SPEC NO.: D100-190905

Specification

TO:STE500

Approval sheet:

Model Name: Ceramic Resonator **PART NO: ZTTCC4.00MG** CUSTOMER PART NO.:

	Yes
Approved	No.
Customer's comments are welcomed here.	
Pls return this copy as a certificate of your approval by email.	
Approved By Date:	

STRONG ELECTRONICS&TECHNOLOGY LIMITED

Tel:86-755-84528985 Fax: 86-755-84528986 Email:info@strongelectronics.net www.sawfilter.cn

History Record

Date	Part No.	SPEC No.	Description.	Remarks.
RoHS Compliant	ISO9001:2000	Approved by	Check by	Design by
Lead-free soldering	ISO14001:2004	May-15-2018	May-10-2018	Jan-16-2018
Reversions	Total Page	Xu gang dong	Liu jun	Wang hon
D101		The Amed money		To strong the strong to the st

SPECIFICATION

1. Range:

This specification shall cover the characteristics of the ceramic resonator with 4.00MHz used in oscillate circuit.

2. PART NO: ZTTCC4.00MG

3. ELECTRICAL SPECIFICATION

No	Item	Requirements
3.1	Oscillation Frequency (Fosc)	4.00MHz±0.5%
3.2	Resonant Impedance (Ro)	30 Ω
3.3	Temperature Coefficient of	$\pm 0.3\%$ max (-20°C to +80°C)
	Oscillation Frequency	
3.4	Withstanding Voltage	100 VDC 5 sec.max
3.5	Rating Voltage	
	(1) D.C. Voltage	6 V.D.C.
	(2) A.C. Voltage	15 Vpp.
3.6	Insulation Resistance	100M Ω min. (at 10 VDC)
3.7	Operating Temperature	-20°C to +85°C
3.8	Storage Temperature	-55°C to +85°C
3.9	Aging Rate (Fosc)	$\pm 0.3\%$ max (10 year)

4. MEASUREMENT

4.1 Measurement Condition

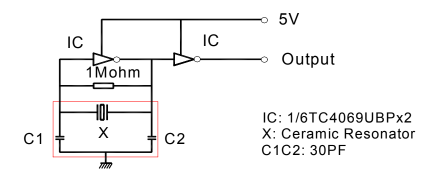
The reference temperature shall be $25^{\circ}\text{C} \pm 2^{\circ}\text{C}$. The measurement shall be performed at the temperature range of 5°C to 35°C unless otherwise the result is doubtful.

4.2 Measurement Circuit and Equipment

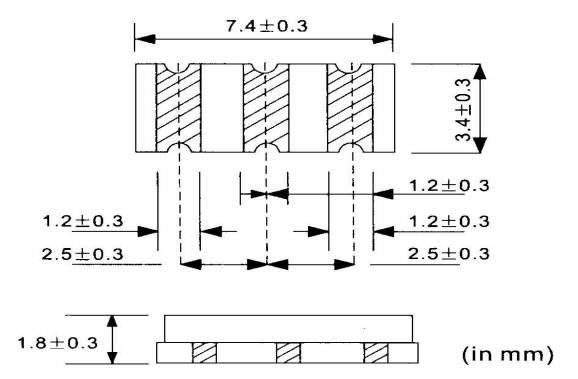
Oscillating frequency shall be measured by the standard test circuit as shown in Fig.1

Resonant impedance shall be measured by HP5100A Network Analyzer.

