

## Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 TEL: 281-870-8822EMAIL:Sales@DynamicEngineers.com

#### DOCXO3627S-10MHz-B-V

**Double Oven Controlled Crystal Oscillator** 

## Features and Benefits

Less than +/- 0.1 ppb per day aging Less than +/- 20 ppb per year aging

Less than +/- 0.2 ppb over -40°C to +85°C

Industry Standard Package

Less than 7.0E-12 root allan variance for tau = 1 second

## **TypicalApplications**

Ideally suited for customer specified hold-over conditions over 24 hours over any +/- 15°C change in temperature.

### Description

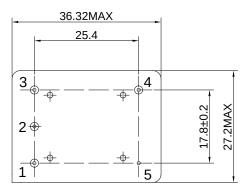
This device is a traditional double oven design architecture utilizing ultra-low aging, proprietary high temperature processes to deliver a highly stable frequency reference source.

## Mechanical Drawing & Pin Connections

**Drawing No:** 

MD150083-1

#### **Bottom View**

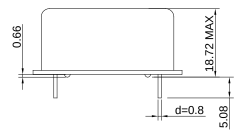


#### Pin Connections:

Pin	Symbol	Function				
1	Vc	Control Voltage(EFC)				
2	VREF	Reference Voltage				
3	Vs	Supply Voltage				
4	RF OUT	RF Output				
5	GND	Ground				

Unit: mm

#### Side View





# Dynamic Engineers Inc.

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 TEL: 281-870-8822EMAIL:Sales@DynamicEngineers.com

### DOCXO3627S-10MHz-B-V

**Double Oven Controlled Crystal Oscillator** 

## **Specifications**

OCXO Specification		Sym	O 1141	Value					
			Condition	Min.	Тур.	Max.	Unit	Note	
Frequency Range		F <sub>0</sub>			10.000000		MHz		
RF Outpu	t								
Output Waveform					Sine wave				
Load					50		Ohm		
Level	Level			+3.0	+5.0	+6.5	dBm		
Harmonic						-30	dBc		
Spurious						-60	dBc		
Power Su	Power Supply								
	Voltage			4.75	5.0	5.25	V		
Power Co	Power Consumption(Steady State)		@+25°C			2.5	W		
	Current Consumption(Warm-up)					1.75	Α		
Reference									
	Reference Voltage Output (Pin 2)			+2.66	+2.8	+2.94	V		
	Load			9			Kohm		
Stability of Ref. Voltage over temp.				-0.0005		+0.0005	V		
Frequenc	y Control*								
			VCO @Min. voltage			-0.35	ppm	Ref. to frequency	
Electronic	Electronic Frequency Control(EFC)		VCO @Max. voltage	+0.35			ppm	at nominal center	
FFC Valta	FFO Vallage			0	.4.4	.0.0	V	voltage	
EFC Voltage Linearity		Vc		-10	+1.4	+2.8 +10	%		
EFC Input Impedance				100		+10	Kohm		
EFC Slope	Impedance	∆f/Vc		100	Positive		KOHH		
Frequenc		∆1/ VC			rositive				
Trequenc	y Stability			1				VCO input at	
Initial Tole	Initial Tolerance @+25°C		After turn on power			+/-0.1	ppm	center voltage	
			30+/-5 minutes			.,	PP	+/-0.001V	
\/- O			From -40°C to +85°C			. / 0. 0			
vs. Opera	Vs. Operating Temperature Range		Steady state			+/-0.2	ppb		
Vs. Supply Voltage Change			+/-5% change			+/-0.2	ppb		
Warm-up			In 5 minutes	-20		+20	ppb	Ref. to 1hour	
wann-up			@+25+/-1°C	20				ittel. to illoui	
Short Term Stability			Allan Deviation		Tau = 1 sec	0.007	ppb/s		
		Allah Beviation		Tau = 10 sec	0.01	ppb/10s			
	Per Day (After 30 Days Operation)					+/-0.1	ppb		
Aging	Per Year (After 30 Days Operation)					+/-20	ppb		
	10 Years					+/-0.1	ppm		
Phase No	ise								
			@1Hz			-90	dBc/Hz		
			@10Hz			-120	dBc/Hz		
Phase Noise			@100Hz			-140	dBc/Hz		
			@1KHz	ļ		-150	dBc/Hz		
			@10KHz			-155	dBc/Hz		
Endown and a second a second and a second an			@100KHz			-160	dBc/Hz		
Environm		1000	0500						
	Temperature Range	-40°C to +85°C  MIL-STD-202, Method 201 0.06" Total p-p, 10 to 55Hz							
	non-operating) n-operating)	MIL-STD-202, Method 201 0.06" Total p-p, 10 to 55Hz  MIL-STD-202, Method 213 Test Condition J 30g, 11ms, half -sine							
	n-ooerannor	1 MIL-91D-2	ZUZ, IVIETIUU ZIIS TEST COI	iuilion J 3	uu, iiiiis, naii-s	ii i <del>C</del>			