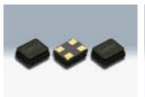
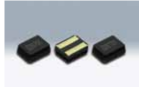
SMD Crystal Resonators / MHz Band Crystal Resonators (For Automotive)

DSX211G/DSX210G



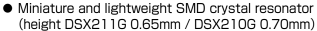


DSX211G

DSX210G

Actual size □

■ Features





- Offers a wide frequency range from 20MHz to 64MHz
- Enhanced durability of solder parts for thermal cycles: after 3000 Thermal cycle tests "-40, +85°C" (DSX210G)
- AEC-Q200 Compliant

Applications

 Automotive radio applications such as bluetooth, wireless LAN, GPS, multimedia device and automotive camera

■ Standard Specification

Item Type	DSX211G/DSX210G			
Frequency Range	20~24MHz	24~30MHz	30~36MHz	36~64MHz
Overtone Order	Fundamental			
Load Capacitance	Series, 8pF, 10pF, 12pF			
Drive Level	10μW (100μW max.)			
Frequency Tolerance	$\pm 30 \times 10^{-6}, \pm 50 \times 10^{-6}, \pm 100 \times 10^{-6}$ (at 25°C)			
Series Resistance (Inside Atomosphere:nitrogen)	250Ωmax.	200Ωmax.	150Ωmax.	100 Ωmax.
Series Resistance (Inside Atomosphere:vaccum)	200Ωmax.	150Ωmax. 80 Ωmax.		
Frequency Characteristics over Temperature	±50×10 ⁻⁶ /−40∼+85℃ (Ref. to 25℃)			
	±100×10 ⁻⁶ /-40~+125°C (Ref. to 25°C)			
	±150×10 ⁻⁶ /−40~+150°C (Ref. to 25°C)			
Storage Temperature Range	-40~+150℃			
Reliability	AEC-Q200			
Packing Unit	3000pcs./reel(φ180)			
Standard Specification	Refer to page 32			

■ DSX210G

■ Dimensions[mm]

2.0±0.1

Consult our sales representative for other specifications.

■ Internal Connections

0.8

■ DSX211G

■ Dimensions[mm] ■ Internal Connections 2.0±0.1 (Top View) Logo Frequency Lot No. 0.65 ± 0.15 ■ Recommended Land Pattern ⟨Top View⟩ 0.9

(Top View) .6±0. Logo Frequency Lot No. ■ Recommended Land Pattern [mm] ⟨Top View⟩