



Applications

· Automotive / MultiMedia / Bluetooth

Features

- Ultra thin / Dimensions $(3.2 \times 2.5 \times 0.8)$
- · Ceramic SMD Package
- Excellent Environment Resistant
- Tight Tolerance and Stability
- · Reflow Soldering / Emboss Taping
- Compliant Products with AEC-Q200

Specifications

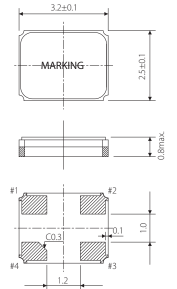


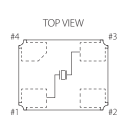


	lead-liee
Model	CSX-3225
Nominal frequency range	12.000~40.000 MHz
Crystal cut	Fundamental [AT–cut]
Storage temperature range	-40∼+125°C
Operating temperature range	-40~+85°C;-40~+125°C
Frequency temperature characteristics (Ref. to +25°C)	$\pm 50 \times 10^{-6}$; $\pm 100 \times 10^{-6}$
Frequency tolerance (at +25℃)	±15×10 ⁻⁶
Equivalent series resistance	100 Ω: 12.000~15.999 MHz 80 Ω: 16.000~18.999 MHz 60 Ω: 19.000~29.999 MHz 40 Ω: 30.000~40.000 MHz
Load capacitance	series, 10pF, 12pF, 16pF
Shunt capacitance	5pF max.
Level of drive	10 μ W (100 μ W max.)

Package quantity: 3,000pcs max./Reel. The product is suitable for Car multimedia, Car accessory application.

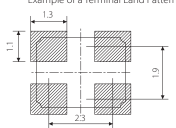
Outline and Dimensions [unit:mm]





 \bullet #1,#3 : Crystal terminal / #2,#4 : Connected to cover (Please connect it with GND.)

Example of a Terminal Land Pattern



Maximum marking length		Marking
line1	line2	Marking
4	4	Laser
ex.)	24 . S G	