



















**INDUSTRIAL STRENGTH** 

# INTERCONNECT SOLUTIONS Glenair.









# INNOVATION

Performance • Durability • Ease of Use







**Band-Master**<sup>™</sup>**ATS** 





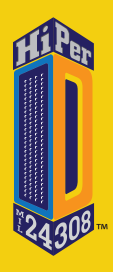














his special industrial-strength capability guide provides a comprehensive overview of Glenair's "no gap" family of interconnect solutions for rugged industrial, rail, geophysical and power industry applications. No other interconnect manufacturer in the world offers such a broad range of connectors, backshells, wire protection conduit, shrink boots, tools and more for harsh-environment industrial applications. All our solutions are backed with our high availability customer service model, which includes in-stock inventory for thousands of critical part numbers, no dollar or quantity minimum orders, free samples upon request, free engineering and application development and more. Contact the factory or our industrial/rail product team for application engineering assistance.

# **Industrial/Rail Interconnect Solutions**



powet	Series ITS Reverse-Bayonet Power and Signal Connectors	pg. 4
	Series IRT, ITS 901, ITS 500 and UJ High Current/High Voltage Connectors	pg. 6
THE COUNTY OF TH	Series 970 PowerTrip™ Harsh-Environment Power Connectors	pg. 8
SUPERSERL	SuperSeal™ Ruggedized RJ45 and USB Ethernet Connectors	pg. 10
	Series 22 GeoMarine® High-Pressure Hermetic and Environmental Connectors	pg. 12
	UniPower™ Multi-Phase Power Connectors	pg. 14
Ctobyte	Octobyte™ High-Speed Quadrax Connectors	pg. 16
6	Seacrow IT Series Harsh-Environment Marine Bronze Connectors	pg. 18
	RadGrip™ Easy-Mate Rubber Covered Coupling Nut Connectors	pg. 22
Well-Master 260°	Well-Master™ 260° Series GHTM High-Temperature Micro-D	pg. 24
	CostSaver Composite Junction Boxes	pg. 26
	Series 77 Full Nelson Environmental Shrink Boots	pg. 27
	EMI/RFI Braided Shielding, Ground Straps, and Earth Bond Tooling	pg. 28
	TurboFlex™ Ultra-Flexible Power Distribution Cable	pg. 30
2	Duralectric™ High-Performance Jacketing	pg. 31
	Series 72 Annular Polymer-Core Conduit	pg. 32
	Series 74 Helical Polymer-Core Conduit	pg. 33
	Series 75 Metal-Core Conduit	pg. 34
	Band-Master™ ATS Tools and Shield Termination Bands	pg. 36



Circular industrial power and signal connectors for rugged applications—from mining equipment to monorails





- technologies for harsh application environments
- Hundreds of power and signal contact arrangements (crimp and solder)
- Threaded, reverse bayonet, and innovative latch-and-lock coupling technologies
- Flame-resistant, caustic substance-free material choices for RoHS and other compliance standards

#### **Circular Reverse-Bayonet and Threaded Coupling Connectors**

**Series ITS -** Reverse-Bayonet Power and Signal

**Series ITS-RG** - RadGrip™ Rubber Coupling Nut Circular

Series FRITS - Flame-Resistant Insert for Rail Applications

Series IT - Threaded Coupling Power and Signal

**Series ITH -** Rigid Insert / Mechanical Contact Retention

**Series ITK -** High-Temperature Ceramic

**Series ITZ -** Triple-Start Thread Power and Signal

Series IFO - Reverse-Bayonet Fiber Optic

**Series IGE -** High Currrent, Low Voltage Single Pole

Series 901- High Current Medium Voltage Circular

**Series 500 -** Reverse-Bayonet Single-Pole High Voltage

**Series IPT -** Standard Bayonet Power and Signal

Series IPT-SE - Standard Bayonet Crimp Contact





derivative connector families are available with three plug coupling nut designs: Standard, Arctic, and

Standard, Arctic, and rubber-covered RadGrip™

### INDUSTRY STANDARD AND GLENAIR INNOVATIONS Industrial/Rail Power and Signal Connectors



#### Circular Industrial/Rail Power and Signal Connectors: 5015 Type Derivatives



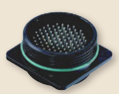
**Series ITS** Reverse-Bayonet



**Series ITH Rigid Insert** 



**Series IT Threaded Coupling** 



**Series ITZ Triple-Start Coupling** 



Series ITK **High-Temperature Ceramic Insert** 



Seacrow **Marine Bronze** 



Series 901 Multi-Pin High Voltage



Series 500 Single-Pole High Voltage Single-Pole Low Voltage



Series IGE



**Series ITS Bayonet** with Wing Locks

#### High-Speed / Ruggedized Connectors for Industrial and Rail Applications



SuperSeal™ with RJ45 Ethernet



Series CX **High-Speed Coaxial** 



Octobyte™ **Quadrax Contact Ethernet** 



**Series IFO High-Speed Fiber Optic** 

#### Series ITS-RG RadGrip™ Reinforced Rubber Coupling Nut Connectors



ITS-RG (Basic Black)



ITS-RG (Semper Tan)



ITS-RG (Fiber Optic Blue)



ITS-RG (Safety Red)



Rugged high current/high voltage power connectors for rail and industrial applications

Connection of power cables in rolling stock is a critical application. Beyond specific parameters like voltage, current, or watertight sealing, other application requirements must be considered: environment and operating conditions, robustness, handling, and other specifications.

The IRT connector series is one of the most popular connection systems used around the world, and is able to satisfy all of the common parameters from different railway authorities. Glenair is able to develop customized connectors for specific applications, certifying the products according to unique customer requirements.

Innovative tool-free locking and latching mechanisms

#### SERIES IRT RECTANGULAR MULTIPOLE HIGH VOLTAGE TRACTION MOTOR CONNECTORS



The Glenair IRT series is a rectangular power connector for harsh environmental conditions. Available with three, four and six contacts, typical for traction motor applications. Suitable for single cables AWG 4 – 373MCM (35 to 185 mmq).

Working voltage up to 3000 Vcc.

Two mating systems offered:

- Screws, for light weight and reduced dimensions
- Lever system with secondary lock, easy to use in difficult positions.

The IRT Series is suitable for separated power cables, with or without shielding, ground body available with a copper plait.

Available with three different cable backend styles:

- Metallic gland
- Clamp with strain relief
- EMC shield and gland



flexible standoff

# **High Current/High Voltage Power Connectors**



### for rail and industrial applications

#### ITS 901 SERIES REVERSE BAYONET MULTI-POLE MEDIUM VOLTAGE JUMPER CONNECTORS





ITS 901 Series is the extension of the ITS Reverse Bayonet connector family, for power cables over AWG 1/0.

Suitable for harsh environmental conditions, 901 Series Connectors accept cable from AWG 4 to 262 MCM (35 - 120 mmg), for current up to 450 Amp.

Working voltage: 800 - 1000 Vac.

Available for single wires and multipole jacketed cables, with cable clamp or conduit.

Male contacts with Finger Test Protection, Load Side (Receptacle or Plug).

Long bayonet ramps, three polarization keys and rubber recovered coupling facilitate mating and unmating operations.

901 Series meet the most important rail requirements and specifications:

- Salt Spray Test Corrosion: 500 hours;
- 500 Mating Cycles;
- Shock and Vibrations for Under-Car and Car-To-Car Applications;
- IP67 Sealing (Coupled Connectors);
- Fire Resistant and RoHS Compliant Materials.

#### ITS 500 SERIES REVERSE BAYONET SINGLE-POLE HIGH VOLTAGE JUMPER CONNECTORS



ITS 500 Series derives from an important Military Specification for Power Connectors: VG96929. Suitable for harsh environmental conditions, ITS 500 accepts cable gauges AWG 3/0 to 444MCM (95-240 mmq), for current up to 750 Amp.

Special insulator drawing allows high working voltage, up to 3000 Vcc.

Suitable for jacketed cables, with or without conduit protection.

Receptacle with finger protection (Load side).

ITS 500 meets the most important rail requirements and specifications:

- 500 Mating Cycles;
- Salt Spray Test Corrosion: 500 hours;
- Shock and Vibrations for Under-Car and Car-To-Car Applications;
- IP67 Sealing (Coupled Connectors);
- Fire Resistant and RoHS Compliant Materials.

#### **UJ SERIES POWER JOINT CONNECTOR SYSTEM**



Offers the possibility to connect medium and high power cables without the need for bulky junction boxes. The UJ Power

Joint System offers the same environmental protection with substantial size and weight savings.





