

# 产品规格书

## SPECIFICATIONS FOR PRODUCT

产品类型 TYPE : SMD3225

产品规格 SPEC : 8MHz/3225/12PF/10PPM AEC-Q200

产品型号 P/N : AD-CJ13-080001210D05

日期 DATE : 2022/02/16

| 核准及签名                |            |            | 者のプロ    |
|----------------------|------------|------------|---------|
| R&D APPR. SIGNATURED |            |            | DEPT.   |
| 拟制                   | 审核         | 批准         | 频率器件事业部 |
| ISSUE                | CHECK      | APPROVAL   |         |
| Ivan                 | Abbey      | Ken        |         |
| 2022/02/16           | 2022/02/16 | 2022/02/16 |         |

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### JIANGSU CHANGJING ELECTRONICS TECHNOLOGY CO., LTD.

# **SMCE3225 4 pads Crystal Resonator**

### AD-CJ13-080001210D05

- 1. Scope:
  - 1.1 This specification applies to the RoHS/SONY compliance quartz crystal unit with a frequency of 8MHz which will be used in crystal oscillator applications.
  - 1.2 AEC-Q200 qualified
- 2. Construction:
  - 2.1 Type of Quartz Resonator: SMCE3225 4pads
- 3. Electrical Characteristics

| 3.1 | Nominal Frequency(f): | 8MHz |
|-----|-----------------------|------|
|-----|-----------------------|------|

3.2 Load Capacitance(C<sub>L</sub>): 12pF

3.3 Frequency Tolerance(△f/f): ±10ppm

3.4 Frequency Temperature Stability: ±100ppm(Ref.@25℃)

3.5 Resonance Resistance(ohm): 200ohms Max

3.6 Osc mode: Fundamental mode

3.7 Shunt Capacitance( $C_0$ ): <2pF

3.8 Drive Level( $D_L$ ): <100 $\mu$ W

3.9 Operating Temperature Range( $T_{OPR}$ ): -40 to + 125

3.10 Storage Temperature Range( $T_{STG}$ ): -55 to + 125°C

3.11 Insulation Resistance(IR): >500 M ohms

3.12 Aging( $\triangle f_A$ ): ±3ppm per Year

# 4. Reliability Specifications

This is the quality control and quality assurance and reliability tests performance data for the RoHS/

AEC-Q200 compliance 8MHz SMCE3225 4pads crystal resonators

related to the specification and approval sheet provided by JSCJ.

Standard test condition (TEMP.: 20±5°C. Relative humidity: 65±20%)

For any discrepancy in GO/NG, test will be done at TEMP.25±2°C, R.H. 65±5%.

| NO.  | PROCESS                         | SPECIFICATION   | TEST METHOD  |
|------|---------------------------------|---|--|
| 4.1  | Temperature Cycle               | Frequency change after test ≤±<br>5ppm.Resonance resistance<br>change after test ≤5ohms.                                  | taken after DUT being left at room temperature for 24±2 hours.   |
| 4.2  | High Temperature Storage        | Frequency change after test ≤±<br>5ppm.Resonance resistance<br>change after test ≤5ohms.                                  | Spending 1000 hrs at 85°C±3°C constant temperature. Measurement taken after DUT being left at room temperature for 24±2 hours.   |
| 4.3  | Biased Humidity                 | Frequency change after test ≤± 5ppm.Resonance resistance change after test ≤5ohms.  | Spending 1000 hrs at 85 °C $\pm$ 3 °C, with 85%R.H, Then keep the DUT in dry oven at 25 $\pm$ 5 °C for 24 hour. Measurement taken after DUT being left at room temperature for 1 to 2 hours.   |
| 4.4  | Operational Life                | 5ppm.Resonance resistance change after test ≤5ohms.   | Spending 1000 hrs at 125°C±3°C constant temperature. Measurement taken after DUT being left at room temperature for 24±2 hours.  |
| 4.5  | Vibration                       | Frequency change after test ≤± 5ppm.Resonance resistance change after test ≤5ohms.  | Apply 1.52mm vibration at sweep frequency $10^{\sim}$ 2000Hz, 5g's for 20min 12 cycles in each direction of 3 axis. Measurement taken after 1 hour.  |
| 4.6  | Mechanical Shock                | Frequency change after test ≤±<br>5ppm.Resonance resistance<br>change after test ≤5ohms.and<br>exhibit no visible damage. | Peak 100gal, normal width 6ms half sine wave form, 3.7m/s, 3 cycles / direction. Measurement taken after 1 hour.   |
| 4.7  | Solderability                   | Terminals shall be covered more then 95% with solder.   | Passed through the re-flow oven under the following condition. Preheat 150 to 180°C for 60 to 120sec, and soldering time for 20s ± 5s at 235°C, peak soldering time for 5s ±0.5s betweein 240 and 250°C. There is no need to do functional test. 8-12X magnifier.            |
| 4.8  | Terminal Strength               | No visible damage   | Mount on a glass-epoxy board (100x50x1.6mm), then bend to 2mm displacement (velocity 1mm/sec) and keep for 5 seconds. or pulling force 1.8kg for at least 60 seconds.  |
| 4.9  | Resistance to Soldering<br>Heat | Frequency change after test ≤±<br>5ppm.Resonance resistance<br>change after test ≤5ohms.                                  | Passed through the re-flow oven under the following condition. Preheat 150 to 180°C for 60 to 120sec, and sodering time for 60s max at 235°C, peak soldering time for 10s max at 265°C max. Measurement taken after DUT being left at room temperature for at least 2 hours. |
|      |                                 |   |  |
|      |                                 |   |  |
|      |                                 |   |  |
|      |                                 |   |  |
| 4.40 | OTUEDO                          |   |  |
| 4.10 | OTHERS                          |   |  |

