

Serial No. : 2019-0443 DATE: 2019/7/8

SPECIFICATION

Product Name

CRYSTAL OSCILLATOR

Туре

DSB321SDN

Nominal Frequency

25.000MHz

Spec No.

1XTW25000MAA

If there is a change in this specifications, the specification number may be changed.

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http://www.kds.info/index_en.htm

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- 1. Device Name TCXO
- 2. Model Name DSB321SDN
- 3. Nominal Frequency 25.000 MHz
- 4. Mass 0.03g max.

5. Absolute Maximum Ratings

	Item	Symbol	Rating	unit
1	Supply Voltage	V _{cc}	-0.3~+4.6	V
2	Storage Temperature Range	T_ _{STG}	-40~+85	°C

6. Recommended Operating Conditions

		Item	Symbol	min.	typ.	max.	unit
	1	Supply Voltage	Vcc	+3.135	+3.3	+3.465	V
ĺ	2	Load Impedance (resistance part)	$L_{OAD}R$	9	10	11	kΩ
		(parallel capacitance)	L _{OAD} _C	9	10	11	pF
	3	Operating Temperature Range	T_ _{OPR}	-30	-	+85	°C

7. Electrical Characteristics

(T_A=-30~+85°C, L_OAD_R//C=10k\Omega//10pF, V_CC=+3.3V, unless otherwise noted)

				Limits		.,	
	Item	Conditions	min.	typ.	max.	unit	Notes
1	Current Consumption		-	-	+1.5	mA	
2	Output Level		0.8	-	-	V_{P-P}	1
3	Symmetry	GND level (DC cut)	40/60	-	60/40	%	
4	Harmonics		-	-	-5	dBc	
5	Frequency Stability						
	1.Tolerance	After 2 times reflow Ref. to nominal frequency	-	-	±1.5	ppm	2,3
	2.vs Temperature	T _A =-30~+85°C Ref. to frequency (T _A =+25°C)	-	-	±0.5	ppm	
	3.vs Supply Voltage	V _{CC} =+3.3V±5%	-	-	±0.2	ppm	
	4.vs Load Variation	L _{OAD} _R//C=(10kΩ//10pF)±10%	-	-	±0.2	ppm	
	5.vs Aging	T _A =Room ambient	-	-	±1.0	ppm/year	
6	Start Up Time	@90% of final Vout level	-	-	2.0	ms	
7	SSB Phase Noise	Relative to f0 level offset 1kHz	-	-	-130	dBc/Hz	

