

AURORA, IL 60505 PHONE (630) 851-4722 FAX (630) 851-5040

www.conwin.com

CRYSTAL CONTROLLED OSCILLATORS



SURFACE MOUNT CRYSTAL UNIT

SPECIFICATIONS	XL-1*	
Frequency Range	8MHz to 100MHz	
Frequency Tolerance	±50ppm (at 25°C)	
Temperature Stability	±50ppm	
Operating Temperature Range	-10°C to +60°C	
Shunt Capacitance	7pF Maximum	
Equivalent Series Resistance	sistance See Table 1	
Load Capacitance	See Table 1	
Drive Level	0.1mW Typical	
Shock Resistance (Note 1)	±5ppm Maximum	
Vibration Resistance (Note 2)	±5ppm Maximum	
Insulation Resistance	500M Ohm Minimum at DC100 ±15V	
Storage Temperature Range	−55°C to +125°C	

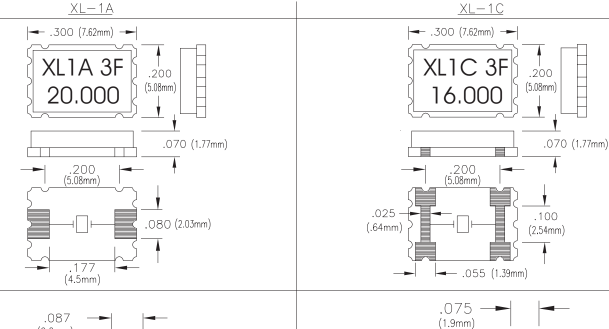
Note 1 — (Shock Test Standard): 3 times from 75cm height onto a hard wooden board.

Note 2 — (Vibration Test Standard): 10 to 500Hz, Amplitude: 1.5mm or 10G, whichever is smaller.

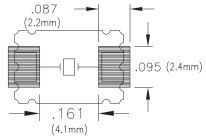
TABLE 1

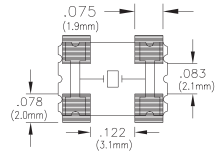
Frequency Range	Mode of Oscillation	E.S.R.	CL
8.000MHz to 9.999MHz	Fundamental	80 ohm Max	16pf
10.000MHz to 15.999MHz	Fundamental	60 ohm Max	16pf
16.000MHz to 50.000MHz	Fundamental	40 ohm Max	16pf
28.000MHz to 84.000MHz	3rd Overtone	60 ohm Max	Series
84.001MHz to 100.000MHz	5th Overtone	80 ohm Max	Series

PACKAGE OUTLINE: * - ADD SUFFIX FOR FOOTPRINT



ISSUED BY:





BULLETIN #: ____XT004 PAGE ____1 OF ___2 REV: 14 DATE: 04/04/11 Specifications subject to change without notice.

G Deck

Dimensional Tolerance: ±.02" ±.010"

C-W © 1999



PAGE _

OF

DATE:

AURORA, IL 60505 PHONE (630) 851-4722 FAX (630) 851-5040 www.conwin.com

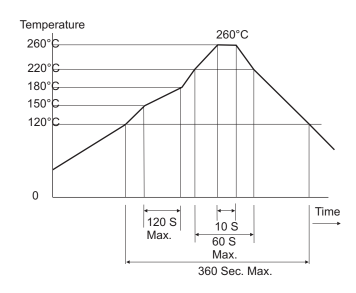
CRYSTAL CONTROLLED OSCILLATORS

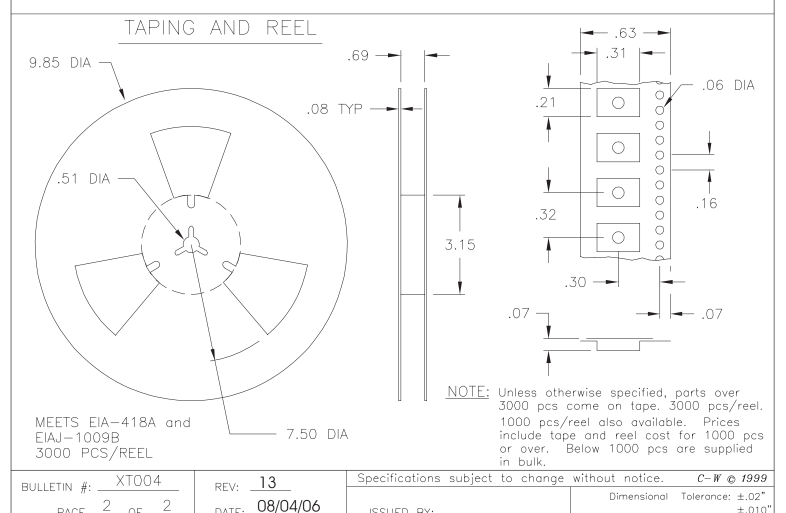


±.010

SURFACE CRYSTAL

SOLDER PROFILE





ISSUED BY: _

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for connor-winfield manufacturer:

Other Similar products are found below:

DOCSC022F-024.576M OH300-EVAL BOARD OH4610LF-020.0M DOCSC022F-025.0M OH4610LF-040.0M DOCSC022F-020.0M XL-1C-18.4320