【vectron晶振授权代理商-深圳扬兴科技有限公司】

# a Knowles company



The OX-171 is a high stability ovenized crystal oscillator in a 28 x 38 mm package, capable of aging rates of 0.06 ppb/day and temperature stabilities of 1ppb over an industrial temperature range. Driven by an SC-cut crystal, the oscillator provides excellent phase noise and Allan Deviation. The OX-171 is a member of the OX-17 series oscillators. Other oscillators in the series include the OX-170 standard oscillator, OX-172 optimized for 1588 solutions, and the OX-174 and OX-175 low phase noise oscillators. The vectron design team will also help develop custom solutions where performance optimization is required for specific applications. Please contact the factory for customization options.

### **Features**

- Reflow Process Compatible
- SC-Cut resonator
- Temperature stability to 0.4 ppb
- Aging rate options to 0.06 ppb/day
- Frequency Range 5 to 20 MHz
- Standard Frequencies: 5, 10, 12.8, 20 MHz

## **Applications**

- Holdover reference
- Test equipment
- Synthesizers
- Military communication equipment
- Digital Switching

## **Performance Specifications**

Frequency Stabilities <sup>1</sup> (Stabilities listed for 10 MHz, for stabilities above 10 MHz values may degrade, please contact factory)							
Parameter	Min	Min Typical Max Units Condition					
vs. operating temperature range (referenced to +25°C)	-0.4 -0.6 -0.8		+0.4 +0.6 +0.8	ppb ppb ppb	0 to +70°C -20 to +70°C -40 to +85°C		
		For be	tter stability	refer to the MX	-060 or MX-041 datasheets		
Initial tolerance vs. supply voltage change vs. load change vs. aging / day vs. aging / day vs.aging/day vs. aging / year vs. aging / year vs. aging / year (following year) vs. aging/ 10 years	-25 -0.5 -0.2 -1 -0.1 -0.06 -15 -10 -75		+25 +0.5 +0.2 +1 +0.1 +0.06 +15 +10 +75	ppb ppb ppb ppb ppb ppb ppb ppb	at time of shipment, nominal EFC V <sub>s</sub> ±5% Load ±5% after 24 hours operation after 72 hours operation after 7 days operation after 72 hours operation after 72 hours operation		
retrace <sup>2</sup>	-2		+2	ppb			
Warm-up time			5	minutes	to $\pm 5$ ppb of final frequency (1 hour reading) @ $+25^{\circ}$ C		

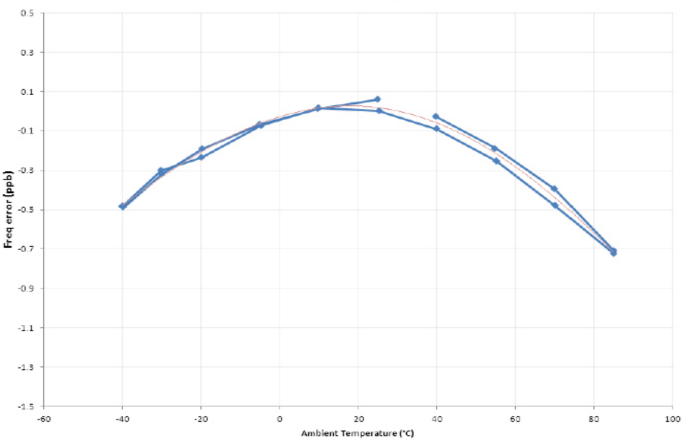
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## **Performance Specifications**

