## **Specifications**

Drawing No.	UKY1C-H1-15A67-00[43] 1/11
Issued Date.	Oct,12,2015

TO:	Digi-Key	

Note: In case of specification change, KYOCERA Part Number also will be changed.

Product Name	Quartz Crystal		
Product Model	CX3225SB		
Frequency	Refer to UKY1C-H1-15A67-00[43] 3/11 Nominal Frequency		
Customer Part Number	-		
Customer Specification Number	-		
KYOCERA Part Number	Refer to UKY1C-H1-15A67-00[43] 3/11 Nominal Frequency		
Remarks Pb-Free, RoHS Compliant, MSL 1			

## **Customer Acceptance**

Accept Signature	Approved Date	
	Department	
	Person in charge	

# Seller KYOCERA Crystal Device Corporation

(Sales Division)

6 Takeda Tobadono-cho, Fushimi-ku, Kyoto

612-8501 Japan

TEL. No. 075-604-3500

FAX. No. 075-604-3501

## Manufacturer

Crystal Units Division

5850, Higashine-Koh, Higashine-Shi, Yamagata

999-3701 Japan

TEL. No. 0237-43-5611

FAX. No. 0237-43-5615

Design Department	Quality Assurance	Approved by	Checked by	Issued by
KYOCERA Crystal Device Corporation Crystal Units Engineering Section Crystal Units Division	T. Noritake	Y. Takahashi	T. Nitoube	Y. Kikuchi

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## **Revision History**

Rev.No.	Description of revise	Date	Approved by	Checked by	Issued by
1	First Edition	Oct,2,2015	Y. Takahashi	T. Nitoube	Y. Kikuchi

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## [PART NUMBER LIST]

Nominal F (MF		KYOCERA Part Number	Pull ability (ppm/pF)	Nominal Frequency Code
48.0	000	CX3225SB48000D0WPTC1	12.8	48000
54.0	000	CX3225SB54000D0WPTC1	31.0	54000

#### 1. APPLICATION

This specification sheet is applied to quartz crystal "CX3225SB"

## 2. KYOCERA PART NUMBER

Refer to UKY1C-H1-15A67-00[43] 3/11 KYOCERA Part Number

## 3. RATINGS

Items	SYMB.	Rating	Unit	Remarks
Operating Temperature	Topr	-40 to +85	°C	
Storage Temperature range	Tstg	-40 to +85	°C	

## 4. CHARACTERISTICS

## **ELECTRICAL CHARACTERISTICS**

Items		Ele	ctrical Specific	cation		Test Condition	Remarks
	SYMB.	Min	Тур.	Max	Unit		
Mode of Vibration			Fundamental				
Nominal Frequency	F0		<b>%</b> 1		MHz		
Nominal	T <sub>NOM</sub>		+25		°C		
Temperature							
Load Capacitance	CL		8.0		pF		
Frequency Stability	df/F	-100.0		+100.0	PPM	*Note	
& Accuracy							
Equivalent Series	ESR			23	Ω		
Resistance					12		
Shunt	C0			2.0	рF		
Capacitance							
Pull ability			<b>※</b> 2		ppm/pF		
Drive Level	Pd	0.01		200	μW		
Insulation	IR	500			ΜΩ	100V(DC)	
Resistance							

\*Note: The sum of Frequency stability and accuracy is guaranteed with the following conditions

- 1) Temperature range of -40°C to +85°C
- 2) Frequency drift after 2 solder reflows
- 3) Drive power from 25  $\mu A$  to 200  $\mu A$
- 4) 15 years of aging at any temperature from -40°C to +85°C

※1 Refer to UKY1C-H1-15A67-00[43] 3/11 Nominal Frequency

3/11 Pull ability Refer to UKY1C-H1-15A67-00[43] 3/11 Pull ability

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## 5. Measurement Condition

5.1 Frequency measurement

Measuring instrument : IEC PI-Network Test Fixture

Load Capacitance : 8.0pF Drive Level : 10µW

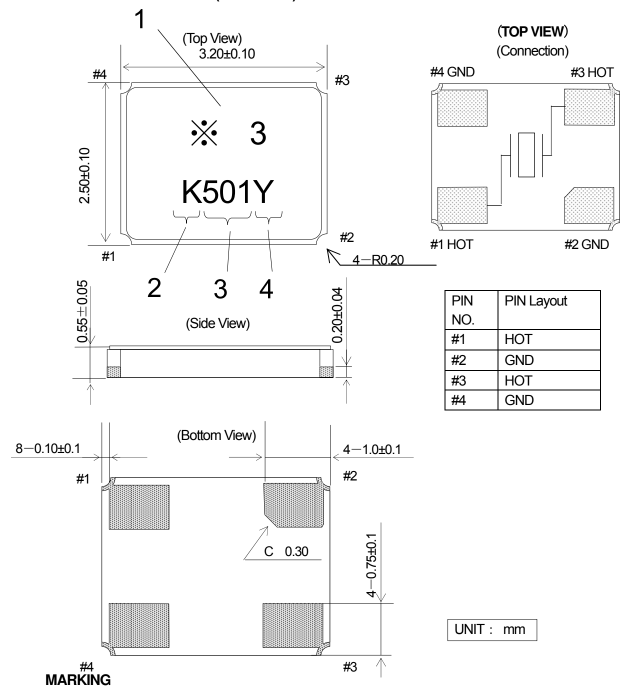
5.2 Equivalent series resistance (ESR) measurement

