

Faster assembly saves valuable time

RJ Industrial® MultiFeature facilitates access to the IIoT

In 2021, HARTING will once again be exhibiting digital editions at HANNOVER MESSE (12. By April 16, 2021), highlighting the right infrastructure for the road to IIoT. Solutions such as the RJ Industrial® *MultiFeature* - a significantly improved version of the classic RJ45 in terms of handling – will be showcased.

Thanks to a robust metal housing and integrated knives that automatically shorten the strands to the correct length during assembly, handling is greatly simplified. Shorter assembly time saves valuable time in system installation. Consequently, the most frequently deployed data interface has been further optimized for use in industrial environments.

Targeting designers of miniaturized devices, HARTING will be showing all the innovations and portfolio extensions revolving around the space-saving ix Industrial® Ethernet interface. The interface is 70% smaller in size, offering Gbit Ethernet with a more compact footprint while increasing stability at the same time. Standardized in IEC 61076-3-124, ix Industrial® represents the future standard for 8-wire Gbit Ethernet in automation scenarios. Suitable for virtually every application, the portfolio of various sockets, connectors and special insert housings is ideally positioned now for HANNOVER MESSE.



Caption: The RJ Industrial® *MultiFeature* is a significantly enhanced version of the classic RJ45.

Further information:

www.HARTING.com/DE/en-gb/news/press-release

About HARTING:

The HARTING Technology Group is one of the world's leading providers of industrial connection technology for the three lifelines of "Data", "Signal" and "Power" and has 14 production plants and 44 sales companies. Moreover, the company also produces retail checkout systems, electromagnetic actuators for automotive and industrial series use, charging equipment for electric vehicles, as well as hardware and software for customers and applications in automation technology, mechanical and plant engineering, robotics and transportation engineering. In the 2019/20 business year, some 5,500 employees generated sales of EUR 759 million.