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

#### **Features and Benefits**

High stability: ± 10ppb over -10 to+60°C Low aging rate: ±1.5ppb/day, ±0.15ppm/year

Output waveform: HCMOS

### **Typical Applications**

Stratum 3E clock systems Cellular Base Stations Instrumentation Microwave applications Radar reference

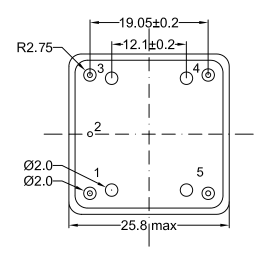
#### **Description**

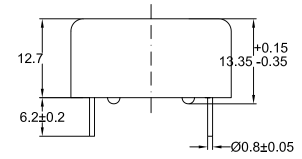
OCXO2525AW-61.44MHz-A-V offers high frequency stability, low long-term aging and low phase noise, all in a compact package to suit the different communication needs.

## **Mechanical Drawing & Pin Connections**

**Drawing No:** 

MD130010-1





#### Pin connections

i in 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.

**OCXO2525AW-\* %((MHz-A-V** P都 @Á œ論禪爺 禎[,Á @æ ^贳[ 裔 ^ÁJ ÔÝU

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#### **Specifications**

Oscillator	Sym	Condition		Value		Unit	Note		
Specification	, in the second	Condition	Min.	Тур.	Max.		Hoto		
Operational Frequency	F <sub>nom</sub>			61.44		MHz			
RF Output	1	ı							
Signal Waveform	_			HCM		_			
Load	R <sub>L</sub>			10kohm//15p	F				
H-Level Voltage	$V_{H}$		2.4			V			
L- Level Voltage	$V_L$				0.4	V			
Duty Cycle			45		55	%			
Power Supply					•				
Reference Voltage VREF Output			2.5		3.1	V			
Supply Voltage	Vs		3.15	3.3	3.45	V			
Warm-up Time	$T_{up}$	At +25°C to ∆f/f=1e-7			180	s	ref to freq after 15 min of operation		
Power Consumption		Steady state, +25°C Warm-up			1200 3500	mW mW			
Frequency Adjustment Range		į vvaiiii-up			3300	IIIVV			
Electronic Frequency Control (EFC)		Compliance with 10 years of aging	±0.3			ppm			
EFC voltage	Vc	years or aging	0		3.1	V			
EFC Slope	V <sub>C</sub>		U	positive	J. I	V			
Frequency Stability				positive					
	1	ref. 25°C, air flow							
Versus Operating Temperature Range		0.5 m/s max.		±10		ppb			
Initial tolerance	(f-f0)/f0	+25°C, VC=0.5*Vref	±0.01	±0.1		ppm			
Versus supply voltage	Vs	Ref Vcc typ		±0.2		ppb			
G-Sensitivity		Worst direction, 0 – 1kHz vibration BW (for 0 – 2kHz BW consult DEI)	±0.2	±1.0		ppb/G			
Retrace		24h work after 24h off			±10	ppb			
Aging Per Day		After 30 days of		±1.5		ppb			
Aging 1 <sup>st</sup> Year		operation		±0.15		ppm			
All Market					L				
Allan Variance		1s	0.5	400	15	e-12			
SSB Phase noise		10Hz		-100		dBc			
		100Hz		-130		dBc			
		1kHz		-153		dBc			
		10kHz 100kHz		-160 -162		dBc dBc			
Environmental, Mechanical Conditions		IUUKIIZ		-102		UDU			
Operating temperature range	-10°C to 1	60°C							
Storage temperature range		-10°C to +60°C -60°C to 85°C							
Airflow velocity									
Power voltage		0.5 m/s maximum							
Control voltage	-0.5V to 6	-0.5V to VCC+20%							
Humidity	Hermetically sealed								
Mechanical shock	Per MIL-STD-202, 30G half sine pulse, 11ms (500G, 1ms — optionally)								
Vibration	Per MIL-STD-202, 30G Hall sine pulse, 1111s (300G, 111s — optionally)  Per MIL-STD-202, 10G swept sine 0 to 2000Hz								
Soldering conditions					nine)				
Washing 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								
vvasning conditions	1 washing with water of alcohol based detergent allowed only with final enough drying stage								