

Turck Releases Mil-Spec Design Guide

PLYMOUTH, Minn. (3/29/16) – Turck's Mil-Spec Connector Design Guide catalog (B2406) is now available. This new piece of literature provides an overview of the many Mil-Spec solutions designed by Turck to meet the demands of applications requiring a robust and overmolded connectivity solution.

Turck offers three different connector options for the Mil-Spec product line: threaded (MIL-DTL-5015 Series), bayonet (MIL-DTL-26482 Series), and reverse bayonet (GT Series). The design guide will help users understand the benefits of overmolded Mil-Spec connectors, and assist them in properly selecting the connector type that best fits their needs.

Overmolded Mil-Spec connectors from Turck provide a full range, easy, and quick connection for instrumentation and power applications. These connectors diminish the risk of mis-wiring, allowing you to decrease downtime, use less manual labor on repairs, and save money. The unique over-mold design provides the flexibility to seal the connectors to a wide variety of different cable types.

Working seamlessly with other Turck products, Turck's Mil-Spec connectors offer a full solution for whatever challenges your application might demand.



Turck's new Mil-Spec Design Guide Catalog helps customers select the ideal cable for their application.

PRESS CONTACT

Paul Gilbertson
Web & Technical Content Administrator
Phone: 763-553-7300
Mail: paul.gilbertson@turck.com
Web: www.turck.us/en/news-61.php

CONTACT

Turck Inc.
3000 Campus Drive
Minneapolis, MN 55441
Mail: info@turck.com
Web: www.turck.us