CX MINIATURE CRYSTALS

CX-2 9.6MHz to 160MHz MINIATURE AT-GUT QUARTZ GRYSTAL

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EUROQUARTZ

Telephone: +44(0)1460 230000 Fax: +44(0)1460 230001 Email: sales@euroquartz.co.uk Web: www.euroquartz.co.uk

General Description

The CX-2 AT-cut quartz crystal is a high quality, miniature resonator, hermetically sealed in a rugged, miniature ceramic package, a quarter the size of an eight pin dual-in-line. The CX-2 crystal is manufactured utilizing a photo-lithographic process, ensuring consistency and repeatability of electrical characteristics.



Notes:

- 1. Terminal 1 is electrically connected to terminal 3.
- 2. Lead Dimensions: width 0.33mm typical, thickness 0.18mm.
- 3. A = Glass Lid 2.03mm max.
 - Ceramic Lid 2.41mm max.

Equivalent Circuit



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

- Available with glass or ceramic lid High shock and vibration resistance
- Low ageing
- Custom designs available
- Full military environmental testing available

Low-profile, hermetically sealed package

Specification

Frequency Range:

Motional Resistance (R₁): Motional Capacitance (C₁): Quality Factor (Q): Shunt Capacitance (C₀): Calibration Tolerance*:

Load Capacitance: Drive Level: Temperature Stability**:

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

Storage Temperature: Process Temperature:

9 6MHz to 70MHz Fund 70MHz to 160MHz 3rd O/T see table. see table see table see table A ±0.01% (±100ppm) ±0.1% В ±1.0% С 20pF (or other as specified) 500µW max. -10° to +70°C from ±10ppm -40° to +85°C from ±20ppm -55° to +125°C from ±30ppm ±5ppm max. 3,000g 0.2ms, ½ sine 20g rms 10 - 2,000Hz -10°~+70°C (commercial) -40°~+85°C (industrial) -55°~+125°C (military) -55°C~+125℃ Lead to Package temp. not to exceed 175°C Glass lid to package seal rim temp. not to exceed 210°C

Specifications are typical at 25°C unless otherwise indicated. Note: temperature stability characteristics follow that of AT-cut thickness-shear mode.

* Closer calibration available, from ±5ppm

- ** Does not include calibration tolerance
- *** Higher shock version available

CX-2 Motional Parameters, Q and C_o

Frequency	Motional Resistance R₁(Ω)	Motional Capacitance C, (fF)	Quality Factor '000s	Shunt Capacitance C _o (pF)
10.0MHz	60	2.8	95	1.4
32MHz	20	7.8	36	2.4
155MHz	50	0.5	41	3.2

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Package Handling

The CX crystal is hermetically sealed in a ceramic package. Normal handling and soldering precautions for small, low thermal mass parts are adequate when installing or testing CX crystals. The crystals may be wave soldered, taking proper precautions to avoid desoldering the leads. A slow machine rate or too high a pre-heat temperature or solder bath temperature can damage the crystals. Lead to package solder interface temperature should not exceed 175°C, and glass lid to package seal rim temperature should not exceed 210°C. Should the seal rim temperature exceed these limits the package may lose its hermeticity. Loss of hermeticity results in a decrease of frequency and increase in motional resistance.

Typical Application

Conventional HCMOS Pierce Oscillator Circuit



Packaging ⁻

CX-2-Leaded - Bulk Pack (Standard) Tray Pack (Optional)

Order Code



*For other calibration tolerance enter figure in ppm