#### **Polarization Maintaining Components**



#### **Key Features**

- Low Insertion Loss
- High Extinction Ratio
- High isolation
- Excellent stability and reliability

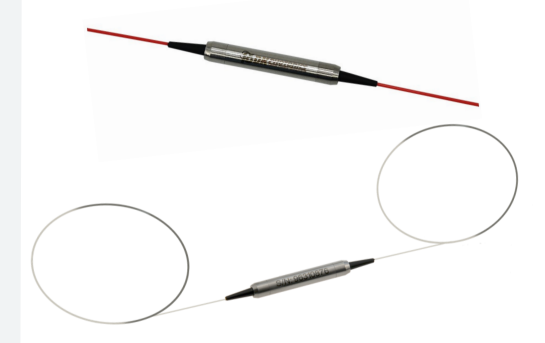
#### **Applications**

- Fiber laser
- Fiber amplifier
- Fiber Sensor
- Communications

# 1480nm Polarization Maintaining Isolator

The Polarization Maintaining Isolator is a two port micro-optic device built with PM panda fiber. The PM isolator features low insertion loss, high isolation, high extinction ratio and high reliability and stability. The device guides optical light in one direction and eliminates back reflection and back scattering in the reverse direction. The device can be built with bare fiber, or 900um jacket cable. The PM Panda Fiber Isolator is widely used in amplifier systems, fiber optic systems and fiber lasers.

If you do not see a standard isolator that meets your needs, we welcome the opportunity to review your desired specification and quote a custom isolator. Requests for custom fiber pigtails, different wavelengths and handling power of operation or other specific needs will be readily addressed. DK Photonics can respond to custom requirements with short lead times.



# For more Info

#### Please contact us at:

Tel: +86-755-23736280

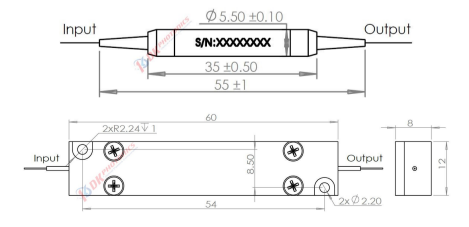
Fax: +86-755-26746512

E-mail: sales@dkphotonics.com https://www.dkphotonics.com

Add.:

4F, Bldg. 18, Qinghu Industrial Park, Dahe Road, Longhua Dis., Shenzhen, China 518109

## **Package Dimension:**



\*Due to ongoing design improvements, the package size is subject to change. Please contact DK Photonics for confirmation if you have special requirements.







# **Performance Specifications**

## 1480nm Polarization Maintaining Isolator

Parameter	Unit		Values						
Operating wavelength	nm	1480							
Grade	-	Р	Α	Р	Α				
Туре	-	Single Stage Du			Stage				
Operating Wavelength Range	nm	±20							
Typ. Insertion Loss at 23℃	dB	0.4	0.5	0.5	0.6				
Max. Insertion loss at 23 $^{\circ}\!$	dB	0.55	0.65	0.65	0.8				
Typ. Peak Isolation at 23℃	dB	42	40	58	55				
Min. Isolation at 23 $^{\circ}$	dB	28	26	48	45				
Extinction ratio (Type B)	dB	≥20	≥18	≥20	≥18				
Extinction ratio (Type F)	dB	≥22	≥20	≥22	≥20				
Return loss (input/output)	dB	≥50/50							
Fiber Type	-	PM1550-XP							
Max. Power Handling (CW)	W	0.3, 1, 2, 5, 10							
Max. Peak Power for Pulse	kW	1							
Max. Tensile Load	N		5	5					
Operating temperature	$^{\circ}\! \mathbb{C}$	-5℃ ~ + 70℃							
Storage temperature	$^{\circ}\!\mathbb{C}$	-40℃ ~ + 85 ℃							
Dimensions	mm	Ф5.5× L35(<5W), 65х12х9(>5W)							
"B" for Both axis working, "F" for	Fast axis b	locking							

<sup>1.</sup> Above specifications are for device without connector.

#### Order information P/N: PMISO-①-②-③-④-⑤-⑥-⑦-®

When you inquire, please provide the correct P/N number according to our ordering information and attach the appropriate description would be better. If need any connector, we do not recommend choosing a 250µm bare fiber pigtail.

①	2	3	4	<b>⑤</b>	6	7	8
Туре	Wavelength	Grade	Power Handling	Axis Alignment	Pigtails Diameter	Fiber Length	Connector Type
S: Single stage D: Dual stage	14:1480nm XX: Others	P:P Grade A: A Grade	L: <0.3W 1:1W 2:2W 5:5W 10:10W	B: Both axis working F: Fast axis blocking	25:250µm bare fiber 90:900µm Loose Fiber XX: Others	08:0.8m 10:1.0m XX: Others	00: None FP: FC/PC FA: FC/APC XX: Others

Part Number Example: PMISO-S-14-P-L-B-90-10-FA

**Description:** 1480nm Polarization Maintaining single stage Isolator - 300mW, P grade, both axis working, 1.0m Fiber length with 0.9mm OD loose tube, and FC/APC connectors at all ports.

# **Ordering Information for Custom Parts**

If you need to customize other specifications, please provide detailed description for your requirement.

<sup>2.</sup> For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower and ER will be 2dB lower. The default connector key is aligned to slow axis. Power transmits through the connector less than 2W.

<sup>3.</sup> If there is pulse application, please be sure to inform us of pulse energy and peak power.