


[» The Maxclip System](#)

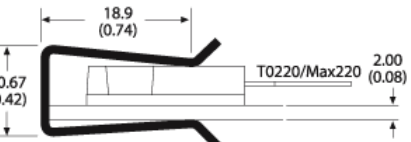
Clip Over Edge Clips

Check Distributor Stock

Enter a part number for pricing and availability.

Part Number: CLP212G

Clip over edge

Force: 21 N [4.7 lbs]
Width: 10 mm [0.39 in]
Thickness: 0.5 mm [0.02 in]


Application Info

[Installation Demo Video](#)

Thermal Performance

Tabless Packages

Tin Plated Pins

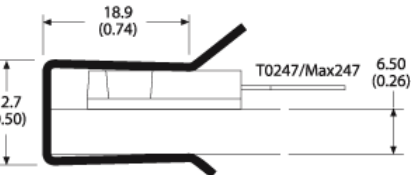
Shock and Vibration Testing

Choosing a Clip

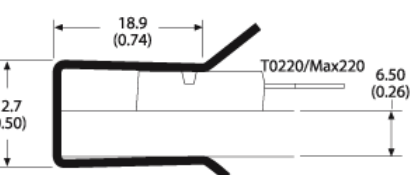
Interface material selection

Part Number: CLP212MG

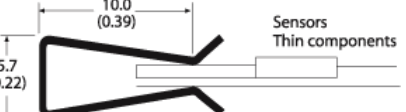
Clip over edge

Force: 36 N [8.1 lbs]
Width: 15 mm [0.59 in]
Thickness: 0.6 mm [0.02 in]

Part Number: CLP212PG

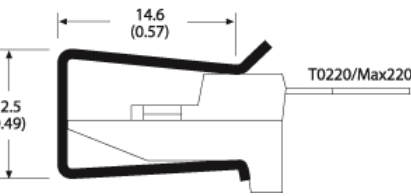
Clip over edge

Force: 21 N [4.7 lbs]
Width: 10 mm [0.39 in]
Thickness: 0.5 mm [0.02 in]

Part Number: CLP212SG

Clip over edge

Force: 20 N [4.5 lbs]
Width: 7 mm [0.28 in]
Thickness: 0.5 mm [0.02 in]

Part Number: CLP212TG

Clip over edge

Force: 34 N [7.6 lbs]
Width: 10 mm [0.39 in]
Thickness: 0.6 mm [0.02 in]


Customer Assistance

- [Contact Us](#)
- [Get Design assistance](#)
- [Find a Distributor](#)
- [Find a Sales Rep](#)
- [Request a Quote](#)
- [Placing an Order](#)
- [Terms and Conditions](#)
- [Returns](#)

Popular Products

- [Extrusions](#)
- [Board Level](#)
- [Liquid Cooling](#)
- [Heat Pipe Technology](#)
- [Heat Sink Accessories](#)
- [Interface Materials](#)

Our Company

- [About Aavid](#)
- [News and Events](#)
- [Management Team](#)
- [Worldwide Locations](#)
- [Directions to Headquarters](#)
- [Disclaimer](#)
- [Customer Survey](#)
- [Privacy Policy](#)

Sign up to receive Aavid news & alerts

Aavid will lead the electronics thermal management industry worldwide. We will be the first company customers call to enable their thermal designs anywhere in the world. We will respond with extraordinary speed and will provide them with timely and cost-effective solutions because we understand their needs, their industry, and their culture. 2012 Aavid Thermalloy, LLC