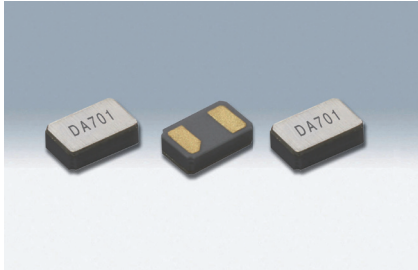
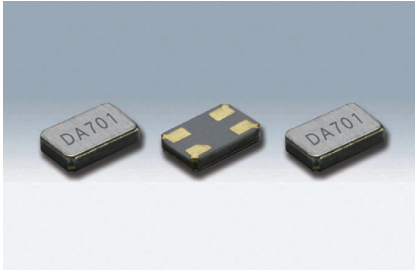


SMD Tuning Fork Crystal Resonators / kHz Band Crystal Resonators

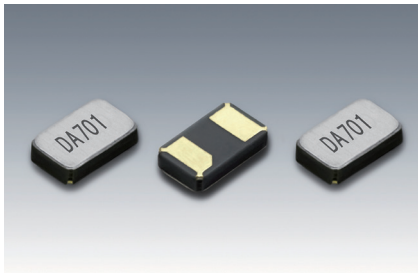
DST1610A/DST1610AL/DST210AC



DST1610A



DST1610AL



DST210AC

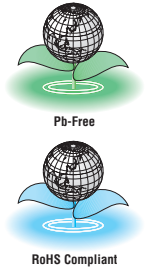
Actual size □

Actual size □

Actual size □

■ Features

- Ultra miniature SMD tuning fork crystal resonator
DST1610A: 1610size height 0.5mm max.
DST1610AL: 1610size height 0.35mm max.
DST210AC: 2012size height 0.55mm max.
- A ceramic package with a metal lid providing high precision and reliability.
- Series Resistance 50kΩ max. available (DST1610A).
- Metal lid connected to GND terminal to reduce EMI (DST1610AL).
- Suitable for mobile communications and consumer devices.
- AEC-Q200 Compliant (DST210AC)



■ Applications

- Mobile communications and consumer devices, etc.
- Smart card and Wearable devices (DST1610AL).

■ Standard Specification

Item	Type	DST1610A		DST1610AL		DST210AC	
Frequency Range		32.768kHz					
Load Capacitance		6pF, 7pF, 9pF, 12.5pF					
Drive Level		0.1 μW (0.5 μW max.)					
Frequency Tolerance		±20×10 ⁻⁶ (at 25°C)					
Series Resistance		50kΩ max.		80kΩ max.			
Turnover Temperature		+25°C ±5°C					
Parabolic Coefficient		-0.04×10 ⁻⁶ /°C ² max.					
Operating Temperature Range		-40 to +85°C					
Storage Temperature Range		-40 to +85°C					
Shunt Capacitance		1.7pF typ.	1.3pF typ.	1.2pF typ.		1.3pF typ.	
Packing Unit (1)		3000pcs/reel (φ 180)					

(1) Moisture prevention packing is unnecessary.
Moisture Sensitivity Level : LEVEL 1 (IPC/JEDEC J-STD-033)

Consult our sales representative for other specifications.

■ DST1610A

[mm]

■ DST1610AL

[mm]

■ DST210AC

[mm]

DST1610A		DST1610AL		DST210AC	
Dimensions	Internal Connections	Dimensions	Internal Connections	Dimensions	Internal Connections