ATO® FHA SERIES 32V IN-LINE BLADE FUSE HOLDER





0FHA0001XP

0FHA0002XP

Description

The ATO® FHA Series 32V In-Line Blade Fuse Holder enables versatile automotive fusing thanks to wire leads that ensure simple in-line installation. The standard version is compatible with ATO® blade fuses up to 20 amps, while the heavy-duty version accepts ATO® blade fuses up to 30 amps. A heat-resistant body and tin-plated copper alloy contacts provide durability for use in automotive environments

Smart Glow versions of the ATO® FHA Series blade fuse holder feature a natural-colored PVC housing so you can see when an installed Smart Glow fuse is blown. The Smart Glow versions also feature UL 1015 wire leads.

Web Resources

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

Ordering Information

Specifications

Max Current Rating: 20A, 30A

Fuse Type: ATO[®], ATO[®] Smart Glow

Ignition Protection: V-0 **Ignition-Proof:** UL 94

Input Terminals: ATO® or ATO® Smart Glow FUSE BLADES

Mounting Method: IN LINE FUSE HOLDER

Max Voltage Rating: 32 VDC

Wire Description: 1015 Red Color wires (0FHA0001XPGL0)

Wire Size: 12 AWG (0FHA0001HXGL0,0FHA0001XPGL0)

Applications

- Accessory Lighting (Standard-Duty)
- Panel Displays/Electronics (Standard-Duty)
- Air Conditioners / Blower Motors (Heavy-Duty)

Features and Benefits

- Accepts ATO® blade fuses (sold separately unless indicated) up to 20 amps (standard) or up to 30 amps (heavy-duty)
- Heat-resistant thermoplastic fuse holder body
- Two GXL wire leads (standard and heavy-duty), green GPT leads, or UL 1015 wire leads (Smart Glow) enable simple in-line fuse installation
- Tin-plated copper alloy contacts for corrosion resistance

Oracining innormation					
PART NUMBER	DESCRIPTION	FUSE TYPE	MOUNTING METHOD	MAX CURRENT RATING	MAX VOLTAGE RATING
0FHA0001HXGL0, W/0 Fuse	32V In-Line Smart Glow Blade Fuse Holder - 30A, 4.13" 12 AWG Red UL 1015 Leads	ATO (SMART GLOW)	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0001LXN, W/O Fuse	32V Standard-Duty In-Line Blade Fuse Holder - 20A, 16 AWG Black GXL Leads - Packed 50	ATO	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0001SXJ, W/O Fuse	32V Standard-Duty In-Line Blade Fuse Holder - 20A, 4" 16 AWG Black GXL Leads - 20-Pack	ATO	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0001XP, W/0 Fuse	32V Standard-Duty In-Line Blade Fuse Holder - 20A, 4" 16 AWG Black GXL Leads - Blister Pack - 100 Pcs.	AT0	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0001XPGL0, W/0 Fuse	32V In-Line Smart Glow Blade Fuse Holder - 30A, 4.13" 12 AWG Red UL 1015 Leads - Blister Pack - 100 Pcs.	ATO (SMART GLOW)	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0001ZXJ, W/O Fuse	32V Standard-Duty In-Line Blade Fuse Holder - 20A, 4" 16 AWG Black GXL Leads - Bulk	AT0	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0001ZXJ-GRN, W/0 Fuse	32V Standard-Duty In-Line Blade Fuse Holder - 20A, 16 AWG Dark Green GPT Leads	AT0	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0002SXJ, W/0 Fuse	32V Heavy-Duty In-Line Blade Fuse Holder - 30A, 4" 12 AWG Orange GXL Leads - 20-Pack	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0002XP, W/O Fuse	32V Heavy-Duty In-Line Blade Fuse Holder - 30A, 4" 12 AWG Orange GXL Leads - Blister Pack - 100 Pcs.	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0002ZXJ, W/0 Fuse	32V Heavy-Duty In-Line Blade Fuse Holder - 30A, 4" 12 AWG Orange GXL Leads - Bulk	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0002ZXJA, W/O Fuse	32V Heavy-Duty In-Line Blade Fuse Holder - 30A, 9" 12 AWG Orange GXL Leads	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0020Z W/Fuse 20A	32V Standard-Duty In-Line Blade Fuse Holder with 20A Fuse, 4" 16 AWG Black GXL Leads	AT0	IN LINE FUSE HOLDER	20 AMPS	32 VDC
0FHA0030XP W/Fuse 30A	32V Heavy-Duty In-Line Blade Fuse Holder with 30A Fuse, 4" 12 AWG Orange GXL Leads - Blister Pack - 100 Pcs.	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
0FHA0030Z W/Fuse 30A	32V Heavy-Duty In-Line Blade Fuse Holder with 30A Fuse, 4" 12 AWG Orange GXL Leads	AT0	IN LINE FUSE HOLDER	30 AMPS	32 VDC
01500260LXN, W/O Fuse	32V Heavy-Duty In-Line Blade Fuse Holder - 30A, 12 AWG Orange GXL Leads - Packed 50	ATO	IN LINE FUSE HOLDER	30 AMPS	32 VDC