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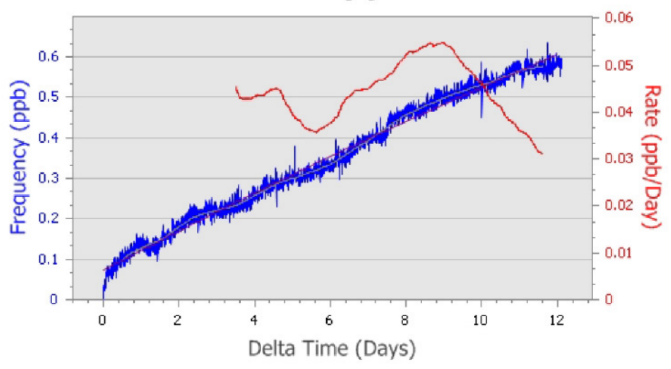
	P	enonna	ince spe	ecification	5
		Sup	oply Voltag	e (Vs)	
Parameter	Min	Typical	Max	Units	Condition
	3.135	3.3	3.465	VDC	Ordering Code E
Supply Voltage (Vs)	4.75	5.0	5.25	VDC	Ordering Code D
	11.4	12.0	12.6	VDC	Ordering code B , temp stability T and J only
			4	Watts	during warm-up, all temperatures
Davies Canada tian			1.5	Watts	steady state @ +25°C
Power Consumption		3.3		Watts	steady state @ -40°C
		0.5		Watts	steady state @ +85°C
			RF Outpu	t	
start time		1	2	s	time required to achieve 90% of amplitude
Signal [standard]		HCI	NOS		
Load		15		pF	
			0.4	VDC	with Vs=3.3V and 15pF Load
Signal Level (Vol)			0.5	VDC	with Vs=5.0V & 12V and 15pF Load
Circuit ()/ab)	2.4			VDC	with Vs=3.3V and 15pF Load
Signal Level (Voh)	3.5				with Vs=5.0V & 12V and 15pF Load
Duty Cycle	45		55	%	@ (Voh-Vol)/2
Signal		Sine	Wave		
Load		50		Ω	
Output Power @3,3V	2	5	8	dBm	
Output Power @ 5.0V,12 V	5	8	11	dBm	
Harmonics			-40	dBc	
Subharmonics			-40	dBc	frequencies >= 10 MHz
		Frequ	iency Tunin	ig (EFC)	
Tuning Range	±125		±250	ppb	(fixed frequency option available)
Linearity		10		%	
Tuning Slope		Pos	itive	·	
Input Impedance		100		kOhm	
Bandwidth Modulation	150			Hz	
Control Voltage Range	0.0	1.4	2.8	VDC	with Vs=3.3V
	0.0	2.0	4.0	VDC	with Vs=5.0V
	0.0	2.5	5	VDC	with Vs=12.0V
The OX-171 can be configured v part number, and may degradet		oltage, but r		ise of a six pin p	ackage. This configuration requires a custom
Reference Voltage	2.75	2.8	2.85	VDC	with Vs = 3.3 VDC
	3.92	4.0	4.08	VDC	with Vs = 5.0 VDC
	4.9	5	5.1	VDC	with Vs = 12 VDC

Additional Parameters						
Parameter	Min	Typical	Max	Units	Condition	
Phase Noise <sup>3</sup>			-95 -125 -140 -145 -145	dBc/Hz dBc/Hz dBc/Hz dBc/Hz dBc/Hz	1 Hz 10 Hz 100 Hz 1 kHz 10 kHz	@ 10MHz
For lower phase please review the	OX-174 datas	heet.			•	
Allan deviation			5 8 1 5	E-12 E-12 E-11 E-11	1 s tau 10 s tau 100 s tau 1000 s tau	@ 10MHz
For oscillators with lowe ADEV rec For oscillators with TDEV and MTI						
g-sensitivity				1	ppb/g	
	g-sensitivity of 0.5 ppb/g available in this package size. Please contact factory for ordering information. For g sensitivity <0.1 ppb/g please review the OX-043 series.					
Weight			25	g		
		Absolu	te Maximur	n Ratings		
Supply Voltage (V/s)			6.5	V	with Vs=3.3 & 5.0 VDC	
Supply Voltage (Vs)			15.0	V	with Vs= 12 VDC	
Output Load			50	pF		
Operable Temperature Range	-55		+95 °C operable temperature range implies the device will continue to operate with no long- term damage to unit however it will not be specification compliant outside the operating temperature range			
	En	vironmenta	l and Prod	uct Classificati	on	
Shock (Endurance)	MIL-STD-202, Method 213, Condition J, 30g 11 ms					
Sine Vibration (Endurance)	MIL-STD-202,	Method 201	and 204, Co	ndition A, exce	pt 5g to 500 Hz, 1 sweep each axis	
Random Vibration (Endurance)	MIL-STD-202, Method 214, Condition I-D					
Humidity	MIL-STD-202, Method 103, Condition B, 100% rh					
Seal	MIL-STD-202, Method 112, Condition D, hermetic, washable					
Altitude	MIL-STD-202, Method 105, sea level to space					
Resistance to Soldering Heat	MIL-STD-202, Method 210, Condition A,B,C					
Terminal Strength	MIL-STD-202,	Method 211	, Condition C	(5 bends at 45°	<sup>2</sup> , 2 lbs)	
Moisture Sensitive Level	1					
RoHS	compliant with exemption 7c-i					
Storage Temperature Range	-55		+125	°C		



