

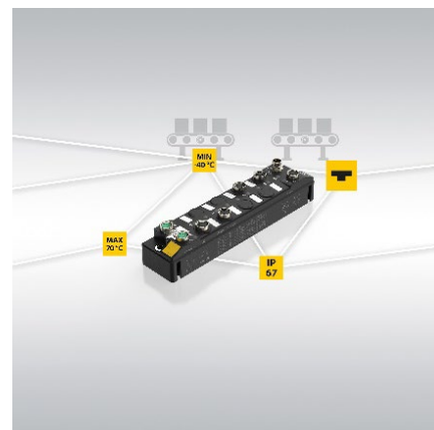
Compact 4-I/O Module for Intralogistics

Turck's TBEN-S1-4DXP improves cost efficiency in distributed systems with a low I/O density

Mülheim, March 10, 2022 – Turck is now offering the TBEN-S1-4DXP Ethernet I/O module specifically designed for use in applications with a low I/O requirement – such as in logistics applications. The compact block module provides four channels that can be used flexibly as inputs or outputs, and in the design of the TBEN-S, which comes as standard with eight channels. With a temperature range from -40 to +70 ° and protection to IP65/IP67/IP69K, the new I/O module has a wide range of uses.

Wherever a small number of I/Os have to be collected and transferred over long distances, users benefit from the full flexibility of the TBEN-S modules – with additional cost efficiency. The TBEN-S1-4DXP meets protection requirements up to IP69K and thus shortens commissioning and wiring effort for decentralized automation. As a Turck multiprotocol device, it can be used automatically in Profinet, Ethernet/IP or Modbus TCP networks without any intervention by the user.

PRESS RELEASE 01/22



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Turck's four-channel block I/O increases cost efficiency in plants with low I/O density

ADDITIONAL INFORMATION

https://www.turck.de/en/product-news-2860_compact-4io-module-for-intralogistics-43115.php

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