

TROQ Electronic Co.,Ltd. CRYSTAL UNIT SPECIFICATIONS

Customer				
Production Name	SMD CRYSTAL SEAM 2.0*1.6			
Customer P/N	N/A			
TROQ P/N	R94000171			
Revision	A			
Print Date	2021-12-6			

Drawn	Checked	Approved
Red		Jisa



Pb used in sealing glass material is exempt from EU directive



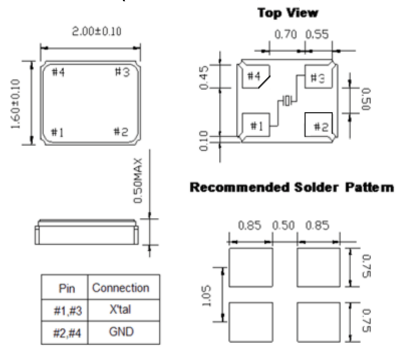
• ELECTRICAL PARAMETERS

谐振器产品技术指标	Min	Max	Units		
1.Holder Type(型号规格)	S	SEAM 2.0*1.6			
2.Mode of Oscillation(振动模式)	}	Fundamental			
3. Frequency(标称频率)	40.00	0000	MHz		
4.Load Capacitance (CL)(负载电容)	9	9 pF			
5.Shunt Capacitance (Co)(静态电容)	0	5	pF		
6. Equivalent Resistance(谐振电阻)		40	Ω		
7.Frequency Tolerance at 25℃ (调整频差)	-10	10	ppm		
8.Stability over operation temperance (温度频差)	土	± 10 ppn			
9.Insulation Resistance (at D.C. 100V)(绝缘电阻)	500		ΜΩ		
10.Drive Level(激励功率)	10	100 uv			
11.Operating Temperature Range(工作温度范围)	-20	70	$^{\circ}\mathbb{C}$		
12. Storage Temperature Range(储存温度范围)	-40	85	$^{\circ}\mathbb{C}$		
13. Aging (老化率)	土	± 3 ppm/ye			

14.0ther(其他)

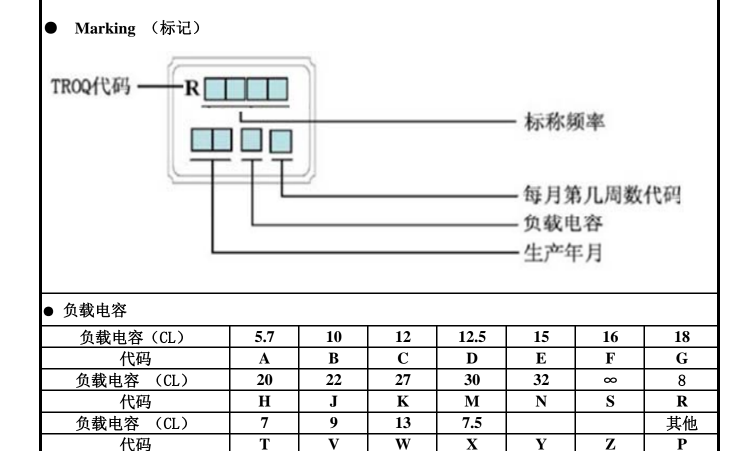
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OUTLINE DIMENSIONS(UNIT:mm) 外形尺寸(单位: mm)



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•	生产年月	(年份为12年一循	环)
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月份	1	2	3	4	5	6	7	8	9	10	11	12
代码	A	В	C	D	E	F	G	Н	K	M	N	P

年份	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031
代码	a	b	c	d	e	f	g	h	k	m	n	р

R25.0 AaH1

→ 说明: 标称频率 25.000MHZ

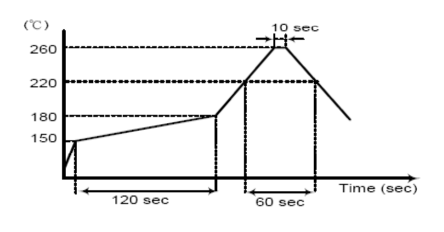
负载电容20PF

2020年1月份第一周 TROQ制造



● SUGGESTED REFLOW PROFILE (回流焊曲线图) Total time:200sec.Max. (总时间: 200秒 最大) Solder melting point:220℃(熔点220℃)

