INTERCONNECT SOLUTIONS FOR RUGGEDIZED COMMUNICATIONS

RIPAL



Communication radios often carry critical public safety information **GPS** Antenna and must operate reliably in demanding and hostile environments. A key factor in shielding the radio from harsh elements is the interface between the radio and the antenna. The Phoenix Company of Chicago designs and manufactures a wide array of Waterproof Connectors and Gooseneck Adapter Cable Assemblies that provide reliable electrical performance while protecting the integrity of all handheld, manpack, and vehicular communication devices in rugged situations. Phoenix's expanding product line includes all waterproof components pictured. We confidently serve the following industries where radio **TNC Waterproof** performance is paramount to mission critical applications in which Cable Assembly human lives and the protection of property is at stake. SMA Waterproof Cable Assembly Homeland Security **Border Control** Filtered Audio Police Connector Fire Military Coast Guard Search and Rescue Dataport Receptacle **Emergency Medical Services Disaster Relief Organizations** Construction Dataport Plug Mining Cable Assembly Petrochemical **Battery Connector** Receptacle **Battery Connector** Plug Products may be subject to U.S. Export Regulations. Please consult factory.

WATERPROOF RF CONNECTORS

Environmentally sealed and weather-resistant, Phoenix's Waterproof RF Connectors are designed to withstand severe atmospheric conditions and are rated to exceed IP67* and MIL-STD-202. Connectors feature rear-mount and front-mount designs, 4 standard cable groups, and superior mechanical and electrical performance.

| Part Number | Series | Body Material/Finish | Body Style | Mounting Direction | Cable Group | Cable Termination Method | |
|---------------|--------|----------------------|------------|--------------------|-------------------|--------------------------|--|
| 22-1965-0298N | SMA | Brass/Nickel | Bulkhead | Rear-Mount | 1.13mm | Solder Crimp | |
| 22-1965-0398N | SMA | Brass/Nickel | Bulkhead | Rear-Mount | 1.32mm | Solder Crimp | |
| 22-1965-0498N | SMA | Brass/Nickel | Bulkhead | Rear-Mount | 1.37mm and RG-178 | Solder Crimp | |
| | | | | | | | |
| 22-1917-0298N | SMA | Brass/Nickel | Bulkhead | Front-Mount | 1.13mm | Solder Crimp | |
| 22-1917-0398N | SMA | Brass/Nickel | Bulkhead | Front-Mount | 1.32mm | Solder Crimp | |
| 22-1917-0498N | SMA | Brass/Nickel | Bulkhead | Front-Mount | 1.37mm and RG-178 | Solder Crimp | |
| | | | | | | | |
| 41-1915-0290N | TNC | Brass/Nickel | Bulkhead | Rear-Mount | 1.13mm | Solder Crimp | |
| 41-1915-0390N | TNC | Brass/Nickel | Bulkhead | Rear-Mount | 1.32mm | Solder Crimp | |
| 41-1915-0490N | TNC | Brass/Nickel | Bulkhead | Rear-Mount | 1.37mm and RG-178 | Solder Crimp | |
| | | | | | | | |
| 41-1969-0290N | TNC | Brass/Nickel | Bulkhead | Front-Mount | 1.13mm | Solder Crimp | |
| 41-1969-0390N | TNC | Brass/Nickel | Bulkhead | Front-Mount | 1.32mm | Solder Crimp | |
| 41-1969-0490N | TNC | Brass/Nickel | Bulkhead | Front-Mount | 1.37mm and RG-178 | Solder Crimp | |

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Stainless steel bodies (passivated plating) available upon request. Please consult factory for your requirements.