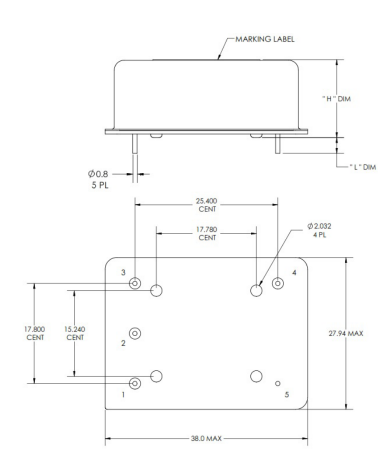
Frequency vs Temperature Plot -Blue line - measured data-Red line - curve fit data.

OX-171 Aging



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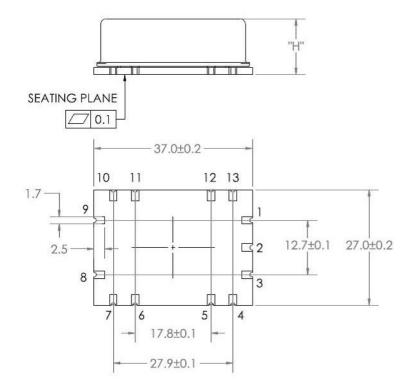
# **Outline Drawing / Enclosure**



Through hole Package configuration A				
	Height "H"	Pin Length "L"		
0	14	4.5 mm min		
4	12.7	4.5 mm min		

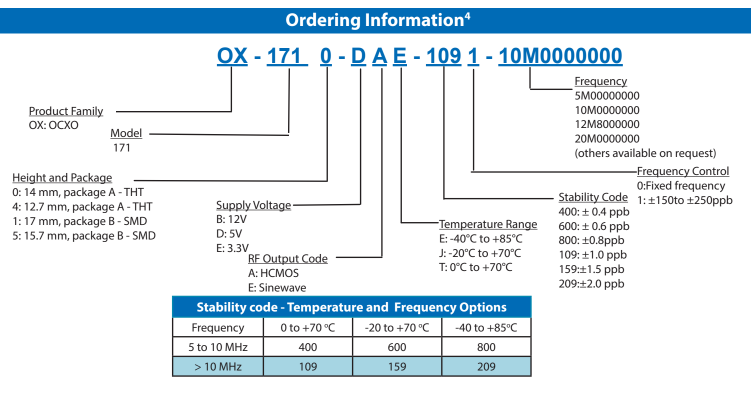
	Pin Connections
1	Electronic Frequency Control Input (EFC) No connect for fixed frequency oscillators
2	No Connect
3	Supply Voltage Input (VS)
4	RF Output
5	Ground (Case)

Dimensions in mm



SMD Package configuration 1				
	Height "H"			
1	17			
5	15.7			

	Pin Connections
2,4,5,6,7, 11,12,13	No Connect
1	Electronic Frequency Control Input (EFC) No Connect for Fixed frequency Oscillators
3	Supply Voltage Input (Vs)
8	RF Output
9,10	Ground (Case)



## **Additional Ordering Options**

Additional ordering options available include custom heights, custom aging rates, custom temperature ranges, custom temperature stabilities, custom phase noise requirements, improved g-sensitivity, and oscillators with voltage reference output on pin 2. These modifications require a custom dash number - please contact the factory for additional information.

#### **Design Tools**

Vectron stocks the following items for small orders and prototype development:
OX-1710-DEE-8001-10M0000000
Vectron stocks the following evaluation board for this product:
OCXO Evaluation Board
Application Notes:
None

#### Notes:

- 1. 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 defined as f1-fo where fo is the reading after the unit has been on power for 24 hours, and f1 is the frequency after 24 hours off followed by 60 minutes on.
- 3. Phase noise degrades with increasing output frequency.
- 4. Not all options and codes available at all frequencies.

## For Additional Information, Please Contact

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