# SEHOLDERS.COM an ISO 9001 company

Fuse Holder, Fuse Clip and Fuse Block Solutions for All Your Needs

# Fuse Clips, Fuse Blocks & Fuse Holders





#### Fuse Clips and Fuse Holders

#### **2AG and 5mm Fuse Clips**

Low-profile, snap-in design, PC retention for wave soldering, available with legs for critical alignment during PC installation, available with or without stops. Rated 6.3 to 30 Amps.







BK-6005



BK-6009

# 3AG (.250") Fuse Clips and PC Fuse Holders

Low-profile, snap-in design, PC retention for wave soldering, available with legs for critical alignment during PC installation, available with or without stops. Rated 6.3 to 30 Amps.



BK-6001



BK-6003



BK-6007



BK-6004 w. 3AG Fuse

#### **PC Automotive Blade Fuse Clips**

Low-profile, snap-in design, PC retention for wave soldering, available with legs for critical alignment during PC installation, available with or without stops. Rated 6.3 to 30 Amps.



BK-6006



BK-6008



BK-6011



BK-6012

# 15 Amp PC Automotive Blade Fuse Holders

Thru-hole PC mountable, maintains position during wave soldering. Holder design prevents solder wicking. Shock and vibration resistant. Durable grip, even after multiple uses.



BK-6010



BK-601

#### **Fuse Clips and Fuse Holders**

BK-6001	Snap-in 3AG, PC clip for 1/4" diameter fuse
BK-6002	Snap-in 2AG, PC clip for 5mm diameter fuse
BK-6003	Traditional 3AG, PC clip for 1/4" diameter fuse
BK-6004	3AG, PC fuse holder
BK-6005	Traditional 2AG, PC clip for 5 mm diameter fuse
BK-6007	Traditional 3AG, PC clip for 1/4" diameter fuse
BK-6009	PC clip for 5 mm diameter fuse

#### **Automotive Blade Fuse Clips**

BK-6006	Fuse clip for .205" x .025" standard blade fuses
BK-6008	Fuse clip for .110" x 032" mini blade fuses
BK-6010	Fuse holder for .205" x .025" standard blade fuses
BK-6011	Fuse vertical holder for .10" x .032" mini vertical blade
BK-6012	Fuse clip for .205" x .025" standard blade fuses
BK-6013	Fuse holder for .110" x" 032" mini blade fuses

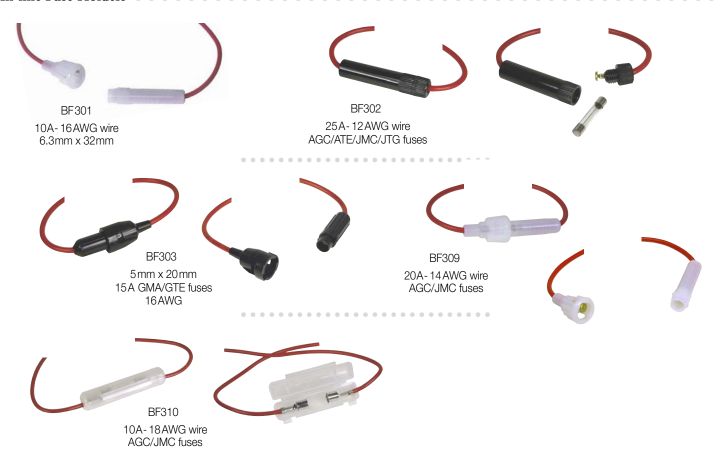
#### In-line Fuse Holders



#### In-line Fuse Holders

BF301	In-line fuse holder, 10 A-16 AWG wire, add your own 6.35 x 30 mm fuses
BF302	In-line fuse holder, 25 A-12 AWG wire, AGC/ATE/JMC/JTG
BF303	In-line fuse holder, 15A-16AWG wire, add your own 5 x 20 mm fuses
BF309	In-line fuse holder, 20 A-14 AWG wire, AGC/JMC fuses
BF310	In-line fuse holder, 10A-18AWG wire, AGC/JMC fuses

