

PDM-AMI multi-fuse holder family

The PDM-AMI family of fuse holders has been designed to allow up to four bolt-in style AMI (SAE Type SF30) fuses to be connected while providing protection from difficult environmental conditions.

With the fuses and their spares enclosed in an IP6k9k enclosure, input and output connections are made through ring terminals reducing harness costs while protecting critical circuits.

This holder is a sealed solution for your higher current (30A-200A) requirements. It has multiple fuses with spares contained in the same sealed location.

Laser etch capability eliminates environmental damage to decals and labels, and vibration resistant design allows for remote, environmentally challenging mounting location.

Features & Benefits

- Sealed cavity for both active & spare fuses
- Protecting high-current power distribution and curcuit protection from high pressure spray
- Allowing remote and protected mounting of higher current bolt-in fuses
- Housing up to four fuses in same package
- Reduces harness cost and complexity while protecting critical circuits.
- Sealed solution for higher current (30A-200A) requirements
- Holds spare fuses and protects them in a sealed package.
- Laser etch marking eliminates environmental damage to decals and labels and helps identify critical circuits
- Vibration resistant allows fuses to be mounted with greater flexibility mounting locations

Options

- Laser etch capable cover (both inside & out)
- 2, 3 or 4 fuse models (supplied with or without fuses installed)
- Single or dual input cable terminals (on the fourposition fuse holder)

Certifications & Standards

The PDM-AMI family of fuse holders is designed to SAE electrical specifications as well as IP6k9k environmental sealing requirements.





Specifications

Sealing

IP6K9K

Vibration

• SAE J1455

Sizing

• 2, 3, and 4 positions available

Ratings

- 30A to 200A AMI (SAEType SF30) fuses
- Maximum combined current ratings at 135% overcurrent and 105°

PDM-AMI2: 200APDM-AMI3: 225APDM-AMI4: 425A

Temperature

-40°C (-40°F) to 105°C (185°F)

Termination

- Input: M8 stud and keps nut
- Fuse Output: M8 stud and keps nut

Torques

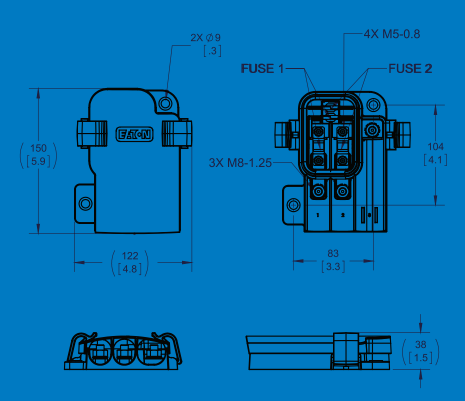
- Mounting: 80" lbs. (9.0 N•m)
- Fuse Mounting: 40" lbs. (4.5 Nom)
- Input: 75" lbs. (8.5 N•m)

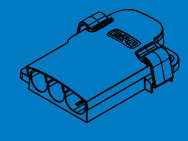
Material

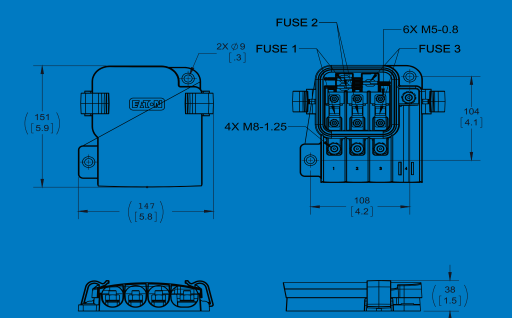
- Housing & Cover: UL 94 VØ glass reinforced PBT
- Bus Bars: Tin plated copper
- Studs: Zinc plated steel, PEM

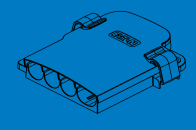


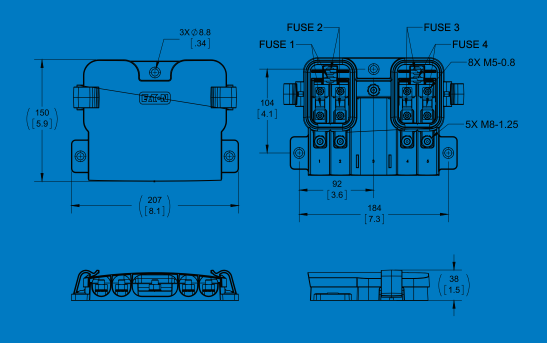
Dimensions

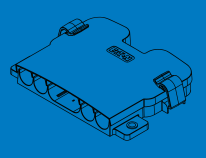




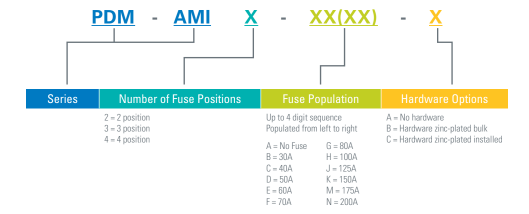








Ordering Information





Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2015 Eaton All Rights Reserved Printed in USA Publication No. PA125002EN / NiD April 2015



All other trademarks are property of their respective owners.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 020417G 020418E 6R30A1B F600A3B 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP 15600-08-10 BK/FHN19G BK/HHM BK/HKP-CCHH BK/HKP-JJ BK/HTJ-LES-FUSE HMG-241 HTJ-LES-FUSE C4044-1 2086-1 2193 2602 2650 178.000100 FHN31G1 T30A2B G4PB8 2660 2799 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BK/FHN31G1