



TURNKEY

INTERCONNECT ASSEMBLIES

WIRED CABLE, CONDUIT, FIBER OPTICS AND FLEX

AUGUST 2017

SERIOUS

Interconnect Cable Capabilities

Military, aerospace, and harsh-environment industrial interconnect applications require EWIS cabling of a caliber not generally found on consumer-grade applications such as desktop computers or automobiles. In fact, the typical interconnect cable assembly made for high performance applications – from fighter jets to dismounted soldier systems – has little in common with their more pedestrian cousins in the consumer product arena including better shielding from electromagnetic interference, higher levels of environmental sealing and superior all-around mechanical performance.

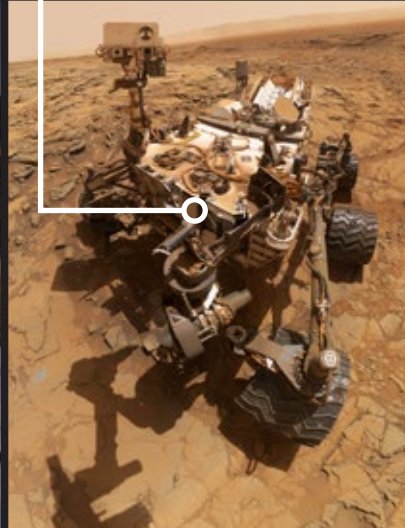
Lightweight Mighty Mouse 806 SWAMP zone sensor/transducer interconnect cable assemblies



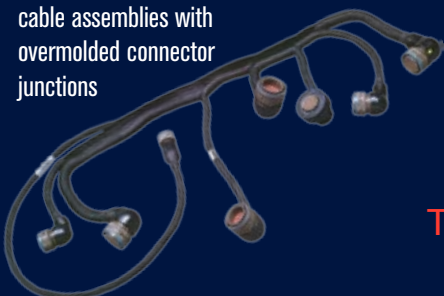
Lightweight, flexible, abrasion-resistant power and data cables for soldier C4ISR hubs



High-temperature tolerant reusable wire-protection conduit assembly for space launch applications



Multibranch overbraided Nomex® cable assemblies with overmolded connector junctions



High-speed fiber optic in-flight entertainment cable jumpers



Text

High-density power connector cables for extreme environments



Glenair: Where Connector Manufacturing Meets Cable Harness Assembly

If there is one thing we understand well at Glenair, it's how to build interconnect assemblies for high-reliability systems. In fact, when it comes to protecting both electrical and optical media from mechanical stress, corrosion damage, lightning strike, physical abuse, nuclear, biological, or chemical contamination and more, there is no more experienced cable operation in the business than Glenair. In large part this is due to our extensive interconnect component design

and manufacturing capabilities combined with our many years of experience in military grade and harsh environmental commercial cable harness fabrication.

This special overview of Glenair's interconnect wire harness, conduit, fiber optic and flex capabilities covers the interconnect environments, materials, and design regimens that go into building high-reliability cable and conduit assemblies that meet even the most stringent electrical, mechanical, and environmental performance requirements. The montage below illustrates the many application environments where Glenair interconnect cable assemblies have proven their value and performance since 1956.

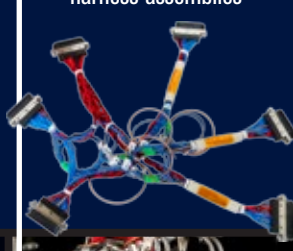
Flight-proven cable assemblies dating back to Commander Ed White's Golden Umbilical Cable, first American space walk, 1965



FADEC-caliber interconnect control box for rail engine application



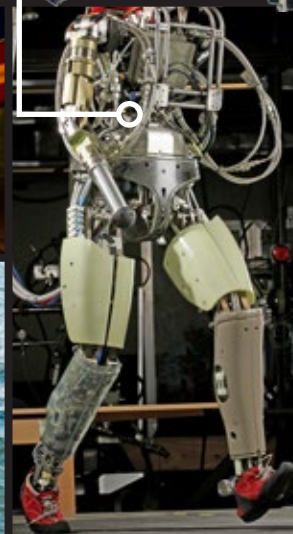
Small form-factor, flexible multibranch harness assemblies



Aircraft wheel well / landing gear wired conduit assembly



Towed-array subsea streamers and overmolded cables and ROV assemblies



Corrosion-resistant wired conduit / composite junction box assembly for shipboard application



Golden Umbilical on display
Smithsonian Air and Space Museum



SERIOUS

Interconnect Cable Capabilities

Glenair®

Environmental and Mechanical Stress Factors that Impact Cable Design

Application environment and user mechanics define the stress factors a cable or harness must endure. "Build to print" specifications typically spell out cable assembly sealing levels, mechanical durability, shielding levels as well as preferred materials and design. Glenair's cable/harness engineering team can also suggest design ideas, material types and fabrication processes that we know from experience best meet application needs in each specific environment. Careful attention to caustic chemicals and fuel types, UV exposure and mechanical

Small form-factor snap-lock, trigger-release helmet assembly with MouseBud™ spring-contact connectors



Soldier radio / C4ISR system power, voice, and data cables



Soldier-to-armored vehicle power / data interface cables and flex assemblies with SuperSeal™ field interconnects



Shallow water submersible and topside harsh-environment cable assemblies for geophysical applications



F-16 full immersion fuel tank cable assembly with molded bulkhead fittings



Ultra-lightweight, high-temperature PEEK wired conduit assembly, rail traction motor application



Turnkey in-house integrated flex assemblies



abrasion can significantly improve cable durability. Shielding material choices that resist windowing can improve electrical grounding throughout the life of the system. The judicious use of specialty fabrication processes, such as overmolding and the banding termination of shields, result in robust cable strain relief and reduced stress on wire junctions.

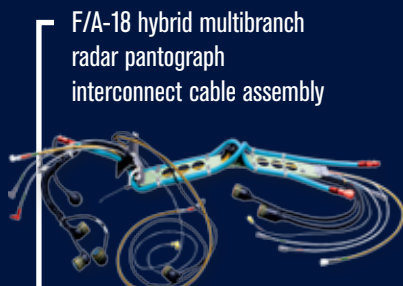
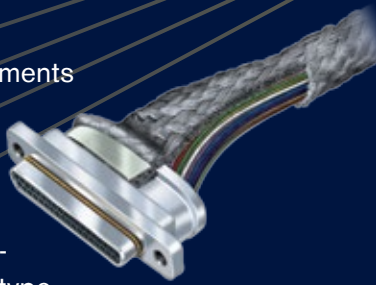
High-Speed Performance Requirements

High-speed protocol specifications also dictate material and design decisions for wires, cables, connectors, shielding, and grounding. In specialty cable assemblies, such as RF, gigabit Ethernet and high-bandwidth fiber

optics, these many unique requirements demonstrably impact harness design and construction including length, shielding layers, and bend moment.

Glenair is well known as the go-to supplier for assemblies of this type.

Our complete control of component part manufacture also allows us to offer accelerated lead times, improved quality control, and advantageous pricing on a complete range of assemblies incorporating advanced EMI/RFI filter, lightweight shielding and impedance-control technologies.



