

980/1550nm Polarization Maintaining WDM Filter

FIBERWDM can supply 980/1550nm Polarization Maintaining WDM Filter (PM filter), the PM filter multiplexes PM signals and maintains the output polarization with high extinction ratio using advanced micro-optic filter technology. All input and output fibers are polarization maintaining.

This product can also be used to multiplex other wavelengths. including 980/1030 nm (pulsed laser applications) and 1064/1550 nm (Erbium-Ytterbium pumping). Low power (300 mW, 500 mW) and high power (up to 20W) handling are available.

It can also be provided with a PM isolator integrated in the same package. They are great used in polarization maintaining fiber amplifiers, fiber lasers, and high speed communication system and instrumentation applications.

Features

- Low insertion loss
- High Extinction Ratio
- High channel isolation
- High stability and reliability

Specifications

Parameter			T1550/R980	T980/R1550	
Transmission Wavelength Range		nm	1520~1580	960~990	
Reflect Wavelength Range		nm	960~990	1520~1580	
Max. Insertion	Transmission	dB	0.8		
Loss@23℃	Reflect	dB	0.5		
Min. Isolation@23℃	Transmission	dB	25		
	Reflect	dB	12		
Min. Extinction Ratio		dB	20		
Min. Channel Flatness		dB	0.3		
Min. Return Loss		dB	50		
Max. Power Handling (CW)		W	0.3, 0.7, 1, 2, 3, 10, 20		
Max. Tensile Load(N)		N	≤5		
Fiber Type		-	PM980 for 980nm port, other PM1550		
			fiber		
Operating Temperature		$^{\circ}$ C	-5 to +70		
Storage Temperature		$^{\circ}$	-40 to +85		
Package Dimensions		mm	Ø5.5 x L35		

^{1.} Above specifications are for device without connector, and the PM WDM device is both axis working. All parameters are tested at room temperature.



- 2. For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower and ER will be 2dB lower. Power transmits through the connector less than 2W.The default connector key is aligned to slow axis.
- 3. For >10W high power applications, we will use heat sink package, contact FIBERWDM for details.
- 4. If there is pulse application, please be sure to inform us of pulse energy and peak power.
- 5. If need other request, please contact FIBERWDM.

Package Information



Order Information

PMW-	-Channel-	-Package	Connector-	Pigtails Diameter	Fiber Length	Working Axis
	59:1550nm	S: steel tube	01U/A: LC/UPC or LC/APC	25:250µm bare fiber	05:0.5m	B: Both axis working
	pass/980nm					
	reflect					
	95:980	X: others	02U/A: SC/UPC or SC/APC	90:900µm Loose Tube	10:1.0m	F: Fast axis blocked
	pass/1550nm					
	reflect					
			03U/A: FC/UPC or FC/APC	XX: Others	15:1.5m	
			04U/A: others		XX: Others	

When you inquire, please provide the correct P/N number according to our ordering information, and attach the appropriate description would be better. If need any connector, we do not recommend choosing a 250µm bare fiber pigtail.

Part Number Example: PMW-59-S-01A-90-10-B

Description: Polarization Maintaining WDM, TX 1550/RX980nm, LC/APC all ports, 0.9mm 1.0m fiber, Steel tube, Both axis working.

If you need to customize other specifications, please provide detailed description for your requirement, and contact us by email: sales@fiberwdm.com