

编号	SCTF20211M011
日期	2021-10-18
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:	石英晶体振荡器
产品描述 Description:	SMD2016 48.000MHz/1.62~3.63V
供应商物料料号 Part NO.:	SX1M48.000M10F30TNN
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			
醉雪精	· R	抽件才	

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

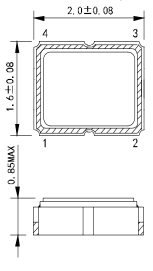
SHENZHEN SCTF ELECTRONICS CO., LTD		
DATE	Specification of quartz crystal oscillator 石英晶体振荡器规格书	Page:
2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	2

■ Electrical Specification 电气参数

N0.	Item	Electrical Spec.	Notes
1	Holder Type 封装	SMD2016	
2	Nominal Frequency 标称频率	48.000000 MHz	
3	Frequency stability 常温频差	±10PPM	at 25°ℂ±2°ℂ
4	Temperature Drift 温度频差	±30PPM	at -40∼85℃
5	Operating voltage 工作电压	1.62~3.63V	
6	Output Type 输出模式	CMOS	
7	Output load condition 负载	15pF	
8	Current consumption 消耗电流	20 mA max.	
9	Operating temperature range 工作温度范围	-40∼85℃	
10	Storage Temperature Range 存储温度范围	-55∼125℃	
11	Duty Cycle 占室比	45%-55%	
12	Rise / Fall Time 上升/下降沿时间	3 nS max.	
13	High output voltage 输出高电平	0.9Vdd min.	
14	Low output voltage 输出低电平	0.1Vdd max.	
15	Start-up Time 起振时间	5mS max.	To 90% of Final Amplitude
16	Enable Voltage High (Logic 1) 使能高电平	70%Vdd min.	Output will be enable if OE is Logic 1 or open ; Output will be disable if OE is Logic 0.
17	Enable Voltage Low (Logic 0) 使能低电平	30%Vdd max.	输出使能OE是高电平1或者悬空,频率输出;输出 使能OE是低电平0,则无频率输出。
18	Enable Delay Time 使能延迟	150 uS MAX.	
19	Aging 老化	±3ppm	1st. Year at 25℃

	SHENZHEN SCTF ELECTRONICS CO., LTD	
DATE	Specification of quartz crystal oscillator 石英晶体振荡器规格书	Page:
2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	3

■ DIMENSIONS 产品尺寸

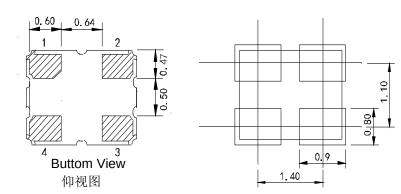




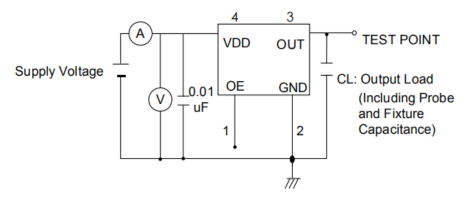
Units (单位): mm(毫米)

Pad Functions:

- 1. ENABLE CONTROL
- 2. GND
- 3. OUT PUT
- 4. VDD



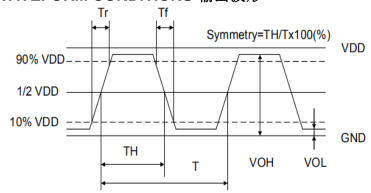
■ TESTING CIRCUIT测试电路



X Notes: PIN 1 connected to Vdd or floating, the product is working properly;connected to GND,stops working.

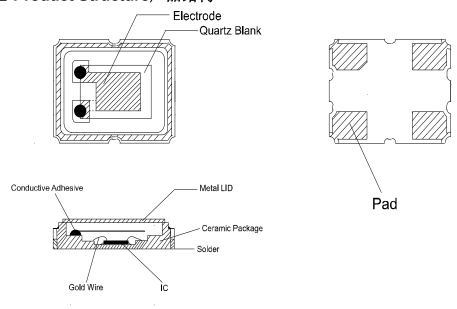
SHENZHEN SCTF ELECTRONICS CO. , LTD		
DATE	Specification of quartz crystal oscillator 石英晶体振荡器规格书	Page:
2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	4

■ WAVEFORM CONDITIONS 输出波形

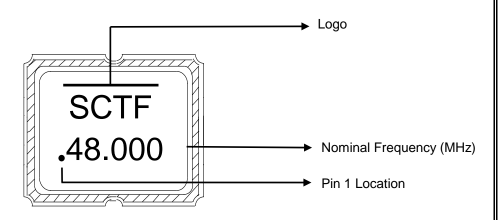


Waveform measurement system should have a min. bandwidth of 5 times the frequency being tested.

