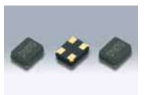
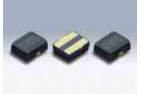
SMD Crystal Resonators / MHz Band Crystal Resonators (For Automotive)

DSX221G/DSX220G





DSX221G

DSX220G

Actual size

■ Features

 Miniature and lightweight SMD crystal resonator (height DSX221G 0.75mm / DSX220G 0.85mm)

- Excellent heat resistance, High precision and high reliability
- Offers a wide frequency range from 12MHz to 64MHz
- Enhanced durability of solder parts for thermal cycles:
 after 3000 Thermal cycle tests "-40, +85℃"(DSX220G)
- AEC-Q200 Compliant

Applications

- Automotive radio applications such as bluetooth, wireless LAN, GPS.
- RKE(Remote Keyless Entry), safety control and multimedia device

Standard	Specification

	marimodia device					
Туре			DSX221G			
Item				DSX220G		
Frequency Range	12~13MHz	13~16MHz	16~20MHz	20~27MHz	27~64MHz	
Overtone Order	Fundamental					
Load Capacitance	Series, 8pF, 10pF, 12pF					
Drive Level	10μW (200μW max.)					
Frequency Tolerance	±30×10 ⁻⁶ ,±50×10 ⁻⁶ ,±100×10 ⁻⁶ (at 25°C)					
Series Resistance	300Ω max.	200Ω max.	150Ω max.	120Ω max.	100Ω max.	
Frequency Characteristics	±50×10 ⁻⁶ /40~+85°C (Ref. to 25°C)					
over Temperature	±100×10 ⁻⁶ /-40~+125°C (Ref. to 25°C)					
Over remperature	±200×10 ⁻⁶ /-40~+150°C (Ref. to 25°C)					
Storage Temperature Range	-40~150°C					
Reliability	AEC-Q200					
Packing Unit	3000pcs./reel(\$\phi\$180)					
Standard Specification	Refer to page 32					

Consult our sales representative for other specifications.

■ DSX221G

■ Dimensions[mm] ■ Internal Connections ⟨Top View⟩ #4 #4 #1 & #3 connected to quartz element #2 & #4 open(unconnected) ■ Recommended Land Pattern ⟨Top View⟩ [mm]

