



# SOCKETS FOR C4 AND C5 RELAYS

- Built in retaining clip
- Removable label marking facility
- Two level terminals
- DIN rail, solder tag or PCB mount

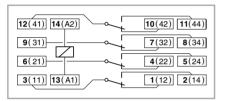
CE

S4-B

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

# Wiring diagram



### **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 mm<sup>2</sup> or 2 x 2,25 mm<sup>2</sup> Multi-core 22 - 14 AWG S4-L **S4-PO** S4-P

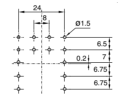
14 pin, solder and printed circuit tags

S4-L Flange panel mountable.

S4-P Printed circuit tags.

S4-PO Printed circuit tags with flange.

# Printed circuit lay-out



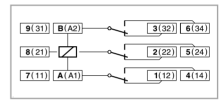
#### Specifications

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

**\$5-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

## Wiring diagram



#### **Specifications**

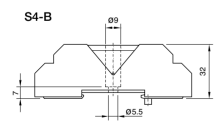
**(F**: 93)

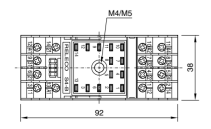
Nominal load 16 A/400 V Dielectric strength (adjacent screws) 2,5 KV 2,5 KV Dielectric strength (screws/rail) Max. screw torque 1,2 Nm Screw dimensions M3, Pozi Wire in-lets capacity:

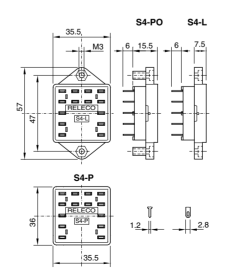
Solid wire 4 mm<sup>2</sup> or 2 x 2,25 mm<sup>2</sup> Multi-core 22 - 14 AWG

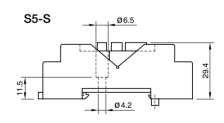
Lloyd's N Fl

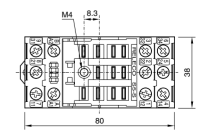












# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for releco manufacturer:

Other Similar products are found below:

<u>S-12 S2B + S2BC C10A10X230A S4-B+S3-C C3-A30X24D C12A21BX24AD C2-A20X230A C7-A20X24D C4-A40X230A C10A10X24D S9-M C4-A40X24D C9-A41X115A</u>