CS-023E 3.2x2.5mm Crystal Resonator



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Description:

The Connor-Winfield CS-023E is a 3.2x2.5mm surface mount AT-cut 3rd Overtone crystal. The CS-023E is used as the reference crystal in many frequency synthesizer and PLL applications.

Features:

- Frequency: 114.285 MHz
- Frequency Calibration: : +/-20 ppm
- Frequency Stability: +/-20 ppm
- Temperature Range: -40 to 85°C
- Surface Mount Package
- · Tape and Reel Packaging
- RoHS Compliant / Lead Free

Electrical Specifications

Parameter	Minimum	Nominal	Maximum	Units	Notes
Output Frequency (Fo)	-	114.285	-	MHz	
Frequency Calibration (@25°C)	-20	-	20	ppm	
Frequency Stability vs. Change in Temperature					
	-20	-	20	ppm	
Operating Temperature Range:	-40	-	85	°C	
Operation Mode		3rd Overtone			
_ Cut		AT Cut			
Aging	-3	-	3	ppm/Year	
Shunt Capacitance: (Co)	-	-	2.5	рF	
Load Capacitance: (CL)	-	18	-	рF	
Equivalent Series Resistance @	25 °C -	-	50	Ohms	
Drive Level	-	100	200	uW	
Insulation Resistance	-	500	-	Mohm	@ 100 Vdc
Storage Temperature:	-55	-	125	°C	

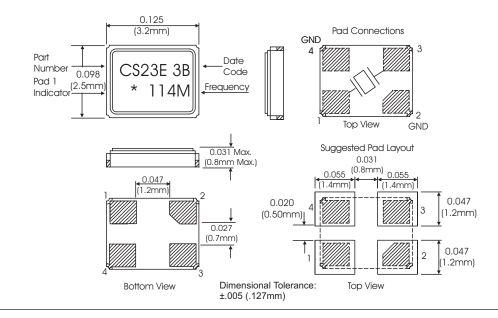
Package Characteristics

_Package	Hermetically sealed ceramic 3.2x2.5mm SMD Package.
Leakage	0.01ppm atm, cc/sec. maxamum

Ordering Information

CS-023E-114.285M

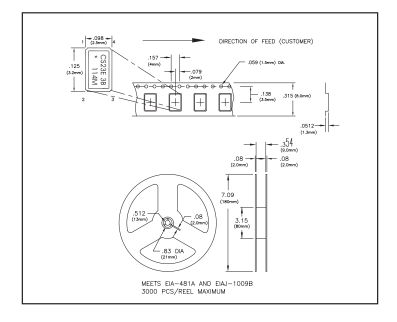
Package Outline





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Tape and Reel Information

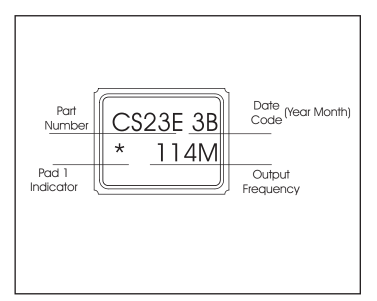


Date Code Information

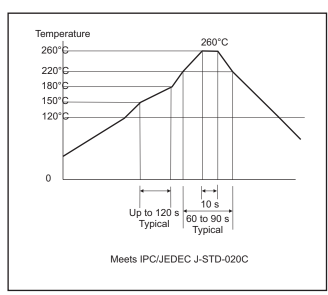
2 Charac	cter Date Code
Year Code	Month Code
3 = 2013	A = January
4 = 2014	B = February
5 = 2015	C = March
6 = 2016	D = April
7 = 2017	E = May
8 = 2018	F = June
	G = July
	H = August
	J = September
	K = October
	M = November
	N = December

Date Code Example: 3J 3 = 2013, J = September

Marking Information



Solder Profile



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DLD Testing Information

100% of the crystals are measured at the following drive levels in the order listed:

10nw 25nw 50nw 100nw 500nw 1uw 5uw

10uw 50uw

100uw

The reference value is the ESR and FL at 50uw

The Frequency and resistance measurements are then compared to the reference value and P/F limits are as follows: 10/25/50 nw levels 2.0 ppm max, 10% ESR max Remaining drive levels 1.0 ppm max, 10% ESR max. All devices are tested once and no retesting allowed.

CS-023E is tested -40 to 85 °C every 2°C with no discontinuities > 1 ppm and the change in R - effective < 10%

Revision History

00 02/11/13 New Issue 01 04/02/14 Revision to Shunt Capacitance 02 10/05/16 Update to Description, Drive Level and Date Code Information	Revision	Date	Changes
	00	02/11/13	New Issue
02 10/05/16 Update to Description, Drive Level and Date Code Information	01	04/02/14	Revision to Shunt Capacitance
	02	10/05/16	Update to Description, Drive Level and Date Code Information
		10/05/16	opdate to Description, Drive Level and Date Code Information

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