

1577nm PM BP Filter/Tap Hybrid

FEATURES

High Isolation

- Low Insertion Loss
- Epoxy-Free Optical Path
- High Reliability and Stability
- Low Profile Packaging

SPECIFICATIONS

CATV Networks

Metro Networks

APPLICATIONS

Broadband Systems

Optical Amplifying Systems

Telecommunication Networks



Parameters Unit Value 1577 Center Wavelength nm Min. Pass Band Width @ 0.5dB 13.0 nm Excess Loss dB ≤1.8 Stop Band @25dB 1500~1564 & 1590~1610 nm % 1+/-0.6%, 2+/-0.8%, 5+/-1.0%, 10%, 20%, 30%, 50% Tap Ratio _ Tap is before Bandpass Filter, Y Type (3-port) F Type (Forward) Tap Position B Type (Backward) Tap is after Bandpass Filter, Y Type (3-port) _ Tap is after Bandpass Filter, 4-port, (Blocked Wavelength Guide Out) X Type _ Fiber Type at Tap Port or 4th Port Same Fiber, Corr. SM Fiber or 50/125um MM Fiber _ **Optical Return Loss** dB ≥50 dB **Extinction Ratio** ≥18 PM1550 Panda Fiber or 10/125um PMDC Fiber (O) Fiber Type 12/130um PMDC Fiber (T), 20/130um PMDC Fiber (Q) 25/250um PMDC Fiber (R) or 25/300um PMDC Fiber (G) Fiber Tensile Load Ν 5 Max. Optical Power (CW) mW 300 °C 0~50 Operating Temperature °C -40~85 Storage Temperature Package Stainless Steel Tube (SST) mm (Ø)5.5x40 (L)120x(W)12x(H)10 Dimension Metal Box mm

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. 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.

4. Backward type can only work in slow axis and fast axis is blocked. Suggest to use X type if blocked power is >1W.

ORDERING INFORMATION (PN)

FPHB-1577- <mark>NN NN</mark>		(<mark>C</mark>)	- C	(<mark>C</mark>) -	- (C)	С	С	NN	- CC/CCC
Bandwidth	Tap Ratio	Position	Tap Port Fiber	4th Port Fiber	Package	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
<mark>130=</mark> 13nm	<mark>01=</mark> 1%	F=F Type	Y=Same Fiber	Y=Same Fiber	M=Metal Box	2=PM1550Fiber	<mark>B=</mark> Bare fiber	<mark>05=</mark> 0.5m	N=Without Connector
	<mark>05=</mark> 5%	<mark>X</mark> =X Type	<mark>S=</mark> Corr. SM Fiber	<mark>S=</mark> Corr. SM Fiber	<i>Blank</i> for SST	<mark>0=</mark> 10/125 PMDC Fiber	L= Loose Tube	<mark>10-</mark> 1.0m	FC/APC=FC/APC Connector
	<mark>10</mark> =10%	<i>Blank</i> for B Type	<mark>5=</mark> 50/125um Fiber	<mark>5=</mark> 50/125um Fiber		T=12/130 PMDC Fiber	<mark>2</mark> = 2mm Cable	<mark>15=</mark> 1.5m	LC/PC=LC/PC Connector
	<mark>50=</mark> 50%			<i>Blank</i> for F&B Type		G=25/300 PMDC Fiber	<mark>3=</mark> 3mm Cable	<mark>20=</mark> 2.0m	SC/UPC=SC/UPC Connector



