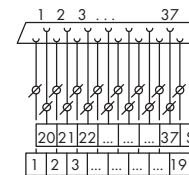
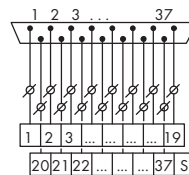


	Interface module with D-subminiature male connector	Interface module with D-subminiature female connector
	Mounting carrier for DIN 35 rail	Mounting carrier for DIN 35 rail



1 solder pin per pole is available for testing and patching
(except for shield (screen) contact)



Technical Data

Operating voltage	125 V AC / DC	125 V AC / DC
Nominal current	2 A	2 A
Connector contact	plating, 0.5 µm ... 0.8 µm Au over 2 µm Ni	plating, 0.5 µm ... 0.8 µm Au over 2 µm Ni
Contact resistance	≤ 10 mΩ	≤ 10 mΩ
Performance level	2 / 200 mating cycles	2 / 200 mating cycles
Nominal voltage acc. to VDE 0110 Part 1/4.97, IEC 60664-1	125 V / 0.8 kV / 2	125 V / 0.8 kV / 2
Mounting direction	vertical	vertical
Pull relief stud bolt	UNC 4-40	UNC 4-40
Ambient operating temperature	-20 °C ... +50 °C	-20 °C ... +50 °C
Storage temperature	-40 °C ... +70 °C	-40 °C ... +70 °C
Dimensions (mm) W x H x L incl. mounting feet or mounting carrier	W x 48 x 85	W x 48 x 85
Wire connection	Height from upper-edge of DIN 35 rail CAGE CLAMP® (WAGO 736 Series)	Height from upper-edge of DIN 35 rail CAGE CLAMP® (WAGO 736 Series)
Cross sections	0.08 mm² ... 2.5 mm² / AWG 28 ... 12	0.08 mm² ... 2.5 mm² / AWG 28 ... 12
Stripped lengths	5 ... 6 mm / 0.22 in	5 ... 6 mm / 0.22 in
Accessories		
WMB Multi marking system for mounting carrier	see page 408	see page 408
Marker strips for mounting carrier	white 709-198 / transparent 709-197	white 709-198 / transparent 709-197