



# 1.0µm Mode Field Adaptor- Backward

Mode field is different in fibers with different core diameter and NA. Splicing loss is large between two fibers with different mode field. In order to reduce splicing loss, mode field must be similar. MFA can optimize splice loss significantly, usually <0.5dB, even <0.3dB between different fibers.

Mode Field Adaptors is designed to makes two fibers to keep mode field diameter matched with low fundamental mode signal loss and minimal degradation of beam quality (M2). These devices can also be used to absorb residual pump light in the reverse direction, preventing damage to the seed or isolator.

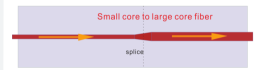
Define small MFD fiber to large MFD fiber is F-Forward, large MFD to small MFD is B-Backward. Custom Mode Field Adaptors can be designed to meet a wide range of fiber types.

# **Key Features**

- Low Insertion Loss
- High Power Handling
- Custom Configurations Available

# **Applications**

- Fiber Lasers
- Fiber Amplifiers







# 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

# **Package Information**

Package Type	P1	P2	P3
Dimensions (mm)	Ф4.0х60	65x12x7	80x12x8

<sup>\*</sup> Due to ongoing design improvements, the package size is subject to change. We will choose the appropriate package size according to different stripping power and fiber cladding. Please contact DK Photonics for confirmation.





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# **General Configuration for SM fiber**

Working Wavelength(nm)	Signal Input Fiber	Signal Output Fiber	Signal Insertion Loss (dB)	Max. Power Handling
1020~1080	10/125 DC		≤0.5	30W
1020~1080	15/130 DC		≤0.5	30W
1020~1080	20/125 DC	1060-XP or 6/125 DC	≤0.5	30W
1020~1080	25/250 DC	1000-XF 01 0/123 DC	≤0.7	30W
1020~1080	30/250 DC		≤0.7	30W
1020~1080	20/400 DC		≤0.7	50W
1020~1080	15/130 DC		≤0.5	30W
1020~1080	20/125 DC	10/125 DC or SC	≤0.5	30W
1020~1080	25/250 DC		≤0.7	50W
1020~1080	30/250 DC		≤0.7	50W
1020~1080	20/400 DC		≤0.7	50W

# **General Configuration for PM fiber**

Working Wavelength(nm)	Signal Input Fiber	Signal Output Fiber	Signal Insertion Loss (dB)	Max. Power Handling
1020~1080	10/125 PM DC		≤0.5	30W
1020~1080	15/130 PM DC		≤0.5	30W
1020~1080	20/125 PM DC	PM980-XP	≤0.5	30W
1020~1080	25/250 PM DC		≤0.5	100W
1020~1080	20/400 PM DC		≤0.5	100W
1020~1080	15/130 PM DC		≤0.5	30W
1020~1080	20/125 PM DC	10/125 PM DC or PM1060L	≤0.5	30W
1020~1080	25/250 PM DC		≤0.5	100W
1020~1080	30/250 PM DC	LINITOOOL	≤0.5	100W
1020~1080	20/400 PM DC		≤0.5	100W

#### Remark:

- 1. Other configuration and higher power handling can be customized.
- 2. All MFA default with bare fiber, 0.8m length of pigtail, please contacts us for special request.
- 3. The signal loss means the fundamental mode signal loss.
- 4. ER≥18dB for PM fiber MFA.

### Order information P/N: MFA (PMMFA)-A-B-C-D-E-F

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.

Α	В	С	D	E	F
Working Wavelength	Direction	Power Handling	Input Fiber Type	Output Fiber Type	Fiber length
30:1030nm 64:1064nm	F: Forward B: Backward	05:5W 25:25W 50:50W XX:Other	XXX (fiber code)	XXX (fiber code)	08:0.8m(default) 10:1.0m 20:2.0m

Part Number Example: PMMFA-64-B-10-P25/250/06D -P10/125/008D-08

**Description:** 1064nm PM Mode Field Adaptor, Backward, Max. 10W power handling, PM 25/250μm, 0.06/046NA input signal fiber, PM 10/125μm, 0.08/046NA output fiber, 0.8m fiber length.

# **Ordering Information for Custom Parts**

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