## SMD Communication Crystals

Low profile SMD AT－cut quartz crystal in a ceramic package with a $5 \mathrm{~mm} \times 3.2 \mathrm{~mm}$ footprint．

## Product description



Miniature low profile AT－cut quartz crystal．True SMD style，ceramic package with metal lid， seam sealed．The product is supplied on tape and reel．

## Applications

－Handset
－GPS
－PDA
－Automotive
－Consumer
－PND
－Communications
－Military

## Features

－Excellent shock and vibration performance
－Low aging
－Very good short term stability

## Specifications

| 1.0 | SPECIFICATION REFERENCES |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Line | Parameter | Description |  |  |
| 1.1 | Model description | RSX－5 |  |  |
| 1.2 | RoHS compliant | Yes |  |  |
| 1.3 | Reference number |  |  |  |
| 1.4 | Rakon part number |  |  |  |
| 2.0 | FREQUENCY CHARACTERISTICS |  |  |  |
| Line | Parameter | Test Condition | Value | Unit |
| 2.1 | Frequency |  | 12 to 40 | MHz |
| 2.2 | Calibration tolerance | Frequency at $25^{\circ} \mathrm{C} \pm 2^{\circ} \mathrm{C}$ and specified load capacitance | $\pm 5$ to 25 | ppm |
| 2.3 | Reflow shift | Two consecutive reflow as per attached profile after 4 hours recovery at $25^{\circ} \mathrm{C}$ | $\pm 1$ max | ppm |
| 2.4 | Frequency stability over temperature | Referenced to frequency reading at $25^{\circ} \mathrm{C}$ and the specified load capacitance | $\pm 5$ to 50 | ppm |
| 2.5 | Temperature range | Operating temperature | －55 to 105 | ${ }^{\circ} \mathrm{C}$ |
| 2.6 | Frequency perturbations | Peak－to－peak deviation from the frequency versus temperature curve fit．Minimum of 1 frequency reading every $3^{\circ} \mathrm{C}$ over operating temperature range | 0.1 to 1 | ppm |
| 2.7 | Static temperature hysteresis | Frequency change after reciprocal temperature ramped over the operating range．Frequency measured before and after at $25^{\circ} \mathrm{C}$ | $\pm 0.4$ max | ppm |
| 2.8 | Long term stability | Frequency drift over 1 year at $25^{\circ} \mathrm{C}$ | $\pm 1$ max | ppm |
| 2.9 | g Sensitivity | Gamma vector of all three axes from 30 Hz to 1500 Hz | 2 max | $\mathrm{ppb} / \mathrm{g}$ |

C．0755－278391511
wwws guang．jiledz．com
$\square$

| Line | Parameter | Test Condition | Value | Unit |
| :---: | :---: | :---: | :---: | :---: |
| 3.1 | Load capacitance（CL） | Frequency is calibrated to a load at room temperature． | 5 to 50 | pF |
| 3.2 | Shunt capacitance （C0） | Operating specification | 3 max | pF |
| 3.3 | Pullability |  | 3 min | ppm／pF |
| 3.4 | Drive level | Operating specification | 100 max | $\mu \mathrm{W}$ |
| 3.5 | Equivalent series resistance（ESR）． Fundamental |  | 40 max | $\Omega$ |
| 3.6 | Insulation resistance | $100 \mathrm{~V} \pm 15 \mathrm{~V}$ at $25^{\circ} \mathrm{C}$ | 500 min | $M \Omega$ |

4．0 ENVIRONMENTAL
Line Parameter Description
4．1 Shock Half sine－wave acceleration of 100 g peak amplitude for 11 ms duration， 3 cycles in each plane
4．2 Humidity
4．3 Thermal shock
4．4 Vibration
4．5 Storage temperature

After 48 hours at $85^{\circ} \mathrm{C} 85 \%$ relative humidity non－condensing
Exposed at $-40^{\circ} \mathrm{C}$ for 30 minutes then to $85^{\circ} \mathrm{C}$ for 30 minutes constantly for a period of 5 days．
10 g RMS 30 Hz to 1500 Hz duration of 6 hours．
-55 to $105^{\circ} \mathrm{C}$

