

HIGH TEMPERATURE OSCILLATORS

CXOHT

300 kHz - 50 MHz

Actual Size

Top View

DIM

А

В

D

Е

F

C (SM1)

C (SM3/SM5)

High Temperature/High Shock

CXOXHT

1 MHz - 50 MHz

Actual Size

Top View

CXOXHT

MAXIMUM

mm

3.40

2.70

1.09

1.21

1.10

0.85

inches

0.136

0.107

0.043

0.048

0.041

0.031

CXOMHT

300 kHz - 50 MHz

Actual Size

Top View

CXOMHT

MAXIMUM

mm

6.68

5.18

1.40

1.60

1.65

1.78

inches

0.263

0.204

0.055

0.063

0.065

0.070

DESCRIPTION

An increasing number of applications require the use of hightemperature oscillators. For these applications, Statek offers the CXOHT, CXOMHT, and CXOXHT oscillators. These oscillators are designed to operate at temperatures up to 200°C with a total frequency stability of 200 parts-per-million at this temperature. The CXOHT is offered in a 10.16 mm x 4.57 mm package. The CXOMHT oscillator is offered in a 6.50 mm x 5.00 mm package. The CXOXHT oscillator features the smallest size of the three, and is offered in a 3.20 mm x 2.50 mm package.

FEATURES

- High temperature operation up to 200°C
- Excellent stability over temperature
- Fast start-up
- High shock resistance
- CMOS and TTL compatible
- Optional output enable/disable
- Low EMI emission
- Hermetically sealed ceramic package

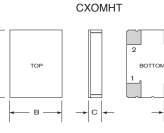
APPLICATIONS

Industrial

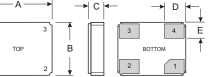
- Downhole instrumentation
- Rotary shaft sensors
- Underground boring tools

PACKAGE DIMENSIONS

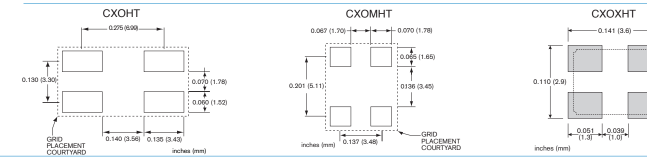




CXOXHT



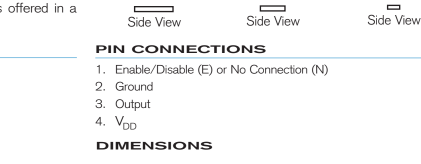
SUGGESTED LAND PATTERN



10180 - Rev A

0.031 (0.8)

0.039 (1.05)



CXOHT

MAXIMUM

mm

10.29

4.83

1.40

1.60

8.89

3.43

1.52

inches

0.405

0.190

0.055

0.063

0.350

0.135

0.060

D

D

Е

SPECIFICATIONS

Specifications are typical at 25°C unless otherwise noted. Specifications are subject to change without notice. Tighter specifications available. Please contact factory.

Supply Voltage ¹	3.3 V ± 10% 5.0 V ± 10%		
Calibration Tolerance	\pm 50 ppm, or tighter as required		
Frequency Stability Over Temperature	± 100 ppm for 25°C to 150°C ± 150 ppm for 25°C to 175°C ± 175 ppm for 25°C to 200°C		
Total Tolerance ²	\pm 200 ppm for 25°C to 200°C		
Supply Current (Typical)		3.3 V 3.0 mA 5.0 mA 6.0 mA 23.0 mA	10.0 mA 14.0 mA
Output Load (CMOS)	15 pF		
Start-up Time	5 ms MAX		
Rise/Fall Time	6 ns MAX		
Duty Cycle	40% MIN, 60% MAX		
Aging, first year	10 ppm MAX at 25°C		
Aging, 1,000 Hrs	100 ppm MAX at 200°C		
Shock, survival ³	Std: 3,000 g, 0.3 ms, $1/_2$ sine		
	HG: 10,000) g, 0.3 ms, 1	$1/_2$ sine
Vibration, survival ⁴	20 g, 10-2,000 Hz swept sine		
Operating Temp Range	-55°C up to 200°C		

1. All frequencies, voltages, temperature ranges and enable/disable options may not be available. Contact factory.

2. Total Tolerance = Calibration Tolerance + Frequency Stability over temperature. 3. For non-high-shock CXOHT and CXOMHT oscillators only. The specification for CXOXHT oscillators is 5,000 g, 0.3 ms, $1/_2$ sine.

4. Per MIL-STD-202G, Method 204D, Condition D. Random vibration testing available. Note: All parameters are measured at ambient temperature with a 10 M Ω , 15 pF load.

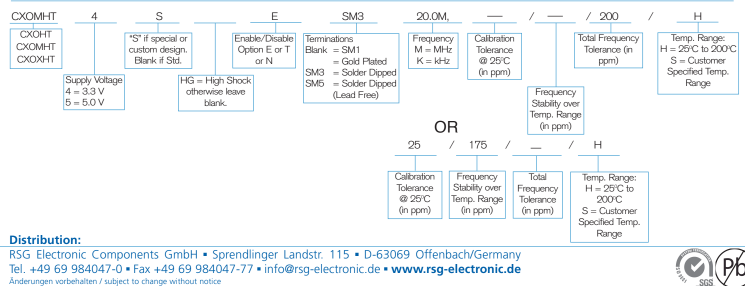
PACKAGING OPTIONS

CXOHT, CXOMHT, CXOXHT - Tray Pack

- 16 mm tape, 7" or 13" reels

Per EIA 481 (see Tape and Reel data sheet # 10109)

HOW TO ORDER CXOHT, CXOMHT and CXOXHT OSCILLATORS



Downloaded from Elcodis.com electronic components distributor

ABSOLUTE MAXIMUM RATINGS

Supply Voltage V _{DD}	-0.3 V to 7.0 V
Storage Temperature	-55°C to 125°C
Maximum Process Temperature	260°C, 20 seconds

ENABLE/DISABLE OPTIONS (E/T/N)

Statek offers three enable/disable options: E, T, and N. Both the E-version and T-version have Tri-State outputs and differ in whether the oscillator continues to run internally when the output is put into the high Z state: it stops in the E-version and continues to run in the T-version. So, the E-version offers very low current consumption when the oscillator is disabled and the T-version offers very fast output recovery when the oscillator is re-enabled. The N-version does not have PIN 1 connected internally and so has no enable/disable capability. The following table summarizes the three options.

COMPARISON OF ENABLE/DISABLE OPTIONS E AND T

	E	т		
When enabled (PIN 1 is high*)				
Output	Freq. output	Freq. output		
Oscillator	Oscillates	Oscillates		
Current consumption	Normal	Normal		
When disabled (PIN 1 is low)				
Output	High Z state	High Z state		
Oscillator	Stops	Oscillates		
Current consumption	Very low	Lower than normal		
When re-enabled (PIN 1 changes from low to high)				
Output recovery	Delayed	Immediate		

*When PIN 1 is allowed to float, it is held high by an internal pull-up resistor.