

Blade Fuses Holders

Fuse Holders for 'Maxi' Blade Fuses

Inline Fuse Holder with Cover & Mounting Hole

2 x 6" (152mm) wire leads. 7mm mounting hole

GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at...	1 PC/PK	25 PCS/PK
6GA	Black	Black	20A to 80A	666255	766255

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

Inline Fuse Holder with Cover

2 x 7" (177mm) wire leads

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 for 16GA 'Mini' blade fuse holders. Protects against 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
12GA	Red	Black	2A to 30A	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.

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

Fuse Holders for 'Micro' Blade Fuses

Inline Fuse Holders with attached Cover

GA Size	Colour of Wire	Colour of Holder	For Fuses Rated at...	1 PC/PK	25 PCS/PK
12GA	Red	Black	5A to 30A	666268	766268

'Add-A-Fuse' Blade Fuse Taps

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

Turns 1 Circuit into 2 Circuits in 5 easy steps:

- ① Unplug the existing fuse
- ② Plug in the new fuse holder
- ③ Re-insert the fuse in to the new fuse holder
- ④ Add the new circuit
- ⑤ Add an additional fuse for a new circuit

Description	1 PC/PK	25 PCS/PK
Converts 1 'Standard' – Fused Circuit into 2 Circuits	666263	766263
Converts 1 'Mini' – Fused Circuit into 2 Circuits	666262	766262
Converts 1 Low Profile 'Mini' – Fused Circuit into 2 Circuits	666264	766264
Converts 1 'Micro' – Fused Circuit into 2 Circuits (2 Blades)	666265	766265
Converts 1 'Micro' – Fused Circuit into 2 Circuits (3 Blades)	666267	766267

