

DATASHEET

Fiber Optic Light Source 1310/1550nm, for HS15-MESS



Description

Fiber Optic Light Source 1310nm and 1550nm to use with item HS15-MESS. In combined use this units are for measuring IL attenuation of Singlemode fiber transmission link.

Specifications:

Wavelength: 1310nm/ 1550nm +/-10nm
 Power Stability: +/-0,05db for 1 hour, +/- 0,1dB for 8 hours
 Output Power: >-5dBm
 Optic Connector: SC/PC
 Signal Modulation: 270Hz, 1kHz, 2kHz
 Low Battery warning
 Storage Temperature: -20°C ~ +70°C
 Storage Humidity: < 90%RH
 Operating Temperature: -10°C ~ +60°C
 Operating Humidity: < 90%RH
 Power Source: 2x 1,5V AA batteries (not included)
 Dimension: 165x80x35mm
 Weight: 280g

General data

Measured value memory	True
Type of indication	LCD/monitor
With PC/printer interface	No

This datasheet was created automatically on 18-11-2020 . Technical changes reserved.



DATASHEET

Fiber Optic Light Source 1310/1550nm, for HS15-MESS

General data

Suitable for network protocol measurement	No
Available Connector	SC;LC
Power	2 x AA

Dimensions

Dimension	165 x 80 x 35 mm
Net weight	280 g

Environmental conditions

Operating temperature	-10 – 60 °C
Storage temperature	-20 – 70 °C

Electrical characteristics

Wave length	1310 – 1550 nm
-------------	----------------

Available variants

Article no.	Title	Suitable for Model
HS15-LS1	Fiber Optic Light Source 1310/1550nm, for HS15-MESS	Fiber Optic Light Source

accessory

HS15-MESS	Fiber Optic Power Meter 850/1300/1310/1550nm
HS15-LS2	Fiber Optic Light Source 850/1300nm, for HS15-MESS

similar product

WX_AD_SM2	Fiber Optic Module for WX4500
FX5000-QU	FiberXpert OTDR 5000 Quad
WX4500-FA-V2	Copper- and FO-Cable Certifier up to 2500MHz