■ Product Structure产品结构



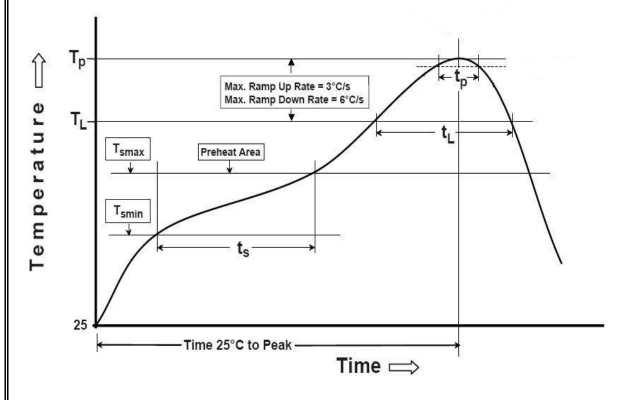
■ Marking印字



SHENZHEN SCTF ELECTRONICS CO. , LTD		
DATE	Specification of quartz crystal oscillator 石英晶体振荡器规格书	Page:
2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	5

◆ REFLOW PROFILES 回流焊条件

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.		



SHENZHEN SCTF ELECTRONICS CO. , LTD		
DATE	Specification of quartz crystal oscillator 石英晶体振荡器规格书	Page:
2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	6

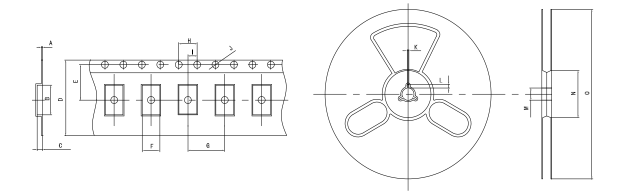
◆ RELIABILITY SPECIFICATION可靠性参数

序号 NO.	项目 ITEM	条件 CONDITIONS	合格标准 BASIS OF VERDICT
1	跌落 DROP	CONDITIONS 100cm高处自由跌落到3cm厚木板上,3次	△FL≤±5ppm
2	振动 VIBRATION	High:100cm;Thickness:3cm;3 times. 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
3	温度变化 TEMPERATURE SHOCK	-40℃±2℃ (30min) ←→85℃±2℃ (30min) ;循环10次 -40℃±2℃ (30min) ←→85℃±2℃ (30min) ;For 10 cycles	∆FL≪±5ppm
4	湿热 HUMIDITY	温度:40℃±2℃;湿度90-95%;时间:96小时 Temp:40℃±2℃;Humidity:90-95%;Times:96h	△FL≤±5ppm
5	低温 COLD RESISTANCE	温度:-40℃±2℃;时间:96小时 Temp:-40℃±2℃;Times:96h	△FL≤±5ppm
6	高温1 HEAT RESISTANCE 1	温度:100℃±2℃;时间:96小时 Temp:100℃±2℃;Times:96h	△FL≤±5ppm
7	高温2 HEAT RESISTANCE 2	温度:155℃±2℃;时间:2小时 Temp:155℃±2℃;Times:2h	△FL≤±5ppm
8	高温3 HEAT RESISTANCE 3	温度:85℃±2℃;电压:3.3V/5.0V;时间:96小时 Temp:85℃±2℃;Voltage:3.3V/5.0V;Times:96h	△FL≤±5ppm
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 ℃ 120s and then rose to 270 ℃ ± 5 ℃ for 10s, warming and holding time is less than the 200s, placed at room temperature 1 ~ 2h after test	∆FL≪±5ppm
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 AGING	温度:85℃;时间:30天 Temp:85℃;Times:30days	△FL≪±5ppm
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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2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	7				

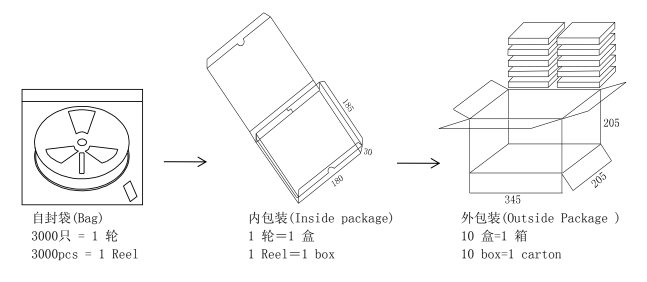
◆ Taping Specifications编带规格

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. 30	0. 90	8.00	3. 50	1.90	4.00	4.00	2.00	1.50	2.00	4.00	13.00	60.00	180.00

◆ Packaging specifications包装规格



SHENZHEN SCTF ELECTRONICS CO. , LTD							
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2021-10-18	P/N: SX1M48.000M10F30TNN Spec.NO.: SCTF20211M011	8					