

1064/1550nm Fused Type PM WDM Coupler (PMWDMC)

Features

Low Insertion Loss
High Isolation & High ER
Telcordia GR-1221 Compliant
Both Axis Working

Application

PMF Amplifier
Testing Equipment
Fiber Laser

Monitoring in Coherent System



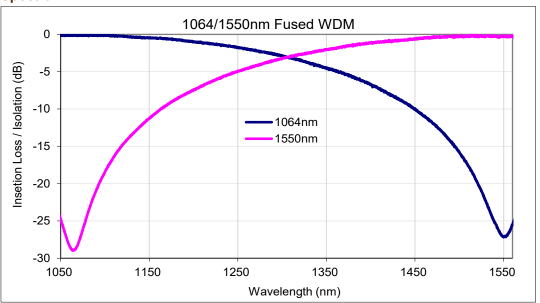


Specifications

Specifications			Reacii
Parameters	Unit	1064/1550	
Center Wavelength ^[1]	nm	1064	1550
Operating Wavelength Bandwidth	nm	±10	±15
Max Insertion Loss (IL) [2]	dB	0.7	0.7
Min Isolation (IS) ^[3]	dB	20	20
Polarization Extination Ratio (PER)	dB	18	18
Fiber Type	-	PM980, PM1550	PM1550
Fiber Type at Com Port	-	PM1550	
Return Loss (RL) [4]	dB	≥50	
Cross Talk (CR) [5]	dB	≥50	
Max Power Handling CW [6]	W	1W (with connector), 4W (spliced)	
Operating Temperature	℃	-40 ~ +85	
Storage Temperature	°C	-40 ~ +85	

^[1] Center Wavelength can be customized.

Typical Spectrum



^[2] Test at room temperature without connectors. With connectors, IL+0.3dB, PER-2dB, RL-5dB.

^[3] Test at center wavelength.

^[4] When test RL, coil all other port fibers 3-5 turns around a 10-30mm diameter loop, this prevents back reflections into test port, which would significantly lower RL.

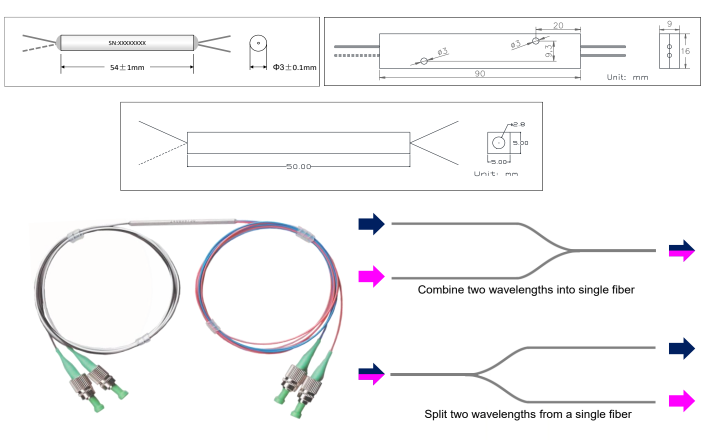
 $^{^{[5]}}$ CR=10 * \log_{10} ($P_{port \lambda 1} \div P_{port \lambda 2}$), P=power in mW, test wavelength can be either wavelength of the two,

^[6] Max power is for total power of longer wavelength+shorter wavelength. Higher power available on request.



Package Information

Port Configuration	1x2 or 2x2		
Fiber Length	1m, others on request		
Pigtail Type	250µm Bare Fiber	900µm Loose Tube	2mm/3mm Loose Cable
Dimensions(mm)	φ3x54, 5x5x50	φ3x54	90x16x9
Approx Weight (g)	30	45	60



Bidirectional

Ordering Information

1	Port Type	1x2; 2x2;
2	Wavelength	1064/1550;
3	Pigtail Type	250=250μm Fiber; 900=900μm Loose Tube; 2000=2mm Loose Cable; 3000=3mm Loose Cable;
4	Fiber Type @ 980 Port	P98=P980 Fiber; P15=P1550 Fiber;
(5)	Fiber Length	1=1m; XX=other;
6	Connector	NE=None; FA=FC/APC; FC=FC/UPC; SA=SC/APC; SC=SC/UPC; LC=LC/UPC; XX=Others;
7	Package	3x54; 90x16x9; 5x5x50;