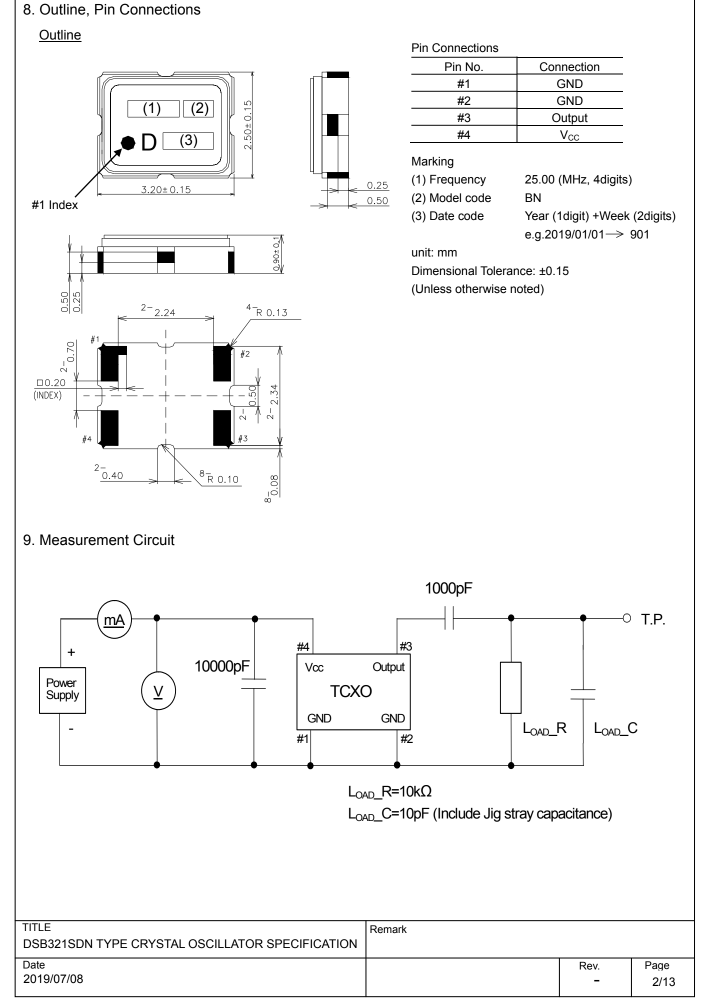
Notes

1. Clipped sine wave (DC-coupled)

2. T_A=+25°C

3. Please leave after reflow in 2h or more at room ambient.

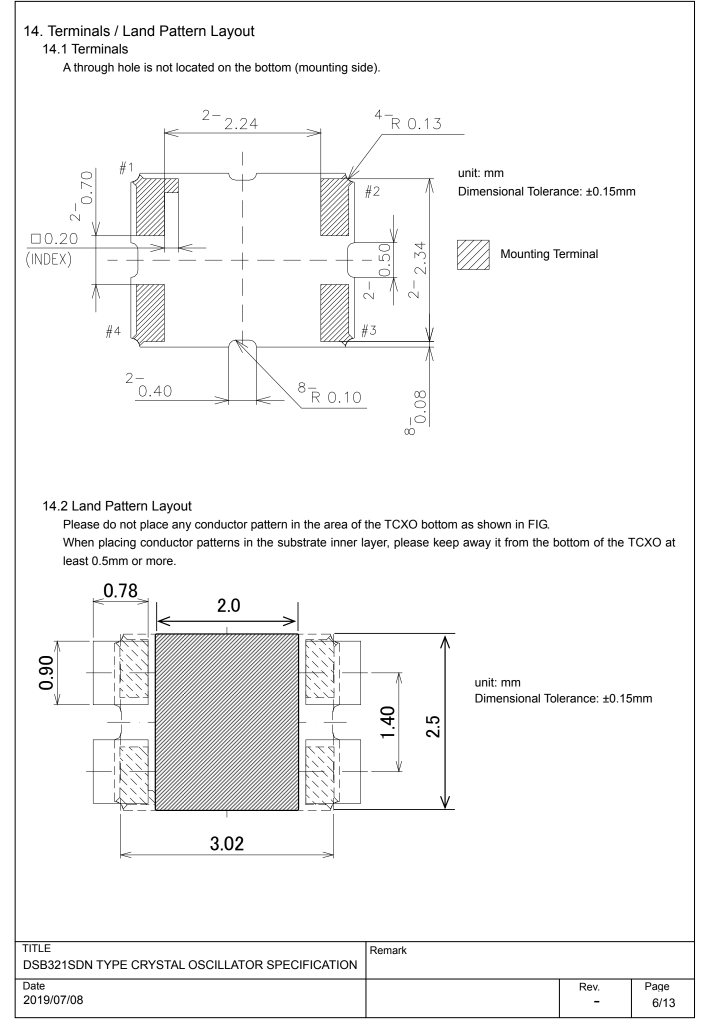
TITLE	Remark		
DSB321SDN TYPE CRYSTAL OSCILLATOR SPECIFICATION			
Date		Rev.	Page
2019/07/08		-	1/13

