Manual Grating-Based Fiber Optic Tunable Filter – 0.15nm Bandwidth



(patent pending)

DATASHEET





Features

- Extremely low insertion loss
- Wide Tune Range
- High off-band suppression
- Uniform bandwidth
- High tuning resolution
- Compact and cost-effective

Applications

- DWDM networks
- Fiber Sensing
- ASE control
- Tunable Fiber Lasers

Specifications

interrogation.

Paramete	Min	Typical	Max	Unit	
Wavelength Tuning Range		1060 ± 15	1500 ± 20	2000±20	nm
Tuning Resolution		-	0.02	-	nm
Insertion Loss [1]	B-Grade	1.5	2.1	3.5	dB
	A-Grade	1.1	1.6	2	dB
Bandwidth @-3dB	0.15		0.20	nm	
Bandwidth @-20dB	-	0.5	-	nm	
Polarization Dependent Loss		-	0.25	-	dB
Extinction Ratio (PM fiber only)		-	20	-	dB
Off-Band Suppression		-	45	-	dB
Polarization Mode Dispersion		-	-	0.5	ps
Return Loss		40	-	-	dB
Optical Power Handling (CW)		-	-	500	mW
Operating Temperature	0	20	60	٥C	
Storage Temperature	-10		70	٥C	
Dimension			mm		

Agiltron's Manual Grating-Based Fiber Optic Tunable Filter provides a simple way to adjust the center wavelength of narrow band over wide band. Wavelength tuning

Based on a proprietary optics, Agiltron offers extremely low insertion loss, high stability, polarization independent operation, and high off-band suppression. It is tunable continuously over a wide spectral range. The device presents a most cost-effective solution for OEM applications from fiber optic networks to fiber sensing

is achieved by rotating a grating using a micrometer.

Notes:

[1]. It is defined as the total light coupled out over the filter's spectral passing band. Measured using a broadband light source with integration of the transmission peak. Extra loss can occur if the laser source does not match the filter profile. A special filter can be made to match the application. The smaller the fiber core, the higher the loss. Excluding connector loss

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 link]:

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Mechanical Dimension (mm)



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

Tuning Dispersion of 0.15um (FWHM) Tunable Optical Filter over 1490-1610nm n of 0.15nm (FWHM) Tunable Optical Filter over 1490-1610n In 1620 1600 -10 350 INP -20 1360 -30 1540 Peak W) 1520 1500 1480 4000 Actuation [um] 1555 1565 1573 Wavelength [um]

Spectrum

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Bandwidth Definition



Ordering Information

	05							
Prefix		Wavelength	Power	Туре	Fiber Type	Fiber Cover	Fiber Length	Connector
FOTF-		1060nm = 1 1310nm = 3 1550nm = 5 1600nm = 6 2000nm = 2	Regular = 1 5W = 5 Special = 0	B-grade* = 1 A-grade** = 2	SMF-28 = 1 PM1550 = 5 HI1060 = 2 PM980 = 3 PM1300 = 4	900um tube = 3 Special = 0	0.25m = 1 0.5m = 2 1.0 m = 3 Special = 0	None = 1 FC/PC = 2 FC/APC = 3 SC/PC = 4 SC/APC = 5 ST/PC = 6 LC/PC = 7 Special = 0

* B-grade <3.5dB

** A-grade <2.0dB

NRE charge is required for red line.

How to test the insertion loss of a tunable optical filter

The filter only works in a specific range. Beyond this range, extra peaks may show. These peaks can be blocked with special order. Please follow these instructions to do an optical insertion loss test:

1. Connect a broadband fiber-coupled laser source to OSA, sweep one time over the specified range of the tunable filter, and then fix the curve in Trace A as a reference.

2. Connect the broadband laser source to the fiberoptic tunable filter fiber as input, then connect the other fiber port of the tunable filter as the output to the OSA.

3. Set OSA Trace B as 'write,' Trace C as 'Calculate: B-A.' Auto sweep Trace C from the specific range. Tune the micrometer to shift the peak at a different wavelength. Use 'Peak search' to record IL at a different wavelength."

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