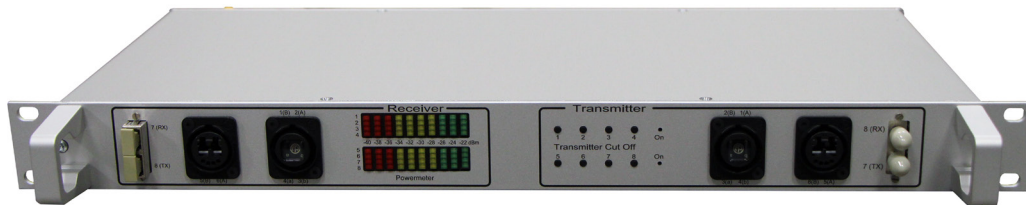


LANG FIBERCHECK-880



INFO



The Fibercheck-880 was developed for an easy and fast fibre cable interval test. Expert knowledge in optical fibre metrology is not needed. A quick and uncomplicated application is one of the advantages of this testing unit. Another one is its 19" housing with only one rack unit (RU) height. Neutrik opticalCON QUAD and opticalCON DUO chassis connectors for direct testing of the commonly used opticalCON cables are integrated without further adaption. Additionally, SC and ST duplex chassis connectors for testing breakout and patch cables are available.

FEATURES

- ◆ easy handling
- ◆ quick test of multimode cables with the most important connectors
- ◆ fast error detection
- ◆ 8 independent light sources
- ◆ 8 independent optical fibre power meters

Do you want to learn more?

www.lang-ag.com

LANG FIBERCHECK-880



SPECIFICATIONS

Operating Voltage	110 – 240 V AC
Rated Input	7 W
Mains Input Terminal	Neutrik powerCON True1
Glass Fibre Light Source	8x multimode, 850 nm incl. cut off function
Glass Fibre Power Meter	8x multimode, 850 nm with 10x LED bargraph display
Dimensions	19", 1 RU (483.5 x 254 x 44 mm)
Weight	2.2 kg
Manufacturer	LANG AG

Do you want to learn more?

www.lang-ag.com