

# **Crystal Unit**

# ■NX3225GA Data Sheet

(for Automotive)

## **Application**

**Automotive equipment** 

## **Features**

Compact surface-mount crystal unit, suitable for automotive applications

- Compact and thin (Typ. : 3.2×2.5×0.75 mm)
- Stable start-up characteristics even under extremely severe environmental conditions
- Excellent environmental resistance performance such as heat, vibration and shock resistance
- Reflow temperature profile (Available for lead free soldering)
- Conforms to AEC-Q200







1. Item : Crystal Unit

2. Type : NX3225GA

3. Nominal Frequency : 9.800~50.000 MHz

4. NDK Spec. No. : STD-CRA-1

## 5. Electrical Specifications

	Parameters	SYM.	Electrical Spec.				Notes		
		STIVI.	min	typ max		Units	Notes		
1	Nominal frequency	$f_{nom}$	9.8	-	50	MHz			
2	Overtone order	-	Fundamental			-			
3	Frequency tolerance	-	-50	-	+50	×10 <sup>-6</sup>	@ +25°C		
4	Frequency versus temp. characteristics	-	-150	-	+150	×10 <sup>-6</sup>	The reference temperature shall be +25°C		
5	Equivalent resistance	-	1	1	*1	Ω	*1. Refer to Table1 (IEC PI-network / Series)		
6	Load capacitance	CL	ı	8	-	pF	IEC PI-network		
7	Level of drive	-	-	10	200	μW			
8	Operating temp. range	T <sub>opr</sub>	-40	1	+150	°C			
9	Storage temp. range	T <sub>str</sub>	-40	-	+150	°C			
10	Insulation resistance	-	500	-	-	МΩ	When terminal to terminal and terminal to cover were applied at DC100V ±15V.		
11	Air-tightness	-	-	-	3.0×10 <sup>-9</sup>	Pa m³/s			

Table.1. List of NDK Spec. No.

NDK Spec. No.	Frequen [M	Equivalent resistance		
	Min.	Max.	[Ω]	
	9.8 ≦	< 12	300	
STD-CRA-1	12 ≦	< 20	120	
	20 ≦	≦50	100	

Specifications shown are NDK standard spec. Other specifications than above are also available, so please contact us if you have any request.

## Table.2. Supported frequency list

• mark indicates the currently available frequency.

Frequencies not listed in the list are also available, so please contact us if you have any request.

Frequency [MHz]         STD-CRA-1           10.000         ●           12.000         ●           12.270         ●           12.800         ●           13.560         ●           14.000         ●           14.31818         ●           16.000         ●           16.660         ●           18.432         ●           20.000         ●           24.000         ●           24.576         ●           24.701111         ●           25.000         ●           27.000         ●           27.120         ●           28.6363         ●           28.63636         ●           28.636363         ●           28.636363         ●           33.000         ●           40.000         ●           40.000         ●           48.000         ●           50.000         ●		
10.240 12.000 12.270 12.800 13.560 14.000 14.31818 14.7456 16.000 16.660 18.432 20.000 24.000 24.305 24.576 24.701111 25.000 26.000 27.000 27.120 28.630 28.6363 28.63636 28.636363 30.000 32.000 33.000 40.000 48.000	Frequency [MHz]	STD-CRA-1
12.000 12.270 12.800 13.560 14.000 14.31818 14.7456 16.000 16.660 18.432 20.000 24.000 24.305 24.576 24.701111 25.000 27.000 27.000 27.120 28.630 28.6363 28.63636 28.63636  28.636363 30.000 32.000 33.000 40.000 48.000	10.000	•
12.270 12.800 13.560 14.000 14.31818 14.7456 16.000 16.660 18.432 20.000 24.000 24.305 24.576 24.701111 25.000 26.000 27.000 27.120 28.630 28.6363 28.63636 28.636363 30.000 32.000 33.000 40.000 48.000	10.240	•
13.560 14.000 14.31818  14.7456  16.000 16.660  18.432 20.000 24.000 24.305 24.576 24.701111 25.000 27.000 27.120 28.630 28.6363 28.63636 28.63636 28.636363 30.000 32.000 33.000 40.000 48.000	12.000	•
13.560 14.000 14.31818  14.7456  16.000 16.660  18.432 20.000 24.000 24.305 24.576 24.701111 25.000 27.000 27.120 28.630 28.6363 28.63636 28.63636 28.636363 30.000 32.000 33.000 40.000 48.000	12.270	•
14.000 14.31818  14.7456  16.000  16.660  18.432  20.000  24.000  24.305  24.576  24.701111  25.000  27.000  27.120  28.630  28.6363  28.63636  28.63636  28.636363  30.000  32.000  33.000  40.000  48.000	12.800	•
24.000	13.560	•
24.000		•
24.000		•
24.000	14.7456	•
24.000	16.000	•
24.000		•
24.000		•
24.701111		•
24.701111	24.000	•
24.701111		•
27.120 • 28.630 • 28.6363 • 28.636363 • 28.636363 • 30.000 • 32.000 • 33.000 • 40.000 • 48.000 •		•
27.120 • 28.630 • 28.6363 • 28.636363 • 28.636363 • 30.000 • 32.000 • 33.000 • 40.000 • 48.000 •		•
27.120 • 28.630 • 28.6363 • 28.636363 • 28.636363 • 30.000 • 32.000 • 33.000 • 40.000 • 48.000 •	25.000	•
27.120 • 28.630 • 28.6363 • 28.636363 • 28.636363 • 30.000 • 32.000 • 33.000 • 40.000 • 48.000 •		•
28.63636	27.000	•
28.63636	27.120	•
28.63636	28.630	•
28.636363 • 30.000 • 32.000 • 40.000 • 48.000 •	28.6363	•
32.000 • 33.000 • 40.000 • 48.000 •	28.63636	
32.000 • 33.000 • 40.000 • 48.000 •	28.636363	•
33.000 • 40.000 • 48.000 •	30.000	•
		•
	33.000	•
	40.000	•
50.000		•
	50.000	•

