

PARAMOUNT EXPECT MORE...

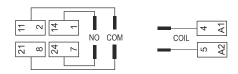
S2D-A



Input / Output Socket (6A / 8A) for P2 NO Relays

DIN Rail or Panel Mountable

Wiring Diagram



Specifications

Poles 2 Normally Open Contact Nominal load : 6A / 8A @ 250V

Insulation: Di- electric strength, 1munitu5 KVBetween contact and coil5 KVBetween all terminals and DIN Rail3 KVBetween adjacent terminals

1.2 Nm Brass Tin Plated Screw M3, Pozi

Max. Screw torque

Screw dimensions 4 mm² or 2 x 2.25 mm²

22 14 AWG 4 mm²

Wire in-lets capacity:

Solid wire

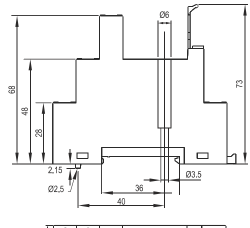
Multi core 38 gms.

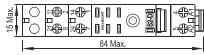
Ferrule tip terminals

Weight Approx.
DIN Rail / Panel Mountable
Integrated Relay Hold Down Clip
Removable White Marking Label
EN / DIN Sequential Numbering according to
EN 60947 & IEC 61810

Dimensions

in mm.





Accessories

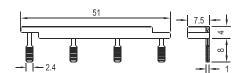


Dimensions

in mm.



S2D-B1, 10A @ 250 VAC, 1 Way Bridge for Coil



S2D-B4, 10A @ 250 VAC, 4 Way Bridge for Coil

Accessories

Bridge Bar S2D-B1 & S2D-B4 for Coil Terminal (A2 / 5)



