Complete Vertical Integration: From Design Engineering to Component Part Manufacture and Assembly

Connector shells, plating, inserts, contacts, environmental seals, assembly and test all controlled in-house

Glenair Series ITS reverse-bayonet power and signal connectors

Glenair is ISO 9001 and AS9110 certified and registered in North America; IRIS (International Railway Industry Standard), AS9100 SAE Aerospace and ISO 9001 certified and registered in Italy, and AS9110 certified and registered in the U.K.
ISO 9001: the worldwide recognized manufacturing quality system. All Glenair facilities are ISO 9001 certified.

IRIS: this system is based on ISO 9001 with additional requirements for the railway sector. Glenair's Italian operation, located in Bologna, is certified to the IRIS standard for mass transit market interconnect technologies.

EN 9100: also based on ISO 9001, this standard incorporates additional Aviation, Space and Defense industry language and requirements. Glenair UK and Glenair Italy's ISO 9001 quality systems are augmented by additional certification to EN9100.

EN 9120: another system based on ISO 9001 with specific requirements on Aviation, Space and Defence industries. It covers all Glenair operations in relation to these three sectors.

VG 95234, VG 95328, VG 95351, VG 96929, VG 96934: these are certifications for five product families. They certify that our family of products guarantee the minimum performance requirements laid down by the relevant standard. They are issued by an institution of the German Ministry of Defense (BAAINBw) and are recognized by military entities in all NATO countries.

UL: Upon request, some connectors from the ITS Series can be marked as a “UL Recognized Component.”

ATEX/IECEx: Glenair is a qualified manufacturer of connectors for potential explosive zone use according to IEC/EN 60079.

ISO / IEC 17025: this Test Lab certification has been attained by Glenair's in-house test laboratory for a broad range of electrical and optical testing, including high voltage and high vib/shock.
Rugged Power and Signal Connectors for Mass Transit

High current/high voltage electrical connectors for traction motor, lighting, data communications and more.

The interconnection of power transmission cables in traction motors is a critical application. Conventional systems may employ bulky and inefficiently-sealed junction boxes for cable interconnection. Glenair offers a number of different special-purpose designs for traction motors and other power requirements on transit cars. Features such as integral mounting, robust environmental sealing, screw and/or lever-action mating, as well as compliance to transit industry standards such as IRIS, FST, and RoHS make Glenair the natural design partner and supplier to the worldwide mass transit / rail industry. The following pages present an overview of our most popular power and signal connector series, principally manufactured, tested, and qualified in our Bologna, Italy factory. Glenair delivers worldwide application engineering and support to the mass transit / rail industry with support teams located in every major market.

Innovative screw and lever mated power connectors for mass transit / rail applications

Proven performance and qualification credentials in hundreds of installations

IRIS International Railway Industry Standard certified (Rev. 02, May 2009)

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 mm²). 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 plate. Available with three different cable back-end styles:

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

SERIES IRT RECTANGULAR MULTIPOLE HIGH VOLTAGE TRACTION MOTOR CONNECTORS

Plug Connector

Receptacle Connector
RUGGED Power and Signal Connectors for mass transit applications

UJ Series Power Joint Connector System

**UJ SERIES UNIPOLE POWER JOINT CONNECTOR SYSTEM**

The Glenair UJ Power Joint system allows connection of 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 and better temperature tolerance than junction boxes.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>UJ Series</th>
<th>Junction Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>Light</td>
<td>Heavy</td>
</tr>
<tr>
<td>Insulator</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Environmental</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Electrical Performance</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Cost Reduction</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>High</td>
<td>Standard</td>
</tr>
</tbody>
</table>

**Easy 4-step mating**

1. **Step 1**: Mate terminal blocks with screw
2. **Step 2**: Slide protective positioner into place to maintain correct terminal block positioning in plastic body
3. **Step 3**: Slide the waterproof gland with metal rings and compression gland into position behind the terminal block. Tighten the cable clamp.
4. **Step 4**: Repeat steps 2-3 for the other side. The assembly is complete.

**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, ITS 901 Series Connectors accept cable from AWG 4 to 262 MCM (35 - 120 mm²), for current up to 450 Amps. Working voltage is from 800 - 1000 VAC. Available for single wires and multipole jacketed cables, with cable clamp or conduit. Male contacts offer 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 the VG96929 Military Specification for Power Connectors. Suitable for harsh environmental conditions, ITS 500 accepts cable gauges AWG 3/0 to 444 MCM (95 - 240 mm²), for current up to 750 Amps. 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

**ITZ SERIES WITH RAPID-ADVANCE THREADED COUPLING**

The ITZ connector series provides the same electrical characteristics as the IT and ITS families, but utilizes rapid-advance threaded coupling in place of bayonet coupling. Originally designed to be used on special amphibious military vehicles, the series evolved into a versatile railway and industrial connector, used where threaded coupling is desired. The ITZ connector series uses solder and crimp contacts in accordance with MIL-C-5015 and a trapezoidal threaded coupling system with rubber O-ring environmental seals.

