

## **SPECIFICATION**

Customer	
Item:	CRYSTAL OSCILLATOR
Type:	NT2016SA
Nominal frequency:	26 MHz
Customer's Spec. No.:	
NDK Spec. No.:	END4165B
	Conforms to AEC-Q200
Charge:	

Sales	NDK-I Alessia Meroni	Tel. +39-02-96702920	Approved	H.Mizumura
Engineer	Engineering Dept. 3 Y.Kanehira	Tel. +81-4-2900-6634	Checked Drawn	A.Konda Y.Kanehira

		Rev	vision Record	
Rev.	Rev. Date	Items	Contents	Remarks
	Feb. 10. 2011	Issue		
А	Feb. 21. 2011	2.5 Operating temp. range 3.1.1Frequency/Temperature Characteristics 3.1.2 Frequency temperature slope	-30 to +85 °C→-40 to +85 °C  Addition of Max. +/-4.0 ppm / -40 to -30 °C  Addition of Max. +/-0.8 ppm/ °C / -40 to -30 °C	

### 1. Type

NT2016SA

#### 2. Rating

2.1 Nominal frequency

26 MHz (2 digits marking)

2.2 Supply voltage

DC +1.8 V +/-5 % (-Earth)

2.3 Current consumption

Max. 1.5 mA

2.4 Output voltage

Min. 0.8 Vp-p Clipped sine wave (DC-Coupling)

2.5 Operating temp. range

-40 to +85 °C

2.6 Storage temp. range

-40 to +85 °C

2.7 Load impedance

 $10 k\Omega // 10 pF$ 

2.8 DC-cut capacitor

DC-cut capacitor of output is not put in TCXO.

Please add DC-cut capacitor (1000 pF) in output line.

#### 3. Electrical specification

## 3.1 Frequency stability

3.1.1 Frequency/Temperature characteristics

Max. +/-0.5 ppm / -30 to +85 °C

Max. +/-4.0 ppm / -40 to -30 °C

(Based on frequency at +25 +/-2 °C)

3.1.2 Frequency temperature slope

Max. +/-0.1 ppm/ °C / -20 to +75 °C

Max. +/-0.3 ppm/ °C / -30 to +85 °C

Max. +/-0.8 ppm/ °C / -40 to -30 °C

(Minimum of one measurement every 2 °C)

3.1.3 Frequency/Voltage coefficient

Max. +/-0.2 ppm / +1.8 V +/-5 %

3.1.4 Frequency/Load coefficient

Max. +/-0.2 ppm / (10 k $\Omega$ //10 pF) +/-10 %

3.1.5 Frequency tolerance

Max. +/-1.5 ppm (at +25 +/-2 °C, before reflow soldering, based on nominal frequency)

3.1.6 Long-term frequency stability

Max. +/-1.0 ppm / year

#### 4. Reflow soldering

After the reflow soldering, frequency deviation shall meet within max +/-1.0 ppm.

Based on frequency before the reflow soldering.

Conditions of temperature profile (Refer to Fig.1)

Soldering peak temp. +260 °C

#### 5. Marking

- (1) Manufacturer Name (NDK symbol mark)
- (2) LY (Type identification number)
- (3) Trace code
- (4) Nominal frequency (MHz)
- (5) Lot No.

## 6. Inspection parameters

Para 2.1, 2.3, 2.4, 3.1.1, 5, 10.2 are inspected.

The other parameters are guaranteed to be within specified characteristics by NDK design. Inspection data is not submitted for mass production lot. But only if requested, a copy of first lot production data will be submitted.

#### 7. Precaution in the storage

Please keep the oscillator in the ordinary temperature and humidity that are suggested as below table.

	Before taking out of dry bag	After taking out of dry bag
Temperature	+5°C to +45°C	+30°C max.
Humidity	10% to 75% RH	70% max.
Period	6 months	168 hours *

(table)

## 8. Frequency establishment condition

When output frequency is set, we suppose to have the ground pattern under the oscillator.

## 9. Washing

Not available for washing.

