

Toll Free 1-800-701-0975 Fax 1-800-892-6360

25 PCS/PK

766255

Selection, Service & Quality Solutions Sanborn NY

Blade Fuses Holders

Fuse Holders for 'Maxi' Blade Fuses

Inline Fuse Holder

2 x 5-1/2 (139mm) wire leads						
GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at	1 PC/PK		
6GA	Black	Black	20A to 80A	666255		

6GA Black 20A to 80A Cover only for 6GA 'Maxi' blade fuse holders. Protects against 766256 water and moisture. 1 PC/PK

Inline Fuse Holder with attached Cover

2 x 7" (177mm) wire lead

4								
	GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at	1 PC/PK	25 PCS/PK		
	8GA	Red	Black	20A to 60A	666261	766261		



Fuse Holders for 'Mini' Blade Fuses

Inline Fuse Holder 2 x 4-1/2" (114mm) wire leads

GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at	1 PC/PK	25 PCS/PK
16GA	Black	Black	2A to 20A	666257	766257
766258	Cover only f	or 16GA 'Mir	ni' hlado fuso l	olders Prote	cts against

Cover only for 16GA 'Min blade fuse holders. Protects against 100200 water and moisture. 25 PCS/PK

Inline Fuse Holder with attached Cover

2 x 6-1/2" (165mm) wire leads

GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at	1 PC/PK	25 PCS/PK
14GA	Red	Black	2A to 25A	666260	766260



Fuse Holders for Low Profile 'Mini' Blade Fuses

Inline Fuse Holders with attached Cover

2 x 6-1/2" (165mm) wire leads. Fuses shown for illustrative purposes only. Fuses are not included

GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at	1 PC/PK	25 PCS/PK	
12GA	Red	Black	5A to 30A	*666266	*766266	*NEW



*666265

'Add-A-Fuse' Blade Fuse Holders

• Maximum Amperage per Circuit: 10A • 16GA Red Wire

- Turns 1 Circuit into 2 Circuits in 5 easy steps:
- Unplug the existing fuse **2** Plug in the new fuse holder
- 3 Re-insert the fuse in to the new fuse holder
- Add the new circuit
- Add an additional fuse for a new circuit

Add an additional fuse for a new circuit			*666263	*666262	
Description	1 PC/PK	25 PCS/PK			
Converts 1 'Standard' – Fused Circuit into 2 Circuits	*666263	*766263	*NEW		
Converts 1 'Mini' – Fused Circuit into 2 Circuits	*666262	*766262	*NEW		
Converts 1 Low Profile 'Mini' – Fused Circuit into 2 Circuits	*666264	*766264	*NEW		
Converts 1 'Micro' – Fused Circuit into 2 Circuits	*666265	*766265	*NEW		1
					∕

*666264