

15500 Series Heavy-Duty Bayonet Knob In-Line Holders for 3AG/AB Fuses

RoHS 🕫



52.83 (2.08")

Product Characteristics					
Compatible Fuses	For Low voltage 3AG/AB or SFE Fuse Applications				
Electrical	Intended for use at 32 volts or less with fuses rated up to 20 amperes when the proper spring is installed for full size.				
Molded Parts	Body and knob are Black Thermoset (UL94 V-0). Both body and knob have a .20" diameter hole for insulated wire.				
Knob	Bayonet-lock type metal insert.				
Ambient Temperature	-40°C to +125°C.				
Contact Rivet	Brass. Tin plated. Designed to accommodate #14 AWG stranded wire.				
Assembled	Supplied with 19" loop of #14 AWG red vinyl insulated wire, SFE fuse (listed) with a spring i different lengths depending of the fuse size.				
Unassembled	For assembly to #14 AWG wire.				
Options	150 079 is similar to 155 020A except no fuse is supplied. It is intended for use with 3AG fuses rated up to 20 amperes.				
In-Line Fuseholder	Supplied with a spring in different lengths depending of the fuse size.				

*Refer to Euseology for information on proper fuseholder re-rating.

Additional Information

17.53 (.69'



Dimensions





Ordering Information

Unassembled			Assembled			Deckening
Ordering Number	Catalog Number	For Fuse Size	Ordering Number	Catalog Number	Fuse Installed	– Packaging
01550004ZXU	155 004U	¼″ × 5/8″	01550004ZXA	155 004A	SFE 4	Bulk Pack (100 Pcs)
01550006ZXU	155 006U	1⁄4 " × 3⁄4 "	01550006ZXA	155 006A	SFE 6	Bulk Pack (100 Pcs)
01550009ZXU	155 009U	¼″ × 7/8″	01550009ZXA	155 009A	SFE 9	Bulk Pack (100 Pcs)
01550014ZXU	155 014U	¼″ × 1 1/16″	01550014ZXA	155 014A	SFE 14	Bulk Pack (100 Pcs)
01550020ZXU	155 020U	¼″×1¼″	01550020ZXA	155 020A	SFE 20	Bulk Pack (100 Pcs)
-	-	¼″×1¼″	01500079Z	-	-	Bulk Pack (100 Pcs)
-	-	¼″×1¼″	01500145HXB*	-	-	Bulk Pack (100 Pcs)
		¼″ × 7/8″				
-	-	¼″×1 1/16″	01500145Z**	-	-	Bulk Pack (100 Pcs)
		¼″×1¼″	1			

* Supplied with 15" loop of #14 AWG red vinyl insulated wire ** Supplied with 15" loop of #14 AWG red vinyl insulated wire and three springs in different lengths to accommodate SFE sized fuses.

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

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.