RXT2520AT



SMD Communication Crystal

Low profile SMD AT-cut quartz crystal with thermally coupled temperature sensor in a ceramic package with a 2.5 mm x 2.0 mm foot print.



Product description

Miniature low profile AT-cut quartz crystal with thermally coupled temperature sensor. True SMD style, ceramic package with nickel plated lid, seam welded. The product is supplied on tape and reel.

Applications

- Automotive
- Communications
- GPS
- Mobile Phones
- WiFi

Features

1.0

• Excellent shock and vibration performance

SPECIFICATION REFERENCE

- Low aging
- Thermally coupled temperature sensor

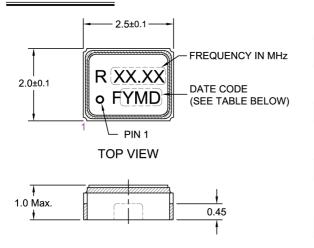
Specifications

Line	Parameter	Description		
1.1	Model description	RXT2520AT		
1.2	RoHS compliant	Yes		
1.3	Reference number			
1.4	Rakon part number			
2.0	FREQUENCY CHARACTER	RISTICS		
Line	Parameter	Test Condition	Value	Unit
2.1	Frequency		16.368 to 52	MHz
2.2	Calibration tolerance	Frequency at 25°C ±2°C and specified load capacitance	±10 to 50	ppm
2.3	Reflow shift	Frequency shift after reflow with 4 hours settling at 25°C	±1 max	ppm
2.4	Frequency stability over temperature	Referenced to frequency reading at 25°C and the specified load capacitance	±12 to 50	ppm
2.5	Temperature range	Operating temperature	-40 to 85	°C
2.6	Frequency perturbations	Residual error from the frequency versus temperature curve fit 5th order. Minimum of 1 frequency reading every 3°C over the operating temperature range	±0.5 max	ppm
2.7	Long term stability	Frequency drift over 1 year at 25°C	±1 max	ppm
2.8	G sensitivity	Gamma vector of all three axes from 30Hz to 1500Hz at 10 RMS	2 max	ppb/g