	UJ Series	Junction Box
Dimensions	Small	Regular / Big
Weight	Light	Heavy
Protective Varnish	No	Yes
Modularity	Yes	No
Environmental	Yes	Yes
<b>Electrical Performance</b>	Yes	Yes
Cost Reduction	Yes	No
Temperature Range	High	Standard



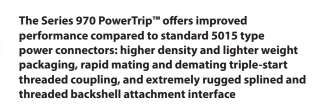


Lightweight plug with ratcheting coupling nut and LouverBand contacts



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



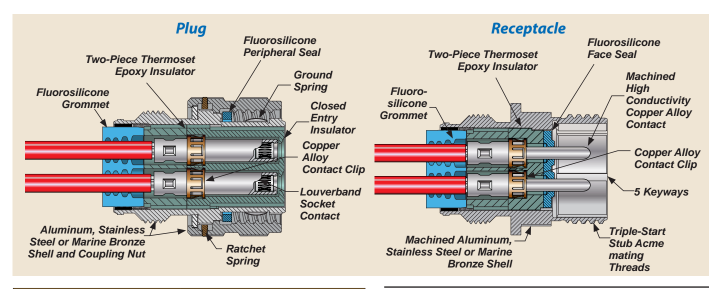


# SERIES 970 PowerTrip™

#### The power connector for extreme environments

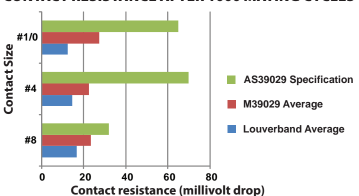


# Series 970 PowerTrip™ Connector Styles Plug 970-001 Square Flange Receptacles 970-004 Series 970 PowerTrip™ Connector Styles Cable Receptacles 970-005 Feed-Thru Bulkhead 970-006 Hermetic Feed-Thru Bulkhead 970-007



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				

#### **CONTACT RESISTANCE AFTER 1000 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 aerospace-grade 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



# Ruggedized RJ45 and USB connectors for industrial/rail applications

Glenair offers the world's most comprehensive line of ruggedized RJ45 Ethernet and USB connectors in 5015 type connector packaging. The SuperSeal™ line offers superior sealing for complete protection against water, sand and dust in harsh environment applications; shielded/grounded coupler designs in both plug and receptacle connectors; and crimp, solder-cup,

- Rear-release crimp contact termination and USB/RJ45 jumper accommodation
- Superior sealing, IP67 in unmated condition compared to other available environmental circulars
- Superior grounding for electrostatic discharge and EMC
- Superior cable shield termination with integrated banding platform
- Optional spring-loaded protective covers for environmental protection of junction boxes and switches
- Wide range of high speed Ethernet/ network protocols supported, including USB 2.0, USB 3.0, and RJ45



termination options.

PC tail and Quadrax contact/wire

Triple-start threaded connector with sealed RJ45



MIL-DTL-5015 with sealed RJ45



Wall-mount connector with USB jack and jumper



High-capacity, high-speed USB data stick

# **SuperSeal<sup>™</sup> Ruggedized Ethernet Connectors**



#### **Product Selection Guide**





SuperSeal<sup>™</sup> 5015 Reverse Bayonet Plug with Cat 5e RJ45 Plug and Rear Crimp Contact Termination



SuperSeal™ 5015 Reverse Bayonet Plug with Cat 5e RJ45 Plug and Pre-Terminated Pigtail



SuperSeal<sup>™</sup> 5015 Reverse Bayonet Receptacle with Cat 5e RJ45 Jack and Pre-Terminated Pigtail



SuperSeal<sup>™</sup> 5015 Reverse Bayonet Receptacle with Cat 5e RJ45 Jack and PCB Termination



SuperSeal™ 5015 Reverse Bayonet Receptacles with Cat 5e RJ45 Jack/Jack Couplers



SuperSeal™ Reverse Bayonet RJ45 Connectors Cable Clamps, Cable Glands, and Backshells

#### **PRODUCT SPECIFICATIONS**

#### **MATERIAL AND FINISHES:**

Shell/coupling – High strength Aluminum alloy Plating – Electroless Nickel, Cad O.D., Black Zinc Cobalt or Std. black electrodeposited paint

Bronze, stainless steel and other materials and finishes available. Please consult factory.

#### **SHELL TYPE AND SIZES:**

Shell Type – D5015 Reverse-Bayonet Type Sizes – Shell size 18

#### **CONNECTOR STYLES:**

Receptacle – MIL-DTL-5015 type in shell size 18 with integrated RJ45 jack/jack or jack/PCB coupler available in Cat 5e

Plug – MIL-DTL-5015 type plug in shell size 18 with integrated RJ45 plug/jack coupler available in Cat 5e

Available in square flange front or rear wall mount with slotted or round holes, jam nut front or rear wall mount, in-line, and feedthrough configurations.

#### **TECHNICAL CHARACTERISTICS:**

Category – Cat 5e Connection – 10BASE-T, 100BASE-TX, 1000BASE-T Max Current Rating –1.5 Amps at 20° C Dielectrc Withstanding Voltage – 1000 volts Working Temperature – -40° to +85° C Environmental Rating – IP67 unmated

#### **TERMINATION OPTIONS:**

Crimp contact and PCB termination, pre-terminated pigtails; jack/jack and jack/plug RJ45 configurations



# **Geo-Marine**

# High-pressure harsh-environment connectors and overmolded cables

#### **Applications**

Designed for use in oceanographic, geophysical and other severe industrial environments, Glenair Series 22 Geo-Marine® Connectors and Cables are the ultimate harsh-environment power and signal connector solution. Built to withstand hydrostatic pressures up to 5,000 PSI and exposure to extreme temperatures and corrosives, the Series 22 Geo-Marine® is ideally suited for applications such as US Navy towed array sonar systems, military land vehicles, submersibles and ROV's, offshore-oil drilling equipment, seabed exploration, pipeline inspection systems, well monitoring equipment, and digital seismic streamers.

#### Design

Geo-Marine® plugs are equipped with arctic coupling nuts—made from marine-grade naval bronze—with easy-to-grip castellated knurling and a powerful ratcheted anti-decoupling mechanism which guarantees reliable mating and demating performance in even the most harsh environments. Supplied as discrete connectors, or more typically in build-to-print overmolded cable assemblies, the Series 22 Geo-Marine® has demonstrated proven performance since the early 1970s. Today's Geo-Marine® represents over 40 years of innovation and refinement in supplying harsh-environmental interconnect solutions.

### Geo-Marine®

- Marine Grade 316 stainless steel machined shells and Naval Bronze coupling rings
- High-pressure environmental and hermetically sealed receptacles for field applications
- Power and signal contact arrangements from 2 to 128 contacts
- Anti-vibration ratcheted coupling nuts with castellated knurling
- Available Viton® overmolded cable assemblies



## Geo-Marine® Connectors



### High-pressure environmental and hermetic connectors



Performance Characteristics						
Hydrostatic Pressure Rating			5000 psi (fully mated)			
Operating Temperature Range				65°C	C to +150°C	
	Durability			500 Cyc	cles	of mate/demate
	Clas	s H He	erme	tic Recepta	cle	S
Open-Fac	e Pressure Ratir	ng		1000 t	o 50	000 psi
Не	ermeticity		Less	than 1 X 10 <sup>-6</sup> (	с Н	elium per second
Curre	nt Rating	En	viron	mental		Hermetic
Contact Size 22 Contact Size 20 Contact Size 16 Contact Size 12			5 ar 7.5 a 13 aı 23 a	mps mps	3 amps 5 amps 10 amps 17 amps	
Service Rating	Suggested Operatio (Sea Leve				•	Test Voltage (Sea Level)
nating	AC(RMS)			DC		
М	400			550		1300 VMRS
N	300			450		1000 VMRS
I	600	600		850		1800 VMRS
II	900			1250		2300 VMRS
Insulati	Insulation Resistance 1000 Megohms minimum at 500 VDC				mum at 500 VDC	

#### Range of Offerings

Series 22 Geo-Marine® connectors are supplied with either fused-glass ("H" hermetic class) or high grade thermoplastic ("E"environmental class) insulators. Both classes of connectors are supplied with rugged, corrosion-resistant materials. Low-profile and scoop-proof cable plugs and receptacles, as well as bulkhead feed-throughs are available. Specially-designed cable sealing backshells as well as EMI/RFI shield termination backshells and environmentally-sealed protective covers complete the range of discrete prduct offerings. 35 insert arrangements (contact sizes #12, #16, #20 and #22) are tooled and fully available.

# Anti-Galling Arctic Coupling Nuts

One of the most valuable features of the Series 22 Geo-Marine® from the user's perspective is the specially-designed castellated and knurled coupling nut which facilitates rapid mating and demating in field applications. Single-start, stub Acme threads reduce thread fouling and binding, and are

supplied with an anti-vibration/ anti-decoupling device which prevents accidental loosening or decoupling. Plugs contribute to high-pressure sealing, up to 5,000 PSI in the mated condition, by means of rugged and durable interfacial and peripheral seals.



