Fuseholders

MAXI[™] Fuse Splashproof Fuseholder

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



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	

Rated: 80A (Dependent on application - contact Littelfuse)

Ambient Temp.: -10°C to +80°C

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.