

Interface Modules Accept Hands-On or Remote Programming



Simplifying device set-up and installation time, TURCK's interface module family takes programming input via a PC or on-board push buttons using FDT/DTM software, along with PACTware. The devices can monitor motor speed, shaft speed and conveyors, as well as the temperature of RTDs and thermocouples. They can additionally control or monitor analog signals for linear movement, temperature, pressure, level control or any other device using 4 to 20 mA signals. Intrinsically safe IM models are also available to control devices in hazardous areas.

TURCK
800-544-7769, www.turck.us [1]

Source URL (retrieved on 02/01/2015 - 9:00am):

<http://www.ecnmag.com/product-releases/2009/07/interface-modules-accept-hands-or-remote-programming>

Links:

[1] <http://www.turck.us/>