		Specificat	ion No.			
Messrs.						
(first_/_revised)	elivery Sp	ecific	catio	n		
	Clively Op	Com	Jano	1		
Product Number :	Quartz Crystal Unit	SC-32S				
Product spec. & Item code :	Product spec.  32.768kHz ± 20ppm  32.768kHz ± 20ppm  32.768kHz ± 20ppm  32.768kHz ± 20ppm	1 / 9.0 pF 1 / 7.0 pF	Q-SC32S Q-SC32S	03220C5AAAF 0322090AAAF 0322070AAAF 0322060AAAF		
The number of copies :	1 copy					
Date of Registration :	6-Sep-2021 (v1)					
Receipt		Remark				
⟨NOTICE⟩						
1. Advance agreement will be needed before changing any contents of the specification herein.						
2. Provided that the information herein is subject to change, only revised pages shall be reissued.						
3. When the product described herein includes Regulated Products subject The Wassenaar Arrangement etc., they may not be exported without authorization from the appropriate governmental authorities.						
4. The contents of this specification including all figures and illustrations are proprietary information (copyright or know-how) of Seiko Instruments Inc. It is strictly prohibited to copy all or part of these specifications to third parties without permission.						
<ol> <li>In the case that the products described herein are used as part of any devices or equipment which might influence any one of the human body, human life and property, such as physical exercise equipment, medical equipment or vehicles, please let us know that.</li> </ol>						
Seiko Instruments Inc. Electronic Components Sales Office 1-8, Nakase, Mihama ku, Chiba shi, Chiba 261-8507 Japan						
SII Crystal Technology Inc.				Approved by QA		
Engineering Dept. 1110, Hirai cho, Toch	igi shi, Tochigi 328-005	4 Japan				

# **Specifications**

### 1. Scope

These specifications apply to QUARTZ CRYSTAL RESONATORS (hereinafter referred to as RESONATORS) to be manufactured by Seiko Instruments Inc. (hereinafter referred to as SII) to customer.

# 2. Designation

RESONATORS are designated "SC-32S" (32.768 kHz).

#### 3. Shape and dimensions

As per the SC-32 drawing shown on page 5.

#### 4. Electrical characteristics

Specified on page 2 through 3.

#### 5. Shipment and packing

- 5.1 3,000 pcs are the standard lot size to which the lot number shall be allotted.
- 5.2 The packing shall conform to the resonator packing standards.

#### 6. Outgoing inspection

- 6.1 When mutually agreed, the outgoing inspection shall be conducted as per the standard on page 4.
- 6.2 The outgoing inspection slip is not basically affixed to each packing.

### 7. Warranty

In the event that any defective RESONATORS or defective lot is found at incoming inspection at customer and that any defect resulting from failure in process-control at SII after incoming inspection is found, good RESONATORS shall be supplied to customer free of charge as the replacement. In the event that any trouble or problems rising directly from RESONATORS occurs, it will be amicably settled between both parties.

However, the scope of warranty shall be the replacement of good RESONATORS.

### 8. Revision or abolition of the specifications

Revision or abolition of the specifications shall be made upon mutual consent between customer and SII. If any problem arises, it shall be amicably settled between both parties.

### 9. Effectiveness of the specifications

These specifications are effective after receipt of returned copies with your approved sign.

#### 10. Controls on substances of environmental concern

Pb-free Complete Halogen-free

Complies with EU RoHS directive

[1] Maximum Rating

	- 3			
	Item	Symbol	Rating	Remark
1	Storage temperature range	T_stg	-55∼+125°C	
2	Maximum drive level	DL max.	1.0 µW max.	

[2] Recommended Operating Condition

	Item	Symbol	Rating	Remark
1	Operating temperature range	T_use	-40∼+85°C	
2	Drive level	DL	0.1 μW typ.	

# [3] Electrical Characteristics

Measurement temperature: 25±2°C

L3	<b>Electrical Characteristics</b>			Measurement temperature: 25±2°C
	Item	Symbol	Specification	Conditions
1	Nominal frequency	f_nom	32.768 kHz	
2	Frequency tolerance	f_tol	± 20 × 10 <sup>-6</sup>	
3	Load capacitance	C <sub>L</sub>	* 12.5 pF / 9.0pF	
	*CL spec depend on product spec.		/ 7.0pF / 6.0pF	
4	Motional resistance	R <sub>1</sub>	70 kΩ max.	Measured with KEYSIGHT TECHNOLOGIES
				Impedance analyzer
				OSC LEVEL = 0.1V
5	Motional capacitance	C <sub>1</sub>	3 fF typ.	
6	Shunt capacitance	C <sub>0</sub>	1 pF typ.	Measured with KEYSIGHT TECHNOLOGIES
				Impedance analyzer
				OSC LEVEL = 0.1V
7	Turnover temperature	Ti	25 ± 5°C	Measure this coefficient at 5 points
				of -40°C, -20°C, 25°C, 60°C, 85°C
8	Parabolic coefficient	В	$(-0.03\pm10\%) \times 10^{-6}$ /°C <sup>2</sup>	using Keysight Technologies
				Impedance analyzer
9	Frequency aging	f_age	± 3 × 10 <sup>-6</sup> /year	25±3°C, First year
10	Insulation resistance	IR	500 M $\Omega$ min.	Measured with KEYSIGHT TECHNOLOGIES
				4329A Insulation Resistance Meter in between
				the electrode, and in between the electrode
				and case. Apply DC100V.

