# 1060nm High Power PM Bandpass Filter/Isolator Hybrid for Pulse Power

### **FEATURES**

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

## **APPLICATIONS**

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

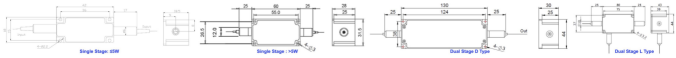
#### **SPECIFICATIONS**

Parameters		Unit	Single Stage	Dual Stage			
Center Wavelength		nm	1060				
Min. Pass Band Width	@ 0.5dB	nm	2.0, 5.0, 9.0				
Stop wavelength	2nm Bandwidth	nm	1000~1056&1064~1100				
	5nm Bandwidth	nm	1000~1053&1067~1100				
(ASE)	9nm Bandwidth	nm	1000~1050&1070~1100				
Insertion Loss@23°C		dB	≤1.5 (Typ. 0.8)	≤1.8 (Typ. 1.0)			
Signal Isolation (23°C)	)	dB	≥22	≥40			
Stop Wavelength (ASE	:) Isolation	dB	Standard:≥25; High Isolation: ≥45				
ASE Direction		-	F: Forward, B: Backward, T: Two-way				
Configuration		-	D: 2-port, Y: 3-port, X: 4-port				
Optical Return Loss		dB	≥45				
Extinction Ratio		dB	≥18				
Work Mode	S Type	-	Can only work in slow axis				
	F Type		Can work both in slow axis and fast axis				
			PM980 Fiber, PM1060L Fiber (E) or PM1060L-FA Fiber (L)				
Fiber Type	Input&Output		10/125um PMDC Fiber (O), 15/130um PMDC Fiber (W)				
Tibel 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				
Max. Signal Average C	ptical Power	W	0.5, 1, 2, 3, 5, 10, 15, 20, 25, 30, 40, 50, 60				
Max. Peak Power for p	ulse	kW	0.1, 1, 2, 3, 5, 10, 15, 20				
Max. Backward Signal	Average Power	W	0.3, 0.5, 1, 2, 3, 5, 10				
Max. ASE Average Opt	ical Power	W	0.3, 0.5, 1, 2, 3, 5, 10				
Operating Temperatur	e	°C	0~50				
Storage Temperature		°C	-20~75				

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. 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.
  - 6. Package size may be different for different fiber type, optical power and configurations.

#### **PACKAGE DIMENSION**



### **ORDERING INFORMATION (PN)**

FHB	P-106	0-(C)NN	1(C)(C	C) C	- ( <mark>C</mark> )	( <b>C</b> )	(C) ·	H NN	PNN -	-(NN/NN	I)-C	C	NN -	CC/CCC
Stage	Bandwidth	ASE Type	ASE Iso	Work Mode	Fwd ASE Fiber	Bwd ASE /Signal Fiber	Bwd Signal	Signal Ave.Power	Peak Power	ASE/Bwd Power	Fiber Type	Fiber Sleeve	Fiber Length	Connector Type
D=D Type	20=2nm	B=Backward	I=High	S= S Type	Y=Same Fiber	Y=Same Fiber	Guide Out	<mark>05=</mark> 500mW	<mark>01</mark> =100W	1- 1W	2=PM980Fiber	B= Bare fiber	05=0.5m	N=Without Connector
L=L Type	<b>50=</b> 5nm	T=Two-way	Isolation	F= F Type	<b>A=</b> 105/125um Fiber	r <b>A=</b> 105/125um Fiber	Y=Yes	1- 1W	<mark>1</mark> - 1kW	5= 5W	E=PM1060L Fiber	L= Loose Tube	10=1.0m	FC/APC=FC/APC Connector
<i>Blank</i> for	90=9nm	<i>Blank</i> for Forward	Blank for		N=None	5=50/125um Fiber	<i>Blank</i> for No	10- 10W	5= 5kW	10-10W	<b>Q=</b> 20/130 PMDC Fiber	2= 2mm Cable	15=1.5m	LC/PC=LC/PC Connector
Single			Standard		<i>Blank</i> for D Type	<i>Blank</i> for None/D Type		20-20W	10-10kW	<i>Blank</i> for300mW	R=25/250 PMDC Fiber	3= 3mm Cable	20=2.0m	

Roks Compliant