Fuseholders

MAXI[™] Fuse Splashproof Fuseholder

Ideal for high amperage MAXI[™] Fuse applications where a protective cover is required for harsh under-the-hood environments.

Specifications

Terminals: Copper Alloy/Tin Plated with integral stainless steel reinforcing spring Wire Seal: Silicon Rubber Body: Heat Stabilized Thermoplastic Cover: Transparent Thermoplastic with integral silicon seal Rated: 80A (Dependent on application - contact Littelfuse) Ambient Temp.: -10°C to +80°C

Maxi Fuse Splashproof Holder for 20-70 Amp				
Part Number	Description			
1520007Z	Cover with Intergal seal			
1520004Z	Body with Mounting Tabs (one tab is slotted)			
1520005Z	Body with Mounting Tabs			
1520006Z	Body without Mounting Tabs			
868-095	Blue Wire Seal for 1.5-4mm ² (14-12AWG) Wire			
913-064	Single terminal 1.5-4mm ² (14-12AWG) Wire			
913-064-001	Reeled terminals 1.5-4mm ² (14-12AWG) Wire			
868-096	Gray Wire Seal for 4-10mm ² (10-8AWG) Wire			
913-068	Single terminal 4-6mm ² (10AWG) Wire			
913-068-001	Reeled terminals 4-6mm ² (10AWG) Wire			
913-087	Single terminal 6-10mm ² (8AWG) Wire			
913-087-001	Reeled terminals 6-10mm ² (8AWG) Wire			

Maxi Fuse Splashproof Holder for 80 Amp				
Part Number	Description			
1520007Z	Cover with Intergal seal			
1520008Z	Body with Mounting Tabs, 80 Amp			
1520009Z	Body without Mounting Tabs, 80 Amp			
868-096	Gray Wire Seal for 4-10mm_ (10-8AWG) Wire			
913-088	Single terminal 8mm_ (8AWG) Wire			
913-088-001	Reeled terminals 8mm_ (8AWG) Wire			

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

-	_	_	_	
-	_	_	_	

from Arrow.com.