Certified laboratory and space-grade ECSS-E-ST-50-12C SpaceWire data transmission cable assemblies

Harsh-environment, field-deployable MIL-DTL-83526 type GFOCA spooled cable assemblies



Buffer interface connector-equipped missile pylon assembly

Complex multibranch AWACS radar assembly



Pure air interconnect assembly for infrared detectors and other cryogenic cooling applications



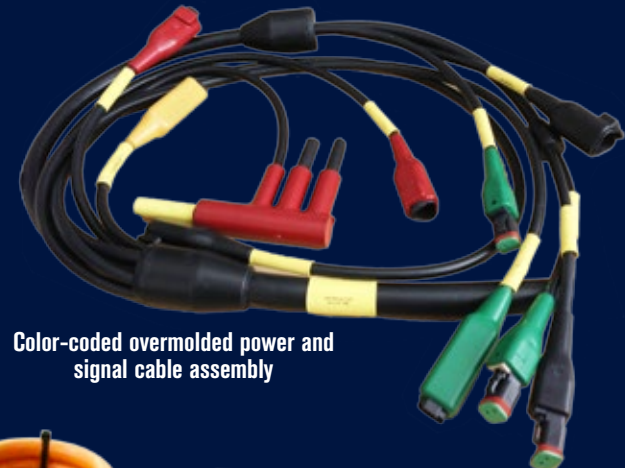


COMPLEX CABLE Assemblies

Terminated, tested, and ready for use, Glenair complex cable assemblies may be supplied with MIL-M-24041 overmolding materials such as Viton®, Duralelectric™, polyurethane, EPDM, Santoprene™, polyamide and more. Rugged overbraided assemblies for superior mechanical protection and flexibility are also a specialty. Fast turnaround and quality fabrication in complex cable assemblies depends on capital investment in tooling, injection molding equipment, planetary wire stranders, braiding machines and more.

Advantages of Overmolding

- Waterproof sealing
- Robust mechanical protection
- Permanent protection of terminations
- Resistance to chemicals and fuels
- No induced cold flow stress
- Electrical isolation and insulation
- Reduced damage from wear
- Flexible routing/cable entry
- Repeatable assembly performance



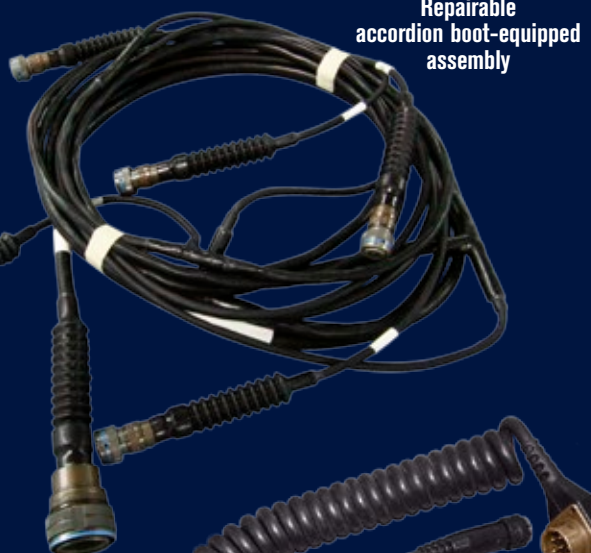
Color-coded overmolded power and signal cable assembly



Overmolded TurboFlex™ power and signal tank pylon assembly



Tight-tolerance multibranch fighter jet assembly



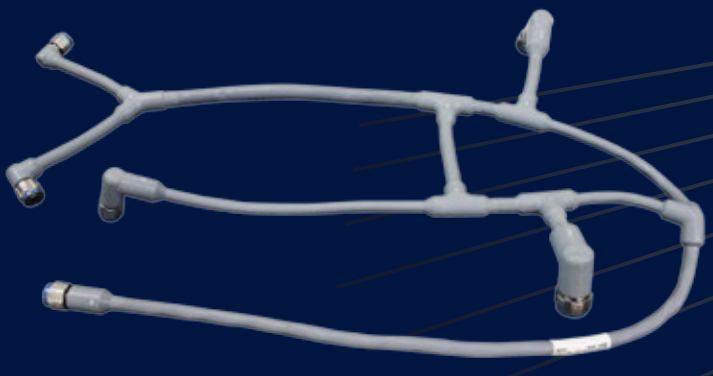
Repairable accordion boot-equipped assembly



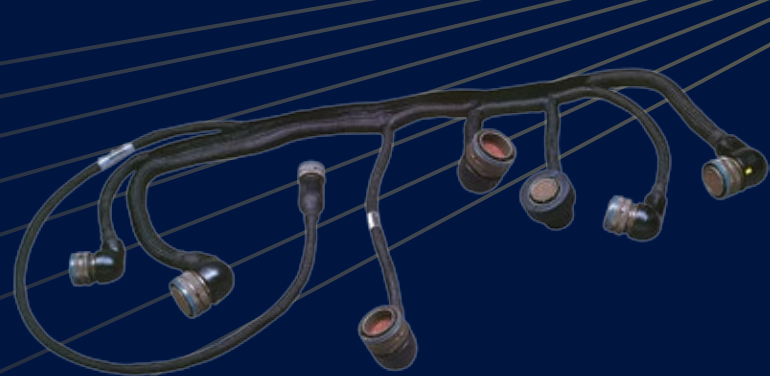
Hybrid overmolded and tape-wrapped assembly



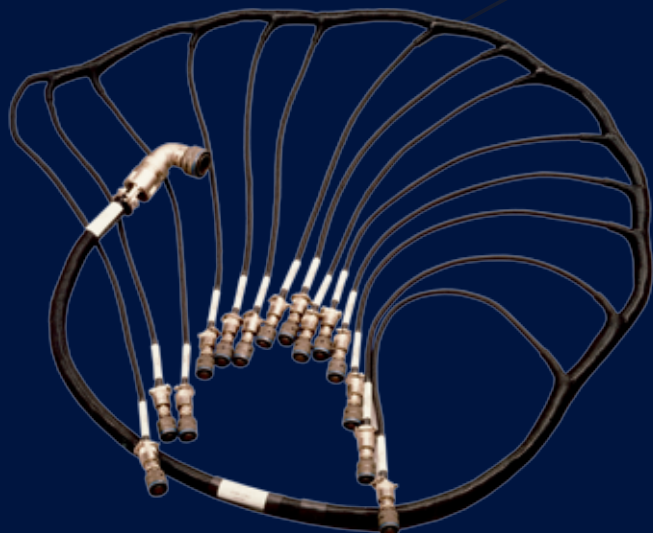
Overmolded point-to-point assembly with coil cord cabling



Commercial aircraft assembly with Duralectric™ overmolding and
Mighty Mouse connectors 29.99



Hybrid abrasion-resistant overbraided cable assembly with
overmolded cable junctions 39.99



Complex multibranch aerospace assembly equipped with removable
backshells for easy field repairability 129.99



Fabric overbraided assembly with discrete overmolded
interconnect standoffs 99.99



Lightweight microfilament (ArmorLite™) EMI/RFI shielded assembly for a
non-environmental aerospace application



Hybrid fabric overbraided assembly with overmolded bracket mounts and
wire-to-connector junctions



FIBER OPTIC Assemblies



Glenair manufactures every mission-critical fiber optic interconnect system including MIL-DTL-38999 type, MIL-DTL-64266 NGCON, MIL-PRF-28876, ARINC 801, and more. Our turnkey fiber optic cable assembly team can integrate each fiber optic connection system with appropriate, termini, backshell accessories, and in-house produced cables into finished assemblies—terminated, tested, and ready for immediate use. Examples shown below range from inside-the-box pigtail assemblies to harsh environmental fiber optic cables, junction boxes, and integrated assemblies.



