

# 深圳市凯越翔电子有限公司

# 声表谐振器规格书

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产品名称:	声表谐振器
产品型号:	T0-39/R423
产品参数:	±75KHZ
原厂型号:	KTOR423
凯越翔技术部:	董宗全

客户确	认 栏
<b>认 证 印 章</b> 年 月 日	<b>负 责 人 印 章</b> 年 月 日
* 割几度联系列 · 同时	学的建筑到局景

工厂地址:深圳市龙华区观澜人民路蔡发工业城一栋四层 TEL: 0755-89315823 89315866 FAX: 0755-89315223 官网: www.kaiyuexiang.com

# 1. SCOPE

This specification shall cover the characteristics of 1-port SAW resonator with used for remote-control security.

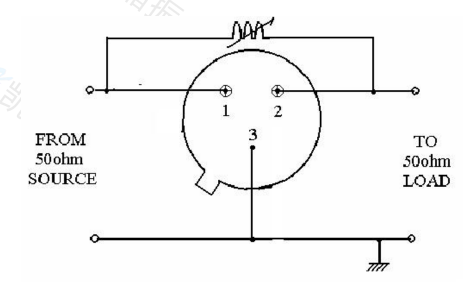
# 2. ELECTRICAL SPECIFICATION

DC Voltage VDC	10V		
AC Voltage Vpp	10V50Hz/60Hz		
Operation temperature	-20°C to +70°C		
Storage temperature	-40°C to +85°C		
RF Power Dissipation	0dBm		

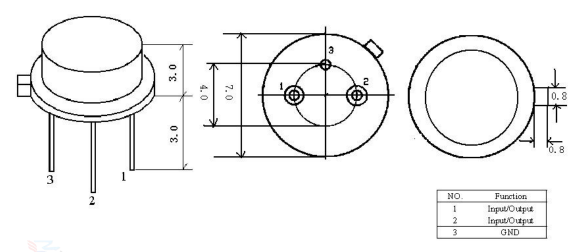
# 2.2 Electronic Characteristics

	V.7/ : Z.1/				
Item		Unites	Minimum	Typical	Maximum
Center Frequency		MHz	422.925	423	423.075
Insertion Loss		dB		1.5	2.5
Quality Factor Unload Q			5000	12800	79.7%
50 Ω Loaded Q			1000	2000	
Temperature Stability	Turnover Temperature	°C	10	25	40
	Freq.temp.Coefficient	ppm/°C2		0.032	
Frequency Aging		ppm/yr	\$/>	<±10	
DC. Insulation Resistance		МΩ	1.0		
	Motional Resistance R1	Ω	(E)XX	19	26
RF Equivalen		μН	-5-	92.929	
RLC Model	Motional Capacitance C1	fF		1.4475	
Transducer Static Capacitance		pF		1.95	

# 3. TEST CIRCUIT



### 4. DIMENSION



# 5. ENVIRONMENTAL CHARACTERISTICS

### 5-1 High temperature exposure

Subject the device to +85°C for 16 hours. Then release the resonator into the room conditions for 24 hours prior to the measurement. It shall fulfill the specifications in 2.2.

### 5-2 Low temperature exposure

Subject the device to -40 °C for 16 hours. Then release the device into the room conditions for 24 hours prior to the measurement. It shall fulfill the specifications in 2.2.

# 5-3 Temperature cycling

Subject the device to a low temperature of -45  $^{\circ}$ C for 30 minutes. Following by a high temperature of +85  $^{\circ}$ C for 30 Minutes. Then release the device into the room conditions for 24 hours prior to the measurement. It shall meet the specifications in 2.2.

#### 5-4 Resistance to solder heat

Dip the device terminals no closer than 1.5mm into the solder bath at  $260^{\circ}$ C  $\pm 10^{\circ}$ C for  $10\pm 1$  sec. Then release the device into the room conditions for 4 hours. The device shall meet the specifications in 2.2.

#### 5-5 Solderability

Subject the device terminals into the solder bath at 245 °C  $\pm$  5 °C for 5s, More than 95% area of the terminals must be covered with new solder. It shall meet the specifications in 2.2.

#### 5-6 Mechanical shock

Drop the device randomly onto the concrete floor from the height of 1m 3 times, the device shall fulfill the specifications in 2.2.

#### 5-7 Vibration

Subject the device to the vibration for 1 hour each in x,y and z axes with the amplitude of 1.5 mm at 10 to 55 Hz. The device shall fulfill the specifications in 2.2.

# 6. REMARK

# 6.1 Static voltage

Static voltage between signal load & ground may cause deterioration & destruction of the component. Please avoid static voltage.

### 6.2 Ultrasonic cleaning

Ultrasonic vibration may cause deterioration & destruction of the component. Please avoid ultrasonic cleaning

### 6.3 Soldering

Only leads of component may be soldered. Please avoid soldering another part of component.



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