

PART NO.:

ZTB1000J

	ELECTRICAL	C H A R A C T E R I S T I C S
1.	Resonant Frequency (Fosc)	$1000 \pm 0.5\%$
2.	Resonant Impedance (Ro)	100 Ohm max.
3.	Temperature Coefficient of	$\pm 0.3\%$ max. (-20°C ~ +80°C)
	Oscillation Frequency	
4.	Withstanding Voltage	100VDC for 5 sec. max.
5.	Rating Voltage:	
	D.C. Voltage	6V
	A.C. Voltage	15Vpp
6.	Insulation Resistance	100 MOhm min. @ 10V DC
7.	Operating Temperature	$-20^{\circ}\mathrm{C} \sim +80^{\circ}\mathrm{C}$
8.	Storage Temperature	$-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$
9.	Aging Rate (Fosc)	$\pm 0.3\%$ max. for 10 years

MEASUREMENT

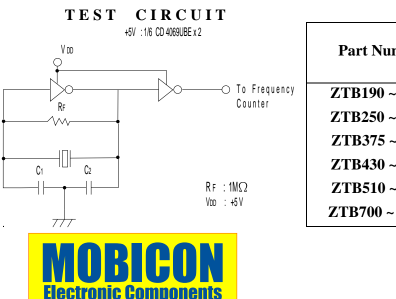
Measurement Condition

The reference temperature shall be $25^{\circ}C \pm 2^{\circ}C$. The measurement shall be performed at the temperature range of $5^{\circ}C \sim 35^{\circ}C$ unless otherwise the result is doubtful.

MEASUREMENT CIRCUIT AND EQUIPMENT

Oscillating frequency shall be measured by the standard test circuit.

Resonant impedance shall be measured by HP8751A Network Analyzer.



Part Number	Load Capacitance (pF)		
	C 1	C 2	
ZTB190 ~ 249D	330	470	
ZTB250 ~ 374D	220	470	
ZTB375 ~ 429P	120	470	
ZTB430 ~ 509E	100	100	
ZTB510 ~ 699P	100	100	
ZTB700 ~ 1250J	100	100	

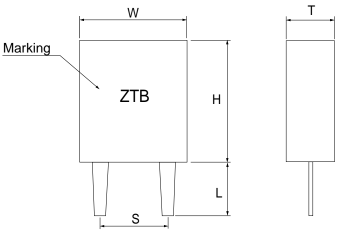
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MECHANICAL

DIMENSIONS

(**Unit** = **mm**)



Frequency Range (kHz)	Width W (mm)	Thickness T (mm)	Height H (mm)	Lead Space S (mm)	Lead Length L (mm)
190 ~ 249	13.5	3.8	14.7	10.0	8.0
250 ~ 374	11.0	3.8	12.2	7.7	7.0
375 ~ 400	7.9	3.6	9.3	5.0	7.0
401 ~ 699	7.0	3.5	9.0	5.0	4.0 (6.0)
700 ~ 1250	5.2	2.8	6.8	2.5	3.5 (5.0)

PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

No.	Item	Condition of Test	Performance Requirements
1	Keep the resonator at $40 \pm 2^{\circ}$ C and 90~95% RH for 96 hours. Then release the resonator into the room		It
		condition for 1 hour prior to the measurement.	shall
		Subject the resonator to vibration for 2 hours each in X, Y and Z axis with the	fulfill
2	Vibration	amplitude of 1.5mm, the frequency shall be varied uniformly between the	the
		limits of 10~55Hz.	specifications
2 Mechanical Shock Drop the resonator randomly of		Drop the resonator randomly onto a	
3	Wiechanical Shock	concrete floor from the height of 70cm 3 times.	in Table 1.



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	CERAMIC R	ESONATOR SPECIFICATIO	ON
4	High Temperature Exposure	Subject the resonator to $80 \pm 5^{\circ}$ C for 96 hours. Then release the resonator into the room conditions for 1 hour prior to the measurement.	
5	Temperature Cycling	Subject the resonator to -20°C for 30 min. followed by a high temperature of 80°C for 30 min. cycling shall be repeated 5 times with a transfer time of 15 min. at the room condition. Then release the resonator into the room temperature for 1 hour prior to the measurement.	It shall fulfill the
6	Low Temperature	Subject the resonator to $-20 \pm 5^{\circ}$ C for 96 ± 4 hours. Then release the resonator into the room conditions for 1 hour prior to the measurement.	specifications in Table 1.

7	Resistance to Solder Heat	Dip the resonator terminals no closer than 2mm into the solder bath at $260 \pm 10^{\circ}$ C for 3 ± 0.5 sec.	
8	Solderability	Dip the resonator terminals no closer than 2mm into the solder bath at $235 \pm 5^{\circ}$ C for 3 ± 0.5 sec.	More than 95% of the terminal surface of the resonator shall be covered with fresh solder.
9	<i>Lead Fatigue</i> I) Pulling Test II) Bending Test	Weight along with the direction of terminals without any shock 1kg for 10 sec. Lead shall be subject to withstand against 90 degree bending at its stem. This operation shall be done towards both direction.	The resonator shall show no evidence of damage and shall fulfill all the initial electric characteristics.

TABLE1

Item	Specification	
Oscillation Frequency Change	Δ F/ Fosc $\leq 0.3\%$ max.	

REVIEW OF SPECIFICATIONS

When something get doubtful with this specifications, we shall jointly work to get an agreement.



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