

RFJ120-1-15

RF Driver / Amplifier



2822

The RFJ120-1-15 is a combined 120 MHz oscillator and power amplifier suitable for driving Isomet acousto-optic modulators such as the M1340-aQ120 series. This driver 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 (or RF enable) input is provided.

The driver will operate from a +24V to +28Vdc supply. LED's 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.

The amplifier is conduction cooled through the base and must be mounted to heat conducting surface.

SPECIFICATION Power Output 17 Watts Max CW (28V supply) 15 Watts Max. CW (24V supply) Load Impedance 500 Harmonic Distortion >20dB below fundamental Mismatch Tolerance Driver will not oscillate Centre Frequency 120.0 MHz Frequency stability ± 25ppm Frequency accuracy ± 25ppm : Modulation Control Voltage Digital TTL compatible (> 2.7V, RF active) : SMA connector, 5V maximum Analog 0.0 to 10.0V, 3Kohm i/p impedance (nominal) : SMA connector, 12V maximum RF ON to OFF Ratio 40dB below full power **Output Switching Speed** < 50/30 ns Rise/Fall, 0 to 10 Watts Interlock Open OFF, closed ON (Sink 20mA at Vdc) Binder 3-way connector, pin1 – pin2 **Temperature Range** 0° to 50°C, Thermal Shutdown Interlock **DC** Power Input Filtered screw terminals Power Supply, Vdc +24V to +28Vdc, 1.0% regulation, < 3A

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICEISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.Tel: (703) 321 8301Fax: (703) 321 8546E-mail: ISOMET@ ISOMET.COMWeb Page: WWW.ISOMET.COM

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