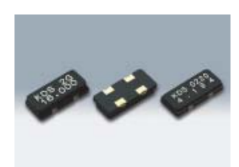
SMD Type Crystal Resonators DSX151G SERIES



The DSX151G is a compact, highly reliable product with excellent environmental resistance and stability, consisting of a crystal resonator-mounted ceramic base and a ceramic cap sealed by lowtemperature-melt glass.

■ Features

- Miniature SMD crystal resonators.
- Reliable ceramic package provides high resistance against extreme environment.

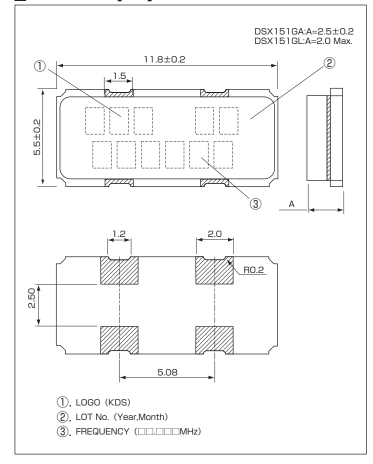
■ Generic Specification

TYPE1	DSX151GA						
TYPE2	DSX151GL						
Frequency Range	3.5~4MHz	4∼5MHz	5~12MHz	12~20MHz	20~26MHz	26~33MHz	26~55MHz
Vibration Mode	Fundamental					3rd	
Load Capacitance	Series, 12pF, 16pF, 20pF, 32pF						8pF, 10pF, 12pF, 16pF
Drive Level	10μW (300μW max.)						$50\mu W (1mW max.)$
Frequency Tolerance	±50×10 ⁻⁶ , ±100×10 ⁻⁶ (at 25℃)						
Series Resistance	100Ωmax.		80Ωmax.	60Ωmax.	40Ωmax.	60Ωmax.	100Ωmax.
Frequency Characteristics over Temperature	±40×10 ⁻⁶ /-10~+	±30×10 ⁻⁶ /-10~+60°C (Ref. to 25°C)					
	±60×10 ⁻⁶ /-20~+70°C (Ref. to 25°C)		±50×10 ⁶ /-20~+70℃ (Ref. to 25℃)				
	±100×10 ⁻⁶ /-30~	±100×10 ⁶ /-30~+80℃ (Ref. to 25℃)					
Storage Temperature Range	-40~+85℃						

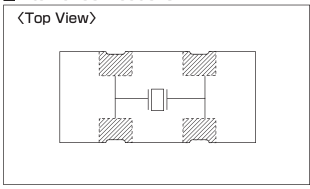
Packing Unit: 1000pcs./reel

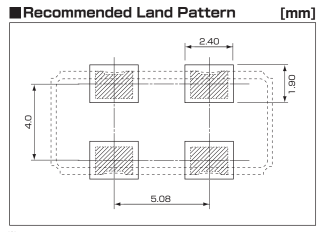
Consult our sales representative for other specifications or special specifications. Refer to page 36 for standard specification.

■ Dimensions[mm]



■Internal Connections





※ The DSX151G Crystal Resonator can be used for video applications. Specifications shown above are part of the standard specifications. For more details, please contact our sales representative.