## Mounted conditions

Be sure to use the product under the following conditions. Otherwise, the characteristics deterioration or destruction of the product may result.

#### (1) Reflow soldering heat resistance

Peak Temp. : 265°C, 10sec.

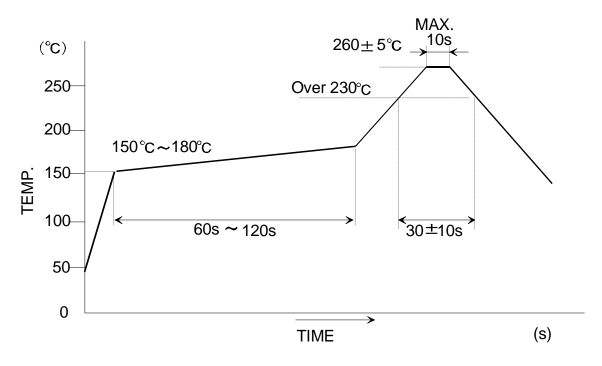
Heating : 230°C or higher, 40sec. Preheating : 150~180°C, 120sec.

Reflow passage times : twice

#### (2) Manual soldering heat resistance

Pressing a soldering iron of 400°C on the terminal electrode for four seconds (twice). When using a soldering iron, press its tip on the part below the sealed part, avoiding the glass-sealed part (otherwise, the glass will melt and air-tightness may be lost)

