FHP2 Series Optical Power Meter

Description

FHP2 Series Optical Power Meter is the advanced version of OPM series. It is more functional and intelligent.

Under the situation of laboratory, LANs, WANs and CATV as well as long distance optical network, Optical Power Meters, together with Grandway's Stabilized Optical Laser Sources, can be used to identify optical fiber, measure optical attenuation, verify continuity an evaluate fiber link transmission quality.

Features

- Integrated with high performance optical detector
- Auto-wavelength Recognition:

The FHS2 units can transmit with a wavelength identification digital encrypted protocol, enabling the FHP2 Power Meter to automatically use the proper calibration parameters. This feature reduces the need for communication between the two technicians and decreases the potential error.

- LCD backlight for easy operation in dark environments
- Referencing function:

Signal encrypting can also give the receiving end information on the power to be used as reference, helping ensure efficient referencing, even when the two units are far apart.

- Memory capacity of 1000 data items, enables data transfer to PC
- USB connection
- More connectors are optional and interchangeable to the user
- Two powering systems:Internal rechargeable batteries or USB cable
- Wide dynamic range and high power measurement capability
- High accuracy and stability
- Auto-off function

Specification

FUD2 coming local course	
FHP2 series laser source	
	FHP2A04
Calibrated Wavelength(nm)	850/1300/1310/1490/1550/1625
Working wavelength(nm)	800~1700nm
Detection range	-70~+10dBm @1550
Detector Type	InGaAs
Connector	FC/PC and SC/PC (interchangeable)
Accuracy	± ±5% 1nW
Resolution	0.01dB@-60 to +10dBm
	0.1dB@-70 to -60dBm
Linearity	±5%
Auto Power-off	Yes
Back-light	Yes
Reference Value	Yes
Measuring Range(dBm)	-70 to +10
USB Interface	Yes
Data Storage	Yes
Wavelength Recognize	Yes
Tone Detection(Hz)	270,1K,2K
Operating Temperature	-10to+50℃
Storage Temperature	-20to+70°C
Power Supply	2pcs*Ni-MH AA(2500mAh);USB cable
Dimension(mm)	160L*76W*45H
Net Weight	270g
Standard Accessories	

FC/PC adapter, SC/PC adapter, 2*AA rechargeable batteries, USB cable, test report, carrying bag, CD software, user manual

Optional Accessories

interchangeable ST adapter (model: N000500);

male FC to female LC adapter for LC connector (model: HD078)



Part Number

Description

FHP2A04

Optical power meter, 850/1300/1310/1490/1550/ 1625nm, FC/PC connector, -70 to +10dBm, with USB, data storage and wavelength recognition functions