

## Optimized Encoder Portfolio

With the Efficiency, Industrial and Premium Line Encoder series, Turck is offering encoders for a wide range of applications

Mülheim, November 13, 2019 – With an optimized encoder portfolio, Turck will serve in future a wide range of customer requirements – from price sensitive encoders, right through to particularly robust and wear free devices. From three product lines, users have the choice between conventional encoders of the Efficiency or Industrial Line as well as Premium encoders with contactless detection.

The Efficiency Line comprises incremental and absolute multiturn encoders. These are suitable for a large number of standard applications, with IP64 protection, a radial shaft load of 40 Nm and a temperature range down to -20 °C. A large stock level for variants that are particularly in demand ensures shorter replenishment lead times.

Industrial Line encoders serve special applications with greater environmental requirements and a higher shaft load. These also offer protection up to IP69K and double-bearing technology. Absolute single turn devices also extend the offering of output types.

Turck's proven QR24 and QR20 encoders with contactless detection complete the product portfolio. The Premium Line encoders have a permanently sealed housing and operate entirely without contact. In this way, they can also be used in adverse outdoor conditions.

## PRESS RELEASE 21/19



Turck2119.jpg:

Turck is now meeting more individual requirements with its encoder product lines

Further Information:

[www.turck.com/encoder](http://www.turck.com/encoder)

## PRESS CONTACT

Klaus Albers  
Director Marketing Services & Public Relations  
Phone: +49 208 4952-149  
Mail: [klaus.albers@turck.com](mailto:klaus.albers@turck.com)  
Web: [www.turck.com/press](http://www.turck.com/press)

## CONTACT

Hans Turck GmbH & Co. KG  
Witzlebenstraße 7  
45472 Mülheim an der Ruhr, Germany  
Mail: [more@turck.com](mailto:more@turck.com)  
Web: [www.turck.com](http://www.turck.com)

Text and image can be downloaded at:  
[www.turck.com/press](http://www.turck.com/press)