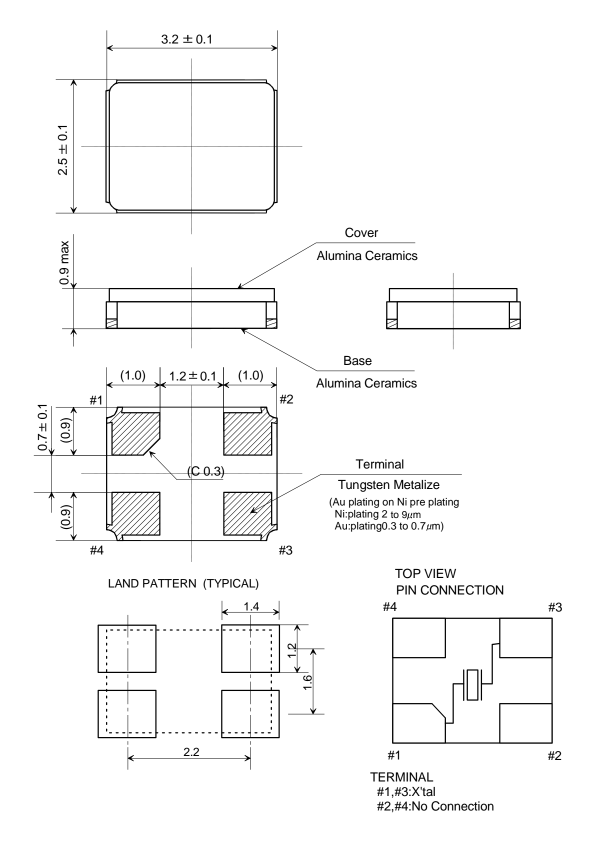
## **Recommendation reflow condition**



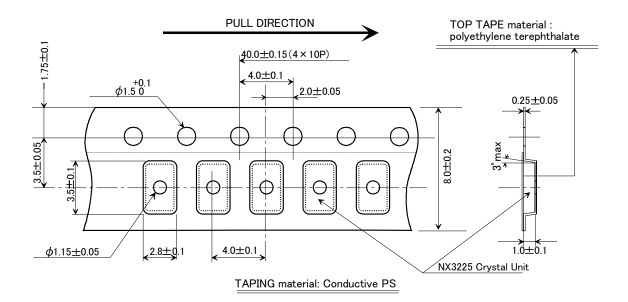
## Dimension drawing

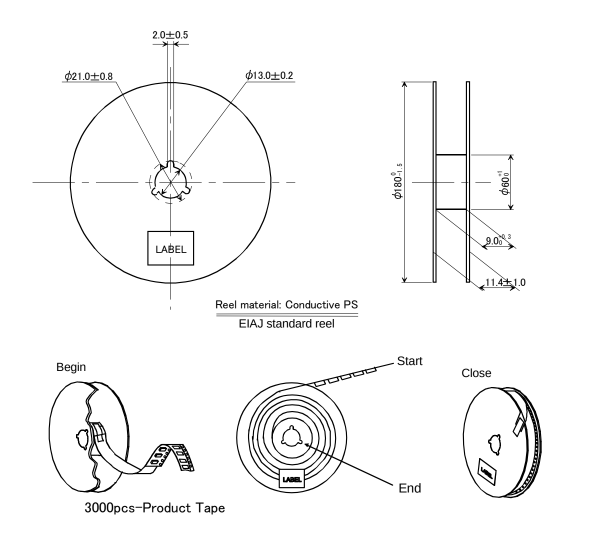
Unit: mm

Tolerance: +/-0.1mm

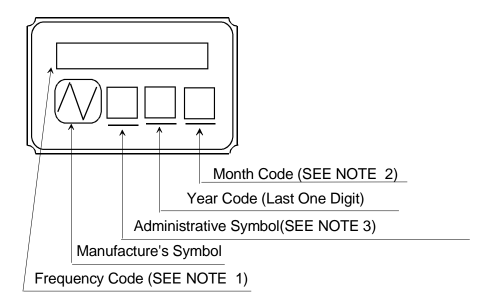


## Taping and reel spec.





## Marking spec.



# NOTE 1. Frequency Code

Marking Frequency is consist of five digits, first five digits of Nominal Frequency

## Example

Nominal Frequency	28.636363 MHz				
Frequency Code	28.636				

#### 2. Month Code Table

Month	1	2	3	4	5	6	7	8	9	10	11	12
	Jan.	Feb.	Mar.	Apr.	May.	Jun.	Jul.	Aug.	Sep.	Oct.	Nov.	Dec.
Month Code	1	2	3	4	5	6	7	8	9	Х	Υ	Z

## 3. Marking contents

Example

Administrative symbol S

<sup>\*</sup>Marking digits are not include a decimal point and dot mark.

