

3AG 250V / 500V IN-LINE FUSE HOLDERS



NEW

Features:

- High voltage rating accommodates many power applications.
- Single piece molded body minimizes component count.
- Wire leads are pre-attached to fuse clips for quick assembly.
- UL Recognized.

Part Number	Description
150322	15A 500VAC/125VDC
150332	15A 250V

Terminals: Tin plated brass.

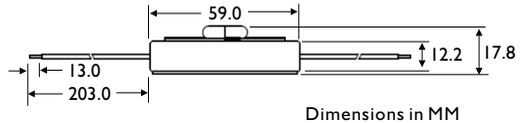
Wire Gauge: 0.8mm² (#18 AWG) Black, 150°C stranded.

Wire Length: 200mm each side of the body included.

Pack Size (bag): 10, 100, 1000

Note: 3AG fuse not included.

Approvals: UL Recognised E14721



RELATED PRODUCTS:

Fuses: 3AG/3AB see p16-18



10.3 x 38.1MM IN-LINE FUSE HOLDERS



Part Number	Description
HEB-AA	One Pole Inline Fuse Holder 1.5-6mm ²
HEB-AW-RLC-A	One Pole Breakaway Inline Fuse Holder 1.5-6mm ²
HEX-AA	Two Pole Inline Fuse Holder 1.5-6mm ²
HEX-AW-DRLC-A	Two Pole Breakaway Inline Fuse Holder 1.5-6mm ²
2A0660	Single Insulating Boot.
2A0661	Double Insulating Boot.

Product Notes

- No boots included.
- Includes 2 x boots.
- No boots included.
- Includes 2 x boots.
- Order 2pcs per holder.
- Order 2pcs per holder.

IP67
Optional*

Rating: 30A (max)

Voltage: 600VAC / 1000VDC (Factory self certified)

Suit Fuse: Midget Fuses (10.3 x 38.1mm)

Crimp Terminals: Solid or stranded cable.

1 cable (#8AWG - #16AWG) per terminal

2 cables (#12AWG - #16AWG) per terminal.

Options: Double pole holders. Wide range of

terminal options to suit different wire sizes & fixing.

Notes: Contact sales for complete specifications and part number breakdown. *UL IP67 with boots fitted.

Approvals:

HEB Fuse Holder



Insulating Boots

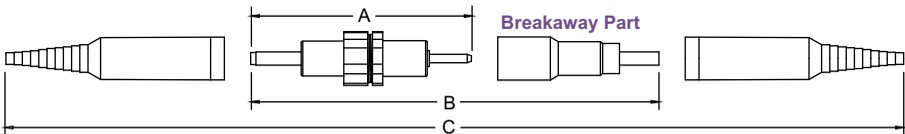


Assembled
Dimensions in MM

Part Number	A	B	C
HEB-AA	112	-	232
HEB-AW-RLC-A	-	147	263



When using insulating boots, extra heat retention requires that fuses are sized at a minimum of 200% of the RMS load current. Included with breakaway holders, optional for non-breakaway holders.



RELATED PRODUCTS:

Midget Fuses
Pages 70-74



PV Fuses
Pages 38-39



Neutral Links
Page 78

