ATO® AFH Series 32V In-Line Wire-Leaded Panel-Mount Fuse Holder



0AFH0001XP

Description

The ATO® AFH Series 32V In-Line Wire-Leaded Panel-Mount Fuse Holder can be used for either in-line installation or panel-mounting applications thanks to the 8"looped lead wire and the snap fit gripping arms.

Designed with a 14 AWG black lead wire, the ATO® AFH Series fuse holder is compatible with ATO® blade-style fuses (sold separately) up to 20 amps. The interlocking, heat-stabilized nylon fuse holder body allows you to snap multiple fuse holders together.

Web Resources

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

Specifications

Continuous Current Rating:15AMax Current Rating:20AMax Current Rating Terminal:20AFuse Type:ATO®Flammability Rating:UL 94 V-2

Mounting Method: In-line Fuse Holder

Output Terminals: Wire with Terminals Included

Max Voltage Rating: 32V DC

Wire Description: Vinyl Plastic Insulated Annealed

Copper Cable

Wire Size: 14 AWG

Applications

• Heavy-Duty Automotive Fusing

Features and Benefits

- Accepts ATO® blade-style fuses (sold separately) up to 20 amps
- Interlocking fuse holder body lets you connect multiple fuse holders
- Heat-stabilized black nylon body has a UL 94 V-2 flammability rating
- 8"looped 14 AWG black lead wire allow simple in-line installation
- Gripping arms enable optional panel mounting

Ordering Information

PART NUMBER	DESCRIPTION	MAX CURRENT RATING	MAX VOLTAGE RATING	WIRE SIZE	FUSE TYPE	PACKAGING / QUANTITY
0AFH0001XP	In-Line Wire-Leaded Panel-Mount Fuse Holder	20A	32V DC	14 AWG	AT0	Blister Pack - 100 Pcs
0AFH0001Z W/O FUSE	In-Line Wire-Leaded Panel-Mount Fuse Holder	20A	32V DC	14 AWG	AT0	Bulk - 1 Pcs

Fuses Sold Separately

