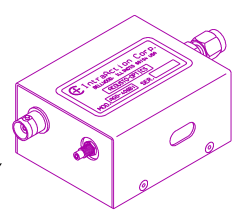


DEFLECTOR

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MODEL AGD-406B1 INFRARED ACOUSTO-OPTIC DEFLECTOR

- -LASER BEAM DEFLECTION
- -FLAT OPTICAL SCAN RESPONSE¹
- -OPTICAL FREQUENCY SHIFTING
- -INTENSITY MODULATION
- -HIGH OPTICAL POWER CAPABILITY
- -EXCELLENT TEMP. STABILITY & RELIABILITY



SPECIFICATIONS

Design Optical Wavelength² 10.6 μm

Acousto-optic Material Optical Single Crystal Germanium

Center RF Frequency 40 MHz
Deflection RF Bandwidth 20 MHz

Optical Frequency Shift Range "(30 to 50) MHz

Beam Separation 77 mrad
Angular Deflection 38.5 mrad
Diffraction Efficiency 80 percent

RF Drive Power 30 watts (nominal)

Active Aperture Height 6 mm

Access Time 182 nsec / mm beam width
Time-Bandwidth Product 20 (5.5 mm beam width)

Intensity Modulation Bandwidth 750 KHz (5.5 mm beam diameter)

Optical Rise Time 117 nsec / mm optical beam width

Optical Polarization Parallel to mounting surface

Static Optical Insertion Loss <12 percent

RF Impedance 50 ohms (nominal)
RF Connector BNC

Size (less connector) 2.97 D x 1.50 H x 2.42 W inches 75.4 D x 38.1 H x 61.5 W mm

0500

¹ The Model AGD-406B1 incorporates an acoustic phased-array beam steering design which produces a relatively flat first order diffraction efficiency across the deflection bandwidth. Because of this design feature, the deflector requires a single RF power amplifier to drive the multiple transducer array.

² Deflectors can be designed to operate at other wavelengths in the range of 2.5 to 11 μm.

³ Two deflectors can be cascaded for various frequency shift ranges to produce an angular nonvariant frequency shifted optical beam.

⁴ A complete line of VCO, synthesized, and OEM drive electronics are available.