ATO® 155 SERIES 32V STACKABLE IN-LINE PANEL-MOUNT FUSE HOLDER WITH LOOPED WIRE LEADS



Description

The ATO® 155 Series 32V Stackable In-Line Panel-Mount Fuse Holder with Looped Wire Leads makes it simple to install an ATO® or FKS blade-style automotive fuse (sold separately unless indicated).

Configurations with black 14 AWG leads are compatible with fuses up to 20 amps, while models of the panel-mount fuse holder with orange 10 AWG leads accept fuses up to 30 amps.

The stackable fuse holder can also be used with additional ATO® 155 Series fuse holders to create a fuse block for multiple fuses.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/ATO155**

Specifications

Max Current Rating: 30 Amps, 20 Amps, 10 Amps

Fuse Type: ATO®

Mounting Method: IN LINE FUSE HOLDER

Max Voltage Rating: 32 V

Applications

- Automotive
- Electronics
- Small Auxiliary Circuit Protection

Features and Benefits

- Accepts ATO® or FKS blade fuses (sold separately unless indicated) up to 20 amps or 30 amps
- Configurations available with either black 14 AWG leads or orange 10 AWG leads to suit different applications
- Stackable fuse holder body can be paired with additional ATO® 155 Series fuse holders to create a multi-fuse block
- Various fuse holder component parts are also available separately, including the body, UL body, and crimp terminals for the different wire gauges

Ordering Information

PART NUMBER	DESCRIPTION	FUSE TYPE	MOUNTING METHOD	MAX CURRENT RATING	MAX VOLTAGE RATING
01550300LXN, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Black 14 AWG Looped Wire Leads	AT0	IN LINE FUSE HOLDER	20 Amps	32V
01550310ZXA, W/FUSE 10A	32V Stackable In-Line Panel-Mount Fuse Holder with Black 14 AWG Looped Wire Leads and 10A Fuse	ATO	IN LINE FUSE HOLDER	10Amps	32V
01550320ZXA, W/FUSE 20A	32V Stackable In-Line Panel-Mount Fuse Holder with Black 14 AWG Looped Wire Leads and 20A Fuse	ATO	IN LINE FUSE HOLDER	20Amps	32V
01550320ZXU, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Terminals for 14 AWG Wire	AT0	IN LINE FUSE HOLDER	20 Amps	32V
01550400Z, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Orange 10 AWG Looped Wire Leads	AT0	IN LINE FUSE HOLDER	30 Amps	32V
01550430ZXA, W/Fuse 30A	32V Stackable In-Line Panel-Mount Fuse Holder with Orange 10 AWG Looped Wire Leads and 30A Fuse	AT0	IN LINE FUSE HOLDER	30Amps	32V
01550430ZXU, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Terminals for 10 AWG Wire	AT0	IN LINE FUSE HOLDER	30 Amps	32V
08680062H, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder Body	AT0	IN LINE FUSE HOLDER	N/A	N/A
01550300Z, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Black 14 AWG Looped Wire Leads	AT0	IN LINE FUSE HOLDER	20 Amps	32V
868-062-000UL, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder UL Body	AT0	IN LINE FUSE HOLDER	N/A	N/A
913-008	Crimp Terminal with Insulation Grip - 14 Gauge, Reel	N/A	CRIMPED	N/A	N/A
913-008-001	Crimp Terminal with Insulation Grip - 14 Gauge	N/A	CRIMPED	N/A	N/A
913-008-R	Crimp Terminal with Insulation Grip - 14 Gauge, Reverse Reel	N/A	CRIMPED	N/A	N/A
868-062-000, W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder Body	AT0	IN LINE FUSE HOLDER	N/A	N/A
913-007	Crimp Terminal with Insulation Grip - 10 Gauge, Reel	N/A	CRIMPED	N/A	N/A
913-007-001	Crimp Terminal with Insulation Grip - 10 Gauge	N/A	CRIMPED	N/A	N/A
01550400LXN W/O Fuse	32V Stackable In-Line Panel-Mount Fuse Holder with Orange 10 AWG Looped Wire Leads	AT0	IN LINE FUSE HOLDER	30 Amps	32V