# SPECIFICATION FOR APPROVAL

| 客戶 / CUSTOMER:                     |     |     |    |  |
|------------------------------------|-----|-----|----|--|
|                                    |     |     |    |  |
| 日期 / DATE:                         |     |     |    |  |
| 品名 / PART NAME: 陶 瓷 谐 振 器          |     |     |    |  |
| 規格 / DESCRIPT:                     |     |     |    |  |
| 佑田料號 / OUR PART NO:CRWH48M00T508RO |     |     |    |  |
| 客戶料號 / CUSTOMER PART NO            |     |     |    |  |
|                                    |     |     |    |  |
| 本承認書一式( ) 份,請簽回一份。                 |     |     |    |  |
|                                    | 工 程 | 品 管 | 審核 |  |
| UTI                                |     |     |    |  |
| CUSTOMER                           |     |     |    |  |

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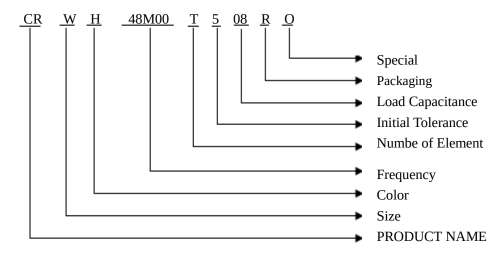
Http:www.uti-globe.com



# 1. Scope

This specification is applied to the ceramic resonator in IC oscillation circuit

## 2. PART NUMBER



# 3. ELECTRICAL CHARACTERISTICS

The MHZ ceramic resonator must meet the following performance when tested in the circuit indicated in figure 1 and figure 2.

Measuring condition:temperature( $+15\sim35^{\circ}$ C),Humidity( $45\sim85\%$ RH)

| ITEM                      | SPECIFICATION                        |
|---------------------------|--------------------------------------|
| Oscillation               | 48.00MHz                             |
| Initial Tolerance         | Within $\pm 0.5\%$                   |
| Resonant Impedance        | 60 Ω Max.                            |
| Built-in Load Capacitance | 8PF $\pm$ 20% max.                   |
| Insulation Resistance     | 500M Ω min (apploed D. C. IOV)       |
| Withstanding Voltage      | D.C 100V, 5seconds max               |
| Rated Working Voltage     | D. C. 6V                             |
| (1)D.C .Voltage           | 15Vp-p                               |
| (2)A.C.Voltage            |                                      |
| Temperature Stability     | $\pm$ 0.3% max. (from initial value) |
| . Operating Temperature   | -40°C~+85°C                          |
| . Storage Temperature     | -55°C~+85°C                          |
| Aging(10years)            | $\pm$ 0.1% max. (from initial value) |

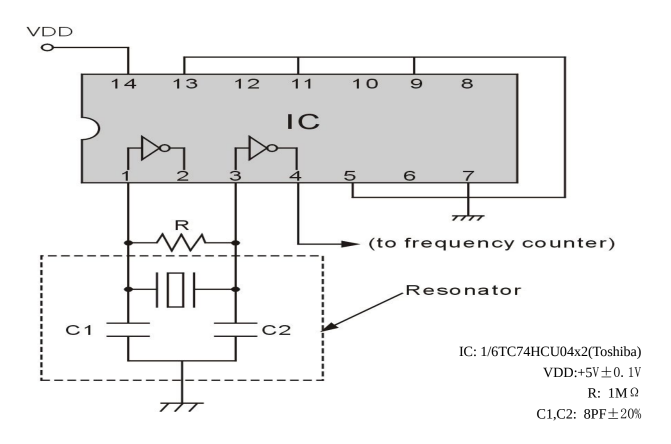


Figure 1. Test Circuit for Oscillating Frequency

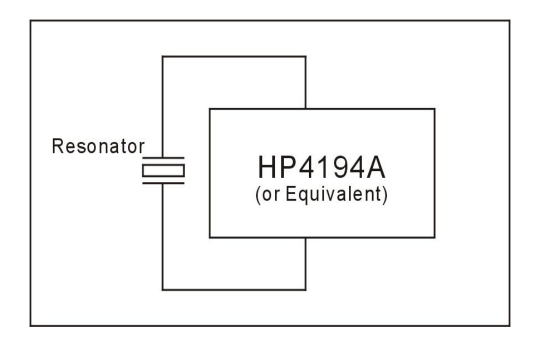
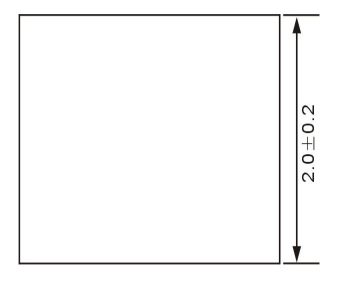


