

Product Overview







Optical Transceiver & Subsystems

- Low Rider Transceiver
- Active Bulkhead
- Quad Hybrid Transceiver
- Front Loader Transceiver
- Fiber Flex Optical Circuits
- Mini RJ Transceiver
- SFF/SFP Transceiver







- Attenuators & Terminations
- Precision Adapters

RF Microwave

- DC Blocks
- Equalizers
- Power Dividers
- Directional Couplers
- M3933 QPL Attenuators
- M39030 QPL Terminations
- Custom Parts



OHNSON[™]





- SMA, SMB, SMC, QMA & Type N
- SMPM & SMP RF Connectors
- UMC, MMCX & MCX RF Connectors
- End Launch, Board Mount & Cabled Solutions
 - Non-Magnetic RF Solutions
 - Test Cable Assemblies
 - High Frequency Adapters (Same Series & Between Series)
 - Ganged Connectors & Board to Board Solutions
 - Hardware (Banana Test & Tip Jacks)



RF/Microwave Cable & Cable Assemblies

- High Performance Bulk Cable
- Standard, Custom & Privately Labeled Bulk Cable
- Cable Assemblies & Connectors
- Adapters
- Vertically Integrated to Manufacture Cables, Connectors & Cable Assemblies
- Custom Parts



TROMPETER

Cable Assemblies • Coax, Twinax & Triax

- Interfaces

RF Connectors &

- Custom Cable Assemblies
- Space Rated RF Connectors & Cable Assemblies
- Mil-Std-1553 Data Bus Connector
- Quick Lock, Threaded & Bayonet

Patching Connectors

Twinax & Triax

• Outside Plant & DS3 Products



AIM CAMBRIDGE



Modular Adapters

RF. CATV. Data/Telecom

Connectors & Cables

RF Connectors & Adapters

'F' Connectors & Adapters

- Coaxial Cables
 - Network Cable Assemblies



Coax Connectors

Adapters

- Connectpack
- Terminations

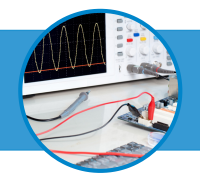




















belfuse.com/cinch

Omega





MIL-DTL-26500 **Circular Connectors**

- Threaded & Bayonet
- Square Flange
- Single-Hole Mount
- Self-Locking
- Vibration Proof

Vibration Resistant



Mil/Aero CINCH MIL/AERO Circulars **Circular Connectors**

- MIL-DTL-26482 & MIL-DTL-5015 QPL Listed Connector
- Commercial Versions Available
- D38999 PC Tail Connectors
- Buffet/Galley Connectors • Filtered Connectors
- MD801 Connectors









MIL-DTL-83513

Micro-D

Shell Options

• Hermetic, High Temperature Power & RF Combinations Available







Legacy Stratos HMA Connectors

Fiber Optic Expanded

- D38999 Style
- SM & MM
- Harnesses & Reels
- · Variety of Shell Materials & Plating
- 2 16 Channels & Hybrids





- Multiple inserts for signal, power, data & fiber
- · Quick install, positive force, "snap" termination



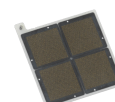


Military & Commerical D-Subs, Edge & **Power Connectors**

- Barriers
- D-Subs
- Edge Connectors

J-Type Connectors

Jones Plugs



CIN::APSE®

Mount Connector

Compression

- Reliable Under Extremely Rugged Conditions
- High Speed Contact (+50GHz)



Fuel Quantity Indicating System Wire Harness Assemblies

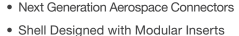
• Cinch Feed Through Connectors Reduce Replacement & Repair Downtime

Gas Tight Crimp & Solder Termination to Enhance Electrical Conductivity & Prevent Corrosion

- Superior Insulation for Increased Durability & Environmental Protection
- Lightweight Hermetically Sealed Spares Connectors
- Modular Harness Design Increases Ease of Installation



EN 4644 Electrical, RF & **Fiber Interconnect Solutions**





Shells Available in Aluminum or Composite Materials









- Compact and light weight
- EMI protection





- Sealed Header Systems (SHS) I/O Connectors
- Multiple Header & Harness Connector Options
- USCAR 1.50mm Interface
- IP67/IP69

















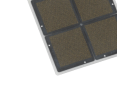




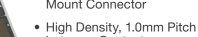
- between Contacts
- Available for PCB to PCD, IC to PCB & Flex to PCB













Innovative solutions for our customers' rapidly changing requirements

At Cinch Connectivity Solutions, our product brands have established a proven track record of innovation & excellence in signal integrity.

Product Selection Guide

Connectivity Solutions	AIM- Cambridge	Cinch	Johnson	Midwest Microwave	Semflex	Stratos	Trompeter	Vitelec
Communications	•	•	•	•	•	•	•	•
Video Transport						•	•	
Medical		•						
Security		•			•			
Military								
Aerospace		•						
Commercial Electronics								
Harsh Environments								







































Cinch Connectivity Solutions US Headquarters

299 Johnson Drive SW Suite 100 Waseca, MN 56093 USA +1 507.833.8822 ccsorders@us.cinch.com

1700 Finley Road Lombard, IL 60148 USA +1 630.705.6000 inquiry@us.cinch.com

Cinch Connectivity Solutions Asia Pacific Headquarters

Building 1, No. 800 ShenFu Road XinZhuang Industry Park Shanghai, China 201108 +86 21 5442 7668 ccs.asia.sales@as.cinch.com

Cinch Connectivity Solutions Ltd European Headquarters

11 Bilton Road Chelmsford, Essex CM1 2UP UK +44 (0) 1245 342060 CinchConnectivity@eu.cinch.com

About Cinch Connectivity Solutions

For over 100 years, Cinch Connectivity Solutions has manufactured high quality and reliable high performance connectors and cable assemblies. Cinch is recognized as a world class connectivity supplier of RF, fiber optic, hybrid, microwave components, circular, d-subminiatures, modular, I/O enclosures, and cable assemblies. Cinch provides innovative solutions to the military, commercial aerospace, networking, telecommunication, test and measurement, oil and gas and other harsh environment industries. We aim to exceed our customers' expectations and continually offer innovative solutions to the rapidly changing needs of the markets and customers we serve.

Along with our parent company, Bel Fuse Inc., our mission is to provide products and services using established quality standards and to meet our customer expectations. To fulfill this objective, we strive to produce components and assemblies that embody optimum levels of reliability and performance in their design, manufacture, and delivery. Cinch Connectivity Solutions has consistently proven to be a valuable supplier to the foremost companies in its chosen industries by developing cost effective solutions for the challenges of new product development

For more information, visit belfuse.com/cinch