Environmental overmolded fiber optic cable assembly, MIL-DTL-38999 type with 29504/8 /9 QPL termini



Multi-way inside-the-box D38999-to-ST assembly



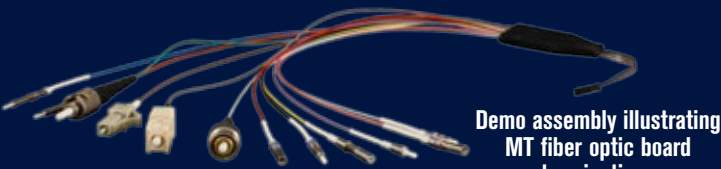
Harsh environment overmolded MIL-DTL-38999 Series III type composite



High-density non-environmental fiber optic assembly



Cable reels and field-deployment technologies for both Glenair GFOCA and Eye-Beam® GMA fiber optic systems



Demo assembly illustrating MT fiber optic board terminations



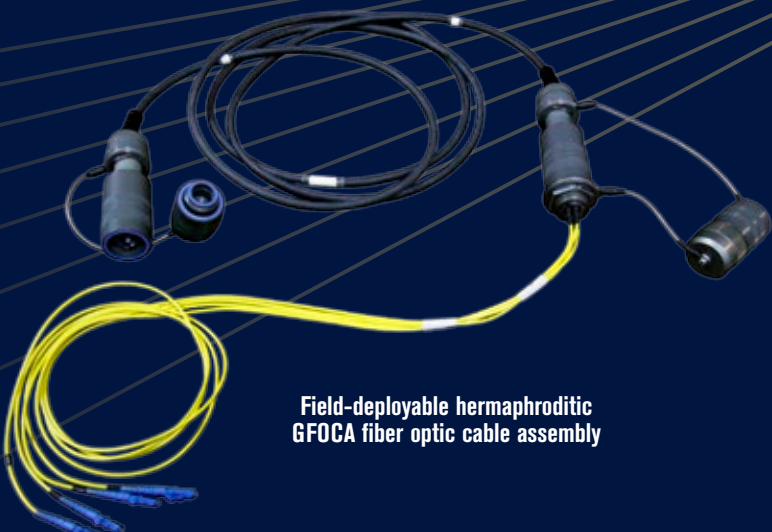
Inside-the-box MIL-DTL-38999 type I/O connector to board



GFOCA I/O to board assembly with reinforcing overbraiding



Hybrid MIL-DTL-38999 series III type
fiber optic / electrical cable junction box



Field-deployable hermaphroditic
GFOCA fiber optic cable assembly



Commercial-grade jumpers for non-environmental applications



Fiber optic multibranch assembly with flexible conduit wire
protection and integrated cable storage bay



Harsh environment repairable MIL-DTL-38999 Series III type with
FiberCon backshell to prevent fiber media damage



Point-to-point fiber optic cable with integrated strain relief



Glenair offers turnkey fiber optic maintenance kits and on-site
fiber optic technician certification training



High-speed video fiber
optic switch and cable
junction box assembly

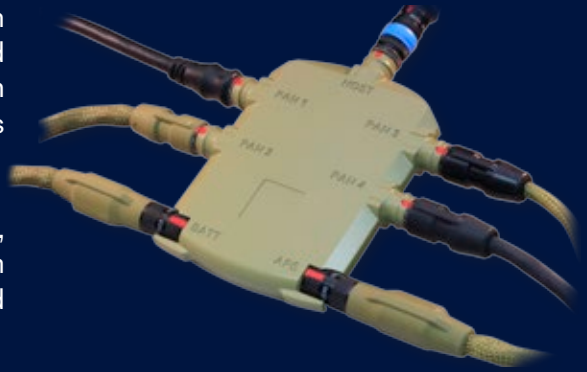


GROUND SOLDIER Assemblies



Glenair STAR-PAN™ USB hub and power distribution interconnect systems are optimized with embedded power conditioning and charging electronics which allow the hub to utilize both primary battery power as well as scavenged power from direct current sources.

Dedicated adapters and cabling for all charging functions as well as interconnect cabling for the broad range of soldier peripherals, radios, and computer EUDs are also supplied. Glenair STAR-PAN™ system cables utilize field-proven Mighty Mouse Series 804 connectors, and are optimized for durability, flexibility, and environmental sealing.



General-Purpose STAR-PAN™ System Cables



NETT Warrior (C1) Extension Cable 808-047



Host USB-A Cable 808-079



C4 Micro USB EUD Host Cable 808-046

STAR-PAN™ Peripheral Device Cables



TacROVER-e Cable 808-043



Radio Adapter Cable 808-080



USB 2.0 Adapter Cable 808-053



DAGR GPS/Navigation Cable 808-040



TacROVER-p ISR Receiver Cable 808-045



PLRF-15C/25C Laser Range Finder Cable 808-049

STAR-PAN™ Radio Data / Power Cables and Adapters



Microlight Radio Data Cable 808-044



PRC-117G Radio Data Cable 808-035



Harris Radio Adapter Cable 808-088



PRC-148 Radio Data Adapter 808-039



PRC-152A Radio Data Adapter 808-032



PRC-154 Rifleman Radio Data Adapter 808-051

Small form-factor tactical soldier interconnect cable assemblies with Series 804 Mighty Mouse quick-disconnect connectors



Harsh Environment Overmolded



Overmolded breakout assembly featuring 100% Glenair content; a true turnkey solution

Ultraflexible Fabric Overbraid



Non-environmental aircraft cable with integrated circuit breakout box and Mighty Mouse 804 push-pull connectors



Multibranch cable assembly with Glenair Mighty Mouse, HiPer-D M24308 and customer-supplied power connector



Heads-up display (HUD) cable with custom Series 804 Mighty Mouse and low-profile cable routing



Turnkey overmolded GPS cable assembly with integrated switch



Military jet jumper cable with user-serviceable backshells and fabric overbraid for mechanical protection



Environmental cable with Glenair Series 804 Mighty Mouse, Series 79, and RF Coax terminations



Hybrid Mighty Mouse and Micro-D aircraft pilot helmet cable assembly



WIRED CONDUIT Assemblies



CONDUIT SYSTEMS

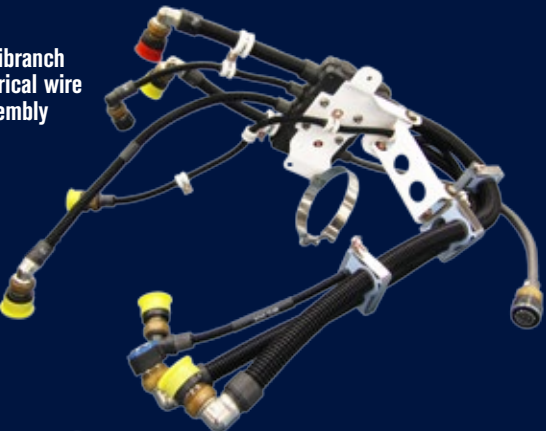
Rugged, lightweight, flexible solutions

All of the metal-core conduit and polymer-core convoluted tubing systems we fabricate at Glenair may be wired and assembled at our factory with tamper-proof crimp ring or solder terminations according to customer

requirements. Reduced size and weight factory terminated conduit assemblies—from simple point-to-point to elaborate multibranch configurations—offer the utmost in environmental ruggedness, reliability and durability. Certified factory assemblers and calibrated tooling guarantee reliable long-term performance.

Glenair's expertise in wired conduit systems extends from simple point-to-point jumpers to complex multibranch assemblies as well as turnkey integrated systems and LRUs with flexible conduit interconnect cabling.

