1032nm PM BP/Partial Mirror Hybrid for Pulse Power

FEATURES

- High Isolation
- Low Insertion Loss
- High Reliability and Stability
- Various Bandwidth
- High Optical Power

APPLICATIONS

- **Broadband Systems**
- **Optical Amplifying Systems**
- Telecommunication Networks
- Laser Systems
- Research Labs



Compliant

SPECIFICATIONS

Parameters		Unit	Standard	High ER Type			
Center Wavelength			1032				
Min. Bandwidth@0.5dB			5.0				
Excess Loss		dB	≤1.3 ≤1.5				
Stop Wavelength (ASE	·)	nm	960~1026&1038~1100				
Stop Wavelength	Standard	dB	≥25				
(ASE) Isolation	High Isolation	dB	≥4	15			
Reflective Ratio		%	1±0.6, 2±0.8, 5±1, 10, 20, 30, 40, 50, 80, 90				
DD Decition	Forward	-	Bandpass is before the Mirror				
BP Position	Backward	-	Bandpass is after the Mirror				
Configuration		-	D: 2-port, Y: 3-port, (Forward/Backward ASE Guide Out)				
Optical Return Loss		dB	≥45				
Extinction Ratio		dB	≥18	≥20			
		-	PM980 Fiber, PM1060L Fiber (E) or PM1060L-FA Fiber (L)				
Cibar Tuna	Input&Output		10/125um PMDC Fiber (O), 15/130um PMDC Fiber (W)				
Fiber Type			20/130um PMDC Fiber (Q) or 25/250um PMDC Fiber (R)				
	ASE Guide Out (Y/X Type)	-	Same Fiber, Corr. SM Fiber or MM Fiber				
Fiber Tensile Load		N	5				
Max. Average Optical Power			0.3, 0.5, 1, 2, 3, 5, 10, 15, 20, 30, 50, 60, 80, 100				
Max. Peak Power for pulse			0.1, 1, 2, 3, 5, 10, 15, 20				
Max. ASE Average Power			0.3, 0.5, 1, 2, 3, 4, 5, 10				
Operating Temperature			0~50				
Storage Temperature			-40~85				
Danka an Dimana isa	Stainless Steel Tube (SST)	mm	^Ø 5.5x ^L 35 (≤5W); ^Ø 6.0x ^L 50 (5~10W)				
Package Dimension	Metal Box	mm	H: └90x ^W 12x ^H 10 (>10W);M: └120x ^W 12x ^H 10 (≤10W)				

Note: 1. Specifications are for device without connectors; Specifications may change without notice.

- 2. To add connectors, IL is 0.5dB higher, RL is 5dB lower, ER is 2dB Lower, Connector key is aligned to slow axis.
- 3. High ER type can only work in slow axis at pass port; Suggest to use Y type if blocked optical power is >1W.
- 4. Only guarantee 1W continuous wave (CW) power thru testing for connectors added.
- 5. Devices for higher optical power or with other type fiber or consigned fiber are also available; Devices can only work in the core of Double Cladding (DC) Fiber, Cladding Power must be stripped before connecting the device.
 - 6. Package size may be different for different optical power and configurations.

ORDERING INFORMATION (PN)

FPHR-NN	INN- I	NN (C) NN	(C)	- (<mark>C</mark>)	(C) -	H NN P	NN -	(NN)	- (<mark>C</mark>)	С	C	NN -	CC/CCC
Center Wavelength	Bandwidth	ASE Iso	Ref. Ratio	Туре	BP Position	3rd Port Fiber	Average Power	Peak Power	ASE Power	Package	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
1032 =1032nm	50=5nm	I=High	01-1%	R=High ER	B=Backward	Y=Same Fiber	<mark>03=</mark> 300mW	<mark>01</mark> =100W	<mark>1-</mark> 1W	M=Metal Box	2=PM980Fiber	B= Bare fiber	05=0.5m	N=Without Connector
		Isolation	05=5 %	<i>Blank</i> for	<i>Blank</i> for	S=Corr. SM Fiber	1- 1W	1- 1kW	5= 5W	H=H Box	E=PM1060L Fiber	L= Loose Tube	10=1.0m	FC/APC=FC/APC Connector
		<i>Blank</i> for	50= 50%	Standard	Forward	5=50/125um Fiber	5= 5W	5= 5kW	10-10W	<i>Blank</i> for SST	Q= 20/130 PMDC Fiber	2= 2mm Cable	15=1.5m	LC/PC=LC/PC Connector
		Standard	90=90%			<i>Blank</i> for D Type	10-10W	10=10kW <i>Bi</i>	<i>lank</i> for300n	ıW	R=25/250 PMDC Fiber	3= 3mm Cable	20=2.0m	SC/UPC=SC/UPC Connector

