



Pb Free

SHOULDER ELECTRONICS LIMITED SPECIFICATION FOR APPROVAL

D A T E: 2012-08-03

CUSTOMER	
PRODUCT TYPE	3225 VCTCXO(3.0V -30/75°C ±2.5ppm 1.5Tmax)
NOMINAL FREQ.	19.200000 MHz
CUSTOMER P/N	N/A
SHOULDER P/N	EX1107-S616(3225VCTCXO19.200)

[USER]

CHECK	СНЕСК	APPROVAL
20	20	20
EXPIRATION DATE	20 .	• •

[SHOULDER]

CHECK	CHECK	APPROVAL			
LEO	YORK	LIUMING			
2012 . 08 . 03.	2012 . 08 . 03.	2012 . 08 . 03.			

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REVISIONS HISTORY

Revision No.	Date	Customer Receipt Date	Content	Remark
IR	2012-08-03	Receipt Bute	First Edition	
IK	2012-00-03		Tirst Edition	



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SCOPE

This specification is for SMD TCXO(Temperature Compensated Crystal Oscillator).

APPLICATION STANDARDS

MIL-STD-883.

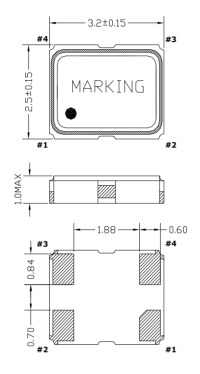
ELECTRICAL SPECIFICATIONS

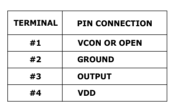
	Parameters	Electrical Specifications					
	raiailleteis		TYP	MAX	UNITS		
Frequency(Fo) ref: 2	5℃		19.200000		MHz		
Frequency Tolerance	e at 25°C	-1.5		+ 1.5	ppm		
	Vs. Temperature Range	-2.5		+ 2.5	ppm		
Frequency Stability	Vs. Supply Voltage(±5%)	-0.3		+0.3	ppm		
Frequency Stability	Vs. Load(±5%)	-0.3		+0.3	ppm		
	Vs. Aging(at 25°C)	-1.0		+ 1.0	ppm		
Operating Tempera	ue Range	-30		75	℃		
Storage Temperatur	re Range	-40		85	℃		
Supply Voltage			3.0		VDC		
Current Consumption	on			1.2	mA		
Output Voltage Leve	el	0.8			Vp-p		
Output Waveform							
Output Load							
Auto-Frequency-Co	ntrol(AFC) Voltage	1.00	2.00	3.00	V		
Auto-Frequency-Co	ntrol(AFC) Range	±8			ppm		
Start-up Time(90% o	of Vp-p)			3.0	mS		
Duty Cycle		40		60	%		
	10Hz Carrier Offset		-86		dBc/Hz		
Dhasa Naiss	100Hz Carrier Offset		-115		dBc/Hz		
Phase Noise	1KHz Carrier Offset		-138		dBc/Hz		
	10KHz Carrier Offset		-146		dBc/Hz		

BR SHOULDER

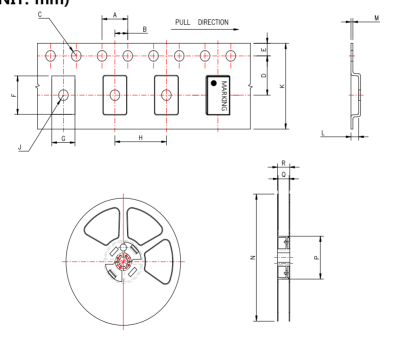
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DIMENSIONS(UNIT: mm)





PACKING(UNIT: mm)

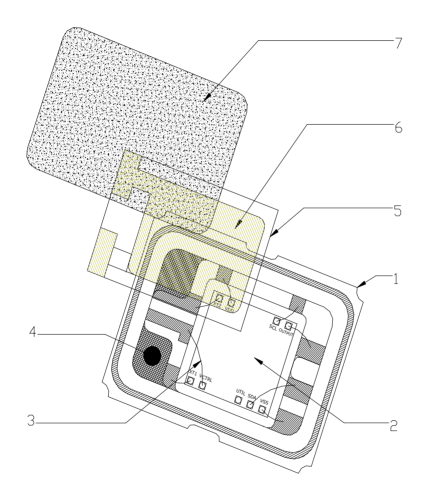


	Α	В	C	D	Е	F	G	Н	J	Κ	L	М	Ν	Р	Q	R	Q'TY
SIZE	8.00	2.00	φ1.50	5.50	1.75	5.35	3.50	8.00	φ1.50	12.0	1.50	0.29	φ178	φ60	13.00	16.00	3000

- 1. TOP TAPE START 250mm MINIMUM LEADER AND 160mm EMPTY POCKETS
- 2. END TAPE 250mm MINIMUM EMPTY POCKETS

WSHOULDER

CONSTRUCTION



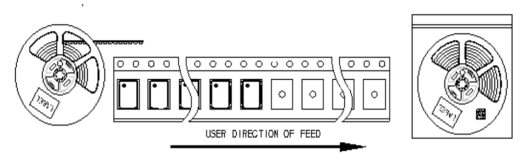
MATERIAL

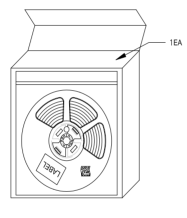
NO	NAME	MATERIAL	REMARK
1	PACKAGE	CERAMIC	LEAD FREE
2	IC	SiO ₂	LEAD FREE
3	GOLD WIRE	GOLD(99.999%)	LEAD FREE
4	CONDUCTIVE EPOXY	SILVER	LEAD FREE
5	BLANK	CRYSTAL	LEAD FREE
6	ELECTRODE	GOLD(99.999%)	LEAD FREE
7	LID	KOVAR	LEAD FREE

