

## RFA3080-2-5 BR



### Tuneable RF Driver

(Phase Delayed - Dual Output)

0420

The Model RFA3080-2 Deflector Driver is a class A solid-state RF source designed to drive *ISOMET* beam steered Acousto-Optic Scanners with up to 10.0 Watts total power across a frequency band of 65 to 95MHz.

The driver controls include a 0 to +10 volt frequency tuning input and a 0 to +10 volt amplitude modulation input. Each output delivers > 5 Watt RF. Maximum gain is externally adjustable via a pre-set potentiometer. The start frequency is also adjustable and is set by the frequency offset potentiometer (FOS). An internal delay line introduces the correct phasing between the RF outputs, specific to the AO deflector. The base plate is water cooled.

### **SPECIFICATIONS**

Oscillator Type: Varactor-tuned thin film hybrid Power Out, per Output: >5 Watts Maximum CW into  $50\Omega$ 

Phase delay between outputs: AO Deflector dependant Load VSWR: < 2.5:1 for best results

Output RF Power Variation vs.Freq: < 1 dB

Spurious Outputs: Harmonics > 20dB below fundamental

Tuning Range: 60-100MHz max, 65-95MHz typical Tuning Voltage (Vt): 0 to 10V for specified tuning range Tuning Linearity: < +/- 1.5% over specified tuning range

Tuning Voltage Impedance: 1Kohm (nominal)
Tuning Slew Rate > 10 MHz/us

Residual FM: < 10 KHz peak-to-peak

Frequency Stability:  $\pm 0.25\%$ 

Modulation Input

Analogue: 0-10V for 100% depth of modulation, DC coupled

Input Impedance: 600 ohm (nominal)

RF ON-OFF Ratio: > 40 dB
RF Amplitude rise/fall time > 100nsec

DC Power Input: +24Vdc\* at 2.5A regulated to  $\pm$  0.25%

Temperature Range: 0°C to 60°C ambient. Temperature at

mounting face must not exceed 70°C.

Water cooling available.

\* A +28Vdc positive supply can be used giving a higher maximum RF power.

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA

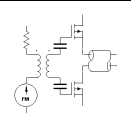
Tel: (703) 321 8301 Fax: (703) 321 8546

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

Quality Assured.

In-house: RF & Digital design Software Development

OEM manufacture



## RFA3080-2-5 BR

# ISOMET

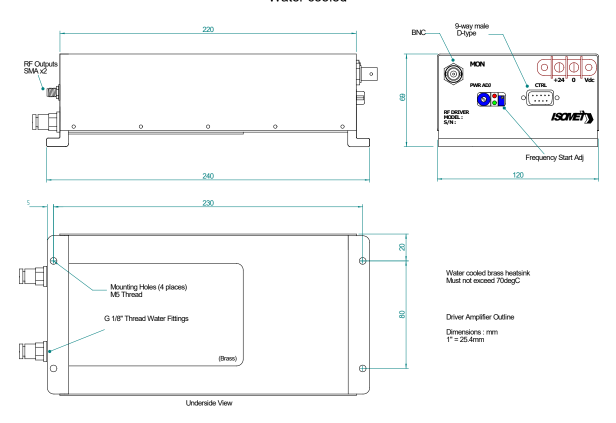
## **Tuneable RF Driver**

(Phase Delayed - Dual Output)

0420

### **OUTLINE DRAWING**

Water cooled



Control signals - : 9 pin 'D' type

Tuning Voltage : +sig pn1, -rtn pn6
Amplitude Control : +sig pn8, -rtn pn3
Interlock Control (Contact / Low = On) : +sig pn9, -rtn pn4
Digital Gate (NC or High = On) : +sig pn7, -sig pn2

**Options –x**, multiple combinations possible:

- BR : Brass water cooled heatsink (water fittings on RF output face)

Refer application note AN1906 regarding Coolant Specification

### ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA

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

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

Quality Assured. In-house: RF & Digital design Software Development OEM manufacture