# **High Current Cartridge Fuse Clips** 124 Series > For For 10x38mm & 3AG/3AB Fuses





# **Additional Information**







Resources

Accessories

Samples

#### **Product Characteristics**

Compatible Fuse Size	10mm Diameter Fuses		6.3 mm Diameter Fuse	
Fuse Clip	124 040	124 041	124 060	124 061
Current Level	63 Amperes Max.		40 Ampe	res Max.

**Note:** Fuseclips were developed for High current fuses (606/688 Series). Fuseclips also can be used according to size described, for 10x38mm & 3AG/3AB diameter fuses.

## **Features and Benefits**

- RoHS compliant and Lead-free
- Designed for high-current applications, up to 63 Amp
- Higher current raitings attained using high perfomance Cu alloy
- Tin-plated leads for easy soldering process
- UL recognized to UL 4248-1 and CSA 4248.1
- Designed for applications with PC boards, also suitable for rivet intsallation
- Compatible to varieties of applications using cartridge fuses

# **Agency Approvals**

Agency	Agency File Number
c <b>Fl</b> °us	E14721

#### **Ordering Information**

Part Number	Catalog No.	Clip Material	Plating	Style	Packaging
Rivet/SMT Clip					
01240040H	124040	Cu Alloy	Tin Plated with Nickel Undercoat	Ear	Bulk (100 pieces)
01240060H	124060	Cu Alloy	Tin Plated with Nickel Undercoat	Ear	Bulk (100 pieces)
THT Clip					
01240041H	124041	Cu Alloy	Tin Plated with Nickel Undercoat	Ear	Bulk (100 pieces)
01240061H	124061	Cu Alloy	Tin Plated with Nickel Undercoat	Ear	Bulk (100 pieces)



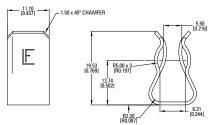
# **High Current Cartridge Fuse Clips** 124 Series > For For 10x38mm & 3AG/3AB Fuses

# **Product Dimensions (in mm)**

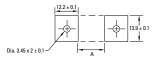
Note: Contact Littelfuse Team for different layout if the fuse size is different than specified

### SMT/Panel Mount Clip - 124040



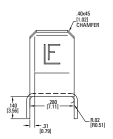


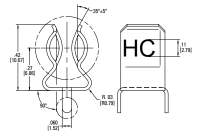
#### Mounting Details



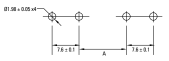
Fuse Size	A Dimension (mm)
10x38 mm	$19.4 \pm 0.1$
10x32 mm	13.9 ± 0.1

#### THT Clip - 124061





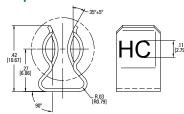
## Mounting Details



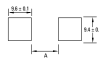
Fuse Size	A Dimension (mm)
6.3x32 mm	$20.4 \pm 0.1$
6.3x25 mm	$13.3 \pm 0.1$

#### SMT Clip - 124060



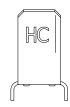


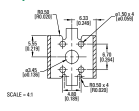
#### Mounting Details

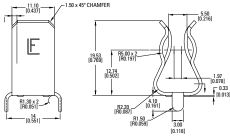


Fuse Size	A Dimension (mm)
6.3x32 mm	19.1 ± 0.1
6.3x25 mm	$11.4 \pm 0.1$

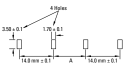
# THT Clip - 124041







# Mounting Details



Fuse Size	A Dimension (mm)
10x38 mm	$18.4 \pm 0.1$
10x32 mm	12.7 ± 0.1

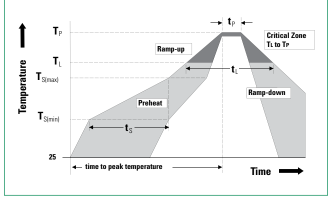
# **Soldering Parameters-Wave Soldering**

Wave Parameter	Lead-Free Recommendation
<b>Preheat:</b> (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.



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 http://www.littelfuse.com/disclaimer-electronics

