### SURE-SEAL



# INDUSTRIAL INTERCONNECTS

The demand for high performance and versatile designs for use in harsh environments and industrial applications requires robust interconnect solutions. Sure-Seal<sup>®</sup> products are developed specifically to perform reliably and safely, while resisting contamination, moisture and vibration. Sure-Seal<sup>®</sup> Industrial Connectors and Cable Assemblies are rugged and highly reliable.

Standard configurations are available for USB 2.0 & 3.0, RJ45, HDMI, M Series, Sure-Seal, Standard K & Single Pole Power Connectors, all designed for use in extreme conditions.

#### Applications

- Industrial Automation
- Marine
- Agriculture
- Energy
- Robotics

Medical

Transportation

Communication

#### **Custom Capabilities**

Due to the high demands of modern applications, Sure-Seal products proudly offer the capability to provide bespoke reliable solutions for a wide range of harsh environments. Custom capabilities can range from simple changes to a standard product, such as length and termination combinations, to more complicated requirements including custom cables and connectors.

Sure-Seal products are developed in partnership with our customers to deliver robust solutions quickly, designed for the most demanding of applications.

## SURE-SEAL

#### **USB SERIES**



- USB 2.0 & 3.0 Standard
- IP67 Panel mount receptacles with options: PC tail, flying lead bulkhead in A and B type interfaces
- Molded cable assemblies available in standard and customized lengths
- Operating Temperature Range: -20°C to 80°C (Wire leads)
   -40°C to 85°C (Connector)
- Housing Material: Composite - Nylon + GF, Black Metal - Zinc Alloy, Nickel Plated

#### **RF SERIES**



- Fully compatible with MIL-STD-348B w/change 2
- Suitable for Flexible, Semi-Flexible and Semi-Rigid Cable
- Crimp, Clamp, Twist-on, Direct Soldering
- Pin-in-Pin (Specialized for Mini Coaxial Cable, 1.13, 1.32, 1.37, 0.81)
- PCB, End Launch Edge Mount, SMT
- Standard and Bespoke RF Connector
- Tailored for IP68
- BNC, TNC, MMCX, Micro BNC and more for connectors and cable assemblies

#### RJ45 SERIES



- IP67 Panel mount receptacles with options: PC tail, flying lead bulkhead in A and B type interfaces
- Molded cable assemblies available in standard and customized lengths
- Meets TIA/EIA-568 Category 5E requirements
- Operating Temperature Range: -20°C to 80°C (Wire leads)
   -40°C to 85°C (Connector)
- Housing Material: Composite - Nylon + GF, Black Metal - Zinc Alloy, Nickel Plated

#### HDMI SERIES



- IP67 Panel mount receptacles with options: PC tail, flying lead, coupler types
- Molded cable assemblies available in standard and customized lengths
- Meets HDMI Type A requirements
- Operating Temperature Range: -20°C to 80°C (Wire leads)
   -40°C to 85°C (Connector)
- Housing Material: Nylon + GF, Black

#### M5 SERIES



- IP67 Panel mount receptacles with options: solder cup, PC tail, flying lead types
- Molded cable assemblies in PVC or PUR in standard and customized lengths
- Available in 3 and 4 poles
- Meets IEC-61076-2-105 standard
- Operating Temperature Range: -10°C to 80°C (Wire leads)
   -25°C to 90°C (Connector)
- Coding: A

#### M12 SERIES



- IP67 Panel mount receptacles with options: solder cup, PC tail, flying lead types
- Molded cable assemblies in PVC or PUR in standard and customized lengths
- Available in 3 to 17 pole configurations
- Meets IEC-61076-2-101 standard
- Operating Temperature Range: -10°C to 80°C (Wire leads)
   -25°C to 90°C (Connector)
- Codings: A, B, C, D, X, S, T, K, L, Y

#### M20 SERIES



- Molded cable assemblies
  available in EPDM rubber
- Available in a hybrid 3 power + 5 signal pole configuration
- Operating Temperature Range: -40°C to 80°C (Fixed)
   -20°C to 80°C (Flexible)

#### M-Series Coding Breakdown

- A = Sensors, dc power
- B = Profibus C = ac power
- D = 100 Mbit Ethernet X = 10 Gbit Ethernet
- T = dc power S = ac power

#### M8 SERIES



- IP67 Panel mount receptacles with options: solder cup, PC tail, flying lead types
- Molded cable assemblies in PVC or PUR in standard and customized lengths
- Available in 3 to 8 pole configurations
- Meets IEC-61076-2-104 standard
- Operating Temperature Range: -10°C to 80°C (Wire leads)
   -25°C to 90°C (Connector)
- Codings: A, B

#### M16 SERIES



- IP67 Panel mount receptacles with front and rear fastening options
- Molded cable assemblies in PVC or PUR in standard and customized lengths
- Available in 2 to 19 pole configurations
- Meets IEC-61076-2-106 standard
- Operating Temperature Range: -10°C to 70°C (Wire leads)
   -25°C to 70°C (Connector)

#### M23 SERIES



- IP67 Power & Signal Connectors Available in Molded Cable, Field Wireable & Panel mount configurations
- Molded cable assemblies in PVC or PUR in standard and customized lengths
- Available in a variety of insert configurations
- Operating Temperature Range: -10°C to 80°C (Wire leads)
   -25°C to 90°C (Connector)

#### STANDARD K CONNECTOR



- 2-110 Pin Insert Configurations
- Keyway and insert rotations available to prevent mismating
- Straight and 90 Degree offerings for both plug and receptacle styles
- Operating Temperature Range: -55°C to 125°C
- Housing Material: Clear Chromate over Cadmium or Electroless Nickel

#### SINGLE POLE POWER



- IP67 Plug and Receptacle connectors available in both Source and Drain configurations
- Color coded & mechanically keyed to prevent connection errors
- European, UK, Australia & US Single and Three Phase Color codes are available
- 800A Maximum Rating 505A UL Rating
- Operating Temperature Range: -30°C to 125°C (Connector)
- UL & CSA Approved

### SURE-SEAL CONNECTOR



- IP67 & DIN 400 50 Environments
- Standard, Mini & Power configurations are available
- Excellent resistance to brake fluids, gasoline, anti-freeze & steam
- Operating Temperature Range: -40°C to +105°C
- Housing Material: PVC Nitrile standard, also available in silicone & EPDM





Corporate Headquarters, Philadelphia, PA



European Headquarters & Production Facility, Southampton, UK



Production Facility, Zhuhai, China



North American Production Facility, South Bend, IN



FilConn, Chandler, AZ



Production Facility, Nogales, MX



PEI-Genesis has sales offices throughout the Americas, Europe and Asia. Visit www.peigenesis.com, call +1 800.675.1214 (North America), +44 (0) 23 8062 1260 (Europe), +86 756 7683 088 (Asia), +1 631.475.5050 (Rest of World), or email: sales@peigenesis.com.

www.peigenesis.com | www.peigenesis.cn