RSX-5 rakon

SMD Communication Crystals

Low profile SMD AT-cut quartz crystal in a ceramic package with a 5 mm x 3.2 mm footprint.

Description

RSX-5

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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

1.0 Line

1.1

• Excellent shock and vibration performance

SPECIFICATION REFERENCES

- · Low aging
- · Very good short term stability

Parameter

Model description

Specifications

1.2 1.3 1.4	RoHS compliant Reference number Rakon part number	Yes		
2.0	FREQUENCY CHARACTER	ISTICS		
Line	Parameter	Test Condition	Value	Unit
2.1	Frequency		12 to 40	MHz
2.2	Calibration tolerance	Frequency at 25°C ±2°C and specified load capacitance	±5 to 25	ppm
2.3	Reflow shift	Two consecutive reflow as per attached profile after 4 hours recovery at 25°C	±1 max	ppm
2.4	Frequency stability over temperature	Referenced to frequency reading at 25°C and the specified load capacitance	±5 to 50	ppm
2.5	Temperature range	Operating temperature	-55 to 105	°C
2.6	Frequency perturbations	Peak-to-peak deviation from the frequency versus temperature curve fit. Minimum of 1 frequency reading every 3°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°C	±0.4 max	ppm
2.8	Long term stability	Frequency drift over 1 year at 25°C	±1 max	ppm
2.9	g Sensitivity	Gamma vector of all three axes from 30Hz to 1500Hz	2 max	ppb/g









3.0	ELECTRICAL			
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	Operating specification	3 max	рF
3.2	(C0)	operating specification	3 max	ρı
3.3	Pullability		3 min	ppm/pF
3.4	Drive level	Operating specification	100 max	μW
3.5	Equivalent series resistance (ESR). Fundamental		40 max	Ω
3.6	Insulation resistance (IR)	100V ±15V at 25°C	500 min	МΩ
4.0	ENVIRONMENTAL			
Line	Parameter	Description		
4.1	Shock	Half sine-wave acceleration of 100g peak amplitude for 11ms durat	ion, 3 cycles in	each plane
4.2	Humidity	After 48 hours at 85°C 85% relative humidity non-condensing		
4.3	Thermal shock	Exposed at -40°C for 30 minutes then to 85°C for 30 minutes consta	antly for a perio	d of 5 days.
4.4	Vibration	10g RMS 30Hz to 1500Hz duration of 6 hours.		
4.5	Storage temperature	-55 to 105°C		
5.0	MANUFACTURING INFO	RMATION		
Line	Parameter	Description		
5.1	Reflow	Able to withstand solder reflow process		
5.2	Packaging description	Tape and Reel. 2000pc per reel standard. Refer to drawing for deta	ils	
6.0	MARKING			
Line	Parameter	Description		
6.1	Туре	Laser engraved		
6.2	Line 1	R and frequency in MHz [XX.XX]		

6.3

Line 2



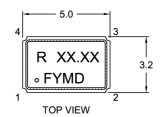
Pin 1 mark and Date code

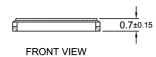


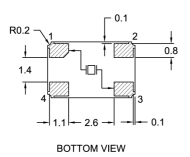


Drawing Name: RSX-5 Model Drawing

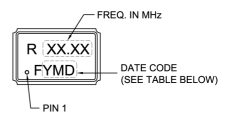
MODEL OUTLINE







MARKING EXAMPLE



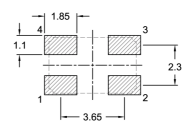
	PIN CONNECTIONS	
1	CRYSTAL	

2 GND

3 CRYSTAL

4 GND

RECOMMENDED PAD LAYOUT - TOP VIEW



Y - Year Code

Code	Year	Code	Year
Α	2010	N	2023
В	2011	0	2024
С	2012	P	2025
D	2013	Q	2026
E	2014	R	2027
F	2015	S	2028
G	2016	T	2029
Н	2017	U	2030
1	2018	V	2031
J	2019	W	2032
K	2020	X	2033
L	2021	Y	2034
M	2022	Z	2035

