Socket for Interface relay

Socket for IRC relays

Retaining clip, plastic

Accessories Coil bridge bars



Type I/O socket for C12 relays with 2 x CO Logic connection, 5 A **Rated current** 5 A **Specifications** Rated load 5 A / 250 V Test voltage V rms / 1 min Insulation - All terminals/DIN rail 5 kV Contacts terminals 2,5 kV Contacts / Coil terminals 5 kV Cross-section of connecting wire $4 \text{ mm}^2 \text{ or } 2 \text{ x } 2,5 \text{ mm}^2$ - Single-wire - Multi-wire 22 - 14 AWG Max. screw torque 1,2 Nm Screw dimensions M3, Pozi, slot for relay series C12 (CP-17B) Integrated retaining clip/plastic Labelling space detachable 1...9; DIN/EN Connection label DIN rail TS35 or mounting plate Mounting -40 (no ice)....60 °C /-40 ... 80 °C Ambient temperature operation/storage Weight 31g

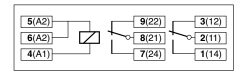
C12, C12G

CP-17B

S12



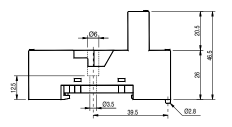
Connection diagram

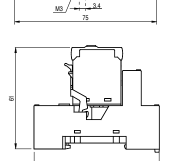


Dimensions [mm]

V10-G, V40-G, V10-R, V40-R, V10-A, V40-A

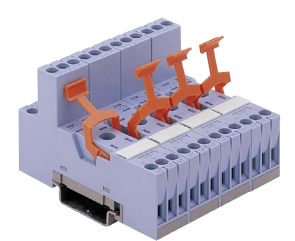
B20-G, B20-R, B20-A, CP-07B





Technical approvals, conformities





Retaining clip, plastic

S12-P

Printed circuit socket for Interface relays, C12

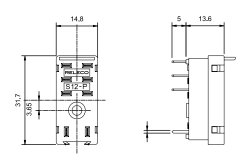


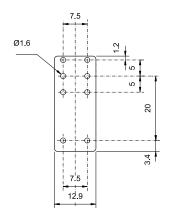
Type:	S12-P Printed circuit socket for 2-pole C12 relay
Rated current	5 A
Specifications	
Rated load	5 A / 250 V
Insulation	Test voltage V rms / 1 min
– Pole / Pole	3 kV
- Coil / contact terminals	5 kV
Hard brass tin-plated terminals	0,5 x 1 mm
Weight	7g
Integrated retaining clip/plastic	for relay series C12, (CP-24B)

CP-24B



Dimensions [mm]





Technical approvals, conformities







IEC 61810 EN 60947