- Aluminum alloy construction with electrodedeposited (cataphoresis) black coating (F6)
- Copper alloy contacts, silver plated
- Oil-resistant synthetic rubber insulators and O-rings
- Temperature tolerance: -55° to +125°C

**Dimensions in Inches (millimeters) are subject to change without notice.**
RUGGED
Power and Signal Connectors for mass transit applications

FR ITS · ITH · ITK

FR ITS SERIES
FR ITS is the fire-resistant ITS connector series, designed with Flame, Smoke, and Toxicity-compliant insulating materials. FRITS is broadly utilized for environmental and non-environmental rail applications. More than 230 insert arrangements are available, from 1 to 150 contacts. FRITS connectors are RoHS-compliant, and IP67 environmentally sealed. Available FRITS - STR backshells provide versatile locking of cables or wires into the connector, providing IP67 sealing and EMI/RFI termination.

ITH SERIES
The ITH connector series is based on the MIL-C-5015 standard, but with improved reverse bayonet coupling. Rigid inserts and crimp contacts provide better electrical insulation and reduced assembly time. The 3-point, positive-locking reverse bayonet coupling mechanism provides easier mating in awkward positions, reliable resistance to vibration and shock, and prevents de-coupling. ITH connectors conform to the VG95234 standard, French (NFF 61030) electrical standards, as well as EEC compliance directives for electromagnetic compatibility. EMI shield termination accessories are available for both overall as well as individual wire shields.

• Design IAW MIL-C-5015 and VG95234
• Temperature range -40°C to +100°C (conductive plating) or -55°C to +125°C (non-conductive plating)
• RoHS compliant
• Low fire hazard inserts, UL94 V0 and NFF 16-102 compliant
• Halogen-free silicone rubber gaskets per NFF 16-102

ITK SERIES
The high-temperature tolerant ITK series is a rugged reverse-bayonet mating connector that utilizes stainless steel connector shells and special high-temperature ceramic inserts. Compliant to EN 45545 standards, ITK connectors are capable of operation at +700°C for 15 minutes without electrical discontinuity.

• Ultra high-temperature tolerant ceramic inserts
• Stainless-steel construction
• EN 45545 compliant
• Operates at +700°C for 15 minutes, with no electrical discontinuity

ERTMS INTERCONNECTION SYSTEM
Specially designed for utilization on the European Rail Traffic Management System, the ERTMS connector family offers plug connectors with integrated RFI shield termination backshells for complete electromagnetic compatibility when mated. Mated pairs offer IP67 environmental sealing.

ONE CABLE - TWO CONTACTS
The "One Cable - Two Contacts" system is a rugged, RFI-shielded connector design that divides the source power in a 70 mm² cable into two contacts of 35 mm² each, enabling the plug connector to divide and deliver RFI shielded power via two separate cables. Designs for additional contact gages and power requirements are available. Mated pairs are sealed to IP67.

ERTMS INTERCONNECTION SYSTEM
Specially designed for utilization on the European Rail Traffic Management System, the ERTMS connector family offers plug connectors with integrated RFI shield termination backshells for complete electromagnetic compatibility when mated. Mated pairs offer IP67 environmental sealing.

“STINGER” SYSTEM
The Stinger System connector is equipped with integrated short circuit contacts which will cut power should the single-pole power circuit be unmated under load. The push-pull connector incorporates a fully insulated (rubber covered) coupling nut for additional user safety. Three backshell/rear fitting options accommodate conduit, PG gland, or rubber-covered backshell.

MICRO-SWITCH CONNECTOR
The Glenair Micro-Switch connector is a rugged, reverse-bayonet connector for enhanced-safety mating in rail applications. The connector is supplied with 3 #4/0 power contacts and a specially-designed sensing contact that allows current to flow only when the connector pair is fully mated.

