36 Donghuan Road, Jitigang Village, Huangjiang, Dongguan, Guangdong Province, P.R. China

TEL:+86(0)769-38879888 Fax:+86(0)769-38879889 E-mail:yl@dgylec.com

# PRODUCT SPECIFICATION SHEET

| :  |                         |
|----|-------------------------|
| :  | SMD X'TAL 3.2*2.5(4PAD) |
| :  | 24.000000 MHz           |
| :  | 3S24000252              |
| :  | A0                      |
| :  |                         |
| PR | OVAL&DATE               |
|    |                         |
|    |                         |
|    |                         |
|    |                         |
|    |                         |
|    |                         |
|    |                         |
|    | : : : : :               |

# **FL CORPORATION**

| APPROVED        | CHECKED | DESIGNED    |
|-----------------|---------|-------------|
| Yasuda Katsushi | Jin Qi  | Chen XuanRu |

**RoHS Compliant** 



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| SPECIFICATION OF THE ENVIRONMENT-RELATED | SUBSTANCES 9 |  |  |  |  |
|  |              |  |  |  |  |
|  |              |  |  |  |  |
| ATTACHMENT (optional)                    |              |  |  |  |  |
| ELECTRICAL CHARACTERISTICS TEST          | A YES NO     |  |  |  |  |
| TEMPERATURE CHARACTERISTICS TEST         | B YES NO     |  |  |  |  |



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# **SPECIFICATION REVISION RECORD SHEET**

| Rev. | Revise page | Revise Contents  | Date      | Ref. No. | Reviser     |
|------|-------------|------------------|-----------|----------|-------------|
| A0   | N/A         | Initial released | 16-Apr-19 | N/A      | Chen XuanRu |
|      |             |                  |           |          |             |
|      |             |                  |           |          |             |
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|      |             |                  |           |          |             |

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#### PRODUCT DESCRIPION

#### Standard atmospheric conditions

Unless otherwise specified. The standard range of atmospheric conditions for making measurement and tests are as follow:

Ambient temperature :  $25\pm2^{\circ}$ C Relative humidity  $40\%\sim70\%$ 

If there is no doubt the results, measurement shall be made within the following limits:

Ambient temperature :  $25\pm2^{\circ}\mathbb{C}$ Relative humidity :  $40\%\sim70\%$ 

#### Measure equipment

Electrical characteristics measured by S&A250B or equivalent.

#### **Crystal cutting type**

The crystal is using AT CUT (thickness shear mode)

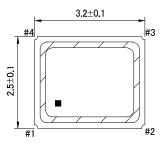
#### **ELECTRICAL SPECIFICATIONS**

| No  | Items                        |        |      | Remarks   |       |            |                                |
|-----|------------------------------|--------|------|-----------|-------|------------|--------------------------------|
| No. | items                        | Symbol | Min  | Тур       | Max   | Units      | Remarks                        |
| 1   | Nominal Frequency            | FL     |      | 24        | -     | MHz        | -                              |
| 2   | Oscillation Mode             | -      | AT-c | ut Fundam | ental | -          | -                              |
| 3   | Load Capacitance             | CL     |      | 8.0       | 1     | pF         | -                              |
| 4   | Frequency Tolerance          | -      | -30  | -         | 30    | ppm        | at 25±2℃                       |
| 5   | Frequency Stability          | -      | -30  | -         | 30    | ppm        | at -20∼+85℃<br>(reference 25℃) |
| 6   | Shunt Capacitance            | C0     |      | 1         | 3     | pF         |                                |
| 7   | Motional Capacitance         | C1     | -    | 1         | ı     | fF         |                                |
| 8   | Motional Inductance          | L1     | -    | 1         | ı     | mH         |                                |
| 9   | Aging (/1 year)              | -      | -3   | 1         | 3     | ppm/year   | at 25±2℃                       |
| 10  | Reflow                       | -      | -3   | -         | 3     | ppm        | after 24Hrs                    |
| 11  | Operating Temperature        | -      | -20  |           | 85    | $^{\circ}$ | -                              |
| 12  | Storage Temperature          | -      | -40  |           | 85    | $^{\circ}$ | -                              |
| 13  | Equivalent series resistance | ESR    | -    |           | 40    | ohms       | -                              |
| 14  | Insulation Resistance        | IR     | 500  | -         | -     | M-ohms     | at DC 100V                     |
| 15  | Drive Level                  | DL     |      |           | 10    | uW         | -                              |

