

102/122 Series Circuit Board Mount Fuse Clips for 1/4" Diameter Fuses

RoHS 🗭 🔁





Bowed Leads

Agency Approval					
Agency	Agency File Number				
	102 Series	122 Series			
91	E14721				

Additional Information



 $\mathbf{1}$



Datasheet 122 Series



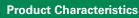
122 Series



102 Series

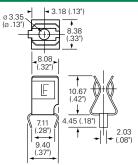


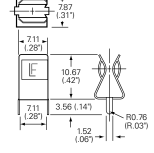
Samples 122 Series



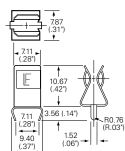
	102 Series	122 Series		
Compatible Fuse Size	1/4" Diameter Fuses 312, 313, 314, 326, 505, 506, 508 Series			
Current Level	15 amperes max	30 amperes max		

Product Dimensions



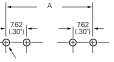


Bowed Leads for 102 series



Bowed Leads for 122 series

Straight Leads for 102 and 122 Series



1.98 (.078') DIA. Holes - Straight Leads 2.54 (.100') DIA. Holes - Bowed Leads Recommended Mounting Dimensions

Nominal Fuse Length	"A" Length	
5/8	.750	
3/4	.875	
7/8	1.000	
1	1.125	
1 1/16	1.187	
1 1/4	1.347	
1 7/16	1.562	



	Information
oraoning	momuton

Ŭ					
Ordering PN *	Catalog No.	Clip Material	Plating	Style	Packaging Available
Traditional Clips					
01020071	102 071	Spring Brass	Tin-plated	Ear	Z
01020074	102 074	Spring Brass	Tin-plated	Earless	Z
01020076	102 076	Spring Brass	Tin-plated	Ear	Z
01220055	122 055	Copper-Nickel Alloy	Tin-plated	Ear	Z
01220083	122 083	Beryllium Copper	Silver-plated	Ear	Z
01220087	122 087	Beryllium Copper	Silver-plated	Earless	Z
01220088	122 088	Beryllium Copper	Tin-plated	Ear	Z
01220093	122 093	Beryllium Copper	Tin-plated	Earless	Z
Bowed Tab Clips					
01020078	102 078	Spring Brass	Tin-plated	Earless	H and Z
01020079	102 079	Spring Brass	Tin-plated	Ear	Z
01220055Z-1	122 055	Copper-Nickel Alloy	Tin-plated	Ear	-
01220088Z-1	122 088	Beryllium Copper	Tin-plated	Ear	-

*Add Suffix to the Ordering PN for Packaging:

"H" = std. package 100 pcs per pack "Z" = for bulk package

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.