Complex multibranch fighter jet electrical wire conduit assembly



Lightweight, halogen-free rail industry wire conduit assembly



Crush-resistant commercial aerospace metal-core conduit assembly



Lightweight multibranch wire protection conduit / box assembly with high-temperature polymer-core convoluted tubing

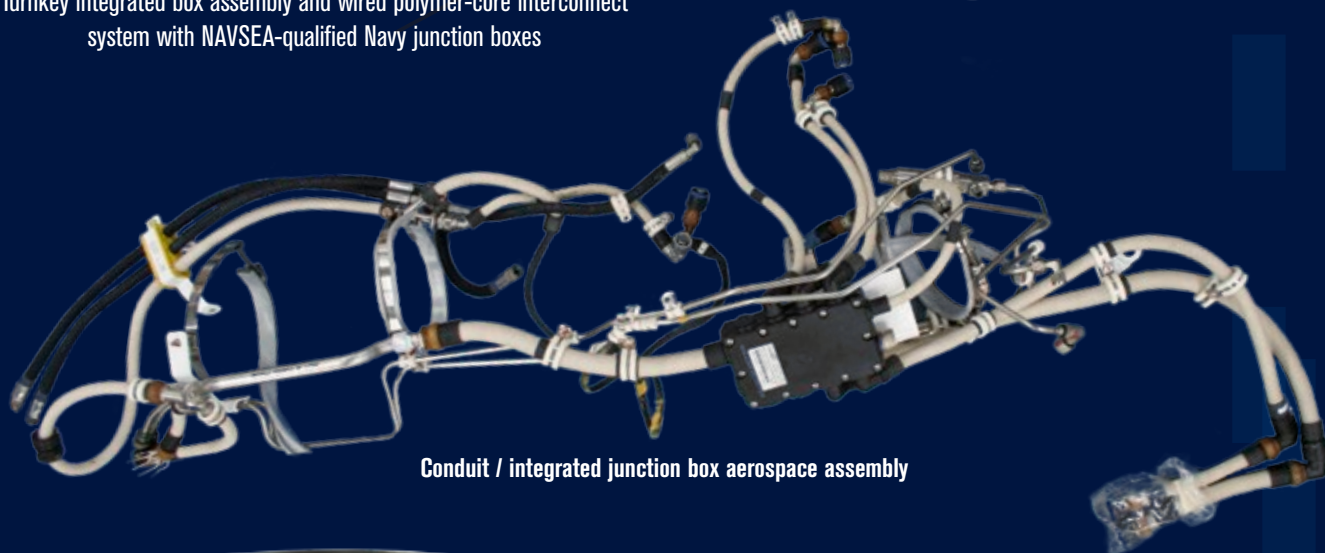


Ultra-flexible polymer-core fiber optic conduit assembly





Turnkey integrated box assembly and wired polymer-core interconnect system with NAVSEA-qualified Navy junction boxes



Splash zone, above-deck shipboard conduit assembly with Marine Bronze Geo-Marine connectors

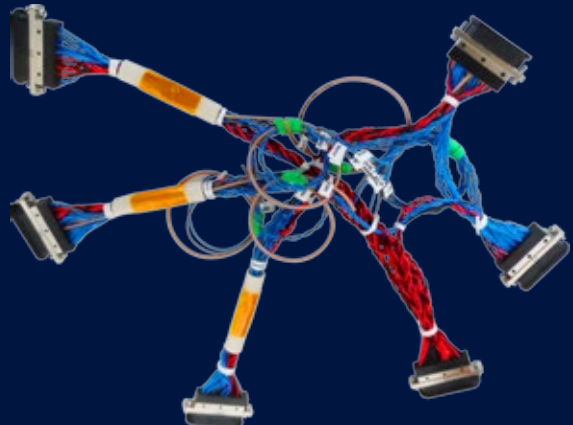




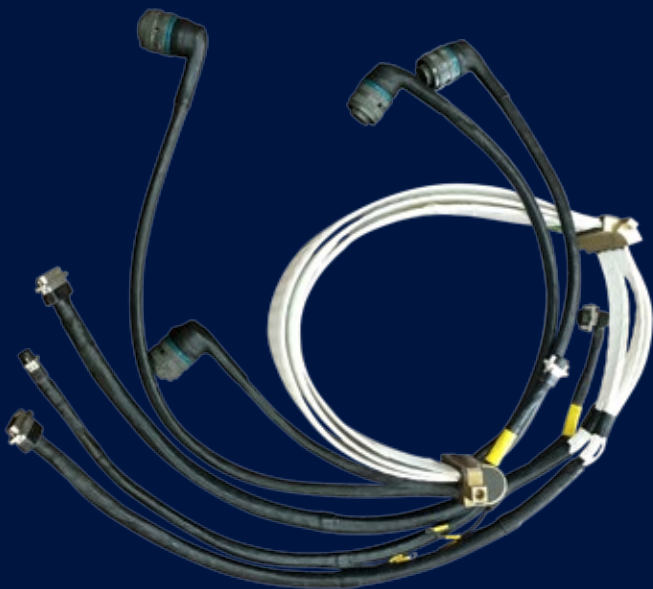
RECTANGULAR Assemblies

Rectangular connectors deliver optimized interconnection of circuits with higher-density and less wasted space compared to circulars. Efficient use of space goes hand-in-hand with contact density to enable rectangular shaped connectors to better fit into reduced size and weight applications. Because of their overall shorter length, lower shell profile and the fact that rectangualrs do not need as much adjacent space for manual mating and de-mating, they are typically the connector of choice for low profile devices such as backplane and blade-type applications.

Glenair manufactures the complete range of rectangular connectors and connectorized interconnect assemblies from Nano and Microminiature to larger form-factor M24308 D-Subs and filtered ARINC 400 / 600.



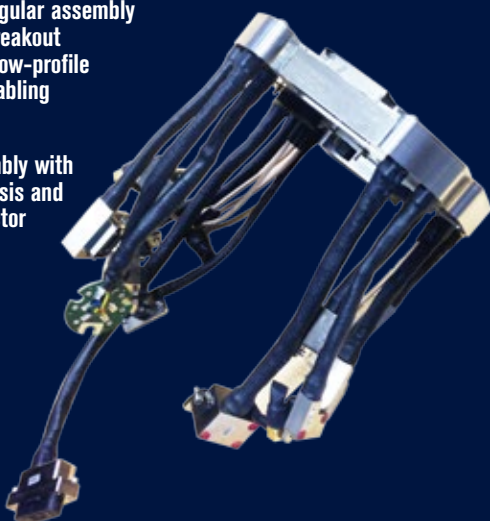
Open-loom Micro-D wire harness for an industrial robotic application



▲ Circular/rectangular assembly with custom breakout junctions and low-profile broom stitch cabling



Hybrid Nano circular, D-Sub, and RF overmolded cable assembly



► Micro-D assembly with machined chassis and custom connector packaging

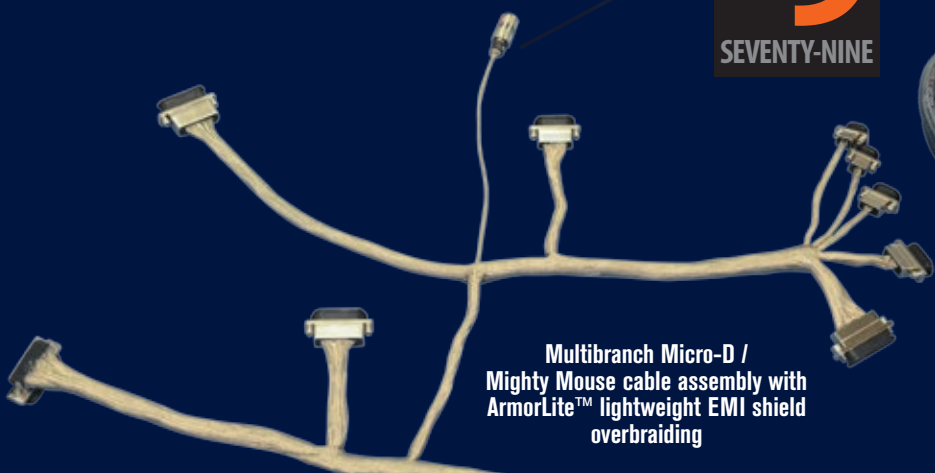


High-speed / RF cable assembly with overmolded Series 79 I/O connector and Mighty Mouse quick-disconnect cable connector



