GREENRAY INDUSTRIES, INC.

10 to 50 MHz (Rev F)

## PRECISION QUARTZ TECHNOLOGY

**Ultra-Low Acceleration Sensitivity** Low Phase Noise

## **SPECIFICATIONS**

10.0 to 50.0 MHz Frequency **CMOS Squarewave** Output

Symmetry 50% ± 10% 15pF/10kohm Load

**Temp Stability Temp Range Tolerance** ±2x10<sup>-6</sup> -40 to +85°C

±1x10<sup>-7</sup> for a 5% change Freq vs. Supply Freq vs. Load ±1x10<sup>-7</sup> for a 10% change

**Short Term** 8x10<sup>-11</sup> typ for 1 sec tau (10MHz) Aging ±0.5ppM/year after 14 days operation

Input Voltage +5.0VDC or +3.3VDC ± 5%

**Input Current** 20mA max

Warm Up Time to within ±1ppM in 10msec **Phase Noise** 10 Hz -100 dBc/Hz (typical, 10MHz, +5V) 100 Hz -130 dBc/Hz 1 kHz -155 dBc/Hz

10 kHz -162 dBc/Hz 100 kHz -162 dBc/Hz ≤7x10<sup>-11</sup>/g, total gamma

**G-Sensitivity** Frequency Adjust ±6.0 ppM typ, positive slope

0 to Vcc EFC, 50k ohm input Z

## Ordering Example:

T1300-5.0-10.0MHz (Model-Inp V-Freq)

## **Pin Connections**

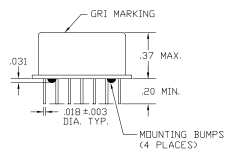
- EFC - 0V/Gnd - Output

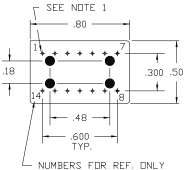
12 - EFC Filter Enable\*

14 - Supply V

Remaining pins are not connected.

EFC input is through a low pass filter for phase noise reduction. The filter may be disabled for faster response by grounding Pin 12. The filter is enabled if the pin is floating or at logic "1" (+5V).





To inquire about available custom parameters, please contact us at **sales@greenrayindustries.com**.