FIBER OPTIC CIRCULATORS

Features
• Low insertion loss
• Miniature packages
• High power handling
• Wide wavelength range
• Low cross talk
• Center wavelengths 1310, 1480, 1550 nm
• Low return loss
• High extinction ratio
• High isolation
• Singlemode and polarization maintaining fiber versions available

Applications
• DWDM networks
• Chromatic dispersion compensation
• Optical add drop modules (OADM)
• Fiber amplifiers
• Fiber sensors

Product Description
Fiber optic circulators act as signal routers, transmitting light from an input fiber to an output fiber, but directing light that returns along that output fiber to a third port. They perform a similar function as an isolator, protecting the input fiber from return power, but also allowing the rejected light to be employed.

OZ Optics miniature inline circulators are ideal for OEM applications. They are available with either singlemode or polarization maintaining fiber. OZ Optics’ PM fiber optic circulators are manufactured with polarization maintaining fibers, making them ideal for polarization maintaining applications such as 40 Gbit systems or Raman pump applications. They are also used in double pass amplifiers and in chromatic dispersion compensation modules.

The standard PM fiber alignment is for all power to be transmitted along the slow axis of each fiber (Fast axis blocking). With OZ Optics’ modular design and custom manufacturing capabilities, any of the three ports can be aligned for fast axis coupling. High extinction ratio connectors can also be installed. Regardless of the state of polarization of the return beam, the input fiber will still be isolated from reflected light.

For non-telecom wavelengths and high power applications, the cube style circulator is offered. This design is well suited for custom applications. Additional connector and cable options and custom designs are also available. Please forward a detailed description of your application requirements to the OZ Optics Sales Department.

Figure 1: Inline Circulator Dimensions

<table>
<thead>
<tr>
<th>PM Fiber Version</th>
<th>L</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[49]</td>
<td>[38]</td>
<td>[91]</td>
</tr>
<tr>
<td>SM Fiber Version</td>
<td>[26]</td>
<td>[17]</td>
<td>[18]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PORT T</th>
<th>PORT R</th>
</tr>
</thead>
<tbody>
<tr>
<td>L A B</td>
<td>L A B</td>
</tr>
<tr>
<td>0.12 [3.1]</td>
<td>0.19 [4.75]</td>
</tr>
</tbody>
</table>

Units are in inches [mm]
### Standard Parts

<table>
<thead>
<tr>
<th>Bar Code</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23570</td>
<td>FOC-12N-111-7/125-PPP-1310-55-XXX-1-1</td>
<td>Miniature polarization maintaining fiber optic circulator for 1310 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled 7/125 PM fiber pigtails, with no connectors.</td>
</tr>
<tr>
<td>26306</td>
<td>FOC-12N-111-8/125-PPP-1550-55-XXX-1-1</td>
<td>Miniature polarization maintaining fiber optic circulator for 1550 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled 8/125 PM fiber pigtails, with no connectors.</td>
</tr>
<tr>
<td>24777</td>
<td>FOC-12N-111-9/125-SSS-1310-55-XXX-1-1</td>
<td>Miniature inline fiber optic circulator for 1310 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled Corning SMF-28 fiber pigtails, with no connectors.</td>
</tr>
<tr>
<td>28568</td>
<td>FOC-12N-111-9/125-SSS-1480-55-XXX-1-1</td>
<td>Miniature inline fiber optic circulator for 1480 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled Corning SMF-28 fiber pigtails, with no connectors.</td>
</tr>
<tr>
<td>23069</td>
<td>FOC-12N-111-9/125-SSS-1550-55-XXX-1-1</td>
<td>Miniature inline fiber optic circulator for 1550 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled Corning SMF-28 fiber pigtails, with no connectors.</td>
</tr>
</tbody>
</table>

### Example 1: A circulator is being used to route signals in an Erbium doped fiber amplifier, operating at 1550 nm. To optimize the amplifier stability, polarization maintaining fiber is being used. All connections will be spliced.

<table>
<thead>
<tr>
<th>Bar Code</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>26306</td>
<td>FOC-12N-111-8/125-PPP-1550-55-XXX-1-1</td>
<td>Polarization maintaining fiber optic circulator for 1550 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled 8/125 PM fiber pigtails, with no connectors.</td>
</tr>
</tbody>
</table>

### Example 2: Circulators are needed for the construction of a 1550 nm WDM demultiplexor system. The circulators will be fusion spliced together with a series of Bragg gratings to demultiplex the signal (see the application notes for an example), so connectors are not required. The wavelengths range from 1540 nm to 1560 nm. Based on this wavelength range, circulators designed for 1550 nm will work well. Miniature style circulators are needed to minimize space. Low return losses are necessary for correct operation.

