

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

Part #	Qty	Part #	Qty	Part #	Qty	Part #	Qty
0900A	100	0900C	1	0900PT	1	0900L	Card of 9
0901A	100	0901C	1	0901PT	1	0901L	Card of 9



In-Line Fuse Holder With Universal Nylon Body
For AGC & JSO Glass Fuses
#0905 - Black 16 GA Wire 15 AMP
#0906 - Black 12 GA Wire 30 AMP

Part #	Qty	Part #	Qty	Part #	Qty	Part #	Qty
0905A	100	0905C	1	0905PT	1	0905L	Card of 9
0906A	100	0906C	1	0906PT	1	0906L	Card of 9



ATC/ATO Type Fuse Holders with 7" Wire Loop
Nylon Body With Brass Tin Plated Contacts
#0961 - Black 16 GA Wire 10 AMP
#0963 - Red 12 GA Wire 20 AMP

Part #	Qty	Part #	Qty	Part #	Qty	Part #	Qty
0961A	100	0961C	1	0961PT	1	0961L	Card of 9
0963A	100	0963C	1	0963PT	1	0963L	Card of 9



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

Part #	Qty	Part #	Qty	Part #	Qty
0965A	100	0965C	1	0965PT	1
0967A	100	0967C	1	0967PT	1



ATR Micro2 Blade Fuse Holder With Dust Cap & 12" Wire
PVC Body With Brass Tin Plated Contacts
#0959 - Red 16 GA Wire 10 AMP
#0960 - Red 12 GA Wire 30 AMP

Part #	Qty	Part #	Qty	Part #	Qty
0959A	100	0959C	1	0959PT	1
0960A	100	0960C	1	0960PT	1



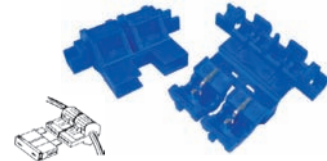
Kits Available (Page 5)



Maxi Fuse Holder

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

Part #	Qty
0969A	25
0969C	1
0969PT	1



Self-Stripping Fuse Holder

Locate New Fuse Position
Insert Wire & Crimp
Mates With ATC/ATO Blade Type Fuses
20 AMP - 16-14 AWG

Part #	Qty
0972A	100
0972C	2
0972PT	2
0972L	Card of 9



Weather Resistant
Nylon Body With Latching Cap
Rubber Seal Protects Fuses

#0948 - ATM Mini Fuse Holder Red 12 GA Wire 3 to 30 AMP

Part #	Qty
0948A	25
0948C	1
0948PT	1

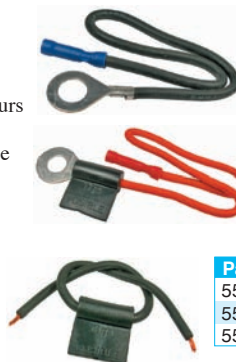
#0950 - ATC/ATO Fuse Holder Orange 12 GA Wire 3 to 30 AMP

Part #	Qty
0950A	25
0950C	1
0950PT	1

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.



Part #	Part #	AWG	Stud	Length	Color	Description
5550P	5550PT	16 Ga	1/4"	9 1/4"	Black	GM Starter Solenoid
5551P	5551PT	14 Ga	3/8"	9 1/2"	Black	GM Starter Solenoid

Part #	Part #	AWG	Stud	Length	Color	Description
5552P	5552PT	18 Ga	5/16"	10 1/2"	Red	Ford Starter Solenoid
5553P	5553PT	16 Ga	5/16"	10 1/2"	Orange	Ford Starter Solenoid
5554P	5554PT	14 Ga	5/16"	10 1/2"	Green	Ford Starter Solenoid

Part #	Part #	AWG	Length	Color	Description
5555P	5555PT	18 Ga	8"	Black	Chrysler & Universal Ignition Battery
5556P	5556PT	16 Ga	8"	Black	Chrysler Feed, W/W, R/Window Defogger
5557P	5557PT	20 Ga	8"	Black	Universal

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.

AWG	MM	Color	Part # Qty	Part # Qty
10	5 mm	Rust	8122S 75'	8122C 1'
10	5 mm		—	8122PT 1'
12	3 mm	Blue	8124S 100'	8124C 4'
12	3 mm		—	8124PT 4'
14	2 mm	Gray	8125S 100'	8125C 6'
14	2 mm		—	8125PT 6'
16	1 mm	Black	8126S 100'	8126C 7'
16	1 mm		—	8126PT 7'
18	.6 mm	Blue	8123S 100'	8123C 8'
18	.6 mm		—	8123PT 8'

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