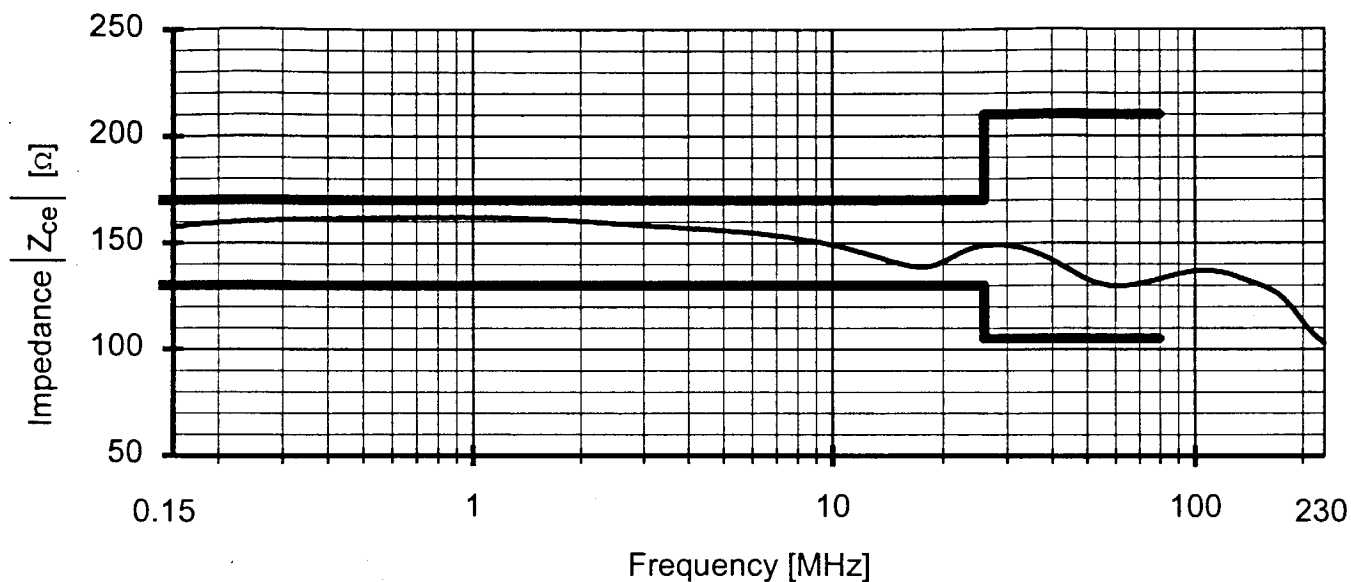
CDN, Daten 8 Leiter geschirmt, Sub-D Buchse 9-pol.



CDN Data 8 leads screened, D-sub 9 female

**CDN Impedance and K-factor
in the frequency range 150 kHz - 230 MHz
in a test setup according to IEC 61000-4-6**

CDN Type S8



Equipment used:

Network Analyzer Typ ZVR
50 Ω to 150 Ω Adaptor
50 Ω to 150 Ω Adaptor

Inv. Nr. 4110
Inv. Nr. 4159
Inv. Nr. 4160

Location:

Reference for K-factor
Measurement Impedance
Measurement K-factor

EB15
Date and time:
2002.04.26 11:14
2002.08.16 08:55
2002.08.16 09:07