MEMS Reflective Fiber Optical Variable Attenuator



(Protected by US Patent 10752492B2)



DATASHEET





The MEMS Series Fiber Optical Variable Attenuator uses a patented thermal activated micro-mirror, moving-in and -out optical paths, uniquely featuring large extinction ratio, high stability over wide temperature range, and very long life cycle. The thermal MEMS is insensitive to moisture and ESD without drift issues, providing a high reliability platform for over 25 years continuous operation. The MEMS Straight Series VOAs are configured in single and dual channels (activated at the same time). The VOAs are bidirectional and are Telcordia standards GR1221 qualified.

Agiltron provides customized design and modular assemblies to meet control and integration applications.

Features

- High Reliability
- Direct DC drive
- Ultra Small
- ESD Insensitive

Specifications

Parar	Min	Typical	Max	Unit		
Operation Wavelength	Single Mode					
Operation Wavelength	Multimode	810-890	1260-1360	1500-1600	nm	
Insertion Loss [1], [2]		0.6	1.0 / 1.2 ^[3]	dB		
PDL (SM)			0.1	dB		
Extinction Ratio	PM fiber	18			dB	
Return Loss	SM, PM	50			dB	
	Multimode	35				
Attenuation	SM, PM	55 ^[4]		75	dB	
	Multimode	45		70		
Response Time		3	7	ms		
Repetition Rate			20	Hz		
Durability	10 ⁹			Cycle		
Power Consumption (at			170	mW		
Operating Temperature	-5		+75	۰C		
Storage Temperature	-40		+85	۰C		
Optical Power Handling		300	500	mW		
Package Dimension			mm			
Fiber Type	Single Mode	S				
	PM	Panc				
	Multimode	MM 50/12				

Note:

- [1]. Excluding connectors.
- [2]. Multimode IL measured @ Light Source CPR < 14dB.
- [3]. Dual band.
- [4]. High attenuation > 70dB is available, please contact us.
- [5]. Lower temperature version is available, please call us

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Rev 06/22/23



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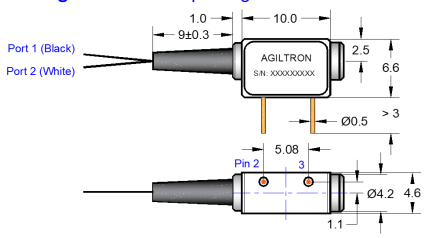


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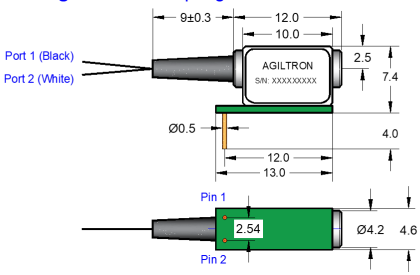


Mechanical Dimension (unit: mm)

Package 3: Standard package



Package 5: Add Adapting PCB version



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

Electrical Driving Requirements

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- Resistance load device, insensitive to ESD.
- 2. Highly recommend to add 70 ohm resistor in series on Pin 3 in driver to smooth the attenuation slope.
- 3. Warning: Damaged if applying voltage over the maximum (even for a short time)
- 4. Pin 2 = 0V, Pin $3 = 0 \sim 4.5V$ (maximum)



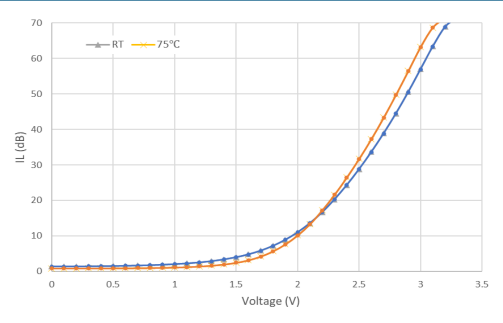
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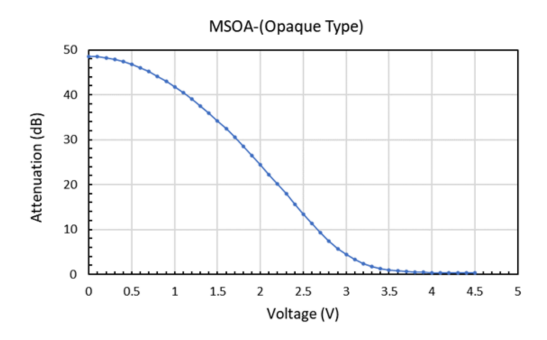


Typical Attenuation vs. Voltage w/T compensation for Transparent Type



Note: Measured by adding the resistor and temperature compensation on MSOA.

Typical Attenuation vs. Voltage for Opaque Type



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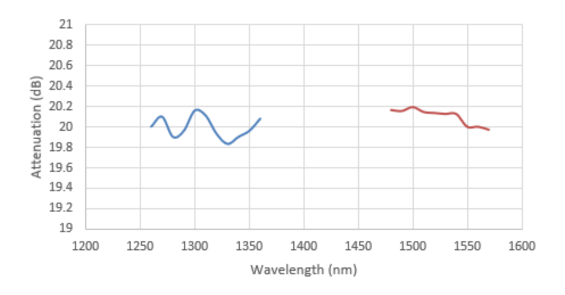
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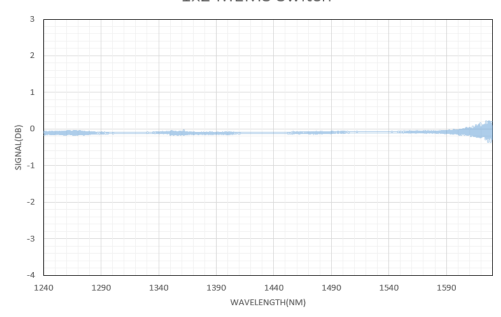


Typical Attenuation vs. Wavelength for WDL at 20 dB



Typical Insertion Loss vs Wavelength (1240-1630nm)

1x2 MFMS Switch



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Ordering Information

Prefix	Non-Power State	Wavelength	Temperature Range	Package	Fiber Type	Fiber Cover	Fiber Length	Connector
MSOA-	Transparent =01 Opaque ^[1] =02	1260~1620 =B 1060 =1 1310 =3 1550 =5 850 =8 850/1310 =A Special =0		Package 3 = 3 ^[2] Package 4 = 4 ^[3] Package 5 = 5 ^[4] Package 6 = 6 ^[5] Package 7 = H ^[6] Special=0	SMF-28 = 1 PM1550 = B PM1310 = D PM980 = E PM850 = F MM 50/125 = 5 MM 62.5/125 = 6 Special = 0	Bare fiber = 1 900µm tube = 3 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 LC = 7 Special = 0

- [1]. Opaque means the light is blocked when no electrical power is present.
- [2]. Package 3 (see Drawing) is Standard package.
- [3]. Package 4 is Package 3 and add Temperature compensated function.
- [4]. Package 5 (see Drawing) is add Adapting PCB version.
- [5]. Package 6 is Package 5 and add Temperature compensated function.
- [6]. Package 7 is Package 3, and Attenuation is >70 dB version.

NOTE

"transparent" means no attenuation without applying a controlling voltage, the "opaque" means the highest attenuation without applying a controlling voltage.



