

CX-7-SM CRYSTAL

20 MHz to 50 MHz Ultra-Miniature, Low Profile AT-Cut Surface Mount Crystal

DESCRIPTION

STATEK's ultra-miniature, low profile CX-7-SM AT-cut crystals in leadless ceramic packages are designed for surface mounting on printed circuit boards or hybrid circuits. These crystals are low profile and have a very small land pattern. Maximum process temperature should not exceed 260°C.



actual size

side view

PACKAGE DIMENSIONS

FEATURES

- Designed for surface mount applications using infrared, vapor phase, wave solder or epoxy mount techniques
- Low profile (less than 1.2mm) hermeitcally sealed ceraminc package
- Excellent aging characteristics
- Available with glass or ceramic lid
- High shock and vibration resistance
- Custom designs available
- Full military testing available
- Designed and manufactured in the USA

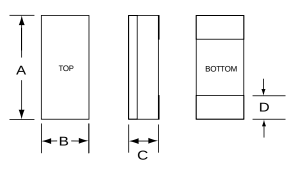
APPLICATIONS

Industrial, Computer & Communications

- General purpose clock oscillator
- PCMCIA
- Fax, Modem and LAN
- Smart card
- PDA and notebook computers
- Handheld instrumentation
- Cellular
- PCS

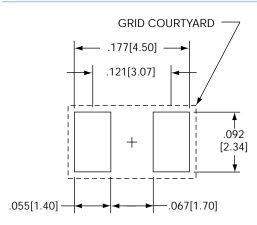
Military & Aerospace

- Airborne hybrid computer
- Military high speed modem
- MCM



	TY	P.	MAX.		
DIM	INCHES	mm	INCHES	mm	
А	.157	4.00	.162	4.11	
В	.072	1.83	.085	2.16	
С	-	-	see below		
D	.035	0.89	.045	1.14	
DIM "C"	GLASS LID		CERAMIC LID		
MAX	INCHES	mm	INCHES	mm	
SM1	.045	1.14	.050	1.27	
SM2	.046	1.17	.051	1.30	
SM3	.048	1.22	.053	1.35	

SUGGESTED LAND PATTERN



10155 - Rev A



SPECIFICATIONS

Specifications are typical at 25⁰C unless otherwise noted. Specifications are subject to change without notice.

<u>49 MHz</u>			
14			
2.4			
100			
0.8			
A ± 0.01% (± 100ppm) B ± 0.1% C ± 1.0%			
10pF (unless specified by customer)			
200 μW MAX.			
-10°C to +70°C from \pm 10ppm			
-40°C to +85°C from \pm 35ppm			
-55°C to +125°C from \pm 50ppm			
5ppm MAX.			
5,000g peak 0.3 msec., 1/2 sine			
20g rms, 10-2,000 Hz random			
-10°C to +70°C Commercial -40°C to +85°C Industrial -55°C to +125°C Military			
-55°C to +125°C			
260°C for 20 sec.			

Note: The characteristics of the frequency temperature stability

follow that of AT-Cut thickness-shear mode.

* Tighter tolerances available as low as ±5 ppm

** Does not include calibration tolerance

*** Higher shock version available

TERMINATIONS

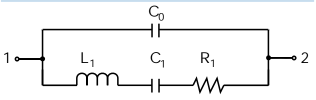
Designation	Termination
SM1	Gold Plated
SM2	Nickel, Solder Plated
SM3	Nickel, Solder Plated and Solder Dipped

PACKAGING

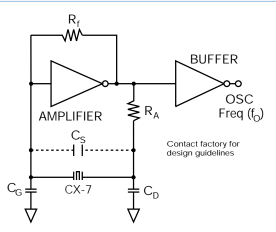
CX-7-SM	-Tray Pack (Stand	dard)
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-16mm tape, 7" or 13" reels (Optional) Per EIA 481 (see data sheet 10109)

EQUIVALENT CIRCUIT



CONVENTIONAL CMOS PIERCE OSCILLATOR CIRCUIT



HOW TO ORDER CX-7-SM CRYSTALS

CX-7		SM1	49 MHz	(/	//	/)
"S" if special or custom design.	C=Ceramic Lid Blank=Glass Lid	SM1 SM2 SM3	Frequency	*Calibration Tolerance @25°C (A) (B)	*Frequency Stability over Temp. Range	Total Frequency Tolerance	Temp. Range: C = Commercial I = Industrial M = Military S = Specify
*Other calibration fill in ppm.				(C)			

10155 - Rev A

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