Waterproof SMA (22 Series) Electrical and Environmental Specifications:

Impedance: 50 Ohms Frequency Range: DC To 6 GHz (Cable Dependent) Insulation Resistance: 5,000 Megohms Temperature Rating: -65°C To +165°C

Vibration: MIL-STD-202, Method 204, Test Condition D Shock: MIL-STD-202, Method 213, Condition I Thermal Shock: MIL-STD-202, Method 107, Test Condition B Corrosion: MIL-STD-202, Method 101, Test Condition B, 5% Salt Solution Moisture Resistance: MIL-STD-202, Method 106 (High Humidity And Heat) Immersion: Exceeds IP67 (Unmated/Mated Conditions)

*Consult factory for IP68 requirements.

Waterproof TNC (41 Series) Electrical and Environmental Specifications:

Impedance: 50 Ohms Frequency Range: DC To 6 GHz (Cable Dependent) Insulation Resistance: 5,000 Megohms Temperature Rating: -65°C To +165°C

Vibration: MIL-STD-202, Method 204, Test Condition B Shock: MIL-STD-202, Method 213, Test Condition B Thermal Shock: MIL-STD-202, Method 107, Test Condition B Corrosion: MIL-STD-202, Method 101, Test Condition B Moisture Resistance: MIL-STD-202, Method 106 (High Humidity And Heat) Immersion: Exceeds IP67 (Unmated/Mated Conditions)

*Consult factory for IP68 requirements.





WATERPROOF ADAPTERS

Phoenix's between series of Waterproof Adapters are designed for rugged environments. Our weatherproof adapters are used to securely connect UHF and GPS antennas, ensuring a constant waterproof seal between the outer antenna and the radio. Adapters exceed IP67* and can accommodate SMA, TNC, and MMCX interface types.

| Part Number | Adapter Connector Type | Sealed Condition | Body Material/Finish | Mounting Style | External Interface |
|---------------|------------------------|------------------|----------------------|----------------------|--------------------|
| 2233-1165-00N | SMA Jack to MMCX Jack | Unmated/Mated | Brass/Nickel | Bulkhead Rear-Mount | SMA Jack |
| | | | | | |
| 2233-1180-00N | SMA Jack to MMCX Jack | Unmated/Mated | Brass/Nickel | Bulkhead Front-Mount | SMA Jack |
| | | | | | |
| 3341-1115-00N | TNC Jack to MMCX Jack | Unmated/Mated | Brass/Nickel | Bulkhead Rear-Mount | TNC Jack |
| | | | | | |
| 3341-1169-00N | TNC Jack to MMCX Jack | Unmated/Mated | Brass/Nickel | Bulkhead Front-Mount | TNC Jack |

Stainless steel bodies (passivated plating) available upon request. Please consult factory for your requirements. *Consult factory for IP68 requirements.



WATERPROOF CABLE ASSEMBLIES

The Phoenix Company of Chicago offers a variety of cable assemblies incorporating waterproof SMA or TNC connectors (front and rear-mount available) for reliable performance in extreme environments. These connectors can be terminated to a wide variety of cables such as RG-178, 1.13, 1.32, and 1.37mm diameters for tight-space applications requiring micro-miniature connectors.

| IP67 Connector | Cable Type | Length | Internal Connector |
|----------------|--------------------|----------|--------------------|
| SMA | 1.13, 1.32, 1.37mm | 4-12 in. | U.FL |
| | | | |
| SMA | RG-178 | 4-12 in. | MMCX |
| | | | |
| TNC | 1.13, 1.32, 1.37mm | 4-12 in. | U.FL |
| | | | |
| TNC | RG-178 | 4-12 in. | MMCX |



Please consult Phoenix's online "Waterproof Cable Assembly Part Numbering System Guide" to efficiently specify your requirements for a waterproof cable assembly in 4 simple steps. Visit www.phoenixofchicago.com for more details.

RUGGEDIZED L1 ACTIVE AND PASSIVE GPS ANTENNAS

U.S. Patents 7,670,176 & 7,448,907

Phoenix's GPS Antennas feature the patented PkZ[®] technology which guards the antenna against shock, vibration, and environmental stress by isolating the antenna element from the connector base while providing protection against the radome interior wall.

