Polarization Beam Combiner/Splitter

Features

Low insertion loss High extinction ratio High stability & Reliability

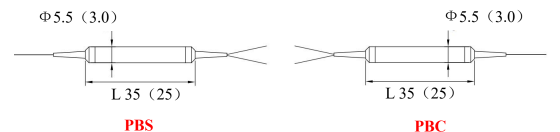
Applications

Fiber Amplifier Fiber sensor Fiber Laser Marking Laboratory R&D

Parameter	Polarization Beam Combiner/Splitter			Unit
Center wavelength	1310,1480 or 1550			nm
Operating bandwidth	± 40			nm
Insertion loss	PBC (2x1)	PBS (1x2)		W1-ii- 4
	0, 1, 2	1	0&2	Working axis type
	≤0.6	≤0.6	≤3.6	dB
Extinction ratio	≥22(for PBS)			dB
Return loss	≥50			dB
Directivity	≥50			dB
Handling power	≤500			mW
Fiber type	Port 1& 2: PM Panda Fiber, Port 3: PM Panda Fiber or SM Fiber			/
Operating temperature	-5~+70			°C
Storage temperature	-40~+85			°C
Dimensions	Φ5.5×L35 or Φ3.0×L25			mm

- * For PBS with working axis type 0, Insertion loss is for un-polarized light input;
- * For PBS with working axis type 2, Insertion loss is for polarized light input.
- *IL is 0.3dB (1310~1550nm) higher, RL is 5dB lower and ER is 2dB (1310~1550nm) lower for each connector added. The default connector key is aligned to slow axis.

Mechanical Dimension



Ordering Information			
specification	GCPBC/PBS		
Port Number	1×2(For PBS) or 2×1(For PBC)		
Operating Wavelength	1550 nm etc		
Fiber Code	Specify		
Pigtail Type	0=250μm;1=900μm;4=others		
Working axis Type	0=port3 SM fiber; 1=port3 PM fiber and slow axis aligned to port1,		
	2= port 3 PM fiber and slow axis align 45to port1, 4=others		
Package	5.5× 35 etc		
Connector FC/UPC,FC/APC etc			