• 3 #4/0 contacts and 1 sensing contact
• Thermoplastic resin insert (UL94 V0)
• IP67 environmental sealing
• Sensing contact is suitable for standard cavity
• 4 Amps current rating
• Operating Temp: -30°C to +75°C
• Solder lug termination

FR-ITS STR backshell for EMI shielding and IP67 sealing

FR-ITS STR backshell for EMI shielding and IP67 sealing

Micro-Switch · One Cable - Two Contacts · ERTMS
**SERIES ITS & DERIVATIVES**

Ruggedized circular power and signal connectors for high-speed, high-heat, and high-voltage mass transit applications

<table>
<thead>
<tr>
<th>Circular Reverse-Bayonet and Threaded Coupling Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Series ITS</strong> - Reverse-Bayonet Power and Signal</td>
</tr>
<tr>
<td><strong>Series ITS-RG</strong> - RadGrip™ Rubber Coupling Nut Circular</td>
</tr>
<tr>
<td><strong>Series FRITS</strong> - Flame-Resistant Insert for Rail Applications</td>
</tr>
<tr>
<td><strong>Series IT</strong> - Threaded Coupling Power and Signal</td>
</tr>
<tr>
<td><strong>Series ITH</strong> - Rigid Insert / Mechanical Contact Retention</td>
</tr>
<tr>
<td><strong>Series ITZ</strong> - Triple-Start Thread Power and Signal</td>
</tr>
<tr>
<td><strong>Series IFO</strong> - Reverse-Bayonet Fiber Optic</td>
</tr>
<tr>
<td><strong>Series IGE</strong> - High Current, Low Voltage Single Pole</td>
</tr>
<tr>
<td><strong>Series 901</strong> - High Current Medium Voltage Circular</td>
</tr>
<tr>
<td><strong>Series 500</strong> - Reverse-Bayonet Single-Pole High Voltage</td>
</tr>
<tr>
<td><strong>Series IPT</strong> - Standard Bayonet Power and Signal</td>
</tr>
<tr>
<td><strong>Series IPT-SE</strong> - Standard Bayonet Crimp Contact</td>
</tr>
</tbody>
</table>

- Dozens of proven connector 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
**Octobyte™**

**ETHERNET-READY**

The faster ruggedized Ethernet interconnect system for Ethernet data applications

Glenair series ITH connectors with Ethernet-ready Octobyte™ contacts are available for harsh-environment mass transit applications that depend on sealed environmental (IP67) connector performance. Octobyte contacts, packaged in ruggedized ITH reverse-bayonet connectors, deliver both dedicated Ethernet datalink as well as mixed serial databus and power for high-speed data applications. Octobyte™ contacts are vibration resistant and designed to work with Ethernet cables from Cat 5 to Cat 7A, MVB-WTB, and RG58 Coax. Reverse-bayonet ITH series connectors with Octobyte™ contacts are easy and fast to assemble and deliver reliable locking performance in severe vibration and shock applications.

- For harsh-environment transit, industrial, or marine/subsea applications
- RF Coax applications (RG58 and RG59U cables)
- High-speed interconnect solution for audio, video, and digital displays
- Qualified for use in safety systems, sensors, detection devices, and control panels
- Tested in accordance with: ISO F0 STP: Cat 7A

**OCTOBYTE CONTACTS FOR ETHERNET CAT 5 · CAT 6 · CAT 7 · COAX · MVB-WBT**

<table>
<thead>
<tr>
<th>Product Series</th>
<th>Contact Size</th>
<th>Number of Contacts</th>
<th>Contact Gender</th>
<th>Cable O.D. Range/Coax Cable Type</th>
<th>Plating</th>
<th>Alternative Color (Cat 7A only)</th>
<th>Ethernet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Octobyte contacts</td>
<td>8 – 8 poles 4 – 4 poles</td>
<td>CR – Coax</td>
<td>M – Male</td>
<td>RG58 = 50 Ohm</td>
<td>B1 = gold plating</td>
<td>G14 = Black G140K = Green</td>
<td>Cat 7A = AD = Ethernet MVB-WBT Contacts</td>
</tr>
</tbody>
</table>

**Reverse bayonet-lock connectors**

Rugged environmental performance — the perfect Octobyte packaging solution

- dozens of contact arrangements available including hybrid Octobyte, power, and signal

**OCTOBYTE CONTACTS FOR ETHERNET**

- Tested for compliance IAW EN50173-1 standards for CAT5E and CAT7. Proven performance in numerous rail applications (consult factory for references)

**How To Order Octobyte contacts**

**Sample Part Number**

Q0P-A1XXX-7A

- **Product Series**: Octobyte contacts
- **Contact Size**: 0 = contact size 0
- **Number of Contacts**: 8 = 8 poles 4 = 4 poles
- **Contact Gender**: CR = Coax
- **Cable O.D. Range/Coax Cable Type**: RG58 = 50 Ohm
- **Plating**: B1 = gold plating
- **Alternative Color (Cat 7A only)**: G14 = Black G140K = Green
- **Ethernet**: 7A = Cat 7A AD = Ethernet MVB-WBT Contacts

- **Cat 5 · Cat 5E · Cat 6 · Cat 6A**
- **RG58**
- **Cat 6 · Cat 7 · Cat 7A**
- **MVB - WTB**

