# **SD MINI<sup>®</sup> SERIES** FUSE BLOCK WITH LED INDICATORS





880025



880024

# Description

SD MINI<sup>®</sup> Fuse Blocks provide a cost effective, consolidated circuit protection solution. Designed to accept standard MINI<sup>®</sup> fuses, these products ensure the safe distribution of power throughout an application. Integrated LED blown fuse indicators allow for quick maintenance, preventing troubleshooting & equipment downtime. These products are RoHS compliant. Fuses sold seperately.

#### **Features**

- LED blown fuse indicators
- Snap-on insulating cover included

## **Ordering Information**

PART NUMBER	DESCRIPTION	PACKAGING
880024	4 MINI® Fuse Block w/ LED	Bulk
880024-BP	4 MINI® Fuse Block w/ LED Blister Pack	Blister Pack
880025	6 MINI® Fuse Block w/ LED	Bulk
880025-BP	6 MINI® Fuse Block w/ LED Blister Pack	Blister Pack
880026	10 MINI® Fuse Block w/ LED	Bulk
880026-BP	10 MINI® Fuse Block w/ LED Blister Pack	Blister Pack

#### **Specifications**

Current Rating Max:	100A
Current Rating Max Per Circuit:	30A Max
Fuse Type:	MINI <sup>®</sup> Blade Fuse
Housing:	PBT
Input Terminals:	10-32 Stud
Mounting Method:	Bolt-Down; 4xM5
Number Of Cavities:	4, 6, or 10 Circuits (varies by part number)
Output Terminals:	6.3mm Blade
Recommended Torque:	8 in-lb (0.9Nm) Max.
Temperature:	-20°C to 85°C
Max Voltage Rating:	32V DC

### **Applications**

- Centralized distribution for accessory circuits
- Ideal solution for DIY projects

#### **Benefits**

- Centralizes wiring to a convenient location
- Insulating cover provides circuitry protection
- Continuous current rating of 100A

## **Related Products**



**SD ATO® Fuse Blocks** Designed to accept ATO® fuses.

### Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/SD-MINI** 



ST ATO<sup>®</sup> Fuse Blocks (Screw Termination)

Designed to accept

ATO® fuses.