RSX-1



Product Description

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

12 7.5mm

RSX-1 SMD Communication Crystals

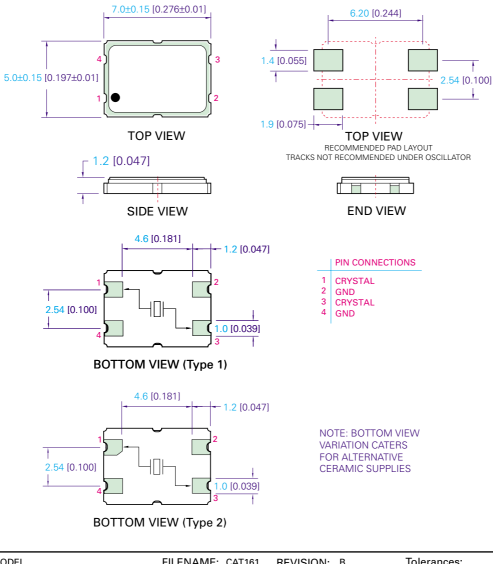
Features

- Excellent shock and vibration performance
- SMD and reflow compatible
- Very good short term stability
- Wide frequency range •

FREQUENCY CHARACTERISTICS							
Parameter	Test Condition	Min.	Мах.	Unit			
Fundamental frequency range	Nominal Frequency reference to 25 deg C. (See Note 1)	10	30	MHz			
3rd Overtone frequency range	Nominal Frequency reference to 25 deg C. (See Note 1)	30	90	MHz			
5th Overtone frequency range	Nominal Frequency reference to 25 deg C. (See Note 1)	90	110	MHz			
Calibration tolerance	Frequency tolerence at 25 deg C. (See Note 1)	10	25	+/-ppm			
Frequency stability over temperature	Referenced to frequency reading at 25 deg C. (See Note 2)	5	50	+/-ppm			
Temperature range	Maximum operating temperature available (See Note 2)	-40	85	Degree C			
Short term stability	Root Allan Variance for 1 second Tau		2	ppb			
Long term stability	Frequency drift over 1 year		2	+/-ppm			
G sensitivity	Gamma vector (resultant) all 3 axis with random vibration from 30 Hz to 1500Hz		2	ppb/G			
ELECTRICAL							
Load capacitance	Frequency is callibrated to a load at room temperature. Value required to be specified. (See Note	3.)	8	Series pF			
Shunt capacitance	Operating specification		7	pF			
Drive level	Operating specification		100	uW			
EQUIVALENT SERIES RESISTANCE (ESR)							
Operating Mode	Frequency Range						
Fundamental	10MHz to < 30MHz		40	Ohm			
3rd Overtone	30MHz to < 90MHz		60	Ohm			
5th Overtone	90MHz to 110MHz		80	Ohm			
ENVIRONMENTAL							
The crystal shall meet electrical chara	cteristics and suffer no physical damage after being subject to the following conditions						
Shock	Half sinewave acceleration of 100G peak amplitude for 11ms duration, 3 cycles each plane						
Vibration	10G's RMS 30Hz to 1500Hz duration of 6 hours						
Humidity	After 48 hours at 85 deg C 85% realtive humidity non-condensing						
Thermal Shock Test	Exposed at -40 deg C for 30 minutes then to 85 deg C for 30 minutes constantly for a period of 5 d	ays					
Storage Temperature	-40 to 85 degC						
MANUFACTURING INFORMATION							
Reflow	Able to withstand solder reflow process						
Packaging description	Tape and Reel. 2000pcs per reel standard. Refer to drawing for details.						

RSX-1

MARKING	
Туре	Laser engraved
Line 1	Rakon logo and internal partnumber
Line 2	Pin 1 mark and date Code
SPECIFICATION NOTES	
Note 1	Value required to be specified.
Note 2	Values between Min. and Max. are available. Both frequency stability and temperaturerange are required to be
	specified. For frequency stability options refer to the table labelled "RSX-1 Temperature Stability Table".
	The shaded area represents which frequency stabilities are available for a given temperature range.
Note 3	Value required to be specified. Values above Min. are available as well as Series Resonance.



