

Ruggedized Optical Test Set OFT-920

Description:

The OFT-920 ruggedized optical test set is designed for testing of optical networks terminated with connectors operating in harsh environment. It combines both light source and optical power meter in one common box. The test set is designed to meet the mining, petrochemical and broadcast industry demand. The ruggedized aluminium case makes the unit ideal for field operation.

The memory capacity allows storage and uploading of up to 2000 measurements including memory position or fiber number, wavelength, absolute value or relative value and insertion loss. The tester supports memory download and test report generating. The rechargeable battery ensures long term working with minimal operation costs.



OFT-920-SM-HMA4-31

Features:

- Expanded Beam and ferrule technology harsh environmental connectors
- Ruggedized aluminium case .
- Multimode (MM) and/or single mode (SM) applications .
- Simultaneous testing of all 2/4 fibers .
- Internal memory .
- Displayed units: dBm, dB .
- High dynamic range
- Various light sources combinations .
- Built-in charger, battery status indicator
- Easy to use with menu navigation

Standard accessories:

- Power charging adaptor
- **USB** Cable
- Soft carrying case

Options:

- Reference patchcord
- Cleaning swabs

Specifications

Light Source:		
Output power		Note:
850 nm, 1300 nm	-26 dBm (62.5/125 μm fiber)	
1310, 1490, 1550, 1625 nm	-16 dBm	typ. value
Stability (1 hour, delta/2):		
850 nm, 1300 nm	± 0.03 dB	tested after 20 min warm up temperature $23 \pm 1^{\circ}$
1310, 1490, 1550, 1625 nm	± 0.05 dB	

Power Meter:		
Photodetector	1 mm InGaAs	
Working wavelengths	MM: 850, 1300 nm SM: 1310, 1490, 1550, 1625 nm	can be customized
Uncerntainty	± 12%	1310, 1550 nm @ -20 dBm
Resolution	0.1	
Dynamic range	-55 dBm to +10 dBm -53 dBm to +17 dBm	1300, 1310, 1490, 1550, 1625 nm 850 nm

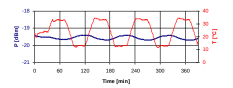
General specifications:		
Dimensions	145 x 145 x 56 mm	without connectors
Weight	400 g	with battery
Temperature operating	-10 to +50 °C	
storage	-40 to +70 °C	
Humidity (non condensing)	0 to 95%	
IP rating	IP 54	
Battery working time	> 20 hrs	between battery charging





Application:

- Optical networks measurements •
- Fiber continuity testing •



temperature drift of output level

Ordering Code:

OFT-920	- XX		XXXX	 XXX
M5 (MM)	MM 50/125 μm			Source wavelength
M6	MM 62.5/125 μr	n		as below
SM	Singlemode			
<u> </u>	nnoctor tuno ²			

	Connector type ²
HMA2	HMA ¹ Expanded Beam connector (non-contact optics), 2 fibers
HMA4	HMA ¹ Expanded Beam connector (non-contact optics), 4 fibers
HMAM	HMA-M Expanded Beam Mini HMA connector (non-contact optics), 4 fibers
Note:	1) HMA-J compatible

2) Other connector types available on request

light source code	Description ³	application
650	650 nm visible laser	visual checking
850	850 nm	
30	1300 nm	MM fiber testing
850-30	850 nm + 1300 nm	
31	1310 nm	
55	1550 nm	SM fiber testing
62	1625 nm	
31-55	1310 + 1550 nm	

Note: 3) other wavelengths and port combinations on demand

SM + MM loss test set: OFT 920-M5/SM-HMA4-850-30/31-55

Accessories:

Note:



Soft carrying case



Complete test set, including: OFT-920 tester, power charging adaptor, soft carrying case, USB Cable, reference patchcord⁴ 4) reference patchcord – would be ordered according to STR_03-10_EN-HMA_Master

 OPTOKON, a.s. Other names and trademarks mentioned herein may be the trademarks of their respective owners.
OPTOKON, a.s. reserves the right to make changes, without notice, to the products described in this document, in the interest of improving design, operational function and/or reliability.
OPTOKON, a.s., Cerveny Kriz 250, 586 01 Jihlava, Czech Republic
tel. +420 564 040 111, WWW.OPTOKON.COM, INFO@OPTOKON.CZ TEQ_06-06_EN 24/04/2025