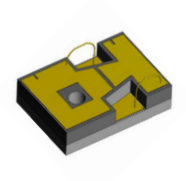


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The etMEMSTM series of free space variable optic attenuator (FS-VOA) is based on a proprietary patent pending micro-electro-mechanical mechanism featuring exceptionally compact size with large shutter movement, simple construction, and direct drive. The etMEMSTM series of FS-VOA is designed to completely block a collimated light beam $\leq 700 \mu m$ in diameter and be operated in air without the need for hermetic seal and is fully compliant with the Telcordia 1209 and 1221 reliability standards. The device is ideally suited to be integrated into laser and coherent detection systems.

The different movement FS-VOA chip up to 700µm is available, please contact us.

Features

- Compact
- High Reliability
- Low IL, PDL, WDL & TDL
- Intrinsic tolerance to ESD

Applications

- Power Control
- Power Regulate
- Channel Balance
- Instrumentation

Specifications

Parameter	Min	Typical	Max	Unit		
Attenuation Resolution		Continuous				
Shutter Movement		700		μm		
Response Time		20	60	ms		
Optical Power Handling		500		mW		
Driving Voltage ^[1]		4	5	V		
Device Resistance		100 [2]		Ohm		
Power Consumption			210	mW		
Resonant Frequency	100			Hz		
Operating Temperature	-5		75	°C		
Storage Temperature	-40		85	°C		
Reliability	Telcordia 1209 and 1221					
Package Dimension	See drawing below					

Note:

- [1]. For full dynamic range.
- [2]. At voltage 4V.

Legal notices: All product information is believed to be accurate and is subject to change without notice. Information contained herein shall legally bind Agiltron only if it is specifically incorporated into the terms and conditions of a sales agreement. Some specific combinations of options may not be available. The user assumes all risks and liability whatsoever in connection with the use of a product or its application.

Rev 02/08/25

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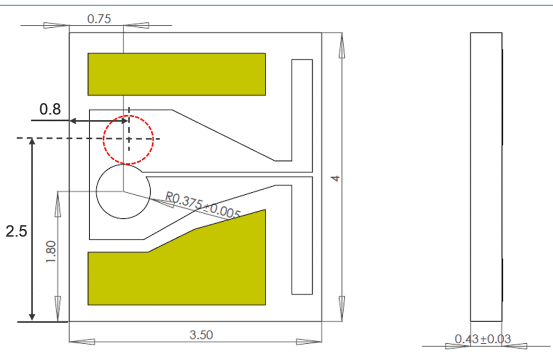


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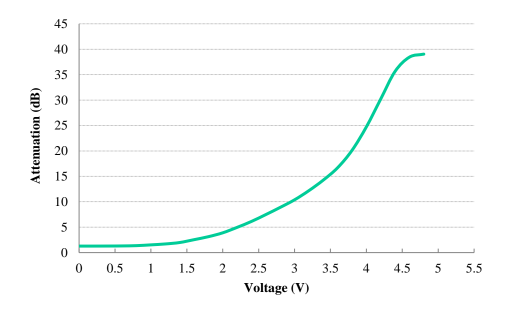
Mechanical Footprint Dimensions (mm)



NOTE:

The red dash-line represents the shutter position under ~4V.

VOA Performance



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



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Electronic Driving Instruction

NOTES:

- Electrode pads on front surface are for control voltage without polarity.
- Do not apply more than 6V.

Ordering Information

P/N: FSVOA-70111010C (Standard)

	70	1		1			0	С
Prefix	Shutter size	Wavelength	VOA Type	Shutter Surface	Chip Package	Chip Design	Electric Connection	
FSVOA-	Ø700µm ^[1] = 70	Broadband = 1	Standard = 1 Special = 0	Gold = 1	Bare = 2 Sub-mount [2] = 1 Special = 0	Standard = 1 Special = 0	No PIN = 0	

- [1]. The different shutter size is available, please check other size FS-VOA chip data sheet.
- [2]. Flying wires type; two leads are provided



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Typical Insertion Loss vs Wavelength (1240-1630nm)

1x2 MEMS Switch

