









深圳扬兴科技有限公司 产品规格书 SPECIFICATION

产品名称	石英晶体谐振器 QUARTZ CRYSTAL UNITS			
型号	YSX321SL			
料 号	XL2EL89COI-111YLC-8M			
标准参数	SMD-3225-8MHZ-12PF/+10PPM			
页 次	共6页			

批准	拟定	
andy	马占军	

确 认 签 章 APPROVAL SIGNATURE

客户		
客户物料号		
机种/型号		
批准	审核	检 验

深圳扬兴科技有限公司

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REV.	Description of Revision History	Date	Engineer	Reviewer
版本	修改内容	日期	工程师	审核
A0.0	新版页面修改	2020/11/11	马占军	蔡荣洪











MHz Range Crystal unit

YSX321SL

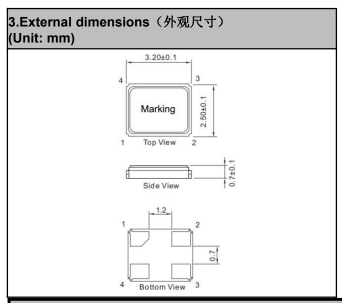
Product name 系列型号

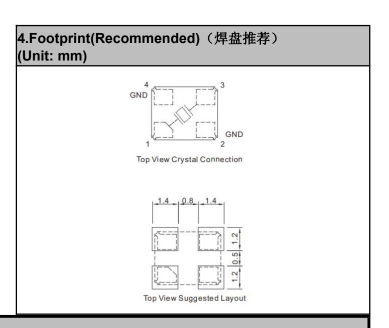
YSX321SL 8.00000 MHz 12PF -/+10.0PPM

Product Number / Ordering code 产品料号 XL2EL89COI-111YLC-8M

1.Absolute maximum ratings						
Parameter(电气参数)	Symbol	Min.(最小值)	Typ.(典型值)	Max.(最大值)	Unit(单位)	
Storage temperature(储存温度)	T_stg	-40	-	125	°C	
Maximum drive level(最大激励功率)	GL	-	100	-	μW	

2.Specifications (characteristics)(规格参数)						
Parameter(电气参数)	Symbol	Min.(最小值)	Typ.(典型值)	Max.(最大值)	Unit(单位)	
Type (型号)			SEAM 3.2*2	2.5		
Oscillation Mode(振动模式)			Fundamental	□ 3rd		
Cutting Mode(切割方式)		☑ AT	□ BT	□ x +2°		
Nominal frequency (标称频率)	f_nom	-	8	-	MHz	
Frequency tolerance at 25°C (常温频差)	f_tol	-10	-	10	x 10 ⁻⁶	
Stability Over Temperature (温度稳定性)	f_tem	-20	-	20	x 10 ⁻⁶	
Load capacitance(负载电容)	CL	-	12	-	pF	
Motional resistance (ESR)(等效谐振电阻)	R1	-	-	150	Ω	
Shunt capacitance(静电容)	C0	-	-	3	pF	
Motional capacitance(动态电容)	C1	-	-	-	fF	
Level of drive(激励功率)	DL	-	100	-	μW	
Operating temperature(工作温度)	T_use	-40	-	85	°C	
Frequency aging(老化率)	f_age	-3	-	3	x10 ⁻⁶ /year	





5.Marking information(丝印说明)

[1]The suffix "I" in marking stands for operating temperature range between -40°C~+85°C.

YXC① 8.000② 0 28 Q * 1 3 ④ ⑤ ⑥ ⑦

- ① YangXing LOGO
- ⑥ Line
- ② Frequency
- 7 Operating Temperature
- ③ Year
- 4 Production Cycle
- ⑤ Load capacitance



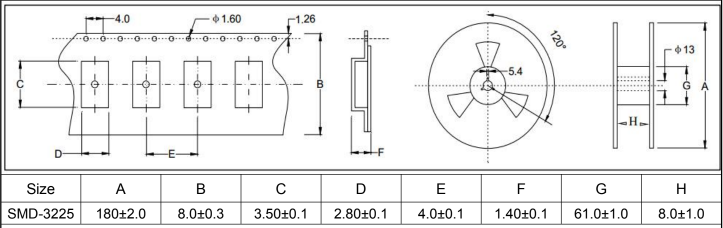








6.Taping Specification(载带规格)(Unit: mm)



3000 pcs per reel

7.Reliability characteristic(可靠性)

Antoniability Characteristic (-) 4F(II)							
NO (序号)	Item (项目)	Condition(环境条件)	Reference (参考标准)	Specifications (说明)			
7.1	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.			
7.2	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			
7.3	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			
7.4	Drop test (跌落测试)	Drop from 75cm height on 3cm hard wooden board for 6 times	IEC68-2-32:1990	ΔF≤+/-5ppm			
7.5	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			
7.6	High temperature High humidity storage(steady state) (高温高湿度储 存)	The quartz crystal unit shall be stored at a temperature of 40+/-2°C with relative humidity of 95% for 1000h, then it shall be subjected to standard atmospheric conditions for 2h after which measurement shall be made.	IEC60068-2-1:1990	ΔF≤+/-5ppm			











7.7	Thermal shock (温度冲击测 试)	success as show to stan	sive Change of ter n in table below ,t	hall be subjected to 50 mperature cycles. Each hen it shall be subjected conditions for 1h after ht shall be made. Duration 15minutes 15minutes Within 10 seconds	IEC68-2-14:1986	ΔF≤+/-5ppm
7.8	Sealing (气密性)	meası	ure the leakage ra	ector shall used to te of gas through any 00Kpa, duration:120 es.	IEC68-2-3:1984	Leakage rate≤ 1*10 ⁻⁹ Pa.m³/S
7.9	High temperature Life test (高温储存测 试)	The quartz crystal unit shall be stored at a temperature of 105+/-3°C for 168h, then it shall be subjected to standard atmospheric condition for 1h after which measurement shall be made.			IEC60068-2-2:1974	ΔF≤+/-5ppm











8.Reflow profile(回流焊)

Pre Heating Temperature Tp1 ~ Tp2 = + 170 °C

Heating Temperature

TMIt = + 220 °C

Peek Temperature

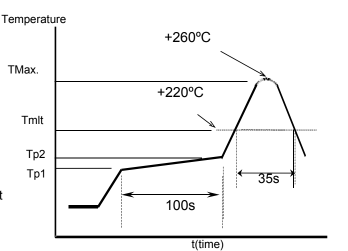
TMax. = + 260 °C

Point of measuring

In case of Solder ability

Terminal.

In case of Resistance to soldering heat Surface.



9.Notice(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.

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