14 IN-LINE FUSEHOLDERS & POWER FEED DEVICES

A. MAXI[™] Fuse In-line Fuseholder with Protective Cap

Use with MAXI[™] Fuse up to 60 amps. Supplied with two 6" wire leads of 6 gauge black wire. Includes protective cover for harsh environment and mounting hole for easy firewall installation.

Part No. MAH 1





B. Universal Glass Bayonet Knob In-line Fuseholder

Constructed of tough black thermoset (UL94V0). Includes 3 springs for various fuse sizes and spring-locked, bayonet type knob. Supplied with 15" loop of 14 gauge red wire. Use with Glass SFE $7^{1/2}$, 9, 14, 20, AGA, AGC, AGW and AGX Fuses up to 20 amps when proper spring is installed.

Part No. FHP 1

C. Universal Glass Twist-Lock In-line Fuseholder

Constructed of weather resistant nylon. Simple "twist-lock" allows easy fuse removal and replacement. Supplied with 8" loop of 14 gauge black wire and one spring. Use with Glass SFE 4, 6, $7^{1/2}$, 9, 14, 20, AGA, AGC, AGW and AGX Fuses up to 20 amps.

Part No.	US Carded No.	Canadian Carded No.
FNY 1	FNY 1 BP	FNY 1 CABP

D. Glass Fuse Heavy Duty 30 Amp In-line Fuseholder

Spring loaded heavy duty glass fuseholder includes AGC 30 amp fuse for GM air conditioner, heater blower motors or other heavy duty applications. Supplied with two 4" wire leads of 12 gauge orange wire.

Part No.	US Carded No.	Canadian Carded No.
FNY 30	FNY 30 BP	FNY 30 CABP