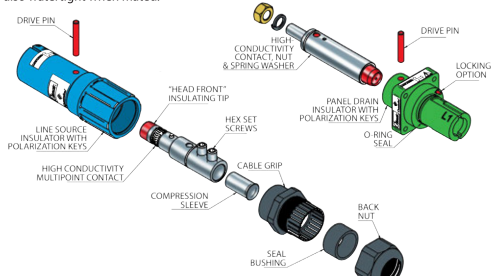
Receptacle Configurations: High-pressure environmental ("E") and hermetic ("H") class receptacles are available for cable as well as box applications. Rugged o-ring piston seals located inside the receptacle barrel contribute to reliable high-pressure sealing in the mated condition. Glenair is able to supply Geo-Marine® customers with a wide range of receptacle configurations for unique requirements including low-profile and scoop-proof designs, pin and socket contact designs, solder cup and printed circuit board termination, unique flange shapes and mounting configurations, in-line cable receptacles, connector savers and gender changers.





# Safe, rugged, and reliable multi-phase power distribution connectors

Glenair UniPower™ Connectors provide reliable interconnection between power generation and distribution systems and high-powered equipment such as three-phase motors, concert sound systems, lighting panels, carnival rides and municipal emergency power systems. The color-coded plastic bodies are fire and high impact resistant and are also watertight when mated.



- For heavy industry, mobile generators, sound equipment, and entertainment industry power distribution applications
- Color-coded for three-phase application
- Easy termination and assembly
- Secondary locking mechanism and contacts with dielectric covers for added safety



#### **UNIPOWER**

# Safe, rugged and reliable multi-phase power distribution connectors



#### **LINE SOURCE**



Glenair UniPower™ line source connectors are available in 400A and 800A ratings, and feature rigid male contacts with a dielectric cover to prevent accidental shock. A secondary locking pin slot ensures connector pairs will stay mated–free from accidental decoupling. Cable sealing glands protect against environmental damage to contact terminations. Finally, a rugged nylon cotter pin secures everything in place, for long-term, reliable power connectivity for even the most challenging of applications.

The 400A version allows users to terminate a wide range of cables, from 25mm² to 120mm², by means of a reduction sleeve. Simply tightening the two set screws atop the contact fastens the reducer onto the wire–providing complete versatility in the selection of cable and wire for power system applications.

#### **LINE DRAIN**



Glenair UniPower™ line drain connectors are available in 400A and 800A max current ratings, and feature rigid IP2X spring loaded contacts secured firmly in place with rugged nylon cotter pins. Like their source counterparts, shock-resistant insulating tips safeguard users from accidental electrocution.

Standard O-ring and cable sealing glands ensure IP67 environmental rating when connectors are mated for long-term durability and reliability.

Tugged cables or curious hands can't accidentally decouple UniPower™ connector pairs, thanks to a secondary locking pin that securely joins the connectors in the mated position. A secondary remote locking key disengages the mated connectors safely and quickly. Color coded connectors prevent mis-mating and comply with EU, UK and US standards.

#### **PANEL SOURCE AND DRAIN**



Glenair UniPower™ panel source and drain connectors offer complete flexibility in power system device configuration. Choose between source and drain formats, in either 400A or 800A ratings. All panel connectors feature a rigid IP2X 'finger proof' dielectric insulating tip to protect users from accidental electrocution.

The panel source connector features a male contact and secondary locking pin slot to prevent accidental cable de-mating due to cable torsion. Panel drain connectors are supplied standard with female contacts that feature an IP2X spring loaded nose and IP67 rated O-ring environmental seal. The connectors are ideally suited for industrial power distribution systems, three-phase motors, concert sound systems and other outdoor, environmental applications. All panel receptacles are shipped fully assembled. Color coding prevents mis-mating and ensures compliance with EU, UK and US standards.

#### **Product Specifications**

Formats: Panel Drain, Panel Source, Line Drain, and Line Source Cable Section: Crimp Contact Version: 300 mm2max; Set Screw

Version: 120 mm2max

Contact Types: Crimp, Set Screw or Threaded Post (Panel Versions Only)
Contact Retention/Extraction System: Drive Pin with Secondary Lock

Mating Method: Polarization Keyways with Lock Pins

Mating Cycles: 500

Layout: Single Contact with Finger Touch Insulating Tip

Maximum Current Rating: 400A (120 mm2 Set Screw), or 800A (300 mm2

Crimp)

Maximum Rated Voltage to Ground: 2KVAC; 3KVDC

Test Voltage: 8.000 Vac

Minimum Insulating Resistance:  $>5x103 \text{ M}\Omega$  at 500 Vac Operating Temperature Range:  $-30^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ 

Flammability: UL 94 VO

Shell Material: Thermoplastic Resin

**Environmental Resistance:** Watertight in Mated Condition to IP67 **Safety Features:** Mechanical and Color-Coded Mis-Mate Protection;

**Finger-Proof Contact Nose** 

**Shell Colors:** Green, Black, Red, Yellow, Blue, Brown, White, and Grey **Accessories:** Compression Sleeves, Lock Pin Release Key, and

**Protective Covers** 

**Crimp Tools:** Industry Standard Crimp Tools and Dies Available for All

Crimp, Set Screw and Panel Mount Terminations.

Time 8:30A 8:30A 8:32A 8:41A 8:52A 9:01A 9:11A	Number Train To  170 REGIONAL BOSTON  470 SHUTTLE SPRINGFIELD  6219 MID DIRECTUSES MONTCLAIR  3227 NJCORST SEC ENR LONG BRANCH  3927 NE CORR SECLENCY TRENTON  3929 NE CORR SECLENCY TRENTON  3829 NE CORR SECLENCY TRENTON  6317 MID DIRECT SEC ENR TRENTON	Status ON TIME	ARTUR Track Time 9:248 9:308 9:358 9:378 9:438 9:468	E S Number Train 5227 HID DI EMBERSHEYSTE 1141 REGIO 3831 NE CO 3231 NJCON 281 ENP I 6619 NIO 2153 RCE
9:05	SCH-STOPS AT SECRUCUS ENR-STOPS AT ME	UDDU NOT DOM		CTOO HILL



# The faster 4/8 pole interconnect system for Ethernet data applications

Glenair series ITH connector with Octobyte<sup>™</sup> contacts is available with fully dedicated Ethernet protocol or in a combo version where a mix of signal-power and Ethernet is required. RoHS compliant, IP67 (IP68 on request) exceeds performance expectations typical in harsh environmental applications found throughout rail and industrial markets. OCTOBYTE<sup>™</sup> contacts are vibration resistant and designed to work with Ethernet cables from CAT 5 to CAT 7A, MVB-WTB, RG58 Coax.

ITH connectors with Octobyte™ contacts are easy and fast to assemble, making them the best solution for harsh-environment applications where signal reliability is a must.



Tested for compliance according to EN50173-1 standards set for CAT5E and CAT7. Testing was conducted using 12 jumpers, each 7.5 meters in length for a total of 90 meters.



- Commuter rail
- Passenger information systems (audio/video/ digital displays)
- Monitoring and control (braking/doors/lighting/ data)
- Heavy industry
- Data control
- Safety systems
- Tested in accordance with: ISO F0 STP: CAT 7A EN50173-1 F600-STP: CAT 7 EN50173-1 D STP: CAT 5E

# The faster 4/8 pole Ethernet interconnect system



#### **ETHERNET CAT 7A CONTACTS**



D-4- T	Ethernet CAT 6A
Data Transmission Ethernet Contacts for	Ethernet CAT 7
Contacts for	Ethernet CAT 7A
	Internal crimpable contacts
Featuring	Inspectable contact
	Integrated cable clamp
	Low mating force
Technical Characteristics	Current rating 5A max
rechnical Characteristics	Voltage drop (at 5A and 25°C) 70mV max
Materials and Finish	Copper alloy and gold plating
Inserts	Thermoplastic resin

#### **ETHERNET CAT 5 CONTACTS**



	,
	Ethernet CAT 5
Data Transmission Contacts for	Ethernet CAT 5E
	Ethernet CAT 6
	Ethernet CAT 6A
	Internal crimpable contacts
Factoria	Inspectable contact
Featuring	Integrated cable clamp
	Low mating force
Technical Characteristics	Current rating 5A max
recinical Characteristics	Voltage drop (at 5A and 25°C) 70mV max
Materials and Finish	Copper alloy and gold plating
Inserts	Thermoplastic resin—UL94V0-NFF 16-102 12F3 Exigence 3

#### **COAX CONTACTS**



Data Transmission Contacts for	RG58
	Internal crimpable contacts
Featuring	Inspectable contact
	Integrated cable clamp
	Low mating force
Technical Characteristics	Current rating 5A max
rechnical Characteristics	Voltage drop (at 5A and 25°C) 70mV max
Materials and Finish	Copper alloy and gold plating
Inserts	PTFE

#### **ETHERNET MVB - WBT CONTACTS**



Data Transmission Contacts for	MVB - Multifunctional Vehicle Bus
Data Transmission Contacts for	WTB - Wired Train Bus
	Internal crimpable contacts
Featuring	Inspectable contact
	Integrated cable clamp
	Low mating force
To sharing! Characteristics	Current rating 5A max
Technical Characteristics	Voltage drop (at 5A and 25°C) 70mV max
Materials and Finish	Copper alloy and gold plating
Inserts	Thermoplastic resin—UL94V0-NFF 16-102 12F3 Exigence 3



### For harsh-environment applications

Clenair manufactures connectors qualified to V96929, VG95234 and VG95328 standards. These connectors are mostly used in harsh-environment military applications for ground vehicles and ground systems. Our new Marine Bronze version increases the level of robustness of these connectors to be succesfully used in all severe environment navy installations, as well as off-shore platforms, sea ports, geological and oceanographic applications.