Often the weak link in GPS antennas is the internal transition from the element to the connector base. Critical solder joints in this transition zone are susceptible to damage from drop, vibration, and sudden temperature change. Sensitive antenna elements can also be damaged from impacting the radome interior.

Our PkZ technology provides a compressible, protective barrier to isolate the element from external forces. This is made possible by a compliant, constant impedance connection between the antenna element and the connector base. These two features isolate the antenna element to provide exceptional protection and performance through demanding physical conditions.

| Part Number | Interface | Antenna Type | Dimensions | Body Material | Mounting Style | |
|----------------|-----------|--------------|-------------------|-----------------|------------------|--|
| AG-200-HA-SSE0 | SMA | Active | .70" Dia. X 1.83" | Stainless Steel | Spin-On | |
| | | | | | | |
| AG-200-HP-SSE0 | SMA | Passive | .70" Dia. X 1.83" | Stainless Steel | Spin-On | |
| | | | | | | |
| AG-200-HA-SSE1 | SMA | Active | .70" Dia. X 2.19" | Stainless Steel | Extended Spin-On | |
| | | | | | | |
| AG-200-HP-SSE1 | SMA | Passive | .70" Dia. X 2.19" | Stainless Steel | Extended Spin-On | |
| | | | | | | |
| AG-420-HA-SSE0 | TNC | Active | .70" Dia. X 2.02" | Stainless Steel | Spin-On | |
| | | | | | | |
| AG-420-HP-SSE0 | TNC | Passive | .70" Dia. X 2.02" | Stainless Steel | Spin-On | |

Ruggedized L1 Active GPS Antennas Electrical and Environmental Specifications:

Frequency: 1575.42 MHz • Polarization: RHCP • Beamwidth: 140° (Both Axes) • Input P1 dB: -2 dBm Total Active Gain: 11 dBic (± 1dB) • Supply Voltage: 1.5 - 3.5 V • Supply Current: 5 mA Axial Ratio: 1 dB (Max) • Efficiency: 30% • Bandwidth: 10 MHz (-1 dB) Filtering: > 35 dB Rejection @ 1575.42 ± 60 MHz • Noise Figure: 1.7 dB Immersion (Exceeds IP67 Requirements): MIL-STD-810, Method 512.5 (30 Minutes @ 2 Meters Depth) Humidity: MIL-STD-810, Method 507.4 Operating Temperature: -40°C To +85°C • Durability: 500 Mates Minimum • Drop Test: 48 Inches*

Ruggedized L1 Passive GPS Antennas Electrical and Environmental Specifications:

Frequency: 1575.42 MHz • Polarization: RHCP • Beamwidth: 140° (Both Axes) Passive Gain: -0.5 dBic (± 0.5 dB) • Efficiency: 30% • Bandwidth: 20 MHz (-1 dB) • Axial Ratio: 1 dB (Max) Immersion (Exceeds IP67 Requirements): MIL-STD-810, Method 512.5 (30 Minutes @ 2 Meters Depth) Humidity: MIL-STD-810, Method 507.4

Operating Temperature: -40°C To +85°C • Durability: 500 Mates Minimum • Drop Test: 48 Inches*

* Antennas were mounted to a radio and dropped 48 inches onto a concrete slab.

RUGGEDIZED GOOSENECK ADAPTERS

Ruggedized Gooseneck Adapters enhance an antenna's receiving performance when mounted to a manpack or a body-worn radio. The Gooseneck flexes to permit vertical orientation of a GPS antenna when a manpack radio is laid flat on a horizontal surface. It also positions the GPS antenna away from the body when a hand-held radio is worn in a sling or belt-clip. Positioning the antenna away from the radio can improve decoupling of noise fields at the top of the radio. A Gooseneck Adapter can also move the antenna off the radio surface to allow more room for adjacent control knobs and connectors. Custom design capabilities and vertically-integrated manufacturing allows Phoenix to offer configurations to meet customers' unique environmental and mechanical requirements.