M - Month Code

Code	Month
1	Jan
2	Feb
3	Mar
4	Apr
5	May
6	Jun
7	Jul
8	Aug
9	Sep
Α	Oct
В	Nov
С	Dec

D - Day Code

Code	Day	Code	Day	Code	Day
1	1	E	14	R	27
2	2	F	15	S	28
3	3	G	16	T	29
4	4	Н	17	U	30
5	5	I	18	V	31
6	6	J	19		
7	7	K	20		
8	8	L	21		
9	9	M	22		
Α	10	N	23		
В	11	0	24		
С	12	Р	25		
D	13	Q	26		

TITLE: RSX-5 MODEL

RELATED DRAWINGS:

 FILENAME:
 CAT126

 REVISION:
 H

 DATE:
 20-Sep-11

 SCALE:
 5:1

 Millimetres

TOLERANCES:
- XX
- X.X = ±0.2
X.XX = ±0.10
- X.XXX
- X°
Hole

rakon
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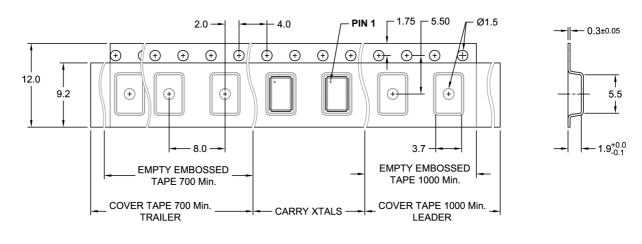




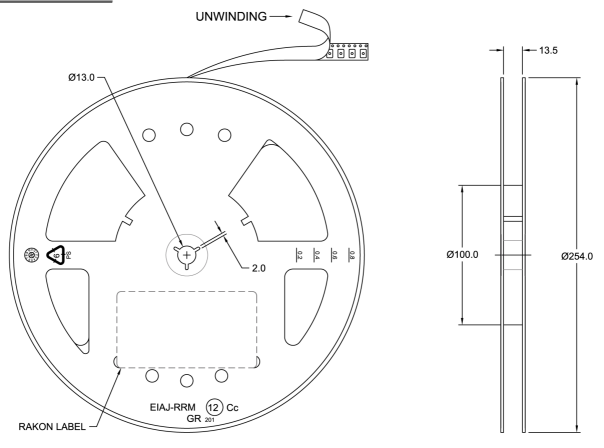


Drawing Name: RSX-5/RGX-5 Series Tape & Reel

TAPE DETAIL (SCALE 2:1)



REEL DETAIL (SCALE 1 : 2.5)



TITLE:	RSX-5/RGX-5/RSX-6/RGX-6 SERIES TAPE & REEL

RELATED DRAWINGS:

FILENAME:	CAT127
REVISION:	1
DATE:	20-Sep-11
SCALE:	2:1
Millimetres	

TOLERANCES: XX X.X = ± 0.2 X.XX = ± 0.10 X.XXX X°



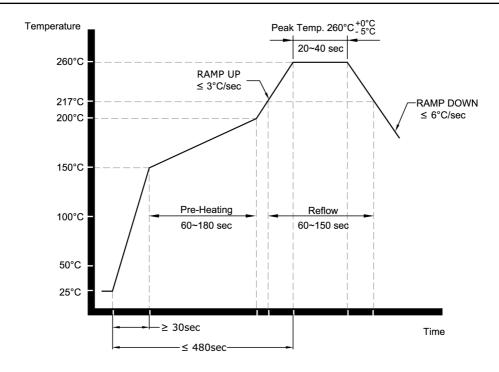








Drawing Name: RSX/RGX Crystals Pb-free Reflow



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	rakon
	SCALE: NTS	
	Millimetres	© 2009 Rakon Limited







