



A. ATO® Fuse Block with 1/4" Quick Connect Terminals

Use with ATO® fuses up to 15 amps. Available in 5 pole unit with removable clear protective cover. Available in side or bottom positioned 1/4" Q.C. terminal configurations. Unit with bottom Q.C. terminals includes detachable side mounting brackets.

| Terminal Style | Part No. | US Carded No. | Canadian Carded No. |
|---|----------|---------------|---------------------|
| 1/4" Q.C. side position | 350417 | 350417 BP | 350417 CABP |
| 1/4" Q.C. bottom position (includes mounting brackets) | 350418 | 350418 BP | 350418 CABP |

B. MAXI™ Fuse Single Pole High Amp Block

Use with MAXI™ fuses up to 60 amps. Safe/easy replacement for hard to replace fusible link wire. Perfect for high amp audio applications. Interlocking block feature permits two pole position installation. Contains screw terminals. Optional dust cover available.

| Part No. | US Carded No. | Canadian Carded No. |
|--------------------------------------|----------------|---------------------|
| MAB 1 | MAB 1 BP | MAB 1 CABP |
| Dust Cover for MAXI™ Block 152900 | Not applicable | Not applicable |

FUSEHOLDERS



C. MAXI™ Fuse Splash Proof Fuse Block

Use with MAXI™ fuses up to 60 amps. Safe/easy replacement for hard to replace fusible link wire. Ideal for high amp MAXI™ fuse applications where a protective cover is required for harsh underhood environments. Includes Body (heat stabilized thermoplastic), Cover (transparent thermoplastic with integral silicone seal), Silicone Rubber Seals and terminals (copper alloy/tin plated with integral stainless steel reinforcing spring). Seals and terminals for use with 14 – 12 AWG.

| US Carded No. |
|---------------|
| MAB 2 BP |

D. MEGA® Fuse Block

Use with MEGA® fuses up to 250 amps. Ideal for battery and alternator connections and other heavy gauge cables requiring ultra high current protection. Includes protective cover. Features interconnecting pins on side of fuse block for secure multiple block configurations. Includes M8 threaded studs and hex nuts with lock washers. **Fuse not included.**

Part No. 298900

E. MIDI® Fuse Block

Use with MIDI® fuses up to 100 amps. Includes protective cover. Features interconnecting pins on side of fuse block for secure multiple block configurations. Includes M5 threaded studs and hex nuts with lock washers. **Fuse not included.**

Part No. 498900

F. Omni-Blok® Fuseholder

For 1/4" x 1-1/4" glass fuses. Available in one through twelve pole units. Units may be easily broken apart as needed to obtain the desired number of poles. Rated at 20 amps, 300 volts. "354" series is bulk, "OMN" series is carded.

| US & Canadian Part No. | Description | US & Canadian Part No. | Description | US & Canadian Part No. | Description |
|------------------------|---------------------|------------------------|---------------------|------------------------|---------------------|
| 354801-GY | 1 Pole | 354805-GY | 5 Pole | 354809-GY | 9 Pole |
| 354802-GY | 2 Pole | 354806-GY | 6 Pole | 354810-GY | 10 Pole |
| 354803-GY | 3 Pole | 354807-GY | 7 Pole | 354811-GY | 11 Pole |
| 354804-GY | 4 Pole | 354808-GY | 8 Pole | 354812-GY | 12 Pole |
| US Carded No. | Canadian Carded No. | US Carded No. | Canadian Carded No. | US Carded No. | Canadian Carded No. |
| OMN 1 BP | OMN 1 CABP | 1 Pole | OMN 4 BP | OMN 4 CABP | 4 Pole |
| OMN 2 BP | OMN 2 CABP | 2 Pole | OMN 6 BP | OMN 6 CABP | 6 Pole |

G. Laminated Base Fuse Block with Screw Terminals

For 1/4" x 1-1/4" glass fuses. Available in one through twelve pole units. Rated at 20 amps, 300 volts.

| US & Canadian Part No. | Description | US & Canadian Part No. | Description | US & Canadian Part No. | Description |
|------------------------|-------------|------------------------|-------------|------------------------|-------------|
| 356001 | 1 Pole | 356005 | 5 Pole | 356009 | 9 Pole |
| 356002 | 2 Pole | 356006 | 6 Pole | 356010 | 10 Pole |
| 356003 | 3 Pole | 356007 | 7 Pole | 356011 | 11 Pole |
| 356004 | 4 Pole | 356008 | 8 Pole | 356012 | 12 Pole |
| US Carded No. | Description | Canadian Carded No. | Description | US Carded No. | Description |
| 356001C | 1 Pole | 356001CA | 1 Pole | | |