

CRYSTAL UNITS FOR CAR ELECTRONICS (NX8045GA)

This surface mount type of crystal units are ideally suited for clock signal generating sources for CPUs with view to power train and safety control device requiring extremely high reliability as an electronic part used in a car.

Features

• high stability under strict conditions in terms of stable start-up characteristics, heat resistance, thermo-cycle resistance and vibration resistance. For further detail, please contact us.



Specification

Item	NX8045GA
Standard Frequency (MHz)	12, 16, 18, 20, 24
Overtone	Fundamental
Frequency Tolerance	$\pm 50 imes 10^{-6}$
Frequency Stability	± 180 × 10 ⁻⁶
Equivalent Series Resistance	120 Ω max
Drive Level	50 µW
Standard Load Capacitance	8pF
Operating Range	−40 ~ +150°C

Dimension

