

AOFS1333-G200-1.2



# **MIR Frequency Shifter / Modulator**

4221

# **SPECIFICATIONS**

Operating Wavelengths:

2.5 - 5um (AOFS1333-G200-1.2-FB) 7 - 11um (AOFS1333-G200-1.2-FI)

Center Frequency, fc: RF Bandwidth,  $\Delta$ f: Diffraction Efficiency: Input Impedance: Input VSWR: Active Aperture: Optical Insertion Loss: Reflectivity: DC Contrast Ratio: Laser Polarization: Max recommended RF power: Cooling: 200 MHz 20 MHz > 80% peak, (duty cycled RF drive) 50Ω (nominal) <1.5:1 @ 200 MHz 1.2 mm high < 3% 0.5%/surface, mid-band. > 1000:1 min, 2000:1 typical Horizontal, parallel to base 10W (CW or average) Conduction. MUST be mounted to a heatsink

## PERFORMANCE vs. WAVELENGTH

Wavelength (nm):	2.5um	5um	7um	11um
Peak RF Drive Power (Watts):	3	13	26	66
Bragg Angle at fc (mrad):	45.5	90.9	127.3	200
Separation Angle at fc (mrad):	90.9	181.8	254.5	400
CW Efficiency up to 10W RF:	~85%	~75%	~50%	~20%

### PERFORMANCE vs. BEAM DIAMETER at 7um, 3W RF drive power

Beam Diameter (mm):	1.0	0.5
Risetime (nsec):	122	61
Video Bandwidth (MHz):	3	5
Diffraction efficiency (typ):	20%	15%

### **RF Drive Electronics**

Synthesizer Driver / Amp: iMS2-HF with AF0-200T-1-3 (3W) or AJ0-200T-10 (>10W)

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICEISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.Tel: (703) 321 8301Fax: (703) 321 8546E-mail: ISOMET@ ISOMET.COMWeb Page: WWW.ISOMET.COM

Quality Assured. In-house: Crystal Growth, Optical Polishing, A/R coating, Vacuum Bonding

