

1560nm High Power PM BP/Isolator Hybrid (<10nm BW)

FEATURES

APPLICATIONS

- Low Insertion Loss
- High Reliability and Stability
- Optical Amplifying Systems ■ Telecommunication Networks



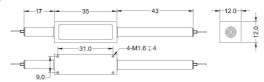
SPECIFICATIONS

	Unit	Single Stage	Dual Stage	H Stage			
Center Wavelength			1560				
Min. Pass Band Width @ 0.5dB			1.0, 2.0, 5.0				
1nm Bandwidth	nm	1520~1558.5 & 1561.5~1610					
2nm Bandwidth	nm	1520~1557.5 & 1562.5~1610					
5nm Bandwidth	nm	1520~1554 & 1566~1610					
	dB	≤1.3 ≤1.5 ≤1.8					
Signal Isolation (23°C)			≥40	≥20			
D Type	-	2-port					
Y Type	-	3-port, (Blocked Wavelength Guide Out)					
X Type	-	4-port, (Both Block Wavelength Guide Out)					
1 th Port (Y/X Type)	-	Same Fiber, Corr. SM Fiber or 50/125um MM Fiber					
Forward Type	-	Bandpass Filter is before isolator					
Backward Type	-	Bandpass Filter is after isolator					
Twin Type	-	Bandpass Filter is at both sides of isolator					
Optical Return Loss/Extinction Ratio			≥45 / ≥18				
S Type	-	Can only work in slow axis					
F Type	-	Can work both in slow axis and fast axis					
Fiber Type			PM1550 Panda Fiber or 10/125um PMDC Fiber (O)				
			12/130um PMDC Fiber (T), 20/130um PMDC Fiber (Q)				
			25/250um PMDC Fiber (R) or 25/300um PMDC Fiber				
Max. Optical Power (CW)			5, 10	15, 20			
Operating Temperature			0~50				
Storage Temperature			-40~85				
Stainless Steel Tube (SST)	mm	(Ø)5.5x35 (≤5W); (∮	Ø)6.0x48 (5~10W)	See Drawing			
Metal Box	mm	(L)120x(W))12x(H)10				
	1nm Bandwidth 2nm Bandwidth 5nm Bandwidth C C) D Type Y Type X Type X Type Ath Port (Y/X Type) Forward Type Backward Type Twin Type Extinction Ratio S Type F Type CW) Ure E Stainless Steel Tube (SST)	nm h @ 0.5dB nm Inm Bandwidth nm Snm Bandwidth nm Snm Bandwidth nm C dB C) dB D Type - Y Type - Y Type - X Type - X Type - Stin Type - Extinction Ratio B S Type - F Type - F Type - CW) Ure C Stainless Steel Tube (SST) mm	nm th @ 0.5dB nm 1nm Bandwidth nm 2nm Bandwidth nm 5nm Bandwidth nm 1520~1 5nm Bandwidth nm 1520~1 dB ≤1.3 C) dB C) dB D Type - Y Type - Y Type - X Type - Forward Type - Bandpass Bandpass Backward Type - Bandpass Filt Extinction Ratio dB S Type - Can Can work b PM1550 Panda - 12/130um PMDC CW) W CW) W Vure °C e °C Stainless Steel Tube (SST) mm (Ø)5.5x35 (≤5W); (Ø	nm 1560 h @ 0.5dB nm 1.0, 2.0, 5.0 1nm Bandwidth nm 1520~1558.5 & 1561.! 2nm Bandwidth nm 1520~1557.5 & 1562.! 5nm Bandwidth nm 1520~1554 & 1566 C			

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

- 2. To add connectors, IL is 0.3dB higher, RL is 5dB lower, ER is 2dB Lower, Connector key is aligned to slow axis.
- 3. Suggest to use Y or X 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.

PACKAGE DIMENSION (H STAGE)



ORDERING INFORMATION (PN)

FHBP-1	1560- <mark>C</mark>	NN C	C	- (<mark>C</mark>)	(<mark>C</mark>)	-HP NN	-(C)	С	С	NN	-CC/CCC
Stage	Bandwidth	ASE Type	Work Mode	3rd Port Fiber	4th Port Fiber	Optical Power	Package	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
S= Single Stage	<mark>10-</mark> 1nm	F= Forward	S= S Type	Y=Same Fiber	Y=Same Fiber	1- 1W	M=Metal Box	2=PM1550Fiber	B= Bare fiber	<mark>05=</mark> 0.5m	N=Without Connector
D= Dual Stage	20 =2nm	B=Backward	F= F Type	S=Corr. SM Fiber	S=Corr. SM Fiber	5= 5W	<i>Blank</i> for SST	0= 10/125 PMDC Fiber	L= Loose Tube	10=1.0m	FC/APC=FC/APC Connector
H= H Stage	50= 5nm	T=Twin		5= 50/125um Fiber	5=50/125um Fiber	10=10W	or >10W	T=12/130 PMDC Fiber	2= 2mm Cable	15=1.5m	LC/PC=LC/PC Connector
				<i>Blank</i> for D Type	<i>Blank</i> for D&Y Type	20=20W		G=25/300 PMDC Fiber	3= 3mm Cable	<mark>20=</mark> 2.0m	SC/UPC=SC/UPC Connector

