

## CN 1240-32

## Coupling network M2 - M5 acc. IEC / EN 610000-4-16



- Operates as a switchable M2, M3, M4 or M5 coupling network acc. IEC/EN 61000-4-16
- For continuous disturbances and short-term disturbances bis ± 300 V
- Remote controlled in connection with PGA 1240 and MGA 1030
- Operated as a stand-alone device

## Description

As described in IEC / EN 61000-4-16 at the frequency of the electrical power supply (either DC, 16,67Hz, 50Hz or 60Hz) the test stimuli are applied as both continuous and short-duration disturbances. Otherwise, over the frequency range 15Hz to 150kHz, the test stimuli are applied as continuous disturbances only.

The normal duration for short duration disturbances at the electricity supply frequency is 1 second.

The CN 1240 is a multifunctional coupling network for test levels up to ± 300 V DC or 300 V AC in connection with test generators PGA 1240 and MGA 1030. In this case the CN 1240 is remote controlled via the application software of the test generators.

Otherwise the coupling network may be front panel operated as a stand-alone device.

The CN 1240 operates as a M2, M3, M4 or M5 coupling network - selection is by a rotary switch.

The coupling capacitor is shorted out for the DC tests by a push-button.

For automated test you may toggle between AC and DC tests via the USB-port.

CN 1240 171410



Technica data	CN 1240-32	CN 1240-125
Frequency range (IEC / EN 61000-4-16)	DC, 15 Hz - 150 kHz	
Input voltage	0 V up to ± 300 V	
Rated voltage (AE - EUT)	250 V AC/DC	
Rated current (AE - EUT)	32 A	125 A
Protection	Over-temperature protection circuit	
Input jack	BNC	
Connection (AE - EUT)	4 mm MC-jack	6 mm MC-jack
Connection to computer	USB (B)	
Connection to continuous disturbance generator	USB (A)	
Ambient temperature	0 to 40 °C	
Cooling	Fan, temperature controlled	
Mains voltage	230 VAC ± 10%, 50-60 Hz	
Housing	19" desktop case	
Dimensions (width / height / depth)	449 mm / 177 mm / 580 mm	
Weight	app. 10 kg	

Order information	
Part No.: CN 1240-32	Switchable coupling network M2, M3, M4 or M5 acc. IEC / EN 61000-4-16; for mains connection, max. 32A; with 4mm safety MC jack
Part No.: CN 1240-125	Switchable coupling network M2, M3, M4 or M5 acc. IEC / EN 61000-4-16; for mains connection, max. 125A; with 6mm safety MC jack

Schlöder GmbH EMV-Systeme & Komponenten Hauptstrasse 71 D - 75210 Keltern-Weiler Germany

Tel. : +49 (0)7236 / 9396 - 0 Fax : +49 (0)7236 / 9396 - 90 e-mail : info@schloeder-emv.de Web : www.schloeder-emv.de

CN 1240 171410