ETXO5300BZ series

High Temperature SMD Oscillator

Features and Benefits

Frequency range 10KHz to 100MHz SMT Clock oscillator in ceramic package Fundamental quartz mode frequency High shock and vibration resistance Wide temperature range Low aging Ultra low internal MSL Very fast start-up

Typical Applications

Downhole and Well drilling equipments Avionics Airbone equipments Geothermal equipments Fire fighter equipments

Description

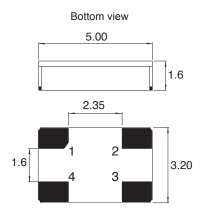
The ETXO5300BZ_series in ceramic package has been specially designed for surface mount using infrared, vapor phase or epoxy techniques.

Mechanical Drawing & Pin Connections

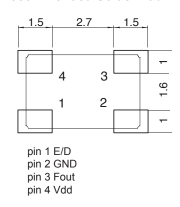
Drawing No:

MD190024-1





Recommended Solder Pad:



Unit in mm 1mm = 0.0394 inches

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Specifications

Electrical Characteristics at +25°C

Electrical Gridiacteristics at +25 G			
Frequency stability Over temperature range -55 to +125°C (see ordering info) Including 2)*	ΔF/F	≤± 100	ppm
Frequency stability Over temperature range -55 to +150°C (see ordering info) Including 2)*	ΔF/F	≤± 150	ppm
Frequency stability Over temperature range -55 to +175°C (see ordering info) Including 2)*	ΔF/F	≤ ± 300	ppm
Frequency stability Over temperature range G = -55 to +210°C (see ordering info) Including 2)*	ΔF/F	≤ ± 400	ppm
Supply voltage ± 5% 1)*	Vdd	2.5 / 3.3 / 5	V
Input current	ldd	see table 1	
Output signal		HC-MOS compatible	
Symmetry at Vdd/2		40 / 60	%
Rise & fall time ≤ 20MHz For F=32.768 kHz rise & fall time ≤ 150ns (load 15pf 20% to 80%)		≤7	ns
Rise & fall time ≥ 20MHz for (load 15pf 10% to 90%)		≤3	ns
Level "0" & "1"		<0.4>Vdd-0.5	V
Start-up time	t	<5	ms
Load min / max		3/47	pF

¹⁾C = 47nF ceramic must be connected between GND & Vdd Operable over 2.3 to 5.5V

²⁾ adjustment at +25°C, long term aging 1000h at Tmax ordered over supply voltage ±5% and over load min to max

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Table 1 (without Load):

Frequency	Fz 32 kHz	F=< 10MHz	≤ 20MHz	>20 to100MHz
Vdd = 2.5V	< 300µA	< 2mA	< 3mA	< 15mA
Vdd = 3.3V	< 1mA	< 4mA	< 5mA	< 20mA
Vdd = 5V	< 2mA	< 6mA	< 7mA	< 30mA

Table 1 (without Load):

		Fre	equency (Mi	Hz)		
3.6864	4	8	10	12	12.8	14.7456
16	20	24	40	48		
	Other fre	quencies fror	n 10 kHz up	to 100MHz o	n request	

Environmental and other Characteristics

Storage temp. range	–65 to +125°C
Shock resistance	10000g / 0.3ms / 1/2 sine
Vibration resistance	10 to 2000Hz / 80g
Reflow soldering	260°C / 10s max
Package	Ceramic 5 x 3.2 x 1.6mm
Lids	Ceramic
Plated	Au
E/D option on request Reaction time < 1µs	Pin 1 open → Pin 3 Clock H → Clock L→ Low

Note:

- No power E/D function (pin 1) before Vdd is setting on
- E/D option not available for F < 500 kHz
- E/D option on request (very low consumption in disable mode).

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Ordering Information

ETXO5300BZ	-	xxMHz	-	01	02	03
Group					code	

For example, ETXO5300BZ-10MHz-2-2-2 denotes the XTAL has the following specifications:

Frequency: 10MHz Supply Voltage: 3.3V

Temperature Range: -55°C to +150°C

E/D Option: Disable

01	Supply Voltage
Code	Specification
1	2.5V
2	3.3V
3	5.0\/

02	Temperature Range
Code	Specification
1	-55°C to +125°C
2	-55°C to +150°C
3	-55°C to +175°C
4	-55°C to +210°C

03	E/D Option
Code	Specification
1	Enable
2	Disable

Note: All specifications subject to change without notice.