

Polarization Beam Combiner/Splitter (PBC/PBS)

Description

The Polarization Beam Combiner/Splitter is a micro-optic device that can combine two polarized light signals into one output fiber, or split one light into two polarized outputs with their polarization states orthogonal to each other. The typical configuration of PBC uses the two PM fiber for input and the SM fiber for output. It is ideal choice for application in EDFA, Raman amplifier, pump lasers, high speed communication systems and optical fiber sensors.

Key Features

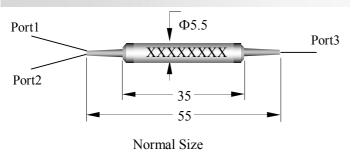
- Low insertion loss
- High extinction ratio
- Excellent stability and reliability

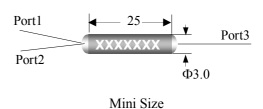
Applications

- EDFA
- Raman amplifier
- Optical Communications
- Laboratory R&D



Mechanical Dimension





Specifications

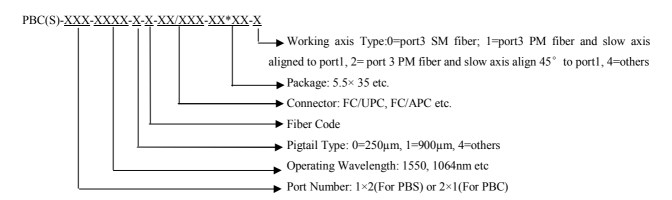
Type Parameter	Unit	Polarization Beam Combiner/Splitter							
Center wavelength	nm		1064		1310,1480 or 1550				
Operating bandwidth	nm		±20		±40				
Insertion loss	Working axis type	PBC	PBS		PBC	PBS			
		0, 1, 2	1	0&2	0, 1, 2	1	0&2		
	dB	≤0.8	≤0.8	≤3.8	≤0.6	≤0.6	≤3.6		
Extinction ratio	dB	≥22(for PBS)							
Return loss	dB	≥50							
Directivity	dB	≥50							
Handling power	mW		≤300		≤500				
Fiber type	/	Port 1& Port 2: PM Panda Fiber, Port 3: PM Panda fiber or SM fiber							
Operating temperature	$^{\circ}$	-5~+70							
Storage temperature	$^{\circ}\!\mathbb{C}$	-40~+85							
Dimensions	mm	Ф5.5×L35 or Ф3.0×L25							



Type Parameter	Unit	Polarization Beam Combiner/Splitter								
Center wavelength	nm	780			820/850/880			980		
Operating bandwidth	nm	±20			±20			±20		
Insertion loss	Working axis type	PBC	PBC PBS		PBC	PBS		PBC	PBS	
		0, 1, 2	1	0&2	0, 1, 2	1	0&2	0, 1, 2	1	0&2
	dB	≤1.5	≤1.5	≤4.5	≤1.2	≤1.2	≤4.2	≤1.0	≤1.0	≤4.0
Extinction ratio	dB	≥22(for PBS)								
Return loss	dB	≥50								
Directivity	dB	≥50								
Handling power	mW	≤300								
Fiber type	/	Port 1& 2: PM Panda Fiber, Port 3: PM Panda Fiber or SM Fiber								
Operating temperature	$^{\circ}$ C	-5~+70								
Storage temperature	$^{\circ}\! \mathbb{C}$	-40~+85								
Dimensions	mm	Ф5.5×L35 or Ф3.0×L25								

^{*} For PBS with working axis type 0, Insertion loss is for un-polarized light input;

Ordering Information



^{*} For PBS with working axis type 2, Insertion loss is for polarized light input.

^{*} IL is 0.3dB (1310~1550nm) or 0.50dB (980~1060) or 0.80dB (780~850) higher, RL is 5dB lower and ER is 2dB (1310~1550nm, 980~1060nm) or 3dB (780~850nm) lower for each connector added. The default connector key is aligned to slow axis.