

150HV Series Heavy Duty In-line Holder for 3AB/AG



Product Characteristics

Compatible Fuses	3AB/AG Fuses
Electrical	Intended for use at 600 VAC/DC max rated up to 20 amperes.*
Molded Parts	Body and knob are Black Thermoset (UL94 V-0). Both body and knob have a 0.20" diameter hole for insulated wire.
Knob	Bayonet-lock type metal insert.
Ambient Temperature	Maximum temperature up to 125 °C
Contact Rivet	Brass. Tin plated
Assembled	Supplied with 19" loop of #14 AWG red XLP UL Style 3321 Rated for 600 V/150 °C

Notes:

* Refer to [Fuseology](#) for information on proper fuseholder re-rating.

Agency Approval

Agency	Agency File Number
	E14721*

Notes:

* cURus for 150603 only

Additional Information



Datasheet

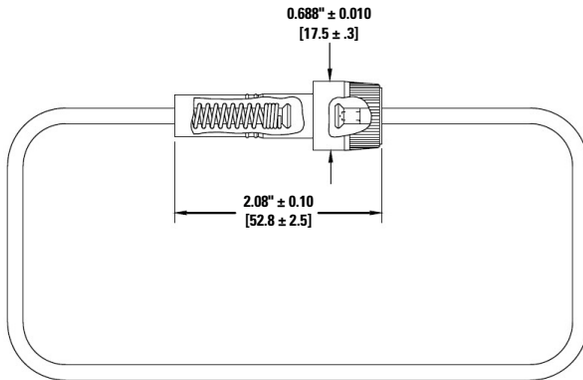


Resources



Samples

19" Loop of 14 AWG Stretched Cu Wire



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

Ordering Information

Ordering Number	Catalog Number	Cable Color	Fuse Size	Packaging
01500603Z	150603	Red	¼" x 1 ¼"	Bulk 100 Pieces
01500604Z	150604	Black	¼" x 1 ¼"	Bulk 100 Pieces

Notes:

For different wire insulation color and length contact LF team.

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](#) [570-290-751P40](#) [020417G](#) [020418E](#) [6R30A1B](#) [F600A3B](#) [80910030](#) [8601.2020](#) [G15A2SPQ](#) [9-3557-GP REV A](#) [HDJ-B](#)
[R6J30A3S](#) [HFH-1](#) [RF30A2B](#) [RF30A3SP](#) [15600-08-10](#) [BK/FHN19G](#) [BK/HHM](#) [BK/HKP-CCHH](#) [BK/HKP-JJ](#) [BK/HTJ-LES-FUSE](#) [HMG-](#)
[241](#) [HTJ-LES-FUSE](#) [C4044-1](#) [2086-1](#) [2193](#) [2602](#) [2650](#) [178.000100](#) [FHN31G1](#) [T30A2B](#) [G4PB8](#) [2660](#) [2799](#) [CQ-209V](#) [HKP-CCHH](#)
[R6F30A2S](#) [341001A](#) [345621A](#) [CVRMCC](#) [4202](#) [4407](#) [4408](#) [4413](#) [4423](#) [4532](#) [4537](#) [TSD1404-12](#) [BK/FHN31G1](#) [BK/HC-5](#)