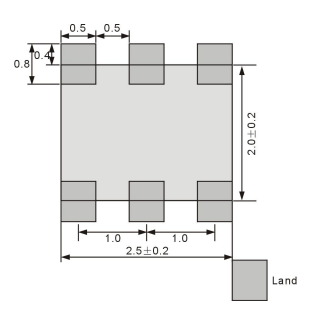
Figure 2. Measurement for Resonant Impedance

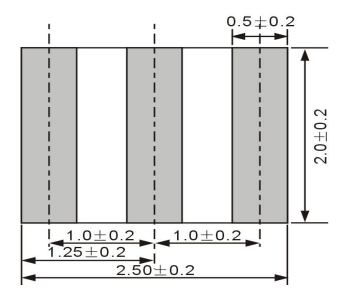
# 4. DIMENSIONS & STRUCTURE

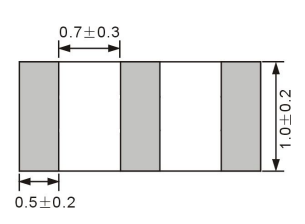
Matking

PCB Soldering Land Dimensions (Unit:mm)









# 5.ENVIRONEMNTAL & PHYSICAL CHARACTERISTICS

| ITEM                 | CONDITION & REQUIREMENT  |  |  |
|----------------------|--|--|--|
| 5-1.                 | After being placed in a chamber with +85 $\pm 2^{\circ}$ C for 1000 hours and then being placed in |  |  |
| Storage in Hihg Temp | natural condition for 1hour, then measure.   |  |  |
|                      | → To be satisfied Table 1.   |  |  |
| 5-2.                 | After being placed in a chamber with -55±3°C for 1000 hours and then being placed in               |  |  |
| Storage in low Temp. | natural condition for 2 hour, then measure.  |  |  |
|                      | →To be satisfied Table1.   |  |  |
| 5-3.                 | After being placed in a chamber within +90 to 95% R.H. at +60 $\pm 2^{\circ}$ C for 1000 hours and |  |  |
| Humidity             | then being placed in natural condition for 2 hour, then measure.                                   |  |  |
|                      | → To be satisfied Table 1.   |  |  |
| 5-4.                 | After being kept at room temperature, the resonator shall be placed at temperature of -55°C.       |  |  |
| Heat Shock           | After 30 minutes at this temperature resonator shall be immediately placed at temperature of       |  |  |
|                      | +85°C. After 30 minutes at this temperature resonator shall be returned to -55°C again .After      |  |  |
|                      | five above cycles, the resonator shall be returned to room temperature for at least 1 hour,        |  |  |
|                      | then measure.  |  |  |
|                      | → To be satisfied Table 1.   |  |  |
| 5-5.                 | Resonator shall be measured after 3 times random drops from the heigh of 1 m on wooden             |  |  |
| Random Drop          | floor.   |  |  |
|                      | → No visible damage and the measured values shall meet Table 1.                                    |  |  |
| 5-6.                 | Resonator shall be measured after being applied vibration of amplitude to 1.5mm with 10 to         |  |  |
| Vibration Test       | 55Hz band of vibration frequency to each of a perpendicular directions for 2 hours.                |  |  |
|                      | →No visible damage and the measured values shall meet Table 1.                                     |  |  |
| 5-7.                 | Resonator is soldered onto the center of PCB which is laid on the 2 small supporters spaced        |  |  |
| Bending strength PCB | 90mm. PCB deflected to 3mm below from horizontal level by the pressing force with 20x10.           |  |  |
|                      | R10 stick. The force is supplied for 1 second, 5 times repeatedly.                                 |  |  |
|                      | Velocity of pole for press: 0.5mm/sec.   |  |  |
|                      |  |  |  |
|                      |  |  |  |
|                      | 20×10.R10.Stick  |  |  |
|                      |  |  |  |
|                      | - Turnur   |  |  |
|                      | 1.0  |  |  |
|                      | T Deflection   |  |  |
|                      | 45 45  |  |  |
|                      |  |  |  |
|                      | Unit: mm   |  |  |
|                      |  |  |  |
|                      |  |  |  |
|                      | → No visible damage and the measured values shall meet Table 1.                                    |  |  |

| ITEM                                    | CONDITION & REQUIREMENT   |  |  |
|---|---|--|--|
| 5-8.                                    | End terminals are immersed in rosin for 5 seconds and then immersed in soldening bath of  |  |  |
| Solderability                           | $260\pm 5$ °C for $3\pm 0.5$ seconds.   |  |  |
|   | →75% min . End terminals shall be wet with solder.  |  |  |
| 5-9.<br>Resistance to Soldering<br>Heat |   |  |  |
| (1) Reflow                              | Following profile of heat stress is applied to resonator, then being place in natural condition for 1 hour, resonator shall be measured.  |  |  |
|   | Soldering   |  |  |
|   | Pre-Heating (in air)  30 sec.min. 90-120 sec. 20 sec.max. 120 sec.min.  |  |  |
|   | <ol> <li>Pre-heating conditions shall be +217°C minimum for 90 to 120 seconds.</li> <li>Heating conditions shall be 10 ±0.5 seconds at +260°C minimum.</li> </ol>   |  |  |
| (2) Soldering Iron                      | Soldering iron of +400°C±5°C shall be in contacted with electrode of resonator. Melting solder through soldering iron shall be applied to electrode for 5 seconds, and then being place in natural condition for 24 hour, resonator shall bemeasured. |  |  |
|   | →The measured values shall meet Table 1.  |  |  |

