

# FIBERPOINT® 250 / 250HP / 250MD



The robust design of the **FIBERPOINT® 250** is particularly

suited to facilitating work in the field, but is also suitable for

everyday use in all fiber optic applications, such as industrial environments and laboratories. With an optical output rating of < 1 mW, the fiber fault locator is the low-power version of the 250 fiber fault locator series, which can be used in pulsed mode and in continuous light mode. The rubberised case makes the fiber optic cable tester shock-resistant, the attached dust protection cap makes it completely splash-proof and it has a convenient plastic bracket.

The **FIBERPOINT 250 HP** has an optical output rating of < 3 mW. The fault locator is the high-power version of the 250 fiber locator series, which can be used in pulsed mode and in continuous light mode. The attached dust protection cap makes the fiber optic cable tester completely splash-proof, the rubberised case makes it shock-resistant and it has a convenient plastic bracket.

The **FIBERPOINT® 250 MD** is a fiber fault locator for locating breaks and faults in optical fibers and fiber optic components, continuity testing and identifying stressed sections of fiber in the field, in industrial environments and in the laboratory, for example.

PARAMETER	MIN.	ТҮР.	MAX.
Wavelength		635 nm	
Operation temperature	- 10 °C		45 °C
Storage temperature	- 40 °C		70 °C
Fiber coupled power: Singlemode fiber 9/125 µm Multimode fiber 50/125µm	500 μW 500 μW	700 μW 800 μW	
Optical output power			<1mW
Operation current		40 mA	
Retention force for ferrule		1-2N	

#### FIBERPOINT® 250 / FIBERPOINT® 250MD

## Individual. Innovative. Exceptional.

IMM Photonics GmbH | Ohmstraße 4 | 85716 Unterschleißheim | Germany | imm-photonics.de



### FIBERPOINT® 250 / 250HP / 250MD

FIBERPOINT® 250HP			
PARAMETER	MIN.	ТҮР.	MAX.
Wavelength	630 nm	638 nm	642 nm
Operation temperature	- 10 °C		45 °C
Storage temperature	- 40 °C		70 °C
Fiber coupled power: Singlemode fiber 9/125 µm Multimode fiber 50/125µm		1700 µW 2000 µW	
Optical output power			< 3 mW
Operation current		40 mA	
Retention force for ferrule		1 - 2 N	

#### FIBERPOINT® 250 / FIBERPOINT® 250HP / FIBERPOINT® 250MD

ART.NO.	FIBERPOINT® 250 1400000101 / 1400000104	FIBERPOINT® 250HP 1400000102/ 1400000105	FIBERPOINT® 250MD 1400000030Q/ 1400000030		
Weight incl. batteries	163 g		60 g		
Operation time - one battery pack <sup>1</sup> (Pulsed mode)	40 hours				
Battery type	AAA				
Operation mode	<b>continuous wave;</b> pulsed mode: frequency 2 - 3 Hz				
Laser protection class	2				
Suitable ferrule 2.5 mm	DIN, FC, SC, ST, E2000				

## Individual. Innovative. Exceptional.

IMM Photonics GmbH | Ohmstraße 4 | 85716 Unterschleißheim | Germany | imm-photonics.de



### FIBERPOINT® 250 / 250HP / 250MD

#### **APPLICATIONS**

- To check singlemode/multimode optical fibers and other fiber optic components on faults
- Patching of fibers
- Continuity check up to:
  - ~ 6 km (FIBERPOINT® 250 / FIBERPOINT® 250MD)
  - ~ 6.5 km (FIBERPOINT® 250HP)

#### FEATURES FOR FIBERPOINT® 250MD

- Diameter: 12 mm
- Length: 167 mm
- Universal port: 2.5 mm



Universal port

#### INCLUDED IN DELIVERY

- Dust cap
- One battery pack (\*1 Battery: VARTA Industrial Alkaline No. 4003; 1.5 V; AAA)
- Instruction manual

#### **ORDER NUMBER**

#### Individually packed in etui style plastic packaging:

- FIBERPOINT® 250 / Art. No. 1400000104
- FIBERPOINT® 250HP / Art. No. 1400000105
- FIBERPOINT<sup>®</sup> 250MD / Art. No. 140000030

#### ACCESSORIES (NOT INCLUDED)

Adapters for 1.25 mm ferrules (Art. No. 140000070), POF (Art. No. 1400000078) and SMA (Art. No. 140000088) are available

#### Individually packed in Quadrosafe:

- FIBERPOINT® 250 / Art. No. 1400000101
- FIBERPOINT® 250HP / Art. No. 1400000102
- FIBERPOINT® 250MD / Art. No. 1400000030Q

#### NOTES

Do not use rechargeable batteries for Art. No. 1400000102 / 1400000105 / 1400000030 / 1400000030Q.

Compliant with RoHS-requirements (2011/65/EU from June 8, 2011). The above product specifications are subject to change without notice. Release 10/2024

## Individual. Innovative. Exceptional.

IMM Photonics GmbH | Ohmstraße 4 | 85716 Unterschleißheim | Germany | imm-photonics.de