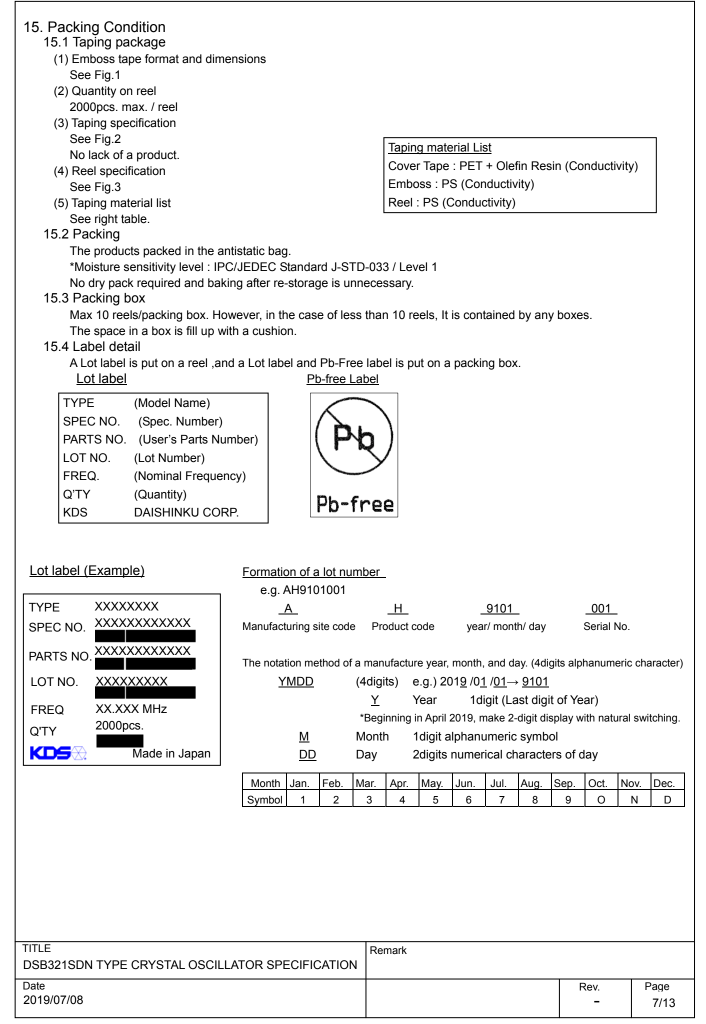


		I test is performed after 3times reflow (Clause.13) excep			iy ne
1	Item Drop	Description	Rec	quirements	
I	ыор	Natural drop (On concrete)			
		Mounting on the set or test fixture.(Total weight 100g) Height : 150cm			
		Direction : X,Y,Z, 6directions	df/f=<±1.0pp	om	
		Test cycle : 3cycles			
		Reference specification : EIAJ-ED-4702C Method5			
2	Vibration	Sweep range : 10~500Hz			
-	VIBILITI	Sweep speed : 11min/cycle			
		Amplitude : 1.5mm (10~55Hz)			
		Acceleration : 200m/s^2 (55~500Hz)	df/f=<±0.5pp	om	
		Direction : X,Y,Z, 3directions			
		Test cycle : 10cycles			
		Reference specification : IEC 60068-2-6			
3	Shock	Acceleration : 1000m/s ²			
		Direction : X,Y,Z, 6directions			
		Duration : 6ms	df/f=<±0.5pp	om	
		Test cycle : 3cycles/each directions			
		Reference specification : IEC 60068-2-27			
4	PCB bend	PWB : t=1.6mm			
	strength	Pressure speed : 1.0mm/s	df/f=<±0.5pp		
		Bend width : 1→2→3mm	No visible da	•	
		Duration : 10±1s	No leak dan	nage.	
		Reference specification : IEC 60068-2-21 Ue1			
5	Adherence nature	PWB : t=1.6mm			
		Direction : X,Y, 2directions	df/f=<±0.5pp		
		Pressure : 10N	No visible da	•	
		Duration : 10±1s	No leak dan	lage.	
3	Dookogo atronath	Reference specification : IEC 60068-2-21 Ue3 Pressure : 10N			
5	Package strength	Duration : 10±1s	df/f=<±0.5pp	cal damage.	
		Reference specification : IEC 60068-2-77	No leak dan		
7	Gross leak	It is immersed for 3min into +125±5°C		lage.	
	Cross leak	Fluorocarbon liquid.	No continuo	us air bubbles	
		Reference specification : IEC 60068-2-17			J.
3	Fine leak	It shall be measured by the helium leak detector			
		after pressurization for 60min by the pressure		0 3	
		of $(3.92\pm0.49) \times 10^5$ Pa in a helium gas atmosphere.	Less than 1.	.0x10 ⁻⁹ Pa m³/s	S.
		Reference specification : IEC 60068-2-17			
9	Solderability	Solder bath temperature : +245±5°C	A new unifo	rm coating of	solde
		Duration : 3±0.3s		a minimum of	
		Reference specification : IEC 60068-2-58	of the surfac	e being imme	ersed
0	Resistance to	1) Solder iron method			
	soldering heat	Bit size : B(Φ3) Bit temperature : +350±10°C	df/f=<±0.5pp	om	
		Duration : 3+1/-0s /each terminal	dV _{OUT} =<±0.2	2V _{P-P}	
		It shall be measured after 2h at room temperature,	No visible da	amage.	
		humidity. Reference specification : IEC 60068-2-20			
		2) Reflow			
		In refer to temperature profile shown in clause13.	df/f=<±1.0pp		
		Test cycle : 3cycles	dV _{OUT} =<±0.2		
		It shall be measured after 2h at room temperature,	No visible da	amage.	
