# **Fuseholders**

## MAXI<sup>™</sup> Fuse In-Line Fuseholder

The In-Line Fuseholder provides an efficient, simple installation method for MAXI<sup>™</sup> Fuse applications.

#### Specifications

Terminal: Copper Alloy Body: Black Thermoplastic (UL94HB) Cover: Translucent Thermoplastic Ambient Temp.: -10°C to +80°C Maximum number of fuseblocks tied together is two for all ratings, up to and including 50A.

	Part Number	Description
	152001	Fuseholder-Rated at 60A
	152900	Cover
	913-653	Ring tongue terminal for 2.5-6mm <sup>2</sup> (12-10AWG) wire*
	913-654	Ring tongue terminal for 5-10mm <sup>2</sup> (10-8 AWG) wire*
	913-550	M5 x 8 Screw per DIN 7985-4.8

\*It is recommended that cross linked polyethelene (GXL) insulated wire be used, as described in SAE J1128 (Type, FLY in DIN 76722) or equivalent.



environments. Mounting hole also permits

With Protective Cap Supplied with two 6" leads -6 gauge wire for up to 60 amp MAXI<sup>™</sup> Fuse applications, this In-Line Fuseholder also provides a protective cover for harsh under-the-hood

easy bulkhead installation.

Part Number: MAH 1

### ATO<sup>®</sup> Blade Fuse Splashproof In-Line Fuseholder

The Splashproof Fuseholder provides a protective cover to permit the use of ATO<sup>®</sup> Fuses in harsh environments.

#### Specifications

Body: Black Alcryn Thermoplastic Cover: Black Alcryn Thermoplastic Ambient Temp.: -10°C to +80°C

 
 Part Number
 Description

 FHAC001
 #16AWG (1.0mm²) stranded black wire with terminals rated for 20A

 #12AWG (3.0mm²) stranded orange wire with pdf.dzsc.Coeminals rated for 30A

