DOCXO3627BM-10MHz-1%

2550 Gray Falls Dr., Suite#128, Houston, TX, 77077 USA TEL: 1-281-870-8822 EMAIL: Sales@DynamicEng.com

Features and Benefits

Frequency range: 10MHz Supply voltage: 5.0V Steady current: 2.5W Max Output waveform: HCMOS

Frequency stability vs. operating temperature: ±0.05ppb

Aging: ±20ppb per year

Phase noise@100KHz: -160dBc/Hz Operating temperature: -10°C to +70°C

Size: 36x27x18mm

Typical Applications

SATCOM System Cellular Base Stations Radar Applications

Description

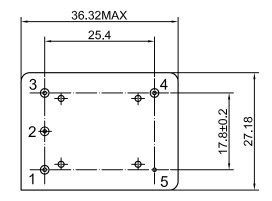
DOCXO3627BM-10MHz-112 is designed for applications where exceptional frequency stability and timing is required. It has both excellent temperature performance and short-term stability. These characteristics make it an excellent choice for timing applications requiring holdover of < 10 us for 24 hours.

Mechanical Drawing & Pin Connections

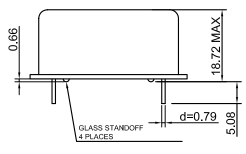
Drawing No:

MD150083-5

Bottom View



Side View



Pin Connections:

Pin	Function					
	Control Voltage					
1	or					
	N.C.					
2	Reference Voltage					
	or					
	Oven Monitor					
	or					
	N.C.					
3	Supply Voltage					
4	RF Output					
5	Ground					

Unit in mm

1mm = 0.0394 inches



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DOCXO3627BM-10MHz-11&

Double Oven Controlled Crystal Oscillator

Specifications

Oscillator	0			Value			N. A
Specification	Sym	Condition	Min.	Typ.	Max.	Unit	Note
Operational Frequency	F _{nom}			10		MHz	
RF Output	1	T					T
Signal Waveform			HCMOS				
Load	R∟		4.4	15pf			
H-Level Voltage	VH		4.4		0.0	V	
L- Level Voltage	VL	@ . 0 5\/	4.5	50	0.3	V	
Duty Cycle		@+2.5V	45	50	55	%	
Spurious Rewer Supply					-60	dBc	
Power Supply Reference Voltage			2.716	2.8	2.884	V	
Reference Voltage Load			9	2.0	2.004	kohm	
Reference Voltage Temp							
Stability			-0.5		+0.5	mV	
Supply Voltage	Vs		4.75	5.0	5.25	V	
Cuppiy vollage	¥3	Steady state	1.70	0.0			
Power Consumption		@+25°C			2.5	W	power
		Warm-up@ turn on			1.75	Α	current
Frequency Adjustment Range)	·					
Electronic Frequency Control		Vco@Min Voltage	-0.25		-0.15	ppm	Ref to freq. at
(EFC)		Vco@Max Voltage	+0.15		+0.25	ppm	nominal center voltage
EFC voltage	Vc		0		2.8	V	_
Center Voltage		When not connected, Vco input is internally held at this voltage		1.4		V	
Linearity			-10		+10	%	
Input Impedance			50			kohm	
EFC Slope				positive			
Frequency Stability		T		1			T
Versus Operating Temperature Range		-10°C to +70°C			±0.05	ppb	
Initial Tolerance @+25°C after turn on power 30±5 min		≤ 90 days following date code; VCO Input at Center Voltage ±0.001V	-0.1		+0.1	ppm	
Versus supply voltage	Vs	±5% change	-0.1		+0.1	ppb	
Warm-up		In 5 min@+25±1°C Refer to 1 hour	-20		+20	ppb	
Retrace		After 60 minutes from turn on, following 24 hours minimum on time, and 24 hours maximum off time	-5		+5	ppb	At constant temperature and voltage. Referenced to frequency at off time
Aging Per Day					±0.1	ppb	
Aging 1st Year		After 30days			±20	ppb	
Aging 10st Year					±100	ppb	
Allan Variance		1s			0.005	ppb	
, man variatio		10s			0.01	ppb	
		1Hz			-90	dBc	
		10Hz			-120	dBc	
SSB Phase noise		100Hz			-135	dBc	
		1kHz			-145	dBc	
		10kHz			-155	dBc	



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	100kHz			-160	dBc			
Environmental, Mechanical Conditions								
-40°C to +85°C								
Per MIL-STD-202, Method 213, test condition J; 30G, half sine,11ms								
tion (non-operating) Per MIL-STD-202, Method 201;0.06" total p-p,10 to 55Hz								
	-40°C f	onditions -40°C to +85°C Per MIL-STD-202, Method 2°	onditions -40°C to +85°C Per MIL-STD-202, Method 213, test con	onditions -40°C to +85°C Per MIL-STD-202, Method 213, test condition J; 3	onditions -40°C to +85°C Per MIL-STD-202, Method 213, test condition J; 30G, half sin	onditions -40°C to +85°C Per MIL-STD-202, Method 213, test condition J; 30G, half sine,11ms		