- Marine bronze alloy for superior corrosion resistance in seawater and other harsh environments
- Ideal for shipboard and offshore drilling applications
- Available in Series ITS (5015 reverse-bayonet), Series IPT (26482), Series IGE (Single-pole high-voltage VG95234) and Series IT (5015 threaded)
- IP67 environmental sealing in mated condition: IP68 available
- Hundreds of available contact arrangements for both power and signal as well as hybrid applications

### **Seacrow Marine Bronze Connectors**



#### **Superior corrosion resistance**

#### **ITS-MB REVERSE-BAYONET CONNECTORS**



#### **VG95234 Compliant Marine Bronze Series**

ITS-MB connectors are compliant with VG95234, using all the same insert arrangements available in the standard ITS Reverse Bayonet Connectors catalogue. Typically they are used for power and signal transmission, with wires from 26 AWG to 4/0. A wide variety of backshells allow the ITS-MB to accept jacketed cables, single or multi-poles, with or without RFI/EMI shielding, conduits with PG or metric thread. IP67 protection is the standard performance. IP68 on request.

#### **IPT-MB MIL-C-26482 HIGH DENSITY CONNECTORS**



#### **VG95328 Compliant Marine Bronze Series**

IPT-MB connectors are the choice for reliability when 20-16 AWG signal cables are used. The insert arrangements as well as the electrical characteristics are detailed in the IPT IPT-SE Catalogue. Backshells suitable for EMI shield terminations and heat shrink boots are also available.

The receptacle is also available with PCB contacts. IP67 protection is the standard performance. IP68 on request.

#### **IGE-MB REVERSE-BAYONET SINGLE-POLE CONNECTORS**



#### VG96929 Compliant Marine Bronze Series

IGE-MB High Power Single Pole Connectors are used with cables from 16 to 240 mmq. These connectors achieve high-performance working current and peak current, and are ideal for engines, power supplies, and power distribution boxes. Several backshells are available, either straight or 90° elbows for the most reliable cable accomodation. See the VG96929 Catalogue for detailed electrical characteristics. IP67 protection is the standard performance. IP68 on request.

#### IT-MB MIL-C-5015G THREADED CONNECTORS



#### **Marine Bronze Series**

IT-MB is a threaded connector compliant with the MIL-DTL-5015 standard. All the electrical characteristics are available in the IT standard catalogue. IT-MB family is a threaded version mostly used for power and signal, with IP67 standard performance sealing.



SERIES ITS 5015 **Reverse-Bayonet** 



**SERIES ITS-RG** RadGrip™



SERIES ITS **SuperSeal**<sup>™</sup>



SERIES 961 **TurboFlex**<sup>™</sup> **Power** Cables



SERIES ITH **OctoByte**<sup>™</sup>





SERIES 140

**Composite Boxes** 



SERIES 050 **Opto-Electronic** 



SERIES 72 AND 74 Polymer-



SERIES IFO

**Fiber Optic** 



**SERIES IRT Traction Motor** 



SERIES UJ **Power Joint** 

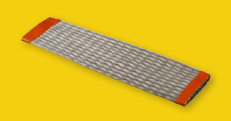


SERIES 601

**Band-Master**<sup>™</sup>**ATS** 



SERIES 100 **Braided Shielding** 



**UNIPOWER** Multi-Phase



SERIES IT 5015 **Threaded** 



SERIES ITZ **Triple-Start** 



SERIES ITK **High-Temp** 



SERIES ITH **Rigid Insert** 



MARINE BRONZE Seacrow



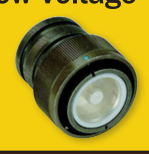
SERIES 901 **High Voltage** 



SERIES 500 Single-Pole



SERIES IGE **Low Voltage** 



SERIES ITS Wing-Lock



SERIES 22 Geo-Marine®



INDUSTRIAL STRENGTH

# INTERCONNECT SOLUTIONS Glenair.

**SERIES GHTM** Well-Master<sup>™</sup>



SERIES 77 FULL NELSON **Shrink Boots** 



SERIES 600 **Ground Control** 





# For fast, easy mating of ITS Series bayonet connectors plus improved coupling nut mechanical protection

### Better grip, improved durability

Glenair ITS-RG Series connector plugs with RadGrip™ rubber coupling nut covers was developed for harsh environmental field applications. RadGrip™ covers feature wide, easy-to-grip castellations as well as a raised thumb tab. Built for maximum durability and mechanical protection of plug coupling nuts, RadGrip™ is the perfect solution for advanced protection against shock and other forms of mechanical damage. In addition, RadGrip™ facilitates rapid mating and demating of connectors, even when surfaces are contaminated with oil, dust, water and other fluids. The highly durable rubber compound may be specified in seven different colors for improved connector and cable identification.

Colors available: Black, Yellow, Red, Blue, Light Green, Orange and Grey.

### RadGrip<sup>™</sup> material specifications

IAW UNI-CEI 11170 - AFNOR NF-F 16101 - BSS 7239 - ASTME - 162, ASTM E-662 RadGrip™ covers adhere easily to Aluminum alloy, Stainless steel and Marine bronze.

- Fast, easy 1/4 turn bayonet coupling
- Ergonomically designed for use with arctic gloves
- High Shock and Vibration Resistant
- Compatible with all Series ITS 5015 type connector shell sizes
- Durable chemical-resistant material
- Colored materials facilitate connector and cable identification and/or connector phases

#### SERIES ITS-RG

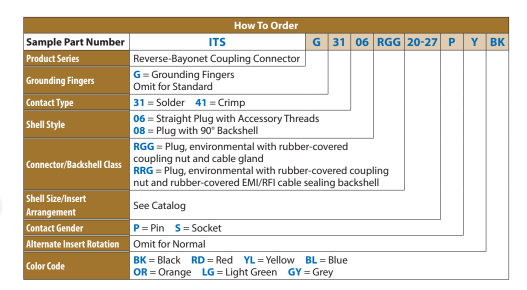
# RadGrip<sup>™</sup> Easy-Mate Rubber Covered Coupling Nut Connectors Straight and 90° Plugs

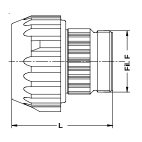


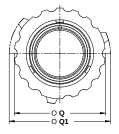
90° right-angle plug with RGG cable gland



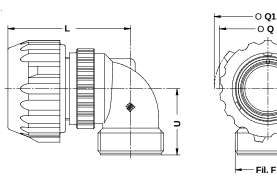
Straight plug with optional strain relief clamp. Consult factory for additional backshell options in the ITS-RG series



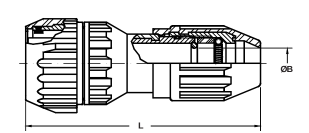




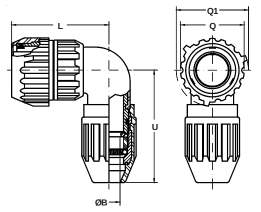
ITS-RGG (06) Straight Plug



ITS-RGG (08) 90° Right-Angle Plug



ITS-RRG (06) Straight Plug with EMI/RFI Cable Sealing Backshell



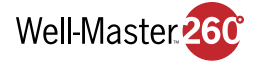
ITS-RRG (08) 90° Right-Angle Plug with EMI/RFI Cable Sealing Backshell



# The Micro-D connector for serious, high-temperature applications

Standard Micro-D connectors are rated for +125°C. Glenair's MWDM Micro-D can withstand +150°C continuous operating temperature and can be upgraded to +200°C if assembled with special high temperature epoxies. But oil, gas and geothermal wells can subject electronic instruments to temperatures as high as +260°C. The GHTM Series Micro-D meets the need for a high density, high performance connector capable of handling this temperature. The GHTM features contacts made from a special alloy that resists softening when exposed to temperatures up to +260°C (500° F). Rugged passivated stainless steel shells and hardware, high temperature liquid crystal polymer (LCP) insulators allow these connectors to survive the most demanding environments. Unique angled mounting ears allow the Well-Master™ 260° to fit in confined spaces.