4.3 TEST CIRCUIT



5. DIMENSIONS



6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

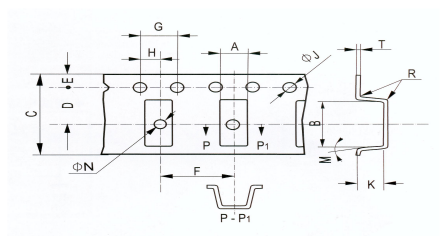
No	Item	Condition of Test	Performance
6.1	TT '1',	V 10 10 00 1	Requirements
6.1	Humidity	Keep the resonator at $40\pm2^{\circ}$ C and 90-95% RH for 96 ± 4 hours. Then release the	It shall fulfill the specifications in Table
		resonator into the room condition for 1 hour	1.
		prior to the measurement.	
6.2	Vibration	Subject the resonator to vibration for 2 hours	It shall fulfill the
		each in x.y and z axis with the amplitude of 1.5mm, the frequency shall be varied	specifications in Table 1.
		uniformly between the limits of 10—55Hz	1.
6.3	Mechanical	Drop the resonator randomly onto a concrete	It shall fulfill the
	Shock	floor from the height of	specifications in Table
	D • • • • • • • • • • • • • • • • • • •	100 cm 3 times.	1.
6.4	Resistance to Solder Heat	Dip the resonator terminals no closer than 2 mm into the solder bath	It shall fulfill the specifications in Table
	Solder Heat	260 ± 5 °C for 10 ± 1 sec., then release it into	1.
		the room condition for 1 hour prior to the	1.
		measurement.	
6.5	Solder-ability	Dip the resonator terminals no closer than 2	More than 95% of the
		mm into the solder bath at	terminal surface of the resonator shall be
		230 ± 5 °C for 3 ± 0.5 sec.	covered with fresh
			solder.
6.6	High	Subject the resonator to $80\pm5^{\circ}$ C for 96 ± 4	It shall fulfill the
	Temperature	hours. Then release the resonator into the	specifications in Table
	Exposure	room conditions for 1 hour prior to the	1.
6.7	Low	measurement. Subject the resonator to $-20 \pm 5^{\circ}$ C for 96 ± 4	It shall fulfill the
0.7	Temperature	hours. Then release the resonator into the	specifications in Table
	1	room conditions for 1 hour prior to the	1.
		measurement.	
6.8	Temperature	Subject the resonator to −20°C for 30	It shall fulfill the
	Cycling	min.followed by a high temperature of 85°C	specifications in Table 1.
		for 30 min. Cycling shall be repeated 5 times with a transfer time of 15 sec.at the room	1.
		condition. Then release the resonator into the	
		room temperature for 1 hour prior to the	
		measurement.	

6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS (Continued from the preceding page)

No	Item	Condition of Test	Performance Requirements
6.9	Lead Fatigue (1) Pulling Test	Weight along with the direction of terminals without any shock 0.5 kg for 10 ± 1 sec.	The resonator shall show no evidence of damage and shall
	(2) Bending Test	Lead shall be subject to withstand against 90 degree bending at its stem. This operation shall be done towards both direction.	fulfill all the initial electric characteristics.

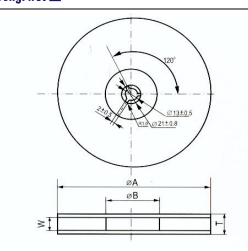
TABLE1

Item	Specification
Oscillation Frequency Change	\triangle F/Fosc \le 0.5% max
Resonant Impedance	∆Ro≤5Ω



Tape Dimension (mm)

	A ± 0.2	B ± 0.2	C ± 0.3	D ± 0.1	E ± 0.1	F ± 0.1	G ± 0.1	H ± 0.1	ØJ ± 0.1	ØN ± 0.1	M max	R ma x	K ± 0.2	T ± 0.1
MG	3.8	7.8	16.0	7.5									2.1	
MT	5.0	4.4	12.0	5.5	1.75	8.0	4.0	2.0	1.5	1.6	10°	0.3	1.8	0.3
MX	3.4	4.0	12.0	5.5									1.3	



ØA	ØB	W	T	Pieces per reel	Carrier tape size
179±2	60 typ	12.4min	19.4max	1000typ.	12
179±2	60 typ	16.4min	22.4max	1000typ.	16
330±3	80 min	12.4min	19.4max	4000typ.	12
330±3	80 min	16.4min	22.4max	4000typ.	16