Back-to-back shielded Micro-D assembly

**HiPer-D, Micro-D,
Nanominiature, and
Series 79 Interconnect
Assemblies:
Factory-Terminated
and Ready for
Immediate Use**



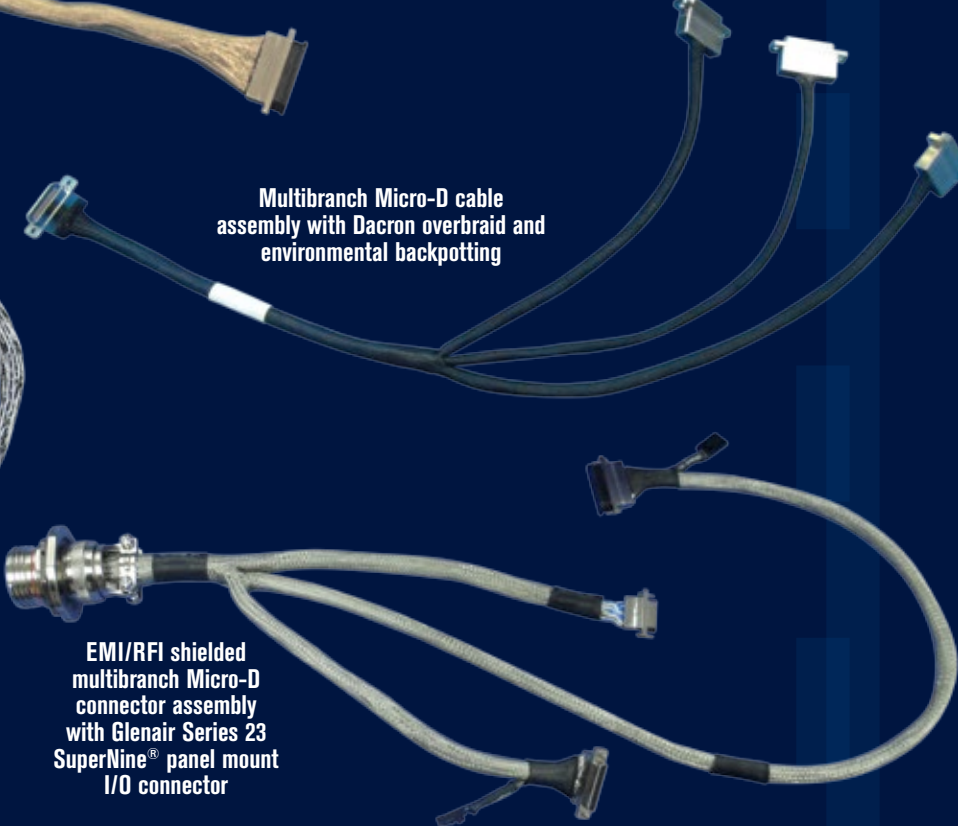
Multibranch Micro-D /
Mighty Mouse cable assembly with
ArmorLite™ lightweight EMI shield
overbraiding



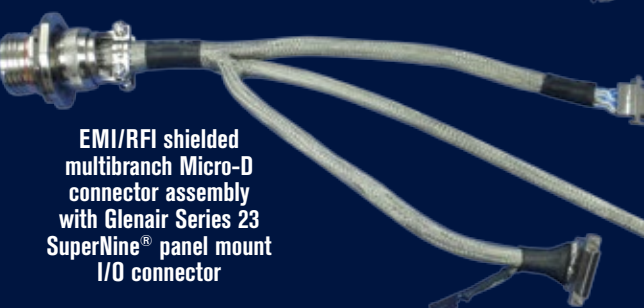
Viton overmolded Micro-D to
Mighty Mouse cable assembly with
Series 77 Heat Shrink
3-1 transition



Repairable backshell-equipped Micro-D open loom
cable assembly with MIL-DTL-28840 circulars for a
US Navy application



Multibranch Micro-D cable
assembly with Dacron overbraid and
environmental backpotting



EMI/RFI shielded
multibranch Micro-D
connector assembly
with Glenair Series 23
SuperNine® panel mount
I/O connector



MARINE/SUBSEA Assemblies

High pressure, up to 10K psi open-face deep water connectors, complex cables, and PBOF assemblies

All connectors and assemblies fully tested and qualified in-house in Glenair's state-of-the-art hydrostatic test lab.



Glenair's hydrostatic test lab control room: modular consoles provide for up to 8 pressure circuits, operating in manual or automated mode. Each circuit is capable of a maximum of 16.5K psi.



SuperG55 series cables undergoing qualification testing



Glenair's hydrostatic test lab accommodates pressure testing of discrete connectors as well as large multibranch assemblies

SeaKing™ PBOF hose attachment accessories feature adjustable hose routing/angle adjustment and 340° hose swivel action



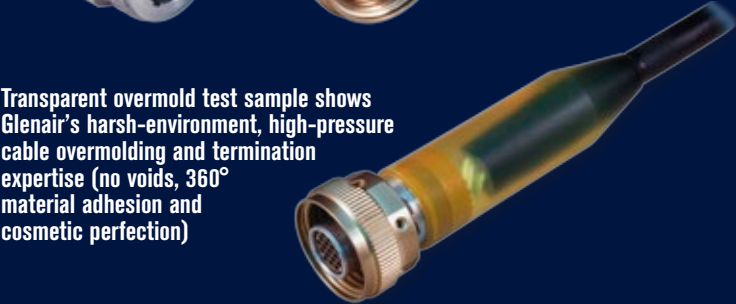
Series 70 SeaKing™

10K PSI / 700 Bar / 7000m open-face or mated, dual O-ring equipped, high-density, high-voltage, fiber optic and hybrid electrical/optical subsea connectors.

SeaKing is an innovative new connector series that eliminates a broad range of mechanical design weaknesses found in many of today's high-pressure subsea connector families. From its double O-ring seals and retractable engaging nut, to its multi-keyed mating interface, the SeaKing represents a bold new approach to subsea power and signal connectivity.



Series 70 SeaKing™ cable assemblies are available from the factory with special 10,000 psi overmolded cable-to-plug connector environmental sealing.



Transparent overmold test sample shows Glenair's harsh-environment, high-pressure cable overmolding and termination expertise (no voids, 360° material adhesion and cosmetic perfection)



Special high-speed application 10K psi overmolded 75 Ohm Coax hybrid assemblies



Series 22 Geo-Marine®

Geo-Marine® plugs are equipped with arctic coupling nuts—made from marine-grade naval bronze—with easy-to-grip castellated knurling and a powerful ratcheted anti-decoupling mechanism which guarantees reliable mating and demating performance in even the harshest environments. Supplied as discrete connectors—or more typically in build-to-print overmolded cable assemblies—the Series 22 Geo-Marine® has delivered reliable, proven performance in high-pressure subsea applications.



Geo-Marine catalog cordset



High pressure environmental and hermetically sealed cable for a field geophysical application



Marine-grade naval bronze interconnects in a ultra harsh-environment subsea cable assembly



SuperG55™

The SuperG55™ family of dry-mate deep sea-high pressure connectors is a revolutionary new design of the popular industry-standard used in countless ROV, underwater camera, diver communications, lights, pan and tilts, and other subsea applications.