Measuring instrument : IEC PI-Network Test Fixture

Load Capacitance : Series
Drive Level : 10µW

## Drawing No.

# 6. APPEARANCES, PHYSICAL DIMENSION OUTLINE DIMENSION (not to scale)



1 Nominal Frequency Move the number of maximum indication beams of the frequency to five digits, and omit less than kHz.

2 Identification [K] mark is surely 1Pin direction.

3 Date Code Year…LAST 1 DIGIT of YEAR AND WEEK

 $(Ex)Jan, 01, 2015 \rightarrow 501$ 

4 Manufacturing Location

Y···Japan(Yamagata)

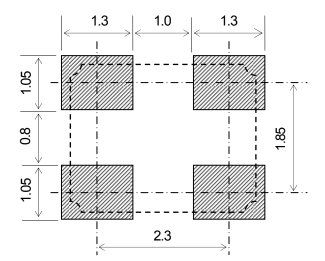
Z···Japan(Shiga Yohkaichi)

T···Thailand

※3 Refer to UKY1C-H1-15A67-00[43] 3/11 Nominal Frequency Code
※The font of marking is reference.

**KYOCERA Crystal Device Corporation** 

## 7. RECOMMENDED LAND PATTERN (not to scale)

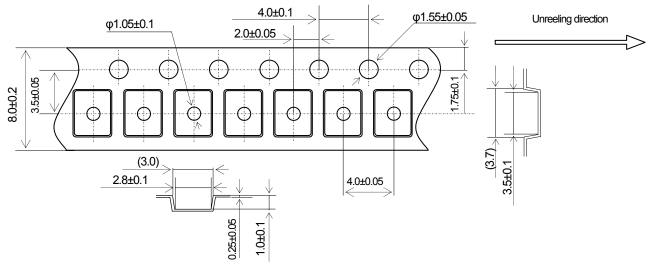


UNIT: mm

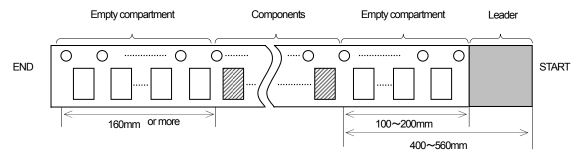
#### 31 8/11

## **8.TAPING & REEL**

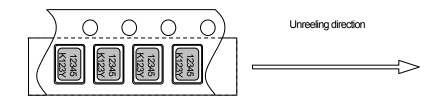
#### 8-1.Dimensions



#### 8-2.Leader and trailer tape

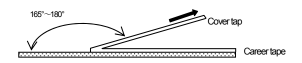


#### 8-3. Direction (The direction shall be seen from the top cover tape side)

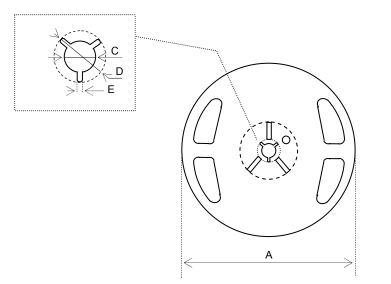


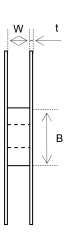
### 8-4. Specification

- 1. Material of the carrier tape is either polystyrene or A-PET (ESD).
- 2. Material of the cover tape is polyester (ESD).
- 3. The seal tape shall not cover the sprocket holes and not protrude from the carrier tape.
- 4. Tensile strength of carrier tape: 10N or more.
- 5. The R of the comer of each cavity is 0.2RMAX.
- 6. The alignment between centers of the cavity and sprocket hole shall be 0.05mm or less.
- 7. The orientation shall be checked from the top cover tape side as shown in 8-3.
- 8. Peeling force of cover tape: 0.1 to 1.0N.
- 9. The component will fall out naturally when cover tape is removed and set upside down.



