

# CWG 524 - B

## CWG 524 - B - 550

### Coupling network Burst



- **Current 60 A**
- **Voltage 400 VAC and 550VAC**

With the coupling network CWG 524-B EMC-tests (conducted immunity) on electrical systems and devices can be performed. Basic for these tests is the standard IEC / EN 61000-4-4 (burst).

The interference pulse of the burst generator is superposed to the feeding lines of the EUT. Using the coupling switches the coupling paths can be selected.

#### Technical data

technical data may be changed without previous notice

Nominal voltage AC	CWG 524-B: max. 230 / 400 V, 50-60 Hz CWG 524-B-550: 320 / 550 V +0%, 50-60
Nominal current $I_N$	4 x 60 A at Tamb = 30°C
Serial choke	5 x 100 – 150 $\mu$ H
Coupling capacity C	33 nF Surge: phase - PE 9 $\mu$ F / 10 $\Omega$ phase - phase 18 $\mu$ F / 2 $\Omega$
HV input	Fischer HV-jack D103A023
Input coupling network	CECON 63 A
Output coupling network	CECON 63 A
Input electronic supply	IEC-plug, 230 V / 1A, on the rear side
Operation temperature	0 up to 30° C
Housing (L x B x T)	6 HE (19") compact housing
Weight	app. 30 kg

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