# **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
- AT-51AD, AT-51CD and AT-51CD2 meet the requirements for reflow profiling using lead-free solder.
- AT-51CD2 meets the requirements for re-flow profiling using leadfree solder. Pb RoHS Compliant

Free



### Specifications

Item 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 <sup>-6</sup>
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

Directive 2011/65/EU

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/).

