

Overview:



The kit allows you to have all the tools you need on site when you need them.

The hard carrying case allows for easy organization, protection, and transporting of your instruments and accessories.

These kits are flexible and can be mixed and matched to suit your testing application, so meeting all of your testing needs.

The Grandway FH Series Test Kit is ideal for managers and installers who needs to do simple attenuation tests on their multimode and single-mode networks. The FHP is an economical fiber optic power meter. It provides accurate testing of multimode and singlemode fiber cables.

The digital LCD displays power readings with a resolution of 0.01dB. On-screen indicators display measurement units (dBm, dB, uW), as well as battery life. The FHP comes configured a FC connector with ST, SC, LC and E2000 option.

The FHS is a InGaAs traceable singlemode(1310/1550)/multimode(850/1300) light source. Its dual wavelength outputs are temperature-stabilized for accurate measurements. The FHS comes configured a FC connector with ST, SC, LC and E2000 option.

Features:

- Economical option for quick attenuation and loss testing of both multimode and singlemode networks
- LCD backlight for easy operation in darker environments
- Store reference values for calibrated wavelengths
- Two powering systems: Internal rechargeable batteries or AC adaptor
- Auto-off function: save the power and low power consumption allows extended operation in the field
- Three-year warranty and recommended calibration interval



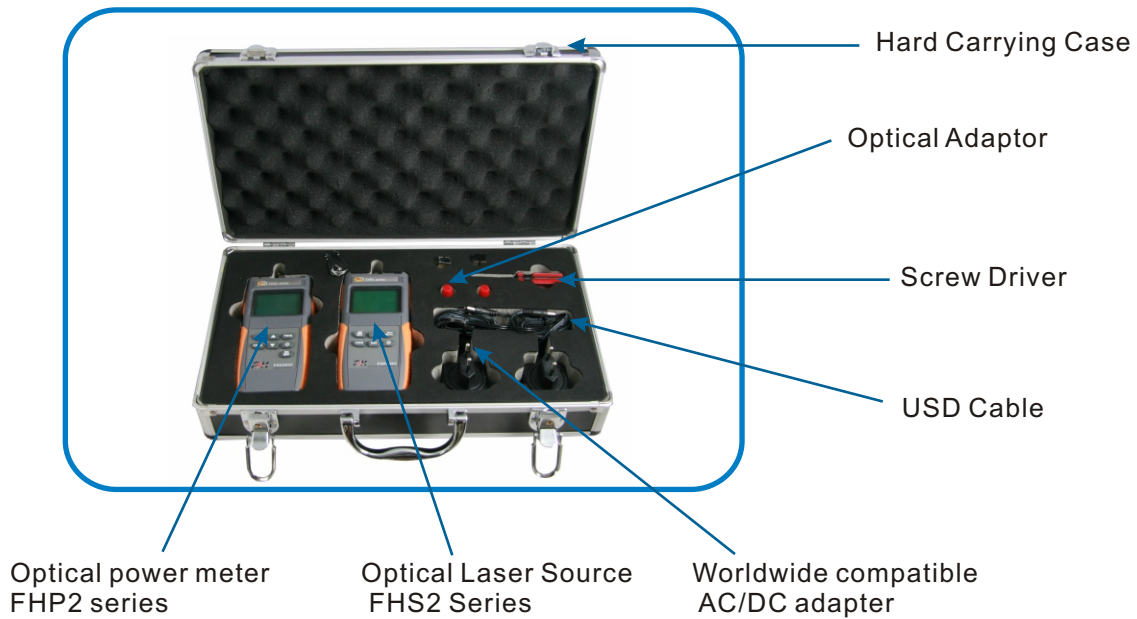
Case A: Two instruments Test Kit:

Kit Contents:

Power Meter: FHP2A02/FHP2A04/FHP2B02/FHP2B04

Light Source: FHS2D02/FHS2D03

Accessories: Product manuals, FC/PC,SC/PC,ST/PC interchangeable connector,software(CD),USB cable,AC/DC adapter,Testing report.



Ordering Information:

- Optical Power Meter
- FHP2A02 (-70dBm to +10dBm)
 - FHP2A04 (-70dBm to +10dBm , with storage and USB)
 - FHP2B02 (-50dBm to +26dBm)
 - FHP2B04 (-50dBm to +26dBm , with storage and USB)
- Optical Laser Source
- FHS2D02 (1310nm& 1550nm, -2 to -8 dBm adjustable output)
 - FHS2D03 (850nm& 1300nm, -2 to -8 dBm adjustable output)

