



100 to 800 MHz

Rev. B

GREENRAY INDUSTRIES, INC.

PRECISION QUARTZ TECHNOLOGY

SPECIFICATIONS

Very Rugged TCXO Low Noise

Frequency 100.0 MHz to 800.0 MHz

Output LVPECL

 $\begin{array}{lll} \text{Supply Voltage} & +3.3 \text{ VDC} \pm 5\% \\ \text{Supply Current} & <100\text{mA} \\ \text{Symmetry} & 50\% \pm 10\% \end{array}$

Load 50 ohms to Vcc-2.0VDC or equivalent

Temp Stability Temp Range Tolerance Option -20 to +70°C ±1.0ppM N16 -20 to +70°C ±0.5ppM N57 -40 to +85°C ±1.0ppM T16 -40 to +85°C ±0.5ppM T57

Reflow Shift <2.0ppM following a 48 hr settling time

Aging <1 ppM/yr; <5ppM over 10 years

Freq Adjust ±5ppM typ via 0 to +3.3V control V, positive slope; or no adjust

Phase Noise Offset dBc/Hz (static)

(typ @ 800MHz) 10Hz -50 100Hz -80

100Hz -80 1kHz -100 10kHz -110 100kHz -110

Environmentals this part can be screened to MIL-PRF-55310, Class B, except for seal test

Pad Connections

- 1 EFC or N/C
- 2 N/C or V_{REF} or Tristate
- 3 0 V & Case Gnd
- 4 Output +
- 5 Output -
- 6 VSupply

(Mounting pads are gold plated)









