#### **Product Datasheet**

# **SD MINI<sup>®</sup> Series** Fuse Block with LED Indicators



880024



880025

880026

## 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 and equipment downtime. These products are RoHS compliant. Fuses sold seperately.

## Web Resources

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

## **Ordering Information**

| PART<br>NUMBERS | DESCRIPTION                                | PACKAGING    |
|-----------------|--|--------------|
| 880024          | 4 MINI® Fuse Block w/<br>LED               | Bulk         |
| 880024-BP       | 4 MINI® Fuse Block w/<br>LED Blister Pack  | Blister Pack |
| 880025          | 6 MINI® Fuse Block w/<br>LED               | Bulk         |
| 880025-BP       | 6 MINI® Fuse Block w/<br>LED Blister Pack  | Blister Pack |
| 880026          | 10 MINI® Fuse Block<br>w/ LED              | Bulk         |
| 880026-BP       | 10 MINI® Fuse Block w/<br>LED Blister Pack | Blister Pack |

#### **Specifications**

| Current Rating Max:             | 100A  |
|---------------------------------|---|
| Current Rating Max Per Circuit: | 30A   |
| Fuse Type:                      | MINI® Blade Fuse                                |
| Housing:                        | PBT   |
| Input Terminals:                | 10-32 Stud                                      |
| Mounting Method:                | Bolt Down; 4xM5                                 |
| Number Of Cavities:             | 4, 6, or 10 Circuits<br>(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

#### **Features and Benefits**

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

## **Related Products**



**SD ATO® Fuse Blocks** (Screw Termination) Designed to accept ATO® fuses.



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

