



GREENRAY INDUSTRIES. INC.

650Hz to 5.0MHz Rev. C

PRECISION QUARTZ TECHNOLOGY

SPECIFICATIONS

Low Frequency TCXO
Tight Temp Stability

Frequency 650 Hz to 5.0 MHz **Output** CMOS Squarewave

Output Level 0 to +0.2 max to Vcc - 0.2V min

Symmetry $50/50 \pm 5\%$

Temp Range Temp Stability Tolerance Option -20°C to +70°C N37 ±0.3ppM -20°C to +70°C ±0.5ppM N57 -40°C to +85°C T37 ±0.3 ppM -40°C to +85°C ±0.5 ppM T57 T16 -40°C to +85°C ±1.0 ppM

Voltage Stability ± 0.3 ppM for a 5% change ± 0.3 ppM for a 5% change

Aging <0.5 ppM/yr

Freq Adjust ± 7 ppM typ with 0 to ± 3.0 VDC EFC Supply Voltage ± 3.3 VDC $\pm 5\%$ or ± 5.0 VDC

Supply Current < 20mA

Environmentals

Vibration - per MIL-STD-202F, Meth 214,

Cond II F

Shock - per MIL-STD-202F, Meth 213,

90g's pk, ½ sine, 5ms

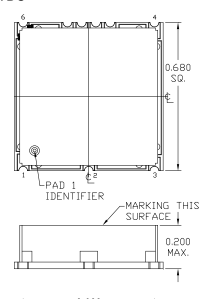
Storage Temp -54 to +105°C

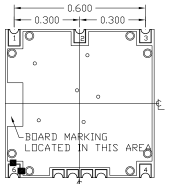
Ordering Example:

T124-T16-3.3-10.0kHz (Model-Stability-InpV-Freq)

Pad Connections

- 1 Output
- 2 N/C
- 3 Vsupply
- 4 EFC
- 6 0 V & Case Gnd





NOTES:

1. UNMARKED PADS ARE NC
AND FOR INTERNAL USE
UNI Y

冠杰电子





