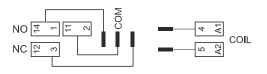
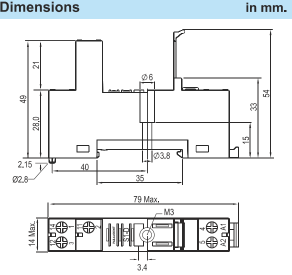




## **Wiring Diagram**



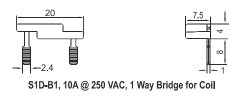
#### **Dimensions**

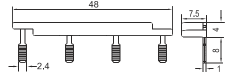


#### **Accessories**



### **Dimensions**





S1D-B4, 10A @ 250 VAC, 4 Way Bridge for Coil

# S<sub>1</sub>D



28 gms

# Input / Output Socket [10A] for P1 CO Relays DIN Rail or Panel Mountable

## **Specifications**

Poles 1 Change Over Contact Nominal load: 10A / 250V Insulation: Di-electric strength, 1minute Between contact and coil

5 KV Between all terminals and DIN Rail 5 KV Between adjacent terminals 3 KV

Brass Tin Plated Screw Max. screw torque 1.2 Nm M3, Pozi Screw dimensions

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 Ferrule tip terminals 4 mm<sup>2</sup>

## **Other Aspects**

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

#### Accessories

in mm.

Bridge Bar S1D-B1 & S1D-B4 for Coil Terminal (A2 / 5)

# Suitable Relays: P1, P1-T, P1-M