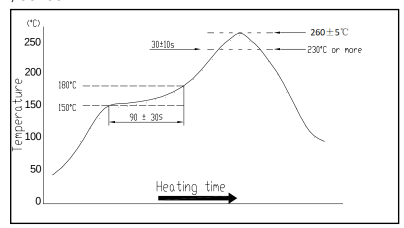
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#### **Recommended Reflow soldering condition**

### 5. Recommended Reflow soldering condition (SMD)

Solder profile

Peak: 260±5°C Soldering zone: 230°C or more, 30±10s. Pre-heating zone 1: 150 $\sim$  180°C, 90±30s



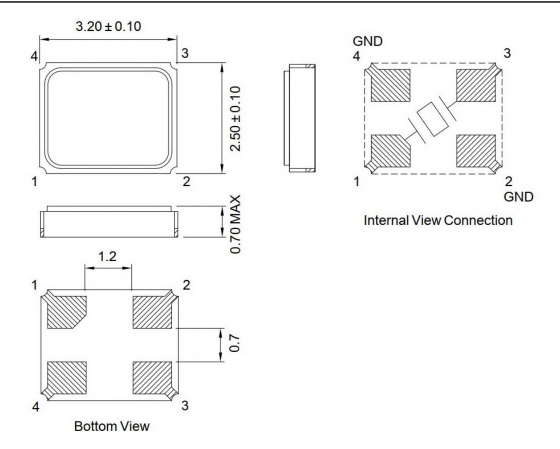
Temperature profile for reflow soldering

### 6. Soldering iron method

Bit temperature: 350±10°C Application time of soldering iron:3+1 s. For other procedures, refer to IEC 60068-2-20.

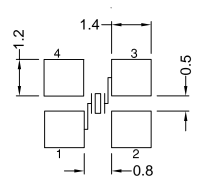
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### **Package Outline Dimensions**



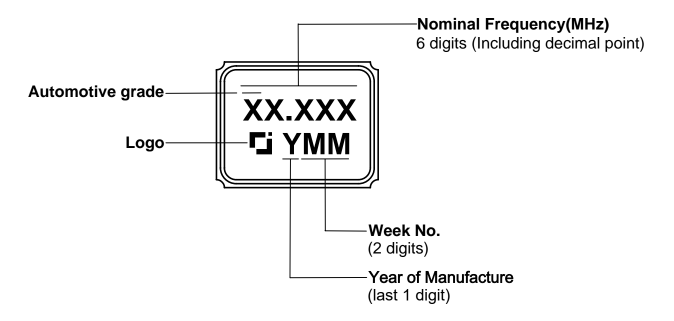
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## Suggested Pad Layout

