

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-ampere 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](https://www.littelfuse.com/498-IL)

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	-	-

Specifications

Current Rating Continuous:	150A
Current Rating Max:	200A
Fuse Type:	BF1 / MIDI M5 Fuses
Flammability Rating:	UL 94 V-0
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 long-term corrosion resistance
- Available as a complete fuse holder assembly and as component parts to meet various installation requirements