

CWG 1525

Coupling network Surge

2 unshielded, symmetrical connecting lines (e.g. fieldbus)



- 2 lines. 1A
- Coupling via gas discharge arrester
- Coupling between lines (D1 + D2) and ground

With the CWG 1525 coupling network, EMC immunity tests on electrical consumers can be carried out. These tests are based on IEC/EN 61000-4-5 Surge test on unshielded, symmetrically operated connecting cables.

The interference signals of the Surge Generator are superimposed on the connection lines of the device to be tested. With the help of the coupling switch, the influencing paths can be switched on and off.

Technical data

Nominal voltage AC: max. 50 V AC/DC

Nominal current I_N 2 x 1 A at room temperature max 40°C Decoupling 2 x 20 mH, current compensated chokes

Coupling resistor 2 x 80 ohm Coupling Device (CD) Gas arrestors

Coupling Lines (D1 + D2) to ground

Maximum pulse voltage 1,2/50 µs 4.4 kV

High voltage (HV) input Fischer HV-jack D105A039 Input coupling network Laboratory jacks

Output coupling network Laboratory jacks

Input electronic supply IEC-plug, 230 V / 0,5 A on the rear

on the front and rear Ground connector additional via jack

Hauptstraße 71

0 - 40° C Room temperature

Housing (H x W x D) 150 x 225 x 360 mm (3HE; 42TE)

Weight, approx. 5 kg

HV cable for connection to the Surge-Generator CWG 1500 is included (length = 0,8m)

Technical data may be changed without notice