## Dynamic Engineers Inc.

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

OCXO2525BM-FD-10MHz\_LVTTL-%/&& GÍ È ¢GÍ È ¢FŒÏ { { ÆF€T P: ÁJÔÝU

#### **Features and Benefits**

Frequency range: 10MHz Supply voltage: 3.3V Steady state: 1.3W Max Output waveform: LVTTL

Frequency stability vs. operating temperature: ±3.0ppb

Aging: ±50ppb per year

Phase noise@10KHz: -156dBc/Hz Operating temperature: -30°C to +70°C

Size: 25.4x25.4x12.7mm

#### **Typical Applications**

Small Cell, Portable Telecommunication Device Test and Instrumentation Synthesizer, Digital switch, Reference Timing Circuit

#### **Description**

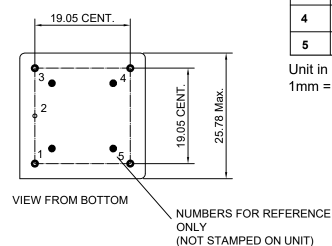
OCXO2525BM-FD-10MHz\_LVTTL-1122 is designed for applications where exceptional frequency stability and timing is required. It has both excellent temperature performance and short-term stability. These characteristics make it an excellent choice for timing applications.

### **Mechanical Drawing & Pin Connections**

GLASS STANDOFF
(4PLACES)

0.8DIA.PIN(5 PLACES)

9800



Drawing No: MD160042-(

#### **PIN Function**

Pin	Function
1	R.F. OUTPUT
2	GND
3	Control Votage
4	Reference Voltage
5	Supply Voltage

Unit in mm 1mm = 0.039 inches

Dynamic Engineers, Inc. Rev. 1

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## OCXO2525BM-FD-10MHz\_LVTTL-%/&& G È ¢G È ¢FGË{ { Ár€T P: ÁJÔÝU

### **Specifications**

Oscillator				Value		Unit	Note	
Specification	Sym	Condition	Min.	Тур.	Max.			
Operational Frequency	F <sub>nom</sub>			10		MHz		
RF Output								
Waveform				Rectangula	r			
Level				LVTTL	ı	.,		
High Level			+2.4		.0.4	V		
Low Level				1555	+0.4	V		
Load Duty Cycle	R <sub>L</sub>	@+1.65V	45	15pF 50	55	%		
Rise/Fall time		10% to 90%	45	30	6	ns		
Spurious		10 % 10 90 %			-60	dBc		
Electrical Frequency Adjustment (PIN =	"VCO INPL	T")			-00	GDC		
Electrical Frequency Adjustment (Fire	VOO INI C	1			ı	1	D ( )	
Tuning Range		VCO @ Min. Voltage			-0.5	ppm	Referenced to frequency at nominal Center	
		VCO @ Max. Voltage	+0.5			ppm	Voltage	
Control Voltage			0	1.4	2.8	V		
Slope				positive			<u> </u>	
Linearity			-10		+10	%		
Input Impedance			100			Kohm		
Reference Voltage (PIN = "Reference Vo	oltage")							
Voltage			2.7	2.8	2.9	V		
Load			9			Kohm		
Power Supply		_		T = =				
Supply Voltage	Vs	0500	3.135	3.3	3.465	V		
Steady state		+25°C			1.3	W		
Current		@ turn on			1000	mA		
Frequency Stability Versus Operating Temperature Range	1	rof to +25°C		Ι	.20	nnh		
versus Operating Temperature Range		ref to +25°C @ +25 ±1°C;			±3.0	ppb		
Initial Frequency Accuracy		after turn on power 15 ±1 minutes; <=90 days following date code; VCO Input voltage @ Center Voltage ±0.001V			±0.1	ppm		
Versus supply voltage		±5% change			±0.5	ppb		
Versus Load		±5% change			±0.5	ppb		
Short Term					0.05	ppb/s	Root Allan variance	
Aging		Per day, at time of shipment			±0.5	ppb		
Aging Per Day		after 30 days			±0.5	ppb		
Aging 1 <sup>st</sup> Year					±50	ppb		
Aging 10 Years					±0.3	ppm		
Warm-up		In 10 minutes @25±1°C			±10	ppb	Reference to 1 hour	
		1Hz		-95	-90	dBc/Hz		
		10Hz		-125	-120	dBc/Hz		
Phase Noise		100Hz		-140	-135	dBc/Hz		
		1kHz		-148	-145	dBc/Hz		
		10kHz 100kHz		-156 -158	-155 -155	dBc/Hz dBc/Hz		
Environmental, Mechanical Conditions		IUUKIIZ		-106	-100	uDC/∏Z		
Operating temperature range	-30°C +≏	±70°C						
Storage temperature range	-30°C to +70°C -55°C to +105°C							
Humidity	MIL-STD-202, Method 103 Test Condition A; 95% RH @ +40°C, non-condensing,240 hours							
Vibration (non-operating)	MIL-STD-202, Method 201; 0.06" total p-p, 10-55Hz							
Shock (non-operating)	MIL-STD-202, Method 213, test condition J; 30g,11ms, half-sine							
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