

# PM-240-MTP Multifiber Optical Power Meter

**Up to  
24 Fibers**

## Description:

The PM-240-MTP optical power meter is designed to measure absolute or relative optical power in optical networks terminated with 12/24<sup>1</sup> multifiber MTP/MPO connectors, in both SM and MM fibers. The tester can measure simultaneously optical power level in all up to 12 fibers of MTP/MPO connectors, it can recognize "live" and "dark" fibers. It eliminates the need of fan-out from multi to single fiber connectors. Together with LS-240-MTP light source can measure Insertion loss in all 12 fibers at same time, in addition it is able to check the polarity status of fibers interconnection between both MTP connectors. The input port ensures interconnection between measured MTP/MPO connector and 12/24 photodetectors. Due to physical contact between connectors the cleanness of both is required, preferably the visual check before measurement is suitable.

The internal memory allows measurement storage and uploading of more than 500x 12-fibers cables including cable and fiber number, wavelength, absolute value or insertion loss. The Data Exporter software allows the user to export stored data to Excel sheet, or other applications.

The rechargeable Li-Pol battery ensures long term operation with a minimum service life of 2 years. Batteries can be charged via a USB port.



## PM-240-MTP

### Features:

- Hand held, light weight
- Easy measurement of multifiber MTP/MPO connectors, no Fanout required
- Measures power in both SM and MM fibers
- Optical Power and Optical Loss measurement
- Large display with backlight
- Table view or Bar view of all 12/24<sup>1</sup> fibers
- Polarity test (with LS-240-MTP Light Source)

### Standard accessories:

- Hard carrying case
- Data Exporter PC software
- Power charging adaptor
- USB connection cable

Note: 1) 24 fibers tester available on request

- InGaAs or Si photodetector
- Display backlight
- Can be controlled remotely via USB
- Firmware upgrade via USB
- Memory for 500x 12-fibers ribbon cables
- Data Exporter software to export data to Excel sheet or other applications
- Powered by Li-Pol battery with status indication
- Battery charging via USB

### Options:

- Master MTP/MPO connector patchcord

LS-240-MTP/PM-240-MTP testing



## Specifications:

Parameter:		Note:
Photodetector	InGaAs	
Working wavelengths	850, 1300, 1310, 1490, 1550, 1625 nm	can be customized
Dynamic range:	-50 dBm to +10 dBm -45 dBm to +10 dBm	1300, 1310, 1490, 1550, 1625 nm 850 nm
Photodetector	Si	
Working wavelengths	850 nm	
Dynamic range	-40 dBm to +10 dBm	850 nm
Scan time	3 sec	12 fibers
Uncertainty	± 15%	1310, 1550 nm @ -20 dBm
Resolution	0.01	
AWD/Modulation Detection	-40 dBm -35 dBm	1300 – 1625 nm 850 nm
Dimensions	185 x 100 x 45 mm	W x H x D
Weight	0.5 kg	
Temperature operating storage	-10 to +50 °C -40 to +70 °C	
Humidity (non condensing)	0 – 95%	
Battery working time	> 300 hrs	
Battery life time	> 2 years	3000 mAh Li-Pol

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

## Ordering code:

PM-240		Input interface			Detector type	
-	MTPxx		M	-	xx	
	<b>fibers</b> <b>xx</b> 12/24		<b>M</b> – male, pins <sup>2</sup>		- InGaAs photodetector <b>SI</b> Si photodetector	

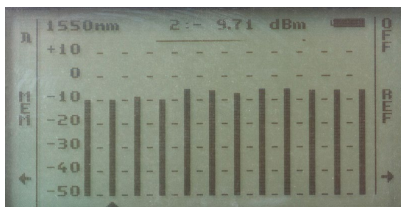
Note: 2) standard: input MTP connector with pins – male, other on request

## Typical configuration:

### PM-240-MTP12M

Power meter with InGaAs photodetector, 12 fibers, male (pins) input MTP connector

## Display of measured results:



Bar view

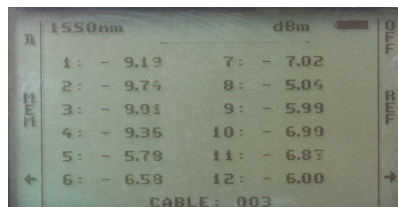
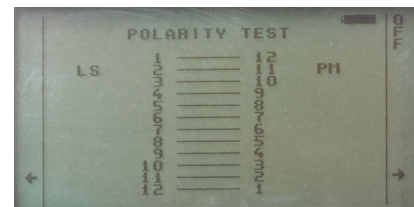


Table view



Polarity test