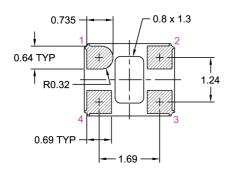
3.0	ELECTRICAL			
Line	Parameter	Test Condition	Value	Unit
3.1	Load capacitance (CL)	Frequency is calibrated at room temperature	5 to 32	pF
3.2	Shunt capacitance (C0)	Operating specification	0.5 to 3	pF
3.3	Pullability	Load and frequency dependent	0.5 min	ppm/pF
3.4	Drive level	Operating specification	50 max	μW
3.5	Equivalent series resistance (ESR)		60 max	Ω
3.6	Insuration resistance (IR)	100V ±15V at 25°C	500 min	МΩ
4.0	ENVIRONMENTAL			
Line	Parameter	Description		
4.1	Shock	Half sine-wave acceleration of 3000g peak amplitude. Duration: 0.3 [MIL-STD-202 M213]	ms, Velocity: 1	2.3 ft/s
4.2	Moisture resistance	1000 hours at 85° C, 85% Relative Humidity. Biased. [MIL-STD-202	M106G]	
4.3	Temperature cycling	1000 temperature cycles, where each cycle consists of a 25 minute followed by a 25 minute soak time at 85°C, with a 60 second maxim between temperatures. Air to air transition. [JESD22 METHOD JA-10]	num transition t	
4.4	Vibration	5g for 20 minutes. 12 cycles in each of 3 orientations. Test from 10-	-	22-B103-B]
4.5	Storage temperature	-40 to 105°C	-	-
5.0	MANUFACTURING INFO	RMATION		
Line	Parameter	Description		
5.1	Washing	Able to withstand aqueous washing process		
5.2	Reflow	Able to withstand reflow process		
5.3	Packaging description	Tape and reel. Standard packing quantity is 3000 units per reel		
6.0	MARKING			
6.0 Line	MARKING Parameter	Description		
		Description Laser engraved		
Line	Parameter	•		
Line 6.1	Parameter Type	Laser engraved		
Line 6.1 6.2	Parameter Type Line 1	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code		
6.1 6.2 6.3	Parameter Type Line 1 Line 2	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code	Value	Unit
6.1 6.2 6.3	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS	Value 10 to 100	Unit kΩ
6.1 6.2 6.3 7.0 Line	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition		
6.1 6.2 6.3 7.0 Line 7.1	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro)	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition	10 to 100	kΩ
Line 6.1 6.2 6.3 7.0 Line 7.1 7.2	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro.	10 to 100 ±1 max	kΩ %
Line 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant (25 - 50°C) 10kΩ Beta constant	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro.	10 to 100 ±1 max 3380	kΩ % K
Line 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant (25 - 50°C) 10kΩ Beta constant (25 - 50°C) 100kΩ	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro.	10 to 100 ±1 max 3380 4250	kΩ % K
Cine 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3 7.4 7.5	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant $(25 - 50^{\circ}C) \ 10k\Omega$ Beta constant $(25 - 50^{\circ}C) \ 100k\Omega$ Beta tolerance Thermistor size	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To)	10 to 100 ±1 max 3380 4250	kΩ % K
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Line 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3 7.4 7.5 7.6	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant (25 - 50°C) 10kΩ Beta constant (25 - 50°C) 100kΩ Beta tolerance Thermistor size	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) 0201 ATURES CURVE FIT COEFFICIENTS	10 to 100 ±1 max 3380 4250 ±1 max	kΩ % K K
Line 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3 7.4 7.5 7.6	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant (25 - 50°C) 10kΩ Beta constant (25 - 50°C) 100kΩ Beta tolerance Thermistor size FREQUENCY VS TEMPER Parameter Inflection	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) 0201 ATURES CURVE FIT COEFFICIENTS Test Condition	10 to 100 ±1 max 3380 4250 ±1 max	kΩ % K K w
Line 6.1 6.2 6.3 7.0 Line 7.1 7.2 7.3 7.4 7.5 7.6 8.0 Line 8.1	Parameter Type Line 1 Line 2 TEMPERATURE SENSOR Parameter Resistance (Ro) Resistance tolerance Beta constant (25 - 50°C) 10kΩ Beta constant (25 - 50°C) 100kΩ Beta tolerance Thermistor size FREQUENCY VS TEMPER Parameter Inflection temperature (T0)	Laser engraved R and frequency in MHz [XX.XX] Pin 1 and date code CHARACTERISTICS Test Condition Resistance at 25°C (To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) Calculated between two specified temperatures points R and Ro. T and To are absolute temperature (K). Beta=ln(R/Ro)/(1/T-1/To) 0201 ATURES CURVE FIT COEFFICIENTS Test Condition Reference temperature for calculation of 3rd order coefficients Typical value using third order curve fitting referenced to To.	10 to 100 ±1 max 3380 4250 ±1 max	kΩ % K K w

Drawing Name: RXT2520AT Model Drawing

MODEL OUTLINE

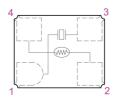


FRONT VIEW



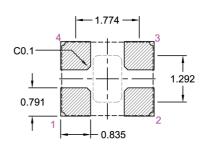
BOTTOM VIEW

EQUIVALENT CIRCUIT - TOP VIEW



	PIN CONNECTIONS
1	CRYSTAL
2	GND
3	CRYSTAL
4	THERM

RECOMMENDED PAD LAYOUT - TOP VIEW



Y - Year Code

Code	Year	Code	Year
Α	2010	N	2023
В	2011	0	2024
С	2012	Р	2025
D	2013	Q	2026
E	2014	R	2027
F	2015	S	2028
G	2016	T	2029
H	2017	U	2030
1	2018	V	2031
J	2019	W	2032
K	2020	Х	2033
L	2021	Υ	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	Е	14	R	27
2	2	F	15	S	28
3	3	G	16	T	29
4	4	H	17	U	30
5	5	1	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		
C	12	Р	25		
D	13	Q	26		

