FUSE MODULE

Surya

Data Sheet





Features

- Simple to operate module with easy to replace diodes
- Vertical Fuse Holders
- LED Indication ai input & Fuse fail indication
- Heat resistant & shock proof & Din rail mountable
- Ideal for temperature fluctuating situations
- Stringently checked on various criterion of performance
- Auto Man version in Power Distribution Mode
- · Longer functional life

Specifications

Operating temperature 0 to +50 °C
Operating Voltage 24 VDC
Housing Cover Green

PCB Double sided Glass Epoxy

Connection Common -Ve

Fuse Glass Fuse – 5 X 20 mm

Connection Details

Type of Connection

Contact

Phoenix / Vital / Wago

PCB Terminal Block

Wire Cross – Section

Fuse Holder

No of Fuses

Protection

Vertical Mounting

4,8,16, and 32

Protection

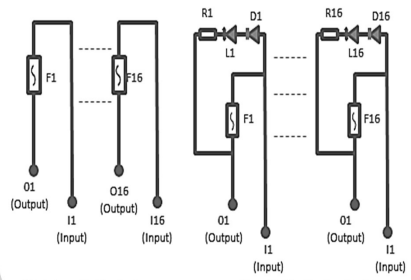
Diode with Reverse polarity

Ordering Code

Dimensions(LxWXH) in mm

SMC - FU - 04	4 Fuses	42 X 126 X 7 0
SMC - FU - 08	8 Fuses	79 X 126 X 7 0
SMC - FU - 16	16 Fuses	150 X 126 X 70
SMC - FU - 32	32 Fuses	300 X 126 X 70

Connection diagram



Fuse Modules with Single Fuse per Channel

Fuse Fail Indication Module with Single Fuse Per channel