

深圳扬兴科技有限公司 YangXing Technology Co.,Ltd.of Shenzhen

产品规格书

SPECIFICATION

产	品	名	称	石英晶体谐振器 QUARTZ CRYSTAL UNITS
型			号	HC-49US
料			号	X49SD25MSD2SC
标	称	频	率	25MHZ-20PF-20PPM
页			次	共 7 页

批准	审核	拟制
Kevin	Sandy	Andy

确认签章

APPROVAL SIGNATURE

客户		
客户物料号		
机种/型号		
批准	审核	检 验



产品规格书I SPECIFICATION	型号	HC-49US
I -1 晶振电性能 Electrical Characteristic	S	
1. 标称频率	25MH	\mathbb{Z}
Nominal Frequency		
2. 振动模式	基 频	
Mode of vibration		
3. 工作温度范围	$-$ 20 °C \sim -	- <u>70</u> ℃
Operating Temperature Range		
4. 保存温度范围	$-40^{\circ}\text{C}\!\sim\!+85^{\circ}\text{C}$	
Storage Temperature Range		
5. 频率偏差	± 20 ppm N	Max
Adjustment Tolerance		
6. 温度偏差	\pm 30 ppm N	Max
Tolerance over the Temperature Ra	•	
7. 等效电阻	$\underline{}$ 25 Ω N	Max. at 25°C
Equivalent Series Resistance		
8. 静电容	<u>≤ 5.0</u> pF	Max
Shunt Capacitance		
9. 绝缘电阻	500M Ω Min.	$/DC100V \pm 15V$
Insulation resistance		
10. 老化率	± 3 ppm Max/Y	
Aging		
11. 标字		
Marking		
1.	2.	- VANOVINO I
(YXC)	/ YXC	YANGXING Logo
	25.0SD	Operating Temperature Code
	20.002	Production Line
Fre	quency Code 🖊	PPM Code
II. 测试条件 Test Condition	PF Co	
1.负载电容	20 pF	
Load Capacitance	P1	
2.激励功率	100 μ W	
Level of Drive		
	0B Crystal Impeda	nce Meter
Equipment	- J J J J	
1 1		
TEL: 0755-28444777 FAX: 0755-284	144777-812 WEI	3: http://www.yxc.hk page 2

----- (签字)

样品确认后,请将此页签字回传我公司。



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III. 包装 PACKING

包装方式应符合运输和装卸要求,特殊包装须经双方认可。

Packing must prevent damage during transportation and handing. Specific method will be settled by mutual agreement.

Ⅳ. 对环境影响 INFLUENCE TO ENVIRONMENT

本产品在生产过程中不使用 ODS I, 对臭氧层无破坏。

This product doesn't use the class I ODS at any of production process.

V. 生产厂家 MANUFACTURE

公司名称:深圳扬兴科技有限公司

YangXing Technology Co.,Ltd.of Shenzhen

VI.其它 OTHERS

1、如果您对本公司产品规格书有疑问或书中未列出,请与我方联系,协商解决 及改进。

If you have some doubt or unknowing about this specification, Please contact us for settlement or development.

2. 我们按照产品规格书要求保证晶体品质,若客户要求具体数据,我们可提供。

We guarantee that quartz crystal unit satisfies this specification, If you need the data, we will provide it.

3.变更与联络(MODIFY AND CONTACT)

本产品在设计、工艺、材料、生产厂所、关键设备、操作人员等影响产品质量的因素有变更时,应事先提供更改后的产品并经过质量认可后,方可大批量供货。

When the quality is changed due to the changes of the design, technology, material, manufacture place, main equipment and workers, we will first supply the modified products and obtain approval from you, then start to supply mass production.

4.售后服务(AFTER SALE SERVICE)

若在生产过程中遇到不良品,本公司负责调换,并及时提交不良品的分析及 改进措施报告经认可。

If the defection product was found in the production process, we will exchange and provide the improving measures in time.



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HC-49US 晶体外型尺寸 Dimensions UNIT: mm

11.5 MAX
Top View
3.8 MAX
Top View
4.88 ± 0.25
Bottom View
Units: mm

HC-49US 晶体外型尺寸 (mm)

包装 PACKING

每 200 只晶体放入塑料袋,每 2000 只晶体放入一包装盒内。同时,包装形式也依赖于具体数量而更改。

Deposit 200 pieces of the quartz crystal units in a polyethylene bag, and pack enough bags in a packing case to make a 2,000 pieces package. The packing format may be subject to change by quantity.



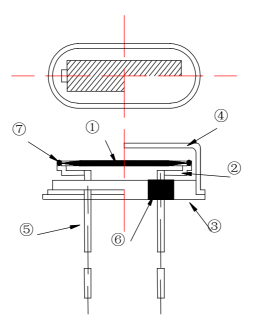
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HC-49US 石英晶体谐振器内部结构图:

Construction fig of quartz resonator:



