

MISSION-CRITICAL INTERCONNECT SOLUTIONS



Mil-Aero / Defense Interconnect Solutions For Land, Sea, Air, and Space Applications

DECEMBER 2024

TURNKEY MIL-AERO/DEFENSE WIRE AND CABLE INTERCONNECT ASSEMBLIES



Military / Aerospace-Grade Wire Harnesses and Complex Multibranch Cable Assemblies Built with Glenair Signature Wire and Multiconductor Cable



Glenair is laser-focused on supplying our military, aerospace, and defense customers with harsh-environment

interconnect assemblies built from Glenair MIL-STAR[™], SuperFlex[™], BluMark RF[™], SpeedLine[™], TurboFlex[®], and FiberKing[™] wire and cable.



Supplied in bulk—any length, with no minimum order quantity—or in fullyintegrated and connectorized assemblies, Glenair wire and cable brands are optimized for the highest performance in mil-aero / defense applications.

FAST DELIVERY AND QUALITY SINCE 1956

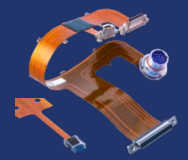
- 3.5 million square feet factory capacity
- Mission-critical sea, air, land, and space interconnect product focus
- Vertically-integrated, all key processes controlled in-house
- Massive inventory of material, component parts, and finished goods
- Glenair worldwide QMS: AS9100D SAE / ISO 9001 certified, and customeraudited

MIL-AERO / DEFENSE GRADE Mission-critical wire harnesses and interconnect assemblies: built in-house with 100% Glenair wire, cable, contacts, and connectors

HIGH-SPEED, HIGH-FREQUENCY, HIGH-POWER · ELECTRICAL, OPTICAL, RF, AND FLEX



MIL-STAR[™] "better-than-QPL" wire interconnect assemblies



SuperFlex[™] integrated PCB flex, rigid flex, and optical flex assemblies



SpeedLine[™] high-speed protocol datalink assemblies



BluMark RF[™] high-frequency, low-loss coax assemblies



FiberKing[™] harsh-environment and inside-the-box optical assemblies

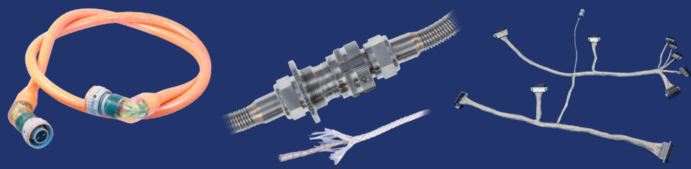




TurboFlex[®] high power, high flexibility cable assemblies

SPECIALTY ENVIRONMENTAL ASSEMBLIES BUILT WITH GLENAIR SIGNATURE WIRE AND CABLE

In addition to conventional land, sea, air, and space interconnect assemblies with overbraiding and overmolding, Glenair is able to supply all of our signature wire and cable brands in specialty harness designs optimized for ultra-harsh environments including high-pressure subsea, high-heat and cryogenics, and space.



High-pressure subsea (Mil-qualified and commercial Oil & Gas industry) 10K PSI electrical and optical cable assemblies

Ultra High Temperature and Cryogenic (ThermaRex™) wired cable assemblies Space-grade EMI shielded and openwire bundle assemblies built in ISO 8 and ISO 6 clean rooms

GS22759 AEROSPACE-GRADE WIRE



MIL-STAR High-Performance Hookup Wire and Cable Glenair has branded its GS22759 high-temperature aerospace-grade wire, and GS27500 multi-conductor cables for aerospace applications, under the MIL-STAR brand. These discrete wires and cables are built in accordance with SAE specifications with a "GS" leadoff in place of both the base specification and the part number for individual slash sheets.

MIL-STAR is a high-performance, better-than-QPL discrete wire and cable specification unique to Glenair. The brand covers both protected (inside-the-box) hookup wire, high-durability open-loom wiring, and multi-conductor shielded and jacketed M27500-type cable.

M22759 single-ended hook-up wires are the industry standard for insidethe-box mil-aero environments and are optimized for size, weight, high-temperature resistance, and low flame propagation. The hundredplus variants of AS22759 are organized by conductor material and plating, insulation type, wire gage, and single- or dual-wall.

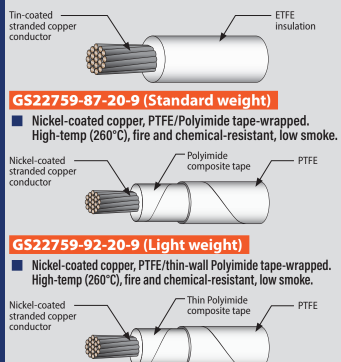
MIL-STAR™ 22759 OPEN WIRE LOOM AND (PROTECTED) HOOKUP WIRES

AS22759 high-temp single-conductor 600V military and aerospace-grade wire, standard and crosslinked, lightweight single-wall and rugged dual-wall configurations.

CROSSLINKED (XL) ETFE SAMPLES GS22759-43-22-9 Silver-coated copper core, std. weight dual wall XL-ETFE insulation/iacket, High-temp, radiation- and fire-resistant, Silver-coated XL-ETFE XL-ETFE stranded copper iacket insulation conductor GS22759-33-24-96 Silver-coated copper core with XL-ETFE insulation (blue striping). High-temp, low flammability. Silver-coated Crosslinked **ETFE** insulation high-strength stranded copper Blue striping conductor **GS22759-45-12-9** (Light weight) Nickel coated copper core with XL-ETFE insulation. High-temp (200°C), fire and chemical resistant. Nickel-coated Crosslinked ETFE insulation stranded copper conductor

CONVENTIONAL FLUOROPOLYMER SAMPLES

Tin-coated copper core with extruded ETFE insulation. Radiation-resistant and temperature tolerant to 150°C.



MIL-STAR™ Hookup Wire for Aerospace-Grade Harness Assemblies



Better-than-QPL performance • QPL-grade batch testing and documentation

| MIL-STAR™ Order Number | Conductor | Plating | Insulation | Insulation Weight | Available Wire Sizes | Temperature Rating | | |
|---------------------------|-------------------------------|---------|------------------|-----------------------|---|-----------------------|--|--|
| | SAE AS22759/16-19, ETFE | | | | | | | |
| GS22759-16 | Copper | Tin | ETFE | Medium | 24, 22, 20, 18, 16, 14, 12, 10, 8 | 150°C | | |
| GS22759-17 | High-Strength Copper Alloy | Silver | ETFE | Medium | 26, 24, 22, 20 | 150°C | | |
| GS22759-18 | Copper | Tin | ETFE | Light | 24, 22, 20, 18, 16, 14, 12, 10 | 150°C | | |
| GS22759-19 | High-Strength Copper Alloy | Silver | ETFE | Light | 26, 24, 22, 20 | 150°C | | |
| | | | | | | | | |
| | | SAE | AS22759/32-35, > | (L-ETFE | | | | |
| GS22759-32 | Copper | Tin | XL-ETFE | Light | 30, 28, 26, 24, 22, 20, 18, 16, 14, 12 | 150°C | | |
| GS22759-33 | High-Strength Copper Alloy | Silver | XL-ETFE | Light | 30, 28, 26, 24, 22, 20 | 200°C | | |
| GS22759-34 | Copper | Tin | XL-ETFE | Normal (Dual Wall) | 24, 22, 20, 18, 16, 14, 12, 10, 8 | 150°C | | |
| GS22759-35 | High-Strength Copper Alloy | Silver | XL-ETFE | Normal (Dual Wall) | 26, 24, 22, 20 | 200°C | | |
| | | | | | | | | |

| SAE AS22759/41-46, XL-ETFE | | | | | | |
|----------------------------|-------------------------------|--------|---------|-----------------------|--|-------|
| GS22759-41 | Copper | Nickel | XL-ETFE | Normal (Dual Wall) | 26, 24, 22, 20, 18, 16, 14, 12, 10, 8 | 200°C |
| GS22759-42 | High-Strength Copper Alloy | Nickel | XL-ETFE | Normal (Dual Wall) | 26, 24, 22, 20 | 200°C |
| GS22759-43 | Copper | Silver | XL-ETFE | Normal (Dual Wall) | 26, 24, 22, 20, 18, 16, 14, 12, 10, 8 | 200°C |
| GS22759-44 | Copper | Silver | XL-ETFE | Light | 28, 26, 24, 22, 20, 18, 16, 14, 12 | 200°C |
| GS22759-45 | Copper | Nickel | XL-ETFE | Light | 28, 26, 24, 22, 20, 18, 16, 14, 12 | 200°C |
| GS22759-46 | High-Strength Copper Alloy | Nickel | XL-ETFE | Light | 28, 26, 24, 22, 20 | 200°C |

CROSS-LINKED ETFE INSULATION

Cross-linked insulation (XL) and standard insulation are two types of dielectric materials used in wire and cable manufacturing. Cross-linking provides the following advantages:

- Improved thermal stability
- Chemical / solvent resistance
- Increased mechanical strength
- Laser-markable
- Longer service life

RED PLAGUE MITIGATION

Glenair MIL-STAR[™] high-temperature hookup wire and cable may be supplied in special 80 microinch silver-plated copper Mod Code

Mod Code 1304B RED PLAGUE MITIGATION

configurations (1304A or 1304B) to combat Red Plague corrosion, a pernicious form of copper oxidation that results in the formation of red cuprous oxide (Cu₂0) and black cupric oxide (CuO). Red Plague corrosion can continue indefinitely, consuming conductor material and causing electrical system failures.

GS27500 MULTI-CONDUCTOR CABLE

Glenair MIL-STAR multi-conductor 27500 type

cables are built from in-house manufactured GS22759 hookup wire, available with industry qualification as well as Glenair GS signature part numbering. GS27500 constructions for shielded and unshielded cable are:

Made and tested IAW ANSI/NEMA WC 27500

1-15 22759 primary hook-up wires

Insulation types including crosslinked ETFE

Industry-standard and Glenair signature shielding materials

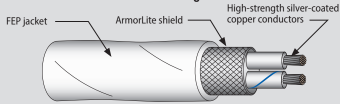
Standard and signature jacket compounds

MIL-STAR™ 27500 MULTI-CONDUCTOR CABLES

ANSI/NEMA WC 27500 and Glenair signature multi-conductor cables. Each series supports M22759-16 thru -46 wire types with wire count, gauge, shield, and jacket options as allowed.

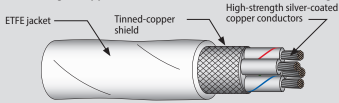
968-001-24SC2AR09

27500 type with ArmorLite or AmberStrand lightweight microfilament braided shielding



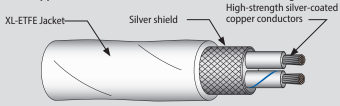
GS27500-22TF4T14

27500 type with GS22759-17 wire (silver-plated highstrength copper wire, ETFE insulation), and TC shielding.



GS27500-24SC2S23

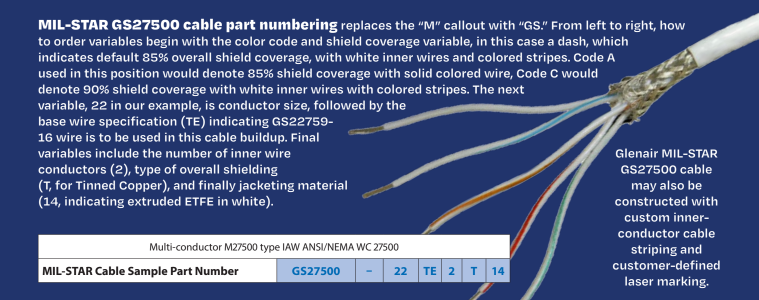
■ 27500 type with GS22759-33 wire (silver-plated high-strength copper wire, XL-ETFE insulation), and silver shielding.



MIL-STAR GS27500 cables may be specified with signature braided shielding including ArmorLite, ArmorLite CF, and AmberStrand. The ability to supply 27500 type cable in accordance with the ANSI/NEMA standard but optimized for SWaP with lighter weight ArmorLite and AmberStrand shielding is a unique Glenair-only capability.

This configuration of multi-conductor GS27500 cable is built with GS22759 dash 17 inner wires: silverplated high-strength copper wire with ETFE insulation. The cable is equipped with an overall tinned-copper EMI/RFI shield and standard fluoropolymer ETFE outer jacket. The superior mechanical properties of high-strength conductors contribute to the overall safety, reliability, and mechanical strength of the cable.

This cross-linked configuration of multi-conductor GS27500 cable is built with GS22759 type dash 33 inner wires: silver-plated high-strength copper wire with cross-linked XL-ETFE insulation. Cable is equipped with an overall silver-plated EMI/RFI shield and cross-linked XL-ETFE outer jacket. This multiconductor 27500 type cable delivers far superior thermal stability, enhanced chemical resistance, mechanical strength, and electrical properties compared to non-crosslinked versions.



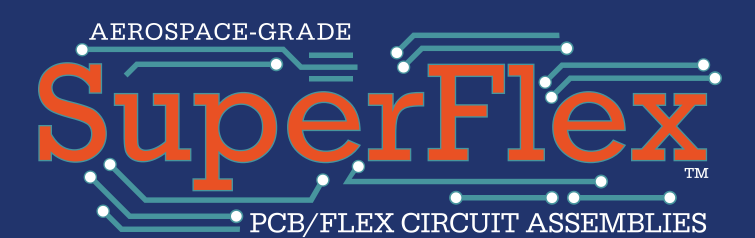
BETTER-THAN-QPL MIL-STAR SHIELDING OPTIONS

Glenair signature braided cable shield solutions include single and double layers of metal-clad composite microfilament AmberStrand[®], microfilament nickel-clad stainless steel ArmorLite[™], and ArmorLite[™] CF corrosion-resistant.

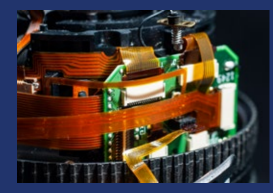
| MIL-STAR GS27500 SHIELDING OPTIONS | | | | |
|------------------------------------|-----------------------|----------------------------------|--|--|
| Single Shield Code | Double Shield Code | Shield Description | | |
| AM | AS | AmberStrand [®] , Round | | |
| AR | AL | ArmorLite™, Round | | |
| AC | AF | ArmorLite [™] CF, Round | | |
| U | U | Unshielded | | |







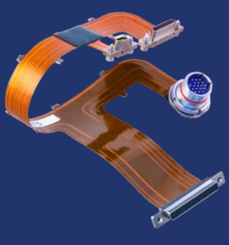
Turnkey connectorized flex, rigid flex, and rigid PCB assemblies incorporating Glenair's broad range of innovative small form-factor circular and rectangular PC-tail connector solutions for optimized ease-of-assembly and SWaP



Flex circuits—metallic layers of traces, usually copper, bonded to a dielectric layer, like polyimide are used to interconnect embedded electronic packages, displays, backplanes, and other PCB components. Flex and rigid-flex circuits are frequently superior to conventional wiring as they can be easily routed in three dimensions, are lighter and smaller than discrete wires, and

offer virtually unlimited flex cycles in articulated applications. Flex and rigid-flex circuits are commonly deployed within avionic LRUs and other complex electronic systems, as well as between articulating components, such as disk drive, robotic arms, and other electro-mechanical devices.

