ATO® FBA5 SERIES 32V 5-POSITION TERMINAL FUSE BLOCK



Description

The ATO® FBA5 Series 32V 5-Position Terminal Fuse Block helps you protect up to 5 circuits using ATO® blade fuses rated up to 15A (fuses sold separately). Supporting up to 11A of continuous current, this ATO® fuse box is ideal for accessory lighting, audio and display equipment, and communications equipment.

The ATO® FBA5 Series fuse holder is available in panel-mount versions featuring Quick Connect terminals on either the side or the bottom of the box for simple wiring. Detachable side-mounting brackets are included with the bottom, vertical terminal option and are available for the side, horizontal terminal option. For versatility, the ATO® FBA5 Series fuse holder is also available with printed circuit board (PCB) terminals.

In addition, the 5-position fuse block comes with a clear protective cover, which safeguards the installed fuses from dust and debris while making it easy to view and identify blown fuses. The clear cover is a feature that's especially useful when using ATO® Smart Glow fuses.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/FBA5**

Ordering Information

Specifications

Current Rating Max: 15 Amps

Fuse Type: ATO® Fuse

Mounting Method: Horizontal Contacts Mount, Vertical Contacts

Mount, PCB Mount

Max Voltage Rating: 32 VDC

Applications

- Accessory Lighting
- Audio & Display Equipment
- Communications Equipment

Features and Benefits

- Works with 5 ATO® blade fuses rated up to 15A (fuses sold separately)
- Supports up to 11A of continuous current
- Panel-mount configurations feature Quick Connect terminals positioned at either the side (horizontal terminals) or the bottom of the box (vertical terminals)
- Detachable side-mounting brackets are included with the panel-mount vertical terminal version and are optional for the panel-mount horizontal terminal version
- Available with printed circuit board (PCB) terminals
- Removable, Smart Glow fuse-compatible, clear polycarbonate cover protects installed fuses from debris and dislodgement and allows easy viewing for identifying blown fuses

PART NUMBER	DESCRIPTION	CURRENT RATING MAX	FUSE TYPE	MOUNTING METHOD	MAX VOLTAGE RATING
03500417TXN (W/O Fuse)	32V 5-Position Panel-Mount Horizontal-Terminal Fuse Block	15 AMPS	ATO FUSE	HORIZONTAL CONTACTS MOUNT	32 VDC
03500417XP (W/O FUSE)	32V 5-Position Panel-Mount Horizontal-Terminal Fuse Block - Blister Pack	15 AMPS	ATO FUSE	HORIZONTAL CONTACTS MOUNT	32 VDC
03500417Z (W/O FUSE)	32V 5-Position Panel-Mount Horizontal-Terminal Fuse Block - Bulk	15 AMPS	ATO FUSE	HORIZONTAL CONTACTS MOUNT	32 VDC
03500418TXN (W/O FUSE)	32V 5-Position Panel-Mount Vertical-Terminal Fuse Block	15 AMPS	ATO FUSE	VERTICAL CONTACTS MOUNT	32 VDC
03500418XP (W/O Fuse)	32V 5-Position Panel-Mount Vertical-Terminal Fuse Block - Blister Pack	15 AMPS	ATO FUSE	VERTICAL CONTACTS MOUNT	32 VDC
03500420TXN (W/O FUSE)	32V 5-Position PCB-Terminal Fuse Block	15 AMPS	ATO FUSE	PCB MOUNT	32 VDC
03500418Z (W/O Fuse)	32V 5-Position Panel-Mount Vertical-Terminal Fuse Block - Bulk	15 AMPS	ATO FUSE	VERTICAL CONTACTS MOUNT	32 VDC
03500420Z (W/O Fuse)	32V 5-Position PCB-Terminal Fuse Block - Bulk	15 AMPS	ATO FUSE	PCB MOUNT	32 VDC