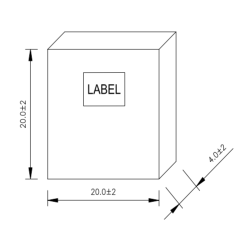


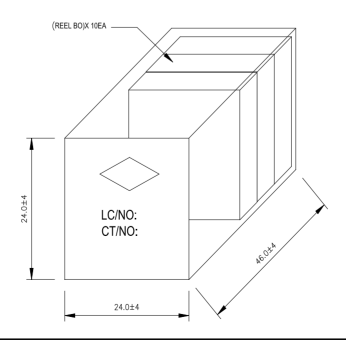
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OUTBOX DIMENSIONS(CM)





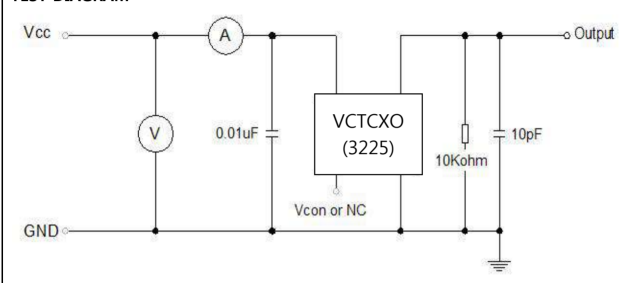




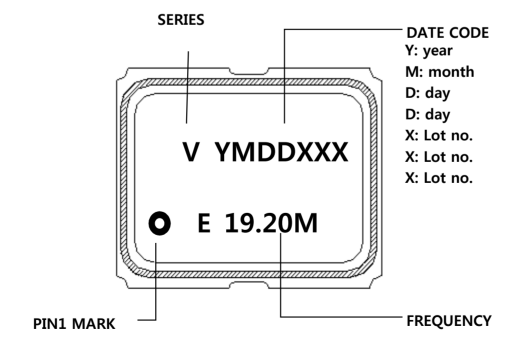


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TEST DIAGRAM



MARKING

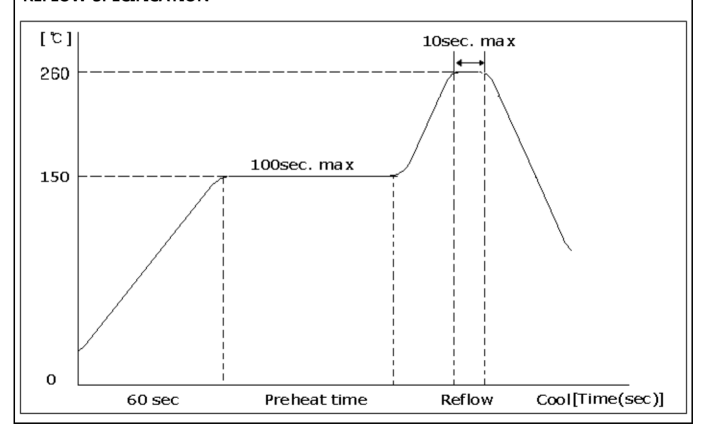




RELIABILITY SPECIFICATION

NO	ITEMS	CONDITIONS
1	Solderability	Solder dip at 260°C for 5 seconds
2	Vibration	20 - 2000-20Hz , 1.55mm total amplitude, each directions(X,Y,Z)/3times, 4min
3	Drop	3 times drop onto hard wooden board from 75cm
4	High Temp. High Humidity	+45°C±2°C, RH=90%±5% 96 hours minimum
5	High Tempe. Storage	+100°C±5°C, 100 hours minimum
6	Low Tempe. Storage	-55°C±5°C, 100 hours minimum
7	Thermal Shock	-25°C±5°C, +85°C±5°C, 15 minutes each 10 cycles
8	Aging	+125°C±5°C, 24 hours minimum
9	Reflow	+260°C max, 10sec max

REFLOW SPECIFICATION





APPLICATION GUIDELINES

Correct application and strict adherence to the important information listed below, will be ensure optimum performance of the crystal oscillator.

SHOCK RESISTANCE

SHOULDER's all products are designed to endure physical shocks.

(Drop test consist of three drops onto a hard wooden board from a height of 75cm)

Nevertheless, under some condition, crystal products may be damaged by drops or

Shocks during mounting.

It is important, therefore, to run mounting machines as smoothly as possible to Prevent under shocks. Please review conditions prior to using a mounting machine.

VIBRATION RESISTANCE

Mechanical vibration of a piezo buzzer could cause frequency and amplitude Change to the output frequency. It is advisable to use cushion or cutting PCB, if You mount on same PCB.

SOLDERING CONDITION

Please keep the conditions of "Reflow diagram"

STORAGE

We recommend storing products at +15℃ to +35℃ and 25% R.H to 75% R.H

RoHS

SHOULDER's all products are complies with all relevant international regulations concerning he substances with environmental impacts.