		humidity. Reference specification : IEC 60068-2-58			
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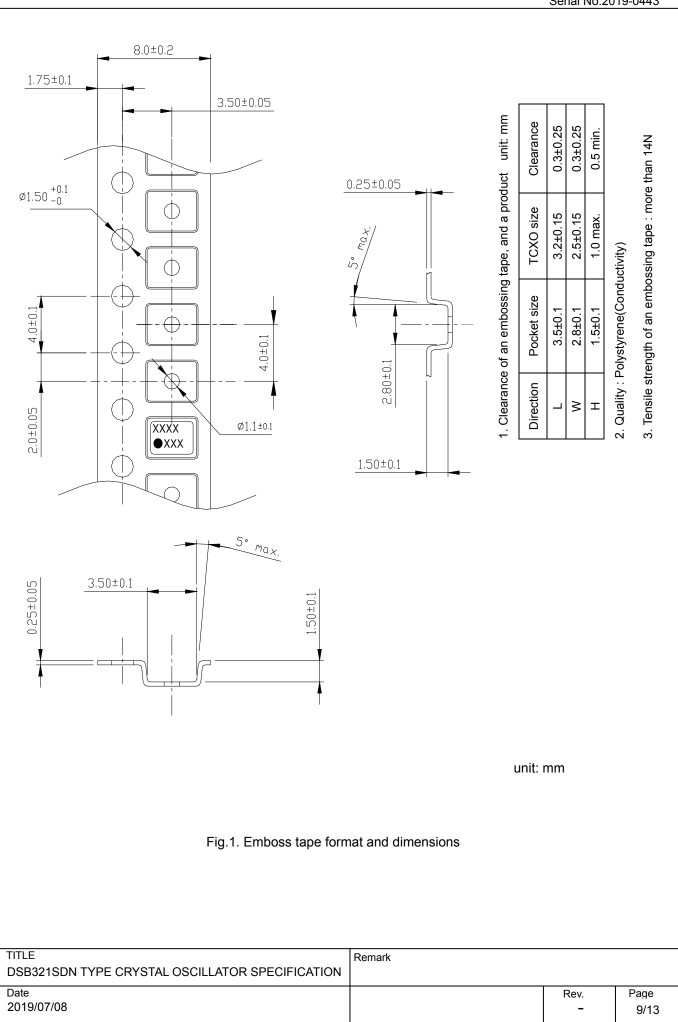
11. Environmental Characteristics All test is performed after 3times reflow (Clause13) Description Requirements Item Low temperature df/f=<±1.0ppm 1 Temperature : -40±3°C storage dV_{OUT}=<±0.2V_{P-P} Duration: 1000h It shall be measured after 2h at room temperature, The electrical characteristics humidity. Reference specification : IEC 60068-2-1 Ab are satisfied. 2 High temperature df/f=<±1.0ppm Temperature : +85±2°C storage $dV_{OUT} = <\pm 0.2V_{P-P}$ Duration: 1000h It shall be measured after 2h at room temperature. The electrical characteristics are satisfied. humidity. Reference specification : IEC 60068-2-2 Bb 3 Humidity Temperature : +85±2°C df/f=<±1.0ppm R.H. 85±5% dV_{OUT}=<±0.2V_{P-P} Duration: 1000h The electrical characteristics It shall be measured after 2h at room temperature, are satisfied. humidity. Reference specification : IEC 60068-2-78 HTB 4 Temperature : +85±2°C df/f=<±1.0ppm Duration: 1000h dV_{OUT}=<±0.2V_{P-P} BIAS : Max value of supply voltage The electrical characteristics It shall be measured after 2h at room temperature, are satisfied. humidity. Reference specification : IEC 60068-2-2 Bb 5 THB Temperature : +40±2°C df/f=<±1.0ppm R.H. 90~95% dV_{OUT}=<±0.2V_{P-P} Duration: 1000h The electrical characteristics BIAS : Max value of supply voltage are satisfied. It shall be measured after 2h at room temperature, humidity. Reference specification : IEC 60068-2-78 6 Thermal shock Thermal shock : $-40\pm3^{\circ}C$: 0.5h \Leftrightarrow $+85\pm2^{\circ}C$: 0.5h df/f=<±1.0ppm Test cycle : 200cycles dV_{OUT}=<±0.2V_{P-P} Shift time : 2~3min The electrical characteristics It shall be measured after 2h at room temperature, are satisfied. humidity. Reference specification : IEC 60068-2-14 7 ESD Model : Machine Model (MM) V=±200V (C=200pF, R=0Ω) df/f=<±1.0ppm Number of times : 3times $dV_{OUT} = < \pm 0.2V_{P-P}$ Each terminal except common terminal. The electrical characteristics (Connect to test terminal) are satisfied. Reference specification : EIA/JESD22-A115 Model : Human Body Model (HBM) V=±1500V (C=100pF, R=1500Ω) df/f=<±1.0ppm Number of times : 3times $dV_{OUT} = < \pm 0.2V_{P-P}$ The electrical characteristics Each terminal except common terminal. are satisfied. (Connect to test terminal) Reference specification : EIA/JESD22-A114 TITLE Remark DSB321SDN TYPE CRYSTAL OSCILLATOR SPECIFICATION Date Page Rev. 2019/07/08 4/13

