

Press Release

Memory Protection Devices offers it's part number BF353 for applications using automotive fuses like the popular ATC series.

Part number BF353 is a water resistant in-line fuse holder offering 3 different versions. Using molded wiring for better sealing of the unit is another useful feature. Typically found in automotive and commercial vehicles, 15 amp fuses are used for air conditioners, rv refrigerators, boating or other heavy duty applications.

Supplied with two pieces of UL1015 hook up wire in 16 gauge, these wires are rated for 600V, 105°C. UL1015 wire is used in a wide variety of applications including internal wiring for appliance and electronic equipment, panels and meters.

The essential component of a fuse is a metal wire or strip. It will melt when too much current flows, thus interrupting the circuit to help protect sensitive circuitry against overcurrent damage. This fuse break also helps prevent excessive heat build-up that can potentially lead to electrical fires.

Blade-type fuses are highly popular for automotive systems, and are available in both standard and mini-blade sizes. They are extremely rugged and color coded for easy identification. This allows for easy insertion and extraction with an inexpensive extraction tool in challenging environments.

Product ID | Compatible Fuses | Wire Gauge | Amp Rating

BF353S	ATM/ASP	#16	15A
BF353	ATPL/ATC/ATO	#16	15A
BF353L	MAXI/ATX	#8	60A

- In-line ATC fuse holder protects on board electronics
- Versions for 15 to 60 amp fuses with special order up to 80 amps.
- Often found in recreational vehicles, this fuse holder comes with a cap to seal out moisture so it's water resistant !



MEMORY PROTECTION DEVICES, INC.

..... an ISO 9001:2008 company



Part Number BF353 with 16 AWG wires.



MEMORY PROTECTION DEVICES, INC. 200 BROAD HOLLOW ROAD, FARMINGDALE, NY 11735-4814

WEBSITE: memoryprotectiondevices.com TEL: 631-249-0001 FAX: 631-249-0002