

1060nm Polarization Maintaining Optical Isolator



Key Features

- High Isolation
- Low Insertion Loss
- High Extinction Ratio
- High Stability and Reliability
- Cost Effective

Applications

- Fiberoptic Amplifiers
- Pump Laser Source
- Fiberoptic Sensor
- Test and Measurement
- Instrumentation

Performance Specifications

Parameter	Specifications		
Operation Wavelength	1050nm to 1070nm		
Typical Peak Isolation	25dB		
Minimum Isolation	20dB		
Typical Insertion Loss	0.8dB		
Maximum Insertion Loss	1.2dB		
Extinction Ratio	20dB(Typ. 25dB)		
PMD	0.2ps		
Return Loss	≥ 50dB		
Optical Power	600mW		
Operating Temperature	0 to + 60°C		
Storage Temperature	-40 to + 85°C		
Fiber Type	See Order Information		
Package Dimensions	L52mm x W28mm x H27mm		

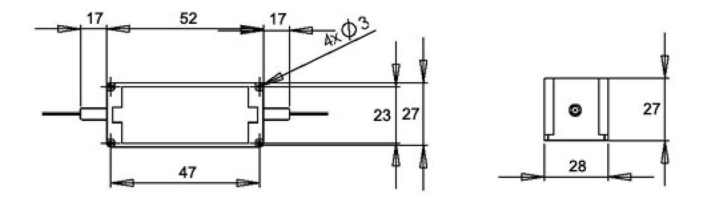
Note:

1. The PM fiber and the connector key are aligned to the slow axis.

2. The ER is for fiber </= 0.75 meter. Increase fiber length can decrease the ER.

3. For devices with connectors, insertion loss will be 0.3dB higher, return loss will be 5dB lower, and extinction loss will be 2dB lower.

Mechanical Dimensions



Ordering Information

PMIS							
	Wavelength	Grade	Pigtail Style	Fiber Length	Fiber Type	In/Out Connector	Working axis
	1060 = 1060nm	P = Grade P	1 = Bare Fiber	1 = 0.25m	2 = PM980	0 = None	S = Slow axis
			2 = 900um Jacket	2 = 0.5m	S = Special	1 = FC/APC	working
				3 = 1.0m		2 = FC/PC	B = Both axes
				4 = Custom Length		3 = SC/APC	working
						4 = SC/PC	F = Fast axis
						5 = ST	working
						6 = LC/UPC	
						7 = LC/APC	
						X=Special	