







深圳扬兴科技有限公司 产品规格书 SPECIFICATION

产品名称	石英晶体振荡器 QUARTZ CRYSTAL OSCILLATOR
型号	YSO110TR
料 号	OT2JI-111-50M
参数描述	SMD-3225-50MHZ-1.8V-3.3V/+10PPM
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确认签章

客户		
客户物料号		
机种/型号		
批准	审核	检 验

扬兴签核

制定	审核	批准		
朱灿维	马占军	黄月华		

深圳扬兴科技有限公司

Shenzhen YangXing Technology Co.,Ltd.

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		ROHS CIGO lead-free			
REV.	Description of Revision History	Date	Engineer	Reviewer	
版本	修改内容	日期	工程师	审核	
111/11		日列	ーゴエグ	T'/A	
A.0	新版页面修改	2020/11/11	马占军	蔡荣洪	
,	471/1/A/ / PM 19/A		717	4/////	
B.0	新版页面修改,变更工程师 审核人员	2022/3/1	康明红	马占军	











MHz Range Crystal unit

YSO110TR

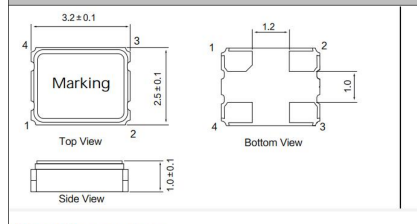
Product name 系列型号

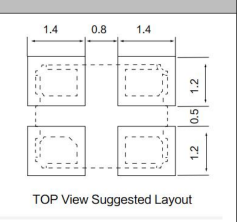
YSO110TR 50MHZ 1.8V-3.3V -/+10PPM

Product Number / Ordering code 产品料号 OT2JI-111-50M

1.Specifications (电气参数)				
Supply Voltage	1.8~3.3V			
Frequency	50MHz			
Current Consumption	12mA			
Frequency Tolerance(at 25℃)	±10ppm			
Frequency Tolerance VS operating temperature	±20ppm			
Output Load	15pF			
Standby Current	10uA			
Operating Temperature Range	-40~+85℃			
Storage Temperature Range	-55~+125℃			
Voltage Vol(Max.)/ Vol(Min.)	VOH = 90%Vdd/VOL = 10%Vdd			
Duty Cycle	45~55%			
Rise/Fall Time	4nS Max.			
Frequency Aging (at 25℃)	±3 ppm / year Max.			

2.External dimensions(外观尺寸 (Unit: mm)



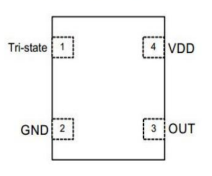


Pin Dimension

Pin	#1	#2	#3	#4
FUNCTION	Tri-state	GND	OUTPUT	VDD

^{*}右图仅供PIN功能说明

Pin Assignments











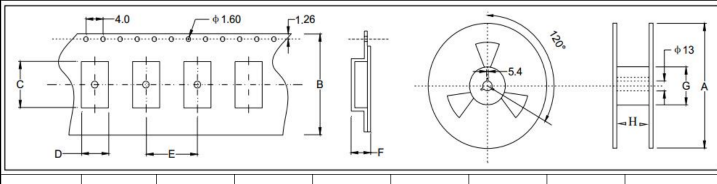


3.Marking information(丝印说明)

 $\begin{array}{c} \underline{YXC} \\ \underline{50.000} \\ \underline{3} \ \underline{45} \ \underline{2} \ \underline{D} \\ \underline{3} \ \underline{4} \ \underline{5} \ \underline{6} \end{array}$

- ①YangXing LOGO ⑥Voltage+Operating Temperature
- ②Frequency
- ③Year
- (4) The production cycle
- ⑤Line

4.Taping Specification(载带规格)(Unit: mm)



Size	А	В	С	D	E	F	G	Н
SMD-3225	180±2.0	8.0±0.3	3.40±0.1	2.70±0.1	4.0±0.1	1.50±0.1	61.0±1.0	8.0±1.0

3000 pcs per reel

5.Reliability characteristic(可靠性)

NO (序号)	Item (项目)	Condition(环境条件)	Reference (参考标准)	Specifications (说明)
5.1	Solderability (可焊性)	Solder bath temperature:260°C,dwell time:5 seconds,Solder: 100% tin	IEC68-2- 20:1979	A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed.
5.2	Resistance to soldering heat (焊接耐热性)	Solder temperature 260+/-5°C,Immersion time:10 S Solder bath composition:100% tin	IEC68-2- 58:1989	ΔF≤+/-5ppm
5.3	Vibration (机械振动)	The entire frequency range: 10Hz to 55Hz, Amplitude: 1.5mm This motion shall be applied for a period of 2 h in each of 3 mutually perpendicular axes(a total of 6h)	IEC 68-2- 21:1992	ΔF≤+/-5ppm
5.4	Drop test (跌落测试)	Drop from 75cm height on 3cm hard wooden board for 6 times	IEC68-2- 32:1990	ΔF≤+/-5ppm
5.5	Cold Storage (低温储存)	The quartz crystal unit shall be stored at a temperature of -40+/-3°C for 1000 h.then it shall be subjected to standard atmospheric conditions for 1h after which measurement shall be made.	IEC68-2- 6:1982	ΔF≤+/-5ppm





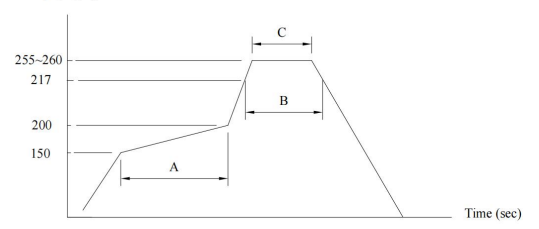




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5.6	High temperature High humidity storage(steady state) (高温高湿度储 存)	temperature of 40+/ 95% for 1000h, standard atmospl	tal unit shall be sto -2°C with relative then it shall be sub- neric conditions for urement shall be n	IEC60068- 2-1:1990	ΔF≤+/-5ppm	
5.7	Thermal shock (温度冲击测 试)		of temperature cyc w ,then it shall be neric conditions for urement shall be n C 15mi C 15mi	IEC68-2- 14:1986	ΔF≤+/-5ppm	
5.8	Sealing (气密性)	Helium leakage detector shall used to measure the leakage rate of gas through any faulty seal. Pressure:500Kpa, duration:120 minutes.			IEC68-2- 3:1984	Leakage rate≤ 1*10-9 Pa.m3/S
5.9	High temperature Life test (高温储存测 试)	The quartz crystal unit shall be stored at a semperature of 105+/-3°C for 168h, then it shall be subjected to standard atmospheric condition for 11 after which measurement shall be made.				ΔF≤+/-5ppm
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6.Reflow profile (回流焊)





- (A) \rightarrow Preheating area : 150~200°C, 60~120sec.
- (B)→Heating area : 217°C, 60~150sec.
- (C) \rightarrow Peak temperature : 255~260°C, 30sec. Max. Ramp-up rate (217 \rightarrow 260°C) : 3°C/sec. Max. Ramp-down rate (260 \rightarrow 217°C) : 6°C/sec. Max.

Time $25^{\circ}\text{C} \rightarrow 260^{\circ}\text{C}$: 480sec. Max.Moisture Sensitivity Level: Level1











7.Notce(注意)

- · 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.
- · 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 .
- · 生产厂家 MANUFACTURE
- · 公司名称:深圳扬兴科技有限公司
- · Shenzhen YangXing Technology Co.,Ltd.
- · 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.售前售后服务(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.

Contact us

www.yxc.hk