# **Fuse Holders**



# **ATO®/ATC® Fuse Holders**

The BEP ATC Fuse Holder provides compact, easy access to fuses with the design integrity only BEP can offer.

- Allows for multiple fuse holders and bus bars to be joined together, increasing the number of circuits protected
- Fuse holder inputs can be linked together to form a single continuous fuse holder
- Includes patented Contour Lock system, see-thru clip-on cover and label set
- Available with screw terminals or quick connect terminals
- Max. current/circuit: 30A; Max. current/block: 100A; Max. voltage: 32V DC; Base & cover material: polycarbonate
- · Positions for spare fuses
- ATC Fuse holder: 3.1" x 3.54" x 1.85" (80 x 90 x 47 mm)
- ATC Bus bar: 1.3" x 3.54" x 1.85" (35 x 90 x 47 mm)

Description	Pack Qty	Part #	OEM#
6-way fuse holder screw terminals w/ cover & link	1/blister	ATC-6W	_
6-way fuse holder Quick Connect w/ cover & link	1/blister	ATC-6WQC	_
6-way negative bus, 5 mm stud, cover, joiners	1/blister	80-712-0039-00	_
6-way fuse holder screw terminals w/ cover	24/pack	_	ATC-6W/B
6-way negative bus, 5 mm stud, cover, joiners	24/pack	_	80-712-0039-01



BB-LINK17MM Allows two 6-way ATC fuse holders to be joined together providing twelve fused positions running off one feed.



# ATO®/ATC® Bus Bar

The expandable ATC negative Bus uses the BEP Contour Lock system to allow it to be joined to the ATC fuse holder. This keeps wiring tidy and conveniently located. Current rating 100A.

## MAXI® Fuse Holder

An economical way of fusing heavy loads 30-80A. Ideal for battery charger outputs or mains feeds. 1/4" (6 mm) studs accept ring terminals and cables up to 25 mm<sup>2</sup> (4 gauge). Fuse is clamped between tinned brass clamps for positive connection. Covers enclose exposed terminals to meet ABYC standards.

2.8" x 2" x 1.42" (71 x 53 x 36 mm) Part # 702-MFH

OEM # 702-MFH-B

### Inline MAXI® Fuse Holder

For installations where space is tight and fuse needs to be installed inline with the cable. Supplied with 8 mm (8G) tails for inline connections. An economical solution to heavy-duty fusing. 3.15" x 2.15" x .6" (80 x 55 x 15 mm)





## Inline ATC Fuse Holder

Part # WAFH-14

