



## **Features**

- Ultra Low G-Sensitivity
- · Low Phase Noise
- Very High Frequency
- Frequency Range: 50 MHZ to 250 MHZ
- Standard Frequency: 100 MHz
- Vibration Compensation

## **Applications**

- Military Avionics
- Airborne Radar
- Test Equipment
- Frequency Synthesizers
- Position Location
- Satellite Communications

## **Performance Specifications**

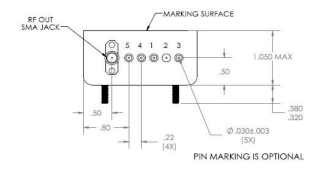
Parameter	Min	Тур	Max	Units	Condition	
Available Frequencies						
Frequency Range	50		250	MHz		
G-Sensitivity Performance						
standard crystal			1.5	ppb/g		
g-Sensitivity w\ Low g-Crystal			0.5	ppb/g		
g-Sensitivity w\ Low g-Crystal & Vibration compensation			0.05	ppb/g	Degrades to 0.5 ppb/g above 250 Hz	
(No mechanical resonances out to 2KHz)					G sensitivity specified per axis	
For oscillators with 0.2 ppb/g out to 2 KHz	please co	ntact fa	ctory.			
(Stabilities listed for 100 MHz. F	or Stabi		ency Sta		s may degrade. Please contact factory.)	
vs. Operating Temperature Range (referenced to +25°C)	-200 -150 -100 -50		+200 +150 +100 +50	ppb ppb ppb ppb	-40 +85°C -40 +70°C -20 +70°C 0 +70°C	
Initial Tolerance vs. Supply Voltage Change vs. Load Change vs. Aging / Daily vs. Aging / 1st Year vs. Aging / 10 Year	-500 -10 -10 -5 -200 -1.5		+500 +10 +10 +5 +200 +1.5	ppb ppb ppb ppb ppb ppm	at time of shipment, nominal EFC $Vs\pm5\%$ Load $\pm5\%$ after 30 days operation after 30 days operation after 30 days operation	
Retrace <sup>2</sup>	-200		+200	ppb		
Warm-up Time			5	minutes	to ± 100ppb of final frequency (2 hour reading) @ +25°C	

# **Performance Specifications**

Parameter	Min	Тур	Max	Units	Condition	
Supply Voltage (Vs)						
Supply voltage	14.25	15.0	15.75	VDC	ordering code A	
	11.4	12.0	12.6	VDC	ordering code B	
			10.0	Watts	during warm-up all temperatures	
			3.8	Watts	steady state @ +25°C	
Oven Power Consumption			7.0	Watts	steady state @ -40°C	
			1.0	Watts	steady state @ +85°C	
			RF Outp	ut		
Start Time		1	2	S	time required to achieve 90% of amplitude	
Signal		Sin	newave			
Load		50		Ohm		
Output Power	+7.0	+10	+13	dBm		
Harmonics			-30	dBc		
Subharmonics			-30	dBc	for oscillator with output frequency > 120 MHz	
		Freque	ncy Tun	ing (EFC)		
Tuning Range	±2.0		±3.0	ppm	Electronic frequency control	
Linearity			20	%		
Tuning Slope		Po	ositive			
Control Voltage Range	0.0	+5.0	+10.0	VDC		
Input Resistance	15			kOhm		
Modulation Bandwidth	150			Hz		
	Phase Noise					
Phase Noise <sup>3</sup> (@ 100 MHZ) (under static conditions - no vibration)			-100 -130 -150 -165 -175	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	10 Hz 100 Hz 1 KHz 10 KHz 100 KHz	
Phase Noise <sup>3</sup> (@ 200 MHZ) (under static conditions - no vibration)			-90 -120 -140 -155 -165	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	10 Hz 100 Hz 1 KHz 10 KHz 100 KHz	

