

D1109-G75-10



Large Aperture GE Deflector

1020

The D1109 is a large aperture Germanium AO device designed for signal processing and pulse shaping applications operating in the mid-IR to far IR. This version is suited for high average or CW driver powers and is water cooled.

An integral sensor provides an over-temperature alarm signal and real time temperature measurement capability.

SPECIFICATIONS (TYPICAL)

A/R Coating Options: 2.6-9 um (standard), 3-12um, 5-8um (options)

Interaction Material:GermaniumCentre Frequency (fc):75MHzFM Bandwidth:50MHzDiffraction Efficiency:> 80% at fc

Maximum RF Power <240 Watts peak

Static Insertion Loss: <7% (coating dependent)
Optical Power (max): 600Watts (CW full aperture)

Bragg Angle at 6um: 40.9 mrad. Separation Angle at 6um: 81.8 mrad. (@ fc)

Active Aperture: 10mmH x 55mmW

Access Time: 10μsec

Laser Polarization: Linear, Horizontal

Cooling:

> 2% duty cycle RF Water cooling mandatory

Drive Electronics**:

Pulsed Signal Processing Applications: RFA1170-4-ZP Scanning Applications: RFA1170-4

** The RFA1170-4 series amplifiers require a frequency source such as the iMS4 programmable frequency synthesizer or customer supplied waveform generator.

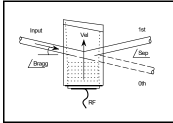
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Quality Assured. In-house: Crystal Growth, Optical Polishing, A/R coating, Vacuum Bonding



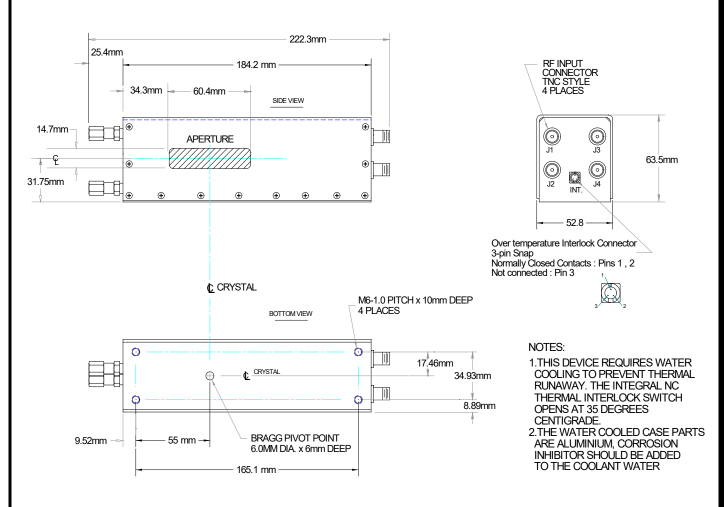
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OUTLINE DRAWING: LS700-1109-10W



Dimensions: Inches Water cooled model

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