

## RN2(3)(5)-z-40-2-90 RF Driver/Amplifier



0424

The RNx-40-2-90 driver features a common 40MHz oscillator and dual power amplifiers. It is configured to drive high power IR modulators such as the M600-G40 series. The -BR option is recommended for brass and copper cased acousto-optic modulators. The standard configuration features both digital gate and analog modulation inputs for the control of the RF amplitude. Protection includes an internal over-temperature sensor, and a 'Tranzorb' over-voltage diode on the DC supply input. An external interlock input is provided for connection to the AO device thermal interlock sensor.

Active modulation	Model	Modulation Input
Digital only	RA2-	5V logic compatible
Analog only	RA3-	0 - 10V *
Dual	RA5-	both, as above

This driver will operate from a +24V to +28Vdc supply. LEDs indicate the status of the thermal interlocks, DC supply and the RF power activity. The RF output power limit is adjusted by means of a pre-set potentiometer. Fault signals are provided.

### SPECIFICATION

Power Output	:	> 190 Watts max CW (28V supply) > 180 Watts max CW (24V supply)
Load Impedance	:	50Ω
Harmonic Distortion	:	>20dB below fundamental
Mismatch Tolerance	:	Driver will not oscillate.
Center Frequency	:	40MHz
Frequency stability	:	± 25ppm
Frequency accuracy	:	± 25ppm
Control Signals:		
RN2- and RN5- Digital mod'n	:	TTL compatible (>2.7V, RF active. <2.2V = Off)
RN3- and RN5- Analog mod'n	:	0.0 to 10.0V, ~3Kohm i/p impedance*
All models GATE (optional)	:	TTL compatible (NC or <0.8V =ON, >2.2V = Off)
RF ON to OFF Ratio	:	40dB below full power
Output Switching Speed	:	< 0.4 / 0.1μs Rise/Fall, 0 to 70 Watts
Temperature Range	:	0° to 60°C, Thermal Shutdown Interlock
RF Output	:	BNC (2 off)
Power Supply	:	+24V to +28Vdc, 0.25% regulation, < 16A
DC Power Input	:	Filtered screw terminal, 6/32 UNC
Control signals -		<u>15 pin 'D' type Male</u>
Digital modulation, TTL	:	+sig pn8, -rtn pn15
Analog Modulation control, (0-10V)	:	+sig pn7, -rtn pn14
Over temp fault, voltage free	:	+sig pn2, -rtn pn10 (Closed = OK)
High reflected RF power (HRP), voltage free	:	+sig pn6, -rtn pn13 (Closed = OK)
HRP fault reset	:	+sig pn3, -rtn pn11 (Momentary close)
Connector	:	<u>Binder 719 3pin Male</u>
Interlock enable, (connect to AO)	:	+sig pn1, -sig pn2 (Closed = on)

#### ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

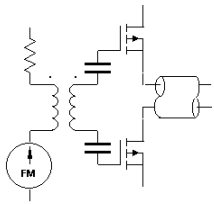
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#### Quality Assured.

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



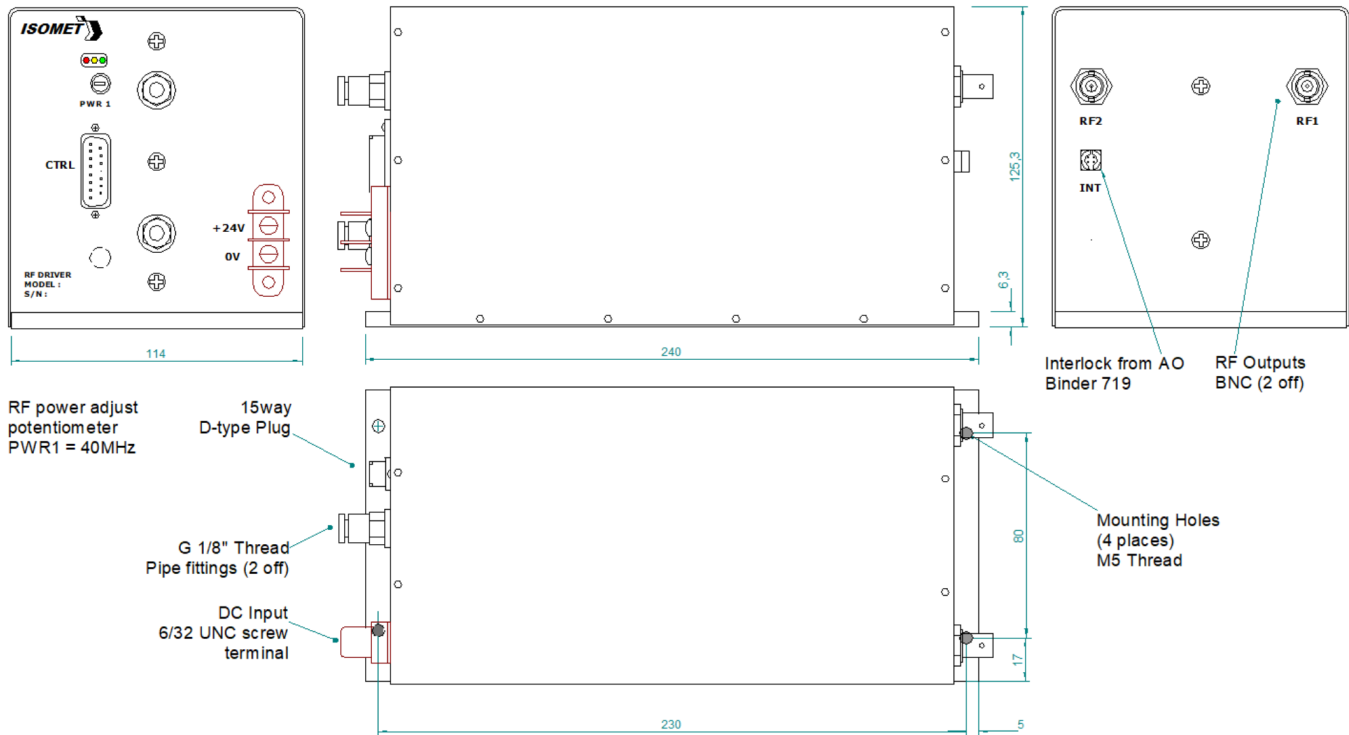
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## OUTLINE DRAWING

Dim's = mm



Standard model: Aluminium heatsink in contact with coolant water.  
Water fittings G1/8 thread. Supplied push-fit connectors suitable for 8mm OD / 6mm ID pipe.

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

-BR : Brass heatsink in contact with water

Refer application note AN1906 regarding Coolant Specification

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**In-house: RF & Digital design**  
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