

FHM2 Series optical multimeter integrates a stable laser source and a precise optical power meter.

[View online or download Comsonics FHM2B01 User Manual.](#)

FHM2 Series Optical Multimeter integrates a stable optical laser source and a precise optical power meter. The optical laser source unit launches the laser whose wavelengths are at 1310/1490/1550nm ...

[FHM-2B01 Fiber Optical Multimeter, Power Meter and Light Source in ONE Fiber Optical Loss Tester](#)

Optical testers Grandway FHM2 are used to measure the insertion loss in a fiber optic line, as well as to measure the level of optical power at various points in the network.

The FHM series optical loss test set combines a power meter and a dual-wavelength laser source for optical fiber network installation and maintenance. Typically FHM2B01 is used for testing two fibers ...

Description FHM2B01 Dual wavelength optical multimeter, calibration wavelength: 850/1300/1310/1490/1550/1625nm, launch wavelength:1310/1550nm, measure range :- 50 to +26dBm

[Fhm2b01 Optcial Multimeter for Optic Power Meter and Laser Source, Find Details and Price about Fhm2b01 Optcial Multimeter from Fhm2b01 Optcial Multimeter for Optic Power Meter and Laser ...](#)

Good Performance: Sensitive chip and sturdy internal structure, low power consumption, auto shutdown in 10 minutes, can work continuously for 40 hours. Compact Size: The optical fiber power meter has ...

The FHM Multimeter combines a power meter with a 2-wavelength laser source,for optical fiber network installation and maintenance. With the large capacity of data storage,it"s very convenient for field ...

Web: <https://busydoniemiecwaldii.pl>