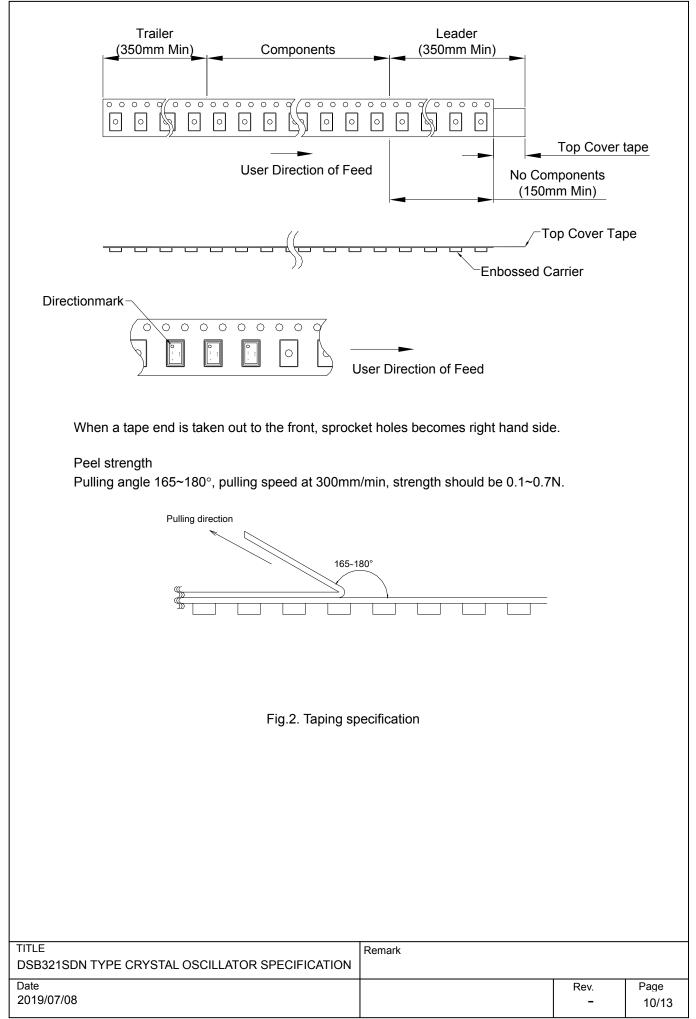
12. Flatness of Terminal When the component is placed on the flat surface, the gap from the connecting terminal shall no	t exceed 0.05	mm.
Gap : 0.05mm max.		
13. Reflow Profile		
+260°C +220°C +160~+180°C 1 2		
Time		
1 Preheat +160~+180°C 120s 2 Primary Heat +220°C 60s 3 Peak +260°C 10s max.		
TITLE Remark DSB321SDN TYPE CRYSTAL OSCILLATOR SPECIFICATION		
Date 2019/07/08	Rev. –	Page 5/13

