## **MDB5 SERIES**

## MEGA® & MIDI® FUSE POWER DISTRIBUTION BOX







07985004ZXS

## **Description**

For high-powered commercial vehicle applications, where individual fuse holders may be inefficient or leave the fuse connections exposed to the elements, a sealed, multi-fuse holder like the MDB5 Series MEGA® & MIDI® Fuse Power Distribution Box may be a better, more cost-effective choice.

This 5-way power distribution box is designed with a sealed enclosure that protects the fuse connections from the corrosive conditions typically found in the battery box or under the hood. In addition, cable seals or plugs can be added to achieve IP67 and IP69K ratings, ultimately turning the fuse holder into a dust-tight and waterproof fuse box for use in the harshest environments.

With dual, configurable inputs, the MDB5 Series power distribution box enables flexibility between high- and low-current applications and up to 400A continuous current. To meet the requirements of both standard voltage vehicles and 48V+ applications, the MDB5 Series is available in configurations that accept 32V or 70V MEGA® and MIDI® bolt-down fuses.

#### **Web Resources**

Download 2D print, installation guide and technical resources at: **littelfuse.com/MDB5** 

#### **Specifications**

Max Voltage Rating Continuous:24VDCMax Voltage Rating32VDC

Max Total Continuous Current: 400A Max total with two 50mm² Inputs

200A Max total with one 50mm<sup>2</sup> Input

Operating Temp Range:-40C to +105°CIngress Protection:IP67 / IPX9KMounting Method:Stud & NutMounting Hole:M6

**Housing:** Thermoplastic

## **Applications**

- Material Handling
- Construction
- Agriculture
- Heavy-Duty/Medium-Duty Trucks
- Truck Upfitters

#### **Features and Benefits**

- 5-way fuse holder accepts 2 MEGA® and 3 MIDI® boltdown fuses rated between 30A and 500A (fuses sold separately)
- Dual, configurable inputs allow for up to 400A continuous current and for flexibility between high- and low-current applications
- Models are available for both standard voltage (32V fuses) and 48V+ applications (70V fuses)
- Sealed enclosure protects all of the fuse connections, enabling circuit protection installation in corrosive environments, such as the battery box or under the hood
- IP67/IP69K waterproof, dust-tight rating can be achieved with the use of cable seals or plugs
- Poke-Yoke mounting pattern for easy assembly

# MDB5 SERIES MEGA® & MIDI® FUSE POWER DISTRIBUTION BOX

# **Ordering Information**

PART NUMBER	DESCRIPTION	VOLTAGE RATING - CONTINUOUS (VOLT)	VOLTAGE RATING - MAX (VOLT)	FUSE TYPE	INPUT TERMINAL
07985003ZXS	32V Power Distribution Box with Cable Seal Kit	32V	32V	MEGA® & MIDI®	M8 Studs
07985004ZXS	70V Power Distribution Box with Cable Seal Kit	70V	70V	MEGA® & MIDI®	M8 Studs
OHBFA001SEALC	Small Output Cable Seal - Blind				
868-952	10 mm2 Output Cable Seal				
868-954	Blank 2 Output Cable Seal				
868-955	#16/2 Output Cable Seal				
868-956	#25 Output Cable Seal				
868-957	#35 Output Cable Seal				
868-958	#50 Input Cable Seal				

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

570-290-741P40 0031.1351.01 020417G 020418E 6R30A1B 6SC30A2IC F30A3S 80910030 80910080 8601.2020 9-3557-GP REV A

HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP 15600-08-10 BK/HHM HTJ-LES-FUSE C4044-1 2193 RTMF-SC 2602 2650

F60A2SQ FHN31G1 T30A2B G4PB8 2660 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A 348670 CVRMCC 4202 4407 4408

4423 4532 4537 TSD1404-12 BPHHU HPC 55900008011 345602-010 345603-010 345612