Compared with conventional wiring, compact flexible printed circuit assemblies reduce system complexity and assembly time as well as enhance reliability. Due to their low mass and high circuit density, flex circuit assemblies are less susceptible to impact and vibration damage than conventional wire harness assemblies, making them an ideal choice in missile and other reduced form-factor applications.





IPC 6012/6013 Class I, II, III, Types 1–4 Certified Production

Glenair recommends commercial customers specify IPC-6012/6013 standards of workmanship, which are fully supported by Glenair. Military customers may alternatively cite specifications IAW MIL-PRF-31032.

GLENAIR SIGNATURE PC-TAIL CONNECTOR TYPES AVAILABLE IN TURNKEY FLEX ASSEMBLIES



Series MWD Micro-D and spring-contact AlphaLink



Series 88 SuperFly



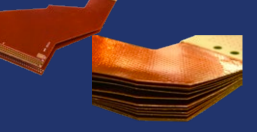
Series 79 Micro-Crimp



SuperNine MIL-DTL-38999 type flexi with board connector

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

Glenair SuperFlex turnkey connectorized flex, rigid flex, and rigid PCB assemblies begin with our signature flex circuit fabrication and innovation. All SuperFlex assemblies are optimized with ground planes and shields, strain relief features, mounting points for improved resistance to vibration and shock, and are available in multi-layer and double-sided configurations. All terminations backpotted for compliance with conformal coating processes. Optical and electrical solutions available. Special long-length assemblies up to 12 feet.



MULTIBRANCH SUPERFLEX ASSEMBLIES WITH GLENAIR SIGNATURE CONNECTORS



Specific Protocol Cables

Glenair supplies a wide range of high-speed shielded twisted pair cabling for use with El Ochito[®], VersaLink[™], SpeedMaster[™], and other of our shielded high-speed connector and contact technologies. High flexibility and high-density reduced-weight cable designs are a specialty. Glenair offers turnkey Cat 8 Ethernet, SuperSpeed USB 3.0, HDMI, SATA, and other solutions for today's most mission-critical application platforms.

Glenair SpeedLine cables are optimized for signal integrity, weight savings, flexibility, and durability. In addition, these aerospace and space-grade cables have been optimized for ease of termination and across-the-board compatibility with our broad range of high-speed contact modules and connectors.



SpeedLine™ high-speed cable assemblies such as this VersaLink cordset for DisplayPort 2.0 and USB 4 are supplied as turnkey tested solutions, ready for immediate use.

- Cat 8 Ethernet, SuperSpeed USB 3.0, HDMI, SATA, and other solutions for mission-critical applications
- Individual foil shielding around each data pair for reduced crosstalk and attenuation
- Up to 200°C high-temperature-rated cable
- Skydrol resistant, RoHS compliant versions
- Ethernet versions meet ANSI/TIA 568-C.2 Category 6A requirement up to 262 feet/80 meters
- Low-skew SuperSpeed USB data pairs have individual braided shields
- LSZH jacketing options including Duralectric Light and polyurethane



SpeedLine™ high-speed protocol cables: shielded differential data-pair cables for high-datarate Ethernet, USB, SATA, PCIe, DisplayPort, and HDMI protocols

963-069-26 963-066-24 100 0hm #26 AWG flat pair shielded cable 100 Ohm #24 AWG 4-pair shielded for use with VersaLink[™] connectors cable for use with El Ochito contacts Performance up to 18 GHz Performance up to 10 Gigabit Ethernet -65 to +200 °C rated operating temperature -65 to +200 °C rated operating temperature FEP jacket, FEP insulation FEP jacket, FEP insulation with Dual shields: Aluminized Kapton tape and #44 AWG PTFE tape wrap silver-plated copper Outer shield: #40 AWG silver-plated copper

Glenair signature SpeedLine high-speed protocol cables are designed for direct application and use with VersaLink[®], SpeedMaster[®], El Ochito[®], and other of our lightweight, small form-factor high-speed protocol connectors.

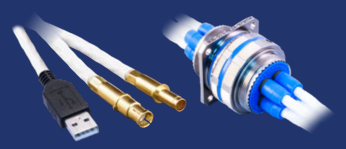
Glenair Signature SpeedLine[™] Cables, Shielded Contacts, and Connectors: a complete ecosystem of interconnect technologies for high-speed protocol applications in rugged aerospace-grade systems

Glenair supplies a complete ecosystem of military/aerospace-grade interconnect technology in support of every popular high-speed protocol. Downselect typically begins with protocol identification in accordance with application data rate requirements and standards. For each high-speed protocol, Glenair can supply an exactingly-designed, tested, and qualified SpeedLine™ differential data cable, shielded high-speed contact insert, and a signature range of ruggedized, environmentally-sealed connector housings.

SPEEDLINE HIGH-SPEED DATA CABLE ASSEMBLIES



Glenair SpeedLine high-speed cable assemblies for VersaLink™ include factory-terminated pigtails and doubleended jumpers as well as turnkey Series 806 Mil-Aero and Series 794 Micro-Crimp high-density solutions



Glenair SpeedLine high-speed cable assemblies for El Ochito[®] include single- and double-ended jumpers, commercial protocol connector jumpers, and integrated Series 806 Mil-Aero, SuperNine[®], and Series 792 Micro-Crimp

SPEEDLINE-COMPATIBLE HIGH-SPEED DIFFERENTIAL-PAIR SHIELDED CONTACTS



Size #8 differential twinax contacts



Size #8 quadrax contacts



Size #8 El Ochito octaxial



Size #8 SpeedMaster octaxial



VersaLink differential twinax

SPEEDLINE COMPATIBLE GLENAIR SIGNATURE HIGH-SPEED CONNECTORS



BLUMARK RF



Glenair is one of just a few interconnect manufacturers that can supply turnkey RF transmission line assemblies fully connectorized and ready for immediate use—built 100% in-house with Glenair component parts. Glenair high-frequency RF assemblies are typically used in line-replaceable units and chassis that are part of an RF data transmission chain. The rugged, environmental construction of Glenair multi-port RF connector shells and contacts, combined with our high-reliability BluMark RF coax cables, makes these turnkey transmission line solutions ideal for mission-critical air, sea, land, and space applications with exacting size, weight, and frequency requirements.



Fluoropolymer Dielectric • FEP Jacket

Triple-Shielded • Low-Loss PTFE Tape-Wrapped Dielectric • FEP Jacket

TURNKEY **RF and Microwave Transmission Assemblies**



With Glenair signature multi-port connectors, low-loss cables, and high-frequency contacts

BLUMARK RF™ COAX CABLES

BluMark RF 50 Ohm Coax Cables are available in seven size categories. These high-frequency, low-loss, flexible cables are suitable for radar and other aerospace applications as well as laboratory test equipment. Jacket options include FEP and radiation-resistant space-grade ETFE. Triple-shielded highperformance cables have expanded PTFE dielectric core for low loss up to 40 GHz. Application selection is based on compatibility with a particular RF / microwave connector type and size, as well as flexibility, EMI screening, weight considerations, temperature tolerance, and altitude.

962-032-200

50 ohm size 200 (.204" diameter, .051" conductor) 26.5 GHz max. frequency low-attenuation cable

-55 to +200 °C rated operating temperature

FEP jacket, expanded PTFE dielectric, solid SPC center conductor

Triple-shielded: Tape/foil/braid shield layers with >90 dB shield effectiveness

962-032-130

50 ohm size 130 (.131" diameter, .029" conductor) 40 GHz max. frequency low-attenuation cable -55 to +200 °C rated operating temperature FEP jacket, expanded PTFE dielectric, solid SPC center conductor

Triple-shielded: Tape/foil/braid shield layers with >90 dB shield effectiveness

corports

962-025-086

50 ohm size 086 (.104" diameter, .020" conductor) 40 GHz max. frequency low-attenuation cable -65 to +165 °C rated operating temperature FEP jacket, LPCF dielectric, solid SPC center conductor Double-shielded: Tape/braid shield layers

962-032-160

50 ohm size 160 (.161" diameter, .036" conductor) 40 GHz max. frequency low-attenuation cable

-55 to +200 °C rated operating temperature

FEP jacket, expanded PTFE dielectric, solid SPC center conductor

Triple-shielded: Tape/foil/braid shield layers with >95 dB shield effectiveness

962-025-047

50 ohm size 047 (.056" diameter, .011" conductor) 70 GHz max. frequency low-attenuation cable -65 to +165 °C rated operating temperature FEP jacket, LPCF dielectric, solid SPC center conductor Double-shielded: Tape/braid shield layers

50 OHM COAX RF JUMPERS

Series GRF02 50 Ohm Coax Cable "Jumpers" are COTS, cut-to-length cable assemblies with pre-installed connectors at both ends. Turnkey RF jumpers offer excellent flexibility with a bend radius of 6mm or 1/4 in.



FIBER OPTIC CABLES

Turnkey Optical Flex circuit assembly with rugged MT ferrule terminations

Glenair is the worldwide leader in military, aerospace, and harsh-environment fiber optic interconnect assemblies. We manufacture every element in-house, from low-loss simplex, duplex, and multi-line fiber optic cables, to precision termini, military and aerospace-grade connectors, backshells, and tools. Glenair FiberKing fiber optic cables are optimized for reliable, durable performance in military and commercial aviation, space, harsh-environment oil and gas, and multitermination (MT ribbon) assemblies.

FIBERKING FIBER OPTIC CABLES

- Lightweight, tight bend-radius fiber optic cable for 10Gb+ avionic networks
- Vibration, radiation, and temperature-resistant space-grade F/O designs
- Ultra harsh-environment (high-pressure, hightemp, water-blocking) oil & gas industry fiber optic cable assemblies
- Ruggedized fiber optic ribbon cable for multifiber termination (MT) applications

TURNKEY Fiber Optic Cables and Harnesses



For rugged mission-critical applications

THE FIBERKING MIL-AERO (MA) ECOSYSTEM The FiberKing Mil-Aero (MA) Ecosystem is a complete flight-grade fiber optic interconnect solution for demanding military and commercial aerospace app This complete 100k a law loss fiber action and walking

interconnect solution for demanding military and commercial aerospace applications. This complete 10Gb+ low-loss fiber optic solution includes single- and multimode stepped and graded-index cables in simplex, duplex, and multi-line configurations. Glenair SuperNine and Glenair Front Release (GFR) fiber optic connectors are Glenair's signature offerings for high-speed, high datarate avionic networks. Cables and connectors are qualified to strict aviation industry standards for vibration, shock, moisture, and LSZH, and are rated to maximum optical loss (dB / km) at 850 nm \leq 5.0 and at 1300 nm \leq 3.0. Multimode cables are OM4 graded-index. Singlemode cables are OS1 stepped-index.

Hybrid optical / electrical assembly for weight reduction in a high-speed datalink application



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

High-density Next-Generation (NGCON) fiber optic harness assembly

> Specialized MT ribbon fiber low-profile molded breakout capabilities

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

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

board cable harness

GFOCA I/O-toboard assembly with overbraiding for mechanical protection

100

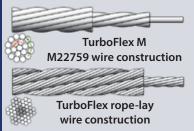




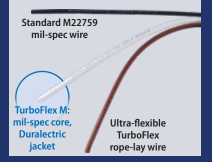
TurboFlex is an ultra-flexible and rugged power cable solution-ideal for high-voltage electrical distribution and propulsion applications such as battery plant-to-inverter-to-electric motor cables for eVTOL aircraft. Constructed from rope-lay configuration copper or aluminum wire and jacketed with Glenair signature Duralectric insulation, TurboFlex cables are optimized for use in an ecosystem of Glenair signature contact and connector technologies. Turnkey connectorized or lugged cable assemblies – fully tested and ready for immediate use – provide reliable high-temperature tolerant performance up to 4500 VAC.

> ■ Duralectric[™] is the high-performance TurboFlex[®] jacketing material. Different compounding formulas are optimized for weight savings, radiation resistance, ultra low temperatures, conductivity, and immersion in chemical or caustic fuels. Available in a broad range of colors including safety orange.

VS. TURBOFLEX M



TurboFlex cables are jacketed with Duralectric insulation, which contributes significantly to the flexibility of the product. Available wire cores include rope-lay (standard) for maximum flexibility, and M22759 wire (TurboFlex M) with the flightheritage of a mil-spec core and a slightly larger bend radius, but far superior flexibility compared to standard M22759 wire.



SERIES 96 TurboFlex ultra-flexible power distribution cable



Technical overview

TURBOFLEX CABLE APPLICATION EXAMPLE



This multibranch TurboFlex power and data interconnect assembly for a ruggedized defense application demonstrates the remarkable flexibility and minimal bend radius of large form-factor (up to 450 MCM) TurboFlex cable. Example shown features UVand chemical-resistant Duralectric jacketing in FED-STD 595C Safety Orange.

ABOUT TURBOFLEX WITH DURALECTRIC™ D JACKETING

Duralectric[™] D is a Glenair Signature elastomeric material used in wire insulation, cable and conduit jacketing, overmolding, and shrink boots. Glenair TurboFlex high-flexibility power distribution cables are supplied with Duralectric jacketing in different wall thicknesses, as well as "tell-tale" dual-layering.