TITLE: RSX-1 MODEL	FILENAME: CAT161	REVISION: B	Tolerances: — XX =+0.5
RELATED DRAWINGS:	RSX-1 TAPE & REEL (CAT121)	DATE: 10 NOV 99	$X.X = \pm 0.10$
		SCALE: 4:1	$\begin{array}{c} X.XX \\ X.XXX \\ = \pm 0.05 \\ X.XXX \\ = \pm 0.05 \end{array}$
		Millimetres [inch]	$X^{\circ} = \pm 1.0^{\circ}$ Hole $= \pm 0.10$ PRECISION QUARTZ PRODUCTS

CSX-1L



Product Description

Very small 7.5 x 5mm microprocessor crystal in a surface mount resin sealed package. Standard on tape and reel 2000pcs. per reel.

30 1.4mm 7.5mm

CSX-1L SMD Microprocessor Crystal

Features

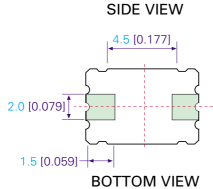
- Low cost ٠
- Low profile only 1.4mm max height •
- . Excellent solderability
- Wide frequency range

FREQUENCY CHARACTERI	STICS			
Parameter	Test Condition	Min.	Мах.	Unit
Fundamental frequency range	Nominal Frequency referenced to 25 deg C	8	50	MHz
3rd Overtone frequency range	Nominal Frequency referenced to 25 deg C	28	67	MHz
Frequency stability	Total stability over temperature range including tolerance at 25 deg C		100	+/-ppm
Temperature range	Operating specification	-10	60	Degree C
Long term stability	Frequency drift over 1 year		5	+/-ppm
ELECTRICAL				
Shunt Capacitance (Co)	Operating specification		7	pF
Load Capacitance (CL)	The frequency is calibrated at this load. (See Note 1)	16		Series pF
Drive Level	Operating specification		0.1	mW
EQUIVALENT SERIES RESIS	STANCE (ESR)			
Operating Mode	Frequency Range			
Fundamental	8MHz to <10MHz		80	Ohm
Fundamental	10MHz to <16MHz		60	Ohm
Fundamental	16MHz to 50MHz		40	Ohm
3rd Overtone	28MHz to 67MHz		60	Ohm
MANUFACTURING INFORM	1ATION			
Reflow	Able to withstand solder reflow process			
Packaging Description	Tape and reel. 2000pcs standard per reel.			
MARKING				
Line 1	RAKON trademark.			
Line 2	Consists of six characters including decimal point. First 3 numbers of frequency in MHz given only	<i>.</i>		
	Two character month and year code. The month corresponds to a letter code ie: Jan=A, Feb=B et	tc.		
	The year is the last number ie: 8 =1998.			
SPECIFICATION NOTES				
Note 1	The standard load is 16pf, but other values are available.			

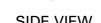
TITLE: CSX-1L MODEL		FILENAME: CAT058	REVISION: A		Tolera — XX	nces: =±0.5	
RELATED DRAWINGS: CSX-1L REFLOW		DATE:	5 OCT 98	X.X	$=\pm 0.10$		
CSX-1L T	CSX-1L TAPE AND REEL		SCALE:	ALE: 4:1 X		$=\pm 0.05$ $\zeta =\pm 0.05$	RAKON
			Millimetre	es [inch]	− xº Hole	=±1.0 ° =±0.08-0.0	PRECISION QUARTZ PRODUCTS

Next page > Link to web pag

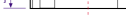
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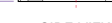
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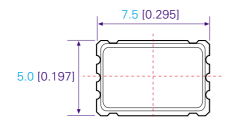






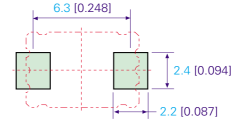


TOP VIEW





TOP VIEW RECOMMENDED PAD LAYOUT



PG 27

HC-49/SM



Product Description

Standard SMD microprocessor crystal is packaged using a resistance welded metal enclosure. The product is supplied on tape and reel.