#### In-line Fuse Holders



#### In-line Blade Fuse Holders

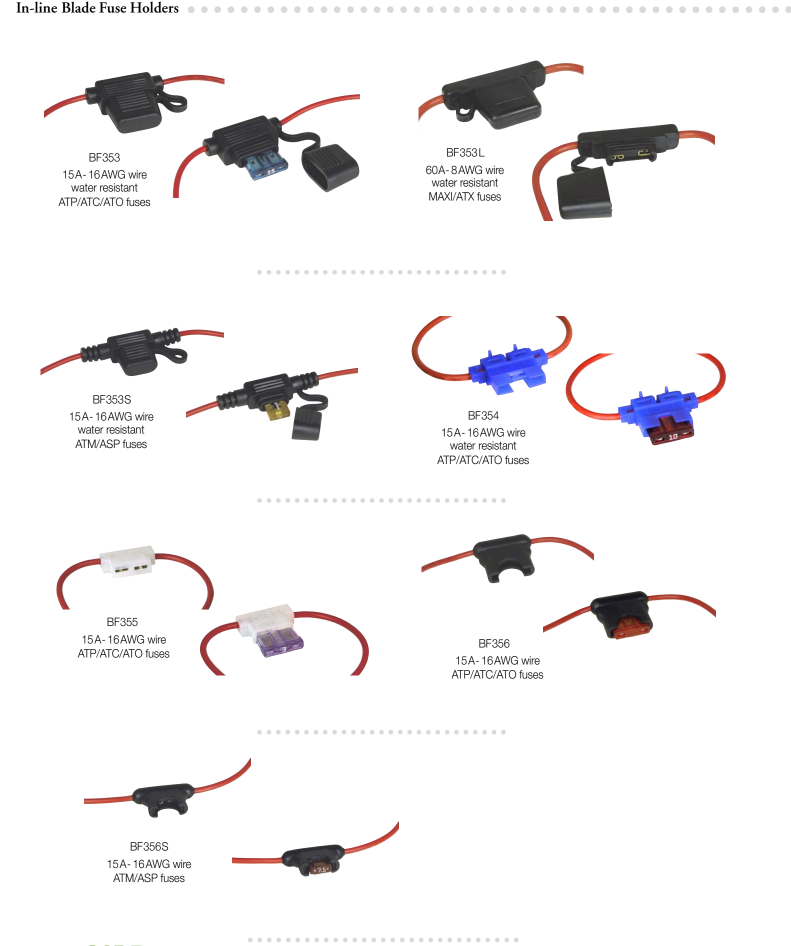
# **Automotive and Marine Fuse Holders**

Blade fuse holders are a reliable and cost-effective solution to protect equipment and electrical applications from damage caused by blown circuits. Fuses are an ideal alternative to circuit breakers because of their small size and ability to protect multiple circuits within a small space. MPD has a wide variety of automotive and marine fuse holders that you can choose from.



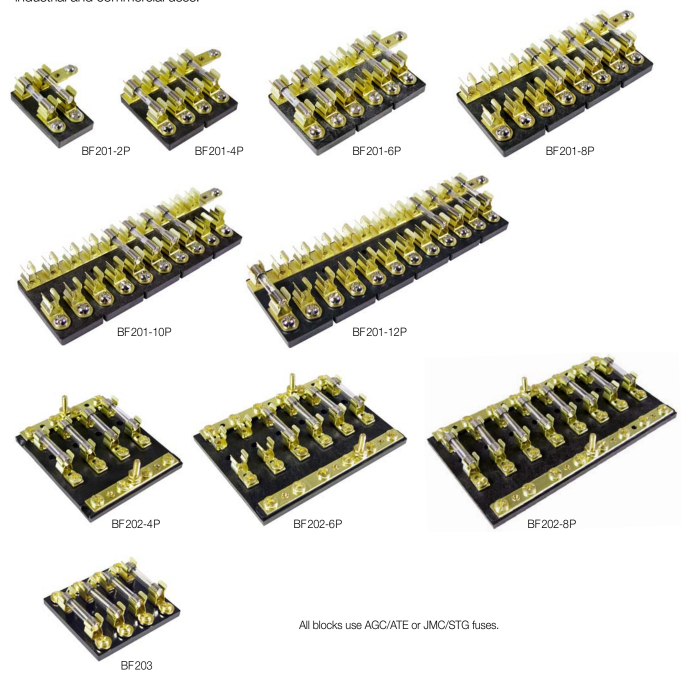
### In-line Blade Fuse Holders

BF351	25A-12AWG wire- water resistant- ATP/ATC/ATO fuses
BF352	15A-16AWG wire- ATP/ATC/ATO fuses
BF353	15A-16AWG wire- water resistant- ATP/ATC/ATO fuses
BF353L	60 A-8 AWG wire- water resistant- MAXI/ATX fuses
BF353S	15A-16AWG wire- water resistant- ATM/ASP fuses
BF354	15A-16AWG wire- water resistant- ATP/ATC/ATO fuses
BF355	15A-16AWG wire- ATP/ATC/ATO fuses
BF356	15A-16AWG wire- ATP/ATC/ATO fuses
BF356S	15A-16AWG wire- ATM/ASP fuses



#### **Fuse Blocks**

We offer a line of Fuse Power Taps for a wide range of applications. All our Fuse Power Taps are constructed of high-quality materials for long-lasting durability. Taps are designed in multiple styles for use with glass and standard fuses. Installation of these fuse blocks requires no crimping. All connections are made by heavy duty screw terminals that can accept up to a 12 gauge wire. They are very easy to install, reduces the amount of wiring time required and typically about the size of a pack of cigarettes. The unit is great for experts who want a simple installation and for novices who are electrically challenged. Suitable for a broad range of household, industrial and commercial uses.



Individual drawings of our products are available online at <a href="https://www.fuseholders.com">www.fuseholders.com</a>