Parameter	Min	Тур	Max	Units	Condition	
Additional Parameters <sup>1</sup>						
Weight			150	g		
Absolute Maximum Ratings						
Supply voltage (Vs)			28	V		
Output Load	25		open	ohm		
Operable Temperature Range	-55		+85	°C		
Environmental Specifications						
Shock (Operating)	MIL-ST	D-202, M€	ethod 213	, Condition	J, 30G, 11ms, half sine	
Shock (Endurance)	Mil-STD-202, Method 213, Condition C, 100G, 6ms, half sine					
Sine Vibration (Operating)	Mil-STD-202, Method 204, Condition C, 10 G					
Sine Vibration (Endurance)	Mil-STD-202, Method 204, Condition D, 20 G					
Random Vibration (Operating)	Mil-STD-202, Method 214, Condition I-C, 9.26 Grms, 3-5min/axis (without vibe comp) Mil-STD-202, Method 214, Condition I-A, 5.35 Grms, 3-5min/axis (with vibe comp)					
Random Vibration (Endurance)	Mil-STD-202, Method 214, Condition I-D, 11.95 Grms, 3hrs/axis					
Seal	Nonhermetic - Mil-STD-202, Method 112, Condition D available only as custom part number - please contact factory					
Humidity	MIL-STD-202, Method 103, Condition B, 90% rh					
Altitude	MIL-STD-202, Method 105, sea level to 30,000 ft					
Resistance to Soldering Heat	MIL-STD-202, Method 210, Condition A,B,C					
RoHS	not RoHS compliant					
Terminal Strength	MIL-STD-202, Method 211, Condition C (5 bends at 45°, 2 lbs)					
Moisture Sensitivity Level	1					
Storage Temperature Range	-55		+125	°C		

# **Outline Drawing / Enclosure**

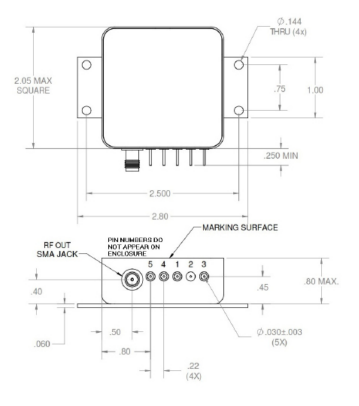


### Dimensions in inches

Package configuration A			
ordering code	Height "H"		
5	0.80		
0	1.05		

	1	.250 MIN		
MAX	2.05 / SQU/	1.500 CENT	-000	
	,		•	0
				1.25i

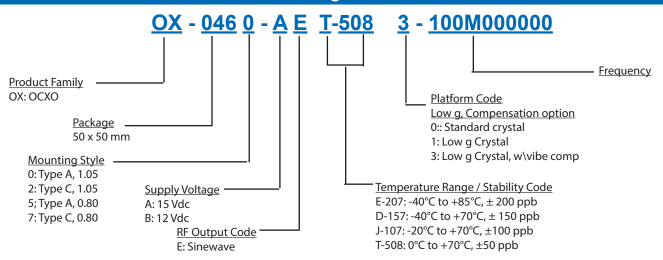
Pin Connections				
1	Electronic Frequency Control (EFC)			
2	Ground (Case)			
3	Supply Voltage			
4	Microsemi Internal Use Only / NC			
5	Microsemi Internal Use Only / NC			



Package configuration C				
ordering code	Height "H"			
7	0.80			
2	1.05			

	Pin Connections
1	Electronic Frequency Control (EFC)
2	Ground (Case)
3	Supply Voltage
4	Microsemi Internal Use Only / NC
5	Microsemi Internal Use Only / NC

## Ordering Information<sup>4</sup>



## **Additional Ordering Options**

Additional ordering options available include custom temperature ranges, custom temperature stabilities, custom phase noise requirements, low profile, custom supply voltage, hermetic option and improved g-sensitvity. These modifications require a custom dash number - please contact the factory for additional information.

#### **Notes:**

- Unless otherwise stated, all values are valid after warm-up time and refer to typical conditions for supply voltage, frequency control voltage, load, and temperature (25°C).
- 2. Retrace is defined as the frequency difference between the end of two 24 hour on power periods with a 24 hour off period in between while at a constant temperature.
- 3. Phase noise degrades with increasing output frequency.
- 4. Not all options and codes available at all frequencies.

### **Contact Information**

### USA:

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