

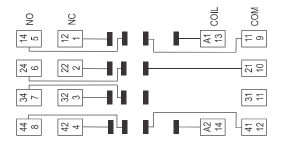


# **S14D**

Only 23 mm WIDE

## Socket for P14 [7A] **DIN Rail or Panel Mountable**

## **Wiring Diagram**



## **Specifications**

Poles 4 Change Over Contact 7A / 250 VAC Nominal load:

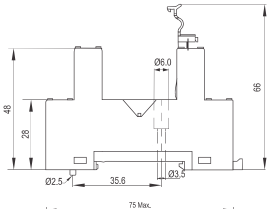
Insulation: Di-electric strength, 1minute

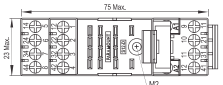
2.5 KV Between contact and coil 2.5 KV Between all terminals and DIN Rail 2.5 KV Between adjacent terminals 1.2 Nm Max. screw torque M3, Pozi Screw dimensions

Wire in-lets capacity:

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

#### **Dimensions** in mm.





## **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

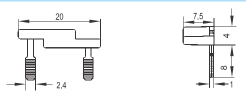
### **Accessories**



## **Accessories**

Bridge S14D-B1 for Coil Terminal

#### **Dimensions** in mm.



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