- **Rugged MIL-DTL-5015 type design with fast reverse bayonet coupling**
- **Rigid dielectric inserts with contact retention clips**
- **Positive lock technology provides reliable vibration and shock resistance**
- **Proven performance in even the most rugged applications**
- **Conforms to the European VG 95234 standard, French (NFF 61030) and British (BS 6853) electrical standards and EEC compliance directives**
- **Threaded coupling version available, contact factory for ordering information**

**Options**

- RadGrip rubber-covered coupling nuts available in a wide range of colors including safety red
- Available flap-lid protective cover

**Dimensions in Inches (millimeters) are subject to change without notice.**
SUPERSEAL RJ45/USB
Ruggedized RJ45 and USB connectors for sealed environmental Ethernet performance

IP67 sealed connectors, robust insert-to-shell grounding, with a complete range of wire, cable, and circuit board terminations

- Superior sealing—IP67 unmated—for complete system protection against water, sand and dust
- Highly durable RJ45 design, including enhanced operating temperature, increased life-cycle, and rugged vibration and shock performance
- Shielded/grounded coupler designs in both receptacle and plug connectors
- Crimp, solder-cup, PC tail, and Quadrax contact/wire termination options
- RJ45 plug and/or jack interface options available in Cat 5e or Cat 6a
- MIL-DTL-38999 type versions intermateable with other RJ45 field-duty connectors

AVAILABLE TERMINATION OPTIONS

Solder Cup  PC tail  Crimp  Jack-to-Jack  EMI Filtered  Quadrax  MIL-STD-1560 Arrangements

SUPERSEAL™ CONNECTOR FAMILIES

SuperSeal™ MIL-DTL-38999 Series III Type RJ45 Connectors and Cordsets plus NEW Transient Voltage Suppression Solutions

NEW: ITS SuperSeal™ (5015 Intermountable) Reverse-Bayonet RJ45 Connectors

NEW: IPT SuperSeal™ MIL-DTL-26482 Type Bayonet RJ45 Connectors

NEW: IPT SuperSeal™ MIL-DTL-26482 Type Bayonet USB Connectors

SuperSeal™ Series 801, 804 and 805 Mighty Mouse RJ45 Connectors

SuperSeal™ Series 801, 804 and 805 Mighty Mouse Standard USB 2.0 Connectors
SERIES ITS-RG

RadGrip™ Easy-Mate Rubber Covered Coupling Nut Connectors

Straight and 90° Plugs

RADGRIP™ COUPLING NUTS

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™ material specifications

IAW UNI-CEI 11170 - AFNOR NF-F 16101 - BSS 7239 - ASTM E-162, ASTM E-662

RadGrip™ covers adhere easily to Aluminum alloy, Stainless steel and Marine Bronze.

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

- Fast, easy 1/4 turn bayonet coupling
- Ergonomically designed for use with 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

RadGrip™ material specifications

IAW UNI-CEI 11170 - AFNOR NF-F 16101 - BSS 7239 - ASTM E-162, ASTM E-662

RadGrip™ covers adhere easily to Aluminum alloy, Stainless steel and Marine Bronze.

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Dimensions in Inches (millimeters) are subject to change without notice.'
Glenair industrial/rail interconnect solutions are at home in a broad range of harsh-environment mass transit applications.

Glenair is the world’s only supplier of 5015 type (Series ITS reverse-bayonet) connectors that also manufactures a complete range of wire and cable protection systems such as this engine compartment conduit assembly.
Innovative Strain Relief
Backshell Cable Clamps,
Protective Covers and Adapters

STANDARD AND SPECIAL DESIGN BACKSHELLS AND ACCESSORIES FOR RAIL CONNECTORS

IT and ITS Series backshells are available for every wire and connector protection requirement.

Integrated clamping system for UJ connectors eliminates the need for bulky junction boxes.

Special strain-relief backshell invented by Glenair for use on the French TGV rail system. This backshell design resolved complex intercar vibration and shock problems which resulted in destructive cable damage.

SuperSeal RJ45 connector with environmental flop-lid cover.

COMPOSITE BACKSHELL DESIGNS

Band-in-a-Can composite backshell
Split-shell low profile composite banding backshells
All-in-one booted “Piggyback” backshell
Isolated conductive ground path

COMMERICAL CABLE CLAMP DESIGNS

Broader range of plating options available
Composite Swing-Arm with keyed drop-in banding insert
Open-frame composite strain relief
Composite strain relief backshell

INNOVATIVE PROTECTIVE COVER DESIGNS

Bean Rubber USB dustcaps
Self-locking, anti-decoupling protective covers
MIL-grade RF protective covers and accessories
Spring-loaded “flop-lid” protective cover

