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**

Specifications

Current Rating Max: 15A

Fuse Type: ATO® Fuse

Mounting Method: Horizontal Contacts Mount, Vertical Contacts

Mount, PCB Mount

Max Voltage Rating: 32V DC

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

Ordering Information

| 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 | 32V DC |
| 03500417XP (W/O FUSE) | 32V 5-Position Panel-Mount Horizontal-Terminal Fuse Block - Blister Pack | 15 AMPS | ATO FUSE | HORIZONTAL CONTACTS MOUNT | 32V DC |
| 03500417Z (W/O FUSE) | 32V 5-Position Panel-Mount Horizontal-Terminal Fuse Block - Bulk | 15 AMPS | ATO FUSE | HORIZONTAL CONTACTS MOUNT | 32V DC |
| 03500418TXN (W/O FUSE) | 32V 5-Position Panel-Mount Vertical-Terminal Fuse Block | 15 AMPS | ATO FUSE | VERTICAL CONTACTS MOUNT | 32V DC |
| 03500418XP (W/O Fuse) | 32V 5-Position Panel-Mount Vertical-Terminal Fuse Block - Blister Pack | 15 AMPS | ATO FUSE | VERTICAL CONTACTS MOUNT | 32V DC |
| 03500418Z (W/O Fuse) | 32V 5-Position Panel-Mount Vertical-Terminal Fuse Block - Bulk | 15 AMPS | ATO FUSE | VERTICAL CONTACTS MOUNT | 32V DC |
| 03500420Z (W/O Fuse) | 32V 5-Position PCB-Terminal Fuse Block - Bulk | 15 AMPS | ATO FUSE | PCB MOUNT | 32V DC |

