

## 1064nm High Power PM Isolator for Pulse Power

#### **FEATURES**

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#### **APPLICATIONS**

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- High Isolation 0
  - Low Insertion Loss
- **Epoxy-Free Optical Path** 0
- High Reliability and Stability 0
- Low Profile Packaging 0
- Metro Networks CATV Networks

Broadband Systems

**Optical Amplifying Systems** 

**Telecommunication Networks** 

**SPECIFICATIONS** 

Parameter		Unit	Single Stage	Dual Stage D Type	Dual Stage L Type		
Center Wavelength (λc)		nm	1064				
Operating Wavelength Range		nm	+/-10				
Peak Isolation (Typ	o.)	dB	28	46			
Min. Isolation (23°	C)	dB	22	40			
Typical Insertion Lo	oss (λc, 23°C)	dB	0.8	1.0	1.2		
Max. Insertion Loss	s (λc, 23°C)	dB	1.4	1.7			
Optical Return Loss	s (Input/Output)	dB	50/50				
Extinction Ratio (M	in.)	dB	18				
Working Mode	S Type	-	Can only work in Slow Axis				
	F Type	-	Can work both in Slow Axis and Fast Axis				
Configuration		-	Standard: 2-Port; Y Type: 3-Port, Backward Power Guide Out				
Fiber Type	Input&Output	-	PM980 Fiber, PM1060L Fiber (E) or PM1060L-FA Fiber (L)				
			10/125um PMDC Fiber (O), 15/130um PMDC Fiber (W)				
			20/130um PMDC Fiber (Q) or 25/250um PMDC Fiber (R)				
	3 <sup>rd</sup> Port (Y Type)	-	Same Fiber, Corr. SM Fiber or 105/125um MM Fiber				
Fiber Tensile Load		N	5				
Max. Average Optical Power		W	0.3, 0.5, 1, 2, 3, 5, 10, 15, 20, 30, 50, 60, 80, 100, 150, 200				
Max. Peak Power for Pulse		kW	0.1, 1, 2, 3, 5, 10, 15, 20				
Max. Backward Average Power		W	0.3, 0.5, 1, 2, 3, 5, 10				
Operating Temperature		°C	0~50				
Storage Temperature		°C	-20~75				

Note: 1. Specifications are for device without connectors; Specifications may change without notice.

2. To add connectors, IL is 0.5dB higher, RL is 5dB lower, ER is 2dB Lower, Connector key is aligned to slow axis.

3. Only guarantee 1W continuous wave (CW) power thru testing for connectors added.

4. Suggest to use Y type for >20W Optical Power or continuous backward power of  $\geq$ 500mW.

5. Devices for higher optical power or with other type fiber or consigned fiber are also available; Devices can only work in the core of Double Cladding (DC) Fiber, Cladding Power must be stripped before connecting the device.

6. Package dimensions may be different for different fiber type, configuration and optical power.

# **PACKAGE DIMENSION** $\bigcirc$ 12.0 4.03 Dual Stage D Type

### **ORDERING INFORMATION (PN)**

FPIS-NNNN	-( <mark>C</mark> )	С	( <mark>C</mark> )	-HNN	P NN	-( <mark>NN</mark> )	- C	С	NN	-CC/CCC
Center Wavelength	Stage	Туре	3 <sup>4</sup> Port Fiber	Average Power	Peak Power	Backward Power	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
<mark>1064=</mark> 1064nm	D=D Type	<mark>S=</mark> S Type	Y= Same Fiber	<mark>05</mark> =500mW	<mark>01</mark> = 100W	<mark>05</mark> =500mW	2-PM980Fiber	B= Bare Fiber	<mark>05=</mark> 0.5m	N=Without Connector
	L=L Type	F= F Type	A=105/125um Fiber	<mark>1-</mark> 1W	1-1kW	<mark>1-</mark> 1W	E=PM1060L Fiber	L= Loose Tube	<mark>10</mark> =1.0m	FC/APC=FC/APC Connector
	N= Package N		<mark>S=</mark> Corr. SM Fiber	<mark>10-</mark> 10W	<mark>10</mark> =10kW	10-10W	<b>Q=</b> 20/130 PMDC Fiber	<mark>2=</mark> 2mm Cable	<mark>15</mark> =1.5m	LC/PC=LC/PC Connector
	<i>Blank</i> for Single		<i>Blank</i> for Standard	100-20W	<mark>20=</mark> 20kW	<i>Blank</i> for 300mW	R=25/250 PMDC Fiber	<mark>3=</mark> 3mm Cable	<mark>20=</mark> 2.0m	SC/UPC-SC/UPC Connector
										HOHS



Compliant