

Integrated Tap PM Power Monitor

(Directional and Unidirectional)

(patent pending)

Product Description

The Tap Optical Power Monitor is a hybrid fiber optical passive component that integrates a thin-film tap of flat spectral response with a high sensitivity PIN photodiode for power monitoring applications. The Power Monitor minimizes component assembly costs and module footprint while increasing module design efficiency by facilitating fiber Management.

The Power Monitor combines the functionality of an optical coupler and a photodiode while delivering low insertion loss and low dark current with high temperature stability over a wide wavelength range. Our directional version works well from 1260nm to 1620nm band.

Performance Specifications

TM Series Power Monitor	Min	Typical	Max	Unit		
Wavelength	1260	1	1620			
Tap Ratio	1	3	5	%		
Insertion Loss ¹	0.5	0.7	0.80	dB		
Responsivity ⁴	8	25	45	mA/W		
Input Power ²	-45		27	dBm		
WDL		0.02		dB/nm		
Polarization extinction ratio	18	23		dB		
Tensile load		5		Ν		
Return Loss	45			dB		
Dark Current at 23°C		0.4	1.0	nA		
Directivity ³		None or >25		dB		
Capacitance		0.7	0.9	pF		
Reverse Voltage		5	20	V		
Rise/Fall Time		0.3		ns		
Cut-Off Frequency		2		GHz		
Operating Temperature	-5		75	°C		
Storage Temperature	-40		85	°C		
Reliability	Telcordia 1209 and 1221					
Fiber Type	Panda PM 9/125					
Package Dimension	OD6.0xL18					

Notes:

Parameters are specified for the signal wavelength range, all polarization states, and operating temperature range without connector unless otherwise stated.

- The net responsivity is defined as the ratio of the PD current output and 1. optical power measured at output fiber
- The maximum optical power is the maximum value of the power at input 2. port within the PD linearity range specified.
- 3. Directivity defines the responsivity contrast between the case that light power comes from input fiber port and the case that light power comes from output fiber port. From 1260 to 1620nm.
- 4. Excluding connectors.

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Features

- Integrated
- · Low Loss Device
- Custom Tap Ratios Available
- · Compact Design

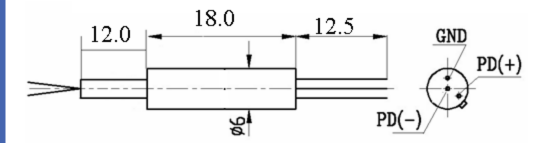
Applications

- · Channel Monitoring
- Power Monitoring in Optical Interface Modules
- · Gain Monitoring for Amplifier DWDM System Monitoring



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Mechanical Footprint Dimensions (Unit:mm)



Standard Package

Ordering Information

TOPM-							
	Tap Ratio	Wavelength	Directivity	Package Type	Fiber Type	Fiber Length	Connector Type
	1% =11 3% =33 5% =55 Special =00	1310 = 3 1550 = 5 13/15 =8 1260-1620=9 Special = 0	No = 1 Yes = 2	Standard =1 Special = 0		 0.25m= 1 0.5m = 2 1.0 m= 3 Special =0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC = 7 Special = 0

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