

Band Pass Filter - 828nm, 10nm

Features

Low Insertion Loss
Wide Stop Band
High Isolation
High Stability and Reliability

Applications

Photonics and Sensing
Phototherapy and Laser Surgery
Optical Fiber Amplifiers
Laser Cutting / Welding / Marking



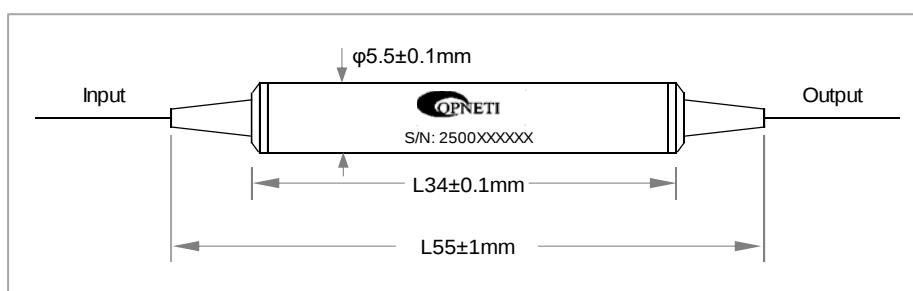
Specifications

Parameters	Unit	Values
Operation Wavelength Range	nm	350~1100
Center Wavelength	nm	828
Passband Width (at 1dB)	nm	10
1dB Pass Wavelength Range	nm	823~833
3dB Pass Wavelength Range	nm	821~835
Pass Wavelength Range tolerance	nm	10±0.5
Stop Wavelength Range	nm	350~809 and 845~1100
Pass Insertion Loss	dB	≤0.9
Stop Band Isolation	dB	≥30
PDL	dB	≤0.2
Return Loss (SMF/MMF)	dB	≥50/30
Max Power Handling (CW)	mW	500
Fiber Type		MMF50/125, SMF-28e, HI780, HI780C, 780HP
Operating Temperature	°C	-0 ~ +70
Storage Temperature	°C	-40 ~ +85
Dimensions	mm	φ5.5×L34

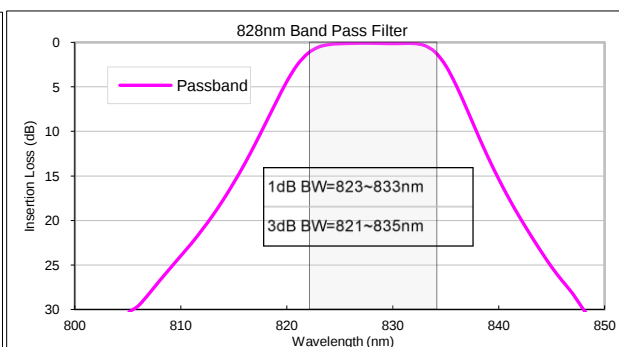
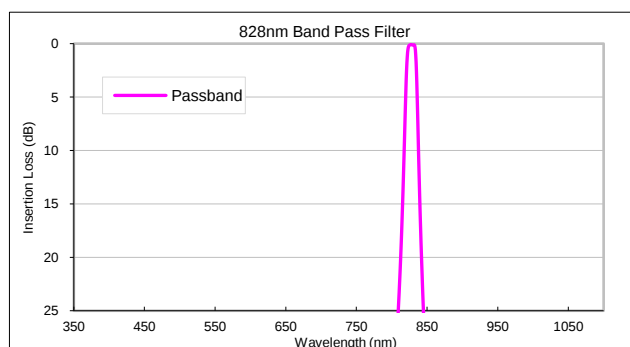
* For devices with connectors, IL+0.3dB, RL-5dB,

* Power handling can be higher on request.

Package Dimensions



Typical Spectrum



Ordering Information**BPF-** ①①①-②②②-③③-④④④-⑤⑤-⑥-⑦⑦

①	Port Type	1x1;
②	Pass Wavelength	828;
③	Pass Band Width	10=10nm;
④	Pigtail Type	250=250μm Fiber; 900=900μm Loose Tube;
⑤	Fiber Type	O2=MMF50/125; 1=SMF-28e; 7=HI780; 7C=HI780C; H7=780HP;
⑥	Length	1=1m;
⑦	Connector	NE=None; FA=FC/APC; FC=FC/UPC; SA=SC/APC; SC=SC/UPC; LC=LC/UPC; XX=Others;