

DATASHEET

Digital Fiber Inspection Kit



General data

When checking fiber optic links, as well as before each insertion of fiber optic connectors, an inspection and evaluation of the connector surfaces should be carried out to prevent dirt from affecting the quality of the transmission or destroying the contact surface. With the new fiber optic microscope, connector end faces can be quickly and easily inspected and automatically evaluated according to IEC 61300-3-35.

Thanks to the USB port, the microscope can be easily connected to the WireXpert or FiberXpert, and the corresponding evaluation of the connector end faces can be added to the measurement reports. Learn more about this product by watching the official manufacturer's video on YouTube. [Click here](#) to view it directly.

Features:

- Inspection and evaluation of the fiber optic surface with just one button press
- Automatic evaluation according to IEC 61300-3-35
- Easy handling and fast analysis
- Compatible with WireXpert and FiberXpert, NetXpert XG, and LinkXpert M3
- Adapters for the most common fiber optic connectors included

Scope of delivery:

Digital USB microscope

Carrying case

FC/LC/SC/U12M/U25M adapters

Technical properties

Applicable for multimode	True
Applicable for single mode	True
With adapter SC	True
With case/bag	True
With other adapter	True

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Available variants

ArtNr.	Bezeichnung	With object lighting
WX_FX_INSP_KIT	Digital Fiber Inspection Kit	True

Note on Intended Use

This data sheet is intended solely to describe the technical characteristics of the product. It does not replace an assessment of the product's suitability for a specific application. The user is responsible for ensuring that the product is used in accordance with its technical specifications and applicable legal and regulatory requirements.

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