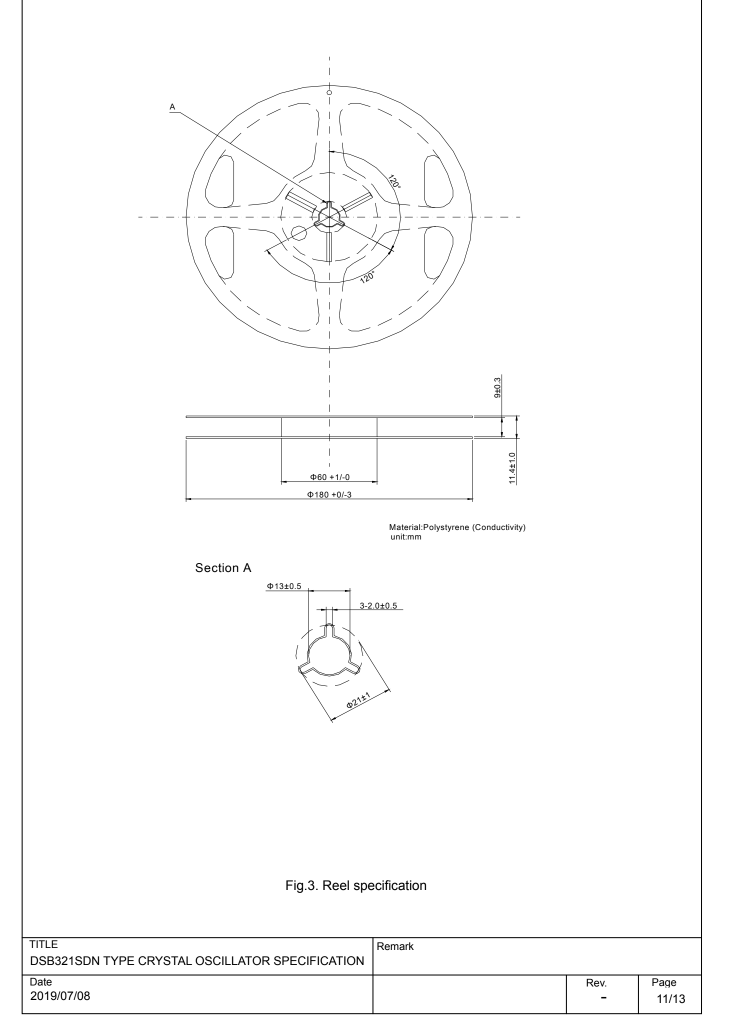




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Date 2019/07/08		Rev. –	Page 8/13







16. Notes on mounting and handling

16.1 Storage environment

- (1) The temperature and humidity of a storage place, Please give +5~+40°C and 40~85% as a standard.
- (2) Please use this product within one year from the packing label date of issue.
- (3) Please avoid the place which generates corrosive gas, and the place with much dirt.
- (4) Please keep it in a place with little temperature change.
- Dew condensation arises owing to a rapid temperature change and solderability becomes bad.
- 16.2 Be cautions to static electricity and high voltage.
- 16.3 This product has sufficient durability to fall and vibration. However, conditions may change to the fall after mounting to a PWB, and vibration. When you should drop on a floor the PWB which mounted the product or too much shock is added. Please use after a performance check.
- 16.4 Please check that the curvature of the substrate at the time of substrate cutting does not affect product. Moreover, especially when a product is near the position of a PWB guide pin, and the position of PWB break, be careful.
- 16.5 The part concerned does not correspond to washing.

16.6 Please repair at +260°C in 10s with hot air or +350°C in 5s with solder Iron.

17. Mandatory control

17.1 Ozone-depleting substance

It regulates by the U.S. air purifying method (November, 1990 establishment). ODS of CLASS1 and CLASS2 is not contained or used.

17.2 PBDE, PBBs

PBDE, PBBs are not contained into all the material currently used for this product.

17.3 RoHS

Following material restricted by RoHS (2011/65/EU, (EU)2015/863) is not included or used.

17.4 Law Concerning Examination and Regulation of Manufacture, etc. of Chemical Substances

All the material currently used for this product is based on "Law Concerning Examination and Regulation of Manufacture, etc. of Chemical Substances". It is a registered material.

17.5 Lead

Leads, such as solder, are not used for this product. (Lead Free)

17.6 About the existence of silver and mercury use

The silver of very small quantity is contained in the conductive adhesives used for adhesion of Blank. Moreover, mercury is used. It does not get down.

18. The country of origin / factory name / address

Country of origin:	Japan
Factory name:	DAISHINKU Corp. Tottori Production Div.
Address:	7-3-21 Wakabadai minami, Tottori 689-1112

TITLE	Remark		
DSB321SDN TYPE CRYSTAL OSCILLATOR SPECIFICATION			
Date		Rev.	Page
2019/07/08		-	12/13
1	1	1	1

2019-0443 REVISION RECORD

Rev. No.	Date	Reason	Contents	Approved	Checked	Drawn
-	2019/07/08	-	Initial Release	T.Hanaki	S.Sakamoto	E.Kameda
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