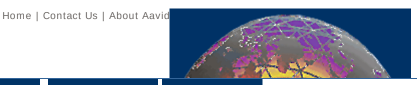
Max Clips Page 1 of 5





▶ Products

▶ Design Resources

Technical Info

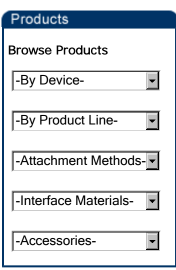
▶ Global Sales

---Useful Links---



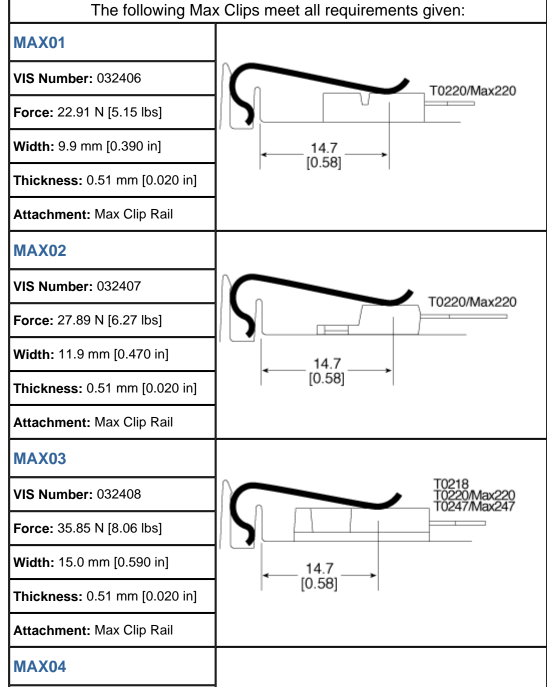
Max Clip SystemTM Max Clips



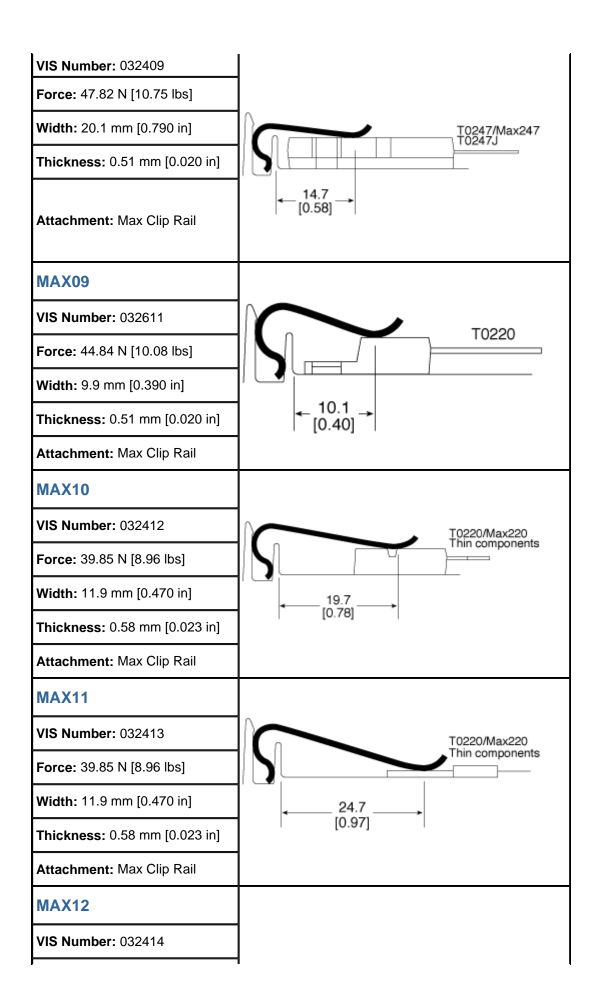




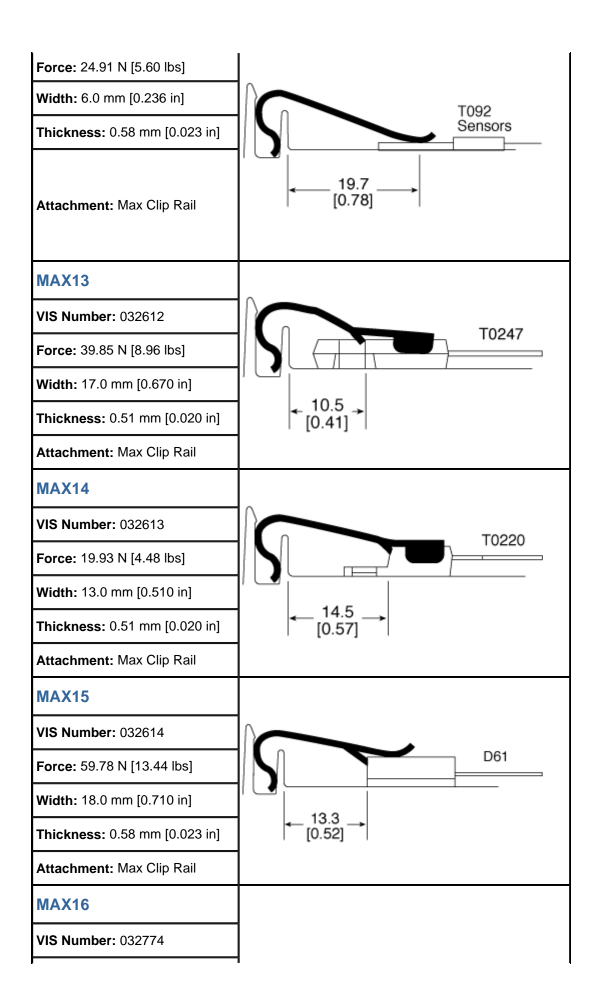




Max Clips Page 2 of 5



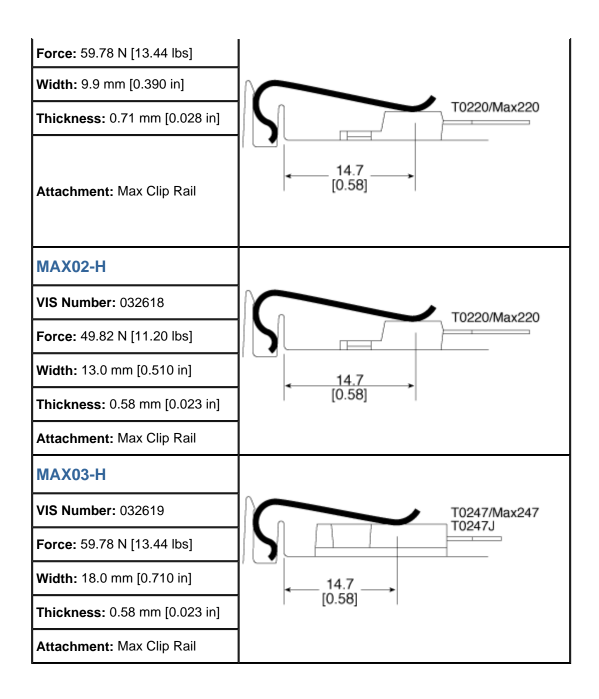
Max Clips Page 3 of 5



Max Clips Page 4 of 5

1	1
Force: 39.85 N [8.96 lbs]	
Width: 17.0 mm [0.670 in]	T0247
Thickness: 0.51 mm [0.020 in]	
Attachment: Max Clip Rail	10.5
MAX17	
VIS Number: 032775	T0220
Force: 19.93 N [4.48 lbs]	
Width: 13.0 mm [0.510 in]	14.5
Thickness: 0.51 mm [0.020 in]	[0.57]
Attachment: Max Clip Rail	
MAX20	
VIS Number: 032615	T0220/Max220 [0.16]
Force: 49.82 N [11.20 lbs]	102201111220 [0.10]
Width: 11.9 mm [0.470 in]	20.0
Thickness: 0.58 mm [0.023 in]	[0.79] INSULATOR
Attachment: Max Clip Rail	
MAX23	
VIS Number: 032616	T0247/Max247 4.0 T0247J [0.16]
Force: 72.72 N [16.35 lbs]	T0247J [0.16]
Width: 18.0 mm [0.710 in]	
Thickness: 0.58 mm [0.023 in]	15.4 [0.61] INSULATOR
Attachment: Max Clip Rail	
MAX01-H	
VIS Number: 032617	
 	1

Max Clips Page 5 of 5



Home • Aavid's Family of Companies • Sitemap <u>Disclamer Statement</u> • ©2004 Aavid Thermalloy, LLC