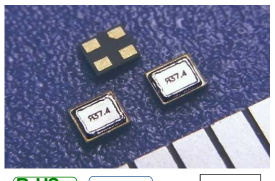
SMD Crystal Unit

FCX-08 NEW PRODUCT









Actual size

◆ FEATURES

- AT-cut crystal unit / frequency range 32 ~ 80 MHz.
- $1.2 \times 1.0 \times 0.33$ mm Max./1.4 mg (the smallest package in its class).
- Frequency tolerance ±7 ppm available.
- Automotive operating temperature range -40 ~ +125°C available.
- Ceramic with metal lid sealed by patented Electron-Beam-Soldering.

APPLICATIONS

Smartphones, wireless-modules, wearable devices, in-vehicle units.

◆ STANDARD SPECIFICATIONS / ORDERING INFORMATION

C8A 37400 **Ordering Number (Sample):** 060 (3)(7)(8)(9)

(1) Type C8A

(2) Nominal Frequency		
32.000 ~ 80.000 MHz	e.g. 37.400 MHz = 37400	

(3) Load Capacitance		
5.0, 6.0, 7.0 pF*1	e.g. 6.0 pF = 060	
*1 Otho	r canacitaneoe available	

(4) Frequency Tolerance @ 25°C	
±7 ppm	Α
±10 ppm	В
±15 ppm	С
±20 ppm	D
±30 ppm	E
±50 ppm	F
Other	N

(5)	Frequency Temperature Characteristics				
Operating	(with reference to 25°C)				
Temperature	±10 ppm	±15 ppm	±20 ppm	±30 ppm	±50 ppm
-20 ~ +70°C	P1	P2	P3	P4	P5
-30 ~ +85°C	Q1	Q2	Q3	Q4	Q5
-40 ~ +85°C	-	R2	R3	R4	R5
-40 ~ +105°C	-	-	-	S4	S5
-40 ~ +125°C	-	-	-	-	T5
Other			NN		

(6) Equivalent Series Resistance		
32 ~ 33 MHz: 100Ω Max.	100	
33 ~ 37 MHz: 80Ω Max.	080	
37 ~ 80 MHz: 60Ω Max.	060	
Other	NNN	

(7) Storage Temperature*2	
-40 ~ +85°C	G
-40 ~ +105°C	Н
-55 ~ +125°C	J
Other	N
*2 Not applicable to packing materials	

(8) Tape & Reel (φ180 mm)	
5000 pcs/reel	W
Other	N

RIVER Use Only (As needed) **Drive Level**

100 μW Max.

- The codes for the Ordering Number are indicated in blue, and the specifications are described in black.
- Not all combinations of options are available as standard.
- AEC-Q200 complaint spec available upon request.
- For specifications that include "Overall Frequency-Tolerance", please select "N" for the (4) Frequency Tolerance and let us know your specific requirements.
- For specifications other than those above, please contact our sales / website and let us know your specific requirements.

Unit: mm **+ OUTLINE DEMENSIONS** 0.33 Max. 1.2 ±0.1 0.5 0.3 0.5 1.0 ±0.1 4.0 (C0.12) Ö. 'Metal Lid Ġ. 9.4 0.4 ±0.1 (0.3)0.4 ±0.1 Internal Connection: <Top View> Pin #1. Crystal 0.8 Pin #2. Ground & Metal Lid* Pin #3. Crystal Pin #4. No Connection