- +260°C Operating Temperature
- Angled Mounting Ears to Fit in Small Diameter Instruments
- High Reliability TwistPin
   Contact System with Special
   High Temperature Alloy
- .050" Pitch Contact Spacing for Reduced Size
- Solder Cup, Pre-Wired or PCB







+260°C PCB Header

+260°C Cable Connector

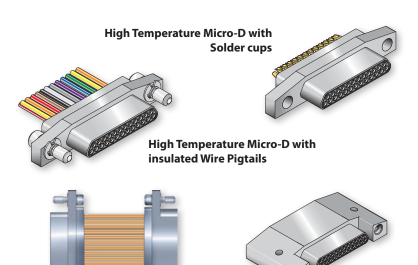
**High Temperature Back-**

to-Back Micro-D

# Glenair.

#### **GHTM Micro-D connectors**

In addition to extreme high temperature tolerance, and demating resistance to vibration and shock, the Glenair Well-Master™ 260° Micro-D connector features unique shell packaging designed to conform with the cylindrical shape of instrument housings. Special angled mounting ears facilitate incorporation of the connector into available space, and the Micro-D's overall reduced size compared to other rectangular connector solutions allows for more efficient utilization.







GHTM High Temperature Contact Arrangements						
1 2 3 4 5	9 10 11 12 13 14 15		1 2 3 4 5 6 7 8 9 10 11		1 2 3 4 5 6 7 8 9 10 11 12 13	
9		15	21		25	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	1 2 3 4 5 6 7 8 9 10				4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 11 22 23 24 25 26 27 28 29 30 31 32 33 34 35	
31	3		7		51	

Mating face of pin connector. Socket connector contact numbers are reversed.

Materials and Finishes				
Contacts	Proprietary nickel alloy, gold plated			
Insulators	Liquid crystal polymer (LCP)			
Shell	Stainless steel, passivated			
Mounting Hardware	Stainless Steel			
Insulated Wire	Nickel-coated copper, PTFE insulation per M22759/87 (260°C)			

c 'c ':					
Specifications					
Current Rating	3 Amps				
Contact Resistance	8 milliohms maximum				
Dielectric Withstanding Voltage	600 Vac sea level				
Insulation Resistance	5000 megohms minimum				
Operating Temperature	-55° C. to +260° C.				
Shock	50 g.				
Vibration	20 g.				

### **CostSaver Composite Junction Boxes**



Lightweight, corrosion-free

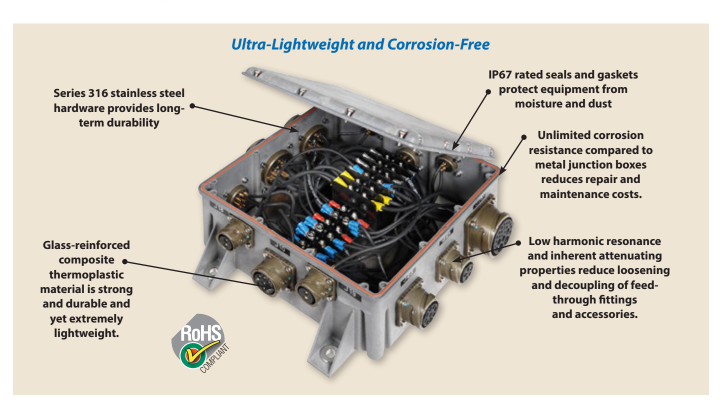


- Over a dozen different tooled sizes and shapes.
- Made-to-order configurations available—just ask.
- Extremely durable, corrosion-free, high temperature engineering composite thermoplastic
- Tested and qualified to U.S. Navy, UK MOD and hundreds of commercial aircraft and marine applications

Glenair EMI/RFI CostSaver Composite Junction Box application—protecting and storing fiber optic media service loops

# Install it and forget it: Glenair corrosion-free EMI/RFI shielded composite junction boxes





### **Full Nelson Environmental Shrink boots**



### Durable, reliable sealing and strain relief





or Lipless Boots



**Transitions** 



Convoluted **Boots** 



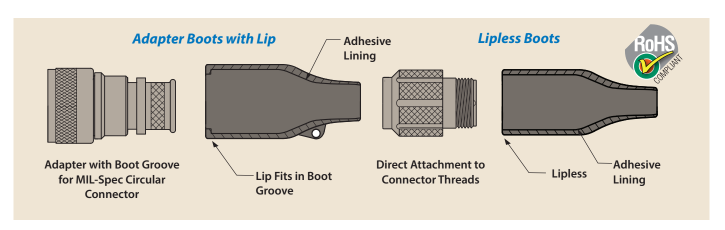
Mechanical and environmental protection/ strain relief for connectorto-cable transitions

- Standard, short, long and 90° lipped and lipless boots
- Choice of six boot materials and a complete range of highperformance adhesive types
- A wide range of colors including desert tan
- The industry's largest selection of metal and composite shrink boot adapters
- All popular part numbers in stock and ready for same-day shipment

#### The industry's broadest selection of heat shrink products



	Material Color Options for Type 1 High Performance Elastomer Boots and Transitions							
Mod Code	Color	Similar to (Reference)	Mod Code	Color	Similar to (Reference)			
632 B	Blue	PANTONE 3005U	632 R	Red	PANTONE 1797U			
632 E	Grey	FED-STD-595; #36270	632 T	Tan	FED-STD-595; #33446			
632 G	Green	PANTONE 355U	632 W	White	FED-STD-595; #37875			
632 P	Purple	FED-STD-595; #37100	632 Y	Yellow	PANTONE YELLOW U			
632 O	Orange	FED-STD-595; #32300	Standard	Black	FED-STD-595; #37038			



# GROUNDING AND SHIELDING TECHNOLOGIES EMI/RFI braided shielding, ground straps, and earth bond tooling





- Complete range of QQ-B-575B/A-A and ASTM B conductive braided shielding solutions
- High performance tubular fabric braided sleeving for every mechanical and wireprotection application requirement
- Broad range of lightweight as well as heavy-duty ground strap/bonding technologies
- Rail industry qualified earth bond tooling and ground studs

# World's largest selection of metal and fabric cable shields, ground straps, and tools

#### 100-001 TUBULAR METAL BRAID QQ-B-575B/A-A-59569 ASTM B33 TIN COATED COPPER



How To Order						
Sample Part Number	Α	XXX	L			
Tubular Metal Braid	Tin Coated Copper Braid					
Wire Gauge	<b>A</b> = 36 AWG <b>B</b> = 34 AWG					
Size	Consult Factory					
Lanyard Option	L = Lanyard Omit for none					

#### 100-002 TUBULAR METAL BRAID QQ-B-575B/A-A-59569 ASTM B298 SILVER COATED COPPER



How To Order							
Sample Part Number	100-002	Α	XXX	L			
Tubular Metal Braid	Silver Coated Copper Braid						
Wire Gauge	<b>A</b> = 36 AWG <b>B</b> = 34 AWG						
Size	Consult Factory						
Lanyard Option	L = Lanyard Omit for none						

#### 100-003 TUBULAR METAL BRAID ASTM B355 CLASS 4 OFHC NICKEL PLATED COPPER



How To Order							
Sample Part Number	Α	XXX	L				
Tubular Metal Braid	lickel Plated Copper Braid						
Wire Gauge	<b>A</b> = 36 AWG <b>B</b> = 34 AWG						
Size	Consult Factory						
Lanyard Option	L = Lanyard Omit for none						

#### GROUNDING AND SHIELDING TECHNOLOGIES

# EMI/RFI braided shielding, ground straps, and earth bond tooling



#### **100-041 TAPERED TUBULAR METAL BRAID**



	How To Order							
Sample Part Number	Sample Part Number 100-041				A			
Tubular Metal Braid	Tapered Braid							
Dash No.	Diameters .15 – 1.38, Consult Factory							
Material	A = 100% AmberStrand*       N = Nickel/Coppe         B = 75%/25% AmberStrand*       S = Silver/Copper         L = 100% ArmorLite**       T = Tin/Copper	•						
Length	In 1 inch increments							
Wire Gauge	A = 36 AWG, Omit for std. 34 AWG (applies to N, S, T materials only.							