# [4] Reliability

<u>_ L+</u>	<u> neliability</u>			
	Item	Specification	Conditions	
1	High temperature storage	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	After storage under 125°C for 1000 hours,	*1
			measure at room temperature.	*3
			IEC60068-2-2	
2	Low temperature storage	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	After storage under -55°C for 1000 hours,	*1
			measure at room temperature.	*3
			IEC60068-2-1	
3	High temperature and	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	After storage under +85±2°C,	*1
	high humidity storage		85 % RH for 1000 hours, measure at room	*3
			temperature.	
			IEC60068-2-78	
4	Temperature cycle	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	Measure at room temperature after	*1
			100 cycles.	*3
			-55°C ⇔ +125°C for 30 minutes.	
			IEC60068-2-14	
5	Mechanical shock	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	Measure after 100g-dummy(SII Standard)	*2
	resistance		drop from 1500mm height on the concrete	
			3directions 10times.	
			_	
6	Vibration resistance	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	Amplitude 1.5mm and 10~60Hz with	*2
			cycle time 2~3 minutes in 3 direction	
			(X,Y,and Z axis) each for 2 hours.	
			IEC60068-2-6	
7	IR Reflow	$\Delta f/f_0 = \pm 10 \times 10^{-6}$	Measure after 2 time reflow under	*1
			reflow profile specified in page 10	
			IEC60068-2-58	
8	Shear strength	No peeling-off	Pressuring force 10N×10±1sec.	*2
			IEC60068-2-21	
9	Peel strength	No peeling-off	Pressuring force 10N×10±1sec.	*2
			IEC60068-2-21	
10	Bending test	No peeling-off	Bending: 3mm×5±1sec.	*2
			Thickness of the testing board: 1mm	
			IEC60068-2-21	

#### Note:

- 1. Each test shall be done independently. (not in series tests)
- 2. \*1: Measure after 24 hours left at room temperature.
- 3. \*2: Measure after 2 hours left at room temperature.
- 4. \*3: Pre conditions
  - (1) IR Reflow: 2 times
  - (2) Initial values shall be measured after 24 hours at room temperature.
- 5. Shift in series resistance after the above tests shall be less than  $\pm 20\%$  or less than  $\pm 15k\Omega$ . In case of resistance to IR reflow and high temperature storage( $\pm 125^{\circ}C$  for 1000 hours), shift in series resistance after the above tests shall be less than  $\pm 30\%$  or  $\pm 20k\Omega$ .

# [5] Precautions

(1) Recommended mounting conditions

Reflow profile As per reflow profile shown in page 10.

Manual soldering 350°Cmax. for 4 sec. max.

# (2) Cleaning

The crystal resonator may be destroyed by ultrasonic cleaning.

We don't guarantee the quality of the product with that cleaning method because such conditions as type of the washing machine, power, time, position in the bath, and etc. can not be specified.

Please confirm ultrasonic cleaning is not giving any damage to the product before use when that cleaning method must be used.

# [6] Outgoing Inspection Standard

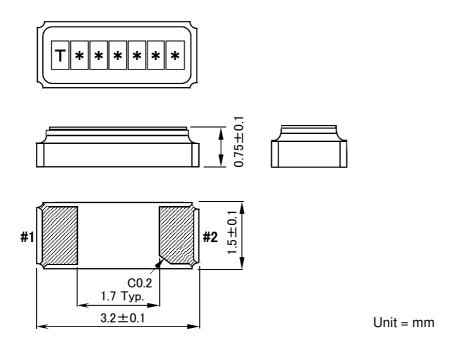
•The outgoing inspection shall be conducted as per the following standard.

•The sampling shall be performed according to the ANSI/ASQC Z1.4-1996.

