

NX1008AA

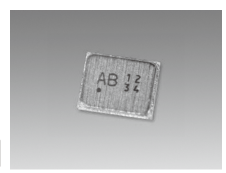
For OA / AV / Short-range Wireless

■ Features

Ultra compact and thin surface-mount type crystal unit.

- Ultra compact and thin (Typ. 1.0 × 0.8 × H : 0.30mm).
- Highly reliable crystal unit.
- A product with characteristics best suited for ultra compact Wireless LAN and Bluetooth.(For Short-range Wireless)
- A surface-mount crystal oscillator. (Reflow soldering is possible.)
- Lead-free. Meets the requirements for re-flow profiling using lead-free solder.





■ Specifications

Item Model	NX1008AA		
Standard	Standard		Optional
Nominal Frequency (MHz)	32 ≤ F < 60	60 ≤ F ≤ 80	32 ≤ F ≤ 80
Overtone Order	Fundamental		Fundamental
Frequency Tolerance (25 ±3 °C)	±10 × 10 ⁻⁶		±10 × 10 ⁻⁶
Frequency versus Temperature Characteristics (with reference to +25 °C)	±10 × 10 ⁻⁶	±15 × 10 ⁻⁶	±25 × 10 ⁻⁶ (Temp extended case, *1)
Operating Temperature Range (°C)	−30 to +85		-40 to +85 *1
Storage Temperature Range (°C)	−40 to +85		-40 to +85
Equivalent Series Resistance	Refer to *2		Refer to *2
Level of Drive (µW)	10 (Max. 100)		10 (Max. 100)
Load Capacitance (pF)	8		6 to 12
Frequency Aging (+25°C)			Max. ±3 × 10 ⁻⁶ / year *1
Specifications Number	STD-CIY-1		Refer to *3

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

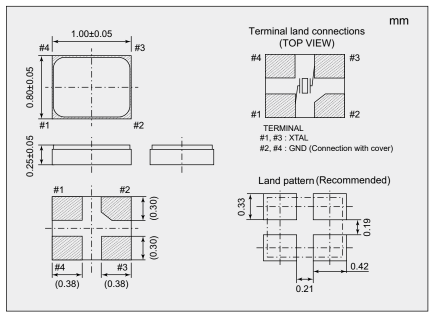
- Operating Temperature Range (-30 to +85°C) Frequency versus Temperature Characteristics (±12×10-6)
- Frequency Tolerance (±12×10-6) Load Capacitance (7pF)

NX1008AA

38.400000MHz

S1-3085-12-12-7

■ Dimensions



*2 Equivalent Series Resistance

Nominal Frequency (MHz)	Equivalent Series Resistance Max. (Ω)
32 ≤ F < 37.4	150
37.4 ≤ F < 48	80
48 ≤ F ≤ 80	60

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

^{*1} If you have any other requests, NDK will study it.

^{*3} Ordering information: Overtone Order Fundamental / 3rd Overtone, the Operating Temperature Range, Frequency versus Temperature Characteristics, Frequency Tolerance, and Load Capacitance.