**For Immediate Release**

**Contact:**Sonia Johnson
sjohnson@waytekwire.com

**Amphenol AT Series Connectors Now Offered Online By Waytek, Inc.**

*Drop in replacements for Deutsch DT Series Connectors, designed for heavy-duty automotive applications, ship on day of order*

Minneapolis, MN, June 4th, 2010 -- [www.waytekwire.com](http://www.waytekwire.com) - Waytek, Inc., a 40-year old distributor of electrical wiring supplies, adds [Amphenol AT Series Connectors](http://order.waytekwire.com/products2/M50/320/550/75/1/Amphenol%20AT%20Series/Multi-Pin%20Connectors/Terminals%20And%20Connectors/) to its expansive online selection of terminals and connectors.

Drop in replacements for Deutsch DT Series Connectors, Amphenol AT Series Connectors are designed for heavy duty automotive uses, and ensure high-performance in nearly any application. As such, these electrical connectors are demanded heavily by industries including automotive, agricultural, military and alternative energy.

"With the demand that is placed on the Amphenol AT Series Connectors, most of our clients require large quantities and with quick turnaround," states John Larson, Waytek, Inc.  "As such, we ship most orders the same day they are placed."

"For more than forty years, we have committed ourselves to providing our customers with the electrical supplies they need as quickly as they need them," continues Larson. "We look forward to extending this service commitment with our offering of the Amphenol AT Series."

Amphenol AT Series Connectors from Waytek, Inc. are rated IP67K, RoHS compliant, UV resistance, and UL94 flammability rating.

All electrical connectors may be ordered from Waytek, Inc. online by visiting [www.waytekwire.com](http://www.waytekwire.com).

**About Waytek, Inc.**
Waytek, Inc. is a privately held company which offers quality electrical wiring supplies. Celebrating its 40th anniversary in 2010, Waytek, Inc. carries over 6,000 products in-stock including wire, cable, terminals, connectors, and other wiring accessories.  Products can be ordered online from Waytek, Inc., in large and small quantities, by visiting [www.waytekwire.com](http://www.waytekwire.com)