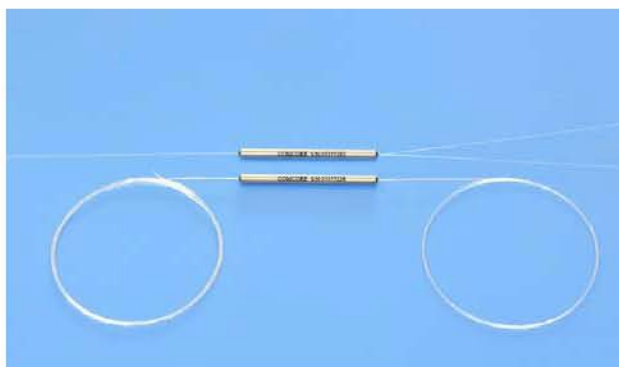


1x2 Polarization-Insensitive 980/1030nm Hybrid PM Fiber WDM



Product Features

- Operating on both Fast and Slow Axis
- Low Excess Loss
- Polarization-Insensitive
- High Power Handling
- Telcordia GR-1221 Compliant Test

Product Applications

- PM Fiber EDFAs
- Monitoring in Coherent Systems
- Fiber Lasers

Specifications			980/1030nm	
Parameter		Unit	Premium	A grade
Pump Channel		nm	980±5	
Insertion Loss	Max.	dB	0.6	0.8
Isolation@ 1030±5nm	Min.	dB	13	11
Signal Channel		nm	1030±5	
Insertion Loss	Max.	dB	0.6	0.8
Isolation@ 980±5nm	Min.	dB	13	11
PER for 980nm or 1030nm Channel	Min.	dB	17	15
PDL for 980nm or 1030nm Channel	Max.	dB	0.1	0.2
Operating power	Max.	W	2	
Operating Temperature		°C	-40 to +85	
Storage Temperature		°C	-50 to +85	
Package Type		mm	S9=Ø3x76 / S10=Ø3x92 / M3=7.5x18x85	

All specifications are before connectors. PER is 2dB lower and IL is 0.2dB higher after connectors.

Fiber Type	Common Port	980nm Port	1030nm Port
Type 1	Panda Fiber	Panda Fiber	SM1060 Fiber or Equivalent Fiber
Type 2	Panda Fiber	SM1060 Fiber or Equivalent Fiber	Panda Fiber

Ordering Information

P	I	S	W			0	1								
Wavelength I=980/1030nm S=Specify				Structure 1=1x2		Grade P=Premium A=A grade		Package 8=S9 with 250µm bare fiber pigtail 9=S10 with 0.9mm loose tube F=M3 with 3mm cable		Fiber Type 1=Type 1 2=Type 2		Fiber Length 0=0.5m 1=0.75m 2=1.0m 3=1.5m 4=2.0m S=Specify		Connector 0=None 1=F C/PC 2=F C/SPC 3=F C/APC 7=F C/U/PC	

Note: 1. Central Wavelength can be customized for different applications.
2. All specifications are subject to change without notice.
3. All data are measured at central wavelength at room temperature.