Ordering No.: GW501-xxxx-xxxx

Optical Power Meter

Optical Laser Source

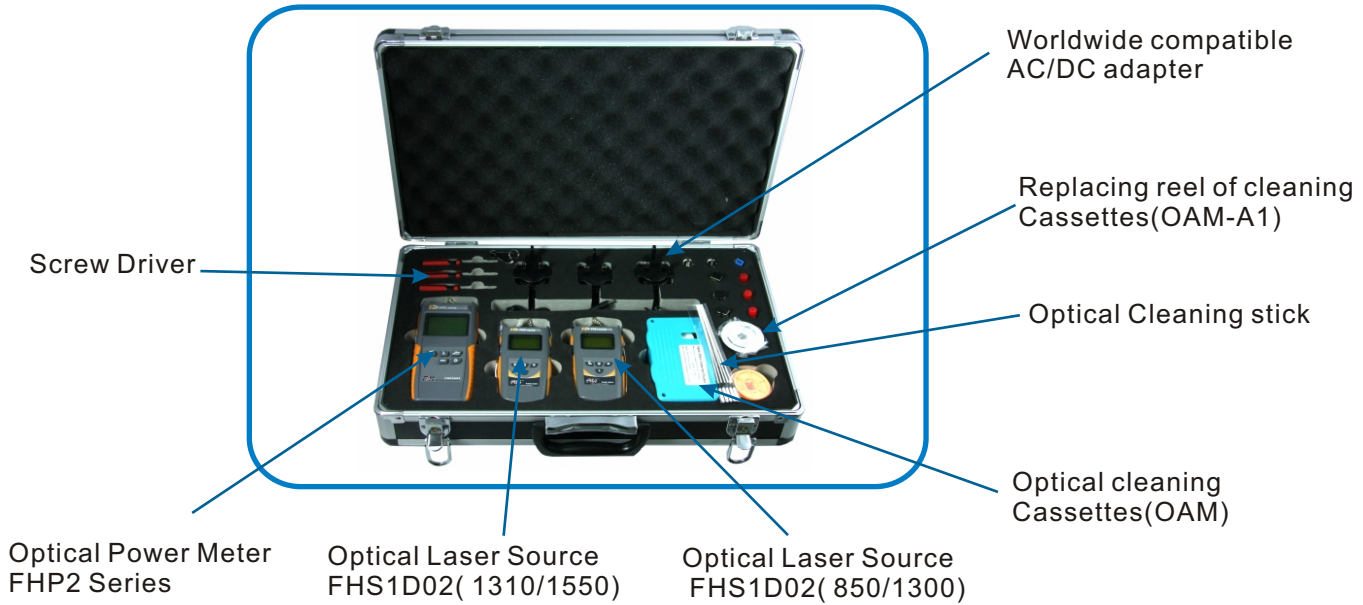
Case B: Three instruments Test Kit (with cleaning tools):

Power Meter: FHP2A02/FHP2A04/FHP2B02/FHP2B04

Light Source: FHS2D02/FHS2D03

Optical Cleaning Tools: Optical connector cleaning cassettes

Accessories: Product manuals, FC/PC,SC/PC,ST/PC interchangeable connector,software(CD),USB cable,AC/DC adapter, Testing report.

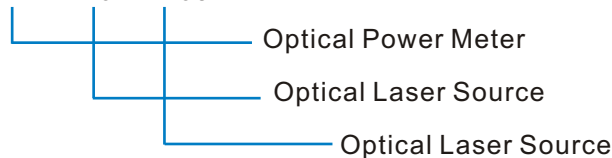


Ordering Information:

- Optical Power Meter
 - FHP2A02 (-70dBm to +10dBm)
 - FHP2A04 (-70dBm to +10dBm , with storage and USB)
 - FHP2B02 (-50dBm to +26dBm)
 - FHP2B04 (-50dBm to +26dBm , with storage and USB)

- Optical Laser Source
 - FHS1D02 (1310nm& 1550nm, -5 dBm output)
 - FHS1D03 (850nm& 1300nm, -5dBm output)

Ordering No.: GW506-xxxx-1D02-1D03



Case C: Three instruments Test Kit:

Kit Contents:

Power Meter: FHP2A02/FHP2A04/FHP2B02/FHP2B04

Light Source: FHS2D02/FHS2D03

Optical Variable Attenuator: FHA2S01 or FHA2S02(Optional)

Accessories: Product manuals, FC/PC,SC/PC,ST/PC interchangeable connector,software(CD),USB cable,AC/DC adapter,Testing report.



Optical power meter

Optical Attenuator

Optical Laser Source

Ordering Information:

- Optical Power Meter
 - FHP2A02 (-70dBm to +10dBm)
 - FHP2A04 (-70dBm to +10dBm, with storage and USB)
 - FHP2B02 (-50dBm to +26dBm)
 - FHP2B04 (-50dBm to +26dBm , with storage and USB)
 - Optical Laser Source
 - FHS2D02 (1310nm& 1550nm, -2 to -8 dBm adjustable output)
 - FHS2D03 (850nm& 1300nm, -2 to -8 dBm adjustable output)
 - Optical Variable Attenuator
 - FHA2S01(attenuation range: 0-80dB)
 - FHA2S02(attenuation range: 0-60dB)
- Ordering No.: GW503-xxxx-xxxx-xxxx
- Optical Power Meter
 - Optical Laser Source
 - Optical Laser Source or Optical Variable Attenuator