

## CX3VSM CRYSTAL

## **Miniature SMD Crystal for Pierce Oscillators**

## 18kHz to 600kHz

#### **FEATURES**

- Frequency Range 18kHz to 600kHz
- **High shock resistance**
- Low ageing
- **Designed for low power applications**
- Full MIL testing available

#### **DESCRIPTION**

CX3VSM crystals are leadless devices designed for surface mounting on PCBs or hybrid substrates. The crystals are intended for use in Pierce (single inverter) oscillator circuits.

## **SPECIFICATION**

Specifications stated are typical at 25°C unless otherwise indicated.

Specifications may change without notice.

18.0kHz to 600.0kHz Frequency Range: Functional Mode: Tuning Fork (Flexure)

Standard Calibration Tolerance: see table Motional Resistance (R1): Figure 1

 $Max = 18\sim 24.9 \text{kHz}$ , 2x typical25~600kHz, 2.5x typical

Motional Capacitance (C1): Figure 2 Quality Factor (Q): Figure 3

Min. is 0.25x typical

Shunt Capacitance (C0): 1.8pF max.

**Drive Level** 

18~24.9kHz: 0.5μW max. 25~600.0kHz:  $1.0\mu W$  max.

Turning Point (To)2: Figure 4 Temperature Coefficient (k): -0.035ppm/°C2 Ageing, first year: 5ppm max.

Shock, survival3: 1,500g peak, 0.3ms, ½ sine Vibration, survival3: 10g rms, 20~2000Hz

Operating Temperature Range

Commercial: -10° to +70°C Industrial: -40° to +85°C -55 to +125°C Military: -55° to +125°C Storage Temperature Range:

+260°C for 20 seconds Maximum Process Temperature:

- Tighter frequency calibration is available.
- Other turning point is available
- Higher shock and vibration survival is available

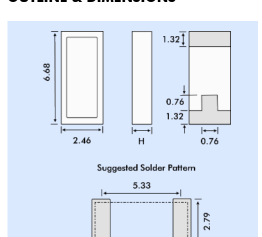
Designed and manufactured by Statek Inc.

#### **PACKAGING OPTIONS**

CX3VSM crystals are available either tray packed (<250pcs) or tape and reel (>250 pieces).

16mm tape, 178mm or 330mm reels (EIA 418).

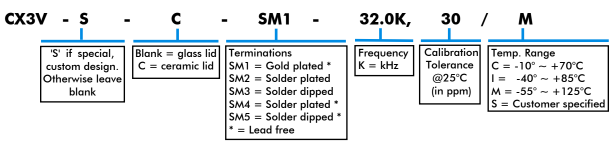
## **OUTLINE & DIMENSIONS**



1.78

Dim. H	Glass Lid	Ceramic Lid
SM1	1.35	1.70
SM2	1.40	1.75
SM3	1.47	1.83
SM4	1.40	1.75
SM5	1.47	1.83

## **HOW TO ORDER CX2VSM CRYSTALS**



**EUROQUARTZ LIMITED Blacknell Lane CREWKERNE Somerset UK TA18 7HE** Tel: +44 (0)1460 230000 Fax: +44 (0)1460 230001



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### STANDARD CALIBRATION TOLERANCE

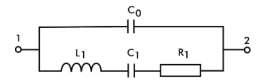
Frequency Range (kHz)				
18~74.9	75~169.9	170~249	250~600	
±30ppm	±50ppm	±100ppm	±200ppm	
(0.003%)	(0.005%)	(0.01%)	(0.02%)	
±100ppm	±100ppm	±200ppm	±500ppm	
(0.01%)	(0.01%)	(0.02%)	(0.05%)	
±1000ppm	±1000ppm	±2000ppm	±5000ppm	
(0.1%)	(0.1%)	(0.2%)	(0.5%)	

## LOAD CAPACITANCE (CL)\*

Frequency Range (kHz)	Load Capacitance	Frequency Range (kHz)	Load Capacitance
18~24.9	10pF	100.1~179.9	5pF
25~54.9	9pF	180~600	4pF
55~100.0	8nF		-

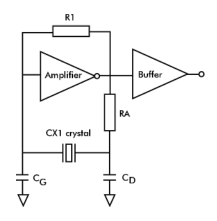
<sup>\*</sup> The load capacitance we use to calibrate CX3VSM. (Other CL is available.)

#### **CRYSTAL EQUIVALENT CIRCUIT**



**R1** Motional Resistance C1 Motional Capacitance L1 Motional Inductance C0 Shunt Capacitance

## **CONVENTIONAL CMOS PIERCE OSCILLATOR CIRCUIT**



#### **Turning Point Temperature**

Note: Frequency f at temperature T is related to frequency F0 at turning point temperature To by:

$$\frac{f-fo}{fo} = k(T-To)^2$$

## FIGURE 1 **CX3V Typical Motional Resistance R1**

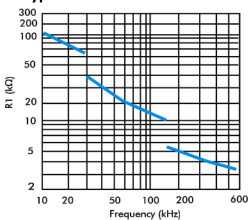


FIGURE 2 **CX3V Typical Motional Capacitance C1** 

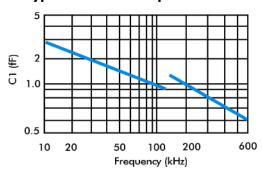


FIGURE 3 CX3V Typical Quality Factor (Q)

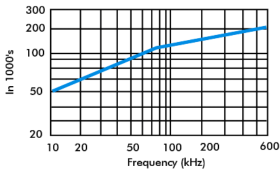


FIGURE 4 **CX3V Typical Turning Point Temperature (To)** 

