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DATASHEET



Features

- Low Insertion Loss
- High Isolation
- Low PDL
- High Stability
- High Reliability
- Cost Effective

Applications

- Sensor
- Laser
- Test and Measurement
- Instrumentation

This Series Optical Circulators is a three-port device that allows light to travel in only one direction. A signal entering Port 1 will exit Port 2 with minimal loss, while a signal entering Port 2 will exit Port 3 with minimal loss. Light entering port 2 experiences a large amount of loss at port 1, and light entering port 3 experiences a large amount of loss at ports 2 and 1. Optical circulators are non-reciprocal devices. We uniquely offer high crosstalk between PM input signal at port 1 and reflection signal at port 3 up to 70dB, and high optical power of up to 10W, high polarization extinction ratio of up to 30dB. With our proprietary magnetic-optics technology and proven advanced micro-optics design, the circulator features low insertion loss, high isolation, high power handling, and high stability. Optical circulators are widely used in sensor and communication systems. Agiltron also provides customized designs to meet special applications.



Specifications

Parameter		Min	Typical	Мах	Unit	
Center Wavelength		405		785	nm	
Operating Bandwidth	Regular		± 40		nm	
	Broadband		± 90		nm	
Insertion Loss ^[1]			2.5	3.5	dB	
Wavelength Dependent Loss				0.2	dB	
Isolation	Single Stage	20	25	28	dB	
	Dual Stage	45		50		
Polarization Dependent Loss (SM)			0.1	0.2	dB	
Polarization Extinction Ratio (PM)	Regular	18		26	dB	
	Special	30		33		
Return Loss		50			dB	
Optical Power Handling		0.1	0.2	10	w	
Storage Temperature		-10		60	°C	
Fiber Type	See					

Notes

[1]. Excluding connectors. Related to the configuration and wavelength

Note: For a polarized input light version, the isolation is optimized to block the light reflection of the same polarization. Although lights of other polarizations may also be blocked, the extinction may be poor. PM isolators can be specially made to block backward propagating lights of all polarizations. PM isolators can also be made with a light polarizing function.

Note: The specifications provided are for general applications with a cost-effective approach. If you need to narrow or expand the tolerance, coverage, limit, or qualifications, please [click this <u>link</u>]:

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© Photonwares Corporation	P +1 781-935-1200	sales@photonwares.com	W www.agiltron.com

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Optical Performance



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Mechanical Dimensions (mm)



*Product dimensions may change without notice. This is sometimes required for non-standard specifications.

Ordering Information

Prefix	Туре	Isolation	Center Wavelength	Power	PM ER	Fiber Type	Fiber Cover	Fiber Length	Connector
OCST-	Polarization Independent = 1 Polarization Dependent = 2 Polarizing = 3 Multimode = 4	20dB = 1 45dB = 2	460nm = 3 405nm = 4 532nm = 5 785nm = 7 633nm = 6 660nm = S Special = 0	0.2W = 1 1W = 2 5W = 5 10W = A Special = 0	Non = 1 20dB = 2 26dB = 3 30dB = 4	SM400 = A PM405 = B H1780 = 7 PM780 = C SM450 = D PM460 = E SM600 = F PM630 = G Special = 0	0.9mm = 3 Bare Fiber = 1 Special = 0	0.25m = 1 0.5m = 2 1.0m = 3 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 LC/APC = A LC/UPC = U Special = 0

Red is special order with NRE

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Application Notes

Fiber Core Alignment

Note that the minimum attenuation for these devices depends on excellent core-to-core alignment when the connectors are mated. This is crucial for shorter wavelengths with smaller fiber core diameters that can increase the loss of many decibels above the specification if they are not perfectly aligned. Different vendors' connectors may not mate well with each other, especially for angled APC.

Fiber Cleanliness

Fibers with smaller core diameters (<5 µm) must be kept extremely clean, contamination at fiber-fiber interfaces, combined with the high optical power density, can lead to significant optical damage. This type of damage usually requires re-polishing or replacement of the connector.

Maximum Optical Input Power

Due to their small fiber core diameters for short wavelength and high photon energies, the damage thresholds for device is substantially reduced than the common 1550nm fiber. To avoid damage to the exposed fiber end faces and internal components, the optical input power should never exceed 20 mW for wavelengths shorter 650nm. We produce a special version to increase the how handling by expanding the core side at the fiber ends.

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