TITLE: RXT2520AT MODEL

RELATED DRAWINGS:

 REVISION:
 D
 TOLERANCES:

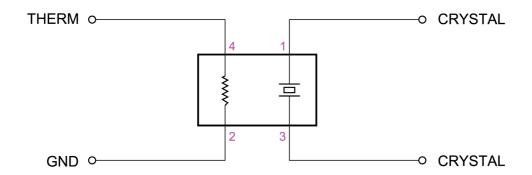
 DATE:
 19-Jan-12
 X.XX
 =

 SCALE:
 10:1
 X.XXX
 = ±0.10

 Millimetres
 Hole
 =



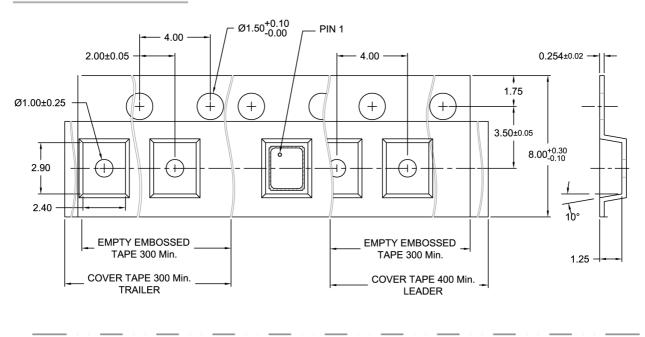
Drawing Name: RXT2520AT Series Electrical Circuit



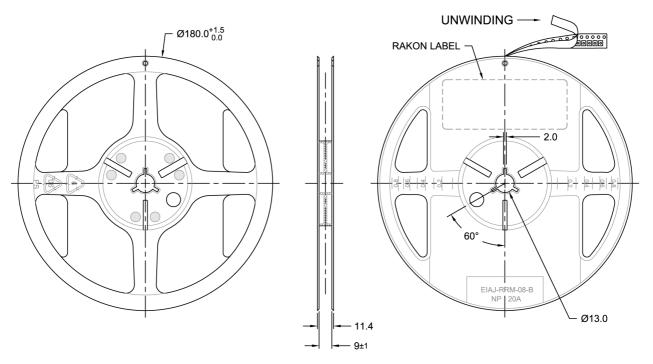
TITLE: RXT2520AT SERIES ELECTRICAL CIRCUIT	FILENAME: CAT590	
RELATED DRAWINGS:	REVISION: C	
	DATE: 19-Oct-11	rakon
	SCALE: NTS	
	Millimetres	© 2009 Rakon Limited

Drawing Name: 2520 Series Tape & Reel

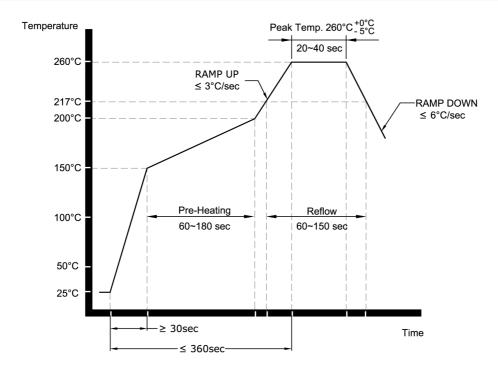
TAPE DETAIL (Scale 5:1)



REEL DETAIL (Scale 1: 2.5)



Drawing Name: Pb-Free Reflow



NOTE:

The product has been tested to withstand the Reflow Profile shown. The Reflow Profile used to solder Rakon products is determined by the solder paste Manufacturer's specification. It is recommended that the Reflow Profile used does not exceed the one shown above.

TITLE: Pb-FREE REFLOW	FILENAME: CAT541
RELATED DRAWINGS:	REVISION: B
	DATE: 05-Sep-11
	SCALE: NTS
	Millimetres © 2009 Rakon Limite