<table>
<thead>
<tr>
<th>Bar Code</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>23069</td>
<td>FOC-12N-111-9/125-SSS-1550-55-XXX-1-1</td>
<td>Miniature inline fiber optic circulator for 1550 nm with 55dB return loss, with 1 meter long, 1 mm OD cabled Corning SMF-28 fiber pigtails, with no connectors.</td>
</tr>
</tbody>
</table>
Ordering Information For Custom Parts

OZ Optics welcomes the opportunity to provide custom designed products to meet your application needs. As with most manufacturers, customized products do take additional effort, so please expect some differences in the pricing compared to our standard parts list. In particular, we will need additional time to prepare a comprehensive quotation, and lead times will be longer than normal. In most cases, non-recurring engineering (NRE) charges, lot charges, and minimum order quantities will be necessary. These points will be carefully explained in your quotation, so your decision will be as well informed as possible. We strongly recommend buying our standard products.

Description

Fiber Optic Circulator

Part Number: FOC-12X-111-a/b-PPP-W-LB-XYZ-JD- L

- Fiber Length in meters
- Fiber Jacket Type:
  - 0.25 = 250 Micron OD acrylate jacket
  - 1 = 900 micron OD hytrel jacket
  - 3 = 3 mm OD Kevlar reinforced PVC cable
- Connector Code:
  - 3 = NTT - FC/PC
  - 3S = Super NTT-FC/PC
  - 3U = Ultra NTT-FC/PC
  - 3A = Angled NTT-FC/PC
  - 8 = AT&T-ST
  - SC = SC
  - SCA = Angled SC
- See Table 7 of the Standard Tables for other jacket sizes

Ordering Example For Custom Parts

A customer is building a fiber laser, and is using a circulator to direct the input light and amplified return signal. The operating wavelength is 1480 nm, and uses polarization maintaining fiber. He wants a reconfigurable system, so he wants angled FC connectors on the fiber ends. He also wants 3 mm cable on the fibers as he wants rugged units that can withstand repeated handling. One meter long fibers are sufficient.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FOC-12P-111-8/125-PPP-1480-60-3A3A3A-3-1</td>
<td>Polarization maintaining fiber optic circulator for 1480 nm with 60dB return loss, with 1 meter long, 3 mm OD cabled 8/125 PM fiber pigtails, with FC/APC connectors on all ends.</td>
</tr>
</tbody>
</table>

Frequently Asked Questions (FAQs)

Q. Can I use a polarization maintaining circulator with singlemode fiber?
A. Not without seeing high insertion losses. The transmission through polarization maintaining circulators is highly polarization dependent. Only the return output port can be made using singlemode fiber without affecting performance. One alternative is to use an all-fiber polarization controller on the inputs to control the polarization through the unit. Otherwise, we recommend the miniature units.

Q. What happens to light polarized along the wrong axis?
A. Fast axis light in port T is absorbed internally, as is fast axis light returning into the circulator.

Q. Why do I get high losses?
A. Check to see that you are launching light through the proper polarization axis of the proper fiber port.

Q. Can I get a higher isolation or extinction ratio?
A. OZ Optics can supply circulators with 25dB and 30dB extinction ratios and can make design modifications for higher isolation values. Please forward you system requirements for a proposal.
**Application Notes:**

**Circulators for Non-Standard Wavelengths:** Due to limits in rotator size, OZ Optics does not typically offer circulators for wavelengths below 1300 nm. However, a Polarizing Fiber Optic Beamsplitter and a Pigtailed Faraday Rotator can be connected to accomplish the same function. Both devices are pigtailed with PM fiber. The light along the slow axis is transmitted through the beamsplitter and through the rotator. The output fiber from the rotator is oriented at 45 degrees relative to the input fiber. When light travels back along the slow axis of the fiber towards the rotator, it is rotated an additional 45 degrees and now travels through the fast axis towards the Beamsplitter. Fast axis light is reflected through the third port of the Beamsplitter, which accomplishes the same effect as a circulator without having to design a custom assembly.

**Application Examples:**

**Duplex Transmitter/Receiver System:** Circulators can be used to enable 2-way transmission along a single fiber. Transmitter 1 sends signal through Port 1 of Circulator 1 and through the fiber to Port 2 of Circulator 2 so that it is directed to Receiver 2. The signal from Transmitter 2 follows the opposite path to Receiver 1. See Figure 3.

**Double Pass Erbium Doped Amplifier:** This technique allows high gain amplification of a signal through an erbium doped fiber amplifier. The signal passes through the circulator and amplifier, returns from the Fiber Optic Reflector (also available from OZ Optics) and passes through the amplifier again. This amplified signal is directed through the return port. See Figure 4.

**Chromatic Dispersion Compensator:** Light that has become chromatically dispersed after traveling through a system passes through a circulator and enters a chirped Bragg grating. This grating is made so that faster wavelengths are reflected at the far end of the filter (therefore experiencing a longer optical path) and slower wavelengths reflected at the near end of the filter (shorter optical path). These path differences compress the signal back to its original width.

**Wave Division Multiplexing System:** Circulators in conjunction with Bragg gratings allow specific wavelengths to be reflected and sent down different paths. See Figure 5.