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Cable Technology Invests in Custom Braiding Machines

Bringing Customers Harness Solutions with Weight and Cost Savings Applications

Great Falls, MT, USA (August 2010) – Cable Technology announces the addition of custom overbraiding to the company's line of value-added services. With new machines installed and fully operational in early 2010, Cable Technology is providing overbraiding services for a diverse mix of military and commercial customers. Cable Technology chose to invest in the new equipment to further enhance their value-added services for their customers.

Utilizing a variety of materials, braiding can be applied for RF (radio frequency), EMI (electro-magnetic interference) and EMP (electro-magnetic pulse) protection, abrasion protection, burst strengthening, insulation, protection for high temperature applications, unique product identification, or other processes.

Weight savings can be realized with the use of hybrid (metal/textile) materials allowing a single layer of braiding for both EMI and abrasion protection in lieu of multiple layers. Cost savings can also be realized utilizing machine overbraiding for electrical assemblies with breakouts that typically require labor intensive termination processes.

With technicians skilled in the processes and technologies for applying overbraiding to wires, electrical cables, coaxial cables, and other products, Cable Technology can apply overbraiding to customer supplied assemblies, or can manage the full process designing, building and overbraiding assemblies per customer requirements. Cable Technology can support one-of-a-kind products or production runs, as well as provide design and material solutions for unique overbraiding applications using materials including Nomex, Nylon, Polyester, Teflon, Fiberglass, Halar, Ryton, Kevlar, and others.

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About Cable Technology and Its Partners

Established in 1997, Cable Technology is an industry leader in the manufacture of electrical/mechanical product in support of aviation, space and military applications providing solutions, support and expertise for design, assembly, installation and testing of high quality cable, coaxial and fiber related assemblies. Located in Great Falls, Montana, the headquarters is a state-of-the-art, 37,000 square foot facility. Cable Technology is a HUBZone business concern as appointed by the Small Business Administration for small disadvantaged businesses. Cable Technology complies with AS9100, ISO9001, and Boeing BQMS quality standards.

In Spring of 2008, Cable Technology formed a strategic partnership with EMTEQ. EMTEQ promises innovative products and responsive service for each customer with a great emphasis on their identity as a comprehensive solution provider. This partnership enhances both Cable Technology's and EMTEQ's offerings to their customers.

Learn more about Cable Technology and its partner at www.cteq.com.