

FIBER OPTIC TECHNOLOGY CALIBRATION LABORATORY

Up to

LS-240-MTP Multifiber Optical Light Source

Description:

The LS-240-MTP multifiber optical Light Source is designed for testing of patchcords and cables terminated with multifiber MTP/MPO connectors. The portable testing device fulfils all necessary technical field equipment requirements. LS-240-MTP can send light one by one into all 12/24¹ fibers of MTP/MPO connectors, the switching process can be made manually or automatically.

Together with PM-240-MTP power meter can measure Insertion loss in all 12 fibers at same time, in addition it is able to to check the polarity status of fibers interconnection between both MTP connectors. The output port is based on standard MTP male - pins connector.

The rechargeable battery ensures long term working with a minimum life time of 2 years. Batteries can be charged via a USB port.



LS-240-NMTP12M-LD55 Note: 1) 24 fibers tester available on request

Specifications:

Features:

- Hand held, light weight
- Multifiber MTP/MPO connectors testing
- No Fanout patchcords required
- Single or dual wavelength
- Manual switching through all fibers or Cycle mode
- Can be controlled remotely via USB
- Large display with backlight
- Powered by Li-Pol battery with status indication
- Battery charging via USB port

Standard accessories:

- Power charging AC/DC adaptor
- USB cable
- Hard carrying case
- Rubber cover

Note

TEQ_03-16_EN

Specifications	Note:
Number of fibers	12/24
Wavelength: single λ	850, 1310, 1550 nm
dual A	850/1300 or 1310/1550 nm
Output power	> -10 dBm
Stability (1 hour, delta/2):	Tested after 20 min warm up, temperature 23 \pm 1 °C
850, 1300 nm	± 0.1 dB
1310, 1550 nm	± 0.05 dB
Dimensions	200 x 100 x 50 mm
Weight	340 g
Temperature operating	-10 to +50 °C
storage	-40 to +70 °C
Humidity (non condensing)	0 to 95%
Battery working time	> 100 hrs
Battery life time	> 2 years
Compliant with RoHS-requirements (2002/	95/FG, 27.01.2003)

Compliant with RoHS-requirements (2002/95/EG, 27.01.2003)

OPTOKON 30/10/2018 is registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic tel. +420 564 040 111, fax +420 564 040 134, WWW.OPTOKON.COM, INFO@OPTOKON.CZ



Application:

- Optical network measurements •
- Fiber continuity testing
- Polarity test

Ordering Code:

LS-240	-	MTPxx	Μ	-	Light source
		Fibers:	M – male, pins ²		Light source
		xx 12/24			as below:

Note: 2) standard: input MTP connector with pins - male, other on request

light source ³ code	description	ports	application
LD850	850 nm LD - VCSEL laser	1	
LD30	1300 nm LD	1	MM fiber testing
LD850-LD30	850 nm LD + 1300 nm LD	1	
LD31	1310 nm LD	1	
LD55	1550 nm LD	1	SM fiber testing
LD31-55	1310 + 1550 nm LD	1	

Note: 3) output power of dual wavelenghts port is 3 dB lower than specified LD- Laser Diode (LD850 - VCSEL laser)

Ordering example:

LS-240-MTP12M-LD55 MTP connector, male-pins, 12 fibers SM light source 1550 nm



LS-240-MTP / PM-240-MTP measurement

30/10/2018 is registered trademark of OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners. OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability. OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic tel. +420 564 040 111, fax +420 564 040 134, WWW.OPTOKON.COM, INFO@OPTOKON.CZ TEQ_03-16_EN 30/10/2018