SPECIFICATION OF SURFACE MOUNT TYPE

1.TYPE

2 .NOMINAL FREQUENCY

3 .LOAD CAPACITANCE (CL)

4 .DRIVE LEVEL

5 .FREQUENCY TOLERANCE

6 .SERIES RESISTANCE

7 .FREQUENCY CHARACTERISTICS OVER TEMPERATURE

8 .OPERATING TEMPERATURE RANGE

9 .STORAGE TEMPERATURE RANGE

10 .SHUNT CAPACITANCE (CO)

11 .INSULATION RESISTANCE

12 .OVERTONE ORDER

13 .DIMENSIONS

DSX221G

12.000000 MHz

12 pF

10 uW +/- 2 uW

+/- 20 X 10^{-6} at 25 deg.C +/- 3 deg.C

80 ohms max. / CL = SERIES

+/- 20 X 10^{-6} / -20 deg.C to +70 deg.C (ref. +25 deg.C)

-20 deg.C to +70 deg.C

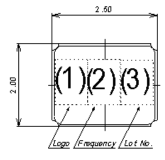
-40 deg.C to +85 deg.C

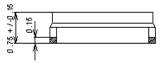
2.0 pF max.

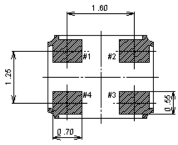
500 Mohms min. at 100V DC

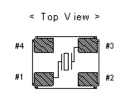
Fundamental

Refer to Fig.-1









(1)Logo, (2)Frequency and Manufacturing Location

Producing District (1)Logo (2)Frequency

 Japan
 D
 12

 Indonesia
 D
 12

(3)Lot No.

unit : mm

Tolerance: +/-0.1

Pin #2 #4 is not connected with anything.