New Deutsch Connector Offerings for Mobile Equipment

MINNEAPOLIS, MN (November 20, 2017) – Turck is expanding its Deutsch offering with the LED 12 VDC and 24 VDC 2-pin style Deutsch DT overmolded connectors. Designed for the mobile equipment industry, the connectors feature an integrated LED circuit on the wedgelock, allowing for multi-direction troubleshooting indication. Rugged contact design ensures longevity in demanding environments, while the overmolded design, TPE jacket, and IP67 rating provide additional reinforcement, abrasion, and oil resistance in a ready-to-use solution.

Part numbers for the LED variant are as follows:
DT06-2S-2125-*M/LED24V
DT06-2S-2125-*M/LED12V

Turck has also released the first of a new series of DTM Deutsch overmolded connectors. The newly designed 3-pin offering provides an ideal solution for mobile equipment and oil and gas applications, where environmental factors such as shock, vibration, cold temperatures, moisture, and oils can affect performance.

The DTM series features the same environmentally robust advantage of the DT connector series, but is intended for smaller wire gauge and lower current applications.

Part numbers for the DTM series are as follows:
DTM06-3S-2303-*M
DTM04-3P-2303-*M
DTM06-3S-2303-*M-DTM04-3P

About Turck
Turck is a pioneer in automation technology, providing customers with a comprehensive line of quality and advanced technology products in a fast, flexible and accurate manner. With more than 4,000 people working in 28 countries, Turck has built global partnerships with customers based on engineering expertise, flexibility and our willingness to take on engineering challenges that others won’t. For more information, visit www.turck.us.