Sockets for relays C5 and C7

S5-S Two level screws Logic wiring
Integrated hold-down clip and removable marking label. DIN rail or panel mountable. EN/DIN and sequential numbering. According to EN60947

S5-L S5-P S5-PO Solder and printed circuit tags
S5-L Flange panel mountable.
S5-P Printed circuit tags.
S5-PO Printed circuit tags with flange.

Wiring diagram

Printed circuit lay-out

Specifications
Nominal load 16 A / 400 V
Dielectric strength (adjacent screws) 2.5 KV
Dielectric strength (screws / rail) 2.5 KV
Max. screw torque 1.2 Nm
Screw dimensions M3, Pozidriv
Wire in-lets capacity:
Solid wire 4 mm² or 2 x 2.25 mm²
Multi-core 22 - 14 AWG

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

Specifications
Nominal load 10 A / 250 V
Dielectric strength (adjacent screws) 2.5 KV
Dielectric strength (screws / rail) 2.5 KV
Max. screw torque 1.2 Nm
Screw dimensions M3, Pozidriv
Wire in-lets capacity:
Solid wire 4 mm² or 2 x 2.25 mm²
Multi-core 22 - 14 AWG

*S7-16 for C7-A10 relay (16A)