

M1250-T260L-0.45 (1550nm) Acousto-Optic Modulator



0419

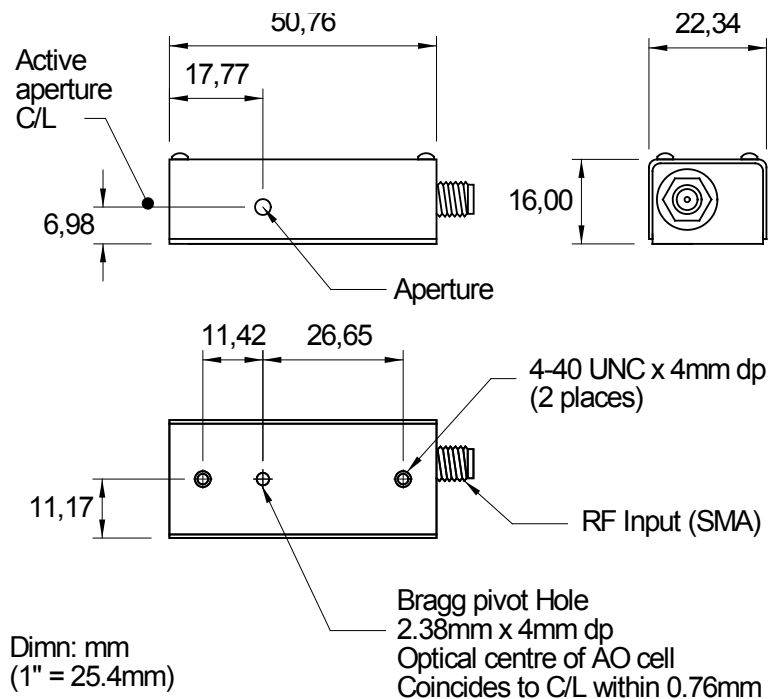
APPLICATIONS

- Modulator
- Low Resolution Deflector
- Frequency Shifter

RF DRIVERS

Digital modulation	526C-2
Analog modulation	536C-2
Dual modulation	556F-2
Tuneable with modulation	630C-250 / iSPA-SF1-w

OUTLINE DRAWING



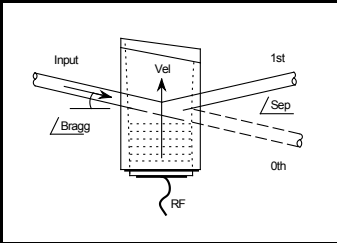
Option:

Metric fixing holes, M3-0.5 thread: add suffix -M

Mount device to heat conducting surface

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE
 ISOMET CORP, 10342 Battlevue Parkway, Manassas, VA 20109, USA.
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Quality Assured.
 In-house: Crystal Growth,
 Optical Polishing,
 A/R coating, Vacuum Bonding



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Acousto-Optic Modulator



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SPECIFICATIONS

A/R Operating Wavelengths:	1550nm
Interaction Medium:	Tellurium Dioxide (TeO ₂)
Acoustic Velocity:	4.2mm/μs
Active Aperture:	0.45mm
Centre Frequency (CF):	250 (260) MHz
RF Bandwidth (minimum):	100MHz (+/- 50MHz)
Input Impedance:	50Ω Nominal
VSWR:	<1.5:1 @ 260MHz
DC Contrast Ratio:	>1000:1 min (>2000:1 typical)

CHARACTERISTICS at 1550nm

Active Aperture:	0.45mm
Peak RF Drive Power *:	9.0W
(Maximum average or CW power = 1.3W).	
Bragg angle:	46.1 mrad
Beam Separation:	92.3 mrad
Static Insertion Loss:	< 3%

PERFORMANCE vs. BEAM DIAMETER at 1550nm

Beam Diameter:	0.25mm	0.4mm
Rise Time:	40ns	60ns
Modulation Bandwidth @ MTF of 0.5:	8.9 MHz	5.6 MHz
Typical Deflection Efficiency at:		
10% of peak RF power:	>15%	>17%
25% of peak RF power:	>35%	>40%
50% of peak RF power:	>60%	>65%
75% of peak RF power:	>75%	>80%
100% of peak RF drive:	>80%	>85%

* Duty cycled operation, maximum average (or CW) RF power = 1.3W.

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