## DAISHINKU CORP.

TITLE	REMARK			
DSX321G TYPE SPECIFICATION	P2024-2414			
DATE	SPEC. No.	REV.	PAGE	
2024/9/3			1 / 2	
		DM 7000	2:Studo-010 Vor 1	

AEC-Q200 Compliant											
Electrical Characteristics											
Item	Limits	Limits		unit	Conditions			Notes			
	min.	Typ.	max.	1							
Mode of Vibration	AT-cı	AT-cut fundamental									
Load Capacitance	-	8	-	pF							
Drive Level	-	10	200	uW							
Series Resistance	-	-	40	Ω							
Frequency Tolerance	-30	-	30	ppm	T <sub>A</sub> =	25	°C				
Frequency Characteristics Over Temperature	-100	-	100	ppm	T <sub>A</sub> =	-40	~	125	°C		
Operating Temperature Range	-40	-	125	°C							
Storage Temperature Range	-40	-	125	°C							
Shunt Capacitance(C0)	-	-	2	pF							
Insulation Resistance	500	-	-	MΩ							

## 1. Device NameCrystal Resonator2. Model NameDSX321G3. Nominal Frequency32.000

Nominal Frequency
Device Summary

Mass 0.018 g max.

RoHS Compliant

MSL = 1

AEC-Q200 Compliant

MHz

## 6. DIMENSIONS AND MARKING

	1,#3 Connected to quartz element 2,#4 GND connected or N.C. available nternal connections) <top view=""> #3</top>		
Figure-1	#2 Unit : mm Tolerance : ±0.1		
Logo(1) and Nominal Frequency (2) should be printe	d as follows by producing district		
Made in Indonesia $\Rightarrow$ Logo : D Made in THAILAND $\Rightarrow$ Logo : D		D	
* Depending on the detailed application, some product Nominal Frequency ( 2 ) = Mark two digits from upper (ex. 32.000 MHz> 32 )		e.	
Manufacturing lot No.(3) Year : The last digit of the year week : We gave the sequence of week numbers there are starting from 1st of Jan. Howeve The week means are from Sunday to Satu (ex. 2024/9/3> 436	r, add '0' figure to the first week during the n	ine weeks.	
TITLE DSX321G TYPE SPECIFICATION	REMARK P2024-2414		
DATE 2024/9/3	SPEC. No.	REV.	PAGE 2 / 2

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DM-Z0002:Style-010 Ver.1