No	ltem	Sampling level	AQL(%)
1	Frequency tolerance	Standard I	1.0
2	Equivalent series resistance	Standard I	1.0
3	Outer appearance	Standard I	1.5
4	Others characteristics	Periodical quality insp	ection

# [7] Dimensions and Marking Layout

# 1. Out Line Drawing

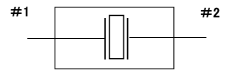


# 2. Marking

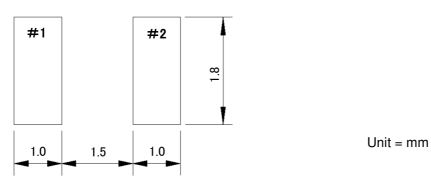


- \*1 Product name
- \*2 Type of product
- \*3 Specification
- \*4 CL ( 6pF:A, 7pF:B, 9pF:J, 12.5pF:F )
- \*5 Year of production (Last digit of year )
- \*6,7 Week of production (01~52)

### 3. Lead Connection



# 4. Recommended Pad Layout



Please make sure that there is no pattern under SC-32 on the circuit board. Materials:

Case: Alumina ceramics, Ni-plated, Au-plated

Lid: Kovar material, Ni-plated

# [8] Taping Specification

1. Drawing of tape dimensions

Carrier tape : Refer to page 8.
 Taping reel : Refer to page 9.

2. Material

① Carrier tape : PC black conductive

2 Taping reel : PS antistatic

3. Taping method

(1) Taping shall be placed in tapes in such manner as to assure that marking of the components is visible as per Fig.1

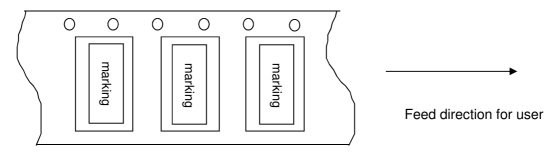


Fig. 1

- (2) Reel
  - ① On the side of reel there shall be more than 160 mm of "No components".
  - ② The beginning of Carrier Tape shall be bent vertically and hooked on groove of reel.
- (3) Leader
  - ① On the side of leader, there shall be more than 160 mm of "No components"
  - 2 The length of Leader shall be over 400 mm.
  - 3 The Length of Stick Tape for Cover Tape shall be about 100 mm and Stick Tape shall never be detached.

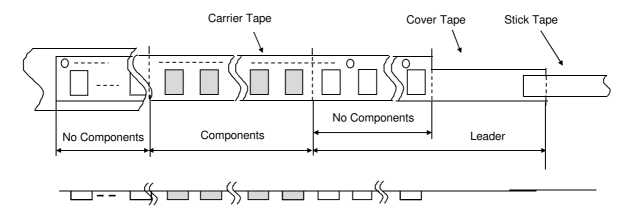
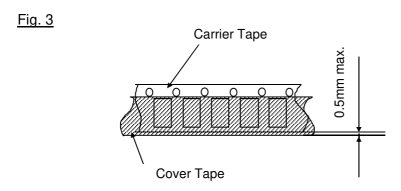


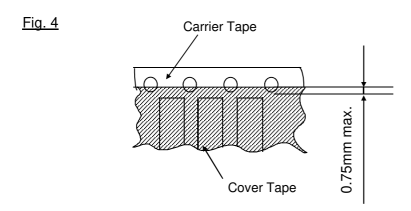
Fig. 2

Feed direction for user

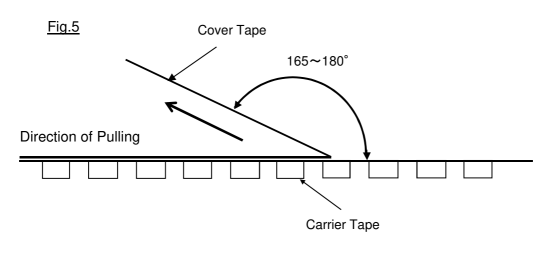
- (4) Gap between Carrier Tape and Cover Tape
  - ① Cover Tape protrudes from Carrier Tape by 0.5mm max.



② Holes of Carrier Tape are covered with Cover Tape by 0.75mm max.



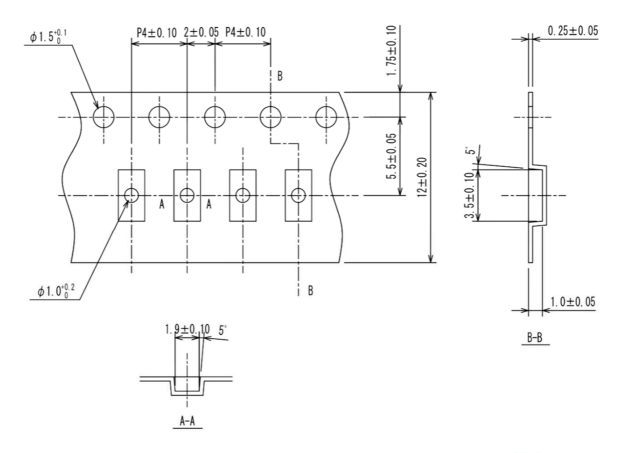
- (5) Peel strength
  - 1 The method of testing is done as shown below.
  - ② The value of force is at the beginning of desealing.
  - ③ The Cover Tape peel forth shall be 0.1~1.3N at a peel speed of 300±10mm/min.



