MIDI 498 SERIES 32V BOLT-DOWN HIGH-CURRENT FUSE HOLDER





04980900S

04980903ZXT

Specifications

Current Rating Continuous:150ACurrent Rating Max:200AFuse Type:MIDI FuseIgnition Protection:UL94Ignition-Proof:HB

Mounting Method:

Bolt Down, M3 Holes
Plastic Tab With M6 Holes

Max Voltage Rating: 32VDC

Applications

• High-Current Circuit Protection

Features and Benefits

- Compatible with MIDI® bolt-down fuses rated up to 200 amps (fuse sold separately)
- Glass-filled thermoplastic body withstands harsh underhood conditions
- M5 threaded studs and washers for simple fuse installation
- Interlocking pins on the sides of the fuse holder let you connect additional MIDI® 498 Series fuse holders to create a multi-fuse block
- Base style options include one with mounting tabs and M6 holes for out-board mounting and one without mounting tabs featuring M3 holes for in-board mounting
- Included UL 94 rated protective cover has 6 available locations for openings to accommodate various cable entry needs (actual openings vary by part number)

Description

Thanks to interlocking pins on its sides, the MIDI® 498 Series 32V Bolt-Down High-Current Fuse Holder can be used as a single automotive fuse holder or combined with additional fuse holders to create a multi-fuse block. Compatible with MIDI® bolt-down fuses up to 200 amps, the high-amp fuse holder comes with a protective thermoplastic cover that can be tethered to the base.

The MIDI® 498 Series fuse holder is offered in a wide variety of configurations. Base style options include one with mounting tabs and one without. Plus, the protective thermoplastic cover is available with openings in different locations to accommodate cables from different directions (openings vary by part number).

Web Resources

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

Ordering Information

PART NUMBER	DESCRIPTION	FUSE TYPE	MOUNTING METHOD	MAX CURRENT RATING	MAX VOLTAGE RATING
04980917ZXT W/O Fuse	32V Bolt-Down High-Current Fuse Holder with In-Board Mounting Base, A & E Cover, No Hardware	MIDI FUSE	BOLT DOWN, M3 HOLES	200 A	32 VDC
04980923ZXT W/O Fuse	32V Bolt-Down High-Current Fuse Holder with Out-Board Mounting Base, A & D Cover, No Hardware	MIDI FUSE	PLASTIC TAB WITH M6 HOLES	200 A	32 VDC
04980900S W/O Fuse	32V Bolt-Down High-Current Fuse Holder with In-Board Mounting Base	MIDI FUSE	BOLT DOWN, M3 HOLES	200 A	32 VDC
04980900ZXT W/O Fuse	32V Bolt-Down High-Current Fuse Holder with In-Board Mounting Base, Washers, Hex Nuts, and A & D Cover	MIDI FUSE	BOLT DOWN, M3 HOLES	200 A	32 VDC
04980902ZXT W/O Fuse	32V Bolt-Down High-Current Fuse Holder with In-Board Mounting Base, Hex Nuts, and A & D Cover	MIDI FUSE	BOLT DOWN, M3 HOLES	200 A	32 VDC
04980903-BP W/O Fuse	32V Bolt-Down High-Current Fuse Holder with Out-Board Mounting Base, Washers, Hex Nuts, and A & D Cover - Blister Pack	MIDI FUSE	PLASTIC TAB WITH M6 HOLES	200 A	32 VDC
04980903ZXT W/O Fuse	32V Bolt-Down High-Current Fuse Holder with Out-Board Mounting Base, Washers, Hex Nuts, and A & D Cover	MIDI FUSE	PLASTIC TAB WITH M6 HOLES	200 A	32 VDC
0498900.TXN W/O Fuse	32V Bolt-Down High-Current Fuse Holder with Out-Board Mounting Base, A & D Cover, No Hardware	MIDI FUSE	BOLT DOWN, M3 HOLES	200 A	32 VDC