Ultra-low Close-in Noise; Best in class allan variance

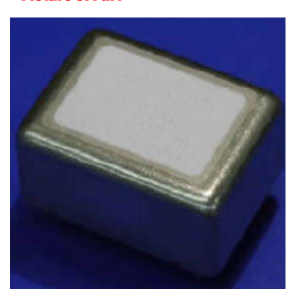
Features

+/- 0.500 ppb over temperature
-40C to 70C Operation
Better than -100 dBc/Hz at 1 Hz
Better than 2E-12 AVAR (1 sec gate)
Low Power for double ocxo
Less than 700 mA peak current
Less than 150 mA steady-state at 25C

Typical Applications

Ideal for High Performance Frequency Source Test and Measurement Equipment Broadcast Reference Standard WiMax, LTE base stations

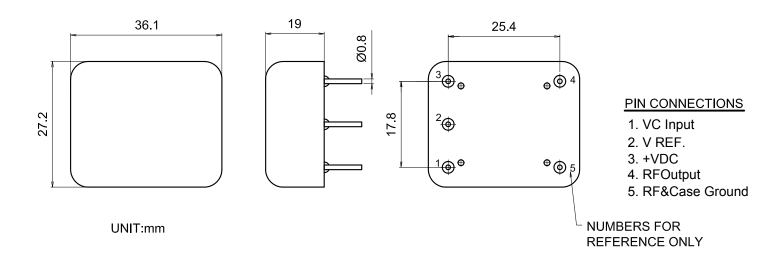
Picture of Part



Description

The DOCXO3627M double oven oscillator has been specially optimized using very high Q 10 MHz SC-cuts in conjunction with proprietary crystal blank processing and advanced oscillator circuit design techniques to maximize oscillator "loaded Q" in order to deliver exceptional short term stability and close-in phase noise.

Mechanical Drawing and PIN Connections



3

Specification

OCXO Specification Operational Frequency Range		Sym.	Condition	Value			Unit	Note
				Min. Typ.		Max.		
		f_0			10.000		MHz	
RF output		•			•	•		
-								
Sine-wave option	Level	L		0.40			volts	Peak to peak
	Load	R _L		45	50	55	Ohm	
	Harmonics					-30	dBc	
	Tan momes						abe	
Power supp	oly		1		12.0	12.00	**	_
Voltage		V_{cc}		11.4	12.0	12.60	V	
Current Consumption			Warm-up state			750	mA	
			Steady state, +25 ℃			150	mA	
Warm-up time***		t_{up}	To within +/- 50 ppb at +25 ℃			10	min	ref. to frequency after 30 min.
Frequency of	control*							
Control vol	tage range	V _c		0.0		5.0		Positive tuning slope
Control voltage range		V C		0.0		3.0	V	r ositive tuning stope
Tuning range				±400			ppb	
Reference voltage		V_{ref}			5.0		V	
Reference v	onage	v ret						
Frequency s	stability	•			•	•		
vs. temperature			-40 °C to +70 °C, ref 25 °C	-0.500		+0.500	ppb	
vs. 5% change in supply voltage			ref Vcc typ.	-0.100		+0.100	ppb	
vs. 5% change in load			Ref.frequency at 50 ohms	-0.100		+0.100	ppb	
			1 Hz			-100		
			10 Hz			-130		
SSB Phase noise			100 Hz			-148	1D /II	for 10MHz operational freq.
			1000 Hz			-155	dBc/Hz	
			10 kHz			-160		
Short Term Stability			Tau = 1sec			2.0	E-12	7
Aging	· · · · · <i>y</i>		Projected first year			2.0		
	first year		aging after 30 days operation			0.05	nnm	1
Envisonme		litions	2 8		l	0.05	ppm	<u> </u>
Environmental, mechanical conditions.			40°C to 170°C					
Operating temperature range Storage temperature range			-40 ℃ to +70 ℃. -55 ℃ to +80 ℃,					
Storage terri	perature runge		33 C 10 T00 C,					
Shock			Acceleration: 150g: Duration: 3 msec +/- 1.0 msec					
Vibration			10 to 500 Hz; 10g acceleration					
			1.0 to 500 IIE, 105 accordanton					