

## SL SERIES POWER DISTRIBUTION MODULES







PN 880076 with remote switching and manual control

#### **Description**

High-amp circuits can be disconnected with remote switch SL PDM (PN 880075) or manual/remote switch SL PDM (PN 880076). Manual knob enables emergency battery disconnection or provides positive lock-out for vehicle servicing. Ideal for low-amp circuits including clock memory, alarms, tachograph, and Qualcomm modules; and for high-amp circuits such as vehicle control modules, inverters, and auxiliary circuits.

Ignition protected to SAE J1171 and ISO 8846 for installation in a battery box, or on vehicles carrying hazardous loads. Water and dust-resistant to IP59K, permitting high temperature, high-pressure washing. Provides the benefits of a sealed cover, but allows water to escape if the cover is mistakenly unsecured. Tin-plated copper studs provide maximum conductivity and significantly lower contact resistance. Stainless steel hardware provides superior corrosion resistance. Also available with pre-installed fuses to customer needs.

These products are customer-limited. Please consult Littelfuse for details. Fuses sold separately.

#### **Features and Benefits**

- Provides main battery shutdown from a remote location.
- Optional manual control knob switches high-amp circuits.
- Three switched 30A to 200A MIDI® fuse locations.
- Four unswitched 24-hour 1A-40A ATO® fuse locations.
- Eliminates significant factory or field interconnections.

### **Specifications Overview**

Voltage (nominal): 12V DC

Max Total Amperage Rating: 300A at 85°C

Operating Temp: -50°C to +105°C

Ingress Protection:IP59KVibration8 G

#### **Web Resources**

Download technical resources at:

littelfuse.com/SL

### **Ordering Information**

PART NUMBER	DESCRIPTION
880075	SL PDM
880076	SL PDM with knob



# SL SERIES POWER DISTRIBUTION MODULES

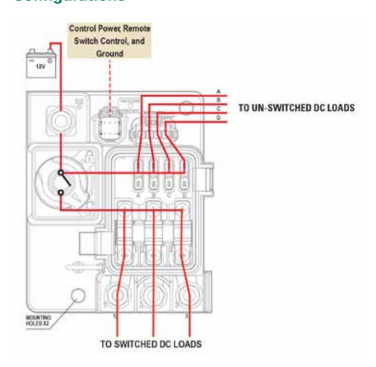
## **Specifications**

880075 & 880076	
Max Total Amperage Rating	300A at 85°C / 240A at 105°C (1 x 4/0 input cable)
Voltage (Nominal)	12V DC
Temperature Range	-50°C to 105°C
Terminal Stud Size	M8 x 1.25mm (accepts 5/16" and M8 terminals)
Shock	50 G
Vibration	8 G
Mounting Holes	9mm (for M8 or 5/16" hardware)
Weight	PN 880075 1.4lbs (0.64kg) PN 880076 1.5lbs (0.68kg)
Output Connectors	6 pin connector: MX 150 p/n 0334720606 4-pin connector: FCI 2.8 p/n 54200409

MIDI Fuse Circuits	
Max Continuous Current (Per Circuit)	170A (85% of max fuse rating)
Fuse Amperages Available	30-200A

ATO Fuse Circuits	
Max Continuous Current (Per Circuit)	30A (85% of max fuse rating)
Fuse Amperages Available	1-40A

## **Configurations**





Visit Littelfuse.com for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.