

CWG 520 CWG 520 / 550

3-Phase Coupling network

- For burst and surge testing
- 16A, 3-Phase



The coupling network CWG 520 can be used to carry out EMC tests at 3-phase leads according to the standards IEC 61000-4-4 (Fast Transients) and IEC 61000-4-5 (Surge). The interference pulses of the burst generator or the surge generator are coupled to the power supply lines of the tested unit. The coupling paths can be changed by using the coupling switches. The coupling network can be remote controlled from a PC via RS232-interface in connection with the burst generators SFT 1400 / 1420 / 2400 / 2420 or the surge generators CWG 1500 / 2500.

Technical data

Nominal voltage DC CWG 520: 270 V + 0% (L -> N, PE) CWG 520 / 550: 380 V + 0% (L -> N, PE)

Nominal/max. current 4 x 16 A at 40° C room temperature

Serial inductance $5 \times 120 \mu H / 16 A$ Current compensated choke $4 \times 1.5 mH / 16 A$

Phase indicating lamps green for L1, L2 and L3, red for N

Coupling impedances Burst coupling: 33 nF

Surge coupling: L - PE, N - PE: $9 \mu F + 10 \Omega$

L - L, L - N: 18 μ F

Coupling modes Burst: L1, L2, L3, N, PE individually and in

any combination against earth.

Surge: L-L, L-N, L-PE, N-PE

Logic signal input BNC - jack

High voltage burst input

Burst: Fischer high voltage jack D103A023

High voltage surge input

Surge: Fischer high voltage jack D105A039

EUT feeding laboratory-banana-jacks
EUT connection laboratory-banana-jacks
Power supply electronic control system 100-240 V / 47-63 Hz / 80V A

(power entry module with line filter on rear side)

Additional earth connection jacks on front and rear side

Temperature environment 0 - 40 °C

Cabinet 19" housing, 3 HE Weight approx. 20 kg

- CWG 531 HV cable 0.7m long for connection to CWG 1500 is included.
- CWG 520_F versions also available for connection to surge generators from other manufacturers.

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