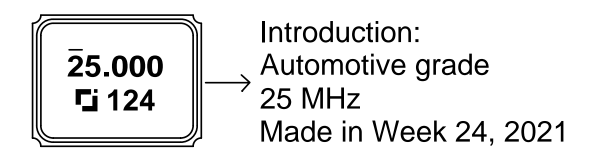


#### Marking

Procedure: Laser

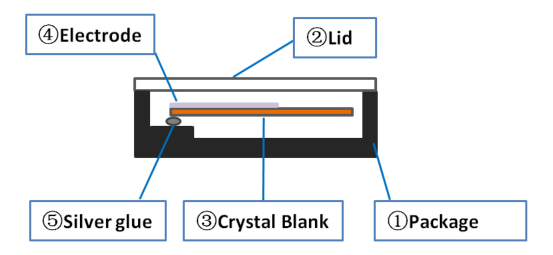


## For example:

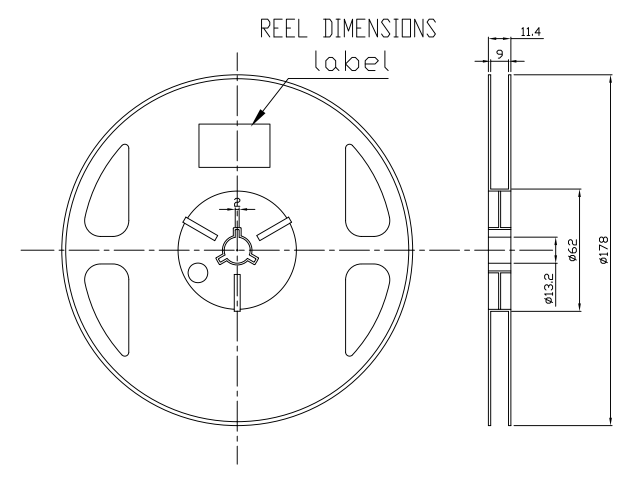


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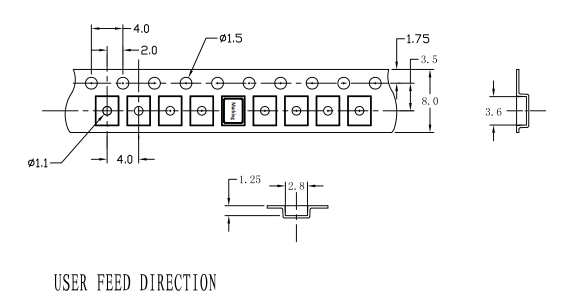
## **Inside Structure**



| No. | Components    | Materials                                |
|-----|---------------|--|
| 1   | Package       | Ceramic(Al <sub>2</sub> O <sub>3</sub> ) |
| 2   | Lid           | KV(Fe/Ni/Co)                             |
| 3   | Crystal blank | SiO <sub>2</sub>                         |
| 4   | Electrode     | Ag、Cr                                    |
| 5   | Silver glue   | Ag、CH <sub>3</sub> OH、SiO <sub>2</sub>   |

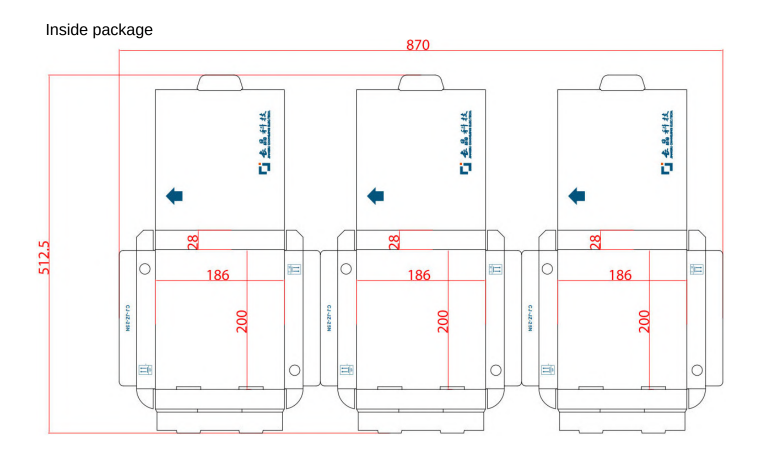


EMBOSSED TYPE DIMENSIONS

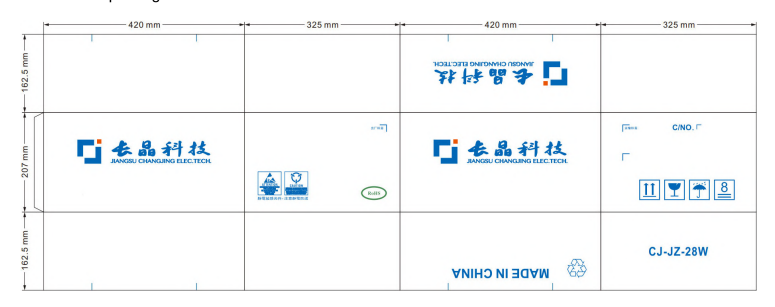


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### **Package**



### Outside package



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