NORCOMP

RUGGEDIZED SOLUTIONS FOR HARSH ENVIRONMENTS













Product
Interconnect for
Power & Signal,
Industrial Ethernet

IP50, IP67 / IP68, Quick Lock & Quick Release, 5,000+ Mating Cycles Designed for applications requiring multiple connector ports with limited PCB space

Micro Miniature Interconnect for Cables, Boards and Panels

D-Sub Housing & Strain Relief offering EMI/RFI Shielding, required when producing Cable Assemblies IP67 / IP68 Interconnect, Internally Sealed, Same Foot Print as Standard D-Sub

Market Segments Industrial Controls, Industrial Automation, Robotics, Medical, Lighting, Harsh Ruggedized Environ. Test & Measurement
Instrumentation, Industrial,
Medical, High Vibration,
Harsh Ruggedized
Environments

Industrial controls, Instrumentation, Telecommunications, Medical Hand Held & Portable Devices, Wireless Base Stations, DC/DC Power Supplies, Test & Measurement, Industrial Robotics. All D-Sub Cable Assemblies for Commercial, Industrial, Medical, Communications & Computer Applications Industrial, Medical, Gauges, Data Loggers, Ruggedized Laptops, Transmitters & Emergency Beacons, Harsh Environ.

Qualifying Questions?

Is the product used in a high rel or harsh environment? Do you require a robust interconnect? Does the application require high mating cycles?
Is a quick & easy mate system required? Is an IP rated product required?

Does the application require multiple connector ports? Is space at a premium on the board?

Is the customer struggling for space on the board?
Is the device too small for a standard connector?

Are EMI/RFI shielding issues causing the customer concern? Is a more robust strain relief required?

Does the customer require a backshell with multiple entries?

Is the product used in a hi-rel or harsh environ.? Do you require a robust interconnect? Does the customer need to switch a standard product into one that must be waterproof?

Büro Holzkirchen

Heilind Electronics

Bergfeldstraße 11 D-83607 Holzkirchen

Telefon: +49 8024 9021 300 Fax: +49 8024 9021 444

E-Mail: vertrieb (at) heilind.com



Büro Feldkirchen-Westerham

Heilind Electronics MIL/AERO Division

Pfarrer Huber-Ring 8 D-83620 Feldkirchen-Westerham

Telefon: +49 8063 8101 100 Fax: +49 8063 8101 222 E-Mail: vertrieb-milaero (at) heilind.com