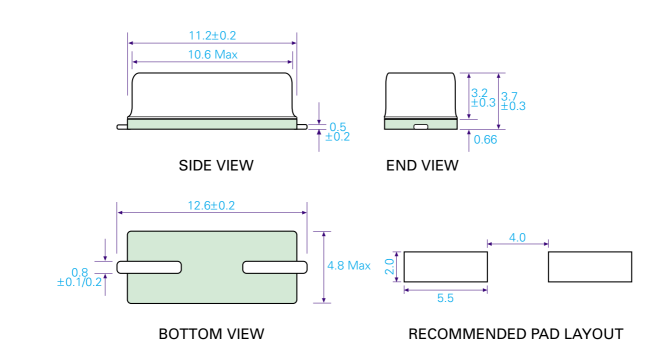


SMD Microprocessor Crystal

Features

- ٠ Low cost
- ٠ High reliability surface mount crystals
- High stability and calibration tolerances available •
- Wide frequency range available

QUENCY CHARACTER	NISTICS				
neter	Test Condition		Min.	Мах.	Unit
mental frequency range	Nominal Frequency referenced to 25 deg C	3.2	40.32	MHz	
vertone frequency range	Nominal Frequency referenced to 25 deg C	24	70	MHz	
ration tolerance	Referenced to 25 deg C at the circuit condition (see Note 1)	10	50	+/-pp	m
ency stability over temperat	re Referenced to frequency reading at 25 deg C (see Note 1)	10	50	+/-pp	m
erature range	Operating specification	-10	60	Degr	ee C
term stability	Frequency drift over 1 year		5	+/-pp	m
CTRICAL					
Capacitance (Co)			7	рF	
Capacitance (CL)	The load the crystal is calibrated at. Standard load is 18pF.	12		Serie	s pF
Level	Operating specification		1	mW	
ntion Resistance	At 100Vdc	500		M Oh	m
IIVALENT SERIES RES	ISTANCE (ESR)				
nting Mode	Frequency Range				
mental	3.2MHz to <5MHz		200	Ohm	
imental	5MHz to <6MHz		150	Ohm	
imental	6MHz to <8MHz		120	Ohm	
imental	8MHz to <9MHz		90	Ohm	
imental	9MHz to <10MHz		80	Ohm	
imental	10MHz to <15MHz		70	Ohm	
imental	15MHz to <16MHz		60	Ohm	
imental	16MHz to <24MHz		50	Ohm	
imental	24MHz to 40.32MHz		40	Ohm	
vertone	24MHz to<30MHz		150	Ohm	
vertone	30MHz to<50MHz		100	Ohm	
vertone	50MHz to 70MHz		80	Ohm	
NUFACTURING INFOR	MATION				
N	Able to withstand solder reflow process				
aging Description	Tape and reel. 1000pcs standard per reel.				
RKING					
ne	Seven characters. "R" Rakon trademark. First 3 numbers of frequency in MHz given only. Two ch	naract	er month	and ye	ar c
	The month corresponds to a letter code ie: Jan=A, Feb=B etc. The year is the last number ie: 8 =	:1998.			
CIFICATION NOTES					
I	The Max. value is the standard specification. Values down to Min. are available.				
	The Max. value is the standard specification. Values down to Min. are available.				



TITLE: HC-49/SM MODEL RELATED DRAWINGS: HC-49/SM REFLOW HC-49/SM TAPE & REEL		FILENAME: CATO	60 REVISION	N: A	Tolerance	es: ±0.5	
		,	DATE:	5 OCT 98	X.X =	±0.10	
		REEL	SCALE:	4:1	X.XXX =		KON
			Millimetr	es [inch]		$\pm 1.0^{\circ}$ $\pm 0.08-0.0$ precision QUA	ARTZ PRODUCTS
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