STANDARD AND PRESSURE BOUNDARY FEED-THRU

High-grade engineering thermoplastic or machined metal
Six pressure-boundary feed-thru layouts with accommodation for 1 – 6 cables
Split-shell jam nut versions with EMI/RFI shield termination porch
O-ring sealed panel and box mounting interface
Conductive and non-conductive finish options

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Dimensions in Inches (millimeters) are subject to change without notice.
SERIES 77

Mechanical and environmental protection/strain relief for connector-to-cable transitions

- Standard, short, long and 90° lipped and lipless boots
- Choice of six boot materials and a complete range of high-performance 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

HOT AND COLD SHRINK BOOTS AND TUBING FOR RUGGED ENVIRONMENTAL APPLICATIONS

- Standard lipped or lipless boots
- Long tail and high-ratio configurations
- 90° and 45° angle boots
- SuperFly, Mighty Mouse, and D-subminiature configurations
- Convoluted accordion boots
- Y, T, and multibranch transitions
- AutoShrink cold-shrink tubing

SELECTED ENVIRONMENTAL SHRINK BOOT COLOR OPTIONS

- Olive drab
- Desert Tan
- Right-angle adapter, purple
- 4-1 widebody transition, yellow
- Green long-tail boot
- High-ratio right-angle adapter, grey
- Low-profile 3-1 adapter, white

PIGGYBACK SHRINK BOOT ADAPTERS

- Environmental piggyback adapter with pre-installed boot, ready for heat shrink
- Heat shrink recovery completed with significant time saved
- Composite, aluminum, or stainless steel environmental feed-thru with piggyback boot
- Composite band-in-a-can piggyback boot adapter

HEAT SHRINK TERMINATION (HST) SLEEVES AND IN-LINE SINGLE-CIRCUIT SPLICE KITS

- HST sleeves available with wire leads or with weight-saving AmberStrand or ArmorLite EMI/RFI braid leads
- AS81824/1 Qualified inline splice kits include crimp termination sleeve and heat shrink seal
- Example rectangular interconnect assembly outfitted with heat shrink termination grounds

Dimensions in Inches (millimeters) are subject to change without notice.
TurboFlex™ power distribution cables are constructed from highly flexible conductors and high-performance insulation to produce cables ideally suited for applications where flexibility, durability, and weight reduction are required. Amazingly durable and flexible—especially in cold weather—the 16 AWG to 450 MCM TurboFlex cable features high strand count rope lay inner conductors made with tin-, nickel- and silver-plated copper. TurboFlex is jacketed with Glenair’s unique Duralectric™ compound that provides outstanding flexibility and resistance to environmental and chemical exposure. Duralectric is also low smoke, zero halogen.

Long life and performance are critical in power distribution applications. TurboFlex, with its flexible conductors and durable jacket delivers both.

Ultra flexible rope lay construction

Duralectric™ AutoShrink™ employed in environmental boots and sleeves

Shipboard application with Duralectric® jacketing and overmolding

Duralectric jacketing employed as conduit covering in topside naval applications

TurboFlex® power pylon cable assembly with Duralectric® jacketing

Aerospace overmolded cable assembly with rugged Duralectric® Jacketing

How to Order TurboFlex™

<table>
<thead>
<tr>
<th>Sample Part Number</th>
<th>961</th>
<th>-001</th>
<th>-T</th>
<th>-G</th>
<th>-2</th>
</tr>
</thead>
<tbody>
<tr>
<td>TurboFlex with Duralectric Jacket</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wall Thickness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-001 = 125”</td>
<td></td>
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<tr>
<td>-02 = 098”</td>
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<td>-03 = 062”</td>
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<td>-04 = 032”</td>
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<tr>
<td>Conductor Material</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>T = Tin/Copper (-60 -150°C)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>S = Silver/Copper (-60 -200°C)</td>
<td></td>
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</tr>
<tr>
<td>N = Nickel/Copper (-60 -260°C)</td>
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<tr>
<td>Wire Size</td>
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<tr>
<td>16 – 450 MCM AWG, consult factory</td>
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<tr>
<td>Duralectric Jacket Color</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>0 = Black</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>1 = Desert Tan</td>
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</tr>
<tr>
<td>2 = Red</td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>3 = Orange</td>
<td></td>
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</tr>
<tr>
<td>4 = Yellow</td>
<td></td>
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<tr>
<td>5 = Green</td>
<td></td>
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<tr>
<td>6 = Blue</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>7 = Violet</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 = Gray</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 = White</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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Dimensions in Inches (millimeters) are subject to change without notice.
POLYMER AND METAL-CORE

