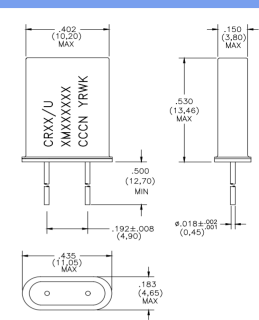
Quantic[®] Croven

CROVEN CRYSTALS MIL-PRF-3098 QPL crystals are available in a variety of packages and frequencies to provide established reliability quartz crystals for high reliability, demanding applications.

·			
MIL-PRF-3098 Environmental Specifications			
Shock MIL-STD-202 M201 Cond C	Maximum Frequency Change	± 5 ppm	
	Maximum Resistance Change	± 10%	
Vibration MIL-STD-202 M204 Cond A	Maximum Frequency Change	± 5 ppm	
	Maximum Resistance Change	± 10%	
Thermal Shock MIL-STD-202 M107 Cond B	Maximum Frequency Change	± 5 ppm	
	Maximum Resistance Change	± 10%	
Aging 30 days at +85 °C	Maximum Frequency Change	± 5 ppm	

72

CR72/U



CR Part number example: COMPONENT Quartz crystal



BASIC INDICATOR General Utility

/U

21M26950

XXMXXXXX Nominal Frequency (MHz) (8 characters)

SPECIFICATION *	Frequency Range 17.000000 to 61.000000 MHz
Mode of Oscillation	3rd overtone
Operating Temperature Range	-55 to +105 ℃
Total Frequency Tolerance Over Operating Temperature Range	± 50 ppm
Load Capacitance	Series
Maximum Series Resistance Over Operating Temperature Range	40 ohms
Maximum Rated Drive Level	2.4 mW

* MIL-PRF-3098/50 CR72/U