

Manufacturers' representatives since 1980

Amphenol RF

World Leader in RF Connectors

BNC/TNC /SMA/SMB/SMC 50 & 75 ohm, HD-BNC MMCX, MCX, 1.0/2.3, Reverse Polarity, Type N, UHF, 7-16, AMC & AMMC (U.FL & W.FL)

Amphenol AITC

World Class Interconnect Solutions

High Speed I/O: SATA, SAS, PCIe, Mini-SAS, Mini-SAS HD, SFP+, QSFP+,

IP67 connectors: USB, RJ45, D-Sub

Industry Standards: RJ45 & GBe Jacks, single & Multi port; D-sub, USB

TCS High Speed Backplane connectors to 25G+

Amphenol Connex

World Class RF Connectors

Industry Standard & Custom Design, UL, ISO 9001 RF Cable assemblies: standard configurations

Amphenol Audio

World Class Audio Connectors

All industry standards: XLR, RCA, Phono Plug & Jack

High Quality & Competitive Price

Amphenol Printed Circuits World Leader in Printed Circuit Technology

Rigid PCB: 1-64 layers, high speed, controlled impedance, .003 lines/spaces

Flexible & Rigid-Flex: 1-30 layers AS9100

Belden

World Leader in Wire & Cable Technology

Custom coaxial, composite, Multiconductor Cable Design & prototype through production

Bentley Harris

Wire & Cable protection Products

Roundit 2000® Self wrapping sleeving, Expando® sleeving

Electroswitch

Solutions for switching & controlling circuits

Rotary and miniature switches, Solenoids, Encoders & Indicator Lights

HellermannTyton

Heat Shrinkable Molded Parts

Direct Crosses to Raychem Mil-Spec MS3109 & MS3117

Identification Systems Labels: Heat Shrink, Self-Laminating, Adhesive

Interpower

International & North American Power Components

Power cords & cord sets Standard & Custom 1 week Lead Time

Power modules & filters Inlet/outlet connectors

Komax

World Leader in Wire Processing Systems

Benchtop Cutting, Stripping, Crimping Machines **Robotic Termination Systems**

Precision Devices

Worldwide leader in High Reliability Crystal frequency control devices

Crystals/Crystal Filters/LC Filters/Oscillators—TCXO, VCXO, OCXO, PECL, LVPECL Mil-PRF-55310, MIL-PRF-3098, MIL-PRF-38534, Space approved, QPL, ITAR

View our website: www.electro-design.com

January 2015