#### 270 Series

- Applications
- Description
- P. vs T.



#### 270 Series Rubidium Rival OCXO



#### **Applications**

- \* Stratum II and IIIe+ Telephony
- \* Atomic Standard Replacement
- \* GPS Receivers
- \* Test and Measurement
- \* TDMA Base Stations
- PCS Base Stations
- \* Quasi-Synchronous Radio

#### **Description**

The 270 series Double Oven Controlled Crystal Oscillator drops into a standard European CO-08 footprint and is available with an output frequency between 4.8 to 26 MHz. Utilizing a full-size TO-8 quartz resonator, the oscillator performs to the stability required for Stratum II and IIIe, GPS, and TDMA PCS applications. Specifications include thermal stability performance of 2.0E-10 to 5.0E-09 over a -30°C to +70°C ambient temperature range, steady-state power consumption of 1.7W from a nominal +12 VDC supply at 25°C ambient, warm-up power of 5.5 W typical, and frequency stability of 2.0E-08 after approximately 10 minutes. Typical RF output is +9 dBm ±2 dB sinewave (into a 50W load) with < -30 dBc harmonics and -80 dBc

spurious levels. Short-term stability at 1 sec is 7E-12.

The typical 5 MHz aging performance is 5E-10 per day and 5E-08 per year. The 270 series is an ideal solution for phase noise related issues. It delivers -100 dBc/Hz at a 1 Hz offset and -155 dBc/Hz at 10 kHz offset. Additionally, the supply voltage sensitivity and load sensitivity is 5E-11 for a 5 % change in voltage or load impedance. The electrical tuning range for a 5 MHz SC-cut third-overtone oscillator is specified as 4.0E-007 to 8.0E-007. An added feature is a 4.7 to 5.3 VDC high stability reference voltage output with a source resistance of 100 Ohms.

The units have been designed for high volume production and are 100 percent tested for:

# Thermal Stability Aging Output Level Spectral Purity

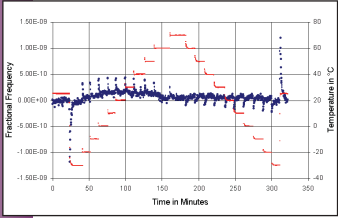
Phase Noise Short Term Stability Reference Voltage Electric Tuning Range

Housed in a hermetically sealed 1.423"  $\times$  1.071"  $\times$  0.765" (36.14 mm  $\times$  27.20 mm  $\times$  19.42 mm) package, these units occupy less than one-fifth the volume of the smallest high stability frequency reference currently available.

Custom frequency outputs and specifications available upon request.

(over)

### Performance vs. Temp



#### 270 Series

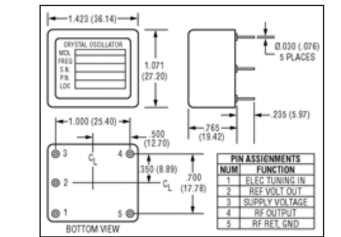
- Specifications
- ICD
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### **Specifications**

Frequency	1.00000000E+007 Hz	Warm Up	
Initial Tolerance	± 0.0E+000	Time	10.0 Mins
Crystal Cut	SC	DF/F	2.0E-008
ОТ	3	Reference Time	60.0 Mins
Thermal Stability	2.0E-010	Retrace	5.0E-009
Temperature Range		Time Off	24.0 Hrs
Minimum	-30°C	Time On	2.0 Hrs
Maximum	70°C		
Maximum	70 0	Warm Up Power	
A set or or		Typical	5.500 W
Aging	5.05.040	Minimum	4.950 W
Per Day	5.0E-010	Maximum	6.050 W
Per Month	0.0E+000		
Per Year	5.0E-008	Continuous Power	
		Typical	1.700 W
Output Type	+9 dBm ±2 dB Sine	Minimum	1.300 W
Sine		Maximum	2.100 W
Nominal	9.000 dBm		
Minimum	7.000 dBm	Supply Voltage	42.22.14
Maximum	11.000 dBm	Nominal	12.00 V
Harmonics	-30 dBc	Minimum	11.40 V
Subharmonics	-0 dBc	Maximum	12.60 V
Spurious	-80 dBc		
Opurious	-00 a20	Reference Voltage	471/
Phase Noise @ Offsets of		Minimum	4.7 V 5.3 V
1 Hz	-90 dBc/Hz	Maximum	1.000E+002 Ω
		Source Resistance	1.000E+002 \$2
10 Hz	-120 dBc/Hz	Tuning Voltage	
100 Hz	-140 dBc/Hz	Tuning Voltage Minimum	0.0 V
1000 Hz	-150 dBc/Hz	Maximum	5.0 V
10000 Hz	-155 dBc/Hz	Tuning Slope	Positive
100000 Hz	-155 dBc/Hz	Tuning Stope Tuning Input	
		Resistance	5.000E+004 Ω
Short Term Stability		Bandwidth	4.000E+002 Hz
1 Sec	7.0E-012	Tuning Linearity	10%
10 Sec	0.0E+000		
		Electrical Tuning	
Supply Voltage Sensitivity (± 5%)		Minimum	± 1.2E-006
dF/dV	1.0E-010	Maximum	± 3.6E-006
Load Sensitivity (± 5%)			
dF/dL	1.0E-010	Mechanical Tuning	
g-Sensitivity		Minimum	± 0.0E+000
dF/dG	0.0E+000	Maximum	± 0.0E+000
ur/uG	U.UL+UUU		

Model #270-0225

#### **Interface Control Drawing**



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