



NH25M25TE

Oven Controlled Crystal Oscillator (OCXO) for Fixed Communication Equipment

■ Main Application

- Base stations for system mobile communications Optical transmission system
- Measuring instrument • Synthesizer Exchanger · High-end router

■ Features

- Supports wide temperature range. (-40 to +85°C)
- Excellent long-term frequency stability. (10MHz: Max. ±30×10⁻⁹/year)
- Low near-carrier phase noise characteristics. (-100dBc / Hz at 1Hz offset)
- Hermetic sealing package for excellent environmental-proof

 RoHS Compliant



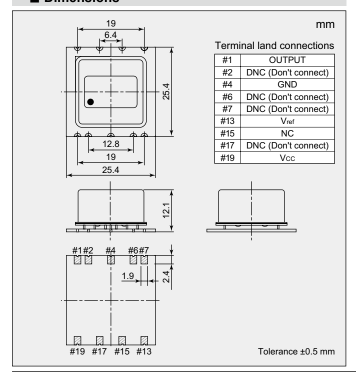


■ Specifications

Model		NH25M25TE	
Item Measureme	ent condition	INI IZSIVIZSTE	
Nominal Frequency (MHz)		10	20
Supply Voltage [Vcc] (V)		+5 ±5 %	+3.3 ±5 %
Power Consumption (W)	at start	Max. 3.3	
	when stable (+25 °C)	Max. 1.3	
Output Voltage		HCMOS level	
Output Voltage		VoLMax. 0.5 V, Voн Min. 3.5 VVoLMax. 0.3 V, Voн Min. 2.4 V	
Symmetry (%)	at+(Vон + VоL) / 2	40 to 60	
Load Impedance (pF)		15	
Operating Temperature Range (°C)		-40 to +85	
Storage Temperature Range (°C)		-40 to +85	
Stabilization Time	Stabilization Time (Frequency Stability) within ±500 ×10 ⁻⁹ after power on at +25°C, based on frequency after 60minutes operation.	Max. 90 seconds	
	Stabilization Time (Frequency Stability) within ±100 ×10 ⁻⁹ after power on at +25°C, based on frequency after 60minutes operation.	Max. 3 minutes	
Long-term Frequency Stability	Based on frequency after 30 days operation	Max. ±1×10 ⁻⁹ /day	
		Max. ±30×10 ⁻⁹ /year	Max. ±80×10 ⁻⁹ /year
Frequency/Temperature Characteristics	-40 to +85 °C	Max. ±10×10 ⁻⁹	
Frequency/Voltage Coefficient	(*1)	Max. ±3×10 ⁻⁹	
Frequency Tolerance	+25 °C	Max. ±1×10 ⁻⁶	
Specification Number		NSC5063A	NSC5063B

(*1) 10MHz : Vcc +5 V ±5 % 20MHz : Vcc +3.3 V ±5 %

■ Dimensions



■ Reference Value

	1 Hz	Typ. −100
Phase Noise	10 Hz	Typ. −127
(at 10 MHz)	100 Hz	Typ. −143
	1 kHz	Typ. −148
	10 kHz	Typ. −150
Phase Noise (at 20 MHz)	Offset Frequency	dBc/Hz
	1 Hz	Typ. −85
	10 Hz	Typ. −115
	100 Hz	Typ. −140
	1 kHz	Typ. −145
	10 kHz	Typ. −145
Short-term Frequency Stability	τ=1	Typ. 8×10 ⁻¹²

Offset Frequency

We offer a test instrument(charge) for measuring accurately.

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

For further questions regarding specifications, please feel free to contact

dBc/Hz