**Description**

The SL Series 16 V Max Power Distribution Modules for ATO® and MIDI® Fuses provide main battery power shutdown from a remote location. Available as a remote-switching-only model (880075) and as a model with both remote switching and built-in manual control (880076), the SL series eliminates significant factory or field interconnections.

It has a common bussed power input and accepts both ATO® fuses with up to a 40 A rating for unswitched circuits and MIDI® fuses with up to a 200 A rating for circuits switched by the bi-stable relay. These power distribution modules are ideal for protecting both low-amperage “always on” loads, including clock memory, alarms, tachograph, and telematics (e.g. Qualcomm) modules, and high-amperage circuits, such as vehicle control modules, inverters, and auxiliary circuits.

**Web Resources**

Download 2D print, installation guide and technical resources at: littelfuse.com/SL

**Specifications**

- **Max Voltage Rating:** 16 VDC
- **Voltage Rating Continuous:** 12 VDC
- **Temperature:** -40°C to 100°C
- **Max Total Continuous Current:**
  - 250 A Total Per Block
  - 200 A MAX Total for MIDI Fuses
  - 50 A MAX Total for ATO Fuses
- **Fuse Type:** MIDI / ATO
- **Housing:** Black Thermoplastic Base/
  Black Polycarbonate Cover
- **Input Terminals:** Bolt- M8 X 1.25
- **Mounting Method:** Bolt Down
- **Mounting Hole Dimensions (Mm):** Ø9.0

**Applications**

- Heavy Trucks
- Construction
- Agriculture

**Features and Benefits**

- Accepts four ATO® fuses (up to 40 A each) and three MIDI® fuses (up to 200 A each) for low- and high-current applications
- Rated for 16 VDC maximum and 12 VDC continuous
- Available as a remote switching model (880075) or manual/remote switching model (880076) for disconnecting high-amperage circuits
- 880076 is dust resistant to IP5X
- 880075 is water and dust-resistant to IP59K, which allows high-temperature, high-pressure washing
- Ignition protected to SAE J1171 and ISO 8846 for installation in a battery box or on vehicles carrying hazardous loads
- Tin-plated copper studs provide maximum conductivity and significantly lower contact resistance
- Stainless steel hardware resists corrosion

**Ordering Information**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>INGRESS PROTECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>880075</td>
<td>16 V Max Power Distribution Module with Remote Switching</td>
<td>IP59K</td>
</tr>
<tr>
<td>880076</td>
<td>16 V Max Power Distribution Module with Remote Switching and Manual Control</td>
<td>IP5K</td>
</tr>
</tbody>
</table>