Drawing No: MD140049-2

Features and Benefits

Ultra-Low phase noise Low vibration sensitivity Sine wave output Frequency Tuning Input 50x50x30mm

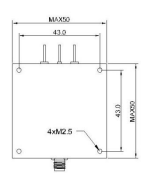
Description

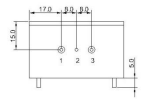
OCXO5050L series is ultra-low phase noise OCXO in vibration-isolated package.

Typical Applications

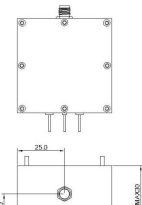
Signal Analyzer Reference for internal synthesizers SATCOM Systems
Harsh Environment Applications

Mechanical Drawing & Pin Connections









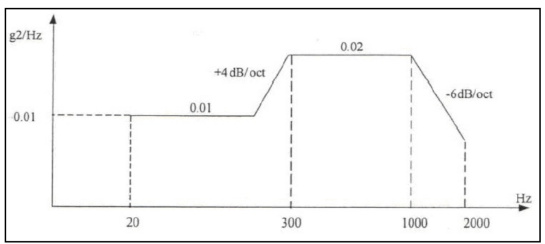
Unit : mm

DynamicEngineers, Inc. Rev.1 3

Specifications

OCXO Specification		On the state of			Value			Heli	Note			
		Sym	Condition		Min.	Тур.	Max.	Unit	NO	Note		
Frequency Range			F ₀			50		130	MHz			
Standard Frequencies						100.000/120.000			MHz			
RF Output										•		
Output Waveform						Sine wave						
Load			RL	+/-5%			50		Ohm			
Output Level						+7			dBm			
Harmonics							-40	-30	dBc			
Spurious At Rest								-90	dBc			
Power Sup												
Voltage			Vcc			11.400	12.000	12.6000	V	Other supply voltage on request		
Current Consumption				Warm-up				500	mA			
Current Cor	Current Consumption			Steady-state@+25°C				300	mA			
Warm-up Time@+25°C				△ffinal/fo<+/-0.1ppm				5	min			
Frequency												
Frequency Adjust Range						+/-1	+/-2		ppm	Tuning Slope: Positive		
Control Voltage						1	5	9	V			
Internal Resistance						100			Kohm			
Frequency	Stability											
Initial Tolerance @+25°C			Vc=5V					+/-300	ppb			
Vs. Operating Temperature Range				-40 °C to +85°C Steady state			+/-100	+/-200	ppb	Other stability and temperature range on request		
Vs. Supply Voltage Change				Vs+/-5%				+/-10	ppb	·		
Long Term Per Day				After 30days operation				+/-2	ppb			
Long Term Per Year				After 30days operation				+/-100	ppb			
Phase Nois	se											
Office			100MHz				120MHz				Limit	
Offset	Α	В	С	D	E	Α	В	С	D	E	Unit	
10Hz	-90	-95	-97	-100	-105	-85	-90	-95	-97	-100		
100Hz	-125	-130	-132	-135	-137	-118	-122	-125	-127	-130]	
1KHz	-155	-158	-160	-162	-164	-148	-150	-153	-155	-157	dBc/Hz	
10KHz	-165	-168	-170	-172	-174	-160	-165	-168	-170	-172		
100KHz	-175	-175	-175	-175	-175	-175	175	175	175	175		
Viration Sensitivity												
Option			Phase noise @1KHz							Unit		
140			-140									
145			-145							dBc/Hz		
	150			-150							UDO/112	
	155		-155									
Environme		_										
Operating Temperature Range			-40°C to +85°C									
Storage Temperature Range			-55°C to +125°C									
Size				50.0 x 50.0 x 30.0mm Max.								
Weight			200g Max.									

Vibration Profiles



PSD = 0.02 g²/Hz according to RTCA/DO160E Curve C

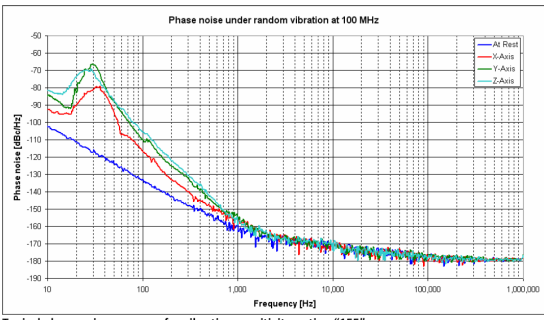
Functional test: 1 hour each direction

Endurance test: 3 hours each direction at 2 times the PSD level of the functional test

Notes: - Other vibration profiles on request

- Enclosure height depends on vibration profile

Phase noise response under random vibration



Typical phase noise response for vibration sensitivity option "155"