1503 Series

In-Line Fuseholders For 1/4" x 1-1/4" (3AG/3AB) Fuses





Agency Approval

Agency	Agency File Number
c FL °us	E14721

Additional Information



Resources





Accessories

Samples

Description

The 150312 & 150322 are 500 VAC/VDC rated inline fuseholder ideal for applications where supplemental protection is needed, such as lighting ballasts and power supplies. 8-inch pre-stripped wire leads and fuse clips come preassembled for quick installation.

Features/Benefits

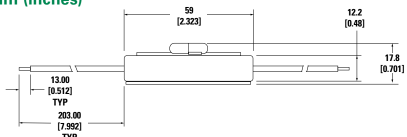
- High voltage rating accomodates many power applications
- Wire leads are pre-attached to fuse clips for quick assembly
- Single piece molded body
- UL Recognized to UL/CSA 4248.1

Specifications

•			
Voltage Rating	500 VAC/VDC		
Ampere Rating	15 A		
Fuse Type	1/4" x 1-1/4" (3AG/3AB, 6.3x32mm)		
Fuse Clips	Tin-plated brass		
Wire	150322: Black, stranded 18 AWG, 150° C 150312: Blue, stranded 16 AWG, 150° C		
Molded Body	Single piece thermoplastic		
Flammability Rating	UL94 V-0		
Environmental	RoHS compliant and Pb free		
Storage Temperature	-40°C to 80°C		
Operating Temperature	-55°C to 85°C		

 $\textbf{Note:} \ \ \text{Refer to } \underline{\text{Fuseology}} \ \text{for information on proper fuseholder re-rating}.$

Dimensions in mm (inches)



Ordering Information

Catalog Number	System Number	Standard Pack	Wire Spec	Wire Color
150312	01500312H	100 Pieces	16 AWG Tin Plated Copper, UL 1230 (105C°)	Blue
150322	01500322H	100 Pieces	18 AWG Tin Plated Copper, UL 3321 (150C°)	Black
150322	01500322HXBLK	100 Pieces	18 AWG Bare Copper, UL 3321 (150C°)	Black
150322	01500322HXGRE	100 Pieces	18 AWG Bare Copper, UL 3321 (150C°)	Green
150322	01500322HXRED	100 Pieces	18 AWG Bare Copper, UL 3321 (150C°)	Red
150322	01500322HXBLU	100 Pieces	18 AWG Bare Copper, UL 3321 (150C°)	Blue
150322	01500322HXA	100 Pieces	18 AWG Tin Plated Copper, UL 3321 (150C°)	Red
150322*	01500322HXU	100 Pieces	18 AWG Tin Plated Copper, UL 3321 (150C°)	Red

^{*} Comes without stripped ends.

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at: www.littelfuse.com/disclaimer-electronics.



For a fuseholder customization option, please contact Littelfuse

Warning: Electrical Shock. Power must be disconnected prior to handling fuse.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Littelfuse manufacturer:

Other Similar products are found below:

570-290-741P40 0031.1351.01 020417G 020418E 6R30A1B F30A3S 80910030 8601.2020 G15A2SPQ 9-3557-GP REV A HDJ-B R6J30A3S HFH-1 RF30A1S RF30A2B RF30A3SP BK/HHM BK/HJM-HH HTJ-LES-FUSE C4044-1 2086-1 2602 2650 178.000100 F60A2SQ T30A2B G4PB8 2660 CQ-209V HKP-CCHH R6F30A2S 341001A 345621A 348670 CVRMCC 4202 4407 4408 4413 4423 4532 4537 TSD1404-12 BPHHU HPC 55900008011 32NNL 345602-010 345603-010 345612