

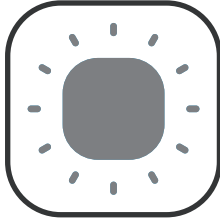
TPM-25V

Optical Power Meter & Visual Light Source

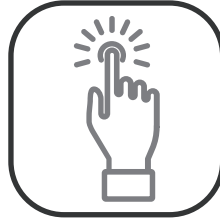


Product Feature

- 2.5mm universal interface
- Accuracy: +0.2dB
- wavelength: 850~1625nm
- Range of measurement: -70~+ 6 dBm / -50~+26dBm
- Manual calibration
- Independent VFL function
- Mini case protection design, compact & generous
- LED lights, suitable for dark environment



Backlight display



One key start



Auto power-off



Resolution: 0.01dB



7 Wavelengths detection



Silicon protection pad

7 wavelengths available

850nm

980nm

1300nm

1310nm

1490nm

1550nm

1625nm





Independent VFL function

Easy and fast test disconnection

Product Characteristics



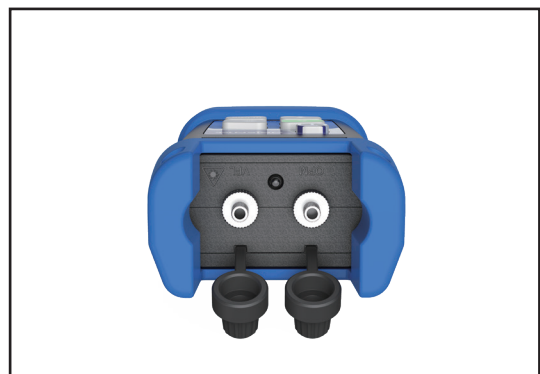
Drop resistance



Compact



Separate protective jacket



LED light



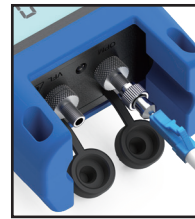
TPM-25V



FC



SC



LC(Optional)



ST

PARAMETER FOR OPM		UNIT	TYPICAL	NOTE
Calibration wavelength		nm	850/980/1300/1310/1490/1550/1625	
Detector	Type		InGaAs	
	Calibration accuracy	dB	±0.02	@-3dBm
	Power range	dBm	+6 ~-70dBm/-50~+26dBm	
Display unit			dB, dBm, uW	
Optical adaptor type			2.5mm universal	
Dimension		mm	88.5(W)X57(H)X19.5(D)	
Data storage			None	
Data transmission			None	
Auto off		Min	5	
PARAMETER FOR VFL		UNIT	TYPICAL	NOTE
Central Wavelength		nm	650	Class 3b laser
Fiber compatibility			Single & Multi mode fiber	
Output power		mW	10	
Detection Distance		KM	10up	
Optical adaptor type			For SC,FC,ST	
PARAMETER FOR ELECTRIC		UNIT	TYPICAL	NOTE
Battery	Power	V	Alkaline Battery (3AA 1.5V batteries)	Typical in continuous mode
	life	hrs	50(Typ.)	
Display			LCD with back lights	
Operating temperature		°C	20~75	
Storage temperature		°C	-40~85	
Relative Humidity			95% RH from 0~40°C	Note



Product Display



CONTACT US:

NANJING ORIENTEK OPTICAL COMMUNICATION LTD.

HEAD OFFICE:

Jianshan Industry Park, Liuhe District, Nanjing, Jiangsu, China

Web: www.orientekot.com

Mail: info@orientekot.com

Export Control Regulations

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in China.

In addition, the Export Administration Regulations (EAR) of the United States may be applicable.

In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of China or the Department of Commerce of the United States for details about procedures.