| Part Number | Interface Type | Sealed Condition | Body Material | Length |
|----------------|----------------------|------------------|-----------------|--------|
| G2020-0100-030 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 3" |
| G2020-0100-040 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 4" |
| G2020-0100-050 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 5" |
| G2020-0100-060 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 6" |
| G2020-0100-070 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 7" |
| G2020-0100-080 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 8" |
| G2020-0100-090 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 9" |
| G2020-0100-100 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 10" |
| G2020-0100-110 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 11" |
| G2020-0100-120 | SMA Plug to SMA Jack | Unmated/Mated | Stainless Steel | 12" |
| | | | | |
| G4242-0100-030 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 3" |
| G4242-0100-040 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 4" |
| G4242-0100-050 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 5" |
| G4242-0100-060 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 6" |
| G4242-0100-070 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 7" |
| G4242-0100-080 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 8" |
| G4242-0100-090 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 9" |
| G4242-0100-100 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 10" |
| G4242-0100-110 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 11" |
| G4242-0100-120 | TNC Plug to TNC Jack | Unmated/Mated | Stainless Steel | 12" |

DATAPORT CONNECTORS

Designed to meet harsh environmental requirements to protect the integrity of your radio, Phoenix's Dataport Connectors provide superior performance, reliability, and secure data communications. Our spring-loaded contact system provides a generous contact mating surface to accommodate connector misalignment without impacting performance.

A spring-probe system houses individual touchpad contact areas, which enable an effective electrical engagement.

The individual touchpad contacts prevent the accumulation of contaminants providing reliable mating in critical field conditions. Connectors are available in contact arrangements from 18 to 40-pins and in printed circuit board and solder cup terminations.





MC1809R-1

20 meter water immersion per MIL-STD-810 is available. Please consult factory for your requirements.



AUDIO CONNECTORS

Phoenix's Audio Connectors feature high performance, reliability, and excellent environmental protection for communication devices in harsh weather conditions. Designed per MIL-DTL-55116, Phoenix's five and six-pin filtered and non-filtered audio connectors are available in solder cup and printed circuit board terminations. Our design capabilities support custom applications for greater density, higher pin-count, and smaller size. Dust caps are available for protection against EMI, dust, and water.

