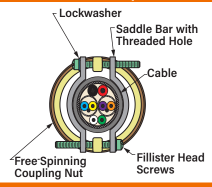
Series 62 Saddle Clamps



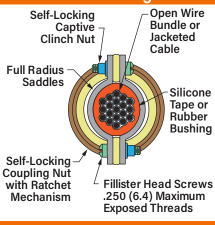
Selection Guide



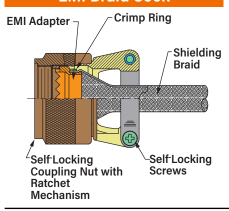
General Purpose



Self-Locking



EMI Braid Sock



Series 62 Saddle Clamps

General Purpose Saddle Clamps provide strain relief for jacketed cable. Saddle bars have tapped threads. Tighten saddle bars until the cable is secured.

Self-Locking Saddle Clamps are recommended for aircraft wiring harnesses with open wire bundles. Anti-decoupling mechanism provides audible detented coupling and prevents backoff under high vibration. Full radius saddle bars have self-locking SST clinch nuts. Wrap wire bundle with tape or use rubber bushing. Tighten saddle bars until fully seated on clamp frame. Full radius saddles should be fully bottomed onto frame.

EMI Braid Socks feature a length of shield braid terminated to a nickel-plated brass EMI adapter. Aluminum, stainless steel or composite. Self-locking, suitable for high vibration environments.

Saddle Clamp Styles



General Purpose, Spin Coupling



General Purpose, Direct Coupling



Self-Locking



Clamp for AS50151 Solder Type, General Duty 'A' Endbell



Expanded Clearance, for #8 Contacts with Sealing Boots



Composite, Self-Locking



Self-Locking with EMI Braid Sock



Composite, Self-Locking, with EMI Braid Sock

Series 62 Saddle Clamps



Selection Guide





Saddle Clamp Spin Coupling 620A*046 Page 62-4



Saddle Clamp Self-Locking **620A*038** Page 62-5



Saddle Clamp Composite 620A*042 Page 62-6



Saddle Clamp EMI Braid Sock 319A*175 Page 62-7



Saddle Clamp EMI Braid Sock, Composite 319A*201 Page 62-9





Saddle Clamp Style A Light Duty 620-053**A Page 62-11



Saddle Clamp Style C Environmental 620-053**C Page 62-11



Saddle Clamp Style H Heavy Duty 620-053**H Page 62-12





Saddle Clamp Direct Coupling **620ES050** Page 62-39





Saddle Clamp Spin Coupling **620F*012** Page 62-13



Saddle Clamp Self-Locking **620F*038** Page 62-14



Saddle Clamp Composite 620F*042 Page 62-15



Saddle Clamp EMI Braid Sock 319F*175 Page 62-16



Saddle Clamp
EMI Braid Sock, Composite
319F*201
Page 62-18





Saddle Clamp Spin Coupling **620G*051** Page 62-38

Series 62 Saddle Clamps



Selection Guide







