## 0109 Polarization Beam Combiner

## PBC200.-P

## 1064 nm Polarization Beam Combiner

This polarization beam combiner offers very low insertion loss, high return loss, high extinction ratio, high stability and high reliability. It can be used for fiber optical current transducers, fiber sensors, optical fiber gyros and coherent telecommunication systems.

## FEATURES

- Low Insertion Loss
- High Return Loss

USE IN

- Fiber Optical Current Transducer
- Fiber Sensor
- High Extinction Ratio
- High Stability and Reliability
- Optical Fiber Gyro
- Coherent Telecommunication Systems

MECHANICAL DRAWING


Routing path is from port 3 to 1,2, Here are three options of polarized state from Port 3 to Port 1 \& 2:

## Option 1, SM to PM,

Port 3, Circularly polarized light in, Port 1: 50\%, Linear polarized light out, through slow axis,
Port 2: 50\%, Linear polarized light out, through slow axis
Option 2: PM to PM, port 3 is slow axis $0^{\circ}$ aligned to port 1
1.Port 3, Linearly polarized light in, through slow axis,

Port 1: 100\%, Linear polarized light out, through slow axis, Port 2: 0\%
2.Port 3, Linearly polarized light in, through fast axis,

Port 1: 0\%, Port 2: 100\%, Linear polarized light out, through slow axis
Option 3: PM to PM, port 3 is slow axis $45^{\circ}$ aligned to port 1
1.Port 3, Linearly polarized light in, through slow axis, Port 1: 50\%, Linear polarized light out, through slow axis, Port 2: 50\%, Linear polarized light out, through slow axis
2.Port 3, Linearly polarized light in, through fast axis,

Port 1: 50\%, Linear polarized light out, through slow axis,
Port 2: 50\%, Linear polarized light out, through slow axis

| Center Wavelength | 1064 nm |
| :--- | :--- |
| Operating Wavelength Range | $\pm 20 \mathrm{~nm}$ |
| Insertion Loss | 0.6 dB typ.; 0.8 dB max. |
| Extinction Loss | 22 dB min. |
| Directivity | 50 dB min. |
| Return Loss | 50 dB min. |
| Power Handling | 300 mW max. |
| Tensile Load | $5 \mathrm{~N} \mathrm{max}$. |
| Operating Temperature | $-5^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Storage Temperature | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| Fiber TypePort $1 \& 2$$\quad$ PM Fiber |  |

Order notes to our customers: The default parameters are as follows. For special needs, please contact sales.

1) Connector FC/APC, 900 um, 1 m by default for all devices except for high power devices.
2) Slow axis working, fast axis blocked, connector key is aligned to slow axis by default for PM devices.