TurboFlex core conductors are available in three aerospacegrade material and temperature configurations:

-T = Tin/Copper (-60° – 150°C),

-S = Silver/Copper (-60° – 200°C)

-N = Nickel/Copper (-60° – 260°C)

A signature configuration of TurboFlex is available with high-temperature shielding and lightweight aluminum conductors.



| DURALECTRIC™ D PHYSICAL PROPERTIES | | | | | |
|---|----------------|---------------|--|--|--|
| Property | Typical Result | Test Method | | | |
| Hardness, Shore A | 60 | ASTM D2240 | | | |
| Tensile Strength, psi | 1100 | ASTM D412 | | | |
| Elongation, % | 500 | ASTM D412 | | | |
| Tear Strength, Die B, ppi | 150 | ASTM D624 | | | |
| Low Temperature Impact at -65°C | Pass/No Cracks | ASTM D2137 | | | |
| Accelerated UV/Sunlight Resistance, 53 yr. Equiv. Exposure | Pass/Excellent | IEC 60068-2-5 | | | |
| Ozone Resistance | Pass/No Cracks | ASTM D1149 | | | |
| Zero Halogen | Pass | IEC 754-1 | | | |

| DURALECTRIC [™] D ELECTRICAL PROPERTIES | | | | | |
|--|-------------------|-------------|--|--|--|
| Property | Typical Result | Test Method | | | |
| Dielectric Strength, kV/mm | 19 | ASTM D419 | | | |
| Comparative Tracking Index, VAC | > 600 | ASTM D3638 | | | |

GENERAL DURALECTRIC D PERFORMANCE SUMMARY

- Service Temperature Range: -65°<u>C to 260°C</u>
- Fire Resistant and Low Smoke-Zero
- Halogen (LSZH)
- RoHS materials
- Resistant to common aerospace, military and industrial fluids
- UV resistant

| DURALECTRIC [™] D FIRE RESISTANCE PROPERTIES | | | | | |
|---|-----------------------|--|--|--|--|
| Property | Typical Result | | | | |
| Flammability | | | | | |
| Oxygen Index, % | 45 | | | | |
| FAR 25.853, 12 Second Vertical | Pass | | | | |
| FAR 25.853, 60 Degree | Pass | | | | |
| FAR 27.1365 b,c | Pass | | | | |
| BSS7230 Method F2 | Pass | | | | |
| IEC60614-1 | Pass | | | | |
| EN60695-2-12, 850°C Glow-Wire | Pass | | | | |
| UL1685 FT4/IEEE1202 | Pass | | | | |
| Smoke Density | | | | | |
| BSS7238 | Pass | | | | |
| NES 711 | Pass | | | | |
| EN 60695-2-11 | Pass | | | | |
| UL1685 FT4/IEEE1202 | Pass | | | | |
| Combustion Toxicity | | | | | |
| BSS7239 | Pass | | | | |
| NES 713 | Pass | | | | |
| SMP800 C | Pass | | | | |



Multiport USB hubs, cables, and peripheral device manager for soldier-worn power / data network applications

JTAC-TOUGH[™]

STAR-PAN[™]+

Relentless, ongoing innovation in baseline warfighter power and connectivity solutions

The Glenair STAR-PAN[™]+ data hub and power distribution system has evolved as the baseline warfighter power and data hub of choice—particularly in Joint Terminal Attack Controller (JTAC) applications. STAR-PAN[™]+ represents over a decade of soldier power and data hub innovation improving situational awareness, surveillance, intelligence and reconnaissance while optimizing power

monitoring, conditioning, and distribution performance. Importantly, all STAR-PAN™+ technologies are designed for optimal size, weight, power, and ruggedized mil-spec performance with battle-tested environmental and EMC sealing and shielding. STAR-PAN[™]+ MISSION MANAGER Plug-and-play EUD / USB peripheral data exchange device

- Versatile 2, 4, and 6-port high-speed hub configurations
- Compatible with USB 1.1, USB 2.0, and SMBus
- Embedded power charging/conditioning electronics in all designs
- Smart power monitoring for longer mission life
- Robust circuit protection
- Sealed IAW the MIL-STD-810 harshenvironment standard
- New MISSION MANAGER for on-the-fly device integration to soldier C4ISR networks

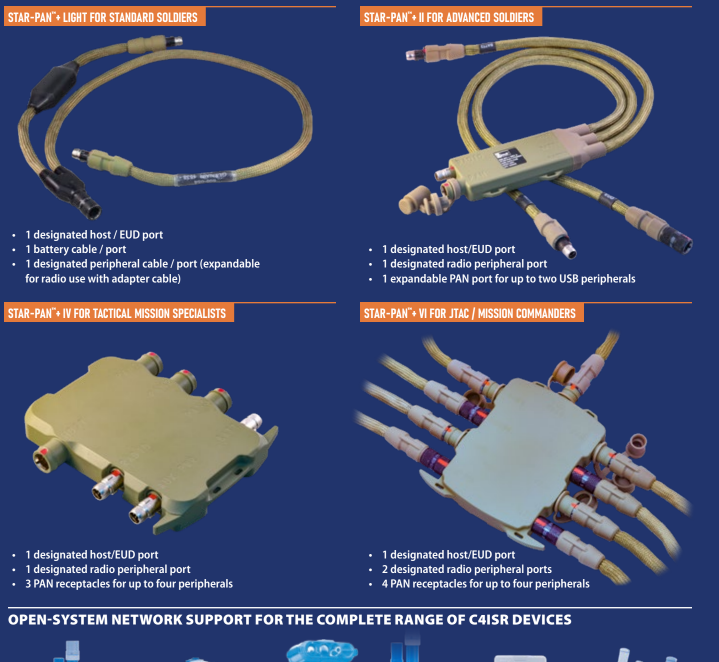
Glenair's Tactical Interconnect Solutions team is backed by six decades of proven, made-in-America interconnect industry performance in service of US and NATO armed forces.

DUCOR,

JTAC-TOUGH[™] STAR-PAN[™]+ Scalable Soldier Networks



Powering soldier connectivity and C4ISR mission success with the world's most widely deployed power and data hub system











Radios

Batteries

Targeting

Video

GPS

Host / EUD



Ten-port base station hub with universal device charging and data uplink capabilities

STAR-PAN[™]X BASE STATION

Warfighter walk-on, walk-off connectivity and charging device for vehicle and other transport platforms

Integration of soldier C4ISR capabilities on an existing fleet of land, air, and maritime platforms is proving to be a challenge for many NATO members. STAR-PAN[™] X 10-Port Base Station is a baseline multi-port data and power hub for platform-based soldier power and C4ISR integration. STAR-PAN X 10-port Base Station supports USB 3.2 Gen 1 high-speed data rates and 8 Amp power delivery. The unit allows soldiers to directly connect portable soldier power and data systems to the transportation platform's network for charging and data sharing—enabling soldiers to refresh critical battery power and access real-time BMS information during transport in a vehicle, helicopter, or vessel.

STAR-PAN X incorporates an embedded MISSION MANAGER with upgraded processing power enabling it to act as a tactical edge computing device running any Battlefield Management System (BMS). STAR-PAN X incorporates all STAR-PAN + standard features as well as select next-generation features including Universal Power Ports, an expanded capability Host / EUD port, and full support for USB 3.2 Gen 1 peripherals.

STAR-PAN + STANDARD FEATURES

- Compliance to both US and NATO STANAG 4695 connector interfaces
- Smart battery power management, built-in SMBus to USB conversion
- BMA-agnostic hardware
- Hot-swappable power sourcing, radio-supplied backup power support
- Water immersion IAW MIL-STD-810, IP67-rated dust/water resistant
- Intuitive equipment hookup and operation

WARFIGHTER-TOUGH STAR-PAN X Base Station



Portable base station unit for convenient vehicle-to-soldier data uplink and charging

SPECIFICATIONS

- PAN ports for up to ten soldier devices
- HDMI and Ethernet ports
- Integrated STAR-PAN MISSION MANAGER functionality
- Two USB 3.0 ports
- Three Universal Power Ports
- Glenair power port management
- Smart battery charging from auxiliary power
- Up to 5A battery power per port, 20A system total
- Up to 2A 5 Volt VBUS power per port, 10A across all ports
- Precision-machined construction, integrated connectors

STAR-PAN X BASE STATION APPLICATIONS

- Armored personnel carriers
- Land and air troop transports
- Landing craft and other naval vessels
- Command posts and shelters

STAR-PAN X CABLE PART NUMBERS

| BB259 BATTERY CABLE ADAPTER | TS8-496 |
|------------------------------------|---------|
| AC PWR SUPPLY CABLE ADAPTER | TS8-497 |
| USB 3.0 CABLE ASSEMBLY | TS1-039 |
| CAT 5E ETHERNET CABLE | TS1-040 |
| HDMI TYPE A CABLE ASSEMBLY | TS1-041 |
| USB 2.0 DONGLE | TS3-001 |
| GENERAL-PURPOSE EXTENSION CABLE | TS1-069 |

OVERVIEW

STAR-PAN X 10-Port Base Station is a multi-port data and power hub for platform-based C4ISR integration. STAR-PAN X 10-port Base Station provides the same NATO standard interconnect interface as soldier-worn STAR-PAN systems, making it completely interoperable with the existing portfolio of cables and adapters and allowing easy soldier interconnection to the platform's data and power network. With STAR-PAN X, dismounted soldiers can connect to the vehicle power and data accessing on-board radios and sensors via a single cable connection and/or access data through the WiFi network when operating in the vicinity of the vehicle.





Next-generation USB-C warfighter power and data hub with fastcharging universal 8 Amp power ports

WARFIGHTER-TOUGH STAR-PANTM NG

Next-Generation STAR-PAN Multiport USB Hub, Cable, and Power Management Systems

Glenair's next-generation power and data hub upgrade from the baseline STAR-PAN + series incorporates a broad range of new capabilities in direct response to requests from JTACs, special operations forces, mission commanders, and other military specialists. STAR-PAN NG innovations have resulted in higher currentcarrying capabilities, greater versatility in power input support, and real-time plug-and-play USB device integration. Other advanced features include:

- A new 8A per-pin power connector design in the same dimensional package as our original 5 amp series 807 NATO STANAG 4695 push-pull connector. The new connector design features a retractable pin number 7 for backward-compatibility to legacy devices.
- STAR-PAN + hubs utilize dedicated power ports for battery power, auxiliary power, and radio power. New STAR-PAN NG Universal Power Ports (UPP) may be used interchangeably for any format of input or output power. The Universal Power Port interface supports both higher voltage input power and managed 5V output power to charging devices.
- STAR-PAN NG now incorporates an advanced host port with native USB-C "negotiation" and power integration—meaning power pin assignments are in conformance with the new standard, are backward-compatible to previous USB iterations, and deliver higher overall power levels. Daisy chaining of multiple EUD devices for power input is also enabled via the new host port and circuit board.
- Ongoing support of evolving USB protocols requires keeping pace with higher data rates, such as the new USB 3.2 Gen 1 5Gbps standard. STAR-PAN X Base Station, our 10-port "walk-on, walk-off" vehicle / soldier hub features board upgrades and interconnect interfaces in accordance with this new data rate standard.

- Versatile 1, 2, 3, and 4
 PAN port-equipped hub configurations
- Universal Power Ports with embedded power charging
- Integrated MISSION MANAGER for plug-andplay device integration
- Circuit board level USB-C power integration and delivery
- Precision-machined hub bodies, IAW MIL-STD-810 harsh-environment, IP67 dust/water resistant
- Support for 5Gb/s data transmission (STAR-PAN X Base Station only)
- Standard NG solutions and custom configurations

Export of STAR-PAN[®] outside of the U.S. is controlled by the U.S. Department of Commerce Export Administration. See individual product pages for details. Consult factory for technology / hardware licensing information.

WARFIGHTER-TOUGH STAR-PAN NG



Next-generation multiport USB hub, cable, and power management systems with 8 amp power and USB-C integration

STAR-PAN NG SOLDIER HUB SELECTION GUIDE



STAR-PAN NG 1/2 P/N TS2-011 Our smallest hub with one EUD port, one pan port and two universal power ports



STAR-PAN NG 2/2P/N TS2-012The next step up with one EUD port, two pan
ports and two universal power ports



STAR-PAN NG 3/3 P/N TS2-013

Next-generation design with one EUD port, three pan ports and three universal power ports



STAR-PAN NG 4/4 P/N TS2-014

Next-generation design with one EUD port, four pan ports and four universal power ports

| STAR-PAN NG HUB SELECTION GUIDE | | | | | |
|---------------------------------|--------------------------------------|---|--|--|--|
| Part No. | Hub | Description | | | |
| TS2-011 | STAR-PAN NG 1/2 | 1X HOST; 1X PAN; 2X UPP, no PPS on HOST | | | |
| TS2-012 | STAR-PAN NG 2/2 | 1X HOST; 2X PAN; 2X UPP | | | |
| TS2-013 | STAR-PAN NG 3/3 | 1X HOST; 3X PAN; 3X UPP; w/ Charging | | | |
| TS2-014 | STAR-PAN NG 4/4 | 1X HOST; 4X PAN; 4X UPP; w/ Charging | | | |
| TS2-022 | STAR-PAN NG 2/2 WITH MISSION MANAGER | PORTS 1X EUD;2X PAN; 2X UPP MM32 | | | |
| TS2-023 | STAR-PAN NG 3/3 WITH MISSION MANAGER | PORTS 1X EUD;3X PAN; 3X UPP MM64 | | | |
| TS2-024 | STAR-PAN NG 4/4 WITH MISSION MANAGER | PORTS 1X EUD;4X PAN; 4X UPP MM64 | | | |



Tactical Cable Assemblies STAR-PAN[™]+, STAR-PAN[™] X, and STAR-PAN[™] NG compatible

GENERAL-PURPOSE STAR-PAN[™] SYSTEM CABLES



NETT Warrior (C1) extension cable

2-port hub expansion cable



Radio port-to-PAN port adapter cable

STAR-PAN[™] PERIPHERAL DEVICE CABLES



TacROVER-P SIR 2.5 video cable



DAGR GPS and micro DAGR-V cable



Radio adapter cable for STAR-PAN IV



TacROVER-P SIR 2.0 cable



PAN port to USB-A adapter cable



PLRF-15C/25C laser range finder cable

STAR-PAN[®] RADIO DATA / POWER CABLES AND ADAPTERS



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SMALL FORM-FACTOR Tactical Soldier Interconnect Cable Assemblies



With Series 807 Mighty Mouse NW push-pull connectors NWPAN-WP-20210223 approved · NATO STANAG 4695 interoperable



HARSH ENVIRONMENT OVERMOLDED

ULTRAFLEXIBLE FABRIC OVERBRAID



Overmolded breakout assembly featuring 100% Glenair content; Non-environmental aircraft cable with integrated circuit breakout a true turnkey solution box and Mighty Mouse 807 push-pull connectors



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



Turnkey overmolded GPS cable assembly with integrated switch



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



Heads-up display (HUD) cable with custom Series 807 Mighty Mouse and low-profile cable routing



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



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



Series 807 Mighty Mouse NW micro miniature connectors for dismounted soldier battery charging, radio, and PAN applications, NSN stock-listed.

Nett Warrior NWPAN-WP-20210223 APPROVED

INTEROPERABLE NATO STANAG 4695 Soldier Power Connectors

PUSH-PULL QDC Nett Warrior Qualified Power and Data Connectors

Today's warfighters demand quick battery charging and reliable radio operation. Glenair pioneered the original 6-pin Nett Warrior connector, as well as a second-generation 7-pin series with USB-C power integration and delivery. Now Glenair is introducing a signature 10 Amp Crown Ring contactequipped version for higher-current applications that easily integrates into US / NATO, Nett Warrior, and STAR-PAN+ hub and cable systems.

Glenair STAR-PAN NG hubs and cables—now equipped with 10 Amp Crown Ring contact receptacles—are smart devices capable of managing next-generation high-power equipment as well as lower-power legacy devices.



