Series 62 Saddle Clamps





319M*199 Saddle Clamp with EMI Braid Sock

Self-Locking



Adapter Code M

This accessory fits Series 80 Mighty Mouse Connectors

MATERIAL/FINISH

Body, coupling nut, saddle bars: aluminum or SST/ plated per PN

EMI adapter and interface ring: brass/ electroless nickel (Z1, M) or Ni-PTFE (MT) Crimp ring: copper/tin

Screws, washers: stainless steel/passivated Clinch nuts: stainless steel/silver

Anti-decoupling spring: thermoplastic (aluminum versions) or SST (SST versions) Coupling nut retainer wire: monel Band strap: stainless steel

Braid: (standard) 34 AWG nickel-coated copper, Code T: 34 AWG tin-coated copper, type Code A: AmberStrand® ultralightweight nickel-coated polymer Code L: ArmorLite® microfilament

nickel-coated 316L stainless steel

SPLICE RING AND BAND

Splice ring 687-207 Black Composite





SST Band 601-041 Shielded. Self-locking. Full radius saddles. Saddle clamp has shielding braid attached to EMI adapter. Fits Series 80 Mighty Mouse. Brass EMI adapter and crimp ring. Anti-decoupling mechanism in coupling nut provides audible detented coupling and prevents backoff under high vibration. Self-locking clinch nuts. Aluminum or SST. Straight, 45° and 90° profiles.

PART NUMBER		319MS199	M	14	L	R	14
Base P/N	319MS199 Straight 319MA199 90° 319MB199 45°						
Material/Finish	M Alum/Electroless Nic MT Alum/Nickel-PTFE Z1 SST/Passivated	kel					
Size Code	05 06 07 08 09 10 11 (See Table)	12 13 14 1	6 17				
Braid Type	Omit for standard 34 AWG nickel/copper braid T 34 AWG Tin/Copper Braid A AmberStrand® Nickel/Composite Braid L Microfilament ArmorLite® Nickel/SST Braid						
Splice Ring and Band	Omit if not required R Splice ring and coiled band supplied with clamp						
Braid Length	Omit for standard 12 inch length 14 Length in 1 inch increments, 6 inch min. "14" = 14 inches.						

