

# **Key Features**

- Low Insertion Loss
- High Extinction Ratio
- Compact In-Line Package
- Available for Slow or Fast Axis Operation
- High Stability and Reliability

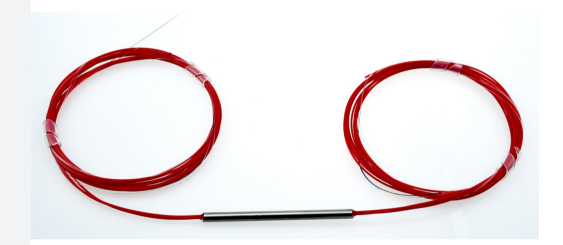
# 1310nm 3x3 Fused PM Fiber Splitter

DK Photonics uses unique fusing technique and polarization maintaining fiber to build the 3x3 monolithic fused PM fiber standard splitter. The coupling ratio could be selected according to customer's request. It features low excess loss, small size and high polarization extinction ratio. 3x3 monolithic fused PM fiber standard splitter is widely used for optical sensors and optical gyro.

If you do not see a standard PM Fused Coupler that meets your needs, we welcome the opportunity to review your desired specification and quote a custom PM fused Coupler. Requests for custom fiber pigtails, different wavelengths, tap Ratio and handling power of operation or other specific needs will be readily addressed.

# **Applications**

- Fiber Optic Instruments
- Fiber Amplifiers
- Fiber Sensors
- Coherent Detecting
- Research



# For more Info

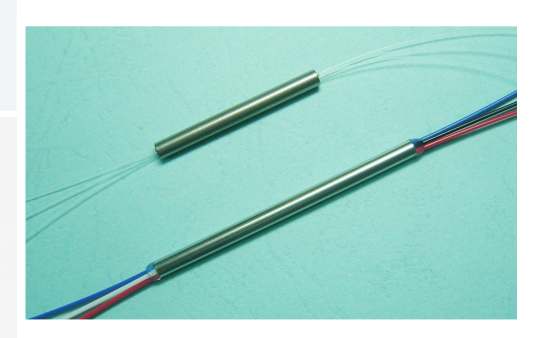
#### Please contact us at:

Tel: +86-755-23736280 Fax: +86-755-26746512

E-mail: sales@dkphotonics.com https://www.dkphotonics.com

Add.:

4F, Bldg. 18, Qinghu Industrial Park, Dahe Road, Longhua Dis., Shenzhen, China 518109







## 1310nm 3x3 Fused PM Fiber Splitter

# **Performance Specifications**

Parameter		Unit	Values	
Port Configuration		-	3x3	
Splitting Ratio		%	33/33/33	
Grade		-	P grade	A grade
Central Wavelength		nm	1310	
Bandwidth		nm	±10	
Excess Loss	Тур.	dB	0.6	0.8
EXCESS LOSS	Max.	dB	0.8	1.0
PER for Through Port		dB	≥17	≥15
Splitting Ratio Tolerance	Max.	%	±10	±13
Directivity		dB	50	
Max. Power Handling		W	0.5, 2, 3, 5,	
Max. Tensile Load		N	5	
Fiber Type		-	PM1300 Panda fiber	
Operating Temperature		°C	-5 ~ <b>+</b> 70	
Storage Temperature		°C	-40 <b>~ +</b> 85	
Dimensions (Φ×L)		mm	Φ4.0×60(0.9mm tube), Φ3.0×54 (bare fiber)	

- 1. Above specifications are for device without connector, and the PM fused coupler is both axis working, no axis can be blocked; default test extinction ratio is on the slow axis. All parameters are tested at room temperature.
- 2. For devices with connectors, IL will be 0.3dB higher, RL will be 5dB lower and ER will be 2dB lower. Power transmits through the connector less than 2W. The default connector key is aligned to slow axis.
- 3. For >10W high power applications, we will use heat sink package, contact DK Photonics for details.
- 4. If there is pulse application, please be sure to inform us of pulse energy and peak power.

## Order information P/N: PMFBTC-①-②-③-④-⑤-⑥-⑦

When you inquire, please provide the correct P/N number according to our ordering information and attach the appropriate description would be better. If need any connector, we do not recommend choosing a 250µm bare fiber pigtail.

1	2	3	4	<b>(5)</b>	6	7
Grade	Port	Operating Wavelength	Power Handling	Pigtails Diameter	Fiber Length	Connector
P: P grade	303:3x3	13:1310nm	L:<0.5W	25:250µm bare fiber	08:0.8m	00: None
A: A grade		XX: Others	2:2W	90:900µm Loose tube	10:1.0m	FP: FC/PC
			5:5W	XX: Others	XX: Others	FA: FC/APC
						XX: Others

Part Number Example: PMFBTC-S-P-303-13-L-90-10-FA

**Description:** 1310nm 3x3 Fused PM Fiber Splitter, slow axis working, P grade,0.5W, 33/33/33 coupling ratio, 1.0m PM1300 panda fiber with 0.9mm OD loose tube, and FC/APC connectors at all ports.

# **Ordering Information for Custom Parts**

If you need to customize other specifications, please provide detailed description for your requirement.