## 10. Application drawing

10.1 Reliability assurance item ETS30B-00399

10.2 Dimension of External ETD14B-01324

10.3 Packing

ETK17B-00302A

10.4 Land pattern

ETD15B-00020

#### 11. Notice

- 11.1 Order items are manufactured according to specification. As to conditions, which are not indicated in this specification and unpredictable such as applied condition and oscillation margin, please check them beforehand.
- 11.2 Unless we receive request for modification within 3 weeks from the issue date of this NDK specification sheet, we will supply products according to this specification. Also, if you'd like to modify specification of order, which has been placed with delivery request within 3 weeks from the issue data of this specification sheet, we would like to discuss with you separately.
- 11.3 In no event shall the company be liable for any product failure resulting from an inappropriate handling or operation of the product beyond the scope of its guarantee.
- 11.4 Where any change to the process condition is made due to the change(s) in the production line, inform personnel of the specifications.
- 11.5 Should this specification data give rise to any disputes relating to any intellectual property rights or any other rights of a third person, the company shall not indemnify anyone for any damage.
  - Their disclosure must not be construed as the grant of a license to use any of the intellectual property rights owned by the company.
- 11.6 If you intend to use products listed on this specification for applications that may result in loss of life or assets (controls relating to safety, medical equipment, aeronautical equipment, space equipment, etc.), please do not fail to advise us of your intention beforehand.

<sup>\*</sup> It is desirable for the oscillator to be used within 168 hours after taking out of dry bag. Please pack the oscillator into used dry bag with a desiccant and seal it up by heat sealer etc. In case the heat sealer is not available, sealing up with cellophane tape or a vinyl tape will do.

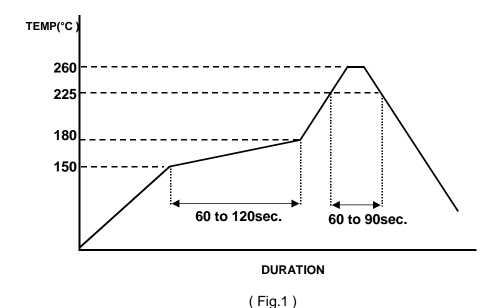
- 11.7 In the company's production process whatever amount of ozone depleting substances (ODS) as specified in the Montreal protocol is not used.
- 11.8 Information contained in this specification must not be quoted, reproduced or used for other purposes including processing either in part or in full without obtaining prior approval from the company.
- 11.9 If you use resin for fixing components during manufacturing, please keep resin from adhering to the oscillator.

#### 12. Prohibited items

Be sure to use the product under the following conditions. Otherwise, the characteristics deterioration or destruction of the product may result.

- (1) Reflow soldering heat resistance
  - Peak temperature: +265 °C
  - Heating: +225 °C or higher, 90 sec
- (2) Manual soldering heat resistance

Pressing a soldering iron of +410 °C on the terminal electrode for five seconds.



