





OVERCURRENT PROTECTION



Hi-Amperage Circuit Breakers

Typically used in auxiliary and accessory circuits in truck, busses, recreational vehicles and marine applications. Single pole thermoplastic housings are UL rated 94VO. Splash and dust proof with a 3000A interrupt capacity. Operating temperature -31°C to +82°C. Available in Panel mount and surface mount (as illustrated) Styles.

Panel Mount Type 1

Features automatic reset. Meets SAE J1625 Specifications. Sealed for engine compartment and bilge area application Rated to 30V DC. Available in 30, 40, 50, 60, 70, 80, 90, 100, 120, 135 and 150 Amp.

Panel Mount Type 3

Features manual reset. Meets RIVA and SAE J1625 Specifications. Sealed for engine compartment and bilge area application Rated to 48V DC. Available in 30, 40, 50, 60, 70, 80, 90, 100, 120, 135, 150, 180 and 200 Amp.

Surface Mount Type 1

Features automatic reset. Meets SAE J1625 Specifications. Sealed for engine compartment and bilge area application Rated to 30V DC. Available in 30, 40, 50, 60, 70, 80, 90, 100, 120, 135 and 150 Amp.

Surface Mount Type 3

Features manual reset. Meets RIVA and SAE J1625 Specifications. Sealed for engine compartment and bilge area application Rated to 48V DC. Available in 30, 40, 50, 60, 70, 80, 90, 100, 120, 135, 150, 180 and 200 Amp.







POMAR also carries a wide variety of Automotive/Low Voltage Circuit Breakers *Please enquire for available options.*



BLADE FUSE HOLDERS / ADD A FUSE SYSTEMS



Heavy Duty In-line weather resistant fuse holders.

HD fuse holders available in Red, Black and Clear for Micro, Mini, ATO and Max Fuses.

All include 1pcs sealed body with weather resistant cap to seal out the elements.

In-line Fuse Holders with Red LED indicator lights. Available in Micro, Mini, ATO and Maxi Fuse

Inquire with you specific Fuse amperage and wire lead requirements





Water-Proof In-Line Fust Holders

Rated 32VDC For use w/ Type Mini Automotive blade fuse) Water-proof with Inter-Locking Cap attached mounting bracket

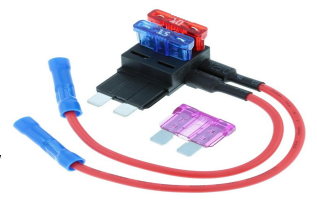
Available in 30 A with 12 AWG Red Wire gauge 12" loop 20 A with 14 AWG Red Wire gauge 12" loop 15 A with 16 AWG Red Wire gauge 12" loop

Other wire sizes and colours available as special order)

Add a Fuse

Simply remove any fuse from your vehicles fusebox. Plug that removed fuse into the OptiFuse Add-a-Fuse. Then insert a new fuse in the second slot of the add-a-fuse. Now put the entire module into the original fuse slot (the one that you removed to start).

All that's left is to crimp the power wire of your car's new gadget onto the Add-a-Fuse (the connector is already provided). It's just that simple!!







Fuse Blocks

Fuse blocks offer a clean method of mounting several fuses with or without blown-fuse indication. Supplied with clear

Available in 4,6,8.10 and 12 fuse configurations with .250" quick Connect terminals or M4 Load connection screws.

Available in Micro-Mini, Mini and ATO fuse configurations

Consult your Pomar Sales rep with your specific requirements





10 Position Flush Mount Mini Fuse Box

When you are looking for a clean surface mount fuse box solution we have the answer the

Optifuse BLR-1110. with its capacity of 10 Mini blade style automotive fuse slots and pre wired configuration combined with this screw mounted poly face cover and its pre 12 AWG wired terminals all that is left is to hook up and go!

This IP56 fuse box is a game changer!



Fuse Block 400A / 125VAC Automotive Limiter

Blade-Type Automotive Fuses: Type - Fuse Block; Fuse Type - Automotive Limiter; Current Rating - 400A; Voltage Rating - 125VAC; Fuse Connection - Stud Mount; Material - Polyester; Dimensions - 3.46 in. L x 1.22 n. W x 1.67 in. H; Additional Information - Bolt-On, With Cover, Use With ANE and ANF Fuse Limiters

Additional Info: Bolt-On, With Cover, Use With ANE and ANF Fuse Limiters