# CS-044 3.2x2.5mm Crystal Resonator



2111 Comprehensive Drive Aurora, Illinois 60505 Phone: 630-851-4722 Fax: 630-851-5040

www.conwin.com

US Headquarters: 630-851-4722 European Headquarters +353-61-472221

#### **Description:**

The Connor-Winfield model CS-044 is a 54MHz fundamental mode, AT-cut crystal in a 3.2x2.5mm surface mount package. The CS-044 is designed to be used as a reference crystal in synthesizer applications.

#### Features:

- Frequency: 54.0 MHz
- Frequency Calibration: +/-15 ppm
- Frequency Stability:+/-25 ppm
- Temperature Range: -40 to 85°C
- Surface Mount Package
- Tape and Reel Packaging
- RoHS Compliant / Lead Free 
  √RoHS

# **Electrical Specifications**

Parameter	Minimum	Nominal	Maximum	Units	Notes
Output Frequency (Fo)		54.0		MHz	
Frequency Calibration (@25°C)	-15		15	ppm	
Frequency Stability vs. Change i	n Temperatur	re (Referenced t	o the frequenc	cy measured	@25°C)
	-25		25	ppm	
Operating Temperature Range:	-40		85	°C	
Operation Mode		Fundamental			
Cut		AT Cut			
_Aging	-1		1	ppm/Year	
Shunt Capacitance: (Co)	-		2.0	рF	
Load Capacitance: (CL)		8		рF	
Equivalent Series Resistance @ :	25 °C:		20	Ohms	
Drive Level		10	200	uW	
Insulation Resistance		500		Mohm	@ 100 Vdc
Storage Temperature:	-40		95	°C	

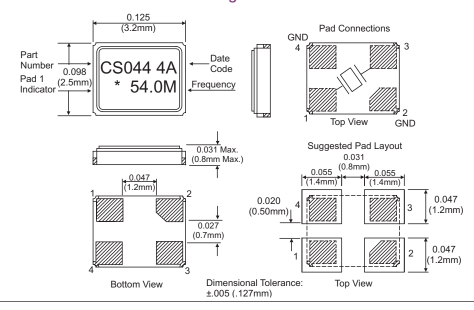
#### **Package Characteristics**

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

#### **Ordering Information**

CS-044-054.0M

# **Package Outline**





Bulletin	Xt390
Page	1 of 2
Revision	02
Date	03 Aug 2015

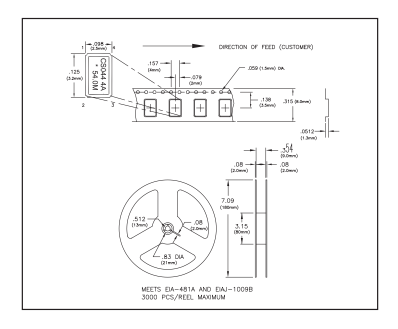


Aurora, Illinois 60505

Phone: 630-851-4722 Fax: 630-851-5040

www.conwin.com

# **Tape and Reel Information**



### **Date Code Information**

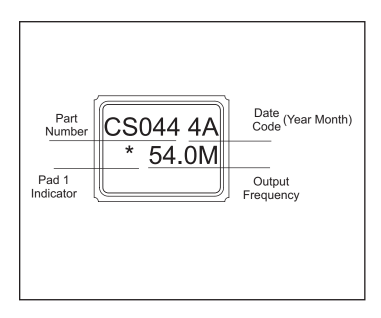
LASER: 2 Character Date Code

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

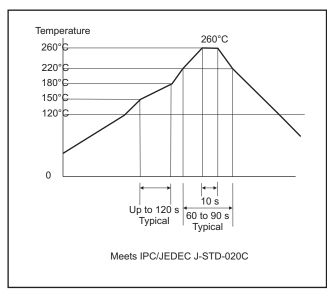
Date Code Example: 3J

3= 2013, J = September

# **Marking Information**



### Solder Profile



# **Revision History**

Revision Date	Revision.
00 01/14/14	New Release
01 07/08/14	Update to Electrical Specs
02 08/03/15	Update to Electrical Specs and Digi-Key

Bulletin	Xt390
Page	2 of 2
Revision	02
Date	03 Aug 2015