Fusible Links

Fusible Links "Open" Circuit When Overload Occurs
Prevents Damage To Wire Harness
Fusible Links Are NOT Intended To Replace Fuse
Use In Conjunction With Fuse

Use Extreme Caution when replacing a Fusible Link.
Make sure exact replacement of gauge & length as installed by original manufacture is used.

Fuse Holders

Cut Wire Loop and Splice Into Circuit Needing To Be Fuse Protected

Nylon In-Line Fuse Holder With Fuse
#0900 - Red 14 GA Wire 20 AMP
#0901 - Red 14 GA Wire 30 AMP

In-Line Fuse Holder With Universal Nylon Body
For AGC & JSO Glass Fuses
#0961 - Black 16 GA Wire 10 AMP
#0963 - Red 16 GA Wire 20 AMP

ATC/ATO Type Fuse Holders with 7" Wire Loop
Nylon Body With Brass Tin Plated Contacts
#0950 - Red 16 GA Wire 10 AMP
#0960 - Black 12 GA Wire 30 AMP

ATM Mini Fuse Holder With Dust Cap & 10" Wire Loop
PVC Body With Brass Tin Plated Contacts
#0965 - Orange 16 GA Wire 10 AMP
#0967 - Black 12 GA Wire 30 AMP

ATR Micro2 Blade Fuse Holder With Dust Cap & 12" Wire Loop
PVC Body With Brass Tin Plated Contacts
#0959 - Red 14 GA Wire 30 AMP
#0961 - Black 16 GA Wire 10 AMP

Maxi Fuse Holder
PVC With Dust Cap
12" Red 8 Gauge Wire
60 AMP (Does not include fuse)

Self-Stripping Fuse Holder
Insert Wire & Crimp
Mates With ATC/ATO Blade Type Fuses
20 AMP - 16-14 AWG

Fusible Link Wire

Opens Circuit When Extreme Overload Occurs
Repair Factory Installed Fusible Links
Original Length & Gauge Must Match Exactly
Fusible Link Should Be 4 Gauges Smaller Than Circuit

CAUTION:
Do not substitute ordinary wire for fusible links.
Do not replace fuses with fusible link wire.
Technical calculations determine correct length & gauge of fusible links.

All Items with QT, KT, GT or PT Suffix are Clam Shell Program Items.