

News About Us

Contact Us Global Manufacturing Shop Aavid

Search Aavid Your Account Cart

Over 50 years of engineering innovation 1964-2014







Industries



Knowledge Center





- » Find a Sales Associate
- » Find a Distributor » Design Assistance

Check Distributor Stock

Enter a part number for pricing and availability. go!

Application Info

Installation Demo Video

Thermal Performance

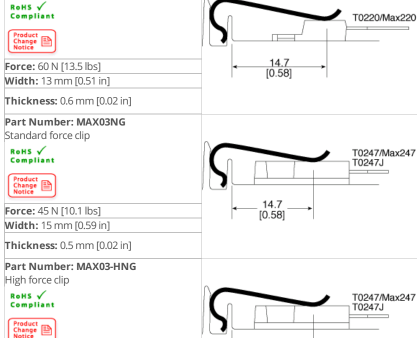
Tabless Packages

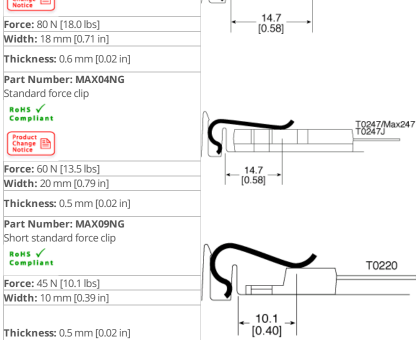
Tin Plated Pins Shock and Vibration Testing

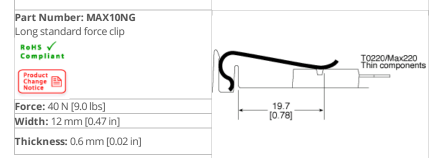
Choosing a Clip

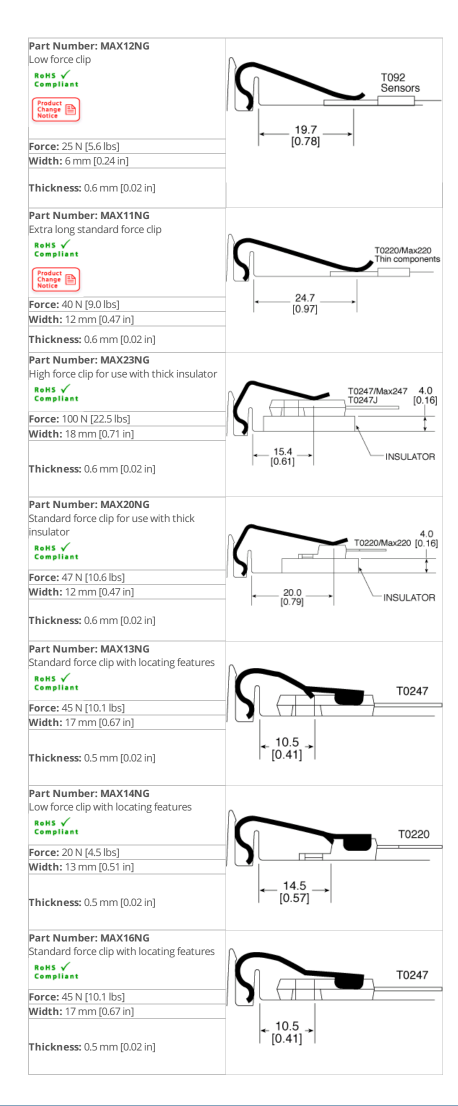
Interface material selection

Rail Mounted Clips Please note that these clips are intended solely for use with Aavid Thermalloy Max Clip Extrusion Profiles. Part Number: MAX01NG Low force clip RoHS √ Compliant T0220/Max220 14.7 [0.58] Force: 22 N [4.9 lbs] **Width:** 10 mm [0.39 in] **Thickness:** 0.5 mm [0.02 in] Part Number: MAX01-HNG High force clip RoHS √ Compliant T0220/Max220 Force: 80 N [18.0 lbs] [0.58]**Width:** 10 mm [0.39 in] **Thickness:** 0.7 mm [0.03 in] Part Number: MAX02NG Standard force clip RoHS √ Compliant T0220/Max220 Force: 35 N [7.9 lbs] [0.58]Width: 12 mm [0.47 in] **Thickness:** 0.5 mm [0.02 in] Part Number: MAX02-HNG High force clip RoHS √ Compliant T0220/Max220 14.7 [0.58] Force: 60 N [13.5 lbs] Width: 13 mm [0.51 in] **Thickness:** 0.6 mm [0.02 in] Part Number: MAX03NG











USA: 1.855.32.AAVID Europe: 39.051.764002 Asia: 86.21.6115.2000 x 8122