#### FABRIC BRAIDED SLEEVING FOR NON-ENVIRONMENTAL WIRE AND CABLE PROTECTION



	Non-Environmental Fabric Braided Sleeving Types				
Series No.	Туре				
100-022	PTFE glass tubular braided sleeving				
102-001 and -002 Polyethelene expandable fabric tubular braided sleeving; black, green, red, white, and yellow					
102-020, -021, -022 and -023  Halar expandable fabric tubular braided sleeving, white or black, with and without tracers					
102-073	-073 Dacron tubular braid, black				
103-013	Nomex tubular braid; black, white, red, green, gray, and desert tan				
102-051	PEEK tubular braid, black				
102-061 Teflon tubular braid, clear and natural					
102-071 Kevlar tubular braid, natural					
102-072	Nylon tubular braid, black				

#### **BRAIDED GROUNDING STRAPS**



How To Order							
Sample Part Number	-A	-12	-6				
Grounding Strap 107-098 = Single layer light duty ArmorLite 107-099 = Dual layer medium duty ArmorLite							
Material A = ArmorLite microfilament stainless steel braid							
Width Code .29 – 1.33 inches							
Length	Dimension in one inch increment						

#### **GROUND CONTROL EARTH BOND SYSTEM**



	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.					

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.

#### TURBOFLEX™

## Ultra-flexible power distribution cable

# Glenair.

### Revolutionary Glenair technology





The heart of TurboFlex™ power distribution cable is its ultra-flexible, ultra-fine wire conductor. TurboFlex™ power leads and flexible power transmission cables are made from bare copper, tin/copper, silver/copper or nickel/copper. Each material offers unique electrical performance, including current-carrying capability and temperature range. Ultra-flexible stranded bare copper or silver-plated copper conductors provide optimal conductivity.

Tin/copper conductors offer superior solderability, and nickel/copper conductors offer superior corrosion resistance. All TurboFlex<sup>™</sup> conductor materials deliver maximum flexibility and ability to handle the high voltage and temperature ranges inherent in such applications as military vehicles, aerospace ground support systems, and charging stations. Duralectric™, the TurboFlex jacketing (see next page for details) delivers superior flexibility and durability compared to other highperformance jacket materials.



	NE	EC 310.13A (600	V)	
Voltage Rating	AWG	Glenair Part Number	Jacket Thickness	Spark Test Voltage*
	12	961-003-T-A-0	.062"	
	10	961-003-T-B-0	.062"	
	8	961-003-T-C-0	.062"	
	6	961-003-T-D-0	.062"	
	4	961-003-T-E-0	.062"	
600 V	2	961-003-T-F-0	.062"	15 000 \/
600 V	0	961-002-T-G-0	.093"	15,000 V
	2/0	961-002-T-H-0	.093"	
	3/0	961-002-T-I-0	.093"	
	4/0	961-002-T-J-0	.093"	
	250 MCM	961-001-T-K-0	.125"	
	450 MCM	961-001-T-L-0	.125"	

	NE	C 310.13B (2,000	) <b>V</b> )	
Voltage Rating	AWG	Glenair Part Number	Jacket Thickness	Spark Test Voltage*
	12	961-003-T-A-0	.062"	
	10	961-003-T-B-0	.062"	
	8	961-002-T-C-0	.093"	
	6	961-002-T-D-0	.093"	
	4	961-002-T-E-0	.093"	
2,000.1/	2	961-002-T-F-0	.093"	15 000 \/
2,000 V	0	961-002-T-G-0	.093"	15,000 V
	2/0	961-002-T-H-0	.093"	
	3/0	961-002-T-I-0	.093"	
	4/0	961-002-T-J-0	.093"	
	250 MCM	961-001-T-K-0	.125"	
	450 MCM	961-001-T-L-0	.125"	

	NEC 310.13C (2,400 V)				
Voltage Rating	AWG	Glenair Part Number	Jacket Thickness	Spark Test Voltage*	
	0	961-001-T-G-0	.125"		
	2/0	961-001-T-H-0	.125"		
2.400 V	3/0	961-001-T-I-0	.125"	15,000 V	
2,400 V	4/0	961-001-T-J-0	.125"	15,000 V	
	250 MCM	961-001-T-K-0	.125"		
	450 MCM	961-001-T-L-0	.125"		

		NEMA HP 6, Type S (600 V)				
	Voltage Rating AWG		Glenair Part Number	Jacket Thickness	Spark Test Voltage*	
	600 V	12	961-004-T-A-0	.032"	15 000 \/	
		10	961-004-T-B-0	.032"	15,000 V	

NEMA HP 6, Type SS (1,000 V)					
Voltage Rating	AWG	Glenair Part Number	Jacket Thickness	Spark Test Voltage*	
1,000 V	12	961-003-T-A-0	.032"		
	10	961-0 3-T-B-0	.032"		
	6	961-002-T-D-0	.093"		
	4	961-002-T-E-0	.093"		
	2	961-002-T-F-0	.093"		
	0	961-002-T-G-0	.093"	15,000 V	
	2/0	961-002-T-H-0	.093"		
	3/0	961-002-T-I-0	.093"		
	4/0	961-002-T-J-0	.093"		
	250 MCM	961-002-T-K-0	.093"		
	450 MCM	961-002-T-L-0	.093"		

<sup>\*</sup>performed by Glenair

## High-performance jacketing material



### Outstanding durability and insulation performance



Rugged high-temperature, environmental Duralectric™ jacketing is available in a broad range of and colors inculding safety orange

Jacketing Material Properties			
<b>Material Property</b>	Duralectric™		
Temperature Range	-60°C to +260°C		
Specific Gravity	1.22		
Weight: Lbs./Cubic Inch	.045		
Abrasion Resistance	Good		
Wear Resistance	Good		
Flame Resistance	Excellent		
Sunlight Resistance	Excellent		
Chemical Re	sistance		
Aliphatic Hydrocarbons	Excellent		
Aromatic Hydrocarbons	Excellent		
Ketones, Etc.	Excellent		
Oil & Gasoline	Excellent		

### Duralectric<sup>™</sup> is the high-performance TurboFlex<sup>™</sup> jacketing material perfectly suited for immersion, chemical or caustic fluid exposure, temperature extremes, UV radiation and more

Glenair *Duralectric*™ weatherproof jacketing is halogen free, flame resistant, and functional to 260°C. *Duralectric*™ far surpasses the accelerated solar weathering standards under IEC 60068-2-5, and is tested to 56 accelerated days, equivalent to 53 years of solar exposure. Glenair can supply the material in a variety of formats, including blown jacketing, as an extrusion over wire and cable, as an overmolding compound and as a self-vulcanizing repair tape.

Jacketing Options				
0	Black Weatherproof, halogen free, flame resistant, functional to 260°C			
1	Desert Tan	Fed Std #33446 Desert Tan color		
2	Red	Pantone® 1797 U		
3	Orange	OSHA Safety Orange to mark energized electrical cables		
4	Yellow	Pantone® Yellow U		
5	Green	Pantone® 355 U		
6	Blue	Pantone® 3005 U		
7	Violet	Fed Std 595; #37100		
8	Gray	Qualified to US Navy MIL-PRF-24758A, Fed Std 595B #26270 Haze Gray color		
9	White	Fed Std 595; #37875		

Glenair Duralectric™ Material Specifications			
Temperature rating: -60°C to +260°C (with excursions to 290°C)			
Halogen free per IEC 60614-1. Less than 5mg of hcl per 1 gm of product tested.			
Accelerated Weathering (Solar) per IEC 60068-2-5; 56 days exposure			
Flame Resistant per IEC 60614-1; Material does not su of flame is removed.	stain combustion when the source		
Low Smoke Index per NES 711 (11.75); Minimum standa	ard is 25. The Glenair tested level is 11.75.		
This makes the material acceptable for interior applic	ations as well as topside.		
Smoke Density Class F1 Per NF F 16-101 IAW DIN EN 60	695-2-11:2001		
Toxicity Index per NES 713 (1.9); Minimum standard is	5. The Glenair tested level is 1.9.		
This makes the material acceptable for interior applic	ations as well as topside.		
Colorable to Fed Std 595B			
Markable IAW MIL-PRF-24758A			
Oxygen Limiting Index = 45.1 Per EN ISO 4589-2:1999;	Minimum is 28.		
ASTME E 595 vacuum outgassing–post bake results: TML .06%, CVCM .006%, WVR .02%			
Fungus resistance testing (rating of 0) per MIL-STD-810F, method 508.5			
ASTM D624 DIE B tear test: 150 KN/M			
12 Sec Vertical Burn: (Pass) Per 14CFR Part 25.853(a) amdt 25-116 App F Part 1 (a)(1)(ii)			
Fluids Per MIL STD 810F, Method 504	Cleaner (MIL-C-85570): CALLA-855		
Fuel (MIL-T-83133): JPG	Solvent (Isopropyl Alcohol): TT-I-735		
Fuel (MIL-T-83133): JPG	De Icer (AMS-1432): E36 Runway Deicer		
Hydraulic Fluid (MIL H 5606): ROYCO 756	Coolant (MIL-C-87252): Coolanol 25R		
Lube Oil (MIL-L-23699): ROYCO-500 Fire Extinguishant Foam: AMEREX AFFF			

#### SERIES 72

# Annular polymer-core conduit systems

# Glenair.

#### **Economical wire protection conduit**



 Lightweight, flexible polymercore materials and easy to install fittings, transitions and adapters

 Choice of three tubing material choices: Kynar, PVDF and G-FLEX Siltem

 Choice of turnkey, factoryterminated assemblies or user-installable configurations



Compact Environmental Sentry System

Easy-to-Install Guardian System

High-performance annular convoluted tubing provides an economical, lightweight and durable enclosure for interconnect wiring



#### For non-environmental and non-EMI/RFI applications

Strong, abrasion resistant annular conduit tubing, supplied in thermally stabilized Kynar®, PVDF, or medium duty Siltem. Available in 7 colors, standard or slit.



