



**Amphenol ICC** - [amphenol-icc.com](http://amphenol-icc.com)

High Speed Cable Assemblies. Standard & Ruggedized Internal & External I/O, Board to Board, Backplane, Mezzanine & High Speed I/O Interconnect



**Amphenol RF** - [amphenolrf.com](http://amphenolrf.com)

RF Interconnect Solutions for the Automotive, Broadband, Instrumentation, Internet, Mil/Aero, Medical & Wireless Markets



**Eastprint** - [eastprint.com](http://eastprint.com)

Printed Electronics (Wearable Devices); HMI Technologies (PCAP Membrane) & User Interface ECM/EMS



**ETA** - [e-t-a.com](http://e-t-a.com)

Circuit Breakers: Thermal, Thermal Magnetic, Magnetic, High Performance, SSRPC's



**Laird Technologies** - [lairdtech.com](http://lairdtech.com)

**EMI/Thermal:** EMI Shielding & Thermal Solutions using Industry Leading Materials & Form Factor



**Laird Thermal Systems** - [www.lairdthermal.com](http://www.lairdthermal.com)

Thermoelectric coolers, thermoelectric cooler assemblies, temperature controllers and liquid cooling systems.



**Positronic** - [connectpositronic.com](http://connectpositronic.com)

Engineered Plastics; Power, D-Sub, Modular, Circular and Rectangular connector products featuring machined contacts for superior power management.



**RAM Electronics Industries** - [ramoem.com](http://ramoem.com)

Wire Harnesses, RF & Coaxial Cables Assemblies, Flat Cables, Multi-Conductor Cables, Ribbon Cables



**Triad Magnetics** - [triadmagnetics.com](http://triadmagnetics.com)

Transformers, Coils, Chokes, Inductors & Wall Plug-in Power Supplies

**ELECTRONETICS** [electronetics.us](http://electronetics.us)  
A Division of Triad Magnetics

Custom Magnetic Solution Engineering, Transformers, Converters, Inductors (Division of Triad Magnetics)



**Yageo** - [www.yageo.com](http://www.yageo.com)

Chip & Through Hole Resistors, MLCC, Wireless Components & VITROHM Power Resistors.



**ZF Electronics** - [switches-sensors.zf.com/us/](http://switches-sensors.zf.com/us/)

Snap Action, Pushbutton, & Rocker Switches; Energy Harvesting Wireless Switches; Hall Effect & Reed Sensors