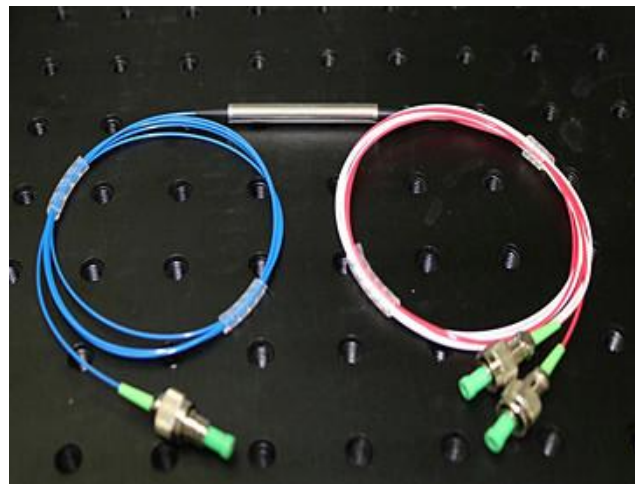


# 1310nm Polarization Maintaining 4-Port Fiber Circulator



## ● Product Description

Polarization Maintaining (PM) Fiber Optic Circulators are irreversible, unidirectional, three-port devices that are widely used in a wide range of optical devices and applications. Our PM optical circulators are available with center wavelengths of 1064, 1310 (O-band), or 1550 nm (C-band). In addition, these PM optical circulators are available with connectorless, FC/PC, or FC/APC connectors. Optical circulators are three-port devices that

can only propagate light in one direction. A signal input at port 1 will be output at port 2, and a signal input at port 2 will be output at port 3, with very little loss. Light input at port 2 will be lost when it is output at port 1, and light input at port 3 will be lost when it is output at both ports 1 and 2. Optical circulators are irreversible optical devices. Due to their high isolation and low insertion loss, fiber optic circulators are widely used in advanced communication systems such as add/drop multiplexers, bidirectional pumping systems, and dispersion compensation devices. High-power fiber circulator is an improved product developed on this basis. Idealphotonics can customize a wide range of wavelengths and can withstand high power, including (850, 980, 1018, 1053, 1064, 1310, 1550, 1650nm, etc. Some wavelength powers can meet 5~10W power and polarization-maintaining (PM) fiber optical circulators.

## ● Product features

Wavelength range: 1525-1610 nm 、 Bare fiber, polarization-maintaining fiber with FC/PC connector or FC/APC connector 、 Damage threshold 500 mW

## ● Part Number

MP-CIR-1310-A-4-PA

## ● Application area

Differential multiplexing 、 Light sensor 、 Bidirectional pumping 、  
 Bidirectional signal transmission system 、 Coaxial coupling dispersion  
 compensation device

## ● Core parameters

| Central wavelength | Fiber type |
|--------------------|------------|
| 1310nm             | PM1310     |

## ● General Parameters

### Parameters

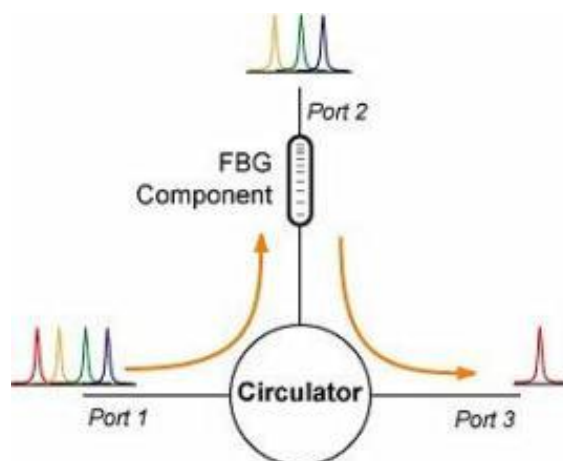
| Parameter               | Value                   |
|-------------------------|-------------------------|
| Central wavelength(nm)  | 1550 or 1310            |
| Bandwidth range(nm)     | $\pm 30$                |
| Insertion loss(dB)      | $\leq 1.20$             |
| Port and operating mode | 3 port, (Port 1→2, 2→3) |
| Isolation(dB)           | $\geq 30$               |
| Directivity(dB)         | $\geq 40$               |
| Return loss(dB)         | $\geq 40$               |

| Parameter                   | Value                        |
|-----------------------------|------------------------------|
| Extinction ratio(dB)        | 20dB                         |
| Withstand power(mW)         | ≤500                         |
| Tensile load                | 5N                           |
| Polarization-dependent loss | 0.1dB                        |
| Fiber type                  | PM1550                       |
| Operating temperature(°C)   | 0~-70                        |
| Storage temperature(°C)     | -40~85                       |
| Packaging size(mm)          | ϕ 5.5×68(P1) ; 90x20×9.5(P2) |

**Note:**

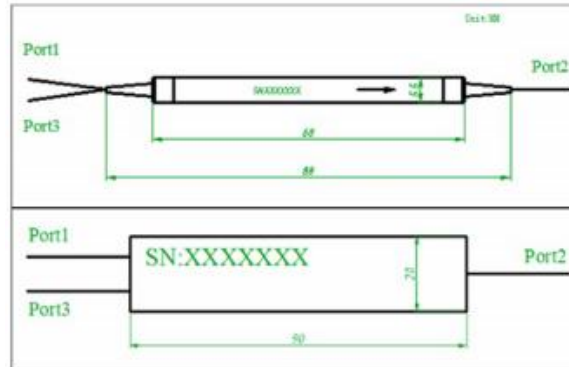
**\*All parameters are measured without connectors**

**\*If connectors are added, IL will increase by 0.3dB and RL will decrease by 5dB.**



**Circulators are often combined with fiber Bragg gratings to separate optical channels in DWDM systems.**

## Dimension



## Ordering Information

MP-CIR- W□□□□-S○-P▽-☆-△-XX

W□□□□: Wavelength

1310:1310nm

1550:1550nm

0532:532nm

S○: Port Structure

12:1x2(3 port)

22:2x2 (4 port)

▽: Package



**01: P1(5.5x68mm)**

**02: P2(90x20x9.5mm)**

**☆ : Pigtail Length**

**05:0.5m**

**1: 1m**

**10:10m**

**△: Loose Tube**

**B:Bare Fiber**

**9:900um Loose Tube**

**20:2mm Loose Tube**

**30: 2mm Loose Tube**

**XX: Fiber and Connector Type**

**SA=SMF-28E+ FC/APC**

**SP=SMF-28E+ FC/PC**

**PA=PM Fiber+ FC/APC**

**PP=PM Fiber+ FC/PC**