| Non-Filtered Audio Receptacle Part Number | | | # of Terminals | | Termination Style | | | Shell Style | | nting Hardware | |
|--|--------------------------------------|--------------|---|-----------------|------------------------------|------------------------------|-------------|-------------------|---|--------------------------|------------------------|
| MC183 | | | | 5 | | Solder Cup | | | Rear-Mount 4-S | | lot Castle Nut |
| MC183 | 3-20 | | 5 PC | | PC | CB Terminal .030" x .564" | | 4" | Rear-Mount | 4-S | lot Castle Nut |
| MC183-9 | | | | 5 PC | | CB Terminal .040" x .437" | | 7" | Rear-Mount 4-S | | lot Castle Nut |
| MC2 | 83 | | 6 | | | Solder Cup | | | Rear-Mount | 4-S | lot Castle Nut |
| MC28 | 3-20 | | | 6 | PC | PCB Terminal .030" x .564" | | 4" | Rear-Mount | 4-S | lot Castle Nut |
| MC28 | 33-2 | | | 6 | PC | PCB Terminal .040" x .437" | | 7" | Rear-Mount | 4-S | lot Castle Nut |
| MC18 | 33S | | 5 | | | Solder Cup | | | Front-Mount | | Hex Nut |
| MC68 | 33S | | | 6 | | Solder (| Cup | | Front-Mount | | Hex Nut |
| MC683S- | 21CN6 | | | 6 | PC | B Terminal . | 040" x .110 | 0" | Front-Mount | 6-Slot Castle Nut | |
| MC683S- | 21CN4 | | | 6 | PC | B Terminal . | 040" x .110 | 0" | Front-Mount | Front-Mount 4-S | |
| Non-Filtered Audio | Plug Part Num | nber | # of Terminals | | s | Termination Style | | e | Shell Style M | | nting Hardware |
| MC52 | 29 | | 6 | | | Solder Cup | | | Front-Mount | | Hex Nut |
| Filtered Audio Receptacle Part Number # of | | # of Ter | minals | nals Terminati | | n Style Shell Style | | Style | Mounting Hardware F | | ilter Type (Pi) |
| MC183F-1-02 | 5 | 5 | 5 So | | older | r Cup Rear-Moi | | /lount | 4-Slot Castle Nut | 3,000 | oF (Pin A Grounded) |
| MC183F-1-025 | 5-5 | 5 | 5 PCB Ter | | minal .040" x .185" Rear-Moi | | /lount | 4-Slot Castle Nut | 4-Slot Castle Nut 3,000 | | |
| MC183F-3-02 | 5 | 5 | 5 | | Solder Cup Rear-Mo | | /lount | 4-Slot Castle Nut | 3,000 | oF (All Pins Filtered) | |
| MC183F-3-025 | 5-5 | 5 | 5 PCB Terr | | minal .040" x .185" Rear-Mo | | /lount | 4-Slot Castle Nut | 3,000 | oF (All Pins Filtered) | |
| MC283F-1-02 | 5 | 6 | 6 Sol | | older | Cup Rear-Mou | | /lount | 4-Slot Castle Nut 3,000 | | oF (Pin A Grounded) |
| MC283F-1-025 | 5-5 | 6 | 6 PCB Terminal | | ninal . |)40" x .185" Rear-Mount | | /lount | 4-Slot Castle Nut | 3,000 pF (Pin A Grounded | |
| MC283F-3-02 | 5 | 6 | 3 Solder | | older | Cup Rear-Mount | | /lount | 4-Slot Castle Nut | 3,000 | oF (All Pins Filtered) |
| MC283F-3-025 | 5-5 | 6 | 6 PCB Terminal | | ninal .(| 040" x .185" Rear-Mount | | /lount | 4-Slot Castle Nut 3,000 | | oF (All Pins Filtered) |
| Dust Cover Part Number | Dust Cover Part Number Mates With Co | | ver Material/Finish | | | Cord Material/Finish | | | End Cord Termination | | Function |
| MC800 | MC183/283/683 | Aluminu | um/Olive I | Drab Chromat | te | Nylon/Olive Drab | | | Cord Loop | | Dust Protection |
| MC800-2 | MC183/283/683 | Aluminu | Aluminum/Olive Drab Chromate | | | Nylon/Olive Drab Stain | | Stainles | Stainless Steel Lug to Stainless Steel Ring | | Dust Protection |
| MC810 | MC183/283/683 | Stainless St | tainless Steel/Sand-Blasted, Passivated | | | Stainless Steel Stai | | Stainles | Stainless Steel Lug to Stainless Steel Ring | | Dust Protection |
| MC811 | MC183/283/683 | Alum | Aluminum/Black Anodized | | | Stainless Steel | | | Stainless Steel Lug | | Dust/EMI Protection |
| MC852 | MC529 | Stainless St | teel/Sand- | Blasted, Passiv | vated | Stainless Steel/Nylon Coated | | | Cord Loop | | Dust Protection |

BATTERY CONNECTORS

The Phoenix Company of Chicago designs and manufactures standard and custom Battery Connectors in filtered and non-filtered versions in solder cup or printed circuit board terminations. Our unique shell design prevents mismating and protects the contacts from side-load damage for reliable field use. Connectors are sealed to 15 PSI, feature spring-loaded contacts, and a twist-lock mating to the battery. Phoenix's Battery Connectors are compatible with a variety of MIL Batteries such as: BA5590, BB590, BB390A/U, and AN/PRC-148 MBITR.



As shown: MC327 MC427 shown on back cover (top left).





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