

SMD Crystal JTX210 • 32.768 kHz

- SMD Tuning Fork Crystal 2.0 x 1.2 mm
- version with extended shock & vibration immunity available
- package height 0.6 mm max.
- low ESR options available



RoHS compliant





REACH

Conflict mineral free

GENERAL DATA						
ТҮРЕ	JTX210					
frequency	32.768 kHz					
frequency tolerance at 25 °C ± 5 °C	± 20 ppm / ± 30 ppm					
load capacitance C _L	12.5 pF std. / 9 pF / 7 pF / 6 pF / 4 pF					
temperature constant (T_c)	$T_c = -0.04 \text{ ppm / }^{\circ}\text{C}^2 \text{ max.}$					
	$T_c = -0.034 \text{ ppm / }^{\circ}\text{C}^2 \text{ typical}$					
frequency temperature characteristic	$\Delta f = T_C \cdot (T_A - T_{TP})^2 \text{ in [ppm]}$					
	T _A = actual ambient temperature					
	T _{TP} = 25 °C ± 5 °C					
	T _{TP} = turning point temperature					
operating temperature range	refer to frequency stability table					
shunt capacitance C ₀	1.15 pF typical					
series resistance max. (ESR)	90 $k\Omega$ (for STD. and T1)					
	100 kΩ (for T2) / 120 kΩ (for T3)					
	70 k Ω / 80 k Ω (options for STD. and T1)					
	80 kΩ (option for T2)					
	90 kΩ (option for T3)					
storage temperature	-40 °C ~ +125 °C					
drive level max.	0.5 μW					
aging first year	< ± 3 ppm					

TABLE 1: FREQUENCY STABILITY VS. TEMPERATURE									
frequency stability	-80 ppm	-160 ppm	-250 ppm	-400 ppm					
-20 °C ~ +70 °C	STD.	•							
-40 °C ~ +85 °C	T1		•						
-40 °C ~ +105 °C	T2			0					
-40 °C ~ +125 °C	T3				0				

[•] standard O available

MARKING

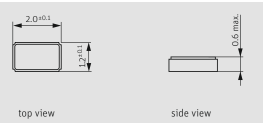
Factory code / CL code / date code / internal code CL code: A = 12.5 pF, B = 9 pF, C = 7 pF, D = 6 pF

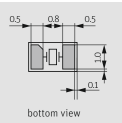
		Jan.	Feb.	Mar.	Apr.	May	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
2022	2026	N	Р	Q	R	S	T	U	٧	W	Χ	Υ	Z
2023	2027	а	b	С	d	е	f	g	h	j	k	l	m
2024	2028	n	р	q	r	S	t	u	٧	W	Х	у	Z
2025	2029	Α	В	С	D	Е	F	G	Н	J	K	L	М

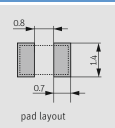
NOTE

HMR option: mech. shock 3000 G / half sine wave / 0.3 ms

DIMENSIONS

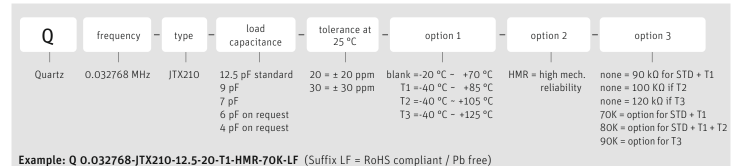






in mm

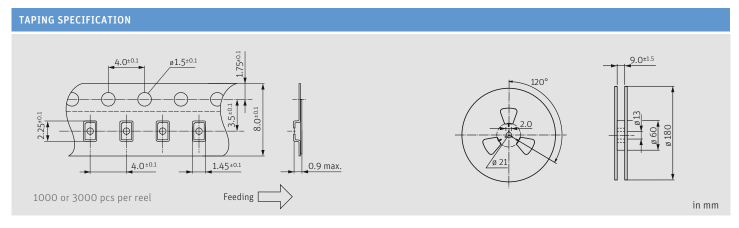
ORDER INFORMATION





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FREQUENCY ERROR VS. TEMPERATURE IN PPM OR SECONDS PER DAY 15 -45 -35 -25 -15 25 35 45 55 65 75 85 95 105 115 125 40 3,46 20 1,73 0 0,00 -20 -1.73 -40 -3,46 -60 -5,18 -80 -6,91 -100 -8,64 -120 -10,37 -140 -12.10 TC = -0,034 / +20 ppm -160 -13,82 -180 -0,034 / -20 pp -15,55 -17,28 -200 -0,040 +20 pp -19,01 -220 -0,040 / -20 ppi -240 -20,74 -0,034 / no tol. -260 -22,46 · TC = -0,040 / no tol. -280 -24,19 -300 -25,92 -320 -27,65 -340 -29,38 -360 -31,10 -380 -32,83 -400 -34,56



Temperature in [°C]

