

Heavy Duty Fuse Clips

Fuse Clip > 125 Series

125 Series Rivet/Eyelet and Circuit Board Mount Clips for Midget (13/32") Diameter Solar Fuses 📧 🕲 🖓 🗤



Current Level 30 Amperes Max. **Features & Benefits** Silver plating with • Lead free product and RoHS complaint. antitarnish for high reliability applicaions • Suiteable for 13/32" diamter fuses Recognized to UL/CSA/ NMX 4248-1 • Suiteable for photovoltaic fuse · Rivet mount for panel or applications through hole options for printed circuit boards **Product Dimensions in mm (inch)** 11.10 (.437") Ø4.98 (.196")

18.50

(.728")



Agency	Agency File Number		
c RL ° us	E14721		

Additional Information











125 005

13/32" Diameter Fuses

Recommended Mounting Dimensions

Nominal Fuse Length	"A" Length	"B" Length		
38	30.68	41.76		
85	77.24	88.24		





Heavy Duty Fuse Clips

Fuse Clip > 125 Series

Soldering Parameters–Wave Soldering

Wave Parameter	Lead-Free Recommendation		
Preheat: (Depends on Flex Activation Temperature)	(Typical Industry Recommendation)		
Temperature Minimum	100 °C		
Temperature Maximum	150 °C		
Preheat Time	60–180 seconds		
Solder Pot Temperature	260 °C Maximum		
Solder Dwell Time	2–5 seconds		



Recommended Hand-Solder Parameters:

Solder Iron Temperature: 350 °C +/- 5 °C

Heating Time: 5 seconds max.

Note: These devices are not recommended for IR or Convection Reflow process.

Ordering Information

Part Number	Catalog No.	Clip Material	Plating	Style	Packaging		
Rivet/Eyelet Mount Clips							
01250004H	125 004	Phosphor Bronze	Silver-plated with Anti-tarnish	Ear	Bulk (100 pieces)		
Circuit Board Mount Clips							
01250005H	125 005	Phosphor Bronze	Silver-plated with Anti-tarnish	Ear	Bulk (100 pieces)		

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.