

SHOULDER

SPECIFICATION

Item:	Ceramic Resonator	
Type:	ZTH	

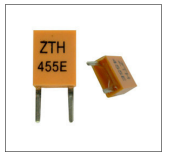






Scope

This specification shall cover the characteristics of the ceramic resonator with 190 to 1250 KHz for the clock oscillation.

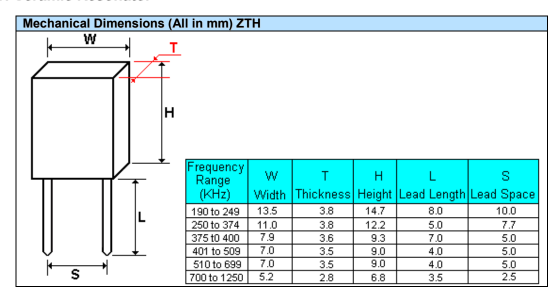


The ZTH ceramic resonator is the miniature low profile frequency control products of low frequency 190 to 1250 KHz. It is of very competitive price than quartz crystal parts and of high stability that make of substitute the quartz crystal when need lower price.

Electrical Specification				
Resonant Frequency		190 to 1250 KHz		
Resonant Impedance (Ro)		190 to 699	20 Ω Máx	
		700 to 1250	50 Ω Máx	
Fraguency Toloropee (et 25°C)		190 to 249	<u>+</u> 1 KHz	
		250 to 374	<u>+</u> 1 KHz	
		375 to 400	<u>+</u> 2 KHz	
Frequency rolerand	Frequency Tolerance (at 25°C)		<u>+</u> 2 KHz	
			<u>+</u> 2 KHz	
			<u>+</u> 0.5 %	
Temperature Coeffi	Temperature Coefficient of Oscillation Frequency		±0,3% Maximum (-20°C to +80°C)	
14501 14	D.C. Voltage	50V DC		
With Voltage	AC Voltage		15Vpp	
Insulation Resistance		100 MΩ minimum (at 100V DC)		
Operating Temperature Range		-20°C to +80°C		
Storage Temperature Range			-20°C to +80°C	
Aging Rate (F _{osc}) (at 25°C)			±0,3% Maximum (10 year)	







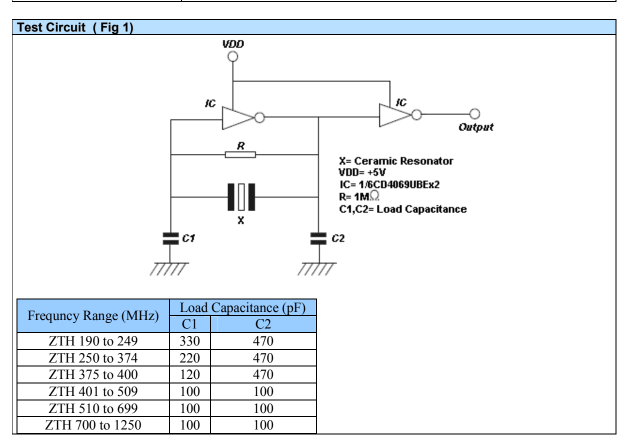
Physical and Enviro	Physical and Environmental Characteristics				
	Conditions	Results			
Humidity	Humidity				
	Keep the resonator at 40±2°C and 90 to 95% RH for 96 hours. Then release the resonator into the room condition for 1 hour prior to the measurement	It shall fulfill the specifications in Table-1			
Temperature Cycling					
	Subject the resonator to -20±5°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 specifications in Table-1			
Vibration					
	Subject the resonator to vibration for 2 hours each in x, y and z axix with the amplitude of 1.5mm, the frequency shall be varied uniformly between the limits of 10 to 55Hz.	It shall fulfill the specifications in Table-1			
Mechanical Shock					
	Drop the resonator randomly onto a concrete floor from the height of 70cm, 3 times	It shall fulfill the specifications in Table-1			
Resistance to Solder Heat					
	Dip the resonator terminals no closer than 2mm into the solder bath at 260±10°C for 3±0.5sec.	It shall fulfill the specifications in Table-1			
Solderability					
	Dip the resonator terminals no closer than 2mm into the solder bath at 235±5°C for 3±0.5sec.	More than 95% of the terminal surface of the resonator shall be covered with fresh solder			
Lead Fatigue					
Pulling Test	Weight along with the direction of terminals without any shock 1kg for 10sec.	The resonator shall show no evidence of			
Bending Test	Lead shall be subject to withstand against 90 degree bending at its stem. This operation shall be done towards both direction.	damage and shall fulfill all the initial electric characteristics.			



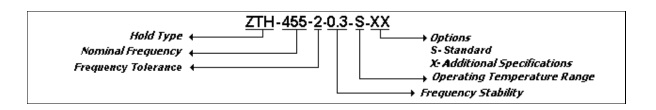


Table-1		
Item	Specification	
Oscillation Frequency Change	△F/Fosc <u><</u> 0.5%	

Measurement		
Measurement Condition	The reference temperature shall be 25°C±2°C. The measurement shall be performed at the temperature range of 5°C to 35°C unless otherwise the result is doubtful.	
Measurement Circuit and Equipment	Oscillating frequency shall be measured by the standard test circuit as shown in Fig 1.	

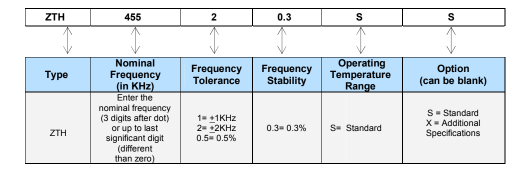


Through Hole ZTH Ceramic Resonator Part Numbering System (Example)









^{*} Operating Temperature Range: -20 to 80°C (Standard)

^{*} Specific Operating Temperature Range under request.