

1030nm Single-mode Single Stage Fiber Isolator (Hi 1060 FC/APC)



- **Product Description**

Idealphotonics' fiber isolator products can maintain excellent return optical isolation performance under any polarization state. It has low loss, high isolation, high return loss, low polarization-dependent loss, low polarization mode dispersion, wide operating band and operating temperature range, and no glue in the optical path. These properties provide the possibility for low-cost solutions for communication networks.



This series of products can be used in erbium-doped amplifiers, wavelength division multiplexing systems, fiber optic equipment and lasers.

- **Product features**

Wide operating wavelength range & wide operating temperature range 、
Low insertion loss & high isolation 、 Polarization dependent loss and small
polarization mode dispersion、 Optical path without glue、 High reliability
and stability

- **Part Number**

MP-ISO-F-1030-A-S-SA-1

- **Application area**

Fiber amplifiers、 WDM & DWDM systems、 Fiber optic equipment、 Fiber
lasers

- **Core parameters**

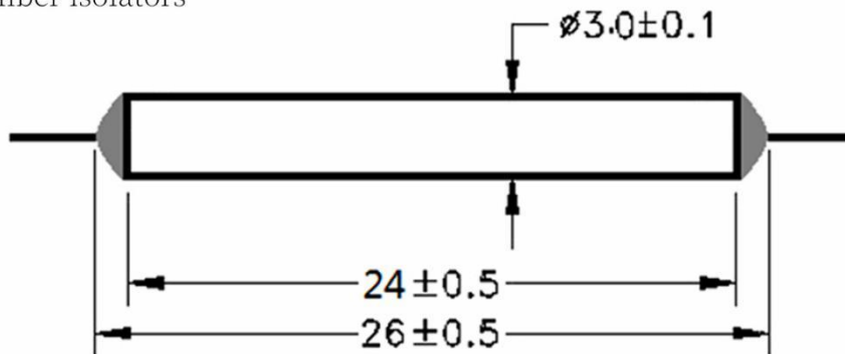
Central wavelength	Isolation	Fiber pigtail connector type
1030nm	>28dB	FC/APC

● Dimension Drawing

Standard size fiber isolators



Mini fiber isolators



● General Parameters

Parameters

Parameter	Unit	Value	Remark
Central wavelength (nm)	nm	1550 or 1310	1030/1053/1064/ etc. (Wavelength can be customized)

Operating bandwidth	nm	± 15	
Insertion loss	dB	≤ 0.6	1550nm,30mw,DFB
Isolation	dB	≥ 28 single stage	@25 Celsius
		≥ 46 dB dual stage	
Isolation	dB	≥ 20	Full temperature: -40-+75°C
Polarization-dependent loss	dB	≤ 0.1 dB	
Fiber type	N/A	SMF-28E+/PM 1550 ect.(SM or PM)	1030/1053/1064nm optional Hi1060(other fiber types optional)
Polarization film dispersion	Ps	<0.25	
Polarization dispersion	Ps	<0.05	
Return loss (incoming/ outgoing)	dB	>60/55dB	
Maximum operating power	mW	500	
Operating temperature	°C	-5-70°C	
Storage temperature	°C	-40-85°C	



Test light source		1550nm benchtop light source/ 1060nm DFB	
Pakeage size(mm)		As shown below	

Note:

*.All indicators are without connectors and are only valid at the above wavelengths, polarization states and temperatures.

**..Indicators are subject to change without prior notice.

Ordering Information

MP-ISO-F-W-A-S/D-XX-PL

F: fiber coupling

W□□□□: Wavelength

0980:980nm

0850:850nm

1064:1064nm

1310:1310nm

1550:1550nm

A: 500mW



Isolation Class:

S for Single-Stage, D for Dual-Stage

XX: Fiber and Connector Type

SA=SMF-28E+ FC/APC

SP=SMF-28E+ FC/PC

SN= Bare fiber, no connector

PA=PM Fiber+ FC/APC

PP=PM Fiber+ FC/PC

Pigtail Length:

05:0.5m

1: 1m

10:10m