SERIES 807 MIGHTY MOUSE NW CONNECTOR LINE

All designs backward-compatible with current and legacy Nett Warrior hardware

- Original 6-pin Nett Warrior plugs and receptacles
- Backward-compatible
 7-pin series with USB-C
 power integration and
 delivery
- New 10 Amp receptacles for higher-current soldier battery, radio, and PAN C4ISR equipment
- Glenair Signature Mighty Mouse 807 NW connectors are available in pigtail and point-to-point cables for all US/NATO soldier C4ISR devices

US ARMY AND NATO QUALIFIED **Nett Warrior Connectors**



For STAR-PAN hub systems, Nett Warrior C4ISR hardware, next-gen and legacy radios and batteries

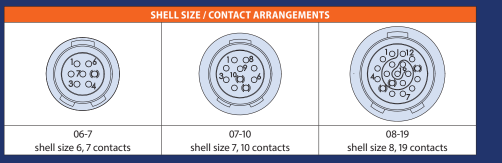
| | SERIES 807 MIGHTY MOUSE | NW CONN | | IF' HOW-TI | N-NRNFR | | |
|---|--|----------------------|---------|---------------|-------------------|--------------------------|-------------------------------|
| STAR-PAN | In-line cable plug | Pane mour plug | l- | In-lin | e cable ptacle | 6 | Panel- mount receptacle |
| QUALIFIED FOR USE WITH ALL STAR-PAN + AND STAR-PAN NG | Series 807 NW Plugs (6 pin) | Crimp | PC Tail | Solder Cup | In-Line | Rear Mount Jam Nut | Front Mount Jam Nut |
| POWER / DATA HUBS | 8070-1676-06ZNU6-6PY NSN 5935-01-659-5575 | х | | | х | | |
| | 807-871-06ZNU6-6PY | Х | | | Х | | |
| WEIGER . | 807-309-06ZNU6-6PY | | | Х | Х | | |
| WI PER | 8070-1153-07ZNU6-6EC | | | Х | | Х | |
| | 8070-1153-07ZNU6-6PC | | Х | | | Х | |
| | 8070-1153-00ZNU6-6EC | | | Х | | | Х |
| | 8070-1153-00ZNU6-6PC | | Х | | | | Х |
| | Series 807 NW Receptacles (6 socket) | Crimp | PC Tail | Solder Cup | In-Line | Rear Mount Jam Nut | Front Mount Jam Nut |
| | 8070-1675-01ZNU6-6SY NSN 5935-01-659-4090 | х | | | х | | |
| MATERIALS / FINISH | 8070-1675-07ZNU6-6SY | Х | | | | Х | |
| Shell: Al alloy / ZNU plated | 8070-1675-00ZNU6-6SY | Х | | | | | Х |
| • Contacts: Cu alloy / Au plated | 807-874-01ZNU6-6SY | Х | | | Х | | |
| Insulators: Rigid dielectric | 807-874-00ZNU6-6SY | Х | | | | | Х |
| • O-rings: Fluorosilicone | 807-874-07ZNU6-6SY | Х | | | | Х | |
| | 807-348-01ZNU6-6SY | | | Х | Х | | |
| | 807-216-07ZNU6-6SY | | | Х | | Х | |
| Series 807 NW Nett Warrior Connector Insert Arrangements | 807-216-01ZNU6-6SY | | | Х | Х | | |
| insert Analysements | 807-216-00ZNU6-6SY | | | Х | | | Х |
| 10 02 | 807-216-07ZNU6-6DY | | Х | | | Х | |
| | 807-216-01ZNU6-6DY | | Х | | Х | | |
| 54 | 807-216-00ZNU6-6DY | | Х | | | | Х |
| Original NSN-Listed 6-Pin | Series 807 NW Plugs (7 pin) | Crimp | PC Tail | Solder Cup | In-Line | Rear Mount Jam Nut | Front Mount Jam Nut |
| (Nett Warrior Program / | 8070-1676-06ZNU6-7PY | Х | | | Х | | |
| NATO STANAG 4695 Approved) | 807-871-06ZNU6-7PY | Х | | | Х | | |
| | Series 807 NW Receptacles (7 socket) | Crimp | PC Tail | Solder Cup | In-Line | Rear Mount Jam Nut | Front Mount Jam Nut |
| | 8070-1675-01ZNU6-7SY | Х | | | Х | | |
| | 8070-1675-07ZNU6-7SY | Х | | | | Х | |
| Backward-Compatible | 8070-1675-00ZNU6-7SY | Х | | | | | Х |
| 7-Pin USB-C Power Series | 807-874-01ZNU6-7SY | Х | | | Х | | |
| | 807-874-00ZNU6-7SY | Х | | | | | Х |
| 10^{-1} 0^{2} 10^{-1} 0^{2} | 807-874-07ZNU6-7SY | Х | | | | Х | |
| $- (e_{\Phi}e_{\Phi}^{3}) (e_{\Phi} e_{\Phi}^{7} e_{\Phi}^{3}) -$ | 8070-1299-ZNU6-7DY | | Х | | | | X |
| | Series 807 NW Receptacles (10 Amp) | Pigtail Assembly | PC Tail | Solder Cup | In-Line | Rear Mount Jam Nut | Front Mount Jam Nut |
| 10-Amp STAR-PAN NG Series | 8071-6924 | Х | | | Х | | |
| 6-6 and 6-7 Arrangements | 8070-3151-07ZNU6-6SY | | Х | | | Х | |
| | | | | | | | |



Mighty Mouse SealTac[™] Spring Contact Push-Pull Connectors and Jumpers



The Mighty Mouse Series 86 SealTac is a durable, environmentally-sealed push-pull connector with outstanding user ergonomics. Receptacle target-contact designs are fully sealed, easy to maintain and clean, and immersible to 30 PSI / IP68 in the unmated condition. Spring pin contacts (plug side) are rated to 2 Amps and can withstand virtually unlimited mating cycles.



- High-durability unlimited life-cycle performance
- 30 PSI open-face / IP68level sealing (box side)
- Ergonomic keyed pushpull mating
- High-density micro miniature form factor
- Maintenance-free spring contact inserts
- Integrated EMI/RFI ground spring and shield termination band porch
- High vibration and shock resistant
- Full qualification testing complete and available

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 86 SealTac Tactical Push-Pull Connectors



Spring-pin equipped Mighty Mouse harsh-environmental

SERIES 86 SEALTAC APPLICATIONS

CONNECTOR SELECTION GUIDE

C4ISR soldier devices



Rugged computers and hand-helds



Power and data hubs



Tactical communications gear



Helmet quick-disconnects



| SERIES 86 SEALTAC [®] PERFORMANCE SUMMARY | | | | | |
|--|--|---|--|--|--|
| | Performance | Specification | | | |
| DWV | 500 Vac | EIA 364-20 | | | |
| IR | 5 GΩ, 200 Vdc | EIA 364-21 | | | |
| Temperature Range | -55°C / +125°C | | | | |
| Contact Ω | 40 mΩ | EIA-364-23 (26 AWG wire included) | | | |
| Durability | 2500 cycles min | EIA-364-09 | | | |
| Mating Force | 8 lbs (size 06) 12 lbs (size 08) | EIA-364-13 | | | |
| Random Vibration | | MIL-STD-810H, method 514.8, Annex E, figure 514.8E-1. One hour each axis, longitudinal and perpendicular axes | | | |
| Shock | | Mil-Std-810, method 516, Procedure I (40 G's, 11ms). 3 shocks X 3 axes X 2 directions = 18 shocks | | | |
| Water Immersion | 30 psi, 30 minutes, 100 M Ω min | EIA 364-21, mated and unmated (open face) | | | |



Mighty Mouse micro miniature connector series for optimized SWaP

Mighty Mouse connectors: Reducing the size and weight of tactical interconnect systems for over 25 years. The most widely deployed mil-aero micro miniature circular in the world. Mighty Mouse vs. 38999: less than half the size and weight.

- 8 coupling styles and 67 contact arrangements from 1 – 130 contacts
- MIL-DTL-38999 caliber performance
- Size #23, #22, #20, #20HD, #16, #12, #8 signal, power, RF, and high-speed contacts
- Discrete connectors and turnkey cable assemblies

FULL RANGE OF SUPPORTED CONTACTS, 67 CONTACT ARRANGEMENTS



Signal



High-Speed



RF / Microwave

Pneumatic



67 arrangements, from 1–130 contacts

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 80 MICRO MINIATURE **Mighty Mouse Connectors and Cables**



Awesome performance, itty-bitty package

CHOOSE FROM 8 DIFFERENT COUPLING DESIGNS



Series 800 **UN thread**



Series 801 double-start ACME thread



Series 802 AquaMouse UNEF thread



Series 805 triple-start thread, size #23



Series 803 bayonet coupling



Series 806 modified triple-start, size #22HD and #20HD layouts





Series 824 locking quick-disconnect





IP67



environmental

Bulkhead feed-thrus and penetrators

right-angle



Glass-to-metal seal hermetic



Sav-Con[®] connector savers



CODE RED Lightweight hermetic



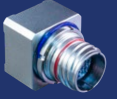
High-frequency RF / Microwave



EMI/RFI Filter



High-speed Ethernet



EMP Transient Voltage Suppression



Single- and multimode fiber optic



Mighty Mouse 3.2 USB-C Gen 1



The ultimate nano miniature tactical connector



Mighty Mouse not small enough? Meet the toughest, smallest, and highest-speed connector we've got—ideal for soldier-wearable C4ISR equipment.

- Push-pull version with high / low force release option
- Threaded version for secure mating
- Hybrid contact system
- First mate / last break power contacts
- Layouts and contact spacing optimized for high-speed

PRINTED CIRCUIT BOARD PLUG AND RECEPTACLES QUICK-DISCONNECT THREADED **Right Angle**, Vertical, Rear Vertical, Rear **Right Angle**, Vertical Plug, **Right Angle**, **Rear Panel** Vertical, Rear Panel Mount, Vertical, Rear **Rear Panel** Panel Mount, **Rear Panel Rear Panel** Mount, PCB **Panel Mount** PCB Mounting **Panel Mount** Mount Ground Pins Mount Mount **Mounting Holes** Holes

SERIES 88 SuperFly[®] Nano miniature Soldier System Connectors and Cordsets



Tactical nano miniature connectors and cables

NANO MINIATURE SUPERFLY® CORDSETS AND PIGTAILS



Overmolded threaded plug and receptacle



Quick-disconnect overmolded cordset

- IP67 immersion rated
- High-reliability contacts: 5 Amp, 3 Amp, and 1 Amp
- High shock and vibration
- Robust EMI shielding

CONTACT ARRANGEMENTS

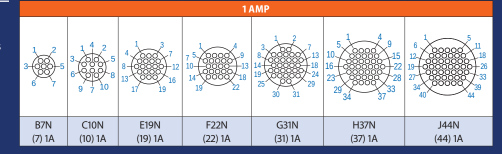
Series 88 SuperFly connectors are available in 27 contact arrangements with 1 Amp, 3 Amp, 5 Amp contacts, and mixed-contact hybrid arrangements Designed for high speed data applications

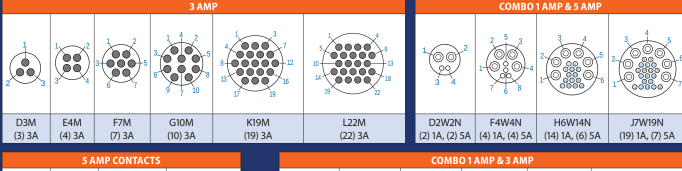
- Pre-wired, epoxy-sealed cordsets
- Straight and 90° PC tail receptacles

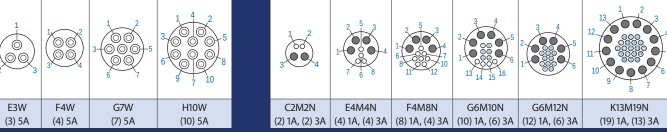
Threaded pigtail plug and receptacle

Quick-disconnect pigtail plug and jam nut receptacle

- 27 Contact arrangements
- Front or rear panel mounting
- Aluminum or stainless steel
- Accepts #22 to #32 AWG wire









The Nano miniature Shielded Octaxial Interconnect for High-Speed Datalink Protocols



High speed, harsh environment SuperFly® Datalink connectors—shielded for 10Gb Ethernet, SuperSpeed USB, HDMI, SATA, and DisplayPort protocols—deliver outstanding signal integrity and save significant size and weight compared to Quadrax solutions.

PANEL MOUNT CONNECTOR



Panel mount SuperFly Datalink receptacles feature straight or right angle printed circuit board terminals. SuperFly Datalink board mount jacks are epoxy-sealed and are compatible with conformal coatings.



Quick Disconnect



Threaded Coupling





Straight PC Tails

Right Angle PC Tails

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 882 SuperFly[®] Datalink

•

igodol



The high-speed nano miniature connector for harsh environment defense applications



backshell, sealing grommet, and machined shells. Cable connectors are available as unassembled kits or ready-to-use factory-terminated cordsets.

nano miniature

Glenair Signature MIL-DTL-32139 type Nano miniature circular connectors

Glenair Nano Circular—the smallest and lightest harsh-environment connector in the business. From left to right: D38999 Series III, Mighty Mouse Series 805, Glenair SuperFly, and Nanominiature Series 89 Nano Circular all with similar pin count

The M32139 Nano circular is the smallest and lightest harsh-environment connector in the business. 1 Amp contacts are set on .025" centers and terminated to 30 AWG wire or PCB tails. Glenair supplies both breakaway and threaded mating configurations with optimal size and weight reduction (SWaP).

