Fuseholders

MAXI™ Fuse In-Line Fuseholder

The In-Line Fuseholder provides an efficient, simple installation method for MAXI™ 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 ² (12-10AWG) wire*
913-654	Ring tongue terminal for 5-10mm ² (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.

MAXI[™] Fuse In-Line Fuseholder With Protective Cap

Supplied with two 6" leads - 6 gauge wire for up to 60 amp MAXI™ Fuse applications, this In-Line Fuseholder also provides a protective cover for harsh under-the-hood environments. Mounting hole also permits easy bulkhead installation.

Part Number: MAH 1

ATO® Blade Fuse Splashproof In-Line Fuseholder

The Splashproof Fuseholder provides a protective cover to permit the use of ATO® 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
FHAC002	$\#12AWG\ (3.0mm^2\)$ stranded orange wire with terminals rated for $30A$

