Sockets for 8 pin relays

**S2-B** One level. Coding ring
Integrated clip and marking label

Accepts the exclusive Releco coding ring for coding both the relay and base. DIN rail or panel mountable. Removable label. EN/DIN and sequential numbering. According to EN60947

**Wiring diagram**

**Specifications**

- Nominal load: 10A / 300V
- Dielectric strength (adjacent screws): 2.5 KV
- Dielectric strength (screws / rail): 2.5 KV
- Max. screw torque: 1.2 Nm
- Screw dimensions: M3, Pozzi
- Wire in-lets capacity:
  - Solid wire: 4 mm² or 2 x 2.25 mm²
  - Multi-core: 22 - 14 AWG

**S2-S** Two level. Coding ring
Integrated clip and marking label

Accepts the exclusive Releco coding ring for coding both the relay and base. DIN rail or panel mountable. Removable label. EN/DIN and sequential numbering. According to EN60947

**Wiring diagram**

**Specifications**

- Nominal load: 10A / 300V
- Dielectric strength (adjacent screws): 2.5 KV
- Dielectric strength (screws / rail): 2.5 KV
- Max. screw torque: 1.2 Nm
- Screw dimensions: M3, Pozzi
- Wire in-lets capacity:
  - Solid wire: 4 mm² or 2 x 2.25 mm²
  - Multi-core: 22 - 14 AWG

**S2-L** 8 pin, solder and printed circuit tags

Flange panel mountable.

**S2-PO** Printed circuit tags with flange.

**Specifications**

- Nominal load: 10 A / 300 V
- Dielectric strength (adjacent pin): 2.5 KV
- Hard brass, tin-plated terminals

---

**S2-B, S2-S, S2-L, S2-PO**

GCI.2 45/98

RELECO, SA  •  La Laguna, 7  •  E-28923 Alcorcón  •  Madrid  •  Tel. +34-91-641 60 12  •  Fax: +34-91-641 21 93