Low Phase Noise Sine Wave Output OCXO

## **Features and Benefits**

Frequency range: 120MHz

Supply voltage: 5V Steady current:240mA Output waveform: Sinewave

Frequency stability vs. operating temperature: ±10PPB

Aging: ±300PPB per year

Operating temperature: -40°C to +85°C

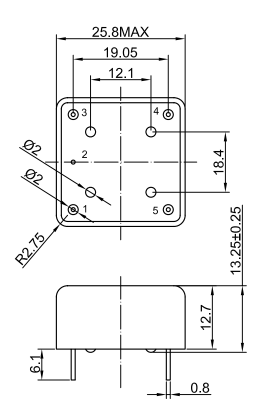
Size: 25.8x25.8x12.7

## **Typical Applications**

Test instrument reference Ref. for microwave communication system signal analyzer reference for internal synthesizers SATCOM systems

# **Mechanical Drawing & Pin Connections**

Drawing No: MD140078-1



#### Pin connections:

Pin No.	Pin Function				
1	Output				
2	GND				
3	Control Voltage				
4	Reference Voltage				
5	Supply Voltage				

Unit in mm 1mm = 0.0394 inches



# Dynamic Engineers Inc.

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## OCXO2525C\_Rev2-6-6-7-1-2-120MHz

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# **Specifications**

Oscillator Specification		Comm	Condition	Value			Unit	Note		
		Sym	Sym Condition		Тур.	Typ. Max.				
	icy Range	$f_0$			120		MHz			
RF Outp										
Sine-	Level	L		+7			dBm			
wave	Load	R∟	<u>.</u> ±5%		50		Ohm			
	Harmonics Level					-30	dBc			
Power S	Supply			_	1	ı				
Voltage		Vcc		4.75	5	5.25	V			
Power Consumption			Warm-up			3500	mW			
			Steady-state, +25°C			1200				
Warm-u	-	$T_{up}$	@+25°C to Δf/ f=1e-7,			180	S	Ref. to freq. after 15 min. of operation		
	ncy Control									
	Voltage Range	Vc		0		4.3	V			
Tuning F				±0.3			ppm	Positive slope		
Output	ce Voltage	$V_{\text{ref}}$		4.0		4.3	٧			
	ncy Stability									
Initial To	olerance		@+25°C, V <sub>C</sub> =0.5*V <sub>ref</sub>	±0.01	±0.1		ppm			
Versus <sup>-</sup>	Temperature		ref 25°C -40°C to +85°C			±10	ppb	air flow 0.5 m/s max.		
Versus 9	Supply Voltage		Ref. Vcc typ.		±0.2		ppb			
	Per day		After 30 days of			±3	ppb			
	First Year		operation			±300	ppb			
G-sensit	tivity		worst direction, 0 – 1kHz vibration BW	±0.2	±1		ppb/g			
		1Hz								
Phase Noise			10Hz		-95					
			100Hz		-125		dBc/Hz			
			1KHz		-155		abo/112			
			10KHz		-165					
		100KHz		-167						
	mental Conditions		4000 / 0700							
Operating Temperature Range -40°C to +85°C										
	Temperature Rang	je	-60°C to +85 °C							
Humidity			Hermetically sealed							
Mechanical Shock			Per MIL-STD-202, 30G half sine pulse, 11ms							
Vibration Soldering Conditions		Per MIL-STD-202, 10G swept sine 0 to 2000Hz								
	g Conditions g Conditions		Hand solder only – not reflow compatible. 260°C 10s (on pins)  Washing with water or alcohol based detergent allowed only with final enough							
	-		drying stage							