

OPTICAL FIBER IDENTIFIER

COMCAST GROUP



Introduction

Optical Fiber Identifier is an important tool for optical maintenance, which is used for nondestructive fiber identification project. Meanwhile it also has Visual Fault Locator module with fault location function and power meter function.

Using the macro bending technology on line for nondestructive testing, It can measure the signal direction and power and avoid mis-operation resulting in interrupted lines.

Macro bending measurement. Macro bends are the use of fiber-optic bending leak out when the weak optical signal, optical signal to detect the direction and intensity. Doesn't damage optical fiber, without interrupting communications, and direct detection of 2.5mm bare fiber, 0.9mm and 2.5mm fiber casing tight jumper.

Features

- Metal gripper
- No need to change the adaptor
- Build in VFL function
- Build in OPM function
- Display the relative core power
- Indicate the signal directions and power in fiber
- Indicate live or dark fiber
- Efficiently identifies the traffic direction and frequency tone
- Detect 270Hz, 1kHz, 2kHz from laser source Lower power indication

Specification

Optical Fiber Identifier	
Wavelength	800nm-1700nm
Pass through insertion loss	250um / 900um optical fiber: 1.0dB 2.0 / 3.0 optical fiber: 1.5dB
Application of optical fiber	250um/900um/2mm/3mm optical fiber
Identified Signal Type	270Hz/1KHz/2KHz
Identification of modulated signals	Yes
Power Measurement	Yes
Display	LED color screen
Tone	Yes
Low power monitoring	Yes
Detector type	InGaAs
Optical Power Meter	
Wavelength	800nm-1700nm
Calibration certificate	850/1300/1310/1490/1550/1625nm
Measurement range	-50~+26dBm
Connector type	2.5 universal connector
Visual Fault Location	
Wavelength	650nm±10nm
Output Power	10mW
Fiber Port	2.5 universal connector
Other	
Power supply	2*AA 1.5V Alkaline Battery
Operation Temperature	-20°C~+60°C
Storage Temperature	-30°C~+70°C
Outline size	220*38*28mm
Weight	145g

Product list



	Name	Number
1	Host	1pc
2	User Manual	1pc
3	Oxford Bag	1pc
4	Box	1pc



Please visit our website www.comcast-sa.com or contact your local sales representative.

Comcast México

Overseas Sales Subsidiary
Cal. Lázaro Cárdenas #1309
Col. Colón industrial CP.44940
Guadalajara, Jalisco
Tel. +52 33 38607059
Info.mx@comcast-sa

Comcast Guatemala

Overseas Sales Subsidiary
Av. Hincapié 28-45 zona 13
Guatemala city 01013
Tel. +506 4004 1400
Gerente.gua@comcast-sa.com

Comcast Nicaragua

Overseas Sales Subsidiary
3ra. Entrada las Colinas, Embajada
De cuba 1C, Este, Casa #34
Mangua, Nicaragua
Te, +1809 5711033
Admin.nic@comcast-sa.com

Comcast El Salvador

Overseas Sales Subsidiary
51 Av. Norte # 159 entre calle
poniente y Av. Roosevelt
San Salvador, El Salvador
Tel. +503 7950 4882
Info.sc@comcast-sa.com

Comcast Dominican Republic

Overseas Sales Subsidiary
Av. Nuñez de Cáceres #2 Plaza
Comercial Pradosur, Local 102
Santo Domingo, Dominican Rpublic
Te.+ 1 809 571 1033