# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





## **INLINE MIDI® FUSE HOLDER**

200A • 32V DC Max • MIDI®



#### Description

The Inline MIDI fuseholder is designed for use with boltdown MIDI style fuses. It may be installed directly 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.

### **Features and Benefits**

- · Provides high amperage, in-line, main or branch circuit protection in harsh or hazardous environments.
- ٠ Install directly inline with battery cable, no mounting required saving time and space.
- Can be used with heat shrink tubing for applications ٠ requiring more sealing and splash resistance. (sold separately)
- Curved design of the fuse holder cover aids in prevention of tube-splitting during application.
- All steel hardware is zinc-plated for long-term corrosion protection.
- Available with or without the cover to meet the needs of the installation requirements.

### **Ordering Information**

#### **Specifications**

Max. Voltage Rating:
Max. Fuse Rating:
Operating Temperature Range:
Max. Wire Size:
M5 Torque Rating:
Base/Cover Material:
M5 Bolt Material:
M5 Nuts:

32V DC 200A -40°C to +125°C 20mm<sup>2</sup> 5Nm UL 94V-0 glass-filled nylon Zinc-plated Zinc-plated with nylock inserts

#### **Recommended Fuse**



498 Series - MIDI® **Bolt-Down Fuse** 

### Web Resources

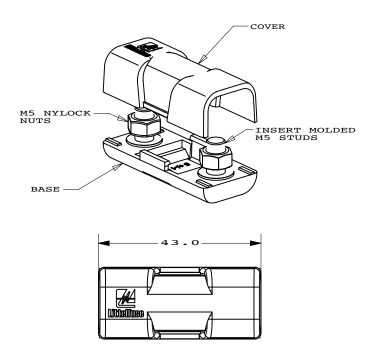
Download 2D print, 3D model and more at: littelfuse.com/498-IL

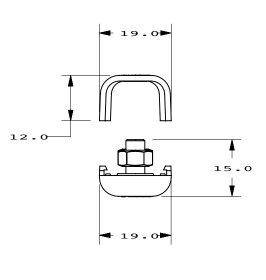
PART NUMBER	DESCRIPTION
04980921GXM5	Assembly with hardware and cover installed (Zinc-plated steel)
498921-1	Cover only
498921-2	Base only with hardware installed (Zinc-plated steel)

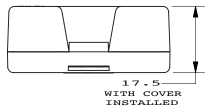


**INLINE MIDI® FUSE HOLDER** 

#### **Dimensions in millimeters**







#### **Related Products**

#### MIDI® • 498 Series • Bolt-Down Fuses

The MIDI Fuse offers a bolt-on space saving fuse for high current wiring protection and provides time delay characteristics with Diffusion Pill Technology. The MIDI Fuse was designed and patented by Littlefuse.

#### Learn more at: littelfuse.com/MIDI

#### MIDI® • 498 Series • Bolt-Down Fuse Holder

Use with BF1 /MIDI fuses up to 200A. Includes protective cover. Features interconnecting pins on side of fuse block for secure multiple block configurations. Includes M5 threaded studs and hex nuts with lock washers.

#### Learn more at: littelfuse.com/498MIDI







Visit Littelfuse.com for the most up-to-date product information. Littelfuse reserves the right to make product changes, without notice. Material in this document is as accurate as known at the time of publication.