Quartz Crystal Units



AT-51 / AT-51AD / AT-51CD / AT-51CD2

For Automotive

■ Features

A crystal unit, ideally suited for the clock signal generating source of the CPUs for power trains and safety control devices, requiring extremity high reliability as part of an automobile' s electronics system.

- Highly reliable under severe environmental conditions in terms of stable start-up characteristics, heat and heat-cycle resistance and vibration resistance.
- A surface-mount crystal unit that due to the resin seating attached to the AT-51 type crystal unit maintains high-level electrical characteristics and reliability.
- AT-51AD, AT-51CD and AT-51CD2 meet the requirements for re-flow profiling using lead-free solder.

AT-51CD2 meets the requirements for re-flow profiling using lead-free solder.



RoHS Compliant
Directive 2002/95/EC









■ Specifications

ltem Model	AT-51 / AT-51AD / AT-51CD / AT-51CD2
Nominal frequency	4 to 25 MHz
Overtone order	Fundamental
Frequency tolerance (25 ±3 °C)	±50 × 10 ⁻⁶
Frequency versus temperature characteristics (with reference to +25 °C)	±150 × 10 ⁻⁶
Operating temperature range	−40 to +125 °C
Storage temperature range	−40 to +125 °C
Equivalent series resistance	Refer to *1
Level of drive	50 μW (Max. 1000 μW)
Load capacitance	16 pF

The above specifications are standard for this NDK product.

Custom-made specifications such as load capacitance and temperature characteristics are also available. Please contact NDK sales with your enquiries.

■ How to Specify an Order

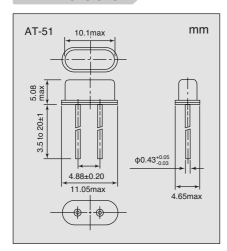
When ordering our products, specify them with an "Ordering Code" that consists of the following:

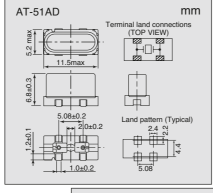
Model name - Frequency (Max : 9 digits) M - Number for specifying an order

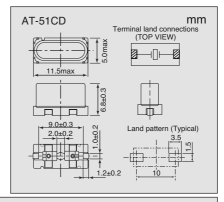
Example AT-51-4.000M-STD-PFE-2

If you have any queries concerning our standard frequencies and numbers for specifying orders, please contact our sales representatives or visit our homepage (http://www.ndk.com/).

■ Dimensions









Nominal frequency (MHz)	Equivalent Series Resistance max. [Ω]
4 to 4.5	150
4.5 to 6	120
6 to 8	80
8 to 10	70
10 to 25	50

