

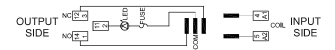


S1FD

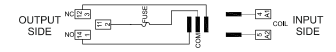


28 gms

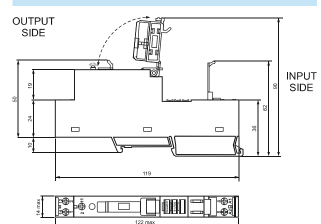
Wiring Diagram With LED

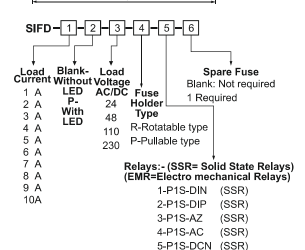


Wiring Diagram Without LED



Dimensions in mm.





6-P1S-DCP (SSR)

(EMR)

7-P1

Example:- S1FD-P-1A-24-R-1-1

(S1FD with LED with load current 1A, load voltage 24VAC/DC with Rota table Type Fuse Holder and with P1S-DIN solid State Relays with Spare Fuse

Output Fuse Socket

Specifications	

Poles 1 Normally Open 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 Screw dimensions M3, Pozi

Wire in-lets capacity:

Solid Wire $4 \text{ mm}^2 \text{ or } 2 \text{ x } 2.25 \text{ mm}^2$ Multi core 22 14 AWG Ferrule tip terminals 4 mm^2

Note

- 1. Fuse Blow Indication is a standard inbuilt feature
- 2. Fuse Blow Indication is for CO Contact
- 3. RC & Variastor are connected across CO & NO for CO & NO Relays
- 4. For NC it is connected across NC & CO

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



Suitable Relays: P1S-DIN, P1S-DIP, P1S-AZ, P1S-AC, P1S-DCN, P1S-DCP, P1