

DIGITAL FIBRE OPTIC POWER METER OMEGA TYPE DFPM-021



OMEGA TYPE DFPM-021 Digital-Fibre-Optic Power Meter has been designed with an idea to make available Optic power measurement in the laboratory. It will replace costly Optical Power Meter to facilitate Optic power measurement in dBm.

FEATURES

- 01 Measures 10dBm to 30dBm.
- 02 Digital Display
- 03 Measures Power at 660nm and 850nm wavelength.
- 04 Portable with compact size and light weight.

SPECIFICATION

01 RANGE

LOW : -20dBm to -30dBm.

HIGH: -10dBm to -20dBm.

02 ACCURACY : ±.5dB.

03 DISPLAY A SIGN OF QUALITY PRODUCT

3½ digits 7 segment LED (12.5mm height) with auto polarity and decimal indication.

04 INPUT : SMA Connector

05 CALIBRATED WAVELENGTHS:

660nm and 850nm.

06 POWER REQUIREMENT:

230V ±10%, 50HzAC Mains.

07 Weight : 1.800 Kg. (Approx.)

08 Dimension: W 145 x H 140 x D 200

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS