

编号	SCTF20211B006
日期	2021-9-30
版本	B01

承认书

SPECIFICATION FOR APPROVAL

客户名称 Customer Name:	立创商城
供应商物料名称 Part Name:	石英晶体谐振器
产品描述 Description:	SMD2016 37.400MHz/12PF
供应商物料料号 Part NO.:	SX1B37.400F1210F30
供应商名称 Supplier Name:	深圳市星通时频电子有限公司

PLEASECONFIRMOURSPECIFICATION。敬请确认规格书之内容。

CUSTOMER APPROVAL 客户审批				
物料代号 PART NO 使用于机型 USED IN MODEL:				
工程部	品质部	采购部		

(敬请承认后返回一份,谢谢!)

SUPPLIER APPROVAL 供应商审批			
DGN.制表人 CKD. 校对 APPD. 审核、签章			
醉重精	夏	机华才	

深圳南山区官龙第二工业区希创产业园4楼



RoHS Compliant

		Revision Record		
Rev.	Revise page 修订页	Revise contents 修订内容	Rev. Date 修订日期	Reviser 修订人
A02	N/A	Initial released.	2013-1-1	Martin.Hu
A03	N/A	The version is upgraded and the content remains unchanged.	2018-2-25	Martin.Hu
B01	Page2	The version is upgraded and add revision record page.	2021-2-24	Martin.Hu

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QUARTZ CRYSTAL UNIT SPECIFICATION

1. Crystal Unit Spec:

N0.	Item	Symb.	Electrical Spec.	Notes
1	Nominal Frequency 标称频率	f	37.400000 MHz	
2	Oscillation Mode 振荡模式		AT Fundamental	
3	Holder Type 封装		SMD2016	
4	Frequency Tolerance 常温频差	△f/f	±10PPM	at 25℃±2℃
5	Drive Level 激励功率	DL	10 μW Typical	See the 2.1
6	Load Capacitance 负载电容	CL	12PF	See the 2.2
7	Effective Resistance 谐振电阻	RR	60Ω max.	See the 2.3
8	Shunt Capacitance 静电容	C0	3 pF max.	
9	Drive Level Dependency 激励功率依赖性	DLD2	15Ω max.	Sweep from 100nW to 100uW in 20 steps.
10	Temperature Drift 温度频差	f_tem	±30PPM	Over Operating Temp. Range (Reference 25℃)
11	Spurious response 寄生响应	SPDB	-3dB max.	Start -1000ppm stop 5000ppm 30 steps power applied: 10dBm
12	Operating Temperature 工作温度范围	T_use	-40∼85℃	
13	Storage Temperature Range 存储温度	T_stg	-55∼125℃	
14	Insulation Resistance 绝缘阻抗	IR	500 MΩ	at DC 100V
15	Aging 年老化率	f_age	±3 ppm	1st Year
16	Measurement Condition 测量条件	Measured	by S&A250B or equiv	/alen,TA=25℃±2℃,RH=40%~70%

2. Circuit Coditions Spec:

2.1 Drive Level (DL) 100µW max.

(If Drive Level is too high,that may cause crystal resonator abnormal oscillation or damagaed the main body of quartz)

2.2 Loading Capacitance (CL): 12PF

(The total circuit load capacitance should be equal to the crystal (CL) values, too large or too small load, will result in frequency drift.)

2.3 Negative Resistance (-R) $\geq 300\Omega$

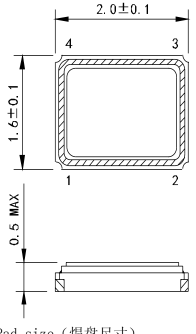
(If –R more than ESR spec of 5 times will be better. If Negative Resistance is too low, that may cause crystal resonator stop oscillation or not easy to oscillate)

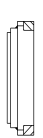
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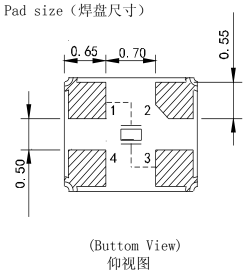
■ DIMENSIONS

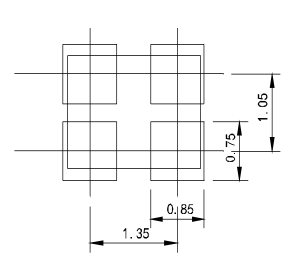
Product size (产品尺寸)

Units (单位): mm(毫米)









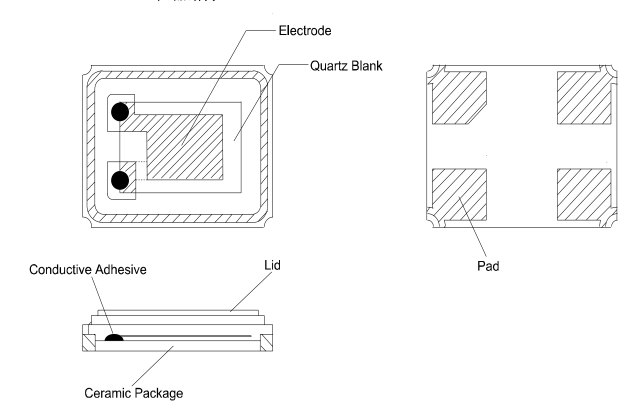
suggested solder pad layout

Note: #2, #4 is connected with a cover (Please connect with GND or floating.)

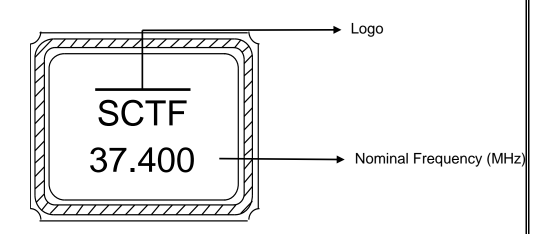
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■ PRODUCT STRUCTURE & MARKING

◆ Product Structure产品结构



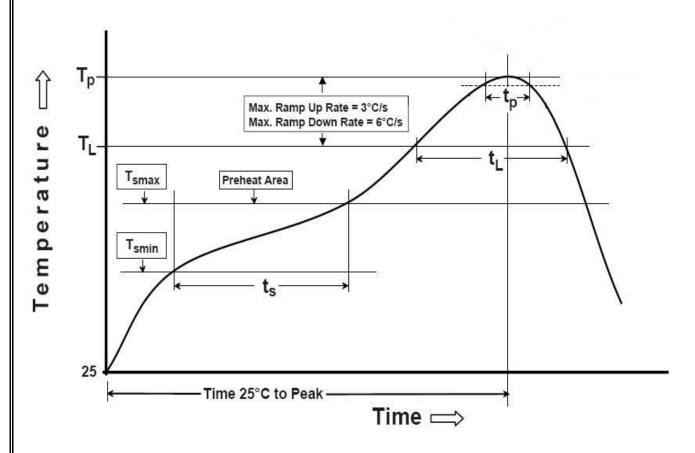
◆ Marking印字



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■ REFLOW PROFILES

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly	
Preheat/Soak			
●Temperature Min(Ts min)	100 °C	150 °C	
●Temperature Max (Ts max)	150 °C	200 °C	
●Time (Ts min to Ts max)	60-120 seconds	60-120 seconds	
Ramp-up rate (TL to Tp)	3 °C/second max.	3 °C/second max.	
Time maintained above			
●Liquidous temperature (TL)	183 °C	217 °C	
●Time (tL) maintained above TL	60-150 seconds	60-150 seconds	
Peak package body temperature (Tp)	235 ℃	260 ℃	
Time within 5 °C of the specified classification temperature (Tp)	20 seconds	30 seconds	
Ramp-down rate (Tp to TL)	6 °C/second max.	6 °C/second max.	
Time 25 °C to peak temperature	6 minutes max.	8 minutes max.	
Suggust reflow times	3 Times max.		



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■ RELIABILITY SPECIFICATION

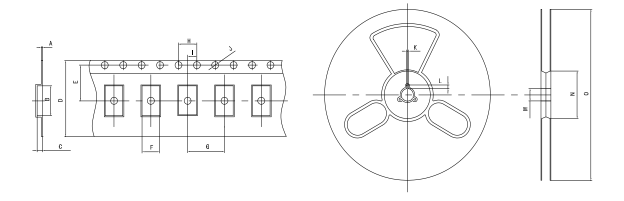
序号	项目	条件	合格标准
NO.	ITEM	CONDITIONS	BASIS OF VERDICT
1	跌落	100cm高处自由跌落到3cm厚木板上,3次	△FL≤±5ppm
	DROP	High:100cm;Thickness:3cm;3 times.	△RR≤RR(max)*10%
2	振动 VIBRATION	频率 Frequency:10~57.7Hz:幅度 Amplitude:±0.75mm 频率Frequency:57.7Hz~500Hz:加速度幅度acceleration rate:98m/s2 周期 Cycle time:10-500-10Hz: 15min 振动方向 Direction:X,Y, Z 振动时间 Duration: 每个方向2小时 2 h/direction.	△FL≪±5ppm △RR≪RR(max)*10%
3	温度变化	-40℃±2℃ (30min) ←→85℃±2℃ (30min) ;循环10次	△FL≤±5ppm
	TEMPERATURE SHOCK	-40℃±2℃ (30min) ←→85℃±2℃ (30min) ;For 10 cycles	△RR≤RR(max)*10%
4	湿热	温度:40℃±2℃;湿度90-95%;时间:96小时	\triangle FL \le ±5ppm
	HUMIDITY	Temp:40℃±2℃;Humidity:90-95%;Times:96h	\triangle RR \le RR(max)*10%
5	低温	温度:-40℃±2℃;时间:96小时	△FL≤±5ppm
	COLD RESISTANCE	Temp:-40℃±2℃;Times:96h	△RR≤RR(max)*10%
6	高温1	温度:100℃±2℃;时间:96小时	\triangle FL \le ±5ppm
	HEAT RESISTANCE 1	Temp:100℃±2℃;Times:96h	\triangle RR \le RR(max)*10%
7	高温2	温度:155℃±2℃;时间:2小时	\triangle FL \le ±5ppm
	HEAT RESISTANCE 2	Temp:155℃±2℃;Times:2h	\triangle RR \le RR(max)*10%
8	高温3	温度:85℃±2℃;电压:3.3V/5.0V;时间:96小时	△FL≤±5ppm
	HEAT RESISTANCE 3	Temp:85℃±2℃;Voltage:3.3V/5.0V;Times:96h	△RR≤RR(max)*10%
9	回流焊 REFLOW	150℃±5℃保持120s后升到270℃±5℃保持10s,升温和保温时间小于200s,常温放置1~2h后测定 Keep 150 ℃ ± 5 $^{\circ}$ C 120s and then rose to 270 $^{\circ}$ C ± 5 $^{\circ}$ for 10s, warming and holding time is less than the 200s, placed at room temperature 1 ~ 2h after test	△FL≤±5ppm △RR≤RR(max)*10%
10	盐雾 SALT SPRAY	盐雾浓度:5%;温度:35℃;时间:24小时 Salt density:5%;Temp:35℃;Times:24h	目测无明显腐蚀现象 Visual no significant corrosion.
11	老化	温度:85℃;时间:30天	△FL≤±5ppm
	AGING	Temp:85℃;Times:30days	△RR≤RR(max)*10%
12	气密性 LEAKAGE	氦气(0.6~0.65MPa):10分钟 He(0.6~0.65MPa):10min	≤3*10-9Pa.m3/s
13	焊接 SOLDER	温度:260℃±5℃ Temp:260℃±5℃	浸锡率大于90% Soldering tin rate greater than 90%

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■ PACKAGE

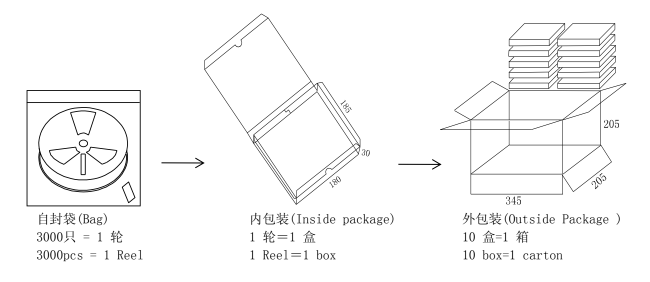
◆ Taping Specifications编带规格

UNIT(单位):mm(毫米)



TEYE	A	В	С	D	Е	F	G	Н	Ι	J	K	L	M	N	0
2.0×1.6 SMD	0. 25	2. 25	0.70	8.00	3. 50	1.85	4. 00	4. 00	2.00	1.50	2.00	4. 00	13.00	60.00	180.00

◆ Packaging specifications包装规格



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