Available in multiple shell sizes, the SuperG55™ is manufactured from 316L Stainless Steel with insert molded contact assemblies designed for pressure-sealed applications up to 10K psi mated and unmated. Intermateable and intermountable with other “55” series connectors, the Glenair solution introduces a long list of product innovations designed to improve performance and durability.



SuperG55 right-angle overmolded high-pressure 10K psi sealed cable connector plug (CCP)



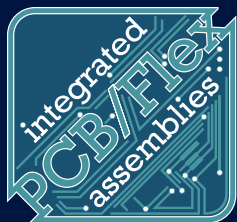
SuperG55 PBOF hose attachment accessories feature adjustable hose routing/angle adjustment and 340° hose swivel action



SuperG55 Factory-terminated overmolded high-pressure 10K psi sealed cable connector plug (CCP)



PCB/FLEX Assemblies



Printed Circuit Board and Flex Circuit interconnect Assemblies

Electrical wire interconnect designers are increasingly turning to small form-factor flex circuitry to replace board-to-I/O wiring. Glenair offers turnkey PCB/Flex interconnect design and assembly. PCB/flex circuits offer unsurpassed size and weight reduction compared to cable bundles, especially in tight spaces with multi-branch routing. Flex circuitry offers outstanding mechanical performance, being able to withstand extreme vibration environments and capable of extended duty even through thousands of flexing cycles. Replacing complicated wire bundle assemblies with high-density flex assures faster, error-free assembly.

From concept drawings and fabrication data packages, to PCB/flex fabrication and assembly, we offer a complete solution. Termination to Glenair-manufactured printed circuit board connectors ensures high quality and technical performance to even the most challenging delivery requirements.

The ability to deliver connectorized flex and rigid flex assemblies is an important enabling technology contributing to our overall embedded subsystem electronics offering. We offer IPC Class III manufacturing for multiple panel sizes and panel thicknesses up to .5 inch. A broad variety of materials are available including Polyimide, FR-4, Rogers 4003, and Isola. Available surface finishes include ENIG, HASL, Ni/Au and more. Our PCB/Flex Interconnect team offers:

- Circuit design and generation of PCB/Flex fabrication data packages
- Full component-level documentation
- Assembly drawings and BOM management
- 200+ certified PCB and cable assemblers
- IPC-6012 Class I, II, III, types 1–4; ISO 9001, AS9100
- ESD management
- NADCAP certification for special processes
- Tests such as DWV/IR, continuity, and others.
- Overmolding with multiple materials, including Hysol for PCB terminations

Point-to-Point Connectorized Flex and Rigid Flex Jumpers

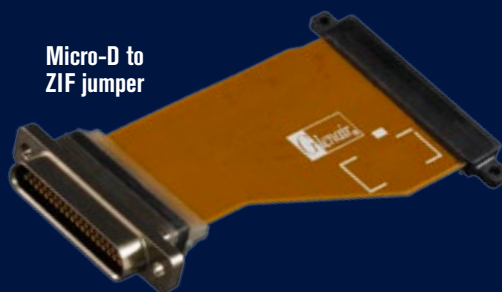
Harsh-environmental Micro-D to AlphaLink jumper



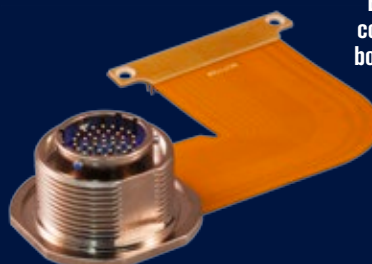
Low-profile Micro-D jumper



804 Mighty Mouse to Samtec surface mount jumper



Micro-D to ZIF jumper



Bayonet receptacle connector with direct board termination flex

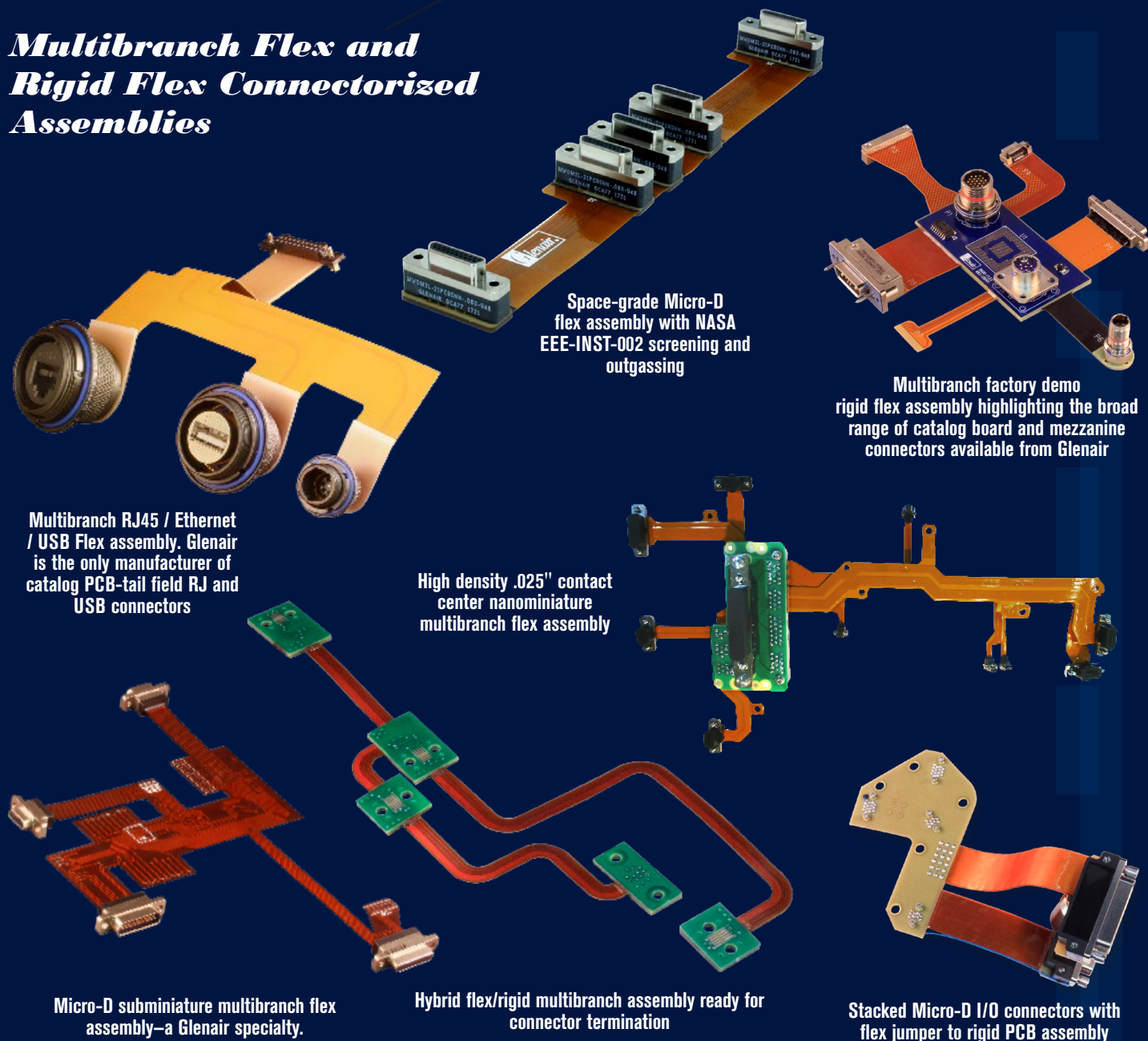


Series 23 SuperNine® to AlphaLink jumper



Our flex fabrication cell delivers IPC 6012 and 6013 Class III manufacturing and is managed under the same ISO 9001 and AS9100 certified quality system as the rest of the Glenair operation

Multibranch Flex and Rigid Flex Connectorized Assemblies



Multibranch RJ45 / Ethernet / USB Flex assembly. Glenair is the only manufacturer of catalog PCB-tail field RJ and USB connectors

Space-grade Micro-D flex assembly with NASA EEE-INST-002 screening and outgassing

Multibranch factory demo rigid flex assembly highlighting the broad range of catalog board and mezzanine connectors available from Glenair

Micro-D subminiature multibranch flex assembly—a Glenair specialty.