- Push-pull and threaded mating
- Metal shell: aluminum or stainless steel
- High vibration and shock gold alloy TwistPin contact system
- Prewired pigtails and PCB thru-hole
- Straight and right-angle thru-hole PCB versions

THE NANO TWISTPIN ADVANTAGE



Transverse cross-section of a TwistPin contact crimped to solid wire



- Gas-tight crimp joint
- Better shock and vibration performance
- Corrosion proof contact alloy

Optimal SWaP for tactical warfighter applications

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 89 Nano Miniature Circular Connectors



High density nano · signature TwistPin contacts · cable and PCB

PRODUCT SELECTION GUIDE AND PERFORMANCE SPECIFICATIONS

Pre-wired and PCB thru-hole mount circular nano plug and receptacle connectors with threaded or breakaway interfaces. Available receptacle mounting configurations include front panel mount, rear panel mount and inline.



| SERIES 89 NANO MINIATURE CIRCULAR CONNECTOR PERFORMANCE | | | | | |
|---|--------------------------------|----------------------|----------------------------|--|--|
| Contact Spacing | .025" (0.64mm) Contact Centers | Contact Resistance | 71 Millivolt Drop Maximum | | |
| Wire Accommodation | #30-#32 AWG | Shock, Vibration | 100g's, 20 g's | | |
| Current Rating | 1 AMP Max | Durability | 200 Mating Cycles | | |
| DWV | 250 VAC RMS Sea Level | Corrosion Resistance | 48 Hours Salt Spray | | |
| Insulation Resistance | 5000 Megohms Minimum | Mating Force | 5 Ounce Max, 0.4 Ounce Min | | |
| Operating Temperature | -55° C. to +125° C. | | | | |

A Connector Technology



Series 152 HiPer 55116 connectors offer significant performance advantages for modern soldier communication systems

Integrated banding porch/shrink boot groove

<10 mΩ contact resistance



1000 hour+ salt spray corrosion-resistant Integrated EMI ground spring

Fully intermateable and interoperable with MIL-DTL-55116 connectors

- Intermateable and interoperable with standard MIL-DTL-55116 connectors
- Low contact resistance: Less than 10 milliohms
- Integrated EMI ground spring provides improved 2.5 milliohm shell-to-shell conductivity performance
- IP68 rated sealing in mated and unmated condition, prevents water ingress into radio equipment
- 1,000 hour+ salt spray corrosion resistance
- Integrated cable shield termination band porch
- Superior 100 pound cable pull test rating

GLENAIR DLA QUALIFIED SERIES 151 STANDARD MIL-DTL-55116 AUDIO CONNECTORS

151-001 MIL-DTL-55116 QPL audio plug with wire strain relief



151-002 MIL-DTL-55116 QPL audio plug/overmold adapter

151-003 MIL-DTL-55116 QPL radio-mount jam nut receptacle

151-004 MIL-DTL-55116 QPL in-line receptacle, strain relief

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 152 INTERMATEABLE HiPer 55116 Radio Connectors and Cables



Superior environmental, EMC, and durability performance

SERIES 152 HIPER 55116 CONNECTOR SELECTION GUIDE



Audio plug, field serviceable, with wire strain relief and rigid contacts, crimp and solder cup



Overmolded audio plug cordset with wire strain relief



Audio plug with shield termination porch, overmolding adapter and rigid contacts, crimp and solder cup



Overmolded audio plug cordset



In-line receptacle with shield termination porch, overmolding adapter, and non-rigid spring contacts, crimp and solder cup



Overmolded in-line audio receptacle cordset



Radio-mount jam nut audio receptacle with non-rigid spring contacts or PC tails and optional ground pins



Filtered radio-mount jam nut audio receptacle with non-rigid spring contacts, solder cup, or PC tails



Special adapter configurations and protective covers



SuperSeal RJ45 and USB field connectors. Now available for USB SuperSpeed 3.0



Military-grade, ruggedized field connectors that deliver improved environmental sealing, EMI/RFI grounding, and a broader range of wire termination options for RJ45 and USB – now available for USB SuperSpeed 3.0

Available ruggedized memory stick 32GB, 64GB, and 128GB versions

- New SuperSpeed USB 3.0 protocol support
- Superior sealing—IP67 unmated—for complete system protection against water, sand and dust
- Highly durable SuperSeal[™] insert design, provides enhanced operating temperature, increased life-cycle, and rugged vibration and shock performance
- Crimp, solder-cup, PC tail and cable assemblies

SuperSpeed USB 3.0 Ruggedized connectors and cables



MIL-DTL-38999 Series III USB / RJ45 field connectors

NEW SUPERSPEED USB 3.0 RUGGEDIZED FIELD CONNECTORS





Cable plug re

Wall mount receptacle with metric clinch nuts



Wall mount receptacle with slotted holes



Wall mount receptacle with round holes



Jam nut mount receptacle

TURNKEY SUPERSPEED USB 3.0 CABLE ASSEMBLIES AND JUMPERS





Series 970 PowerTrip™ reduced size and weight power connectors for extreme environments

Reduced size and weight power connectors



Lightweight plug with ratcheting coupling nut and LouverBand contacts



Keyed receptacle with superior sealing and EMI shielding

- Fast, easy mating with triple-start ACME thread: 360° turn for full mating
- Reduced size and weight compared to 5015/VG95234 solutions
- LouverBand sockets for improved current ratings and longer life, up to 2000 mating cycles
- Splined backshell interface for improved backshell attachment and EMI shielding
- Ratcheting coupling nut for secure mating
- Operating temperature -65° C to +200° C
- Hermetic and filter options available

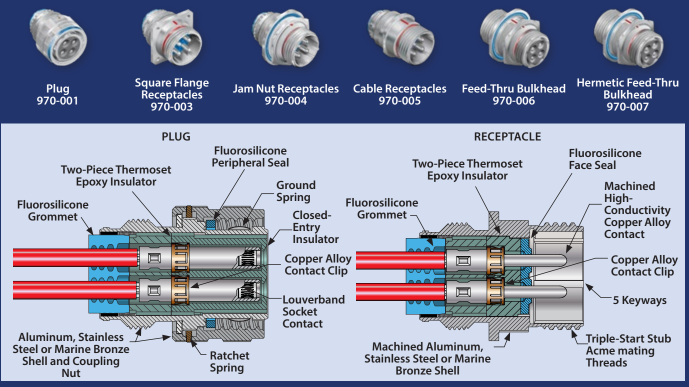
The Series 970 PowerTrip[™] offers improved performance compared to standard 5015 type power connectors: higher density and lighter weight packaging, rapid mating and demating triple-start threaded coupling, and extremely rugged splined and threaded backshell attachment interface

SERIES 970 PowerTrip[™] Connectors and Cables

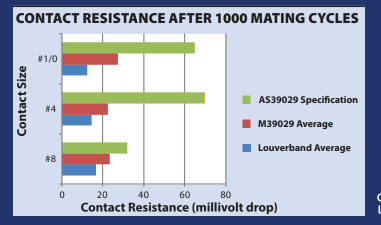


The power connector for extreme environments

SERIES 970 POWERTRIP™ CONNECTOR STYLES



| SERIES 970 POWERTRIP™ SPECIFICATIONS | | | | |
|--------------------------------------|-----------------------------------|--|--|--|
| Current Rating | Up to 225 A. | | | |
| Dielectric Withstanding Voltage | 2000 VAC | | | |
| Insulation Resistance | 5000 megohms minimum | | | |
| Operating Temperature | -65° C. to +200° C. | | | |
| Shock | 300 g. | | | |
| Vibration | 37 g. | | | |
| Shielding Effectiveness | 65 dB minimum from 1GHz to 10GHz. | | | |
| Durability | 2000 mating cycles | | | |



ABOUT THE POWERTRIP CONTACT SYSTEM

Series 970 contacts are precision-machined using high conductivity copper alloy. A stamped and formed spring ("LouverBand") is installed into the socket contact. The spring is made from 6 mil copper alloy. Testing has demonstrated that this contact system outperforms conventional aerospacegrade contact systems. The LouverBand spring provides many points of electrical contact with the mating pin, as opposed to a few "high spots" on a conventional four-finger contact as shown in the figure below. The size #8 PowerTrip socket contact has a total of 18 louvers. The #4 has 27 louvers, and the #1/0 has 42 louvers. The LouverBand design offers lower voltage drop for reduced joule heating. In addition to its electrical advantages, the LouverBand also is mechanically superior to four-finger contacts. The LouverBand spring has consistent, stable normal force, even when subjected to thousands of mating cycles and temperature extremes.



Conventional contact on the left, LouverBand contact on the right



LouverBand socket contact cutaway

© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions



DLA, Navy, and TACOM-Qualified environmental heat-shrink boots and molded shapes

For advanced abrasion protection, environmental sealing, splicing, and wire protection

NAVSEA-Qualified Heavy-Wall Boot 5617649

ALSO AVAILABLE: AUTOSHRINK COLD-SHRINK BOOTS



Autoshrink D UV-resistant / LSZH



88KJ45

Autoshrink F Advanced fluid resistant Autoshrink S Subsea Autoshrink T High-temperature-tolerant

UTOSHRINK

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

ENVIRONMENTAL Heat-Shrink and Autoshrink[™] Boots and Molded Shapes



Abrasion protection · environmental sealing · splicing

COMPLETE RANGE OF ENVIRONMENTAL HEAT-SHRINK BOOTS AND MOLDED SHAPES



M85049/140 (straight), /141 (right-angle), and /142 (transitions)



VersaLink[™], SpeedMaster[™], El Ochito[®], and other Signature high-speed datalink connectors



Glenair Signature high-speed interconnects are optimized for all popular datalink protocol standards

DisplayPort





RF / HIGH-SPEED DATALINK CONTACTS



Size #8 differential twinax contacts



Size #8 Size # quadrax contacts BMB m

izo #8 coring loaded

Size #8 spring-loaded BMB microwave contacts

Size #12 SMPM type spring-loaded coaxial



G-LinkRF SMA contact adapter

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SIGNATURE High-Speed Datalink Interconnect Solutions



Up to 28 Gbps



VersaLink micro miniature differential twinax with Signature Series 806, 795, and Micro-D packaging

High-Speed Micro-D TwistPin contact 10+Gb/sec. (example insert with four highspeed signal pairs

GMMD modular highspeed Micro-D RF / 10GbE connector



Speed-Master[™] modular 10G+ Ethernet (shown in SuperNine[®]packaging)

© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions

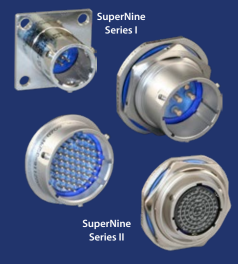
SuperNine®

The advanced-performance MIL-DTL-38999 Series I, II, III, and IV type connectors



SuperNine[®] is a "Better-than-QPL" MIL-DTL-38999 Series I, II, III, and IV connector family with outstanding durability, sealing, ease of shield termination, PC tail configurations, environmental and hermetic classes, connector savers, as well as off-the-shelf EMI/EMP filter connectors and more–all with Glenair's legendary service, support, and product availability.

SUPERNINE SERIES I AND SERIES II BAYONET-LOCK CONNECTORS



SuperNine Series I (scoop-proof) and Series II (low-profile) bayonet-lock connectors (available now in Class G space-grade)

SERIES 23 SuperNine MIL-DTL-38999 Series I, II, III, and IV



Advanced performance mil-aero / defense connectors

SUPERNINE MIL-DTL-38999 SERIES III QPL COMPOSITE CLASSES J AND M

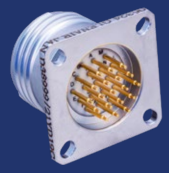


- DLA-qualified composite classes J (Cad / O.D.) and M (Electroless Nickel)
- QPL and Glenair signature series
- Available integrated banding porch with 50% weight savings
- D38999/26 plug and D38999/20 wall-mount receptacle
- 100% molded composite (not machined) for superior strength and durability
- 30% glass-filled PEEK
- 20% weight savings versus standard metal connector

ADVANCED-PERFORMANCE SUPERNINE PLUGS AND RECEPTACLES



Anti-decoupling, high vibration ratcheting coupling nut IAW Bell Helicopter 299-100-B29 vibration testing



Glass-to-metal sealed and lightweight CODE RED encapsulant sealing hermetic-class connectors



SuperNine PowerPlay high-voltage connectors with temperature-tolerant Crown Ring contacts



High-temperature and cryogenic ThermaRex solutions



High-speed El Ochito Octaxial solutions for 10Gb Ethernet, USB 3.0 and SATA High-frequency RF and hybrid RF/signal configurations

SuperNine[®]

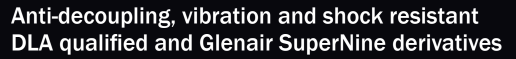
The advanced-performance MIL-DTL-38999 Series IV breech-lock connector



From vertical launch fire-control, tracking, and multi-target missile systems to rugged industrial applications, Glenair "Better-than-QPL" SuperNine and DLA-qualified D38999 Series IV connectors are the ultimate solution for positive and reliable breech-locking performance.

- QPL manufacturer of MIL-DTL-38999 Series IV Class F, W and G connectors
- "Better-than-QPL" SuperNine Series IV offers advanced performance and features beyond the Mil-spec
- Optimized for SWAMP area applications
- Quick-disconnect
 90° breech coupling
 mechanism
- Visual, audible and tactile full-mate indicators
- Integrated EMI grounding fingers
- -65°C to 200°C operating temperature range

QPL QUALIFIED AND MCOTS EQUIVALENT MIL-DTL-38999 Series IV, Breech Coupling





SUPERNINE SERIES IV "BETTER-THAN-QPL" FEATURES AND BENEFITS

- Secure breech-lock mating connector meets D38999 shock and vibe
- Integral banding porch eliminates need for back-end accessories
- Improved plug ground fingers deliver outstanding EMI performance—equal to D38999 Series III
- Glenair Signature Tin-Zinc finish class is RoHS compliant and cadmium compatible
- Precision-machined key/keyway polarization for reliable mismating protection
- Scoop-proof design prevents pin damage and short circuits
- Fully tooled for all MIL-STD-1560 insert arrangements
- Contact options include size #22D, #20, #16, #12, and High-Speed Twinax, Quadrax, and Octaxial El Ochito Size #8 plus hybrid arrangements
- 500 mating cycles exceeds MIL-DTL-38999 specification

38999 SERIES IV ACCESSORIES



QPL accessories including protective covers and dummy receptacles

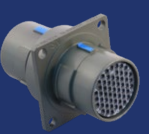


Series IV solutions are available in environmental and hermetic class configurations in shell sizes from 11–25 supporting a popular range of MIL-STD-1560 insert arrangements Glenair's complete Series IV solution includes support for power, signal, and hybrid insert arrangments including shielded coax, #22, #20, #16 and #12 contacts

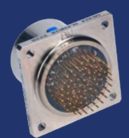
"BETTER-THAN-QPL" SUPERNINE SERIES IV CONNECTOR DESIGNS



Sav-Con[®] connector saver, black zinc-nickel finish



Dual-flange panel-mount feedthrough



Panel-mount receptacle with sealed PC-tails



Plug with wing-lock coupling and EMI ground fingers

SUPPORTED CRIMP-CONTACT SHELL STYLES







Wall-Mount Receptacle Box-Mount Receptacle





Jam-Nut Receptacle



In-Line Receptacle

© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions



Planar filter array and TVS diode connectors diodes in standard catalog as well as build-to-order configurations

| Table I: Capacitor Array Code / Capacitance Range | | | | | |
|--|-------------------|------------------|--|--|--|
| Class | Pi - Circuit (pF) | C - Circuit (pF) | | | |
| Х | 160,000 - 240,000 | 80,000 - 120,000 | | | |
| Y | 80,000 - 120,000 | 40,000 - 60,000 | | | |
| Z | 60,000 - 90,000 | 30,000 - 45,000 | | | |
| Α | 38,000 - 56,000 | 19,000 - 28,000 | | | |
| В | 32,000 - 45,000 | 16,000 - 22,500 | | | |
| С | 18,000 - 33,000 | 9,000 - 16,500 | | | |
| D | 8,000 - 12,000 | 4,000 - 6,000 | | | |
| Е | 3,300 - 5,000 | 1,650 - 2,500 | | | |
| F | 800 - 1,300 | 400 - 650 | | | |
| G | 400 - 600 | 200 - 300 | | | |
| J | 70-120 | 35-60 | | | |



Planar filter arrays and TVS diodes may also be incorporated into rectangular connector packaging such as the Micro-D and Series 79 Micro-Crimp devices shown here. All diode-equipped EMP inserts and planar array EMI filter inserts produced in-house

- Planar, multilayer ceramic capacitive filters, with and without transient voltage suppression diodes
- Space-grade plating and outgassing processing
- C and Pi electrical configurations
- PC tail, crimp or solder cup termination
- 35 240,000 pF capacitance
- Fast and reliable diode burn-in and test services
- Turnkey in-house manufacturing of all filter connector elements and processes

SPACE-GRADE EMI/EMP Filter connectors



Innovative designs · total vertical integration



Extended-shell PC-tail cylindrical filter with threaded standoff



Special-purpose filter connector cable adapter (Sav-Con®)



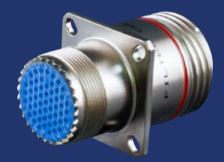
Custom reduced-length sidecar filter connector design



Series 80 Mighty Mouse PC-tail filter receptacle



Series 80 Mighty Mouse solder-cup filter receptacle with integrated banding porch



MIL-DTL-38999 type crimp-contact termination filter receptacle



MIL-DTL-38999 Series III type EMP TVS diodeequipped filter connector



MIL-DTL-83723 type filter connector, gold-plated for atomic oxygen corrosion resistance



Quick-disconnect circular with solder-free contact filter array

GLASS-SEALED Hermetic Best-of-Class Hermetic Seal Connector Design



Resolve gas, moisture, and particle ingress problems with conventional glass-sealed hermetic or advanced CODE RED lightweight encapsulant-sealed designs.

