Ein Bild, das Screenshot enthält.

KI-generierte Inhalte können fehlerhaft sein.

PRESS RELEASE 01/26

TURCK0126.jpg:

Secures and monitors electrical circuits directly in the field: The IP67 TBIF fuse with IO-Link

FURTHER INFORMATION

<https://www.turck.com/de/en/spotlight/product-news/electronic-fuse-with-iolink>

PRESS CONTACT

Klaus Albers

Director Marketing Services & Public Relations

Phone: +49 208 4952-149

Mail: klaus.albers@turck.com

Web: www.turck.com/press

CONTACT

TURCK GmbH

Witzlebenstraße 7

45472 Mülheim an der Ruhr, Germany

Mail: more@turck.com

Web: www.turck.com

Text and image can be downloaded at: www.turck.com/press

Electronic Fuse with IO-Link

TURCK's TBIF offers selective 4-A fuse protection in IP67 for cabinet-free automation and status monitoring directly in the field.

Mülheim, February 12, 2026 – The TBIF series from TURCK is an intelligent, electronic fuse in a robust IP67 housing for 24VDC power supply in the field. It selectively protects loads up to 4 A and enables fuse protection from 16 to 4 A for modular machine concepts without a control cabinet. Via IO-Link, the fuse offers remote reset, diagnostics, and status monitoring of voltage and current; the channels can be switched on and off. For cost-optimized applications, stand-alone operation with manual reset directly on the device is also possible. This reduces downtime and lowers maintenance costs.

The compact design facilitates installation in the system. Commissioning is simplified by the IIoT and service platform TURCK Automation Suite (TAS). TURCK offers the IP67 fuse in three versions: with two M8 outputs, with two M12 outputs, and with two M8 and two M12 outputs.