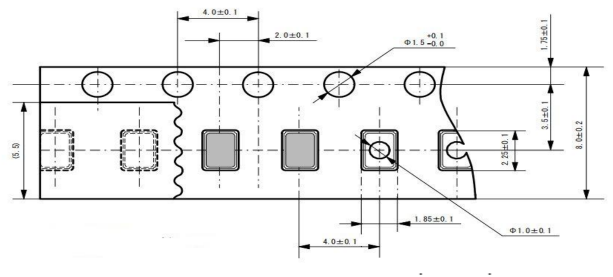
Profiles Featur	Pb-Free Assembly	
Average Ramp-up Rate(Ts max to Tp)	平均升温速度	3℃/second Max
Preheat	预热	
■ Temperature Min (Ts min)	最低温度	125℃
■ Temperature Max (Ts max)	最高温度	200℃
■ Time (ts min to ts max)	从最低到最高时间	(60∼180) seconds
Time maintained above	维持上述时间	
■ Temperature(T1)	温度	217℃
■ Time(tp)	时间	(60∼150) seconds
Peak/Classification Temperature(Tp)	最高点温度	260 ℃
Time within 5°C of actual Peak Temperature(tp)	高温维持时间	(20~40) seconds
Ramp-down rate	降温速度	6°C/second max
Time 25℃ to Peak Temperature	从25℃到最高温度的时间	8 minutes max
Suggest reflow times	建议 reflow次数	3 Times max





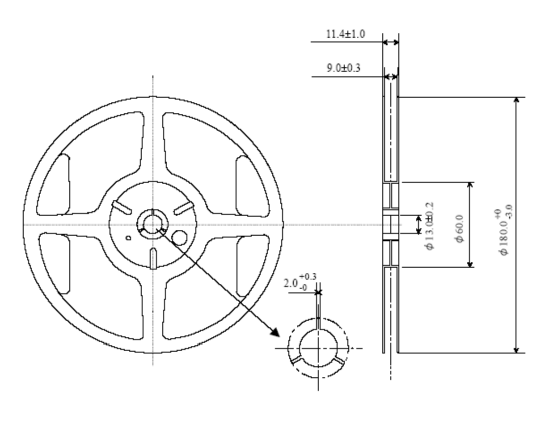
編帶尺寸圖

Taping Dimensions



8.3. Reel dimension & Outline drawing

Material of the Reel : PS





● RELIABILITY SPECIFICATIONS(信赖度试验)

No	Test Item(测试项目)	Test Conditions(测试条件)	Reference(参考)
1	High Temperature High Humidity Storage (高温、高湿、储存)	Temperature: 85℃±3℃ 温度: 85℃±3℃ Relative Humidity:85%RH 相对湿度: 85%RH Time: 96 Hours 时间: 96小时	JIS C5023
2	High Temperature Storage (高温储存)	Temperature: 125℃±3℃ 温度:125℃±3℃ Time: 96 Hours 时间:96 小时	MIL-STD-883E Method 1005.8
3	Low Temperature Storage (低温储存)	Temperature: -40℃±3℃ 温度: -40℃±3℃ Time: 96Hours 时间: 96小时	MIL-STD-883E Method 1013
4	Thermal Shock (温度冲击)	Temperature1:-55℃±5℃ 温度1:-55℃±5℃ Temperature2:85℃±5℃ 温度2: 85℃±5℃ Temperature change between T1 and T2 5 min T1和T2温度在5分钟内改变 10cycles maintain T1 and T2 for 30 minutes each mone cycle 每次循环30分钟共10次	MIL-STD-202F Method 107 Condition A
5	RESISTANCE TO SOLDER HEAT (耐焊接热)	Solder Temperature: 260℃±5℃ 焊槽温度:260℃±5℃ Time: 10±1 Seconds 时间: 10±1秒	MIL-STD-202F Method 210E
6	Solderability(可焊性)	The solder pot temperature is 245±5℃, dwell time 5±0.5sec 245±5℃焊锡槽浸润5±0.5秒	J-STD-002B
7	Drop Test (落下试验)	3 Times Free Fall from 75cm height table to 3cm thickness hard wood board 从75cm高度3次跌落到3cm厚硬质木板上	JIS C6701
8	MECHANICAL SHOCK (机械冲击)	Half sine wave,1000 G 半正弦波,加速度1000G 3 Times for all 3 directions X、Y、Z 三个相互垂直方向各三次	MIL-STD-202F Method 213B
9	Vibration (机械振动)	Frequency Range: 10Hz~55Hz 频率范围: 10Hz~55Hz Amplitude: 0.75mm 振幅: 0.75mm 2 Hours in each direction, total 6 Hours X、Y、Z 三个相互垂直方向各振动2小时	MIL-STD-883E Method 2007.3
10	Leakage Test (气密性)	Take measurements with a helium Leakage detector 氢质检漏 Leakage Rate≤1×10 ⁻³ Pa cm ³ /s 漏率≤1×10 ⁻³ Pa cm ³ /s	MIL-STD-883E

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