Conduit wire protection for bus and transit applications

SERIES 72 ANNULAR CONVOLUTED BULK TUBING

Conduit Tubing Material Choices

<table>
<thead>
<tr>
<th>Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kynar*</td>
<td>Flexible, thermally stabilized, resistant to harsh chemicals and radiation. UV resistant, self-extinguishing, non-toxic and resistant to low temperatures. 195° C temp. rating.</td>
</tr>
<tr>
<td>PVDF</td>
<td>Flexible and chemical/radiation resistant. Available in 4 colors plus standard black and natural. 100° C temperature rating.</td>
</tr>
<tr>
<td>G-FLEX</td>
<td>Lightweight, halogen-free, low toxicity, low smoke. 120° C temperature rating. Ideal for harsh environment applications. Exceptional flexibility and crush resistance.</td>
</tr>
<tr>
<td>Siltem</td>
<td>Lightweight, halogen-free, low toxicity, low smoke. 175° C temperature rating. Ideal for harsh environment applications. Exceptional flexibility and crush resistance.</td>
</tr>
</tbody>
</table>

- Lightweight, flexible polymer-core materials and easy to install fittings, transitions and adapters
- A wide range of colors including safety orange and desert tan
- Internal and external braided shielding provides outstanding EMI/RFI, environmental, chemical and rodent protection
- User-installable or turnkey, factory-terminated assemblies

SERIES 74 HELICAL CONVOLUTED POLYMER-CORE TUBING AND FITTINGS

- 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
- Factory-terminated assemblies or user-installable configurations
- All popular part numbers in stock and ready for same-day shipment

SERIES 75 METAL-CORE CONDUIT AND FITTINGS

- Choice of three materials: Brass, Stainless Steel, and Nickel Iron Alloy
- Turnkey, factory-terminated assemblies for harsh environments
- All materials deliver superior EMC performance as well as crush resistance and environmental sealing

TURNKEY FACTORY-TERMINATED POINT-TO-POINT AND MULTIBRANCH CONDUIT ASSEMBLIES

Any of Glenair’s annular polymer-core tubings can be provided slit, for on-site installation or addition of wires in open wire loom applications. Use the Wire Loom Tool for easy wire insertion.

In-house manufacturing allows Glenair to design and fabricate non-standard shapes such as oval profile for specialized wire routing applications.

Braid and jacketing options for EMI, chemical, environmental and rodent protection

Economical and easy to install. It’s a snap!
- General duty, all-purpose wire protection
- O-ring equipped environmental sealing (splash-proof)
- Self-locking coupling nuts
- Band and shrink-boot ready
- Metal and composite thermoplastic materials

Easy installation:
1. Install pair of provided O-rings on the two forwardmost tubing convolutes
2. Insert tubing into fitting
3. Run provided retaining clip into slot, aligned with the third convolution of conduit, behind the 2 O-rings.

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**CostSaver Composite Junction Boxes**

Lightweight, corrosion-free housings for WiFi and other IT applications

- 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, transit, 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**

**Ultra-Lightweight and Corrosion-Free**

Series 316 stainless steel hardware provides long-term durability

IP67 rated seals and gaskets protect equipment from moisture and dust

Unlimited corrosion resistance compared to metal junction boxes reduces repair and maintenance costs.

Low harmonic resonance and inherent attenuating properties reduce loosening and decoupling of feed-through fittings and accessories.

Glass-reinforced composite thermoplastic material is strong and durable and yet extremely lightweight.

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Dimensions in Inches (millimeters) are subject to change without notice.
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 braid shielding solutions
- High performance tubular fabric braid shielding for every mechanical and wire-protection 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 B298 TIN COATED COPPER

<table>
<thead>
<tr>
<th>Sample Part Number</th>
<th>How To Order</th>
<th>A</th>
<th>203</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic No.</td>
<td>Tin/Copper Braid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wire Gage Code</td>
<td>A = 36 AWG</td>
<td>D = 30 AWG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B = 34 AWG</td>
<td>E = 38 AWG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C = 32 AWG</td>
<td>F = 28 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braid Diameter No.</td>
<td>consult factory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanyard Option</td>
<td>L = with lanyard</td>
<td>Omit = no lanyard</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Sample Part Number</th>
<th>How To Order</th>
<th>A</th>
<th>203</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic No.</td>
<td>Silver/Copper Braid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wire Gage Code</td>
<td>A = 36 AWG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B = 34 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D = 30 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E = 38 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braid Diameter No.</td>
<td>consult factory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanyard Option</td>
<td>L = with lanyard</td>
<td>Omit = no lanyard</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Sample Part Number</th>
<th>How To Order</th>
<th>A</th>
<th>203</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic No.</td>
<td>Nickel/Copper Braid</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wire Gage Code</td>
<td>A = 36 AWG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B = 34 AWG</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C = 32 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D = 30 AWG (consult factory)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Braid Diameter No.</td>
<td>consult factory</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lanyard Option</td>
<td>L = with lanyard</td>
<td>Omit = no lanyard</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

