

CONNECTIVITY PRODUCTS



Date of Release: October 22, 2012

For additional information contact:

Paul Gilbertson

TURCK

(763) 553-7300

e-mail: TUSA.Marketing@turck.com

New TURCK Overmolded Mil-Spec Connectors Provide a Rugged, Turnkey Solution for Harsh Applications

Minneapolis, MN—October 22, 2012—TURCK introduces new overmolded Mil-Spec Connectors for rugged applications. Offering a more robust connectivity solution than field-assembled versions, these Mil-Spec Connectors are 100 percent factory tested to ensure optimal performance for applications in harsh environments, including automotive, mobile equipment and oil and gas.

Featuring a unique overmolded design, TURCK Mil-Spec Connectors eliminate field assembly, soldering and wiring—allowing operators to reduce downtime and maintenance labor and costs. Overmolded connectors also provide the flexibility to seal to a wide variety of cable types. For easy application integration, these Mil-Spec Connectors are compatible with other TURCK products and standard Mil-Spec receptacles.

“Designed with our new, rugged molding technology, Mil-Spec connectors provide quick and easy connection for instrumentation and power applications,” said Jay Bartsias, Product Manager, Connectivity, TURCK. “Plus, with the advantage of built-to-order, custom capabilities, our customers can employ a complete, turnkey solution no matter what their application demands.”

TURCK overmolded Mil-Spec Connectors are available in shell sizes 8-24, in addition to threaded, bayonet and reverse bayonet connector styles. They meet NEMA 1, 3, 4 and 6P and are rated IP67 and IP68. Cable options include NEK 606, ABS and IEEE 1580.

TURCK is an industry leader providing superior quality sensing, connectivity and network products to help manufacturers improve their automated processes.

For other TURCK product or technical information, contact:
1-800-544-7769 • www.turck.us • usa@turck.com

###