RELECO

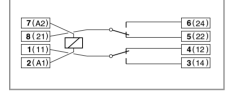
(



S2-B One level. Integrated clip and marking label

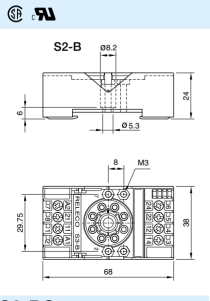
Accepts the exclusive Releco coding ring for coding both the relay and base. DIN rail or panel mountable. Removable label. EN/DIN and sequential numbering. According to EN60947

Wiring diagram



Specifications

Nominal load	1	0A/300V
Dielectric strength (a	djacent screws)	2,5 KV
Dielectric strength (screws/rail)	2,5 KV
Max. screw torque		1,2 Nm
Screw dimensions		M3, Pozi
Wire in-lets capacity	' :	
Solid wire	4 mm ² or 2 x 2	,25 mm ²
Multi-core	22 -	14 AWG



S2-BC Coding Ring

Can be used to code a specific relay to fit a specific socket up to 8 combinations. Supplied in a pack of 5 pieces.

SOCKETS FOR C2 RELAYS

- Built in retaining clip
- Removable label marking facility
- Coding ring compatible
- One or two level terminals
- DIN rail, solder tag or PCB mount

Two level.

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

7(A2) 8(21)

2(A1) 1(11)

 \Box

Integrated clip and marking label

6(24) 5(22)

3(14) **4**(12)

101/2001

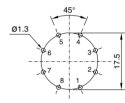
S2-L	S2-PO
02-L	02-10

8 pin, solder and printed circuit tags

S2-L Flange panel mountable.

S2-PO Printed circuit tags with flange.

Printed circuit lay-out



Specifications

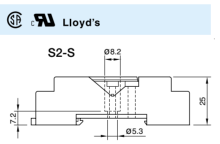
Nominal load	10 A/300 V
Dielectric strength (adjacent pin)	2,5 KV
Hard brass, tin-plated terminals	

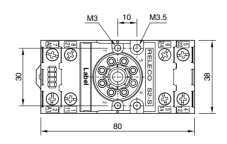
Specifications

S2-S

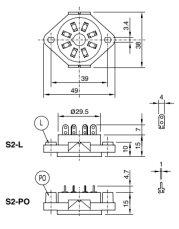
Norminal load	I	UAV 300V
Dielectric strength (a	adjacent screws)	2,5 KV
Dielectric strength (screws/rail)	2,5 KV
Max. screw torque		1,2 Nm
Screw dimensions		M3, Pozi
Wire in-lets capacity	/:	
Solid wire	4 mm ² or 2 x 2	.25 mm ²

	4 11111- 01 2 X 2,23 11111-
Multi-core	22 - 14 AWG





S2-L S2-PO



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