

D1315C-G50-7,8,9 **High Power AO Deflector**



0422

APPLICATIONS

- Material Processing
- Via Hole Drilling
- Surface texturing

FEATURES

- Low loss
- High Optical Power
- All Solid-State

The D1315-G50 series are low loss multi-spot deflector/modulators optimized for duty cycled applications and designed to minimize thermal lensing and reduce beam degradation at high optical powers.

SPECIFICATIONS (TYPICAL)

Operating Wavelength:

Interaction Material:

Active Aperture:

H=7

H=8 H=9

Centre Frequency (fc): RF Bandwidth:

Design duty cycle

Maximum duty cycle Diffraction Efficiency at fc: RF Power for Max. D/E Static Insertion Loss:

Maximum Optical Power:

Laser Polarization: Water Cooling (Minimum): 20MHz 25%,

50MHz

Germanium

7mm.H x 15mm.W

8mm.H x 15mm.W

100% with caution > 85%, 90% typical < 180 Watts peak total (-9)

9.4um or 10.6um (specify)*

9mm.H x 15mm.W (9.4um only)

600 Watts, 7mm dia. Gaussian beam

Linear, Horizontal > 2 Liter/Min. @ < 20°C

Dual Spot Performance at 9.4um

Bragg Angle at 9.4um:

Separation Angle at 9.4um:

Optical Rise Time

Diffraction Efficiency

42.7 mrad, nominal

68.4 mrad (40MHz), 102.5 mrad (60MHz)

0.12usec / mm beam diameter

> 85%, 90% typical

RF DRIVERS

Fixed frequencies (2): Programmable Synthesizer:

RFA4060-2-BR iSPA4060-2-BR

Options:

D1315C-: Copper case parts (standard)

D1315A-: Aluminium case parts

: other wavelengths in the 2.5μm - 12μm range.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

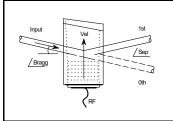
ISOMET CORP, 10342, Battleview Parkway, Manassas, VA20109, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ ISOMET.COM Web Page: WWW.ISOMET.COM Quality Assured. In-house: Crystal Growth,

Optical Polishing,

A/R coating, Vacuum Bonding

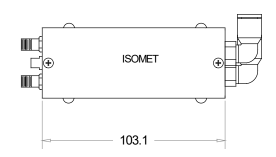


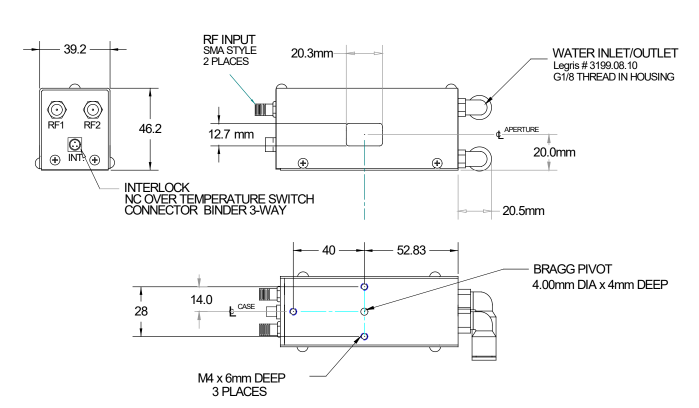
D1315C-G50-7,8,9 High Power AO Deflector



0422

OUTLINE DRAWING





Dimensions: mm

Case parts in contact with coolant are fabricated from Te-Copper except D1315A-

Refer application note AN1906 regarding Coolant Specification

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 10342, Battleview Parkway, Manassas, VA20109, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ ISOMET.COM Web Page: WWW.ISOMET.COM

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