ALL SOLUTIONS DELIVER

- Superior pressure resistance to 32,000+ PSI
- Higher resistance to extreme operating temperatures to 260°+ C
- Superior mechanical strength
- No material breakdown or aging over time
- Helium leak rate <1X10⁻⁷ cc/sec to 1X10⁻¹⁰

Lightweight hermetic encapsulant sealing solution with 1X10⁻⁷ leak rate performance. Available today in Mighty Mouse 806 Mil-Aero, M24308/9 D-Sub and D38999/23.

CODE



LIGHTWEIGHT HERMETIC SEALING

Aluminum shell CODE RED hermetic connectors and copper contacts reduce weight and improve electrical performance compared to heavier-duty glass-to-metal seal hermetic solutions.

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

ADVANCED PERFORMANCE Glass-Sealed Hermetic Connectors

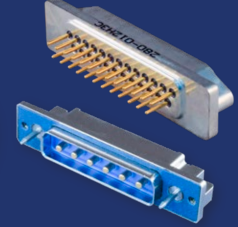


Thousands of same-day-availability part numbers

UNIQUE HERMETIC OFFERINGS AND CATALOG (COTS) SOLUTIONS



Coax, Triax, Quadrax and hybrid-contact layouts



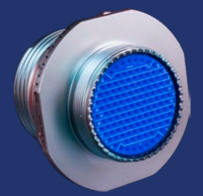
Rectangular hermetics including Series 28 HiPer-D and Series 79



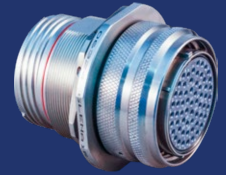
El Ochito high-speed octaxial contacts in a lightweight CODE-RED sealed bulkhead feed-thru



Triax hermetic



Hermetic with crimpremovable contacts



Hermetic Sav-Con feed-thrus and gender changers



Hermetic bulkhead penetrators



Dual-flange PC tail hermetic



Hermetic receptacles with integrated band porch



Series 806 Mil-Aero: Advanced performance, reduced size and weight



Innovative design meets key performance benchmarks for harsh vibration, shock, and environmental settings—as well as highaltitude, unpressurized aircraft zones with aggressive voltage ratings and altitude immersion standards.

SIZE AND WEIGHT SAVING SOLUTIONS: CATALOG OR CUSTOM



High-availability catalog solutions plus custom designs such as this unique Quadrax implementation

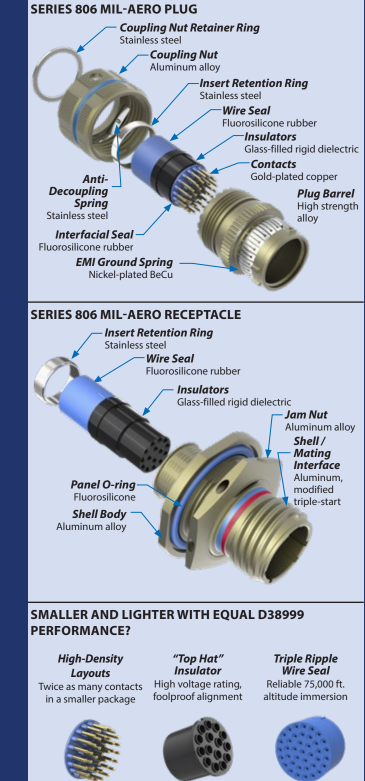
- Next-generation small form factor aerospacegrade circular connector
- Designed for harsh application environments including SWAMP-zone sensors, flight navigation electronics, and flight deck avionics
- Integrated antidecoupling technology
- High density 20HD, 22HD, RF, power, and high-speed contact arrangements
- Hermetic and filter versions
- +200°C temperature rating

Series 806 Mil-Aero Ultraminiature Circular Connectors



For harsh mil-aero applications IAW MIL-DTL-38999

SERIES 806 MIL-AERO: FEATURES / SPECIFICATIONS Supported wire sizes: **#20HD contacts** 20-24 AWG **#22HD contacts** 22-28AWG **Dielectric** withstanding voltage **#20HD layouts:** 1800 VAC #22HD layouts: 1300 VAC Reduced pitch triple-start modified anti-decoupling stub ACME mating threads "Triple ripple" wire sealing grommet (75,000 ft. rated) **Integral Nano-Band shield termination** platform EMI shielding effectiveness per D38999M para. 4.5.28 (65 dB min. leakage attenuation @ 10GHz) 10,000 amp indirect lightning strike MIL-S-901 Grade A high impact shock AVAILABLE LIGHTWEIGHT ALUMINUM **"CODE RED" HERMETICS** CODE RED is a lightweight encapsulant sealing and assembly process with 50% package-weight savings compared to glass-to-metal seal Kovar/stainless steel solutions. Non-outgassing CODE RED (IAW NASA/ ESA) provides durable hermetic sealing with 1X10⁻⁷ leak rate performance. Gold-plated copper contacts deliver outstanding lowresistance current carrying capacity.



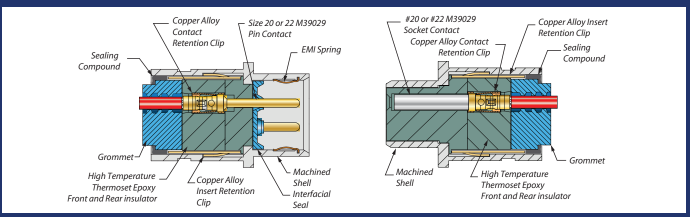


Advanced-Performance HiPer-D Connectors: Aerospace-Grade M24308 Intermateable

HiPer-D: the advanced-performance M24308 intermateable with onepiece precision-machined shells and enhanced shielding, sealing, and high temperature and vibration tolerance

- Advanced temperature, vibration and EMC/ electrical performance
- 11 standard and 20 combo insert arrangements
- High temperature epoxy insulators
- Watertight sealing
- Rugged machined onepiece shell

STANDARD AND HIGH DENSITY HiPer-D[®] - CUTAWAY



SERIES 28 HiPer-D Aerospace-Grade M24308 Connectors



Precision-machined · shielded · sealed

Glenair HiPer-D M24308 D-sub connectors are ideally suited for both high-altitude and exoatmospheric applications including jet aircraft avionic systems and military defense on-board satellite computers. Connectors are supplied with auxiliary grounding fingers, fully-sealed inserts, accommodation for precisionmachined backshells, and are fabricated with materials and production processes designed to eliminate the broad range of electrical, mechanical, and environmental failure modes endemic in stamped-and-formed connector packaging.

| HIPER-D HIGH-PERFORMANCE D-SUB VS. MIL-STD-24308 | | | | | |
|--|------------------------------------|---------------------------------------|--|--|--|
| Specification / Feature | M24308 | HiPer-D | | | |
| Temperature | -55°C to +125°C | -65°C to +200°C | | | |
| Insulator | Thermoplastic | Thermoset Epoxy | | | |
| Shell | Steel (Brass) | Aluminum (SST) | | | |
| Voltage | 1000 VAC | 1000 VAC | | | |
| Grounding | Dimples in shell (not in Mil-Spec) | Nickel-plated Copper Alloy EMI spring | | | |
| Environmental | No | Yes | | | |
| Vibration, sine | 20 g | 60 g | | | |
| Vibration, random | N/A | 43 g | | | |
| Shock | 50 g | 300 g | | | |
| Bolt-on backshells | No | Yes | | | |

HIPER-D M24308 COMBO-DS FOR POWER, SIGNAL, AND RF APPLICATIONS

- Size #8 power and 50 ohm or 75 ohm RF contacts
- Mixed layouts with #8's and #20's
- 200°C continuous operating temperature
- 20 tooled layouts
- Crimp and PC tail terminations



HIGH-SPEED HIPER-D HIGH-PERFORMANCE M24308

Crimp contact non-environmental connectors with #8 contacts for high-speed data transmission

- One-piece rugged machined aluminum shell
- Two to five size 8 Coax, Twinax, or Quadrax contacts
- Common ground plane (no insulators)
- Available in straight and right angle PCB versions
- Non scoop-proof solution. For scoop-proof rectangular connector requirements, see Series 792



NEXT-GENERATION MICRO MINIATURE CONNECTORS



SERIES High-density, crimp-contact, power and signal connectors with precision-machined micro miniature packaging



Originally designed for NASA's Orion project, the 791's small size and blind mate capability make it a perfect choice for 2U and 3U electronics modules. Applications include radars, satcom,



exoatmospheric vehicles, flight avionics, power distribution units, and satellite instrumentation.

Polarized / keyed shells prevent mis-mating and allow designers to specify identical layouts side-by-side without risk of circuit damage.

- **Next-generation small** form factor aerospacegrade rectangular connector
- Scoop-proof recessed pin contacts
- 37 arrangements, 12 shell sizes for the ultimate in versatility
- Rugged aluminum alloy dual-lobe shell
- **Environmental**
- **EMI shielded**
- **Blind mating**



SERIES High-speed El Ochito[®] variants of Glenair Signature micro miniature crimp-contact rectangular connectors

The Series 792 connector brings high-speed



data-rate performance to the Glenair Series 79 rectangular family. Size 8 cavities accept standard Quadrax or

El Ochito[®] shielded octaxial contacts, making it a perfect choice for radars, weapons systems, mission computers and displays, communications gear, and more.

- High-speed Ethernet, USB 3.0, HDMI
- Printed circuit board and cable connectors
- Scoop-proof interface
- 12 arrangements, 6 shell sizes for the ultimate in versatility
- Rugged aluminum alloy dual-lobe polarized shells
- Environmentally sealed
- Integrated EMI shielding and grounding
- Blind mating

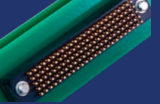
High-density, solder-free, compliant pin board-to-board stackable connectors

HD Stacker: the innovative mission-critical board-to-board connector with fail-safe signal integrity and rugged, reliable harsh-environment performance

3



Solder-free press-fit (compliant pin) board mounting



.0625" pitch contact spacing: highest available density



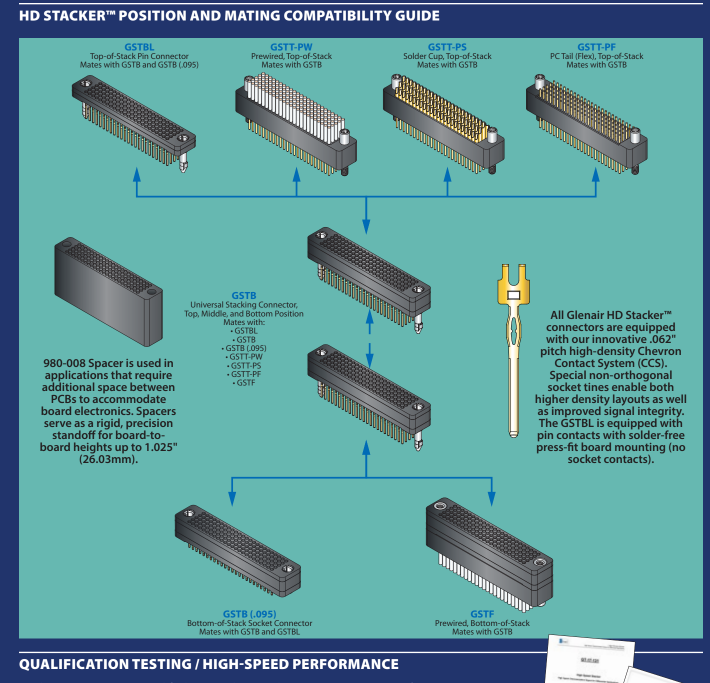
Polarized shells and keyed guide pin hardware prevent mis-mating High-density .0625" pitch
 Chevron Contact System:
 55% more contacts per
 connector size

- PCIe 3.0 capable
- Performance up to 10.5 Gbps
- Polarized insulator and hardware options
- Solder free "eye of the needle" compliant tail for press fit installation
- High-temp PPS insulator meets NASA outgassing requirements
- Available wired / flex jumpers
- Available between-board spacers up to 1 inch

HD Stacker[™]



High-density, rugged, solder-free compliant pin board-to-board stackable connectors



Stacker connectors were qualified in accordance with MIL-DTL-55302G testing for:

- Contact engagement/separation
- Contact retention

DWV

- Electrical resistance Mechanical vibration and shock
- Mechanical vibration
 Insulation resistance
- Thermal shock
- Contact resistance
- Humidity

High-frequency electrical performance tests were performed for: Insertion loss, return loss, crosstalk, and time domain performance metrics including impedance and eye pattern. Complete test reports are available at www.glenair.com/test-reports-and-technical-information



MIL-DTL-83513 and **Glenair Signature** MICRO-D and Splice-Free Micro-D Connectors Cable Assemblies

TwistPin equipped MIL-DTL-83513 Micro-D connectors and cables offer outstanding mating performance, durability, low contact resistance, and same-day availability



Splice-free Micro-D and Nano cable assemblies

High density TwistPin contacts on .050" centers

The world leader in Micro-D connectors: from COTS to custom, backshells to hardware, Glenair has it all

- Turnkey multibranch and complex cable assemblies
- 9 to 130 contact arrangements
- Single row, multi-row, low profile and high density insert arrangements
- **QPL and commercial versions**

The Micro TwistPin Advantage Seven strands of TwistPin BeCu

wire make direct contact with the machined socket, assuring low resistance, plenty of contact wipe, and superior shock and vibration performance.

