

1500~1600/2030~2070nm WDM/Iso/Tap PM Hybrid Filter

FEATURES

■ High Isolation

- Low Insertion Loss
- High Reliability and Stability

APPLICATIONS

- **Broadband Systems**
- Optical Amplifying Systems
- Telecommunication Networks



SPECIFICATIONS

Parameters		Unit	Single Stage	Dual Stage		
Signal Wavelength Ra	nge λ1	nm	2030±20, 2050±20, 2070±10			
Pump Wavelength Rar	nge λ2	nm	1530±20, 1550±20, 1570±20, 1590±20			
Excess Loss	Signal Channel@λ1	dB	≤1.8	≤2.2		
Insertion Loss	Pump Channel@λ2	dB	≤1.0			
Signal Tap Ratio		%	1±0.5, 2±0.7, 5±1, 10, 20, 30, 40, 50			
Signal Isolation (Signa	al Channel@λ1, 23°C)	dB	≥10	≥25		
Way alongth Taglation	Signal Channel@λ2	dB	≥25			
Wavelength Isolation	Pump Channel@λ1	dB	≥12			
Optical Return Loss		dB	≥45			
Extinction Ratio		dB	≥18			
	S Type	-	Forward Pump, Only Slow Axis Working			
Pump Type	F Type	-	Forward Pump, Both Axis Working			
	В Туре	-	Backward Pump, Only Slow Axis Working			
	Common 9 Signal Dort	-	PM1550 Panda Fiber or PM1950 Fiber (V)			
Fiber Type	Common &Signal Port	-	10/130um PMDC Fiber (O) or 25/250um PMDC Fiber (R)			
	Pump & Tap Port	-	Same Fiber or Corr. SM Fiber			
Fiber Tensile Load		N	5			
Maximum Optical Pow	er (CW)	mW	300			
Operating Temperatur	е	°C	0~50			
Storage Temperature		°C	-40~85			
De dia na Dimanai	Stainless Steel Tube (SST)	mm	(Ø)5.5x40			
Package Dimension	Metal Box	mm	(L)120x(W)12x(H)10			

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.

ORDERING INFORMATION (PN)

	FPHT-NN	NN	- C	С	NN	- C	С	-(<mark>C</mark>)	C	С	NN -	CC/CCC
	Pump WL	Signal WL	Stage	Pump Type	Tap Ratio	Pump Fiber	Tap Fiber	Package	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
	53= 1530nm	23=2030nm	S=Single Stage	S=S Type	01= 1%	P= Same Fiber	P=Same Fiber	M=Metal Box	2= PM1550 Fiber	B= Bare Fiber	05=0.5m	N=Without Connector
	15=1550nm	25= 2050nm	D=Dual Stage	F= F Type	<mark>05=5</mark> %	S=Corr. SM Fiber	S=Corr. SM Fiber	<i>Blank</i> for SST	V= PM1950 Fiber	L= Loose Tube	10-1.0m	FC/APC=FC/APC Connector
	57= 1570nm	27 =2070nm		B=B Type	<mark>10</mark> =10%				0= 10/130 PMDC Fiber	2=2mm Cable	15=1.5m	LC/PC =LC/PC Connector
	<mark>59=</mark> 1590nm				50= 50%				R=25/250 PMDC Fiber	3=3mm Cable	20=2.0m	SC/UPC=SC/UPC Connector





