# MINI<sup>®</sup> ADD-A-CIRCUIT<sup>®</sup> SERIES FUSE HOLDER FOR MINI<sup>®</sup>, LOW PROFILE MINI<sup>®</sup>, OR MICRO2<sup>®</sup> FUSES





### Description

The MINI® Add-A-Circuit® Series Fuse Holder for MINI®, Low Profile MINI®, or MICRO2® Fuses is designed to allow easy installation of additional circuits without any cutting or splicing, which is typically necessary to prevent voiding a new vehicle warranty. The fuse tap turns a single fuse slot into two slots so you can protect the new accessory circuit as well as the existing circuit.

The MINI® Add-A-Circuit® fuse tap is available for MINI®, Low Profile MINI®, and MICRO2® fuses. Available blister packaged MINI® Add-A-Circuit® kits come with a set of fuses (3A, 5A, 7.5A, and 10A) in the corresponding MINI®, Low Profile MINI®, or MICRO2® fuse style.

#### Applications

• Add-On Accessory Circuits

#### Web Resources

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

## **Ordering Information**

#### **Specifications**

Current Rating Continuous:	7.5 Amps
Current Rating Max:	10 Amps
Current Rating Max Terminal:	10 Amps
Fuse Type:	Low Profile MINI / MICRO2 Fuse / MINI
Flammability Rating:	UL 94 V-0
Input Terminals:	Butt Splice Connectors In Line
Mounting Method:	In-Line Fuse Holder Blades / Butt Splice Connector In-Line / Fuse Holder Blades
Output Terminals:	Fuse Holder Blades
Max Voltage Rating:	32 VDC / 58 VDC
Wire Description:	125°C rated, UL-3266 (GPT) RED Wire, Stranded Copper UL 1015 Red Wire Withstand 105°C GXL Red Wire Withstand125°C
Wire Size:	16 AWG

#### Features and Benefits

- Available for MINI<sup>®</sup>, Low Profile MINI<sup>®</sup>, and MICRO2<sup>®</sup> fuses
- Turns one fuse slot into two to protect an additional accessory circuit without cutting or splicing
- Available butt splice connectors allow easy wiring
- 16 AWG wire leads with red insulation
- UL 94 V-0 flammability rating

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
0FHM0200S	32V Fuse Holder for MINI® Fuses - UL-3266 (GPT) Lead with Butt Splice Connectors - 20-Pack	10 Amps	MINI	In-Line Fuse Holder Blades / Butt Splice Connector	32V
0FHM0200Z	32V Fuse Holder for MINI® Fuses - UL-3266 (GPT) Lead with Butt Splice Connectors - Bulk	10 Amps	MINI	In-Line Fuse Holder Blades / Butt Splice Connector	32V
0FHM0200Z-NC	32V Fuse Holder for MINI® Fuses - UL-3266 (GPT) Lead, No Connector - Bulk	10 Amps	MINI	In-Line / Fuse Holder Blades	32V
0FHM0200ZP	32V Fuse Holder for MINI® Fuses - UL-3266 (GPT) Lead with Butt Splice Connectors - Blister Packaged Kit with Fuses	10 Amps	MINI	In-Line Fuse Holder Blades / Butt Splice Connector	32V
FHLM0200Z	58V Fuse Holder for Low Profile MINI® Fuses - UL 1015 Lead with Butt Splice Connectors - Bulk	10 Amps	LOW PROFILE MINI	In-Line Fuse Holder Blades / Butt Splice Connector	58V
FHLM0200ZPA	58V Fuse Holder for Low Profile MINI® Fuses - UL 1015 Lead with Butt Slice Connectors - Blister Packaged Kit with Fuses	10 Amps	LOW PROFILE MINI	In-Line Fuse Holder Blades / Butt Splice Connector	58V
FHM20200Z	32V Fuse Holder for MICRO2® Fuses - GXL Lead with Butt Splice Connectors - Bulk	10 Amps	MICR02	Blade Type Mounting With Cable And Butt Splice Connector	32V
FHM20200ZPA	32V Fuse Holder for MICRO2 <sup>®</sup> Fuses - GXL Leads with Butt Splice Connectors - Blister Packaged Kit with Fuses	10 Amps	MICR02	Blade Type Mounting With Cable And Butt Splice Connector	32V

