



Optical power meter in pocket size

CableMaster FO is a multifunctional optical power meter with an extended range of functions. Power and attenuation values of cabling systems can be determined or visual faults can be detected with the help of the red light VFL. The flashlight tool and the possibility to perform a simple copper patch cable test to a RJ45 port complete its range of functions.

The CableMaster FO offers, with its unbeatable quality/price, the possibility of testing connection points, measuring links and carrying out visual checks on fiber optic systems.

In power meter/attenuation mode, seven wavelengths are supported, which allows you to check different FTTx signaling. The integrated Visual Fault locator (VFL) allows you to very easily determine the polarity or an interruption of the fiber optic lines.

The device is delivered complete with a battery, a charging cable and a universal adapter for adaptation of fiber optic connector systems (ferrule 2.5mm by 1.25mm).

FEATURES

- Powerful optical power meter
- Ergonomic design, small and handy, easy to carry
- Display in several units dBm/dB/mW
- Rechargeable battery operation up to 80 hours
- Multifunctional (power/attenuation measurement, VFL, RJ45 patch cord test, torch)
- Simple zero adjustment



ORDERING INFORMATION

Article number

226110

CableMaster FO

Scope of delivery: 1 Main unit with integrated remote, 3 AAA NiMH 1.2 V rechargeable batteries, 1 USB charging cable, 1 adapter 2.5 to 1.25mm



SCAN ME

TECHNICAL SPECIFICATIONS

Size	105 x 65 x 25mm
Weight with Battery	140g
Power Supply	3 x 1.2V AAA NiMH
Operating temperature	-10 - +50°C
Storage temperature	-20 - +70°C
Humidity	0% - 95%, non-condensing
Test ports	1 x Optical Powermeter port 2.5mm 1 x VFL port 2.5 mm 1 x RJ45 port
Test range	-70dBm - +10dBm @1550nm
Supported wavelengths	850/1300/1310/1490/1550/1625/1650nm
Accuracy	±0.35dB
VFL output power	0dBm (1mW)

ACCESSORIES

1 Mandrel for testing MM glass fibers	228018
1 Universal adapter for adaptation from 2.5mm to 1.25mm ferrule	226111
Multimode SC cable kit (3x228060, 2x228061, 1x228018)	228305
Multimode LC cable kit (2x228303, 1x228302, 2x228301, 1x228018)	228306
Singlemode SC cable kit (3x228304, 2x228061)	228307
Singlemode LC cable kit (1x228310, 2x228309, 2x228300)	228308

CableMaster FO Ports



You can find additional accessory offers on our website, or contact us:

itnetworks.softing.com/contact

For more information please contact:

©2023 Softing IT Networks GmbH. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. Subject to errors and alterations. All rights reserved. Softing and the Softing logo are trademarks of Softing AG. CableMaster and the CableMaster logo are trademarks of Softing IT Networks GmbH. All other cited trademarks, product and company names or logos are the sole property of their respective owners.

HEADQUARTERS

Softing IT Networks GmbH
Richard-Reitzner-Allee 6
85540 Haar, Germany

+49 89 45 656 660
info.itnetworks@softing.com
itnetworks.softing.com