

980/1064nm PM Fiber Isolator+ WDM Hybrid Device (PMIWDM)

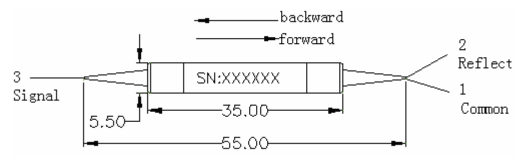
Features
High Extinction Ratio and Isolation
Low Insertion Loss
High Stability and Reliability
Application
Fiber Amplifier
Fiber optic Instrument

Specifications

Parameter			980/1064				
Isolator Stage			Single Stage	Dual Stage			
Isolation at 23 ℃ (Signal)			≥30 ≥45				
Insertion loss at 23 °C (Signal)		dB	≤2.1	≤3.5			
Signal wavelength		nm	1064±5				
Pump wavelength		nm	980±15				
Insertion loss (Pump)		dB	≤0.8				
Extinction Ratio	Both of axis working	dB	≥20				
Extinction Ratio	Fast axis blocked	dB	≥22				
Directivity		dB	≥55				
Return Loss		dB	≥50				
Power handling		mW	≤300				
Operating temperature		$^{\circ}$ C	-5 ~ + 50				
Storage temperature		$^{\circ}$ C	-40 ~ +85				
Package dimension		mm	Ф5.5 × L35				
Fiber Type	Com/Signal		Panda fiber				
Fiber Type	Pump		Panda fiber or Singlemode Fiber				

^{*}Above specifications are for devices without the connectors.

Package Dimensions



Ordering Information

PMIWDM	Wavelength	Stage	Туре	Working Axis	Pigtail Type	Fiber Type	Length	Connector
	T1064/R980	S= Single stage D = Dual Stage	F=Forward B=Backward	1=Fast Axis Blocked 2=Both Axis Working	250=250um bare fiber 900=900um loose tube	4=HI1060 5=PM Fiber	0.8=0.8 m	NE=None FA=FC/APC FC=FC/UPC SA=SC/APC SC=SC/UPC LC=LC/UPC XX=Other

^{*}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.