

## Midget Fuse Terminal



- Accepts standard and CC 13/32" x 1 1/2" midget fuses
- 120Vac at 32A maximum
- Blown fuse indicating LED

This 35mm DIN rail mounted fuse terminal accepts a standard 13/32" x 1 1/2" midget fuse. Unlike 5x20mm fuses, these can be branch protection rated and offer much higher interrupting current ratings. Both standard and CC versions can be used with this terminal.

The maximum continuous current rating is 32A.

An LED provides indication that the fuse has blown. Since the LED energizes when the fuse blows a small leakage current is produced. If the load side of the terminal is switched, i.e. the terminal provides power to a relay contact, the LED will only operate when the switch is closed and a complete circuit is created.


A metal pin is available that allows the levers of adjacent terminals to be

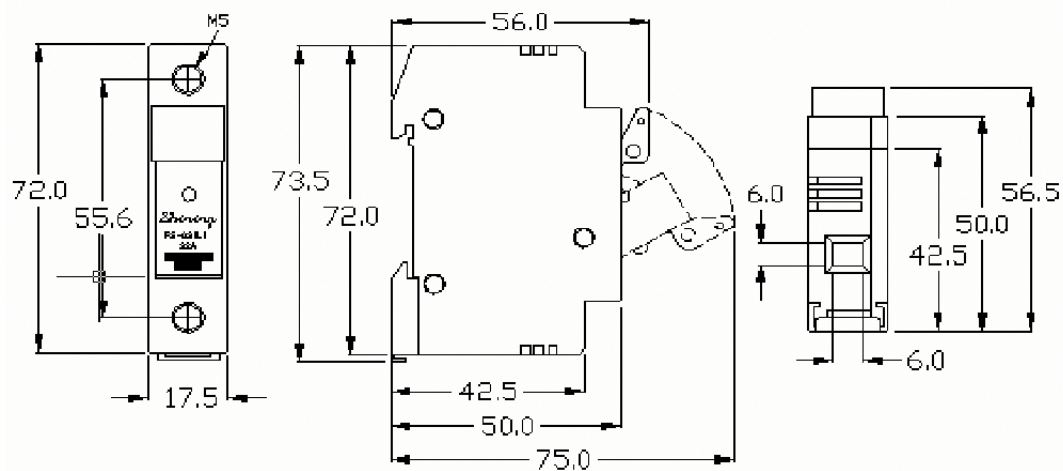
interconnected to form 2 and 3 pole terminals. The pin is ordered separately.

### Ordering information

**Catalog numbers:**  
Midget fuse terminal: **330203**  
Interconnecting pin: **330204**

SPECIFICATIONS

Midget Fuse Terminal	
Voltage:	120Vac nominal
Current:	32A maximum
LED indicator:	1.5mA at 120Vac typical, energized when fuse blows
Wire terminations:	20-8 AWG
Flammability:	UL94-V0
Mounting:	35mm DIN rail
Approval	 US, E300304



Pin available for interconnecting adjacent levers, catalog number 330204, allows single pole terminal to be assembled into 2 and 3 pole units. 1 pin required for a 2 pole terminal, 2 pins required for a 3 pole terminal.