#### For non-environmental EMI/RFI applications

Annular conduit tubing with braided shield for EMI/RFI protection and additional structural integrity, particularly pull (tensile) strength.



#### For environmental EMI/RFI applications

Annular conduit tubing with braided shielding for EMI/RFI protection and a ruggedized jacket for environmental protection against dust, dirt, and moisture incursion.



# For non-environmental EMI/RFI applications with high dB shielding requirements

Annular conduit tubing with double braided shield for high frequency EMI/RFI protection and mechanical strength.



# For environmental EMI/RFI applications with high dB shielding requirements

Annular conduit tubing with double braided shield and jacket for optimum EMI/RFI protection, strength and environmental sealing.

## Helical polymer-core conduit systems



### High-performance/high-temperature conduit



Easy Assembly Hat Trick System



Super Durable Internal Braid System



Ultra Lightweight Composite Hummer Nut System

- Lightweight, flexible helical polymer-core materials and easy to install fittings, transitions and adapters
- Choice of five materials: ETFE, FEP, PFA, PTFE, and low-smoke, halogen-free PEEK
- Choice of turnkey, factory-terminated assemblies or user-installable configurations
- All popular part numbers in stock and ready for same-day shipment

# Series 74 High-performance helical convoluted tubing, backshells, fittings and assemblies



#### Outstanding mechanical wire protection and lubricity for nonenvironmental and non-EMI/RFI applications

Helical plastic convoluted tubing, available in a choice of 5 materials. Choose standard black or clear color.



# Adds EMI/RFI braided shielding for use in non-environmental applications

Helical plastic convoluted tubing, available in a choice of 5 materials, with a single braided shield for EMI/RFI protection.



# Adds a second layer of high dB EMI/RFI shielding for use in non-environmental applications

Helical plastic convoluted tubing, available in a choice of 5 materials, with double braided shield for high frequency shielding applications.



# A jacketed configuration with one EMI/RFI shield for use in environmental applications

Helical plastic convoluted tubing, available in a choice of 5 materials, with braided shielding for EMI/RFI protection and a ruggedized jacket for environmental protection.



# Double-braided and jacketed configuration for environmental and high dB EMI/RFI shielding protection

Helical plastic convoluted tubing, available in a choice of 5 materials with double shielding and jacket for optimum EMI/RFI protection and environmental sealing.



#### For environmental applications without EMI shielding requirements

Helical convoluted tubing in choice of 5 materials with a ruggedized jacket for environmental protection.



# Internal braid configuration for harsh chemical environment applications, with EMI/RFI shielding

Chemical- and UV-resistant plastic conduit tubing with internal braid for weight savings and harsh-environment EMI/RFI protection.

## Helical metal-core conduit systems



#### Crush-resistant and hermetically sealed



- Hermetically sealed, flexible metal-core conduit for interconnect applications
- Choice of three materials: Brass, Stainless Steel, and Nickel Iron Alloy
- Turnkey, factory-terminated assemblies for landing gear and other rugged aerospace applications
- All materials deliver superior EMC performance as well as crush resistance and environmental sealing

# The ultimate in highly flexible, crush-proof EMI/RFI protection: Series 75 helically-wound metal-core conduit



# Superior EMI protection and crush-proof strength for static applications

Highly flexible crush-proof metal conduit, available in Nickel-Iron, Brass, or SST.

#### Adds braided shielding for additional tensile strength applications

Flexible metal-core conduit tubing with numerous braided shielding options, for additional tensile strength and effective grounding of electromagnetic interference.

#### Part Number 750-192

#### Adds a jacket for environmental protection

Flexible metal-core conduit tubing with braided shielding plus a ruggedized jacket for environmental protection against contaminants and moisture.



#### Adds a second braided shield for high dB EMI/RFI shielding

Flexible metal-core conduit tubing with double braided shield for high frequency EMI/RFI shielding requirements.

#### Part Number 750-194

# A jacketed, double-braided configuration for combined environmental and EMI/RFI applications with high dB shielding requirements

Flexible metal-core conduit tubing with double braided shield and jacket for optimum EMI/RFI protection, strength and environmental sealing.

Part Number 750-195

# Triple-braided conduit for predictable and reliable grounding of surface-borne/high frequency electromagnetic interference

Flexible metal-core conduit tubing with triple braided shield for optimal tensile strength and enhanced high frequency EMI/RFI protection.

#### Part Number 750-196

# Triple-braided and jacketed conduit for maximum EMI shielding in environmental applications

Flexible metal-core conduit tubing with triple braided shield and jacket for enhanced high-frequency EMI/RFI protection, strength and environmental sealing.

# Helical metal-core conduit systems



### **Crush-resistant and hermetically sealed**

	Conduit Material Choices, Material Properties, and Military Specifications					
Glenair Code			Applicable Military Specifications			
В	Brass, Per A-A-52440 Type I, Grade B	Optimal EMI shielding when combined with bronze overbraid. Generally specified with bronze overbraid and jacket.	■ IAW A-A-52440 (Covering shielded, electrical, flexible, metal conduit for use as protection of wiring in military vehicles from mechanical injury and, when properly installed and grounded, to prevent radiation that may cause interference with radio and other electronic equipment.)			
С	Stainless Steel AISI 316	Specified for high-temperature, corrosion, and crush resistance. Nominal shielding value. Typically braided with stainless steel braid for additional pull strength and durability. Available with or without a jacket.	<ul> <li>MIL-C-13909 (Superseded by IAW-A-A-52440 above)</li> <li>MIL-PRF-24758 (Covering the performance requirements for weatherproof flexible conduit systems for use primarily in exposed areas on U.S. Navy ships, to shield against electromagnetic (EM) radiation from own-ship transmitters and emissions external to the ship, electromagnetic pulse</li> </ul>			
N	Nickel Iron Alloy Type 4 ANSI/ASTM-A-753	80% Nickel, 20% Iron. Optimal low-frequency shielding material. Typically braided with stainless steel braid for additional pull strength and durability. Available with or without a jacket.	(EMP) events, and to minimize corrosion while being field repairable to reduce maintenance.)  • MIL-DTL-28840 (Covering Connectors, Electrical, Circular, Threaded, High Shock, High Density, Shipboard, Metal Conduit, for EMI Shielding)			

	EMI/RFI Braided Shielding and Non-Metallic (Fabric) Overbraids			
В	Bronze	Standard for for brass core conduit		
Т	Tin/Copper	150°C temperature rating, 125 lbs. tensile strength, 96 hr. salt spray corrosion resistance		
С	Stainless Steel	Highest tensile strength (225 lbs.), highest temperature—1093°C+		
N	Nickel/Copper	200°C temperature rated, 150 lbs. tensile strength, 500 hrs. salt spray corrosion resistance		
S	SnCuFe	Tin plated iron/copper		
L	ArmorLite™	Microfilament metal-clad ultra lightweight stainless steel braid		
D	Dacron	Yarn with excellent abrasion resistance, good chemical resistance, non-conductive		
M	Nomex	-55°C to 260°C temperature range - will not melt, excellent chemical resistance, non-conductive		
E	AmberStrand® 100%	Expandable, flexible, high-strength conductive metal-clad composite thermoplastic		
F	AmberStrand® 75%/25%	75% Expandable, flexible, high-strength conductive metal-clad composite thermoplastic combined with 25% nickel-plated 36AWG copper wire for additional strength		





Metal-Core Helical-Wound Conduit



Turnkey Factory Terminated Assemblies



Low-Profile RP Plus System



Heavy-Duty Environmental Metal System



Heavy-Duty Environmental Conduit System

### **EMI/RFI Shield Termination System**



#### The advanced termination system for interconnect cable shielding



- Fast, cost-effective cable shielding termination
- Integrated digital counter aids in identifying calibration intervals
- Precision hand-held tool and bands deliver reliable, repeatable performance
- Single-piece stainless steel bands in various sizes and lengths
- Clamp both small and large diameters easily and reliably
- Pneumatic banding tool for highspeed mass production
- Qualified for both military and commercial programs

The Band-Master<sup>™</sup> ATS provides quick, easy, cost-effective and highly reliable termination of braided metallic shielding or fabric braid to connectors and backshells.

