DAISHINKU CORP.

-	DATE	61 E 6. 110.	IXLV.	TAOL	
[DATE	SPEC. No.	REV.	PAGE	
	DSX210GE TYPE SPECIFICATION	P2024-2408			
		REMARK			

5. Electrical Characteristics Notes Item Limits unit Conditions Typ. max. min. Mode of Vibration AT-cut fundamental Load Capacitance -8 pF uW 10 200 Drive Level -Series Resistance 150 Ω --T_A= Frequency Tolerance -30 -30 ppm 25 °C °C -100 -125 Frequency Characteristics Over Temperature 100 -40 ppm T_A= ~ -40 -125 °C Operating Temperature Range Storage Temperature Range -40 -150 °C Shunt Capacitance(C0) --2 pF 500 MΩ Insulation Resistance --

- 2. Model Name
 - - DSX210GE 24.000
- 3. Nominal Frequency
- 4. Device Summary 0.007 Mass g max.

RoHS Compliant

Crystal Resonator

MHz

MSL = 1

AEC-Q200 Compliant

6. DIMENSIONS AND MARKING

		(Inter	nal connections)		
	<u> </u>	Figure-1	Unit : mm Tolerance : ±0.1		
	Logo(1) and Nominal Frequency (2) sho	uld be printed as follows	by producing district		
	Made in Indonesia \Rightarrow Lo	go:D_, Freque	ncy: 24 : Under Ba	r with D	
	* Depending on the detailed application, s Nominal Frequency (2) = Mark two digit (ex. 24.000 MHz>			se note.	
	Manufacturing lot No.(3) Year : The last digit of the year week : We gave the sequence of we there are starting from 1st of The week means are from Su (ex. 2024/9/3	Jan. However, add '0' fig		g the nine weeks.	
TITLE DSX210GE T	YPE SPECIFICATION	REMAF P2	RK 024-2408		
DATE	2024/9/3		SPEC. No.	REV.	PAGE 2 / 2