



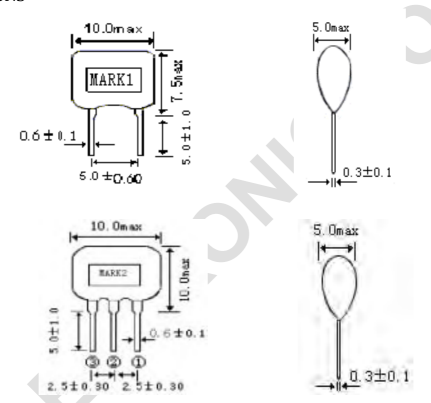
#### **SCOPE** 1.

This specification is applied to the ceramics resonator used for the clock Oscillation of Microprocessor.

### **MODEL NAME**

Part Name	Customer's Part number	Drawing No.
ZTA6.0MT		
ZTT6.0MT		

#### **DIMENSIONS** 3.



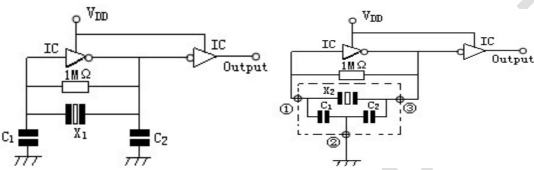
MARK 1: ZTA6.0MT MARK 2: ZTT6.0MT





### 4. TEST CIRCUIT

Parts shall be measured under a condition (Temp.:3 $\sim$ 35 $^{\circ}$ C.Hum.:45 $\sim$ 85 $^{\circ}$ )unless any Necessity to measure under a standard condition(Temp.:20 $\pm$ 2 $^{\circ}$ C.Humi.:65 $\pm$ 5 $^{\circ}$ ) is occurred.



**X1: ZTA6.0MT** 

Γ X2: ZTT6.0MT

C1=C2=30PF IC: TC4069UBP

**VDD=+5V** 

## 5. ELECTRICAL CHARACTERISTICS

	Item	Requirements	
5-1	Frequency Accuracy	6.0M±0.5%	
5-2	Resonant Impedance	<b>30</b> Ω max	
5-3	Operating Temperature Range Storage Temperature Range	-20 to +80 -30 to +85	
5-4	Stability Temperature	±0.3% max. (−20−+80°C)	
5-5	Withstanding Voltage	DC 100V. (less than 5 sec)	
5-6	Insulation Resistance	100 M Ω min (DC 10V)	
5-7 Aging for 10 Years		±0.5±% max	





### 6.PHYSICAL AND ENVIRONMENTAL CHARCTERISTICS

	Test Item	Condition of Test	Requirements	
6-1	Lead strength Lead Bending	Force of 1 Kg is applied for 10 second to each lead in axial direction.  Firmed the terminal up to 2mm. Resonator lead shall be subjected to withstand against 90° bending its stem. This operation shall be done toward both directions.	No mechanical damage and the measured values shall meet Item 5.	
6-2	Solder ability	The terminals of the Resonator shall be immersion in a soldering bath (230±5°C) for 3±0.5sec. (refer to Mil-STD-202E-208C)	The solder shall for coat at least 95% of the terminal.	
6-3	Vibration	Resonator shall be measured after being Applied vibration as below. Vibration Freq: 10-55Hz Amplitude: 1.5mm Directions: 3axial directions Time: 2bour/each direction		
6-4	Random Drop	Resonator shall be measured after 3 times Random dropping from the height of 1m. Concrete floor	The measured values Shall meet table l	
6-5	Resistance to Soldering Heat	Dipped in (350±10°C) measured solder to a point 1.5mm from Resonator body for 3±0.5 sec or dipped in (260±5°C) melted solder for 10±1 sec. Resonator shall be measured after being placed in natural condition for 1 hour.		





# 6. PHYSICAL AND ENVIRONMENTAL CHARACTERISTICS

	Test Item	Condition of Test	Requirements
6-6	Humidity	After being placed in a chamber (Humi: 90-95%RH Temp:40±2 ℃ )for 96 hours Resonator shall be measured after placed in natural condition for 1 hour.	
	Life Test	After being placed in a chamber 85±2°C for	
(High		96 hours, Resonator shall be measured after	
0-7	temperature)	being placed in natural condition for 1 hour.	
6-8	Life Test (Low temperature)	Stored in a chamber (Temp:-20±2°C) for 1000 hours, Resonator shall be measured after being placed in natural condition for 1 hour.	The measured values Shall meet table l
6-9	Thermal shock	After temperature cycling of $-20^{\circ}\text{C}(30\text{ min})$ to $+80^{\circ}\text{C}$ (30min) was performed 5 times the Resonator shall be measured after being placed in natural condition for 1 hour.	

Table 1

Item	Limit Value
Frequency shift	F/FO≤±0.3%
Resonant Impedance	Zr≪5Ω

Note: The limits in the above table are referenced to the initial Measurements.





- 7. 7.1 **NOTICE**
- Ceramic R<sub>esonator</sub> should be stowed in storeroom. And the surrounding atmosphere is acid less, alkali-free and no other harmful impurity.
- The package for ceramic damage. 7.2 7.3
- This specification limits the quality of the component as a single unit. Please make sure that the component is evaluated and confirmed the drawings When it is mounted to your product.