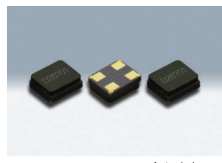




RoHS Compliant

SMD Crystal Resonators / MHz Band Crystal Resonators

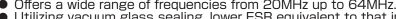


Actual size □

Features

2016 size miniature and lightweight SMD crystal resonator with a low profile of 0.65mm.

High precision and high reliability



Offers a wide range of frequencies from 20MHz up to 64MHz. Utilizing vacuum glass sealing, lower ESR equivalent to that in alloy/seam weld sealing is optionally available.

Moisture prevention packing is unnecessary.

Moisture Sensitivity Level:LEVEL1 (IPC/JEDEC J-STD-033)

AEC-Q200 Compliant

Frequency Characteristics over Temperature $\pm 50 \times 10^{-6} / -40 \sim +105^{\circ}\text{C}$ is available for Industrial Equipment.

- Telecommunication products and other small devices such as DVC, DSC, PC, USB.
- Automotive applications such as multimedia devices (AEC-Q200 Compliant)
- Industrial equipment

■ Standard Specification

- Standard Opecinication				
Item Type	DSX211G			
Frequency Range	20 ~ 24MHz	24 ~ 30MHz	30 ~ 36MHz	36 ~ 64MHz
Overtone Order	Fundamental			
Load Capacitance	8pF, 10pF, 12pF			
Drive Level	10μW (100μW max.)			
Frequency Tolerance	±20×10 ⁻⁶ (at 25℃)			
Series Resistance(Inside Atmosphere:nitrogen)	200Ω max.	150Ω max.	120Ω max.	80Ω max.
Series Resistance(Inside Atmosphere:vacuum)	150Ω max.	100Ω max.		60Ω max.
Frequency Characteristics over Temperature	±30×10 ⁻⁶ / −30 ~+85°C (Ref. to 25°C)			
Storage Temperature Range	-40 ~+85℃			
Packing Unit	3000pcs./reel (\$\phi\$180)			

Consult our sales representative for other specifications. [mm]

■ Internal Connections Dimensions 2.0 ± 0.1 ⟨Top View⟩ #1 & #3 connected to quartz element #2 & #4 open (unconnected) ■ Recommended Land Pattern ⟨Top View⟩ 0.9