MIL-DTL-83513 AND COMMERCIAL Micro-D Connectors



Mission-critical mating performance industry-leading selection and availability

MATERIAL CLASSES AND QUALIFICATIONS



© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions

► **NANO INIL-DTL-32139** QPL and Glenair Signature Nano miniature connector designs

Turnkey solutions from shielded cable assemblies to discrete wire-to-board interconnects

The M32139 Nano is the smallest and lightest mil-spec connector in the business. 1 Amp

Single and double row

- Metal shell, aluminum, titanium or stainless steel
- TwistPin contact system
- Gold alloy contact, unplated
- Thru-hole and surfacemount PCB versions

THE NANO TWISTPIN ADVANTAGE

contacts are set on .025" centers and

broader range of signature offerings.

terminated to 30 AWG wire or PCB tails. Glenair

supplies both standard QPL designs as well as a



Transverse cross-section of a TwistPin contact crimped to solid wire



- Gas-tight crimp joint
- Better shock and vibration performance
- Corrosion proof contact alloy



© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

SERIES 89 Nano miniature Connectors



Nano high density \cdot single- and dual-row \cdot cable and PCB





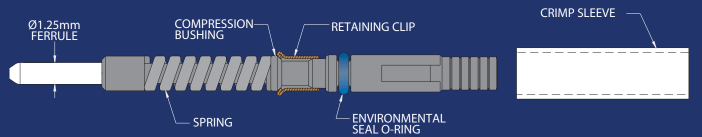
Glenair High Density (GHD) and other Aerospace-Grade Fiber Optic Connection Systems



Our extensive portfolio of high-speed, highdatarate fiber optic connection systems for military defense applications includes QPL'd MIL-T-29504 termini for Mil-standard 38999 fiber optic connectors, ARINC 801 fiber optic connectors and qualified termini, NAVSEAqualified 28876 fiber optic connectors and qualified termini, and Glenair Signature High-Density (GHD).

DESIGNED FOR

- Low mass
- Dynamic vibration and shock resistance
- Extreme temperature resistance
- Environmentally sealed
- Flammability, toxicity, lowsmoke
- Indirect lightning strike
- Ease-of-maintenance
- Uncompromised reliability



GHD's high-density cavity spacing is achieved with an innovative front-release terminus design that incorporates a high-force spring and compression bushing that enables low-loss performance even in high-vibration / high-shock applications.

AEROSPACE AND DEFENSE Fiber Optic Interconnect Systems



Ruggedized, harsh-environment solutions



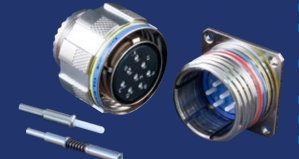
Next-generation connectors and rear-release genderless termini IAW the emerging MIL-PRF-64266 standard

ALSO-AVAILABLE MIL-STANDARD TECHNOLOGY: ULTRA-LOW dB LOSS ARINC 801 FIBER OPTICS



- Genderless terminus design eliminates pin and socket complexity
- Rear-release size #16 termini
- Singlemode and multimode
- Mechanical and environmental performance IAW ARINC 801 standards
- Sav-Con Connector Savers available

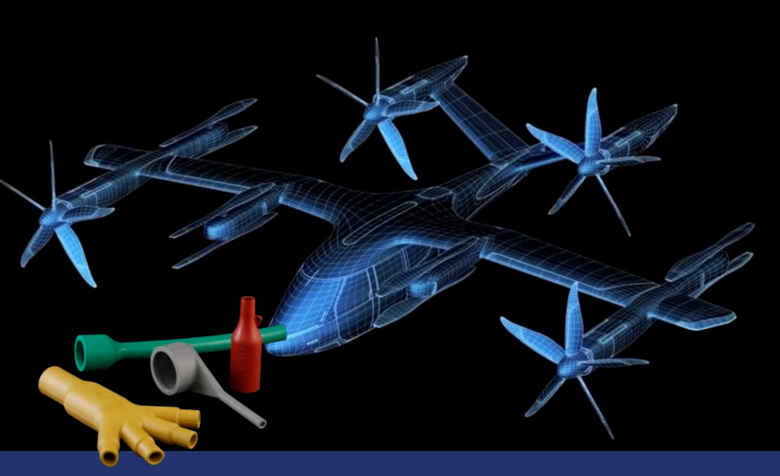
ALSO-AVAILABLE MIL-STANDARD TECHNOLOGY: TIGHT-TOLERANCE MIL-DTL-38999 SERIES III TYPE



- Composite, aluminum and stainless steel shells available
- QPL size #16 MIL-PRF-29504 /4 and /5 precision ceramic termini
- Singlemode and multimode fiber, from 9/125 to 1000 microns
- Ultra-low insertion loss, <.50dB typical
- From 2 to 37 Termini
- Patented MIL-DTL-38999 fiber optic test probes and adapters



Aerospace backshell and accessory designs for weight reduction and lifeof-aircraft durability



Innovative solutions to EWIS environmental sealing, wire management, strain relief, and EMC shield termination Glenair is the go-to design partner for innovative solutions to electrical wire interconnect system (EWIS) problems in airframe applications.

Composite thermoplastic backshells and strain reliefs reduce weight and improve durability.

GLENAIR: MASTERS OF THE BACKSHELL UNIVERSE

- High-performance circular connector accessories for every environmental, mechanical and electromagnetic shielding requirements
- Tens of thousands of innovative part numbers in inventory ready for sameday shipment
- Fast turnaround on made-to-order accessories, typically only two to three weeks
- Constant, relentless backshell innovation

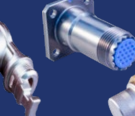
NEW INNOVATIONS IN **Connector Backshells and Accessories**



Unique, problem-solving backshells and connector accessories for aerospace applications

HIGH-TEMP, LIGHTWEIGHT COMPOSITE THERMOPLASTIC ACCESSORIES





Split-shell and snap-lock banding backshells

Dummy stowage shorting plugs and receptacles **Piggyback boot** band-in-a-can

Drop-in EMI/RFI shield termination configurations

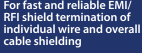
SWING-ARM AND SWING-ARM FLEX WITH **OPTIONAL INTEGRATED SHIELD SOCK**













INNOVATIVE NEW EWIS TECHNOLOGIES

DROP-IN FOLLOWER FOR DIRECT TERMINATION

OF OVERALL OR INDIVIDUAL WIRE SHIELDING



Self-locking protective covers



Leonardo's ProSeal spring-loaded protective covers



Split-shell snap-lock rectangular composite backshells



Lightweight SpliceSaver single- and multi-wire series



Heat shrink boot / wire routing clamp assembly



© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions



Qualified MIL-DTL-28840 Connectors and Accessories: Every Slash Sheet, No Gaps



- High density, scoop proof contact arrangements
- Flange mount, box mount, jam-nut and in-line receptacles
- Straight, 45° and 90° strain reliefs and backshell assemblies
- Sav-Con[®] connector savers and bulkhead feedthrus
- Contact and connector assembly tools

MIL-DTL-28840 qualified connectors and accessories. Splined connector-to-backshell interface is ideally suited for heavy backshells and cables

QUALIFIED CADMIUM-FREE AND COMPATIBLE TIN-ZINC (TZ) PLATING FOR CLASS CODE L AND M (CLASS T AND TJ) NAVY LAND AND MARITIME APPLICATIONS.



- New DLA-qualified replacement for Cadmium
- High conductivity and shielding performance in harsh maritime conditions
- High corrosion resistance
- Compatibility with legacy cadmium-plated connectors and environmental shrink boots
- RoHS-compliant material
- Test reports available upon request

L - Class T: Aluminum, Tin-Zinc Plate over Electroless Nickel, Non-Reflective

QUALIFIED MIL-DTL-28840 Connectors and Accessories



With in-stock same-day availability

MIL-DTL-28840 • FULLY-QUALIFIED • EVERY SLASH SHEET • NO GAPS • IN-STOCK AVAILABILITY





QPL and Glenair Signature MIL-PRF-28876 Fiber Optic Connection System

Qualified MIL-PRF-28876 fiber optic connectors and MIL-PRF-29504 termininavy approved, in stock, and ready for immediate shipment



M28876/11 jam nut receptacle M28876/7 plug with back<u>shell</u> M28876/2 receptacle with backshell

- Connectors qualified to the complete requirements of MIL-PRF-28876: plugs, wall-mount receptacles, jam-nut receptacles, and in-line receptacles
- Multiple shell sizes and insert arrangements, including 2, 4, 6, 8, 18 and 31 channel layouts
- Backshells in straight, 45° and 90° configurations
- Corrosion-resistant and environmentally sealed
- Qualified MIL-PRF-29504/14 and /15 pin and socket termini and /03 dummy terminus

Same-day availability

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

QPL AND COMMERCIAL MIL-PRF-28876



NAVSEA-qualified fiber optic connection system

| CONNECTOR/BACKSHELL TYPES | | | | | |
|---------------------------|----------------|-----------|-----------------------------------|--|--|
| Connector Type | Backshell Type | MIL-Spec | Commercial Connector Type Code | | |
| Wall Mount Receptacle | None | M28876/1 | 03 | | |
| | Straight | M28876/2 | 13 | | |
| | 45° | M28876/3 | 23 | | |
| | 90° | M28876/4 | 33 | | |
| In-Line Receptacle | Straight | M28876/5 | 15 | | |
| Plug | None | M28876/6 | 06 | | |
| | Straight | M28876/7 | 16 | | |
| | 45° | M28876/8 | 26 | | |
| | 90° | M28876/9 | 36 | | |
| Jam Nut Receptacle | None | M28876/11 | 04 | | |
| | Straight | M28876/12 | 14 | | |
| | 45° | M28876/13 | 24 | | |
| Common of | 90° | M28876/14 | 34 | | |

| QUALIFIED FIBER OPTIC TERMINI | | | | | |
|-------------------------------|-------------------------|--------------------|-----------------------|--|--|
| Туре | Military Part Number | A Dia (Microns) | Typical Fiber Type | | |
| Pin Termini | M29504/14-4131C | 126.0 | Multi Mode | | |
| | M29504/14-4132C | 127.0 | Multi Mode | | |
| | M29504/14-4135C | 142.0 | Multi Mode | | |
| | M29504/15-4171C | 126.0 | Multi Mode | | |
| Socket Termini | M29504/15-4172C | 127.0 | Multi Mode | | |
| | M29504/15-4175C | 142.0 | Multi Mode | | |
| Dummy Terminus | M29504/03-4038 | | | | |

Crimp sleeve is supplied with terminus assembly and may be ordered separately (see Table II). For terminus less crimp sleeve, omit **C** from end of part number. Consult factory for additional sizes.

Terminated and tested MIL-PRF-28876 fiber optic cable assembly



Qualified QPL-29504 pin and socket termini

| TEST DESCRIPTION | PERFORMANCE REQUIREMENTS/ SPECIFICATIONS | | | |
|--|---|--|--|--|
| Optical Insertion Loss, Multimode | -0.3 dB Typical (62.5/125) | | | |
| Optical Insertion Loss, Singlemode | -0.3 dB Typical (9/125) | | | |
| Optical Back Reflection, Singlemode | Better than -40 dB - PC Polish • Better than -50 dB - Enhanced PC Polish | | | |
| Operating Temperature | -28°C to +65°C (MIL-Spec Epoxy and Cable) -55°C to +125°C (alternative Epoxy and Cable) | | | |
| Temperature (Thermal) Shock | -40°C to +70°C, 5 Cycles | | | |
| Temperature Cycling | -28°C to +65°C, 5 Cycles | | | |
| Temperature/Humidity Cycling | -10°C to +65°C, 10 Cycles, 240 hours, 98% RH | | | |
| Temperature Life Aging | +110°C, 240 hours, Dry Air | | | |
| Mating Durability | 500 cycles | | | |
| Vibration - Sinusoidal | 10 g Peak, 5-500 Hz sin./ 10.2 g RMS, 50-2000 Hz random | | | |
| Impact | 8 Drops from 8 feet | | | |
| Crush Resistance | 281 lbs, 7 Cycles | | | |
| Cable Pull Out Force - Termini | Termini: 22 lbs min for 1 minute Connector: 162 lbs min for 10 minutes | | | |
| Fluid Immersion | Turbine Fuel, Isopropyl Alcohol, Hydraulic Fluid, Lubricating Oil, Coolant, Tap- and seawater, 24 hrs | | | |
| Water Pressure | 32 feet for 48 hours at +10°C to +35°C | | | |
| Mechanical Shock (High Impact) | MIL-S-901, Grade A, Type B, Class I | | | |
| Corrosion Resistance (Salt Spray) | 500 hours | | | |
| Sand and Dust | 12 hours | | | |
| Flammability | 0.75 inch flame for 10 sec. mated, 1.50 inch flame for 60 sec. unmated | | | |
| *Performance Specifications/Requirements based on the use of MIL-PRF-24792 Epoxy and MIL-PRF-85045 Simplex and Breakout Shipboard Optical Fiber. | | | | |

Insert Arrangements Pin Insert Socket Insert Face Face Insert Key Size A or Size 11 Ins. Desig. 1 2 channels. Size **B** or Size 13 Ins. Desig. 1 4 channels. Size C or Size 15 Ins. Desig. 2 6 channels. Size C or Size 15 Ins. Desig. 1 8 channels. Size F or Size 23 Ins. Desig. 2 18 channels. Size F or Size 23 Ins. Desig. 1 31 channels.

