



Agency Approval

Agency	Agency File Number
c 711 °us	E14721

Additional Information







Resources

Accessories

•

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

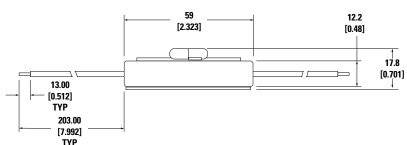
- High voltage rating accomodates many power applications
- Wire leads are pre-attached to fuse clips for quick assembly
- Single piece molded body
- UL Recognized to UL/CSA 4248.1

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		
Ingress Protection	IP40 : Protected from solid objects greater than 1 millimeter. Not protected from liquids.		

Note: Refer to Fuseology 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	
150330*	01500330HXU	100 Pieces	Wires not Included - Only Housing and Terminals are Included	N/A	

^{*}Wires not included, certifications do not apply

For a fuseholder customization option, please contact Littelfuse

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