## Notes on use

- 1. Even if the appearance color etc. of the product differs by purchasing the component parts by more than two companies, there is no influence on the characteristics and reliability.
- 2. Since the crystal unit is a passive component, it is important to have appropriate circuit conditions. Please be sure to check the circuit conditions before using the crystal units, and ensure the necessary circuit margin, and confirm that the desired frequency is output. Moreover, please check the circuit conditions when using an existing crystal unit for another model or board. If the circuit conditions are not appropriate, there is a risk of oscillation stop or frequency deviation.
- 3. IN THE CASE OF THE FOLLOWING ITEMS, WE ARE NOT RESPONSIBLE FOR WARRANTY / COMPENSATION.
  - (1) WHEN PRODUCTS OF THIS SPECIFICATION ARE USED FOR EQUIPMENT RELATED TO HUMAN LIFE OR PROPERTY, IT IS THE RESPONSIBILITY OF THE CUSTOMER TO CONFIRM THE INFLUENCE ON THIS PRODUCT AND EQUIPMENT TO BE USED BEFOREHAND, CONDUCT NECESSARY SAFETY DESIGN (INCLUDING REDUNDANT DESIGN, MALFUNCTION PREVENTION DESIGN, etc.), AND PLEASE USE IT AFTER SECURING SUFFICIENT SAFETY OF EQUIPMENT.
    - SAFETY-RELATED EQUIPMENT SUCH AS AUTOMOBILES, TRAINS, SHIPS, etc., OR EQUIPMENT DIRECTLY INVOLVED IN OPERATION
    - 2. AIRCRAFT EQUIPMENT
    - 3. SPACE EQUIPMENT
    - 4. MEDICAL EQUIPMENT
    - 5. MILITARY EQUIPMENT
    - 6. DISASTER PREVENTION / CRIME PREVENTION EQUIPMENT
    - 7. TRAFFIC LIGHT
    - 8. OTHER EQUIPMENT REQUIRING THE SAME PERFORMANCE AS THE ABOVE-MENTIONED EQUIPMENT
  - (2) IN CASES WHERE IT IS NOT INDICATED IN THE REQUESTED STANDARD AND IS USED UNDER CONDITIONS OF USE (INCLUDING CIRCUIT MARGIN etc.) THAT CAN NOT BE PREDICTED AT THE PRODUCTION STAGE.
  - (3) WHEN USING ULTRASONIC WELDING MACHINE. (THERE IS A POSSIBILITY THAT THE CHARACTERISTIC DEGRADATION IS CAUSED BY THE RESONANCE PHENOMENON OF THE PIEZOELECTORIC MATERIAL.(EXAMPLE; CRYSTAL PIECE))
    WE WILL NOT TAKE ANY RESPONSIBILITY FOR THE INFLUENCE OF THE CUSTOMERS' PROCESS.SO, PLEASE SUFFICIENTLY EVALUATE AT A SAMPLE STEP WHEN YOU USE ULTRASONIC WELDING MACHINE.
  - (4) USING RESIN MOLD MAY AFFECT THE PRODUCT CHARACTERISTIC.
    PLEASE MAKE SURE TO TELL OUR SALES CONTACT WHEN YOU USE RESIN MOLD. WE
    WILL PERFORM INDIVIDUAL CORRESPONDENCE ABOUT A DELIVERY SPECIFICATION AND
    AN EVALUATION METHOD. IN ADDITION, IF YOU USE RESIN MOLD WITHOUT CONTACTING
    US, AND CAUSES DAMAGES AGAINST A CUSTOMER OR A THIRD PARTY, WE WILL NOT BE
    LIABLE FOR THE DAMAGES AND OTHER RESPONSIBILITIES BECAUSE WE CONSIDER IT IS
    UNDER SELF-RESPONSIBILITY USING RESIN MOLD. WE WILL NOT TAKE ANY RESPONSIBILITY FOR THE INFLUENCE OF THE CUSTOMERS' PROCESS. PLEASE SUFFICIENTLY
    EVALUATE AT A SAMPLE STEP WHEN YOU USE RESIN MOLD.
  - (5) WHEN PERFORMING IMPROPER HANDLING THAT EXCEEDS THE GUARANTEED RANGE.

## Notes on storage

- 1. When storing the product in high temperature and high humidity condition for a long time, product characteristics (solderability etc.) and packaging condition may be deteriorated. Please store product at temperature + 5°C ~ + 35°C, humidity 85% RH or less. The product is an electronic component, so please do not storage and use, under a dewing state.
- 2. The product storage deadline is 12 months after delivery in unopened state. Please use within storage deadline. If you exceed storage deadline, please check the product characteristics etc, please use.

## Handling of this document and other requests

Please refer to the "Site Guidance" on our website for the handling of information contained in this document. (https://www.ndk.com/en/terms/)