



D-Scope MT from Data-Pixel

Fastest MTP/MPO connector microscope on the market!

At LASER World of PHOTONICS, LASER COMPONENTS is proud to announce the brand new D-Scope MT microscope by Data-Pixel, dedicated to the metrological validation of MTP/MPO connectors with ferrules MT-12/24 or MT-16/32.

In the same measurement cycle, D-SCOPE MT checks every optical fiber surface condition at high magnification, and allows the operator to control the cleanliness of the connector endface and guide holes.

The fully automatic D-SCOPE MT is the ideal instrument for checking the conformity of connectors to IEC standards, it benefits from years of industry experience and feedback. It has been designed for standard production lines, automated manufacturing lines or laboratory applications.

The D-Scope MT offers the best performance, accuracy and repeatability of defect detection with Data-Pixel's BLINK automated inspection software, in compliance with IEC standards.

More Information

www.lasercomponents.com/de-en/product/benchtop-microscopes/

Trade Shows

ANGACOM, June 04 – 06, 2019, Cologne, Germany, Booth 7.B9
Photonex Glasgow, June 05, 2019, University of Strathclyde, UK, Booth G25
Sensors Expo & Conference, June 25 – 27, 2019, San Jose, CA, USA, Booth 419
LASER World of PHOTONICS, June 24 – 27, 2019, Munich, Germany, Booth B3.303
SPIE Optics+Photonics, August 13 – 15, 2019, San Diego, CA, USA, Booth 425
ECOC, September 22 – 26, 2019, Dublin, Ireland, Booth 337
Photonex Europe, October 09 – 10, 2019, Ricoh Arena, Coventry, UK, Booth D15

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 230 employees worldwide.