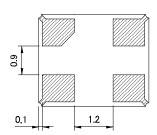


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#### **DIMENSIONS** unit:mm

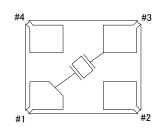






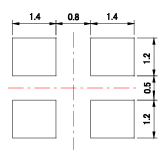
# MARKING

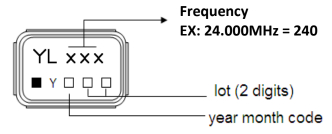
# **CONNECTION DIAGRAM (TOP VIEW)**



| Pin | Function               |
|-----|------------------------|
| #1  | Xtal terminal (Input)  |
| #2  | GND terminal           |
| #3  | Xtal terminal (Output) |
| #4  | GND terminal           |

#### LAND PATTERN unit:mm

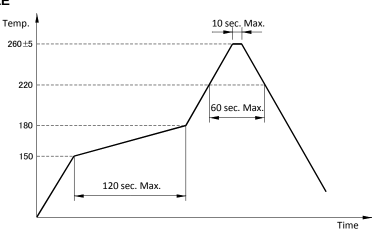




| m<br>year | onth | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG | SEP | ост | NOV | DEC |
|-----------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 2013      | 2017 | Α   | В   | С   | D   | Е   | F   | G   | Н   | J   | K   | L   | M   |
| 2014      | 2018 | N   | Р   | Q   | R   | S   | Т   | U   | V   | W   | X   | Υ   | Ζ   |
| 2015      | 2019 | a   | b   | С   | d   | е   | f   | g   | h   | j   | k   | _   | m   |
| 2016      | 2020 | n   | р   | q   | r   | S   | t   | u   | ٧   | W   | X   | У   | Z   |

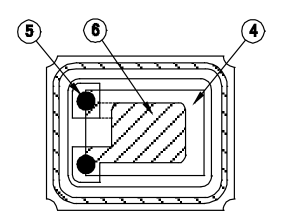
#### SUGGESTED REFLOW PROFILE

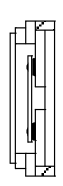
Total time : 360 sec. Max. Solder melting point : 225 °C

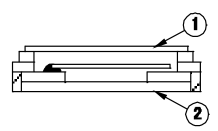


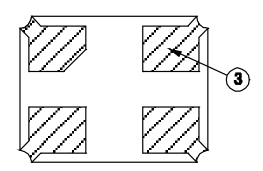
| 3 | FL P/N: | 3S2 | 24000252 |     |
|---|---------|-----|----------|-----|
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# STRUCTURE ILLUSTRATION









| NO | COMPONENTS          | MATERIALS   | QTY | FINISH/SPECIFICATIONS |
|----|---------------------|---|-----|-----------------------|
| 1  | Cap(Lid)            | Kovar(Fe+Co+Ni)                                   | 1   | Ni plating            |
| 2  | Base(Package)       | Almina Ceramics (Al <sub>2</sub> O <sub>3</sub> ) | 1   |                       |
| 3  | Pad(Package)        | Ni + Au   | 4   | Ni+Au plating         |
| 4  | Crystal blank       | SiO <sub>2</sub>                                  | 1   | -                     |
| 5  | Conductive adhesive | Ag  | 2   | Silicone resin        |
| 6  | Electrode           | Cr + Nobel material                               | 2   | -                     |

| 8 | FL P/N: | 3S2 | 4000252 |     |
|---|---------|-----|---------|-----|
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# **RELIABILITY SPECIFICATIONS**

