

### **RFA741-x**

## **RF Driver/Amplifier**



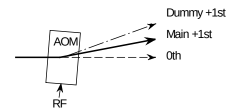
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The RFA741-x is a combined dual frequency oscillator and power amplifier suitable for driving Isomet High Power Acousto-optic modulators such as the AOM740-x series. The prime frequency of 40MHz provides the active "ON" laser output beam. The dummy frequency of 50.67MHz is applied in the "OFF" condition and is used to provide a constant thermal load to the AOM. Two inputs directly control the RF output; Gate and Freq Select. Protection includes an internal over temperature sensor, and a 'TranZorb' over voltage diode on the DC supply input. An external interlock (or enable) input is provided. The amplifier includes an integral water-cooled heatsink. Available options (-x) are listed below

The RFA741 operates from a +24V supply. LED's indicate when the RF outputs are 'live'.

The maximum RF output power for each frequency is set by one of two methods.

- a) Manual adjustment using front panel potentiometers
- b) Remote adjustment via a buffered I<sup>2</sup>C compatible serial interface.



### **SPECIFICATION**

Power Output : > 180 Watts Max. CW

Load Impedance :  $50\Omega$ 

Harmonic Distortion : >20dB below fundamental
Mismatch Tolerance : The Driver will not oscillate
Center Frequency : 40 MHz(main), 50.7MHz (dummy)

Frequency stability : ± 25ppm Frequency accuracy : ± 25ppm

Beam Control, Digital : TTL compatible (> 2.7V, Main RF Freq = ON)

RF ON to OFF Ratio : 40dB below full power

Output Switching Speed : < 0.25µs Rise/Fall, 0 to 150 Watts

Interlock : Open OFF, closed ON, Sink 20mA at 15V

Power Supply : +24V, 0.25% regulation, <18A

Temperature Range : 0º to 60°C, Thermal Shutdown Interlock

RF Output : TNC Connector

Interlock enable : Binder 719, 3-pin (connect to AO)

Control signals - 15 pin 'D' type Male RF Gate, Digital : IN +sig pn8, -rtn pn15 Beam Select (Modulation Control) : IN +sig pn7, -rtn pn14

Serial interface Data IO : IN +sig pn6, -rtn pn13 ( $I^2C$  compatible) Serial interface Clock : IN +sig pn5, -rtn pn13 ( $I^2C$  compatible)

RF monitor, opto-open collector : OUT +sig pn3, -sig pn10 (low = OK) Interlock monitor, opto-open collector : OUT +sig pn2, -sig pn10 (low = OK)

Remote/Manual Power Adjust Select-0 : IN +sig pn1, -rtn pn9

Power Input : Feed through filter, screw terminal

#### ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

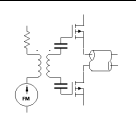
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Quality Assured.

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



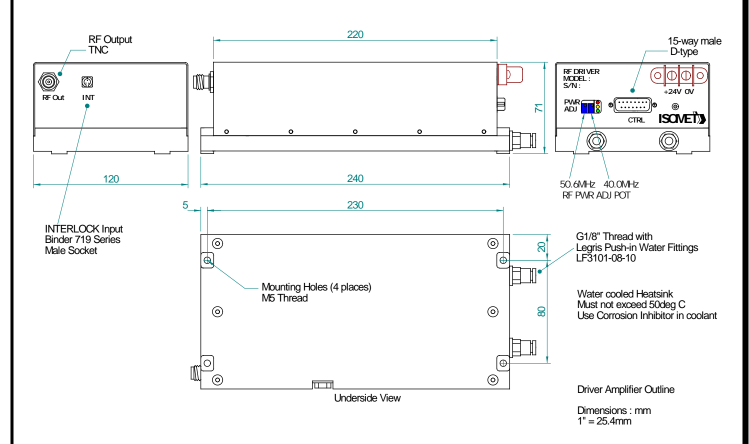
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### **OUTLINE DRAWING**



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

- BR : Brass water cooled heatsink

Refer application note AN1206 regarding Coolant Specification

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