RELECO



SOCKETS FOR C7 RELAYS

- Built in retaining clip
- · Removable label marking facility
- One level terminals & in line screws (on S7M)

S7-PO

- S7M is only 22.5mm wide
- S7-I0 input-output socket
- Bridge bar available for S7-I0

S7-P

Printed circuit tags.

S7-PO Printed circuit tags with flange.

Solder and printed circuit tags

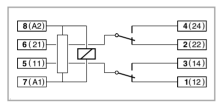
Flange panel mountable.

CE

S7-M One level, screws on line 22,5 mm wide

Socket offers an optimum packing density and is provided with sturdy screws terminals. DIN rail or panel mountable. Integrated clip. Removable marking label EN/DIN and sequential numbering.

Wiring diagram

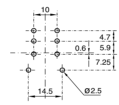


Printed circuit lay-out

S7-L

S7-L

S7-P



Specifications

10 A/250 V Nominal load Dielectric strength (adjacent screws) 2,5 KV Hard brass tin-plated terminals

S7-IO Input-Output socket for 2 pole C7 relay

Bridge bar for coil (A2), Integrated clip, DIN rail or panel mounting

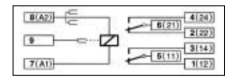
Specifications

Nominal load 10 A/250 V Dielectric strength (adjacent screws) 2,5 KV 2,5 KV Dielectric strength (screws/rail) Max. screw torque 1,2 Nm Screw dimensions M3, Pozi Wire in-lets capacity:

Solid wire 4 mm² or 2 x 2,25 mm² Multi-core 22 - 14 AWG

Specifications

Nominal load 10 A/250 V Dielectric strength (input-output) 2,5 KV Dielectric strength (screws/rail) 2,5 KV M3, Pozi screw max. torque 1,2 Nm Wire inlet capacity multi-core 22 - 14 AWG Wire inlet solid wire 4 mm² or 2 x 2,25 mm² Weight avg. 48 grs.



(F) S (D)

S7-M

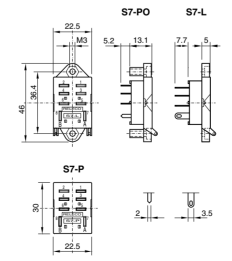


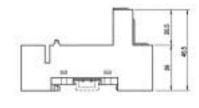


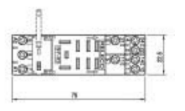




Lloyd's







(R, A)

S7BB Bridge Bar

Bridge bar for use with S7-IO sockets. Pack quantity 5 pieces of strips of 4.

S7-16

16A Socket

16A rated socket @ 250V specifically for use with C7-A10 16A single pole relays. All other characteristics as per S7-M

Bridge bar (pack of five) S7BB