# 1.MECHANICAL ENDURANCE

| No. | Test Item            |  | Test Methods  |                |  |  |
|-----|----------------------|--|---|----------------|--|--|
| 1   | Drop Test            | 150 cm hei SMD X'TAL 3                 | .2*2.5(4PAD)  | JIS C6701      |  |  |
| 2   | Shock Test           | 150g/150cm Height,3time concrete floor | 150g/150cm Height,3times in the direction of ±x, ±y, ±z on concrete floor |                |  |  |
| 3   | Mechanical Shock     | Device are shocked to ha               | If sine wave ( 1000 G ) three mutually                                    | MIL-STD-202F   |  |  |
| Ľ   | Wiceriamical Officer | pendicular axes each 3 tir             | endicular axes each 3 times. 1.0m sec. duration time                      |                |  |  |
|     |                      | Frequency range                        | 10 ~ 55 Hz  |                |  |  |
| 4   | Vibration            | Amplitude                              | 1.52 mm   | MIL-STD-883E   |  |  |
| -   | Vibration            | Pendicular axes each test              | time 2 hours (x,y,z Axis)   | WILE-STD-003L  |  |  |
|     |                      |  | Total test time 6 hours   |                |  |  |
| 5   | Gross Leak           | <del>-</del>                           | Standard Sample For Automatic Gross Leak Detector Test Pressure 2kg/cm2   |                |  |  |
| 6   | Fine Leak            | Helium Bombing 4.5kgf/ci               | m2 for 2 hr   | MIL-STD-883E   |  |  |
|     |                      | Temperature                            | 215 °C +/- 5 °C   |                |  |  |
|     |                      | Immersing depth                        | 0.5 mm minimum  |                |  |  |
| 7   | Solderability        | Immersion time                         | 10 +/- 0.5 seconds  | MIL-STD-883E   |  |  |
|     |                      | Flux                                   | Rosin resin methyl alcohol  |                |  |  |
|     |                      |  | solvent (1:4)   |                |  |  |
|     |                      | Pre-heat temperature                   | 125 °C  |                |  |  |
| 8   | Resistance To        | Pre-heat time                          | 60 ~ 120 sec.   | MIL-STD-202F   |  |  |
|     | Soldering Heat       | Test temperature                       | 260 +/- 5 °C  | 10112 010 2021 |  |  |
|     |                      | Test time                              | 5 +/- 1 sec.  |                |  |  |

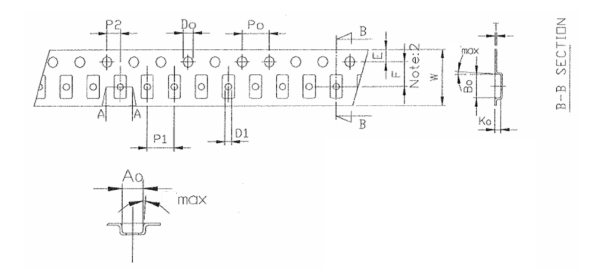
# 2.ENVIRONMENTAL ENDURANCE

| No. | Test Item                  | Test Methods  |              |  |  |  |  |
|-----|----------------------------|---|--------------|--|--|--|--|
| 9   | High Temp. Storage         | + 125 °C +/- 3 °C for 500 +/- 12 hours  | MIL-STD-883E |  |  |  |  |
| 10  | Low Temp. Storage          | - 40 °C +/- 3 °C for 500 +/- 12 hours   | WIL-31D-003L |  |  |  |  |
| 11  | Thermal Shock              | Total 100 cycles of the following temperature cycle  125+/- 3 °C  25 °C  -55+/- 3 °C  30 min.  10 min. max. | MIL-STD-883E |  |  |  |  |
| 12  | High Temp&Homidity         | 85℃±3℃, RH 85%,500Hrs   | JIS C5023    |  |  |  |  |
| 13  | Pressure Cooker<br>Storage | 120 +/- 3°C, RH100%, 2 bar, for 240 hours   | JIS C6701    |  |  |  |  |



| 3 | FL P/N: | 3\$24000252 |       |     |  |
|---|---------|-------------|-------|-----|--|
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# **PACKING: (EIA-481-2)**



| Dimension | Unit : mm |          |         |           |       |          |          |
|-----------|-----------|----------|---------|-----------|-------|----------|----------|
| PKG Type  | A0        | В0       | K0      | T         | W     | E        | F        |
|           | 2.70±0.1  | 3.40±0.1 | 1.4±0.1 | 0.25±0.5  | 8±0.3 | 1.75±0.2 | 3.50±0.1 |
| 3225(8mm) | P1        | P2       | D1      | D0        | P0    |          |          |
|           | 4±0.1     | 2±0.1    | 1±0.05  | 1.55±0.05 | 4±0.1 |          |          |

Standard Reel Quantity is 3,000 pcs per reel.

