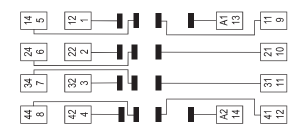
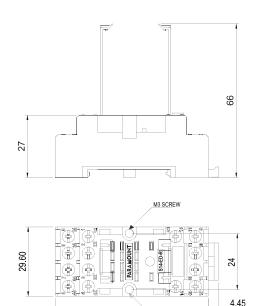




# Wiring Diagram



# Dimensions in mm.



# **S14ED**



2.5 KV

## **DIN Rail or Panel Mountable Socket**

## **Specifications**

Between adjacent terminals

Poles 4 Change Over Contact
Nominal load: 5A / 250 VAC

Insulation: Di-electric strength, 1minute
Between contact and coil 2.5 KV
Between all terminals and DIN Rail .2 5 KV

Max. screw torque0.6 NmScrew dimensionsM3, PoziWeight Approx.46 gms.

### **Other Aspects**

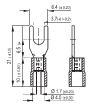
DIN Rail / Panel Mountable
EN / DIN Sequential Numbering according to
EN 60947 & IEC 61810
Integrated Relay Hold Down Clip
Removable White Marking Label

#### **Accessories**

Fork / C - Terminal for Wire connection (Only 1 No to be use)

#### **Accessories**





M3 SCREW

Fork / C type crimped Terminal used for wire connection

**Suitable Sockets: P14, P14E, P14H, P14S, P14L, P14L2** 