BRAIDED GROUNDING STRAPS

- Lightweight ArmorLite™ microfilament general duty, configurable ground straps
- Heavy-duty 3-layer configuration
- Special application materials, jacketing, and lug configurations

GroundControl™ EARTH BOND SYSTEM

- One-hand operation and ram retract mechanism actuated by release trigger
- Flexible, field-installable/repairable side-entry EMI/RFI shielding with ArmorLite™ technology

MasterWrap™

- Spot-covering mesh tape in lightweight ArmorLite™ or Nomex braid material
- One-hand operation and ram retract mechanism actuated by release trigger
- Flexible, field-installable/repairable side-entry EMI/RFI shielding with ArmorLite™ technology

FABRIC BRAIDED SLEEVING FOR NON-ENVIRONMENTAL WIRE AND CABLE PROTECTION

<p>| Non-Environmental Fabric Braided Sleevings Types |</p>
<table>
<thead>
<tr>
<th>Series No.</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-022</td>
<td>PTFE glass tubular braid sleevings</td>
</tr>
<tr>
<td>102-001 and -002</td>
<td>Polyethylene expandable fabric tubular braid sleevings; black, green, red, white, and yellow</td>
</tr>
<tr>
<td>102-020, -021, -022 and -023</td>
<td>Halar expandable fabric tubular braid sleevings; white or black, with and without tracers</td>
</tr>
<tr>
<td>102-070</td>
<td>Ultracord tubular braid, black</td>
</tr>
<tr>
<td>102-071</td>
<td>Nomex tubular braid, black, red, green, gray, and desert tan</td>
</tr>
<tr>
<td>102-081</td>
<td>PEEK tubular braid, black</td>
</tr>
<tr>
<td>102-071</td>
<td>Teflon tubular braid, clear and natural</td>
</tr>
<tr>
<td>102-071</td>
<td>Nomex tubular braid, black</td>
</tr>
<tr>
<td>102-072</td>
<td>Kevlar tubular braid, natural</td>
</tr>
</tbody>
</table>

Flexible, field-installable/repairable side-entry EMI/RFI shielding with ArmorLite™ technology

- Spot-covering mesh tape in lightweight ArmorLite™ or Nomex braid material
Band-Master ATS®
EMI/RFI Shield Termination System

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

- Precision hand-held tool and bands deliver reliable, repeatable performance
- Integrated digital counter aids in identifying calibration intervals
- Single-piece stainless steel bands in various sizes and lengths
- Clamp both small and large diameters easily and reliably
- Qualified for both military and commercial programs

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

Band-Master ATS® Band Selection

<table>
<thead>
<tr>
<th>Length</th>
<th>Part Number</th>
<th>Fits Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bands</td>
<td>in.</td>
<td>mm.</td>
</tr>
<tr>
<td>Short Standard Band</td>
<td>9.0</td>
<td>228.6</td>
</tr>
<tr>
<td>Medium Standard Band</td>
<td>14.0</td>
<td>355.6</td>
</tr>
<tr>
<td>Long Standard Band</td>
<td>18.0</td>
<td>457.2</td>
</tr>
<tr>
<td>Short Micro Band</td>
<td>1.0</td>
<td>25.4</td>
</tr>
<tr>
<td>Medium Micro Band</td>
<td>8.0</td>
<td>203.2</td>
</tr>
<tr>
<td>Long Micro Band</td>
<td>14.0</td>
<td>355.6</td>
</tr>
<tr>
<td>Short Nano Band</td>
<td>5.0</td>
<td>127.0</td>
</tr>
<tr>
<td>Medium Nano Band</td>
<td>8.0</td>
<td>203.2</td>
</tr>
<tr>
<td>Long Nano Band</td>
<td>14.0</td>
<td>355.6</td>
</tr>
<tr>
<td>Short Slim Standard Band</td>
<td>9.0</td>
<td>228.6</td>
</tr>
<tr>
<td>Medium Slim Standard Band</td>
<td>14.0</td>
<td>355.6</td>
</tr>
</tbody>
</table>

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® 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. ± 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 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. ± 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 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. ± 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 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. ± 5 lbs. for most shield terminations. Tool and band should never be lubricated.
Super ITS™