序号	部件名称	材料	数量	表面处理方法
NO	COMPONENT	MATERIALS	OTY	SURFACE
1)	晶体白片	Y/Z 棒	1	抛 光 / 腐 蚀
	CRYSTAL BLANK	Y/Z BAR		POLISH/ETCHED
2	支 架	铜 合 金	2	
	SUPPORTER	COPPER		
3	基座	碳钢镍合金	1	镀镍
	BASE	Fe-NI		NI PLATED
4	外 壳	镍铜合金	1	
	CAN	NICKEL-COPPER		
(5)	引 线	可 伐 丝	2	镀镍+浸锡
	LEAD	KOVAR		NI PLATED+SOLDER DIPPED
6	玻璃子	可伐玻璃子	2	
	GLASS	KOVER-GLASS		
7	导 电 胶	银胶树脂	2	
	ADHESIVE GENT	Ag-URETHANE		



产品规格书/SPECIFICATION 型号 HC-49US Ⅷ. 可靠性试验项目 Reliability Test Items 1. 机械性能试验 **Mechanical Performance Tests** 试验项目 试验方法 规格 No. Test Item Test Method Spec. No 从 75 厘米高, 3 次, 自由落在 3 厘米的硬木板上 耐冲击 Orient the sample in any attitude and drop it three times from a 1-1 Α height of 75 cm onto a hardwood board with a thickness of 3 cm shock 振动频率 10~55Hz,振幅 1.5mm 时间 1.5 分钟循环,在 X、Y、 Z轴方向各2小时,总计6小时。 耐振性 1-2 Subject the sample to 1.5-minute cycles of frequencies of 10 to 55 Α Vibration Hz and amplitudes of 1.5mm for two hours in each of the X,Y, and Z directions, or 6 hours in total. 每端子加 1.5Kg 负荷,保持 30±5 秒 引出端强度 Apply a 1.5Kg tensile load to each terminal and sustain it for 1-3 Tensile strength A. C 30 ± 5 seconds. of terminal 每端子加 0.5Kg 负荷并弯曲成 90°,恢复原状后,再反方向弯 引线弯曲度 1-4 Bending strength Apply a 0.5 Kg load to one of the terminals, and after tilting the A. C of terminal main unit for 90° , restore to its original attitude. Then, tilt it in an opposite direction for 90°, and restore to its original attitude. 槽焊法,浸锡温度 260±5℃时间 5±0.5 秒,端子浸助焊剂 时间 5±0.5 秒, 浸锡高度 2mm。 可焊性 Dip terminals in RMA flux for 5 ± 0.5 seconds. Under room 1-5 D temperature. Dip terminals in a $260\pm5^{\circ}$ C solder bath for 5 ± 0.5 Solder ability seconds. The solder shall leave an undipped terminal length of 2 mm at their base. 槽焊法,温度 260±5℃时间 10±0.5 秒,锡面离基座高度 2mm 以上。 耐焊接热 Dip terminals in a $260\pm5^{\circ}$ C solder bath for 10 ± 0.5 seconds. 1-6 Resistance to A The solder shall leave an undipped terminal length of 2 mm at Soldering Heat their base. 用氦质谱仪测试或加压测绝缘电阻 Take measurements with a helium leakage detector, or measure 气密性 1-7 Е insulation resistance under pressure. Leaking Test



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Ⅷ. 可靠性试项目 Reliability Test Items

2. 环境测试 Environmental Tests

试 验 项 目		试 验 方 法	规格 No.	
Test Item		m Test Method		
2-1	耐寒性	在-40℃环境中非工作状态放置 500 小时	Δ.	
2-1	Cold	Expose the sample in an inoperative mode to 500 hours in a -40 $^{\circ}\text{C}$	A	
2-2	耐性	在+85℃环境中非工作状态放置 500 小时	В	
2-2	Dry heat	Expose the sample in an inoperative mode to 500 hours in a 85 $^{\circ}\mathrm{C}$	D	
	耐湿性 Damp heat	在温度+65℃,湿度 95%环境中非工作状态放置 500 小时		
2-3		Expose the sample in an inoperative mode to 500 hours in a 65	В	
		$^{\circ}\text{C}$, and 95%RH		
	热冲击	在-40℃保持 30 分钟,100℃保持 30 分钟,循环 5 次。		
2-4	Thermal shock	Subject the sample to 5 temperature variation cycles at -40 $^{\circ}\!$	A	
		30 minutes and $+100^{\circ}$ C for the next 30 minutes in each cycles.		

SPECIFICATIONS 规格

规格 No.	规 格		
Spec No.	Specification		
	试验前后,频率变化在±5ppm以内,等效电阻变化在要求范围内。		
A	Any variation between the pre- and post-test frequencies shall remain within ± 5 ppm. The		
	post-test equivalent series resistance shall remain within its specified tolerance range.		
	试验前后,频率变化在±10ppm 以内,等效电阻变化在要求范围内。		
В	Any variation between the pre- and post-test frequencies shall remain within ± 10 ppm.		
	The post-test equivalent series resistance shall remain within its specified tolerance range.		
	试验前后,外观未见明显损伤,气密性末破坏。		
C	After each test, no visible damage shall be manifested, nor shall the hermetic seal break		
	down.		
	上锡量至少在 90%以上.		
D	At least 90% of each dipped area shall be covered by fresh solder		
Е	1×10^{-2} μ Pa. m ³ /s Max or IR≥500M Ω		

※测试在室温 25±2℃环境中进行,每次试验后,样品必须在 25±2℃环境中恢复 2 小时以上。

%Measurements shall be taken at $25\pm2^{\circ}$ C,and after each test, the sample be exposed to two hours at $25\pm2^{\circ}$ C