

CRYSTAL UNIT CSX-5032

Applications

· Automotive / MultiMedia / Bluetooth

Features

- Ultra thin / Dimensions $(5.0 \times 3.2 \times 0.7)$
- · Ceramic SMD Package
- Excellent Environment Resistant
- · Tight Tolerance and Stability
- · Reflow Soldering / Emboss Taping
- · Compliant products with AEC-Q200

Specifications

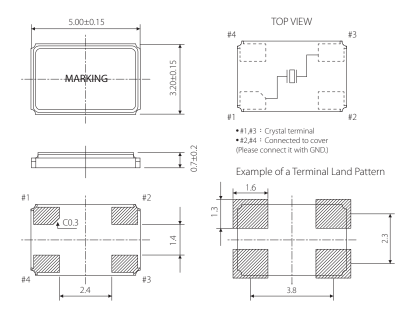




Model	CSX-5032
Nominal frequency range	9.800∼40.000 MHz
Crystal cut	Fundamental [AT–cut]
Storage temperature range	-40∼+125℃
Operating temperature range	-40∼+85°C; -40∼+125°C
Frequency temperature characteristics (Ref. to $+25^{\circ}$ C)	±50×10 ⁻⁶ ; ±100×10 ⁻⁶
Frequency tolerance (at +25℃)	±15×10 ⁻⁶
Equivalent series resistance	60Ω : $9.800\sim10.999\text{MHz}$ 50Ω : $11.000\sim11.999\text{MHz}$ 40Ω : $12.000\sim24.999\text{MHz}$ 30Ω : $25.000\sim40.000\text{MHz}$
Load capacitance	series, 10pF, 12pF, 16pF
Shunt capacitance	5pF max.
Level of drive	10 μ W (100 μ W max.)

Package quantity: 1,000pcs max./Reel. The product is suitable for Car multimedia, Car accessory application.

Outline and Dimensions [unit:mm]



Maximum marking length		Marking	
line1	line2	Marking	
7	7	Laser	
ex.)	16. C SIWA		







