

# **Key Features**

- High isolation
- Low insertion loss
- Cost Effective
- Excellent environmental stability and reliability

## **Applications**

- Fiber Optic Amplifiers
- Fiber Optic Laser
- Test and Measurement
- Instrumentation

# 780~1100nm TGG Based PM Dual stage Optical Isolator

The Optical Isolator is characterized with low insertion loss, high isolation, high return loss, excellent environmental stability and reliability. It has been widely used in lasers, transmitters and other fiber optics communication equipment to suppress back reflection and back scattering.

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.



# Package Dimension:

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

# For more Info

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## ₹ 780~1100nm TGG Based PM Dual stage Optical Isolator

## Performance Specifications

Parameter	Unit	Values					
Central Wavelength	nm	780, 808, 850,930	980	1030	1064,1080		
Operating Wavelength Range	nm	±10					
Typ. Peak Isolation	dB	50 55 55			55		
Min. Isolation in Band (at 25℃)	dB	40	40	40	40		
Typ. Insertion Loss	dB	1.0	0.8	0.6	0.8		
Max. Insertion Loss (at 25℃)	dB	1.5	1.2	1.2	1.2		
Min. Extinction Ratio (for PM fiber)	dB	18(Type B), 20(Type F)					
Min. Return Loss	dB	45					
Maximum Power Handling(continuous wave)	W	0.5,1, 2, 5,10					
Max. Peak Power for ns Pulse	kW	1, 5,10					
Max. Tensile Load	N	5					
Fiber Type	-	PM780-HP, or other PM980-XP fiber, PM1060L or other					
Operating Temperature	°C	0 ~ + 70					
Storage Temperature	°C	-40 ~ +85					

- 1. Above specifications are for device without connector and may change without notice.
- 2. IL is 0.3 dB higher and RL is 5 dB lower, ER is 2dB lower (PM type) for each connector added.
- 3. The pass optical power is 2 W only for connector added.
- 4. Type B: Both axis working, Type F: Fast axis blocked, the default is Type B if without request.

#### Order information P/N: PMISO-B/F-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. For high power applications, we recommend direct splicing without connectors.

1	2	3	4	6	6	<b>⑦</b>
Wavelength	Optical Power	Power Type	Fiber Type	Pigtails Diameter	Fiber Length	Connector Type
85:850nm 78:780nm 808:808nm 98:980nm 30:1030nm 64:1064nm 80:1080nm XX: Other	L:<0.5W 1:1W 3:3W 5:5W 10:10W	P: Pulsed C:Continuous Wave	P78: PM780-HP XX: fiber name	25:250μm bare fiber 90:900μm Loose Fiber XX: Others	10:1.0m XX: Others	00: None FP: FC/PC FA: FC/APC LP: LC/PC LA: LC/APC XX: Others

Part Number Example #1: PMDISO-F-85-L-C-P78-90-10-FA

**Description:** TGG Based 850nm PM Dual stage Optical Isolator, fast axis blocked, 0.5W power handling, continuous wave power, PM780-HP fiber, with 0.9mm OD loose tube, 1.0m length fiber pigtails, FC/APC connectors at all ports.

Part Number Example #2: PMDISO-F-64-10-P-P06L-25-10-00

**Description:** TGG Based 1064nm PM Dual stage Optical Isolator, fast axis blocked, 10W power handling, pulsed power<10kW, PM1060L fiber, with 0.9mm OD loose tube,1.0m length fiber pigtails, no connectors at all ports.

## **Ordering Information for Custom Parts**

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