**Feed Direction** 

# **Carrier tape**

# (1) Conformity with EIA-481

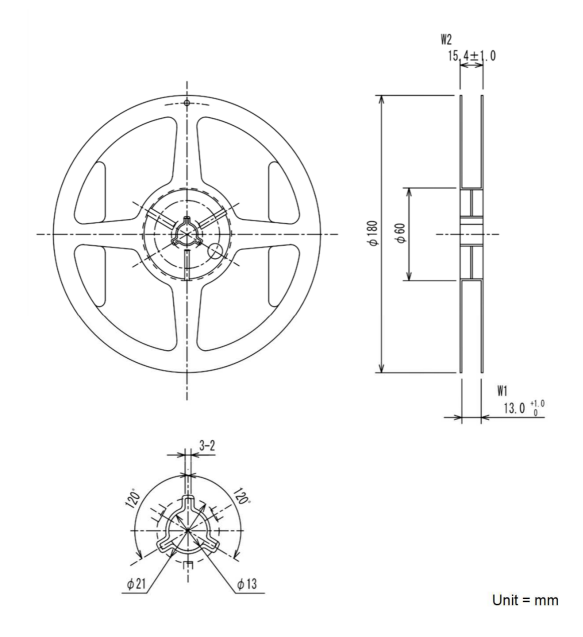


Unit≡mm

# Taping reel

(1) Conformity with EIAJ ET-7200B

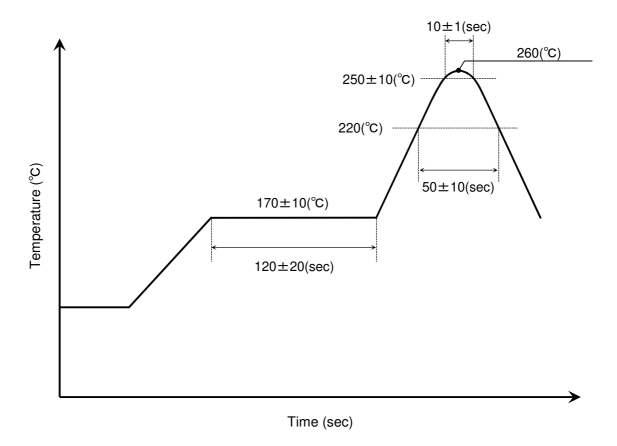
(2) Quantity per reel: 3,000pcs. for a reel



Item	Specification	Unit
Materials	PS(anti statics)	-
Inside reel width W1	13.0+1.0/-0	mm
Outside reel width W2	15.4±1.0	mm

# [9] Reflow Profile

Pre-heating temperature : +170°C Pre-heating time : 120sec
Heating temperature : +220°C Heating time : 50sec



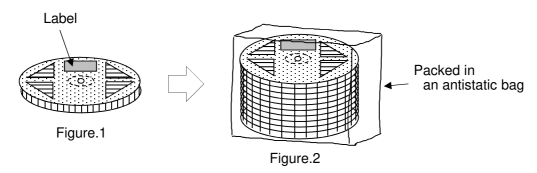
# Note:

- (1) The temperature used herein means the temperature on the circuit board.
- (2) Reflow is permitted 2 times.

# [10] Packing Specification

#### 1. A label is attached on each reel.

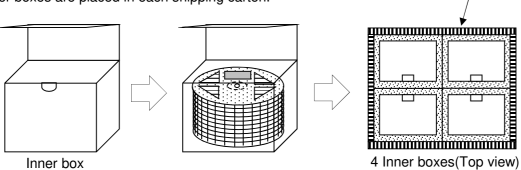
### 2. 10 reels are placed in each antistatic polyethylene bag.



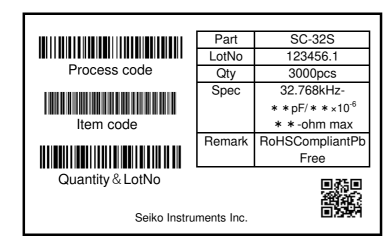
### 3. Package and reels

10 reels are placed in each inner box.

4 inner boxes are placed in each shipping carton.



# 4. Reel Label (please refer to Figure1, Figure2)



Part : SII product name

Lot No : Lot No
Qty : Quantity
Spec : Frequency, CL,
F0 deviation, R1value

Remark : Environment adaptability, etc.

Shipping carton

2 dimensional barcode: Shipment inspection date Marking code

#### 5. Storage environment

Please keep the products under the following conditions

Avoid the sunlight

Temperature condition : +15 to 35 °C Humidity condition : 25 to 85%RH