

PM-4212 – Compact 4 port optical power meter

Description:

The PM-4212 is a 4 port portable optical power meter. The small size does not prevent the optical power meter fulfilling the operational requirements of a full size tester.

The power meter is designed for simultaneous measurement of up to 4 single mode or multimode fibers. All four input interfaces are fitted with 1mm InGaAs photo detectors, with changeable ADP adapters for a wide range of single mode and multimode fiber connectors.

The tester can be used as standalone power meter or as part of a testing workstation. Communication with control software is through the USB port or an Ethernet network.



Features:

- Stand-alone power meter
- USB probe accessory for testing workstation
- Ethernet probe accessory for testing workstation
- Small size, lightweight
- 4 channel power meter
- Aluminum case
- SM & MM fiber testing
- Easy changeable connectors for wide ranging applications
- Absolute and Relative optical power measurement
- Ethernet RJ-45 port and USB port:
 - for full control via simple commands
- **USB** port:
 - for firmware upgrade for charging the battery
- Built-in Li-Pol rechargeable battery
- Battery status indicator, Auto Off

Standard accessories:

- Power meter
- FC input adapter (TE-ADP-FC)
- USB cable
- Calibration certificate

Optional accessories

- Power charging adapter 220 V AC/5 V DC
- Hard carry case TE-HC-01



Ethernet port

The PM-4212 power meter series is assembled with a 10/100 Mbps Ethernet port for connection to the local area network. In combination with software the operator can remotely control and measure the network or periodically monitor the link status.



Technical specifications:

| D NA . I | Val. | 11.11 | NI - I - |
|---------------------------|------------------|-------|---------------------------------|
| Power Meter | Value | Unit | Note |
| Photo detector | 1 | mm | InGaAs |
| Working wavelengths | 850, 1300, 1310 | nm | |
| | 1490, 1550, 1625 | | |
| Dynamic range | -60 to +10 | dBm | 1300, 1310, 1490, 1550, 1625 nm |
| | -53 to +17 | dBm | 850 nm |
| Uncertainty | ± 5 | % | 1310, 1550 nm at -20 dBm |
| Resolution | 0.01 | | |
| General specifications | Value | Unit | Note |
| Dimensions | 100 x 105 x 40 | mm | with TE-ADP-FC adapter |
| Weight | 340 | g | with battery |
| Operation temperature | -10 to + 50 | °C | |
| Storage temperature | -40 to + 70 | °C | |
| Humidity (non-condensing) | 0 to 95 | % | |
| Battery working time | 100 ¹ | Hours | 3200 mA/h Li-Pol |

Ordering code:

PM-4212 Compact 4 port optical power meter with TE-ADP-FC adaptor

TE-ADP-SC SC adapter TE-ADP-FC FC adapter TE-ADP-ST ST adapter TE-ADP-LC LC adapter

TE-ADP-250 Universal 2.5 mm adapter

Input adapters



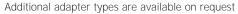








TE-ADP-250









¹ Without Ethernet module