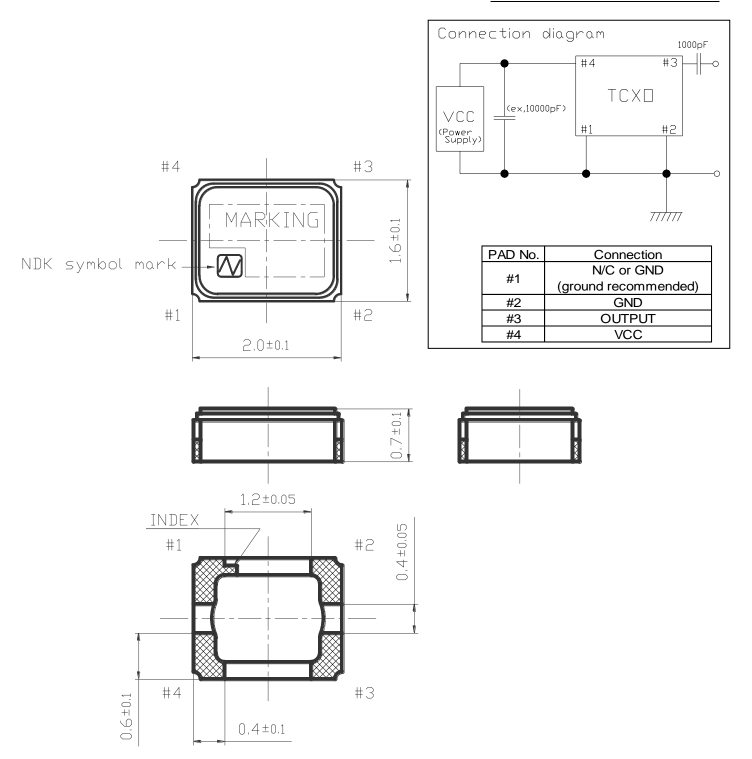
# Reliability assurance item

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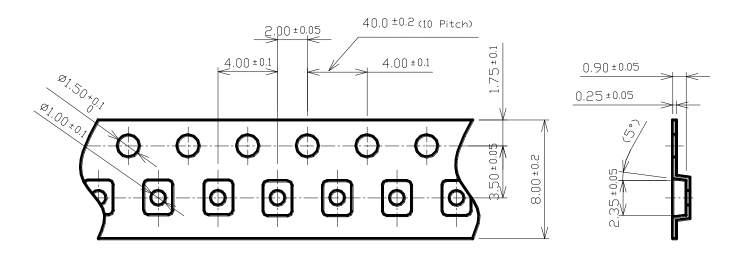
No.	Test Item	Test Methods	Specification Code
1	Vibration	5 to 26Hz: 1.52mm (total amplitude) 26 to 500Hz: 19.6m/s <sup>2</sup> 20 minutes per 1 cycle. 2 hours for each 3 planes.	А
2	Shock	Half sine wave 6ms, 980 m/s². 3 times for each 3 planes.	А
3	Drop Test	Drop freely on the concrete from the height of 150cm With jig(150g). 3time for each 6 planes.	А
4	Humidity	+60°C, 95% RH for 48H. And normal temperature, with normal humidity for 24H.	А

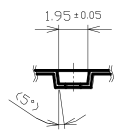
Specification code	Specification
А	After the test, shall meet electrical specification.

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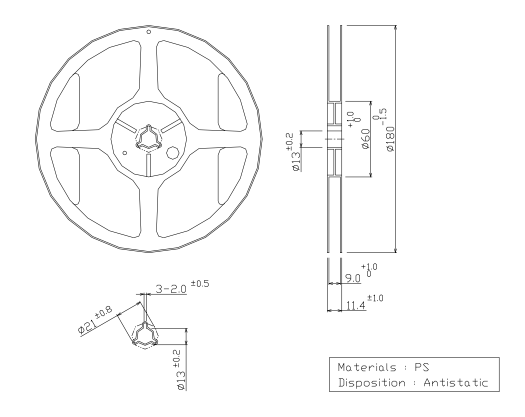
Da	te of Revise	Charge	Approved	Reason			
	Date	Name	Third Angle Project	ction	Tolerance	Sc	ale
Drawn	8.Oct.2009	M.Kashiwamura	Dimension:mn	า	+/- 0.2		/ 1
Designed	8.Oct.2009	Y.Kanehira	Title		Drawing No.		Rev.
Checked	8.Oct.2009	K.Moriya	Dimonolou of	( F.,,10,000	ETD44D	04004	
Approved	8.Oct.2009	K.Moriya	Dimension of	r⊨xterna	I ETD14B-	-01324	

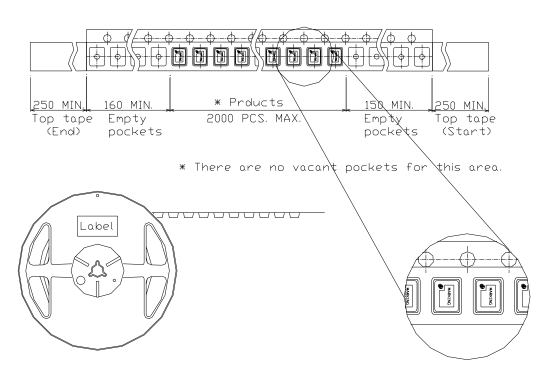




	Embossed carrier tape	Top cover tape		
Materials	PS	PET + PE + Adhesive layer		
Disposition	Antistatic	Antistatic		