High density .025" contact center nanominiature multibranch flex assembly

Stacked Micro-D I/O connectors with flex jumper to rigid PCB assembly



INTEGRATED Systems

Turnkey, precision-machined structural components / enclosures plus Glenair-built interconnect cabling

Glenair, together with our precision machining partner Dynomax, is able to offer our defense and aerospace customers fast, turnkey build-to-print integrated system solutions. From landing gear assemblies to in-flight entertainment platforms, Glenair is uniquely positioned to leverage our component manufacturing, interconnect cable assembly and structural member fabrication capabilities to meet the broadest range of integrated system requirements. Our US-based factories in Glendale, California and Chicago, Illinois are FAA, Mil and ISO certified, and ready to tackle any integrated system requirement for today's high-performance military and aerospace applications. Best of all, our design and manufacturing team is ready to provide start-to-finish engineering and assembly support on every project.



Complex integrated Micro-D assembly with machined chassis and custom connectors

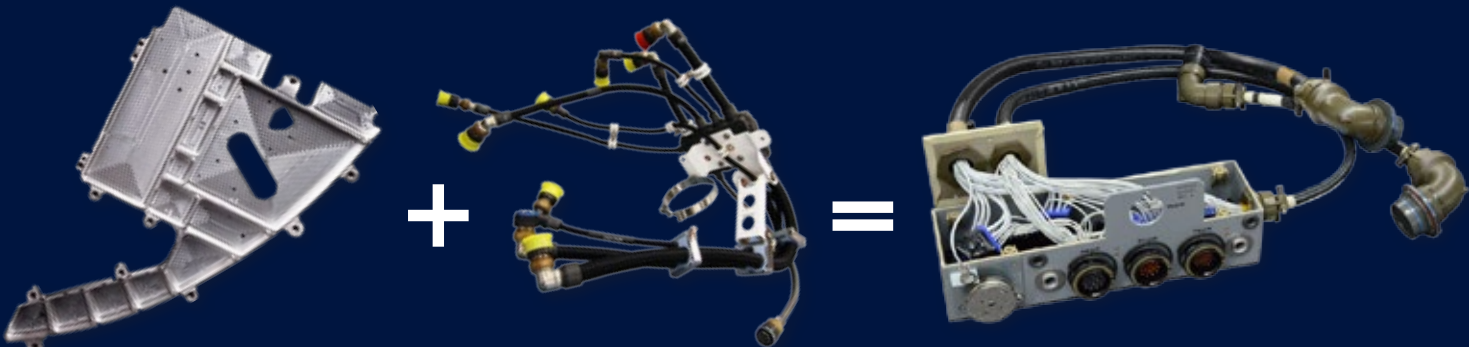


Integrated cockpit chassis and interconnect harnessing



Fully connectorized and wired power console

Glenair integrated systems value proposition

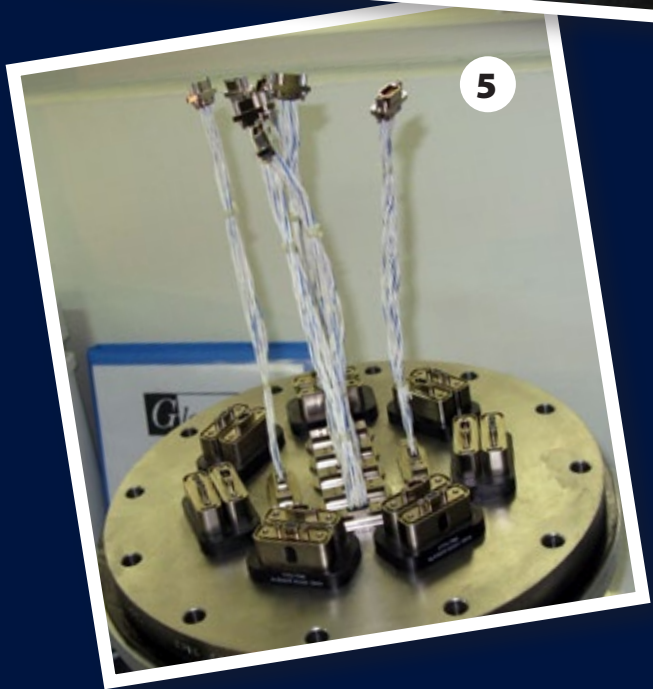
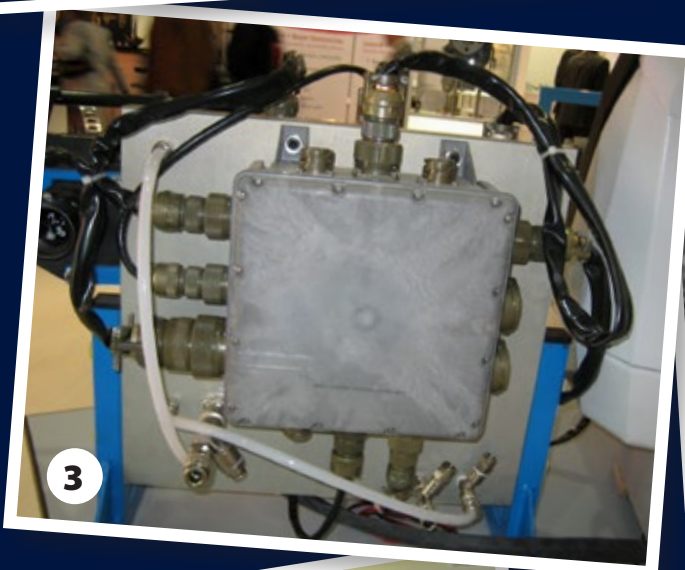
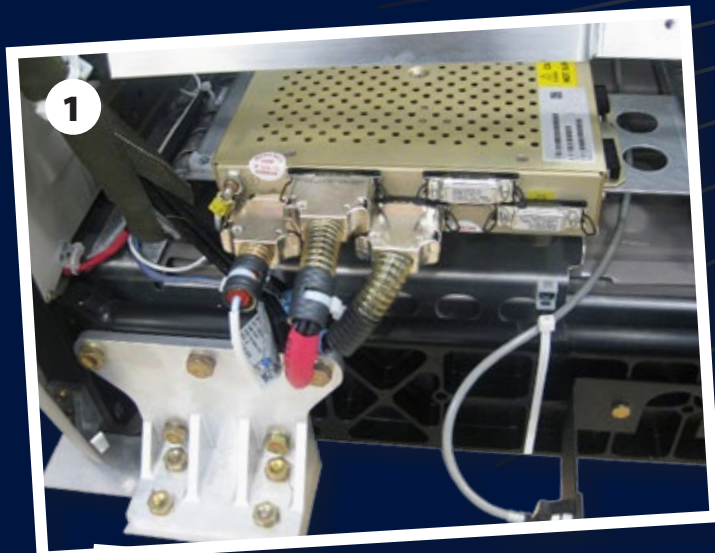


Precision-machined, injection molded or stamped-and-formed boxes and structural members

Multibranch interconnect cable harnesses and assemblies—terminated, tested, and ready for use

Turnkey integrated system components: Vertically integrated manufacturing, from backplanes to avionic control panels

**Turnkey complex cable assemblies • junction boxes
avionic control panels • connectorized backplanes**



Integrated Systems: all interconnect components, boxes and machined chassis manufactured by Glenair. All cabling and final integration completed by Glenair. Glenair engineering provides extensive design support throughout.

