



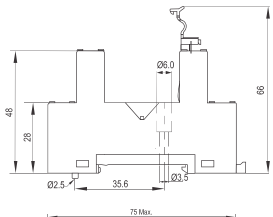
Wiring Diagram

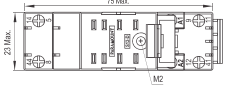




Dimensions

in mm.





S12D-YA



Socket DIN Rail or Panel Mountable for P12 2NO &1NO Double Break Relays

Specifications

Poles 2N/O & 1 N/O Double Break Contact 10A / 250 VAC Nominal load:

Insulation: Di-electric strength, 1minute

Between contact and coil 2.5 KV .2 5 KV Between all terminals and DIN Rail Between adjacent terminals 2.5 KV 1.2 Nm Max. screw torque M3, Pozi Screw dimensions

Wire in-lets capacity:

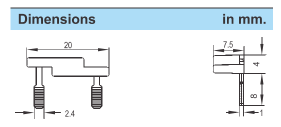
4sq mm or 2 x 2.25 mm Solid Wire 22 14 AWG Multi core Ferrule tip terminals 4sq mm 61 gms. Weight Approx.

Other Aspects

DIN Rail / Panel Mountable EN / DIN Sequential Numbering according to EN 60947 & IEC 61810 Integrated Relay Hold Down Clip Removable White Marking Label Hard Brass Tin Plated Terminals Brass Tin Plated Screw

Accessories





S14D-B1, 10A @ 250 VAC, 1 Way Bridge for Coil

Accessories

Bridge S14D-B1 for coil terminal

Suitable Relays: P12-A, P12-Y, P12-A-M, P12-Y-M

Approvals





