

# **MAP Tunable Filter**

(mTBF-A1)



#### **Key Features**

- -3 dB bandwidth available at 0.11, 0.25, 0.55 nm
- Low polarization dependent loss (PDL) (<0.3 dB)
- Wide wavelength range (1420 to 1630 nm)
- Can be automated when used with MAP-200 LXI-compliant interfaces and IVI drivers

### **Applications**

- Spontaneous emission suppression
- Amplifier characterization (Up to 1 W of input power)
- BER testing
- Tunable laser-based testing

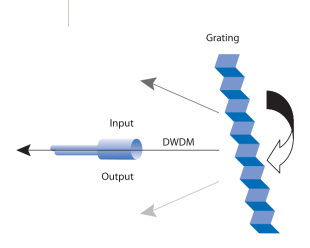
#### **Safety Information**

 The MAP Tunable Filter, when installed in a MAP chassis, complies to CE, CSA/UL/IEC61010-1, plus LXI Class C requirements. The Multiple Application Platform (MAP) Tunable Filter (mTBF-A1) is optimized for the industry-leading JDSU MAP-200 platform. Based on the previous-generation MAP, the MAP-200 is the first photonic layer lab and manufacturing platform that is LAN Extensions for Instrumentation (LXI)-compliant by conforming to the rquired physical attributes. Ethernet connectivity, and interchangeable virtual instrument (IVI) drivers. The MAP-200 platform is optimized for density and maximum configurability to meet specific application requirements in the smallest possible foot print. The MAP Tunable Filter is a tunable bandpass filter that offers continuous wavelength tuning from 1420 to 1630 nm. It is used for applications requiring low insertion loss (IL), high rejection, narrow bandwidth and wavelength tuning resolution of 0.005 nm. The standard model has a maximum input power of 300 mW and the high power option provides a maximum input power of 1000 mW.

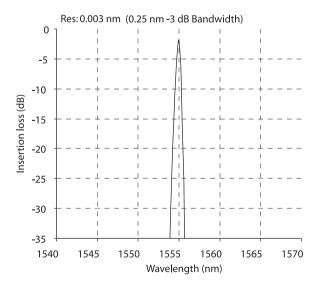
Two options are available:

- the peak search option, used to find the absolute maximum transmission power within the filter's wavelength tuning range or a local maximum transmission power within a user-defined wavelength range
- 10% tap option for power monitoring

MAP Tunable Filter is ideal for applications where the user needs to suppress amplified spontaneous emissions (ASE) or isolate specific wavelengths. These applications include amplifier characterization, bit error rate (BER) testing and optical signal-to-noise ratio (OSNR) measurement.



The filter makes use of a diffraction grating to separate the input light along several discrete paths. A stepper-motor rotates the grating to transmit the desired wavelength along the output fiber.



Model "G" filter shape shows the low IL and sharpness of the filter.

# **Specifications**

Parameter	Model C	Model G	Model K		
Wavelength range	1420 to 1630 nm	1420 to 1630 nm	1420 to 1630 nm		
Optical shape	Gaussian	Gaussian	Gaussian		
−3 dB bandwidth¹	0.11 nm ±15%	0.25 nm ±15%	0.55 nm ±15%		
3/20 dB ratio¹	$0.40 \pm 0.05$	$0.31 \pm 0.05$	$0.31 \pm 0.05$		
Insertion loss (IL) <sup>2</sup>					
1520 to 1610 nm	<6.0 dB	<5.8 dB	<5.8 dB		
1480 to 1630 nm	<8.0 dB	<8.0 dB	<8.0 dB		
Input power <sup>3</sup>	300 mW or 1 W	300 mW or 1 W	300 mW		
Return loss (RL) <sup>4</sup>	>45 dB				
Wavelength resolution	0.005 nm				
Polarization dependent loss (PDL) <sup>5</sup> , 1480 to 1630 nm	<0.3 dB				
Tuning speed	>5 nm/s				
Peak to average background noise	>45 dB				
Accuracy	±0.2 nm				
Peak search accuracy	<0.2 dB from output peak power				
Polarization mode dispersion (PMD)	<0.3 ps				
Group delay variation within a –3 dB bandwidth	<5 ps				
Recommended calibration period	1 year				
Operating temperature	10 to -40°C				
Storage temperature	−10 to 60°C				
Dimensions (W x H x D)	8.1 x 13.26 x 37.03 cm (3.19 x 5.22 x 14.58 in)				
Weight	2.3 kg (5.07 lb)				

- 1. Measured at 1550 nm
- 2. Add 1.2 dB for tap or peak search option
- 3. At 23°C ±5°C
- 4. At selected wavelength
- 5. Input power is within the range of  $-20~\mathrm{dBm}$  to  $+20~\mathrm{dBm}$ . Excludes PDL effect



## **Ordering Information**

For more information on this or other products and their availability, please contact your local JDSU account manager or JDSU directly at 1-800-498-JDSU (5378) in North America and +800-5378-JDSU worldwide or via e-mail at customer.service@jdsu.com.

Product Code	Description				
Base Options (Required, select one)					
MTBF-A1CS0	Tunable Filter, C Model, 0.11 nm –3 dB Bandwidth, Standard Power (300 mW)				
MTBF-A1GS0	Tunable Filter, G Model, 0.25 nm –3 dB Bandwidth, Standard Power (300 mW)				
MTBF-A1KS0	Tunable Filter, K Model, 0.55 nm –3 dB Bandwidth, Standard Power (300 mW)				
MTBF-A1CH0	Tunable Filter, C Model, 0.11 nm —3 dB Bandwidth, High Power (1 W)				
MTBF-A1GH0	Tunable Filter, G Model, 0.25 nm -3 dB Bandwidth, High Power (1 W)				
MTBF-A1KH0	Tunable Filter, K Model, 0.55 nm –3 dB Bandwidth, High Power (1 W)				
Built-in Options (Optional, select one)					
M10SPLITTER	10% Output Tap option				
MPOWMON	Power Monitor option				
Connector Options (Required, select one)					
MFP	FC/PC connector type				
MFA	FC/APC connector type				
MSC	SC/PC connector type				
MSU	SC/APC connector type				



If the configurations available do not meet your performance requirements, please contact our global sales and customer service team to discuss the potential for specialized solutions.

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