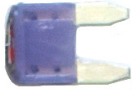


KNOW YOUR FUSES



Low Profile MINI® Blade Fuse

For vehicle voltages up to 58V. Amperages 2A to 30A. Same performance as MINI, but with a smaller body height.



MINI® Blade Fuse

Amperages 2A to 30A

A type that's rapidly becoming the standard for electrical protection, with an exceptionally wide operating temperature range of -40°F to 250°F. The big advantage of MINI is that you can get more fuses into a small fusebox.



ATO® Blade Fuse

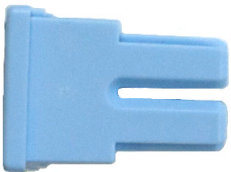
The very popular two-blade fuse originated and patented by Littelfuse in 1976. Amperages 1A to 40A

Also available in SmartGlow® "It glows when it blows"



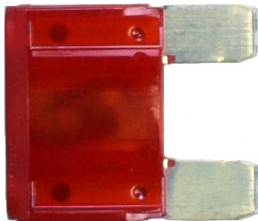
JCASE® Cartridge Fuse

Amperages 20A to 60A. Cartridge fuses are compact and incorporate a design advantage over blade fuses: Over time the spring clips that hold blade fuses will weaken. In cartridge fuses, the weaker female part is designed into the disposable fuse so that the grip and electrical connection will never weaken.



PAL Fuse

Available in several body types. Commonly used in many Asian vehicles.



MAXI® Blade Fuse

Amperages 20A to 80A

Also available in SmartGlow® "It glows when it blows"



MIDI® Bolt-Down Fuse

Amperages 30A to 200A. this compact fuse can replace the MAXI fuse or a fusible link.

Also available in SmartGlow® "It glows when it blows"



MEGA® Bolt-Down Fuse

Amperages 40A to 500A.

MIDI and MEGA are ideal for protection of heavy electrical cables that connect the battery and alternator. Designed to replace Fusible Links, which have less precise parameters, and which can cause thermal events when they blow. MEGA fuses are more reliable, and can be readily replaced, whereas Fusible Links need to be cut out and soldered back in place.