$\ensuremath{\mathbb{C}}$ 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions



SeaKing[™] 700 Dry-Mate Underwater Connectors and Mil-Qualified / MCOTS Cable Assemblies



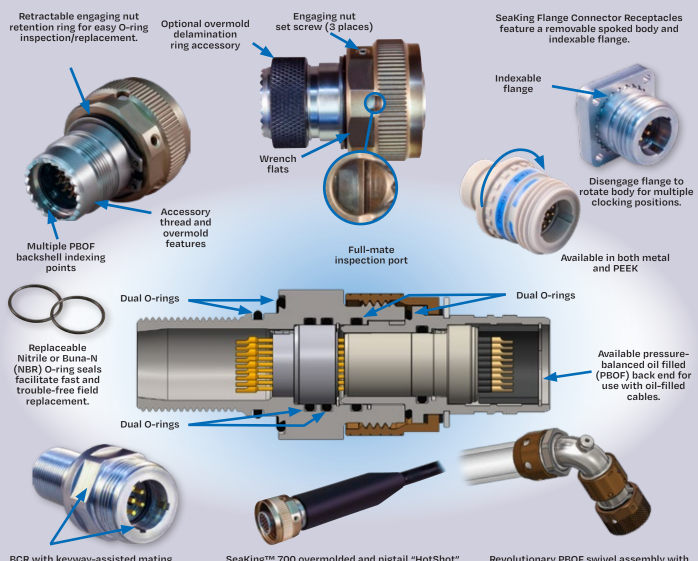
SeaKing 700 is an innovative underwater connector series that eliminates a broad range of mechanical design weaknesses found in many of today's high-pressure subsea connector families. From its double O-ring seals and retractable engaging nut, to its multi-keyed mating interface, the SeaKing underwater connector represents a far more reliable approach to subsea power and signal connectivity. Discrete connectors, overmolded cables, and PBOF assemblies available

- High density, small formfactor connector
- Dual O-ring seals ensure high-pressure performance for every leak path
- Signal, power, RF, and optical insert arrangements
- Stainless steel with anti-galling marine bronze engaging nut or cathodic delaminationfree PEEK
- Full-mate inspection ports
- Easy O-ring replacement
 - Key and keyway polarization

10K PSI / 700 BAR SeaKing[™] High-Pressure Subsea Connectors



Electrical · Optical · Power · Turnkey Cables



BCR with keyway-assisted mating, polarization keys, and wrench flats for secure attachment to pressure bulkheads. SeaKing™ 700 overmolded and pigtail "HotShot" cable assemblies are available from the factory with accelerated lead times as short as 2 weeks.

Revolutionary PBOF swivel assembly with kink-proof hose swivel, straight, 45° and 90° routing, and superfast assembly.

SEAKING PEEK, SEAKING POWER, AND SEAKING FIBER OPTIC CONFIGURATIONS



© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions



Braided Ground Straps: Glenair Signature and QPL Solutions for ESD, Lightning Strike, and Electrical Power Applications

From ultra low-resistance ESD bonds to large form-factor power distribution busbars—Glenair does it all

Glenair flexible braided straps are critical components in harsh sea, air, and space environments. They are used to establish reliable ground path connections, dissipate lightning strike energy, and prevent the build-up of electrostatic discharge. Special large form-factor straps are also employed in busbar applications for electrical power distribution up to 1000 Amps.

Glenair supplies a complete range of lugged flexible braided bonding, grounding, and power distribution solutions with lightweight ArmorLite microfilament material as well as low-resistance plated copper. In addition to high-availability catalog designs,



we are also able to supply custom solutions in virtually any form factor, wire gauge, amperage, resistance, and mounting-lug configuration. Straps may also be supplied with and without insulation jacketing in wire rope (jumper) and flat profiles. Mil-qualified (QPL) straps are available for both topside and submarine applications.

PRODUCT LINE OFFERINGS

- Durable, low-resistance ground straps with highly conductive or dissipative performance
- Lightweight, lowresistance flexible bond straps for ESD dissipation
- Heavy-duty variants for low-voltage, high-current power distribution busbar applications
- Glenair signature and qualified military standard designs

Ultra flexible, lightweight ArmorLite microfilament ground straps and bonds Flat and round cross-section straps, plus wire rope jumpers High current AC and DC flexible busbars and shunts

Harsh-environment insulation and jacketing available for enhanced user safety and short-circuit prevention

© 2024 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

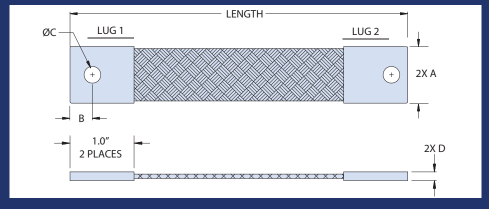
SERIES 107 Braided Ground Straps



Mil-spec and Glenair Signature lightweight designs

107-086 GROUND STRAPS FOR SUBMARINE APPLICATIONS

- Materials and design in accordance with Commercial Item Description A-A-59569 for grounding bonds
- Low-profile nickelplated copper lugs with configurable mounting hole size options
- Nickel-plated copper braid material conforms to ASTM B355

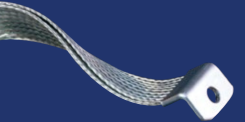


M24749 TYPE IV MIL-SPEC AND GLENAIR SIGNATURE "BETTER THAN QPL" CONFIGURATIONS



- Meets the rigorous specifications of MIL-DTL-24749 Rev. C with width, length, and lug configuration options beyond standard mil-spec straps
- Tested to survive 1000 hours salt spray
- Unique Stainless Steel/Nickel hybrid braid
- Lightweight, durable, configurable crimp lugs: square, radiused, straight, single- and double-right-angle versions

VARIABLE LUG / HOLE / STRAP CONFIGURATION OPTIONS AVAILABLE ON ALL STYLES



Choose single-layer straps or dual-layer for strength and electrical performance.

Available black or clear sleeving over strap. Square or radiused lugs and variable hole sizes. Straight, single right-angle, and

dual right-angle configurable lugs.

GROUND CONTROL EARTH BOND SYSTEM



The Ground Control Earth Bonding system is an efficient, easy-to-use method to create an electrical bond between structures and equipment for the secure passage of high intensity current in case of electrical short circuit.

| How To Order | | | | |
|---|---|--|--|--|
| 600-120 | Hydraulic Setting Tool for 1/4" Earth Bonds | | | |
| 600-123 | Hydraulic Setting Tool for 3/8" Earth Bonds | | | |
| 600-124 | Hydraulic Setting Tool for M6 Earth Bonds | | | |
| 600-125 | Hydraulic Setting Tool for M10 Earth Bonds | | | |
| The tools feature one hand operation and ram retract mechanism actuated by release trigger. | | | | |
| Consult factory for control gauges and earth bond part numbers for each material type and size. | | | | |



US Navy Qualified Helical Metal-Core Conduit for Above- and Below-Deck Shipboard Wire Routing Applications

Improved sealing and shielding: the ultimate in highly flexible, crush-proof EMI/EMP wire protection

- Hermetically sealed, flexible metal-core conduit for shipboard wire interconnect applications
- UV-resistant "BlueJacket" jacketing over Brass, Stainless Steel, or Nickel Iron Alloy conduit
- Turnkey, factory-terminated assemblies for fastturnaround dockside maintenance cycles
- All materials deliver superior EMC performance as well as crush resistance and environmental sealing compared to legacy systems





Select for superior crush resistance and corrosion protection

Highly flexible crush-proof metal conduit in stainless steel with Viton, Neoprene, or Bluejacket protective covering



Select for low-frequency EMC protection in and around motors and control equipment

Nickel-iron conduit material plus shielding and jacketing

MIL-PRF-24758A NAVSEA-APPROVED Metal-Core Conduit Wire Protection Systems

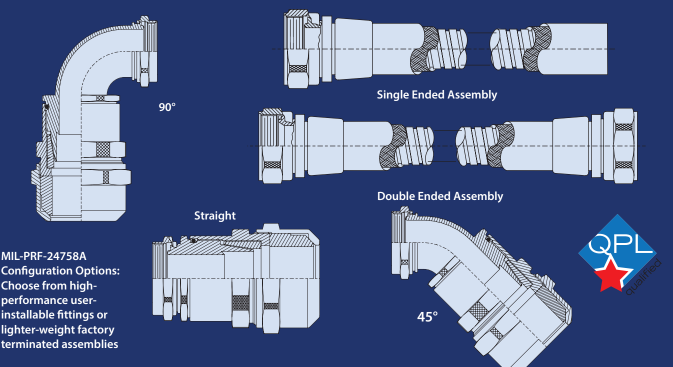


US Navy Qualified Brass, CRES, and Nickel-Iron, with Glenair Signature "BlueJacket" jacketing



- Qualified to MIL-PRF-24758A(SH)
- User-installable and factory terminated configurations
- Innovative fitting design with advanced environmental sealing, EMI shield termination and rotatable coupling nut
- Adapters for all shipboard interfaces—fully compatible with legacy MIL-C-24758 conduit system components

Do it once, do it right with Glenair Signature MIL-PRF-24758A wire protection conduit systems



FITTINGS AND ADAPTERS FOR USER-INSTALLED APPLICATIONS



Composite conduit splice fitting



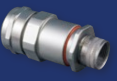
Stainless steel conduit feed-thru fitting



Low-Profile RP Plus System



Heavy-duty environmental conduit-to-panel fitting



Heavy-duty environmental conduit-to-connector fitting

© 2024 Glenair, Inc • Glenair Signature Military / Defense Interconnect Solutions

Glenair Mil-Spec Interconnect Technologies



Qualified Products: Glenair is a Mil-Aero connector supplier. Our product quality begins in engineering (the largest team in the high-performance interconnect business) and is realized in our "made in the USA" vertically-integrated manufacturing cells. One of the key ways we ensure both areas are functioning smoothly is to submit designs and manufactured specimens into the military QPL process administered by NAVSEA and the Defense Logistic Agency of the US government. These certification exercises are multi-year activities that test every aspect of an interconnect component's performance.





MIL-DTL-55116 Radio / Audio Connectors



807 NW Nett Warrior Qualified Tactical Connectors



STAR-PAN Power / Data Hubs and Tactical Cordsets



M85049 (AS85049) Backshells and Connector Accessories



MIL-DTL-83723 Backshells and Connector Accessories



M81511 (AS81511) Protective Covers and Connector Accessories



M85049/140 TACOM-Approved and Navy-Qualified 5617649 Shrink Boots



MIL-PRF-24758 NAVSEA-Qualified Conduit and Fittings



M85049 Composite Backshells and Covers for MIL-DTL-38999

GLENAIR'S COMMITMENT TO QUALITY

Glenair is proud of the quality and reliability we build into our broad range of mission-critical interconnect solutions—from discrete connectors to complex cable assemblies and embedded systems. Glenair is the biggest "made in the USA" interconnect supplier in the high-reliability industry, but we also operate factories in the UK, Italy, and Germany to serve the unique requirements of those markets. Glenair's Worldwide Quality System is ISO 9001 and AS9100 certified and registered. We also hold many discrete product and operations certifications for specialty, high-performance markets including space, nuclear power, and rail. In addition to world-class quality, we are laser-focused on customer service and committed to being the easiest manufacturer in our industry to do business with. Here are just some of our key customer service principles:



- Lightning-fast turnarounds on quotes and special orders
- Worldwide sales and technical support in every major market
- Full-spectrum, "no gap" product lines
- No dollar or quantity minimums

- ISO 9001 and AS9100 certified
- Huge same-day shipment inventory
- Generous NRE, RMA, and sample request policies
- Abundant engineering and technical support
- No attitudinal constraints when it comes to customer convenience and service

GLENAIR GLENDALE:

Complete vertical integration of manufacturing resources at home in Southern California since 1956

> Glenair operates the largest high-reliability interconnect manufacturing operation in the United States, allowing us to fully support our broad range of land, sea, air, and space customers.

Rapido













SAME-DAY SHIPMENT STOCKING

Immediate availability for highdemand connectors and tooling.



HARNESS ASSEMBLIES For Micro-D, Nanominiature, and fiber optic connectors and cable assemblies.



IN-HOUSE TESTING CAPABILITIES

Glenair UK operates an independently accredited BS9000:CECC:IECQ test lab for internal and third-party product development / design verification and connector qualification including pure air standards.

Glenair UK complex integrated system for an exoatmospheric application with custom machined connectors and complex cabling



GLENAIR UK:

Mission-critical connectors and assemblies for UK and European markets with a special focus on micro and Nanominiature flexi assemblies

Gl

GLENAIR ITALIA: Manufacturing harshenvironment military, nuclear, and aerospace interconnect technologies for power, highspeed Ethernet, and hermetic seal applications.



HIGH-CAPACITY CNC MACHINING CENTERS Allow Glenair BLQ to provide lightning-fast turnaround on small and custom orders as well as large production runs, all with superior surface finishes and better part quality.



C

ADVANCED HERMETIC SEAL AND CONNECTOR PLATING CAPABILITIES

Space-compliant gold and nickel plating performed in-house. Hermetic seal connector fabrication with performance levels to 1 X 10⁻⁷ helium leak rates.





TOTAL VERTICAL INTEGRATION Includes In-house rubber and thermoplastic injection molding.



IN-HOUSE TEST LAB With capabilities for both high-voltage as well as high-speed signal product qualification. Credentials include ISO 17025 and others.

GLENAIR SALEM:

lenair

Our space systems business unit in Salem, Germany, includes ample production space for precision machining and assembly, 300 m² ISO 8 and ISO 6 clean rooms, an ISO 5 flow chamber (certified to ESD Standard 61340-5-1), with accommodation for large mock-up and integration projects.





With both environmental filtering and electrostatic discharge protection.



SPACE-GRADE HARNESS FABRICATION AND INTEGRATION In-house or at customer facility.







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 East 20 Sterling Drive Wallingford, CT 06492 | Telephone: 203-741-1115 Fax: 203-741-0053 sales@glenair.com |
|--|--|
| Glenair Microway Systems | Telephone: |
| 7000 North Lawndale Avenue | 847-679-8833 |
| Lincolnwood, IL | Fax: |
| 60712 | 847-679-8849 |
| Glenair GmbH Schaberweg 28 61348 Bad Homburg Germany | Telephone: 06172 / 68 16 0 Fax: 06172 / 68 16 90 info@glenair.de |
| Glenair Italia S.p.A. | Telephone: |
| Via Del Lavoro, 7 | +39-051-782811 |
| 40057 Quarto Inferiore – | Fax: |
| Granarolo dell'Emilia | +39-051-782259 |
| Bologna, Italy | info@glenair.it |
| Glenair Korea | Telephone: |
| 6-21Tapsil-ro 58beon-gil | +82-07-5067-2437 |
| Giheung-gu, Yongin-si | Fax: |
| Gyeonggi-do | +82-504-375-4549 |
| Republic of Korea | sales@glenair.kr |
| © 2024 Glenair, Inc. | Printed in U.S.A. |

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

Telephone: +44-1623-638100 sales@glenair.co.uk

Glenair Nordic AB Gustav III:s Boulevard 42 SE-169 27 Solna Sweden Telephone: +46-8-50550000 sales@glenair.se

Glenair Iberica S.L. Av. De Manoteras, 24 – 2°

Av. De Manoteras, 24 – 2° 28050 Madrid Spain Telephone: +34 915 562 687 sales@glenair.es

Glenair France SARL

7, Avenue Parmentier Immeuble Central Parc #2 31200 Toulouse France Telephone: +33-5-34-40-97-40 Fax: +33-5-61-47-86-10 sales@glenair.fr

Glenair Japan

40F, Nagoya Lucent Tower, 6-1, Ushijima-cho, Nishi-ku, Nagoya, 451-6040 Japan Telephone: +81-52-569-2521 Fax: +81-52-569-2523 sales@glenair.jp