5．0 MANUFACTURING INFORMATION

Line Parameter
5．1 Reflow
5．2 Packaging description

6．0 MARKING
Line Parameter
6.1 Type

6．2 Line 1
6．3 Line 2

Description
Able to withstand solder reflow process
Tape and Reel．2000pc per reel standard．Refer to drawing for details

Description
Laser engraved
R and frequency in MHz ［XX．XX］
Pin 1 mark and Date code

## MODEL OUTLINE


bOTTOM VIEW

## MARKING EXAMPLE



|  | PIN CONNECTIONS |
| :--- | :--- |
| 1 | CRYSTAL |
| 2 | GND |
| 3 | CRYSTAL |
| $\mathbf{4}$ | GND |

RECOMMENDED PAD LAYOUT－TOP VIEW


| Y－Year Code |  |  |  |
| :--- | :---: | :---: | :---: |
| Code Year Code Year <br> A 2010 N 2023 <br> B 2011 $\mathbf{O}$ 2024 <br> C 2012 $\mathbf{P}$ 2025 <br> D 2013 $\mathbf{Q}$ 2026 <br> $\mathbf{E}$ 2014 $\mathbf{R}$ 2027 <br> $\mathbf{F}$ 2015 $\mathbf{S}$ 2028 <br> $\mathbf{G}$ 2016 $\mathbf{T}$ 2029 <br> $\mathbf{H}$ 2017 $\mathbf{U}$ 2030 <br> $\mathbf{I}$ 2018 $\mathbf{V}$ 2031 <br> $\mathbf{J}$ 2019 $\mathbf{W}$ 2032 <br> $\mathbf{K}$ 2020 $\mathbf{X}$ 2033 <br> L 2021 $\mathbf{Y}$ 2034 <br> $\mathbf{M}$ 2022 $\mathbf{Z}$ 2035 |  |  |  |

D－Day Code

| Code | Day | Code | Day | Code | Day |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | 1 | E | 14 | $\mathbf{R}$ | 27 |
| $\mathbf{2}$ | 2 | F | 15 | $\mathbf{S}$ | 28 |
| $\mathbf{3}$ | 3 | G | 16 | T | 29 |
| $\mathbf{4}$ | 4 | H | 17 | $\mathbf{U}$ | 30 |
| $\mathbf{5}$ | 5 | $\mathbf{I}$ | 18 | $\mathbf{V}$ | 31 |
| $\mathbf{6}$ | 6 | $\mathbf{J}$ | 19 |  |  |
| $\mathbf{7}$ | 7 | K | 20 |  |  |
| $\mathbf{8}$ | 8 | L | 21 |  |  |
| $\mathbf{9}$ | 9 | $\mathbf{M}$ | 22 |  |  |
| $\mathbf{A}$ | 10 | $\mathbf{N}$ | 23 |  |  |
| $\mathbf{B}$ | 11 | $\mathbf{O}$ | 24 |  |  |
| $\mathbf{C}$ | 12 | $\mathbf{P}$ | 25 |  |  |
| $\mathbf{D}$ | 13 | $\mathbf{Q}$ | 26 |  |  |



冠杰电子
（C）0755－278391511
0

TAPE DETAIL（SCALE 2：1）


REEL DETAIL（SCALE 1 ：2．5）



## $\Gamma$

## Drawing Name：RSX／RGX Crystals Pb－free Reflow



NOTE：
The product has been tested to withstand the Reflow Profile shown．The Reflow Profile used to solder Rakon RSX／RGX crystals are determined by the solder paste Manufacturer＇s specification．It is recommended that the Reflow Profile used does not exceed the one shown above．

| TITLE：RSX／RGX CRYSTAL Pb－FREE REFLOW | FILENAME：CAT353 |
| :---: | :---: |
| RELATED DRAWINGS： | REVISION：B |
|  | DATE：01－Feb－07 |
|  | SCALE：NTS |
|  | Millimetres |

## $\Gamma$

冠杰电子

