

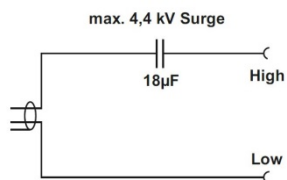
CWG 550
CWG 553
CWG 554

Surge coupling impedances
For component tests or tests on cable shields

CWG 550

18 μ F

Max. 250 VAC
Cable 35 cm
Weight 0,5 kg



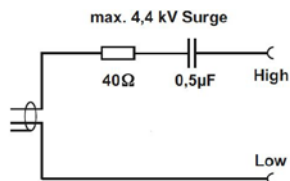
Attention: Low not grounded !



CWG 553

0,5 μ F + 40 Ohm

Max. 250 VAC
Cable 90 cm
Weight 0,5 kg



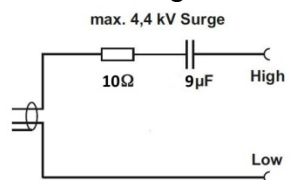
Attention: Low not grounded !



CWG 554

9 μ F + 10 Ohm

Max. 550 VAC
Cable 90 cm
Weight 0,5 kg



Attention: Low not grounded !



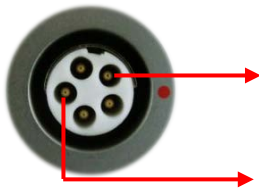
Subject to changes without previous notice

061807

Technical data

Surge voltage	Max. 4400 V
Input connection	Surge HV connector (Fischer S105 A039)
Output connection	4mm MC safety banana jack
Operation temperature	0 to 40° C
Housing	Plastic; 200 mm x 110 mm, H: 75 mm

Connector on surge generator



HIGH

LOW

To the ext. coupling network (CWG 520; CWG 152x etc.) or to the coupling impedance (CWG 550, CWG 553, CWG 554).