Ultra-high performance reverse-bayonet power connectors

Super ITS™

Reverse-bayonet derivatives of MIL-DTL-5015 (VG95234) connectors have long been preferred for their rapid mating and rugged resistance to vibration and shock in harsh environment applications such as mass transit, rail, and military vehicles. Now, Glenair introduces an ultra-high-performance version of the reverse-bayonet 5015 power connector called the Super ITS. This series is designed for high-ampacity applications where low insertion force LouverBand type contacts, mechanical contact retention, broad temperature tolerance, and superior connector and wire sealing is required. Super ITS is an extremely durable and environmentally-sealed connector, designed in accordance with legacy MIL-C-5015, ENS0124, and VDE 0110-1 requirements. Unlike conventional 5015-type connectors designed for industrial and rail applications, the Super ITS offers uncompromising electrical, mechanical, and environmental performance—including 2000 mating cycles. Designed for extreme harsh environments such as found in heavy industries, mining, military vehicles, offshore and shipboard applications, the Super ITS delivers contact and wire support from #16 to 2/0 and 1 mm² – 70 mm² respectively. With ampacity up to 350 amps, and a max working voltage of 2450 VCC / 1750 VCA, the Super ITS represents the ultimate in industrial power interconnection.

### Performance Comparison: ITS vs. Series 921 Super ITS

<table>
<thead>
<tr>
<th></th>
<th>ITS</th>
<th>Series 921 Super ITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mating Cycles</td>
<td>500</td>
<td>2000</td>
</tr>
<tr>
<td>Mating Face Sealing</td>
<td></td>
<td>FRONT O-RING SEALING O-RING</td>
</tr>
<tr>
<td>Polarization Key</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Power Contacts</td>
<td>COPPER ALLOY</td>
<td>LOUVER BAND, HIGHER AMPACITY, LLX</td>
</tr>
<tr>
<td>Insert</td>
<td>RUBBER</td>
<td>HIGH TEMPERATURE INSERT + INTERNAL CLIP</td>
</tr>
<tr>
<td>Grommet</td>
<td>RUBBER</td>
<td>INDIVIDUAL CONTACT SEAL (Silicone)</td>
</tr>
<tr>
<td>Hard Anodization</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-55 °C to +180°C</td>
<td>-55 °C to +180°C</td>
</tr>
<tr>
<td>Working Voltage</td>
<td>MIL-C-5015</td>
<td>MIL-C-5015, ENS0124, VDE 0110-1</td>
</tr>
</tbody>
</table>

### Product Selection Guide

- **Wall Mount Receptacle Connector**
- **Straight Plug Connector**
- **Jam Nut Receptacle Connector**
- **In-Line Receptacle Connector**

---

### PowerTrip®

The power connector for extreme environments

- **Low insertion force, high-ampacity front-release contacts**
- **Rigid insulator with internal retention clip**
- **Aluminum, stainless steel or marine bronze shells with polarization keys**
- **Connector O-ring and individual wire sealing grommets**
- **High temperature range: -55 °C to +180°C**
- **2000 mating cycles**

---

**Series 970 PowerTrip® Connector Styles**

- **Plugs**
  - 970-001
  - Square Flange Receptacles 970-002
  - Jam Nut Receptacles 970-004
  - Cable Receptacles 970-005
  - Feed-Thru Bulkhead 970-006
  - Hermetic Feed-Thru Bulkhead 970-007

---

**Series 970 PowerTrip®**

- Fast, easy mating with triple-start ACME thread: 360° turn for full mating
- Reduced size and weight compared to 2015/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

---

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Signal and Lighting Systems
for mass transit

LED LIGHTS AND LIGHT SIGNALING SYSTEMS
LED devices are designed to be installed in all compartments, from coaches to locomotives. Case and electronic components can be customized.
- **Case:** Aluminum
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

LIGHT BUTTONS
Circular and rectangular devices, timed or not, with writing in relief for blind persons. Pictographs and case can be customized. Programmable, with LED light source.
- **Case:** Aluminum
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

SPECIAL-USE BUTTONS
Circular and rectangular devices, timed or not, with writing in relief for blind persons. Pictographs and case can be customized. Programmable, with LED light source.
- **Case:** Aluminum
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

WARNING LED LIGHT PANELS
Panels are designed with LED lights. Number of lights, case and pictographs can be customized.
- **Case:** Aluminum
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

LED LIGHT INFORMATION PANELS
Number of lights, case and pictographs can be customized.
- **Case:** Aluminum
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

INTERCOM SYSTEMS
Customizable intercom units designed as communication system between coaches and between coaches and locomotives.
- **Case:** Aluminum
- **Painting:** Epoxy paint
- **Source:** 18-36Vdc
- **Working Temperature:** -25/+70°C
- **Standards:** EN50155; UNI CEI 11170

SIGNAL DEVICES
Signaling units designed for heavy duty conditions, when long life and high reliability are required. LED light source. The Ground Signal Device is available with fixed lights.
- **Case:** Fiberglass
- **Color:** Black
- **Source:** 150Vac
- **Working Temperature:** -25/+80°C
- **Mechanical Degree Protection:** IP54
- **Standards:** EN50155; UNI CEI 11170

CONTROL PANELS

SENSORS

TEST EQUIPMENT

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