SecureSeal

SCDSR Series Connectors
Dust & sand resistant, high-vibration connectors with a self-locking coupling nut for MIL-drive systems.

SCTAC
Snap-on locking with spring-loaded contacts allowing 10,000 mating cycles. IP67, dust, sand and humidity resistant.

SecureVibe

Double Flange & PCB Connectors
High-vibration connectors with PCB mount contacts for easy board assembly.

DuraLock

Reverse Bayonet Coupling
Hybrid connector series for high density with reverse bayonet mating style.

KwikSnap CONNECTORS

Quick Disconnect Connectors
Push-Pull A550151 style connectors utilizing an integrated backshell and available with various mating and separation forces.

PowerBand

High Current Contacts
High current contacts for A550151 that can handle up to 500 amps featuring low insertion force and up to 10,000 mating cycles.

Kwik RELEASE

Integrated Backshell Connectors
AS50151, AS95234, MIL-DTL-26482, MIL-DTL-38999 & Reverse Bayonet
Use of this style eliminates the need for backshells when shield banding, shrink boots or overmolding are required. M85049/128 bands available.

Termination Bands M85049/128-
Featuring a secure locking system and easy termination. This cost-effective option is an essential part of any cable assembly.

Spacecraft Components • 3040 Clayton Street, N. Las Vegas, NV 89032 • 702.851.7600 • salesinfo@spacecraft.com • www.spacecraft.com
MIL-DTL-22992 (Commercial) Class C, J or R
MS1734*
Double-start threaded coupling with 5 keyways. Available with crimp or solder contacts and shells in aluminum or stainless steel.

SCPT & SCPC
MIL-DTL-26482 Style Connectors
Bayonet or threaded multi-pin cylindrical miniature connectors available in crimp or solder termination.

MIL-DTL-22992 (Commercial) Class C, J or R
MS1734*
Double-start threaded coupling with 5 keyways. Available with crimp or solder contacts and shells in aluminum or stainless steel.

Crimp Contact Wire Adapters
MS3348*
Reduce or increase your existing crimp wire gage without having to replace your existing connector system.

Flange Gaskets
(M83049/130-)
Conductive or non-conductive available in neoprene, silicone, fluorosilicone and viton.

Military & Commercial Dust Caps & Dummy Receptacles
AS50151, AS95234, MIL-DTL-22992, MIL-DTL-26482, MIL-DTL-38999, MIL-DTL-83723 & Reverse Bayonet
Dust caps protect your connectors from the environment when unmated. Dummy receptacles help maintain connector mating cycles.

Filtered Connectors and Inserts
A wide assortment of Cylindrical and “D” type filtered inserts and connectors, including custom filtering solutions.
Spacecraft Components Corp. warrants to the original purchaser that it will correct by replacement any defect in workmanship or in-operation of any component purchased from Spacecraft Components Corp. for the life of the equipment in which the component is originally and properly installed. This agreement and warranty supersedes all other warranties expressed or implied.

Founded in 1962, Spacecraft is a family-owned, leading manufacturer and distributor of cylindrical connectors for the railways/transit, military, aerospace and various harsh environment markets.

As a Manufacturer, Spacecraft’s core focus is manufacturing reverse bayonet and AS50151 connectors. Our extensive engineering and manufacturing experience in harsh environment cylindrical connectors provides the opportunity to offer a broad range of derivative connector products within a short period of time with an assurance of exceptional quality.

As a Distributor, Spacecraft has developed key partnerships with world-class manufacturers whose products encompass MIL-SPEC and harsh environment industrial connectors. We are an authorized MIL-STD-790 value-added assembler for our principal connector manufacturers, such as Souriau, Delphi, Reiku, Corsair, Sunbank, Astro Tool Corp. and Ulti-Mate. We stock a vast amount of QPL components enabling us to provide an assortment of completed QPL connectors within a three-day turnaround.

As an Organization, Spacecraft prides itself on providing consultative service by utilizing our greatest asset: Our People! Spacecraft invites you to tour our best-in-class facility located in North Las Vegas, Nevada, USA.

Spacecraft’s Strengths & Capabilities
- MIL-STD-790 Certified
- Technical Solutions Oriented
- A Consultative Sales Team
- Vertically Integrated
- Supporter of the Buy America Act
- Veteran Owned

48 Hour Power
You have our commitment to assemble and deliver stock-to-build products from Souriau and Corsair within 48 Hours.

CIDS (Connector Identification System)
Your Online Source for MIL-SPEC Cylindrical Connectors

Access to MIL-SPEC Data Sheets in an Instant
Identify Crimp Tools for Your Contacts
Identify the Mating Connector
Identify the Accessories for Your Connector

Mission Statement
To provide a work environment where our employees can meet their potential and thrive in an atmosphere of excellence by utilizing their strengths and attributes towards supporting our customers, thereby providing superior products and exceptional service which helps our customers gain a competitive advantage in their markets.

Locations
Nevada Headquarters 702.851.7600
Florida Office 954.748.4540
Arizona Office 602.944.2351
South Carolina Office 954.748.4540
Italy Office +39 (335) 719.4512
MIL-DTL-26482 connectors provide harsh environment, high contact density and RFI/EMI shielding to meet the most demanding military requirements. MIL-PRF-28876 fiber optic connector features low optical insertion loss, repeatability and strain relief technology.

Miniature MIL-DTL-26482 series II bayonet locking connectors with crimp contacts and heavy duty harsh environment AS50151 Series III threaded connectors featuring rear release crimp contacts.

MIL-DTL-38999 series I, II, III and Micro 38999, including RoHS compliant MIL-approved black zinc nickel connectors for MIL-Aero, ground army and avionic applications.

MIL-DTL-22992 Class I connectors for military, industrial and geophysical applications. MIL-PRF-28876 fiber optic connector features low optical insertion loss, repeatability and strain relief technology.

Micro-D & Nanominiature connectors for MIL-aero, industrial, and commercial aviation applications.