

SWCX1 SWEPT QUARTZ CRYSTAL

6 MHz to 250 MHz Radiation Resistant, Miniature Surface Mount

Quartz Crystal

DESCRIPTION

For applications that require resistance to radiation, Statek offers our swept quartz AT-cut resonators. Made with cultured quartz that is electrically "swept" at high temperature to remove interstitial impurities within the crystalline structure, these resonators are superior to those utilizing non-swept quartz in maintaining their frequency and other electrical characteristics under exposure to radiation levels of 100 krad (1 kGy) and greater. As Rad-Hard applications typically require various degrees of high-reliability components, Statek offers these resonators in three distinct screening options to meet mission critical program requirements from Engineering to Flight.



FEATURES

- Radiation tolerance up to 100 kRad total dose
- High shock and vibration resistance
- Ultra high reliability
- Custom designs available
- Military and space screening available
- Low aging
- Designed, manufactured and tested in the USA
- Critical processes performed in class 10 cleanroom

APPLICATIONS

Military & Aerospace

- Satellite
- Space exploration systems
- Deep space probes
- Telemetry

PACKAGING OPTIONS

- Tray Pack
- 16mm tape, 7" or 13" reels Per EIA 481 (see Tape and Reel data sheet 10109)

PACKAGE DIMENSIONS

SWCX1 SM

DIMENSIONS

Surface Mount

	TYPICAL	
DIM	inches	mm
А	0.315	8.00
В	0.140	3.56
C (max)	0.070	1.78
D	0.045	1.14
Е	0.060	1.52

1. Other package options are available; contact factory

TERMINATIONS AVAILABLE

<u>Termination</u>
Gold Plated
Solder Plated
Solder Dipped

SWCX1 10199 - Rev D

ELECTRICAL SPECIFICATIONS TABLE¹ (Specifications shown are typical unless otherwise noted.)

SM	Frequency Range	Motional Resistance R1 @ 25°C	Motional Capacitance C1 @ 25°C	Shunt Capacitance C0 @ 25°C	Quality Factor Q @ 25°C	Load Capacitance CL	Drive Level
SWCX1 SWCX1	6.0 MHz to 250 MHz	25 @ 32 MHz 15 @ 155.2 MHz		2.3 pF @ 32 MHz 2.3 pF @ 155.2 MHz		· · · / · · ·	500 μW Max f ≤ 50 MHz 200 μW Max f > 50 MHz

GENERAL SPECIFICATIONS TABLE¹ (Specifications shown are typical unless otherwise noted.)

SM	Frequency Range	Calibration Tolerance @ 25°C	Frequency Temperature Stability	Aging, first year	Shock, survival ²	Vibration, survival	Standard CX data sheet
SWCX1 SWCX1	6.0 MHz to 250 MHz	± 100 ppm, or tighter as required	Please refer to CX1 AT data sheet	2 ppm Max	3,000 g peak 0.3 ms, ½ sine	20 g, 10-2,000 Hz swept sine	10127 CX1 AT/ 10107 CX1 SM AT

1. For more detailed specifications on crystals, refer to standard crystal datasheets.

2. Higher shock available.

STANDARD TESTS & SCREENING OPTIONS

Code		;			_	
s	М	Е	Item	Method	Comments	
х	х	х	Made with swept quartz			
х	х		Internal visual (pre-seal)	Statek internal standard		
х			PIND testing	MIL-STD-883 Method 2020 Condition A	Performed in both the width and thickness directions.	
х			Radiographic inspection	MIL-STD-202 Method 209		
х	х		Unwanted modes	MIL-PRF-3098	Spurious-mode ratio 2:1 or greater	
х	x		Low temperature storage	MIL-PRF-3098	Resistance must meet specification at this low temperature.	
х	x		Frequency and resistance over operating temperature range	MIL-PRF-3098	Measure every 2.5 degree C or tighter over operating temperature range; frequency and resistance must meet specification.	
х	x		Accelerated aging	105 degree C for a minimum of 160 hours	Frequency and resistance must meet specification after aging; maximum allowed change in series frequency 5 ppm.	
х	х	х	Seal test (fine leak)	MIL-STD-883 Method 1014 Condition A1		
х	х	х	Seal test (gross leak)	MIL-STD-883 Method 1014 Condition C		
х	х	х	Final electrical test	π -network measurement per IEC 60444	Measure F_s , R_1 , C_1 , C_0 , Q , and F_L	
х	х	х	External visual (post-seal)	Statek internal standard		

S: For space-based applications.

M: For military applications.

E: For engineering prototypes and applications not requiring the additional screening.

HOW TO ORDER SWCX1 SWEPT CRYSTALS NOTE : Example only. For Specific ordering requirements, call us at ++1 714-639-7810



