# **CX MINIATURE CRYSTALS**

CX-1HG-SM 8MHz to 160MHz

MINIATURE AT-CUT SMD CRYSTAL

**HIGH SHOCK** 

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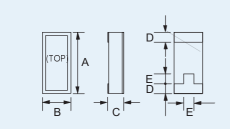
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 Surface-mount - infrared, vapour phase, wave solder or epoxy mount techniques

- Low profile, hermetically sealed package
- Available with glass or ceramic lid
- High shock and vibration resistance
- Custom designs available
- Full military environmental testing available

# **General Description**

The miniature CX-1HG-SM AT-cut crystals in leadless ceramic packages have been designed for surface-mounting on printed circuit boards or hybrid circuits. These crystals are designed for applications requiring exceptional shock and vibration survival.



## **Outline**

### **CX-1-SM Package Dimensions**

Dimension	Typical (mm)	Maximum (mm)	
Α	8.00	8.38	
В	3.56	3.94	
С	-	see below	
D	1.14	1.40	
E	1.52	1.78	

Dimension "C"	Glass Lid (mm max.)	Ceramic Lid (mm max.)
SM1	1.65	1.78
SM2	1.70	1.83
SM3	1.78	1.90

# Load Capacitance:

**Frequency Range:** 

**Calibration Tolerance\*:** 

Motional Resistance ( $R_1$ ): Motional Capacitance ( $C_1$ ): Quality Factor (Q): Shunt Capacitance ( $C_0$ ):

Drive Level: Temperature Stability\*\*:

Ageing, first year: Shock, survival: Vibration, survival: Operating Temperature:

Storage Temperature:
Process Temperature:

# **Specification**

8MHz to 160MHz

A ±0.01% (±100ppm)

 $B \pm 0.1\%$ C  $\pm 1.0\%$ 

20pF (unless other required)

See table See table See table See table 500µW max.

-10° to +70°C from ±10ppm -40° to +85°C from ±20ppm -55° to +125°C from ±30ppm

±5ppm max.

10,000g 0.2ms, ½ sine 50g rms 10-2,000Hz random -10°~+70°C (commercial) -40°~+85°C (industrial)

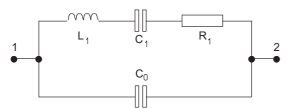
-55°~+125°C (military) -55°C~+125°C 260°C for 20 seconds

Specifications are typical at 25°C unless otherwise indicated. The characteristics of the frequency stability parameter follow that of AT-cut, thickness-shear mode crystals.

Closer calibration available, as low as ±5ppm

\*\* Does not include calibration tolerance

## **Equivalent Circuit**



 $f R_1$  Motional Resistance  $f L_1$  Motional Inductance  $f C_1$  Motional Capacitance  $f C_0$  Shunt Capacitance

## CX-1 Motional Parameters, Q and Co

Frequency	Motional Resistance $\mathbf{R}_1$ ( $\Omega$ )	Motional Capacitance C <sub>1</sub> (fF)	Quality Factor '000s	Shunt Capacitance C <sub>o</sub> (pF)
10.0MHz	50	5.5	80	2.2
32MHz	20	7.8	36	2.6
155MHz	50	0.5	41	3.2

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## **Terminations**

#### Designation **Termination** SM1 **Gold Plated** SM2 Nickel, Solder Plated SM3 Nickel, Solder Plated and Solder Dipped

# **Packaging**

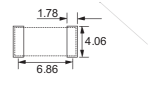
CX-1-SM - Bulk Pack (Standard)

16mm tape, 178mm or 330mm reels (Optional)

per EIA 481

- Tray Pack (Optional)

# Suggested Solder Pad Layout

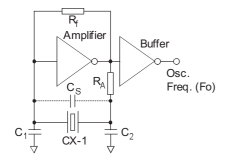


# Circuit Design

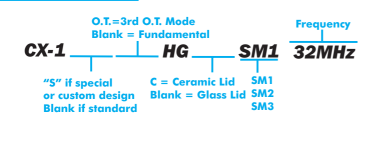
## **Typical HCMOS Pierce Oscillator**

A conventional HCMOS Pierce oscillator is shown below. The crystal oscillates at a frequency fo above the crystal's seriesresonant frequency. The crystal is effectively inductive and in combination with R<sub>F</sub>, C<sub>1</sub> and C<sub>2</sub> in the feedback loop, provides approximately 180° of the phase shift necessary to ensure oscillation.

## **Conventional HCMOS Pierce Oscillator Circuit**



## **Order Code**



Total **Frequency Tolerance** 50ppm **25ppm Calibration Temperature Frequency Tolerance\* Stability** Range: @ 25°C over **C** = **C**ommercial A, B, C **Temperature** I = Industrial Range M = Military S = Specify \*For other calibration tolerances enter figure in ppm