

1030nm Bandpass Filter

Features

Low Insertion Loss
High Return Loss
High Extinction Ratio
High Reliability & Stability

Applications

Fiber Laser
Test Instrument
Fiber Sensor
EDFA

Specifications

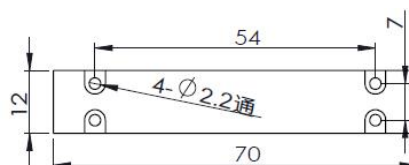
Parameter	Unit	Value		
Operating Wavelength	nm	1030		
Max. Polarization Dependent Loss at 23℃, only for PI	dB	0.15		
Min. Return loss	dB	50		
Max. Power Handling (CW)	dB	300		
Max. Tensile Load	N	5		
Operating Temperature	℃	0 ~ +65		
Storage Temperature	℃	-40 ~ +85		
Pass Band Width	nm	2	9	25
Max. Insertion Loss of Pass band	dB	0.8	0.8	0.8
Max. Stop Bandwidth (@-25dB)	nm	6	20	20

For device with connector, IL is 0.3dB higher, RL is 5dB lower, ER is 2dB lower.
The default connector key is aligned to slow axis.

Package Dimensions



Max. Input Power:10W



Max.Input Power:20W

Ordering Information

BPF-1111-22-333-456-77-8899

1030	-Center Wavelength:	1030=1030nm
22	-Band Width:	02=2nm, 05=5nm, 10=10nm, 15=15nm
333	-Fiber Type:	001=PM1550, 002=PM1310, 003=PM980, 004=Hi1060, 008=SMF-28E
4	-Package Dimension:	0=φ5.5x35mm, 1=70x12x8, S=Specified
5	-Pigtail Type:	0=250μm bare fiber, 1=900μm loose tube
6	-Fiber Length:	0=0.8m, 1=1m
77	-Connector Type:	0=FC/UPC, 1=FC/APC, 2=SC/UPC, 3=SC/APC, 4=LC/UPC, 5=LC/APC
88	-Average Power:	00=500mW, 01=1W,, 30=30W
99	-Peak Power:	10=10kW, 20=20kW