

## PM Fiber Isolator+ WDM Hybrid Device (PMIWDM)

Features
High Extinction Ratio and Isolation
Low Insertion Loss
High Stability and Reliability
Application
Fiber Amplifier
Fiber optic Instrument

## **Specifications**

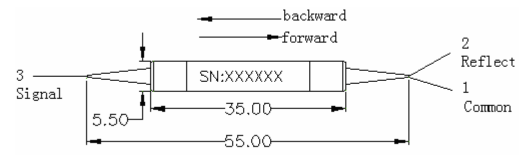
Type Parameter		1550	/1480	1550/980			
Isolator Stage		Single Stage	Dual Stage	Single Stage	Dual Stage		
Peak isolation	ו (dB)	40	55	40	55		
Isolation at 23	3 ℃ (Signal) (dB)	≥30	≥48	≥30	≥48		
Insertion loss	at 23 °C (Signal) (dB)	≤0.9	≤1.0	≤1.1	≤1.2		
Signal wavelength range (nm)		1530-	~1565	1528~1565			
Pump wavelength range (nm)		1460-	~1490	960~990			
Insertion loss (reflection band) (dB)		≤0	).5	≤0.6			
Extinction Ratio (dB)	Type F(Fast axis blocked)	≥22					
	Type B(Both axis working)	≥20					
Directivity (dB)		≥55					
Return Loss (dB)		≥50					
Thermal stability (dB/ ℃)		≤0.005					
Power handling (mW)		≤300					
Operating temperature (°C)		-5 ~ +70					
Storage temperature (°C)		-40 ~ +85					
Package dimension (mm)		Ф5.5 × L35					
Fiber Type:( C	Common / Pass)	PM1	1550	PM1550			
Fiber Type (R	eflection)	PM 1550 or SMF-28 PM980 or HI1060			HI1060		

\*Above specifications are for devices without the connectors.

\*For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower, and ER will be 2dB lower.

\*The PM fiber and the connector key are aligned to the slow axis. And for F type, fast axis is blocked.

## **Package Dimensions**



## **Ordering Information**

	5							
PMIWD	M Wavelength	Stage	Туре	Working	Pigtail Type	Fiber Type	Length	Connector
				Axis				
	T1550/R980	S= Single	F=Forward	1=Fast	250=250um	1=SMF-28e	0.8=0.8	NE=None
	T1550/R1480	stage	B=Backward	Axis	bare fiber	4=HI1060	m	FA=FC/APC
		D = Dual		Blocked	900=900um	5=PM Fiber		FC=FC/UPC
		Stage		2=Both	loose tube			SA=SC/APC
		-		Axis				SC=SC/UPC
				Working				LC=LC/UPC
				_				XX=Other

Kokyo 株式会社光響 http://www.symphotony.com/ メール:info@symphotony.com