

QUICK TERMINAL TYPE BLADE FUSE BLOCK

QUICK TERMINAL TYPE ATY-N BLADE FUSE BLOCK

RoHS

- For general automotive or marine use, these compact fuse blocks have a small footprint and do not take up much space.
- A water resistant cover with rubber seal is included.
- For ATY-N(ATC,ATO) Blade fuses
- 6.3mm Quick connect terminal
- Two 5.5mm diameter mounting holes for #10 screws.
- Transparent cover for dust & humid protection.
- Recommended for supplemental accessory power requirements.



202-04T
4 Way Blade Fuse Block



202-06T
6 Way Blade Fuse Block



202-08T
8 Way Blade Fuse Block



202-10T
10 Way Blade Fuse Block

Specifications :

- Maximum Amperage per circuit-15Amps.
- Maximum voltage 12VDC.
- Cover material clear polycarbonate.
- Base material Thermoplastic.
- Terminal Material Copper (Tin Plating).

Part Number	Description	Maximum Load
202-04 T	4 Way ATY-N (ATC or ATO) Blade Fuse Block	30 Amps
202-06 T	6 Way ATY-N (ATC or ATO) Blade Fuse Block	45 Amps
202-08 T	8 Way ATY-N (ATC or ATO) Blade Fuse Block	60 Amps
202-10 T	10 Way ATY-N (ATC or ATO) Blade Fuse Block	90 Amps