

PM Fiber Tap/Isolator/WDM Hybrid Device(980/1064)

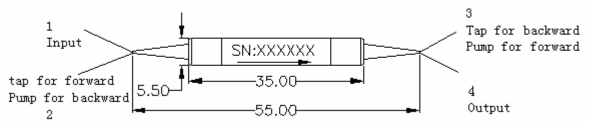
Features
High ER & High Isolation
Low Insertion Loss
High Stability and Reliability
Application
Fiber Laser

Specifications:

Parameter			1064/980				
Isolator stage			Single stage	Dual stage			
Signal Wavelength Range(nm)		h Range(nm)	1064				
Pump Wavelength Range(nm)			960~990				
Signal Tap Ratio (%)(Input to Tap)			1±0.2, 2±0.4, 5±1, 10±2,50				
Typ.Signal I	Peak I	solation(Out put to Input) (dB)	40	52			
Signal Isola	ition at	23 ℃(Out put to Input) (dB)	≥30	≥42			
Pump Insertion Loss(Pump Channel) (dB)			≤0.6				
		Tap 1%	≤2.7	≤3.8			
Signal Insertion Loss(Input to Output)(dB)	ertion	Tap 2%	≤2.8	≤3.9			
	to	Tap 5%	≤3.0	≤4.1			
)	Tap 10%	≤3.2	≤4.3			
		Tap 50%	≤5.7	≤6.8			
Extinction Ratio (Input to Output) - (dB)		Type F (Fast axis blocked)	≥22				
		Type B (Both of axis working)	≥20				
Extinction Patio (Pump Channel or Tan port)				or Tap port with PM Fiber)			
Return Loss (all Ports)(dB)			≥50				
Directivity (Pump to Tap)(dB)			≥50				
Tile e u	Comr	mon /Signal Port	PM980				
Fiber Type	Tap F	Port	HI 1060 or PM980				
Type	Pump	Port	HI1060 or PM 980				
Optical Power (mW)(CW)		W)(CW)	≤300				
Operating Temperature(℃)		rature(℃)	0 ~ +50				
Storage Temperature(°C)			-40~ + 85				
Package Dimension (mm)			φ5.5x35(P1)				

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

Package Dimensions



Ordering Information:

PMTI WDM	Wavelength	Stage	Coupling Ratio	Pump Directon	Working axis	Pigtail Type	Fiber Type	Length	Connector
	T1064/R980	S=Singl e Stage D=Dual Stage	1% 2% 5% 10% 50%	B=Backward F=Forward	F=Fast Axis Blocked B=Both Axis Working	250=250um bare fiber 900=900um loose tube	4=HI1060 5=PM Fiber	0.8=0.8m 1=1m	NE=None FC=FC/UPC SC=SC/UP C FA=FC/APC

^{*}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.



				SA=SC/APC
				LC=LC/UPC
				XX=Other