

### RFA0120-4-15

# **Quad RF Amplifier**



0721

The RFA0120-4-15 contains four independent class-A solid-state RF amplifiers and is designed to operate with *ISOMET* quad-output frequency synthesizers. Each output will deliver up to 15 Watts power across a frequency bandwidth of 95 to 145 MHz

Each channel requires 0dBm (1mW) RF input. There is no gain adjustment. The RF power, amplitude modulation and phase are determined by the input source. Diagnostics are also provided. This is compatible with iMS4 synthesizer amplifier interface and includes forward/reflected RF power (relative readings), DC current and temperature. Protection includes over-temperature, reverse DC voltage connection.

#### **SPECIFICATIONS**

Power Out, each output: 15 Watts CW into  $50\Omega$ 

Load VSWR: < 2.5:1 for best results

Output RF power variation vs. freq': ≤ 1 dB over specified bandwidth

Spurious output: Harmonics > 20dB below fundamental

Bandwidth 95-145MHz minimum

RF input: 3dBm max

Gain: > 40dB

Input impedance: 50 ohm (nominal)

RF amplitude rise/fall time < 200/50nsec typical (input dependent)

DC power input: +24V to 28Vdc\* at <12A regulated to  $\pm$  0.25%

Temperature range: 0°C to 50°C ambient temperature.

Integrated water cooled heatsink. Mounting face must not exceed 70°C.

### Refer application note AN1906 regarding coolant specification

\* +28Vdc supply will give increased maximum RF power

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

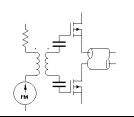
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Quality Assured.

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



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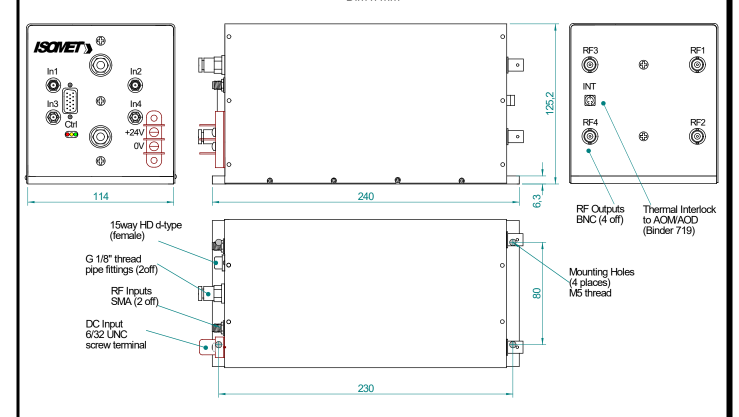
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### **OUTLINE DRAWING**

Dim'n mm



Control signals on 15 pin high density 'D' type (compatible with iMS4-L/(-P), J5 output):

pin	signal	pin	signal	pin	signal
1	+5V OUT	6	reserved	11	reserved
2	reserved	7	0V out	12	Interlock Monitor OUT
3	reserved	8	reserved	13	reserved
4	0V OUT	9	Amplifier Enable (-Gate) IN	14	reserved
5	reserved	10	+5V out	15	reserved
DO NOT connect to reserved pins					

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

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

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