Band-Master™ ATS is the advanced termination system for interconnect cable shielding. The unique low profile and smooth inside diameter of the one-piece type 304 austenitic stainless steel clamping band virtually eliminates RFI/EMI/EMP leakage paths. The lock maintains constant tension under extreme environmental conditions. Band-Master™ ATS bands have passed severe shock, vibration and thermal cycle testing with negligible deterioration of shell conductivity.





#### BAND-MASTER™ ATS ADVANCED TERMINATION SYSTEM



Easy-to-use manual tools with built-in calibration counter



High-volume pneumatic tool for bench use



Save time and tool maintenance costs with the Glenair band tool calibration system

# **EMI/RFI Shield Termination System**



### The advanced termination system for interconnect cable shielding

#### Band-Master™ ATS Manual Tool Selection



#### 601-100 Hand Tool for Standard Bands

**The 601-100 Standard Band-Master™ ATS Tool** weighs 1.18 lbs., and is designed for standard .24" width clamping bands in a tension range from 100 to 180 lbs. Calibrate at 150 lbs.  $\pm$  5 lbs. for most shield terminations. Tool and band should never be lubricated.



#### 601-101 Hand Tool for Micro Bands

**The 601-101 Micro Band-Master**<sup>TM</sup> **ATS Tool** weighs 1.18 lbs., and is designed for micro .120" width clamping bands in a tension range from 50 to 85 lbs. Calibrate at 80 lbs  $\pm 5$  lbs. for most shield terminations. Tool and band should never be lubricated.



#### 601-108 Hand Tool for Nano Bands

**The 601-108 Nano Band-Master**<sup>TM</sup> **ATS Tool** weighs 1.18 lbs., and is designed for nano .075" width clamping bands in a tension range from 20 to 50 lbs. Calibrate at 50 lbs.  $\pm$  3 lbs. for most shield terminations. Tool and band should never be lubricated.



#### 601-109 Hand Tool for Slim Standard Bands

The 601-109 Slim Standard Band-Master<sup>™</sup> ATS Tool weighs 1.2 lbs., and is designed for slim standard .24" width clamping bands in a tension range from 50 to 100 lbs. Calibrate at 100 lbs.  $\pm$  5 lbs. for most shield terminations. Tool and band should never be lubricated.



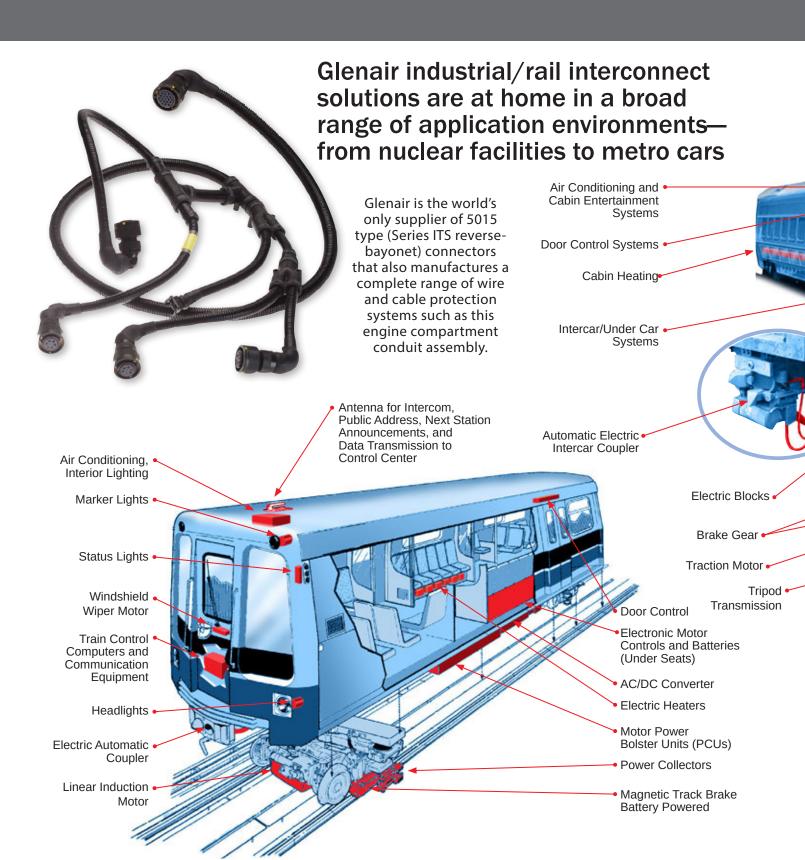
3 lengths and 3 widths of EMI braid termination bands plus new slim standard bands for size and weight savings—50% lighter and lower-profile than standard bands.

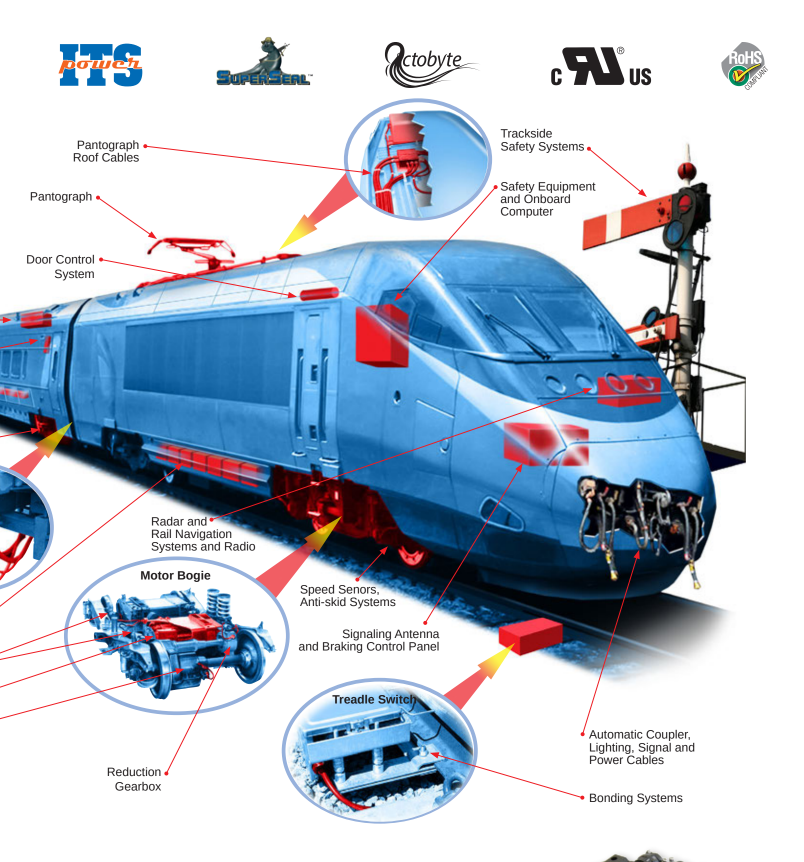
	Band-Master™ ATS Band Selection					
	Length		Part Number		Fits Diameter	
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.
Short Standard Band	9.0	228.6	601-005	601-006	1.0	25.4
Medium Standard Band	14.0	355.6	601-040	601-041	1.8	47.8
Long Standard Band	18.0	457.2	601-049	601-050	2.5	63.5
Short Micro Band	5.0	127.0	601-024	601-025	0.5	12.7
Medium Micro Band	8.0	203.2	601-060	601-061	.88	22.4
Long Micro Band	14.0	355.6	601-064	601-065	1.8	47.8
Short Nano Band	6.0	152.4	601-500	601-501	.60	15.2
Medium Nano Band	9.0	228.6	601-504	601-505	.94	23.9
Long Nano Band	14.0	355.6	601-508	601-509	1.8	47.8
Short Slim Standard Band	9.0	228.6	601-570	601-571	1.0	25.4
Medium Slim Standard Band	14.25	362.0	601-572	601-573	1.8	47.8

### **Rail Application Guide**



Catalog and made-to-order solutions





#### A World of Rail Industry Interconnect Solutions

Glenair supplies a comprehensive line of high-reliability interconnect solutions for the rail industry: from MIL-DTL-5015 type reverse bayonet power and signal connectors, to traction motor connectors, corrosion-proof junction boxes, overmolded cable assemblies, conduit wire protection products and more. We are the go-to manufacturer of purpose designed interconnect cabling for the most challenging rail interconnect applications.



# Out of This World INTERCONNECT SOLUTIONS

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