

ATC fuse holder

Available Now

NEW New for 2007, the BEP ATC fuse holder includes our patented contour lock system (as used in all our battery management products.) This allows you to module as many fuse holders as you like together.

The advantage of this is that it allows you to link the inputs together, or split them apart to allow multiple power groups within one fuse holder eg: switched supply or 24 hour supply.

For the aftermarket the modular system allows you to carry one part number instead of 3 or 4. The 6W-ATC also includes a clip on cover with label positions. The label positions receive the same label as our 1000 series panels refer page 33 (ordered Separately).

spare fuses

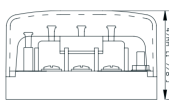
Specifications

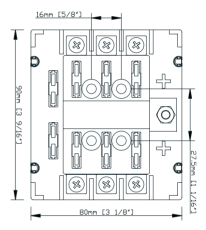
- Maximum Amperage per circuit 30Amps
- Maximum Amperage per block 100Amps
- Maximum voltage 32VDC
- Base material polycarbonate
- Cover material clear polycarbonate

Clip on cover with label position's for each fuse

Position for

Available with screw terminal or 6.3mm Quick Connect options (see part numbers below).

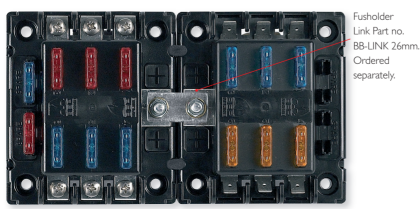




| ATC FUSEHOLDERS | | |
|-----------------|---|--|
| Part No. | Description | |
| ATC-6W | 6 Way fuseholder screw terminals/with cover | |
| ATC-6WQC | 6 Way fuseholder Quick Connect/with cover | |

ATC-6W

For Bulk packed product add **B** to part number. Fuseholder also available without cover for OEM installation.



ATC-6W

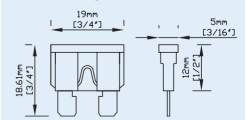
| | AIC | FUSES |
|---|----------|----------|
| | Part No. | Rating |
| | J03A | 3 amps |
| | J05A | 5 amps |
| | J7.5A | 7.5 amps |
| | J10A | 10 amps |
| | J15A | 15 amps |
| | J20A | 20 amps |
| | J25A | 25 amps |
| ſ | J30A | 30 amps |



ATC Fuses

Specifications:

- Fuses available 3-30 amps
- Interrupt capacity 1000 amps DC
- Maximum voltage 32 Volts DC



ATC fuse part numbers are for bulk packed product. For display packed product add DSP to end of part number (3 fuses per display pack).