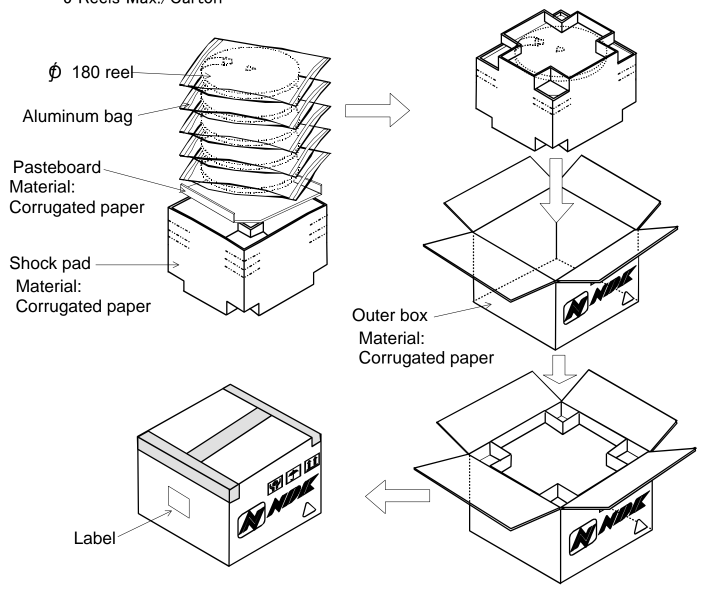
	Da	te of Revise	Charge	Approved	Reaso	on			
Α	18	3.Nov.2010	R.Yoshizaki	K.Moriya	Amou	ount addition			
		Date	Name	Third Angle Proje	Third Angle Projection		Tolerance Sc		ale
Drav	wn	19.May.2010	M.Kashiwamura	Dimension:m	m			3/1	
Des	signed	19.May.2010	M.Kashiwamura	Title			Drawing No.		Rev.
Che	ecked	19.May.2010	K. Moriya	Dools	!		ET!(4TD 000	00 (4.0)	Α.
App	roved	19.May.2010	K. Moriya	Packi	ing		ETK17B-003	02 (1/3)	Α



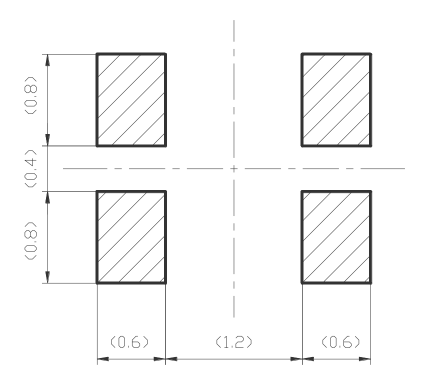


	Date of Revise		Charge	Approved	Reason			
Α								
		Date	Name	Third Angle Proje	ction	Tolerance	Sca	ale
Drawı	n	19.May.2010	M.Kashiwamura	Dimension:mr	n			
Desig	gned	19.May.2010	M.Kashiwamura	Title		Drawing No.		Rev.
Checl	ked	19.May.2010	K. Moriya	Dool:		ET!(4TD 000	(0.(0)	٨
Appro	oved	19.May.2010	K. Moriya	Packi	ng	ETK17B-003	302 (2/3)	Α

-2000pcs.Max./Reel -5 Reels Max./Carton



	Dat	te of Revise	Charge	Approved	Reason	1		
Α								
		Date	Name	Third Angle Proje	ction	Tolerance	Sca	ale
Drav	vn	19.May.2010	M.Kashiwamura	Dimension:mr	n			
Desi	igned	19.May.2010	M.Kashiwamura	Title		Drawing No.		Rev.
Che	cked	19.May.2010	K. Moriya	Doold		ETI(47D 000	.00 (2/2)	۸
Appr	roved	19.May.2010	K. Moriya	Packi	ng	ETK17B-003	302 (3/3)	Α



Note) Please reserve a large grand pattern on the PCB where the oscillator is installed.

	Date of Revise		Charge	Approved	Reason	Reason		
Α								
		Date	Name	Third Angle Proje	ction Tolerance		Scale	
Drav	wn	19.Mar.2007	H.Harima	Dimension:mr	m		30	/ 1
Desi	igned	19.Mar.2007	H.Harima	Title		Drawing No.		Rev.
Che	cked	19.Mar.2007	K.Moriya	]	44	ETD45D	ETD15B-00020	
Аррі	roved	19.Mar.2007	H.Mizumura	Land pa	ittern	EIDISB	-00020	

NIHON DEMPA KOGYO CO., LTD.