

CX6VSM CRYSTAL

18 kHz to 600 kHz Ultra-Low Profile (1mm) Miniature Surface Mount Quartz Crystal for Pierce Oscillators

DESCRIPTION

The CX6VSM quartz crystals are leadless devices designed for surface mounting on printed circuit boards or hybrid substrates and intended to be used in Pierce oscillators. They are hermetically sealed in a rugged, miniature ceramic package. They are manufactured using the STATEKdeveloped photolithographic process, and are designed utilizing the experience acquired by producing millions of crystals for industrial, commercial, military and medical applications. Maximum process temperature should not exceed 260°C.

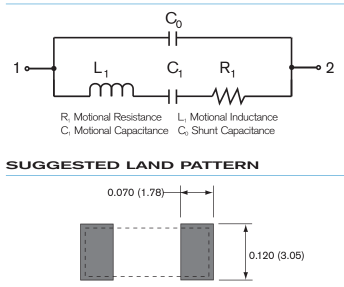
FEATURES

- Miniature tuning fork design
- Ultra-low profile (1mm)
- High shock resistance
- Designed for low power applications
- Compatible with hybrid or PC board packaging
- Low aging

inches (mm)

- Full military testing available
- Ideal for battery operated applications
- Designed and manufactured in the USA

EQUIVALENT CIRCUIT



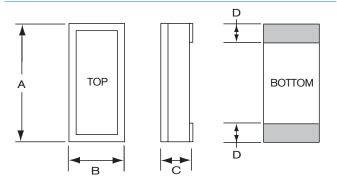
0.215 (5.46)





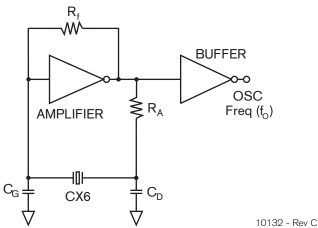
Glass Lid Shown

PACKAGE DIMENSIONS



	TYP.		MAX.	
DIM	inches	mm	inches	mm
А	0.265	6.73	0.280	7.11
В	0.103	2.62	0.114	2.90
С	-	-	see below	
D	0.050	1.27	0.060	1.52
DIM "C"	GLASS LID		CERAMIC LID	
MAX	inches	mm	inches	mm
SM1	0.039	0.99	0.053	1.35
SM2/SM4	0.041	1.04	0.055	1.40
SM3/SM5	0.044	1.12	0.058	1.47

CONVENTIONAL CMOS PIERCE OSCILLATOR CIRCUIT





SPECIFICATIONS

Specifications are typical at 25°C unless otherwise noted. Specifications are subject to change without notice

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Frequency Range Functional Mode	<u>18 kHz to 600 kHz</u> Tuning Fork (Flexure)
Standard Calibration Tolerar	G
Motional Resistance (R1)	See Figure 1
	MAX: 18-25 kHz, 2x Typ
	25-600 kHz, 2.5x Typ
Motional Capacitance (C ₁)	Figure 2
Quality Factor (Q)	Figure 3
	MIN is 0.25x Typ
Shunt Capacitance (C ₀)	1.4 pF
Drive Level	18-25 kHz 0.5 μW MAX
	25-600 kHz 1.0 μW MAX
Turning Point (T ₀) ²	Figure 4
Temperature Coefficient (k)	-0.035 ppm/ºC²
Aging, first year	5 ppm MAX
Shock, survival ³	1,500 g, 0.3 ms, 1/2 sine
Vibration, survival ³	10 g RMS, 20-2,000 Hz random
Operating Temp. Range	-10° C to $+70^{\circ}$ C (Commercial)
	-40° C to $+85^{\circ}$ C (Industrial)
	-55° C to $+125^{\circ}$ C (Military)
Storage Temp. Range	-55°C to +125°C

Max Process Temperature 260°C for 20 sec.

Tighter frequency calibration available.

Other turning point available.
Higher shock and vibration available.

CX6V Standard Calibration Tolerance at 25°C

	Frequency F	Range (kHz)	
18-74.9	75-169.9	170-249.9	250-600
[±] 30 ppm	[±] 50 ppm	[±] 100 ppm	[±] 200 ppm
(0.003%)	(0.003%)	(0.01%)	(0.02%)
[±] 100 ppm	[±] 100 ppm	[±] 200 ppm	±500 ppm
(0.01%)	(0.01%)	(0.02%)	(0.05%)
± 1000 ppm	± 1000 ppm	± 2000 ppm	±5000 ppm
(0.1%)	(0.1%)	(0.2%)	(0.5%)

Load Capacitance (CL), Used to Calibrate CX6V (other C_L available)

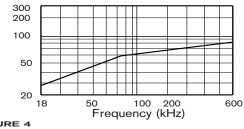
Frequency	Load	Frequency	Load
Range	Capacitance	Range	Capacitance
(kHz)	(pF)	(kHz)	(pF)
18-24.9 25-54.9 55-100.0	10 9 8	100.1-179.9 180-600	5 4

HOW TO ORDER CX6VSM CRYSTALS

CX6V S		11 – <u>32.768K</u> ,	100		I
C = C "S" if special or custom design. Blank if Srd.	SM2 = Solder F SM3 = Solder F SM4 = Solder F		Calibration Tolerance @ 25°C (in ppm)	C = I = M =	ating Temp. Range: -10°C to +70°C -40°C to +85°C -55°C to +125°C Customer Specified

200 100 50 $R_{1}(k\Omega)$ 20 10 5 2 18 50 100 200 Frequency (kHz) FIGURE 2 CX6V TYPICAL MOTIONAL CAPACITANCE (C1) 5 C₁(fF) 2 1.0 n 0.5 18 50 100 200 Frequency (kHz) FIGURE 3 CX6V TYPICAL QUALITY FACTOR (Q)

CX6V TYPICAL MOTIONAL RESISTANCE (R1)



600

600

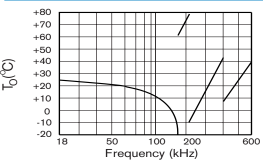


(in 1000's)

FIGURE 1

300

CX6V TYPICAL TURNING POINT TEMP. (T_o)



Note: Frequency f at temperature T is related to frequency f₀ at $\frac{f-f_0}{T} = k(T-T_0)^2$ turning point temperature T₀ by: f_0

TERMINATIONS

Designation	<u>Termination</u>	
SM1	Gold Plated (Lead Free)	
SM2	Solder Plated	
SM3	Solder Dipped	
SM4	Solder Plated (Lead Free)	
SM5	Solder Dipped (Lead Free)	
BACKAGING OPTIONS		

KAGING OPTIONS

- CX6VSM - Tray Pack
 - 16mm tape, 7" or 13" reels (Reference tape and reel data sheet 10109)

10132 - Rev C

