



actual size

SMD Quartz Crystal · JXG32P4

4 Pad Version · 3.2 x 2.5 mm

- automotive temperature range available
- high mechanical reliability type available
- reflow soldering temperature: 260 °C max.
- ceramic package



General Data

type	JXG32P4
frequency range	13.0 ~ 50.0 MHz (fund. AT-cut)
frequency stability at 25 °C	± 30 ppm
load capacitance C_L	12 pF standard (option: 10 pF ~ 30 pF / series)
shunt capacitance C_0	< 7 pF max.
storage temperature	-40 °C ~ +125 °C
drive level max.	100 µW (10 µW recommended)
aging	< ± 3 ppm first year

ESR (series resistance Rs)

frequency in MHz	vibration mode	ESR max. in Ω	ESR typ. in Ω
13.0 ~ 13.999	fund.-AT	150	90
14.0 ~ 15.999	fund.-AT	100	50
16.0 ~ 18.999	fund.-AT	80	45
19.0 ~ 21.999	fund.-AT	70	35
22.0 ~ 29.999	fund.-AT	70	30
30.0 ~ 50.000	fund.-AT	50	25

Frequency Stability vs. Temperature

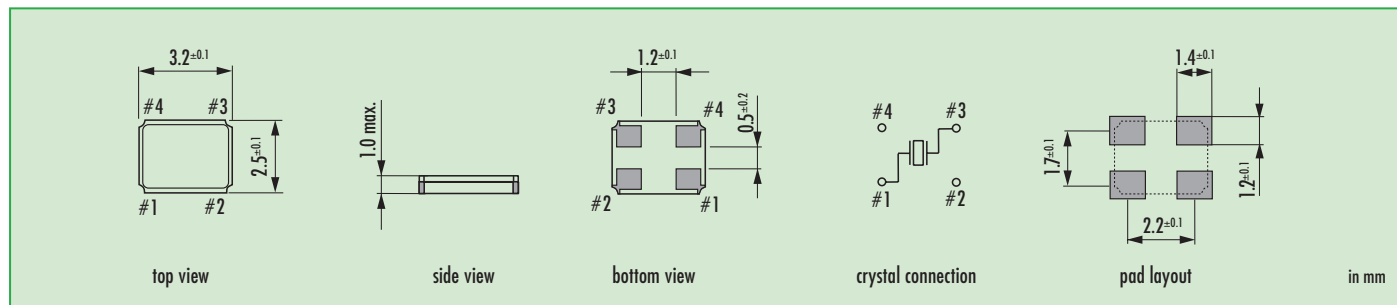
	± 30 ppm	± 50 ppm	± 100 ppm		
-20 °C ~ +70 °C	●	○	○		
-40 °C ~ +85 °C	○	●	○		
-40 °C ~ +105 °C			○		
-40 °C ~ +125 °C			○		

● standard
 ○ available

Marking

frequency with load capacitance code					
company code / date code / internal code					
date code:		year/month			
example:		6A = 2006 January			
Jan.	Febr.	Mar.	Apr.	May	June
A	B	C	D	E	F
July	Aug.	Sept.	Oct.	Nov.	Dec.
G	H	J	K	L	M

Dimensions



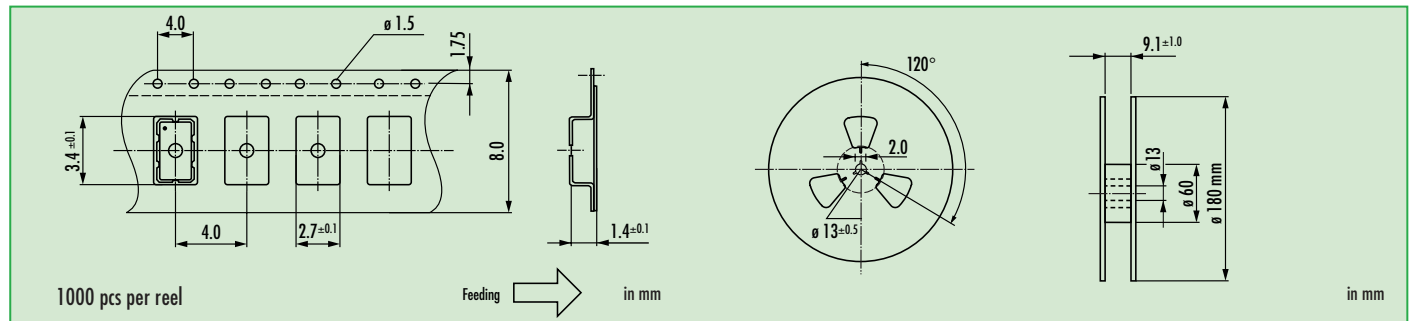
Order Information

Q	frequency	type	load capacitance	stability at 25 °C	stability vs. temp. range	option
Quartz	13.0 ~ 50.0 MHz	JXG32P4	12 pF standard 10 pF ~ 30 pF S for series	30 = ± 30 ppm	30 = ± 30 ppm 50 = ± 50 ppm 100 = ± 100 ppm	blank = -20 °C ~ +70 °C T1 = -40 °C ~ +85 °C T2 = -40 °C ~ +105 °C T3 = -40 °C ~ +125 °C FU = for fundamental frequencies ≥ 20 MHz HMR = high mechanical reliability (3000g/half sine wave/0.3ms)

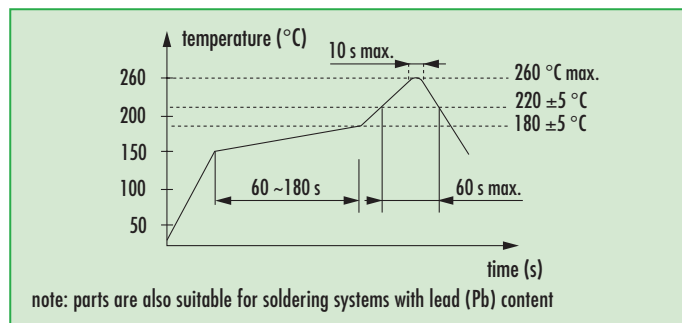
Example: Q 28.0-JXG32P4-12-30/30-FU-LF (Suffix LF = RoHS compliant / Pb free pads)

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Taping Specification



Reflow Soldering Profile



Load Capacitance Codes

8 pF: k	14 pF: x	22 pF: g	series: s
9 pF: n	15 pF: j	24 pF: d	T: 3rd OT
10 pF: h	16 pF: b	25 pF: r	
11 pF: l	17 pF: t	27 pF: w	
12 pF: a	18 pF: f	30 pF: .	
13 pF: v	20 pF: c		

example 20.0 MHz / 12 pF: 20a00