## 8-5.Reel Specification





## In the case of $\Phi$ 180 Reel (3,000 pcs max, every 1,000 pcs)

Symbol	Α	В	С	D
Dimension	φ 180 +0/-3	φ 60 +1/-0	φ 13±0.2	φ 21±0.8
Symbol	E	W	t	
Dimension	2.0±0.5	9±1	2.0±0.5	

(Unit: mm)

## In the case of Φ330 Reel (10,000 pcs max, every 1,000 pcs)

Symbol	Α	В	С	D
Dimension	φ 330±2.0	φ 100±1.0	φ 13±0.2	φ 21±0.8
Symbol	E	W	t	
Dimension	2.0±0.5	9.5±0.5	2.2±0.1	

(Unit: mm)

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## 9. Environmental requirements

After following test, frequency shall not change more than  $\pm 10 \times 10^{-6}$  And CI,  $\pm 20\%$  or  $5\Omega$  of large value.

9.1 Resistance to Shock Test condition

Natural dropped from height 100cm onto hard wood

board in 3 times

9.2 Resistance to Vibration Test condition

frequency : 10 - 55 - 10 Hz

Amplitude : 1.5mm

Cycle time : 15 minutes

Direction : X,Y,Z (3direction),2 h each.

9.3 Resistance to Heat Test condition

The quartz crystal unit shall be stored at a

temperature of +85 $\pm$ 2°C for 500 h.

Then it shall be subjected to standard atmospheric conditions for 1 h ,after whichi measurement shall

be made.

9.4 Resistance to Cold Test condition

The quartz crystal unit shall be stored at a

temperature of -40 $\pm$ 2°C for 500 h.

Then it shall be subjected to standard atmospheric conditions for 1 h ,after whichi measurement shall

be made.

9.5 Thermal Shock Test condition

The quartz crystal unit shall be subjected to 500 succesive change of temperature cycles, each as shown in table below, Then it shall be subjected to standard atmospheric conditions for 1h, after

which measurements shall be made.

Cycle :  $-40\pm2^{\circ}$ C (30min.) to  $+25\pm2^{\circ}$ C (5min.)

to +85 $\pm$ 2°C (30min.) to +25 $\pm$ 2°C (5min.)

9.6 Resistance to Moisture

Test condition

The quartz crystal unit shall be stored at a temperature of  $+60\pm2^{\circ}\text{C}$  wich relative humidity of 90% to 95% for 240 h. Then it shall be subjected to standard atmospheric conditions for 1h, after which measurements shall be made

- 9.7 Soldering condition
- 1.) Material of solder

Kind  $\cdots$  lead free solder paste Melting point  $\cdots$  +220 $\pm$ 5°C

2.) Reflow temp.profile

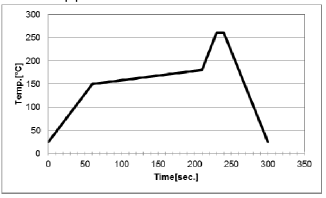
	Temp [°C]	Time[sec]
Preheating	+150 to +180	150 (typ.)
Peak	+260±5	10 (max.)
Total	_	300 (max.)

Frequency shift  $\pm 2$ ppm

3.) Hand Soldering +350°C 3 sec MAX

4.) Reflow Times 2 times

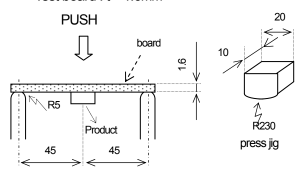
## Reflow temp.profile



## 9.8 Intensity for bending in circuit board

Solder this product in center of the circuit board of  $40 \text{mm} \times 100 \text{mm},$  and add the deflection of 3mm as the bottom figure.

Test board: t=1.6mm



UNIT: mm

#### 10. Cautions for use

#### (1) Soldering upon mounting

There is a possibility to influence product characteristics when Solder paste or conductive glue comes in contact with product lid or surface.

### (2) When using mounting machine

Please minimize the shock when using mounting machine to avoid any excess stress to the product.

### (3) Conformity of a circuit

We strongly recommend to make sure that Negative resistance (Gain) of IC is designed to be 5 times the ESR (Equivalent Series Resistance) of crystal unit.

## 11. Storage conditions

Please store product in below conditions, and use within 6 months.

Temperature +18 to +30°C, and Humidity of 20 to 70 % in the packaging condition.

## 12. Manufacturing location

Kyocera Crystal Device Corporation / Japan(Yamagata)

Kyocera Crystal Device Corporation Shiga Yohkaichi Plant / Japan(Shiga)

Kyocera Crystal Device (Thailand) Co., Ltd / Thailand(Lamphun)

## 13. Quality Assurance

To be guaranteed by Kyocera Crystal Device Quality Assurance Division

## 14. Quality guarantee

In case when Kyocera Crystal Device Corporation rooted failure occurred within 1 year after its delivery, substitute product will be arranged based on discussion. Quality guarantee of product after 1 year of its delivery is waivered.

## 15. Others

In case of any questions or opinions regarding the Specification, please have it in written manner within 45 days after issued date.