

Dynamic Engineers Inc.

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

XO3225S-ET-1

Extended Operating Temperature Range Crystal Oscillator

Features and Benefits

Extended Industrial Operating Temperature Range -55°C to +125°C Low jitter and phase noise (25ps Pk – Pk Period jitter, typical) Tri-state enable / disable Tight symmetry (45 to 55% available)

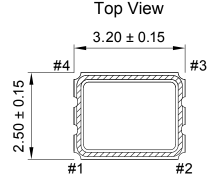
Typical Applications

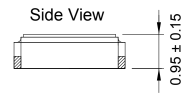
Extreme environment applications Commercial space, car / aircraft engine Oil drilling, geothermal Industrial Instrumentation

Description

XO3225S-ET-1 offers superior operating temperature, along with low jitter and low phase noise in a single package, suitable for extreme environment applications such as oil drilling, geothermal, commercial engines, and industrial instrumentation.

Mechanical Drawing & Pin Connections

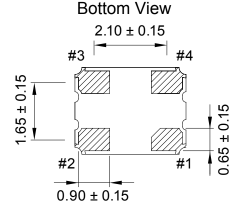


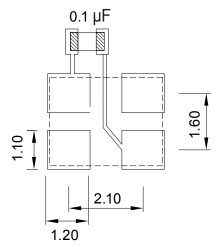


Pin#	Function		
1	Tri-state		
2	GND		
3	Output		
4	VDD		

Unit in mm 1mm = 0.0394 inches

Drawing No: MD160027-4





To ensure optimal oscillator performance, place a by-pass capacitor of $0.1\mu F$ as close to the part as possible between Vdd and GND pads.



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Specifications

Oscillator	Condition		Value			Unit	Mata
Specification	Sym	n Condition		Тур.	Max.	Unit	Note
Frequency Range	F		1.25		100.00	MHz	
Duty Cycle			45		55	%	
Output Waveform				CMOS			
Output Load			15		pF		
Output High (Logic "1")			1.62			V	
Output Low (Logic "0")					0.18	V	
Rise Time / Fall Time	Tr / Tf	Measured between 10% <-> 90% of VDD			5	nsec	
Start Time					2	msec	
Tri-state (Input to Pin 1)		Enable (high voltage or floating) 1.26 Disable (low voltage or GND)			0.54	V	
Period Jitter	pk-pk				40	psec	
RMS Phase Jitter		Integrated 12 KHz ~ 20 MHz			1	psec	
Power Supply							
Supply Voltage	V_{DD}	±10%		1.8		V	
Supply Voltage Variations	V_{DD}	±10%	1.62 1.9		1.98	V	
Supply Current		F _o ≤ 80 MHz			5	mA	
Supply Culterit		F _O > 80 MHz			8	IIIA	
Frequency Stability							
Frequency Stability		Inclusive of calibration at +25°C, operating temperature range, input voltage variation, load variation, aging (1 st year), shock and vibration	Refer to ordering options				
Aging		@+25°C 1st year			±3	ppm	
Environmental Conditions							
Operating temperature range Refer to ordering options							
Storage temperature range		-55°C to +125°C					

Ordering Options: Operating Temperature and Frequency Stability

Operating Temperature (w)		Frequency Stability (z)			
Code	Operating Temperature [°C]	Code	Stability [ppm]		
1	-40 ~ +85	1	±30		
2	-40 ~ +105	2	±40		
3	-40 ~ +125	3	±50		
4	-55 ~ +125				

Not all combinations of temperature range and stability are available. Please consult DEI for details.

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Ordering Options Availability

Frequency Stability [ppm]	Operating Temperature Range [°C]					
Frequency Stability [ppiii]	-40 ~ +85	-40 ~ +10 5	-40 ~ +125	-55 ~ +125		
±30	Available	Conditional	Not Available	Not Available		
±40	Available	Available	Conditional	Conditional		
±50	Available	Available	Available	Available		

Not all combinations of temperature range and stability are available. Please consult DEI for details.

Ordering Codes

Model	Frequency in MHz (up to 4 digits)	Operating Temperature	Frequency Stability
XO3225S-ET-1	xx.yyyy	W	Z

Example:XO3225S-ET-1-30.0000-2-2 has the following specifications

 $\begin{array}{ll} \text{Operating Frequency} & = 30.0000 \text{ MHz} \\ \text{Operating Temperature} & = -40^{\circ}\text{C to } +105^{\circ}\text{C} \\ \text{Frequency Stability} & = \pm40 \text{ ppm} \\ \end{array}$

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