# THE INSPECTION FOR TAPE TENSION

| ITEM         |  | Defect  | Method            |  |
|--------------|--|---|-------------------|--|
| Appearance   |  | 1.The tape is not coincidence<br>2.The bubble | Visual inspection |  |
|              | 8045、7050<br>6035-12mm<br>5032-12mm<br>3225-12mm | overstep 61±6g(55~67g)                        |                   |  |
| T Ti         | 3225-8mm   | overstep 40±5g(35~45g)                        | Pull test         |  |
| Tape Tension | 2520-8mm   | overstep 55±6g(49~61g)                        |                   |  |
|              | 2016-8mm   | overstep 34±6g(28~40g)                        |                   |  |
|              | 1612-8mm   | overstep 34±6g(28~40g)                        |                   |  |
|              | 6035-16mm<br>5032-16mm                           | overstep 60±6g(54~66g)                        |                   |  |

**REMARK: NA** 

| 8 | YL P/N: | 3S24000252 |       |     |  |  |  |
|---|---------|------------|-------|-----|--|--|--|
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# **SMD PRODUCT PACKING STANDARD**

Out-going packing instruction

| Out-going packing instruction  |  |   |  |  |  |  |
|--|--|---|--|--|--|--|
| Reel Packing   | Inner Packing  | Carton  |  |  |  |  |
| name: reel   | name: inner box  | name: carton                                  |  |  |  |  |
| standard: diameter 18cm  | standard: L19.0xW19.0xH2.5cm   | standard: L34.0xW22.0xH22.0cm                 |  |  |  |  |
| material: plastics   | material: B corrugated paper   | material: AB corrugated paper(10 boxes enter) |  |  |  |  |
| V. CONTROLATION  V. CON | L2   |   |  |  |  |  |
|  | CRYSTAL. HC-49U. S, SMD 24.000 MHz ± 30 PPM 8 PF 40 Ω 3000 PCS 3225 2019/01/20/ " 3S24000252 | L1  |  |  |  |  |

#### The label instruction

| The label instruction   |      |  |   |               |          |
|---|------|--|---|---------------|----------|
| Label Drawing   | Mark | Name of Article                                  | Spec.   | Size          | Printing |
| YL CORPORATION  DATE CODE MU19011053002  LOT NO MU19011053  PARTS NO 3524000252  FREQ 24.000000MHz(8pF) | L1   | 条码标签<br>Bar Code<br>Label<br>(Chintz Paper)      | 1.Date Code<br>2.Lot No.<br>3.Part No.<br>4.Freq<br>5.Q'ty      | 75x35mm       | White    |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | L2   | 机打标签<br>Printing Label<br>(Printing<br>Paper)    | 1.Freq 2.Electrical Parameters 3.Q'ty 4.Part No. 5.Packing Date | 75x35mm       | White    |
| Inv No. HL1903248  PO No. 21901900-1  Part No. 3S24000252  Q'ty 180,000 pcs  C/ No. 1 - 1               | L3   | 运输标签(唛头)<br>Shipping Mark<br>(Printing<br>Paper) |   | 100x100m<br>m | White    |

# Remark

Specifications on the label is for the use of templates with different product specifications may vary. If customer specified requirements for labels packaging, please provide the operation procedure.



