

#### Inline MIDI® Fuse Holder





## **Specifications**

Max. Voltage Rating:32 VDCMax. Fuse Rating:200A

**Operating Temperature Range:**  $-40^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$  **Max. Wire Size:**  $20\text{mm}^2$  **M5 Torque Rating:** 5Nm

**Base/Cover Material:** UL 94V-0 glass-filled nylon

M5 Bolt Material: Zinc-plated steel

M5 Nuts: Zinc-plated steel with nylock

inserts

### **Description**

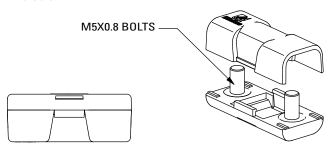
The Inline MIDI® fuseholder is designed for use with boltdown MIDI® style fuses. It may be installed direcly inline with the cables with no mounting required.

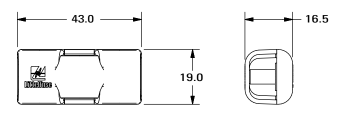
The Inline MIDI® fuse holder can be used with heat shrink tubing for applications requiring more splash resistance. The curved design of the cover aids in prevention of tube-splitting during application.

Part Number	Description
04980921GXM5	Assembly with hardware and cover installed
498921-2	Base only with hardware installed
498921-1	Cover-only

#### Dimensions in mm

1





# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Littelfuse:

498921-2 498921-1