# TABLE1

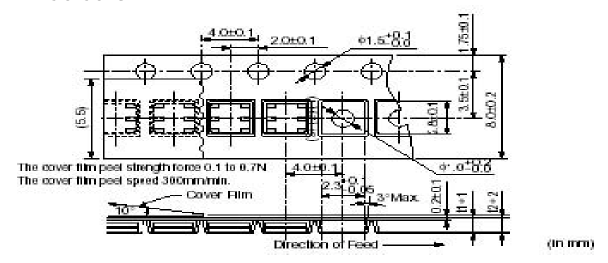
| MEASUREMENTS          | REQUIREMENTS                          |
|-----------------------|---------------------------------------|
| Oscillating Frequency | $\pm 0.1\%$ max. (from initial value) |

#### 6.PACKAGING STANDARD

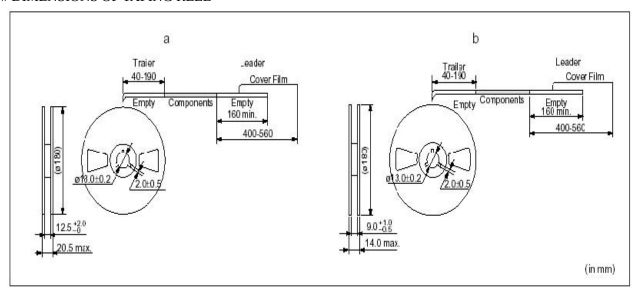
The products should be packaged for protecting form the accident which could be caused during transportation or preservation, and part name, quantity and inspection lot No, Shall be .given to the each minimum packing unit. The dimensions of carrier tape reper to the attached sheet.

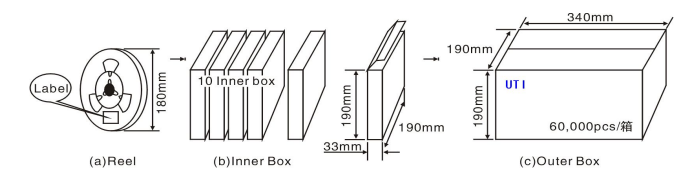
Note) 1 Reel contains 3000 pcs Resonator.

## # DIMENSIONS OF CARRIER TAPE



## # DIMENSIONS OF TAPING REEL





#### 7.CAUTIONS FOR USE.

- 7-1. Resonator might be damaged when an excess stress is applied.
- 7-2. Cleaning or washing of the component is not acceptable due to non sealed construction.
  - Cleaning conditions, such as kinds of cleaning solvents, immersion time and temperatures etc, after soldering shall be checked by experiments before production.
- 7-3. Conformal coating of the component is acceptable. However ,the resin material, curing temperature, and other process conditions should be evaluated to confirm stable electrical characteristics are maintained.
- 7-4. Irregular or stop oscillation may occur under unmatched circuit conditions. And it shall be noted that oscillating frequencies of the ceramics Resonator may drift depending on IC applied (the type names, the manufacturer) and capacitance of external capacitors (C1,C2) and the circuit design in figure 1.

#### 8. LIMITATION FOR USAGE

- 8-1. The component is manufactured and promoted to be used in general electronic of AV, home appliance, communication, measurement equipments and machine tools.
- 8-2. Contact us before using our products for the following applications.
  - 1)Aircraft equipment
  - 2)Aerospace equipment
  - 3)Undersea equipment
  - 4)Medical equipment
  - 5)Transportation equipment
  - 6) Traffic signal equipment
  - 7)Disaster prevention/Crime prevention equipmement
  - 8)Date-processing equipment
  - 9) Applications of similar complexity or with reliability requitements comparble to the applications listed in the above

These applications requires especially high reliability in order to prevent defects which might directly cause damage to other party's life, body or property.

#### 9.NOTICE

- 9-1. This specification mentions the quality of the component as a single unit .Insure the component is thoroughly evaluated in your application circuit.
- 9-2. Be sure to provide an appropriate fail-safe function on your product to prevent a second damage that may be caused by an abnormality or failure related to our product.
- 9-3. Please do not use this component in any application that deviates from its intended use as noted within the specification.
- 9-4.Return one of this specification after your signature of acceptance. In case of no return within three months from submission date, tis specification should be treated as accepted.