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| Range   | Products      | Packing Material |  |  |
|---|---------------|------------------|--|--|
|   | Maximum       | Maximum          | Test Method                                  |  |
| Banned Substances   | concentration | concentration    | Test Method                                  |  |
|   | ppm(mg/kg)    | ppm(mg/kg)       |  |  |
| 1.镉及镉化合物  | 5             | 5                | ICP-AES as per EN1122, method                |  |
| Cadmium and cadmium compounds   |               |                  | B2001 or other acid digestion.               |  |
| 2.铅及铅化合物  | 40            | 100              | ICP-AES after as per EPA 3050B               |  |
| Lead and lead compounds   |               |                  | or other acid digestion.                     |  |
| 3.汞及汞化合物  | 5             | 5                | ICP-AES after as per EPA 3052                |  |
| Mercury and mercury compounds   |               |                  | or other acid digestion.                     |  |
| 4.六价铬化合物  | 10            | 10               | As per US EPA 7196A and US EPA               |  |
| Hexavalent-Chromium VI (Cr+6)   |               |                  | 3060A.                                       |  |
| 5.聚溴联苯 PBB  | 5             | 5                | With reference to USEPA 3540 or              |  |
| Polybrominated biphenyls  |               |                  | USEPA3550.                                   |  |
|   |               |                  | Analysis was performed by                    |  |
|   |               |                  | LPLC/DAD, LC/MS or GC/MS.                    |  |
|   |               |                  | (prohibited by                               |  |
|   |               |                  | 2002/95/EC (RoHS),83/261/EEC,                |  |
| 6.聚溴二苯醚 PBDE  | 5             | 5                | and76/769/EEC) With reference to USEPA3540or |  |
| Polybrominated diphenyl ethers  | 5             |                  | USEPA3550.                                   |  |
| 1 oryotonimated diphenyl ethers   |               |                  | Analysis was performed by                    |  |
|   |               |                  | HPLC/DAD                                     |  |
|   |               |                  | LC/MS or GC/MS.(prohibited by                |  |
|   |               |                  | 2002/95/EC(RoHS), 83/264/EEC, and            |  |
|   |               |                  | 76/769/EEC)                                  |  |
| 7.多氯联苯 (PCB)  | 5             | 5                |  |  |
| Polychlorinated biphenyl  |               |                  |  |  |
| 8.多氯化萘 (PCN)  | 5             | 5                |  |  |
| Polychlorinated naphthalene   |               | _                |  |  |
| 9.氯代烷烃 (CP)   | 5             | 5                |  |  |
| Chiorinated paraffin  |               |                  |  |  |
| 10.其他有机氯化合物   | 5             | 5                |  |  |
| Other chlorinated organic compounds                                     |               |                  |  |  |
| 11.其他有机溴化合物   | 5             | 5                |  |  |
| Other brominated organic compounds                                      |               |                  |  |  |
| 12.有机锡化合物(三丁基锡化合物,三苯  | 5             | 5                |  |  |
| 基锡化合物)  |               |                  |  |  |
| Organic tin compounds (Tributyl tin category & Triphenyl tin category ) |               |                  |  |  |
| 13.石棉   | 5             | 5                |  |  |
| Asbestos  | 5             |                  |  |  |
| 14. 偶氮化合物   | 5             | 5                |  |  |
| Azo compounds   | 5             |                  |  |  |
| 15.甲醛   | 5             | 5                |  |  |
| Formaldehyde  | J             |                  |  |  |
| 16.聚氯乙烯(PVC)以及聚氯乙烯混合物   | No detect     | No detect        |  |  |
| Polyvinyl chloride (PVC) and PVC blends                                 |               | 2.2 85.55        |  |  |
| 17.包装材料中重金属(汞、镉、六价铬   | N/A           | <100             |  |  |
| 、铅、PBB、PBDE)之总量   |               |                  |  |  |
| Heavy metals (mercury, cadmium, lead,                                   |               |                  |  |  |
| Cr+6,PBB and PBDE) in packing   |               |                  |  |  |
| , / F.                              |               | 1                | 1  |  |

Lead Free Products are "Directive 2002/95/EC of The European Parliament of 27 January 2003 on the restriction of certain hazardous substances (RoHS) in electrical and electronic equipment" and Sony SS-00259 Compliant.

