



Winchester

Connecting Innovation to Application[®]

Electronics

Alternative &
Renewable
Energy

Custom Cable Assembly
&
Interconnect Solutions


WINCHESTER
ELECTRONICS

Connecting Innovation to Application®

Winchester designs and manufactures a wide variety of PCB, RF, and Power connectors, as well as value-added cable and electromechanical assemblies that are popular with customers in the Energy industry. Winchester Electronics is a valuable extension to our customers' product development resources through our ability to rapidly provide high-quality interconnect solutions at competitive prices. Whether challenged to design a multiple-position blindmate RF connector module, develop a miniature high-current power connector, or value-engineer a problematic cable assembly, the end result is always the same – Winchester engineering can solve the problem and provide a cost-effective solution to help customers bring their products to market on time, within budget, and maintain their competitive edge.

Winchester's Energy customers also value our ability to seamlessly provide value globally among our US, Mexico, China, and Malaysia facilities. We can support inventory Hub, Consignment, and VMI programs worldwide. Several products popular with our customers are listed below. For a full listing of our products, please visit our website at www.winchesterelectronics.com or contact Customer Service at (803) 909-5000.



RF Connectors - Full range including BMA, MCX, MMCX, SMA, SMB and N interfaces



Input/Output Connectors - Full range of D-Sub and Combo D-Sub in a variety of industry standard D shell sizes and connector insert configurations



Power Connectors - Press-fit terminal configurations including PC Power, CPCI and ATCA; widely applicable PowerSnap

Electromechanical

Assembly - Unique customized PCB integrated cable assemblies and chassis box builds

Custom Cable Assemblies

RF Cables - Rigid, semi-rigid, conformable, and delay line assemblies



Wire Harnesses - Jacketed and overmolded assemblies, Combination D-Subminiature assemblies, low frequency jumper assemblies

Power Cables - Process capability through 4/0 AWG

