MIDI 498 IL SERIES 58V IN-LINE FUSE HOLDER



Description

The MIDI® 498-IL Series 58V In-Line Fuse Holder can be installed directly in line with the cables to provide high-amperage main or branch circuit protection in harsh or hazardous environments. Because there's no need to mount the fuse holder, it saves both time and space.

With a curved cover that helps prevent tube splitting, the MIDI® 498-IL Series fuse holder is specifically designed for use with heat shrink tubing (sold separately) in applications that need added splash protection.

This high-amp automotive fuse holder features a UL 94 V-0 rated glass-filled nylon base and cover and accepts M5 MIDI® bolt-down fuses rated up to 200 amps.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/498-IL**

Specifications

Current Rating Continuous: 150A

Current Rating Max: 200A

Fuse Type: BF1 / MIDI M5 Fuses

Ignition Protection: UL94V

Mounting Method: Nuts and Bolts

Max Voltage Rating: 58V

Applications

- High-Amp Circuit Protection
- Automotive Circuit Protection

Features and Benefits

- Compatible with M5 MIDI® bolt-down fuses rated up to 200 amps (sold separately)
- Installs directly in line with cables, which eliminates the need to mount the fuse holder
- Curved cover helps prevent tube splitting when using heat shrink tubing (sold separately) to achieve added splash resistance
- Zinc-plated steel M5 bolts and M5 nylock nuts offer longterm corrosion resistance
- Available as a complete fuse holder assembly and as component parts to meet various installation requirements

Ordering Information

PART NUMBER	DESCRIPTION	FUSE TYPE	MOUNTING METHOD	MAX CURRENT RATING	MAX VOLTAGE RATING
04980921GXM5	58V In-Line Fuse Holder with Cover and Hardware	MIDI FUSES	IN-LINE FUSE HOLDER	200 AMPS	58V
498921-1	Fuse Holder Cover	-	-	-	-
498921-2	58V In-Line Fuse Holder Base with Zinc-Plated Steel Hardware	-	In-Line	-	-
498921-3	58V In-Line Fuse Holder Base - No Hardware	-	In-Line	-	-

