

The 832C series Digital Modulation Drivers are designed to operate with Isomet 80MHz AO modulators, frequency shifters and mini Q-switches for the proportional (analog) control of laser beam intensity.

These RF drivers include a crystal oscillator, a wideband balanced diode ring mixer and RF power amplifier. The mixer is used to vary the amplitude of the RF carrier according to the modulation input signal. The resulting AM signal is subsequently amplified by a Class A MOSFET amplifier.

Efficient heat transfer from the driver is required. The mounting surface must be attached to an external heat sink capable of dissipating 8W.

SPECIFICATIONS

Output impedance: Load Mismatch VSWR: RF On-Off Ratio:	50Ω Nominal 2:1 Max >40dB
Analogue Input:	0 - 1V * for 100% depth of modulation 50 ohm input impedance
Frequency Accuracy: Frequency Stability:	± 0.003% ± 0.003%
Harmonics at 2W:	<25dBc
DC Power Input:	+12Vdc regulated to \pm 1%, < 500mA
Temperature Range:	-40°C to 70°C ambient, temperature at mounting face must not exceed 70°C.
Mounting Orientation:	Any Ensure driver is mounted on a suitable heatsink

PERFORMANCE

Model	Centre <u>Frequency</u>	Minimum <u>Rise/Fall Time</u>	RF Drive <u>Power</u>	Supply
832C-L	80MHz	80/40nsec	>1.2 W >1.7 W	+12V dc +15V dc

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICEISOMET CORP, 5263 Port Royal Rd, Springfield, VA 22151, USA.Tel: (703) 321 8301Fax: (703) 321 8546E-mail: ISOMET@ISOMET.COMWeb Page: WWW.ISOMET.COM

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

