伊子光林 PM Tap+ Isolator + WDM Hybrid Device (9815, 1415nm, PMTIWDM)

Product Description

The PM Hybrid device combines 3-function: Tap, isolator and WDM into one compact package, it can be built as customer request, tap ratio and pump direction.

Product Features

- Wide Operating Wavelength
- Low IL & PDL & High Isolation
- High Stability and Reliability

Product Applications

- PM Fiber Amplifier
- PM WDM System
- PM Fiber optic Instrument

Specifications

	1		1			1		
Parameters	Unit		980/1550		1480/1550			
Isolator stage		Single stage		Dual stage	Single stage		Dual stage	
Signal Wavelength Range(mm)		1530-1565		-1565	1530-1565			
Pump Wavelength Range(nm)		960~990			1460~1490			
Signal Tap Ratio (%)			1±0.2, 2±).4, 5±1, 10±2,50				
Typ.Signal Peak Isolation(dB)		40		55	40		55	
Signal Isolation at 23 ℃(dB)		≥30		≥48	≥30		≥48	
Pump Insertion Loss(dB)		≤0.6		≤0.6	≤0.5		≤0.5	
	Tap 1%	≤1		1.1	≤1.2		≤1.2	
Signal	Tap 2%	≤1.2		≤1.3				
Insertion	Tap 5%	≤1.3			≤1.4			
Loss(dB)	Tap 10%	≤1.5			≤1.6			
	Tap 50%	≤4.2		≤4.3				
Extinction	Type 1 (Fast axis blocked)	≥22						
Ratio (dB)	Type 2 (Both of axis working)	≥20						
Return Loss (dB)		≥50						

电话: 18926583832

深圳市光林通讯科技有限公司

网站:www.of-gl.com



Directivity (dB)		≥50			
Fiber	Common /Tap/Signal Port	PM1550	PM1550		
Туре	Pump Port	HI1060 or PM 980	SMF-28e or PM 1550		
Optical Power (mW)		≤300			
Operating Temperature(℃)		0 ~ +70			
Storage Temperature(°C)		-40~ + 85			
Package Dimension (mm)		Ф5.5x35			

Remark

* Above specifications are for device without connector.
* For devices with connectors, please refer to patchcord spec, the "fiber length" is with connectors.

Ordering Information								
PMTI WDM	Wavelengt h	Stage	Coupling Ratio	Working axis	Pigtail Type	Fiber Type	Length	Connector
	1550T/980 R 1550T/148 0R	S=Sing le Stage D=Dual Stage	1% 2% 5% 10%	1=Fast Axis Blocked 2=Both Axis Working	250=250um bare fiber 900=900um loose tube	1=SMF- 28e 4=HI106 0 5=PM Fiber	0.8=0.8m	NE=None FC=FC/UP C SC=SC/UP C FA=FC/AP C SA=SC/AP C LC=LC/UP C ST=ST/UP C XX=Other