Figure 1: Integrated in-flight entertainment console and cabling
Figure 2: Wired unmanned vehicle control module

Figure 3: Rail industry corrosion-resistant junction box assembly
Figure 4: Business-class seat chassis with integrated cabling

Figure 5: Stainless steel vacuum plate with machine-integrated Micro-D connectors and jumpers

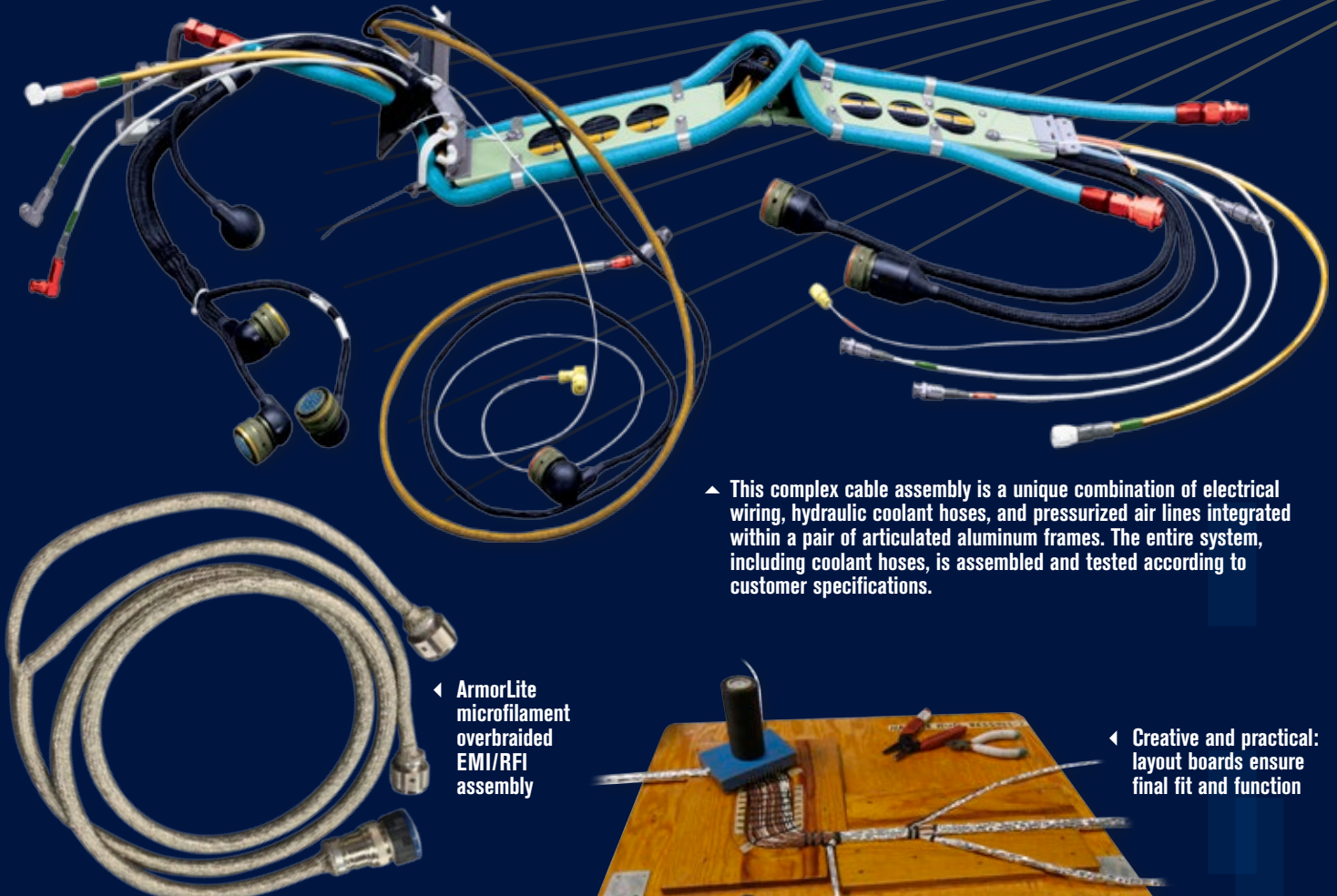
Glenair
INTEGRATED SYSTEMS



COMPLEX CABLE *Factory Tour*

Glenair's Complex Cable Group (CCG) has delivered creative engineering, high-quality workmanship, fast response, and on-time delivery to countless mission-critical interconnect customers for over 60 years. The operation—from cable design through fabrication, test, and delivery—is fully integrated into Glenair's Glendale campus, ISO 9001 and AS9100 quality system, and high availability business model.





▲ This complex cable assembly is a unique combination of electrical wiring, hydraulic coolant hoses, and pressurized air lines integrated within a pair of articulated aluminum frames. The entire system, including coolant hoses, is assembled and tested according to customer specifications.



◀ ArmorLite
microfilament
overbraided
EMI/RFI
assembly



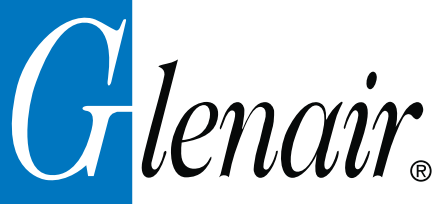
◀ Creative and practical:
layout boards ensure
final fit and function



◀ Skilled technicians
produce made-
to-measure
multi-branch
assemblies to
exact dimensional
tolerances

▶ Complete coverage
of cable interstices
in overbraided
assemblies





MISSION-CRITICAL INTERCONNECT SOLUTIONS

Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497

Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com

www.glenair.com

Glenair Power Products Group

860 N. Main Street Extension
Wallingford, CT
06492

Telephone:
203-741-1115

Facsimile:
203-741-0053
sales@glenair.com

Glenair UK Ltd

40 Lower Oakham Way
Oakham Business Park
Mansfield, Notts
NG18 5BY England

Telephone:
+44-1623-638100

Facsimile:
+44-1623-638111
sales@glenair.co.uk

Glenair Microway Systems

7000 North Lawndale Avenue
Lincolnwood, IL
60712

Telephone:
847-679-8833

Facsimile:
847-679-8849

Glenair Nordic AB

Gustav III : S Boulevard 46
SE-169 27 Solna
Sweden

Telephone:
+46-8-50550000

sales@glenair.se

Glenair Electric GmbH

Schaberweg 28
61348 Bad Homburg
Germany

Telephone:
06172 / 68 16 0

Facsimile:
06172 / 68 16 90
info@glenair.de

Glenair Iberica

C/ La Vega, 16
45612 Velada
Spain

Telephone:
+34-925-89-29-88

Facsimile:
+34-925-89-29-87
sales@glenair.es

Glenair Italia S.p.A.

Via Del Lavoro, 7
40057 Quarto Inferiore –
Granarolo dell'Emilia
Bologna, Italy

Telephone:
+39-051-782811

Facsimile:
+39-051-782259
info@glenair.it

Glenair France SARL

7, Avenue Parmentier
Immeuble Central Parc #2
31200 Toulouse
France

Telephone:
+33-5-34-40-97-40

Facsimile:
+33-5-61-47-86-10
sales@glenair.fr

Glenair Korea

B-1304 Gunpo IT Valley
148 Gosan-Ro, Gunpo-Si
Kyunggi-Do, Korea
435-733

Telephone:
+82-31-8068-1090

Facsimile:
+82-31-8068-1092
sales@glenair.kr