# Crystal Bridge to the Future

### **NX3225GB**

#### For Automotive

#### **■** Features

A small surface-mount type crystal unit, ideal for an engine control CPU clock; delivering the high reliability that is particularly demanded by automotive.

- •Compact and thin. (3.2 x 2.5 x 0.75 mm typ.)
- •High resistance to solder cracking.
- Stable start-up characteristics even under extremely severe environmental conditions.
- Excellent environment-resistant performance, including heat, vibration and shock
- •Meets the requirements for re-flow profiling using lead-free solder.
- •Conforms to AEC-Q200.





#### ■ Specifications

Item Model	NX3225GB	
Standard	Standard	Optional
Nominal Frequency (MHz)	12 to 50	12 to 50
Overtone Order	Fundamental	Fundamental
Frequency Tolerance (25 ±3 °C)	±50 × 10 <sup>-6</sup>	±50 × 10 <sup>-6</sup>
Frequency versus Temperature Characteristics (with reference to +25 °C)	±150 × 10⁻ <sup>6</sup>	±150 × 10 <sup>-6</sup>
Operating Temperature Range (°C)	-40 to +150	-40 to +150
Storage Temperature Range (°C)	-40 to +150	-40 to +150
Equivalent Series Resistance	Refer to *1	Refer to *1
Level of Drive (µW)	10 (Max. 200)	10 (Max. 200)
Load Capacitance (pF)	8	6 to 32
Frequency Aging (+25 °C)		Max. ±10 × 10⁻⁶ / year *2
Specifications Number	STD-CRA-2	Refer to *3

<sup>\*</sup>If you required 7.98 to 12MHz, please refer to NX3225GD.

Please specify the model name, frequency, and specification number when you order products.

For futher questions regarding specifications, please feel free to contact us.

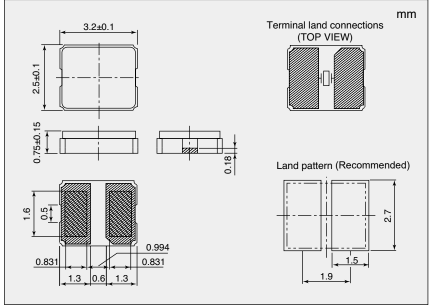
- Ex. Model, Frequency(38.400000MHz 6digits), S1:Fundamental or S3:3rd Overtone
  - Operating Temperature Range (-40 to +150°C) Frequency versus Temperature Characteristics (±150×10-6)
  - Frequency Tolerance (±50×10-6) Load Capacitance (8pF)

NX3225GB

38.400000MHz

S1-40150-150-50-8

#### ■ Dimensions



#### \*1 Equivalent Series Resistance

Nominal Frequency (MHz)	Equivalent Series Resistance Max. (Ω)
12 to 20	120
20 to 50	100

If you have any other requests, NDK will study it.

<sup>\*2</sup> If you have any other requests, NDK will study it.

<sup>\*3</sup> Ordering information: Overtone Order Fundamental / 3rd Overtone, the Operating Temperature Range, Frequency versus Temperature Characteristics, Frequency Tolerance, and Load Capacitance.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Resonators category:

Click to view products by NDK manufacturer:

Other Similar products are found below:

B39431R820H210 CSAC2.00MGCM-TC ECS-HFR-40.00-B-TR CSTLS4M00G53Z-A0 ZTB455E ECS-CR2-16.00-A-TR ECS-HFR-20.00-B-TR ECS-CR2-20.00-A-TR RO3164E-3 ASR418S2-T CSTNE10M0G520000R0 CSTLS8M00G53093-A0 CSTNE12M0G52A000R0 CSTLS18M4X54-A0 CSTLS16M9X53Z-B0 CSTLS24M0X51-A0 CSTLS25M0X51-B0 CSTLS18M0X51-B0 CSTLS4M00G53093-A0 CSTLS18M4X53-A0 CSTNE16M0V510000R0 CSTLS30M0X53-B0 CSTLS33M8X53-B0 CSTLS16M9X53-A0 CSTLS6M40G56-B0 CSTLS6M25G56-A0 CSTNE14M7V510000R0 CSTLS18M4X53-B0 CSTLS33M0X51-B0 CSTLS5M50G56-B0 7B008000101 7D038400101 TAXM24M2ILDBET2T TAXM26M2IHDBET2T 146-32.768-12.5-20-20/A 3225-24.00-12-10-10/A 7B009843M01 CF4016M00009T8188042 S32400001B0730D1JB X252016MLB4SI Q24FA20H00389 CSTLS16M0X54-B0 CSTLS4M19G56-B0 9AC04194152080D2JB CST3.58MGW CSTCR4M91G55B-R0 CSTLS3M68G56-B0 S2100327072090 FC-12M32.768KHZ9PF20PPM 7Y032768NW2