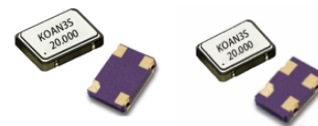


时钟振荡器 Clock Oscillator: KS20 KS25 KS32 KS50 KS70

Feature 特征

- Miniature package for space-saving designs 小型封装，节省空间
- Compatible with CMOS and TTL logic circuits for versatile integration 兼容 CMOS/TTL 逻辑电路
- Standards tri-state output 标准三态输出
- Available in multiple voltage options to suit different system requirements 多电压选择，满足不同系统需求



General Specifications 规格参考

PARAMETER	性能参数		KS20	KS25	KS32	KS50	KS70
Dimensions	尺寸		2.0x1.6mm	2.5x2.0mm	3.2x2.5mm	5.0x3.2mm	7.0x5.0mm
Supply Voltage	供给电压 (±10%)	1.2V	-	0.25~50MHz	0.25~50MHz	0.25~50MHz	0.25~50MHz
		1.8V	1~60MHz	0.312~160MHz	0.312~160MHz	0.312~160MHz	0.312~160MHz
		2.5V				0.312~200MHz	0.312~200MHz
		3.3V			-	1.75~50MHz	1.75~50MHz
		5.0V	0.375~100MHz	0.375~100MHz			
Output Logic	输出波形		CMOS				
Frequency Tolerance	调整频差		±5ppm ~ ±30ppm				
Frequency Stability	温度频差		见下表				
Operating Temperature Range	温度范围		见下表				
Current Consumption	工作电流		15mA max	20mA max	25mA max	40mA	45mA max
Output Load	输出负载		15pF				
Start-up Time	起振时间		1ms typ; 5ms max	2ms typ; 5ms max			
Duty Cycle	占空比		45~55%				
Rise & Fall Time	上升下降时间		5ns max				
Output Logic High “1” Output Logic Low “0”	输出电平 高 输出电平 低		0.9Vdd min 0.1Vdd max	0.9V min; 0.1V max@1.2V 0.9Vdd min; 0.1Vdd max @1.8/2.5/3.3/5.0V			
Storage Temperature Range	储存温度范围		-55℃ ~ +125℃				
Aging Per Year	年老化率		±3ppm ~ ±5ppm/year				

Frequency Stability 温度频差 VS Operating Temperature Range 温度范围

Temp. Code	Temp.\ppm	±10	±20	±30	±50	±100
B	-20~70°C	○	○	○	○	○
C	-40~85°C		○	○	○	○
D	-55~85°C				○	○
E	-55~105°C				○	○
F	-55~125°C					○

NOTE: Please consult for other specifications 若有其它规格需求请告知

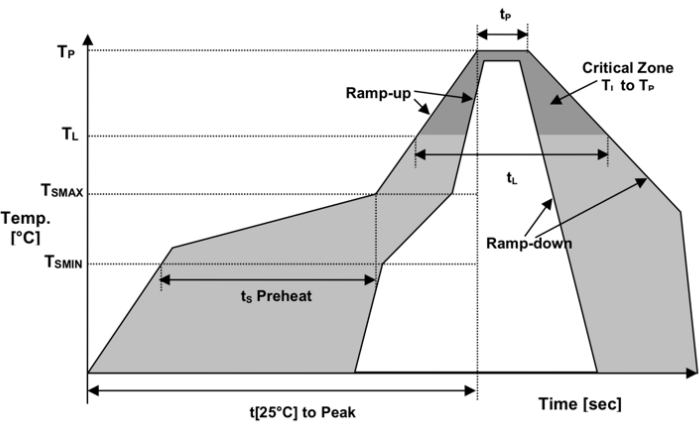
■ Outline Dimensions (Unit: mm) 外形尺寸

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Part Number Guide 产品编号

<u>KS25</u>	-	<u>20.000</u>	-	<u>33</u>	-	<u>C</u>	-	<u>30</u>	-	<u>NS</u>
↓		↓		↓		↓		↓		↓
型号	-	标称频率	-	工作电压	-	工作温度	-	温度频差	-	特殊要求
‘KS’: 非差分系列 ‘25’:封装尺寸 SMD2.5x2.0mm				12=1.2V	B: -20~+70℃		10 = ±10ppm		‘NS’:特殊要求	
				18=1.8V	C: -40~+85℃		20 = ±20ppm			
				25=2.5V	D: -55~+85℃		30 = ±30ppm			
				33=3.3V	E: -55~+105℃		50 = ±50ppm			
				50=5.0V	F: -55~+125℃		100 = ±100ppm			

Reflow Profile 回流焊



Temperature Min Preheat	最低预热温度	Tsmin	150°C
Temperature Max preheat	最高预热温度	Tsmax	200°C
Time (Tsmin to Tsmax)	时间差	Ts	60~120 sec
Temperature	温度	TL	217°C
Peak Temperature	最高温	TP	260 °C
Ramp-up Rate	升温速度	Rup	3°C/sec max
Ramp-down Rate	降温速度	Rdown	6°C/sec max
Time within 5°C of Peak Temperature	最高温度停留时间	tp	30 sec
Time t[25°C] to peak temperature	25度到最高温度时间	t[25°C] to peak	480 sec
Time	时间	tL	60~150 sec

Revision 版本

版本 Rev.	修改页 Revise Page	修改内容 Revise Contents	日期 Date	修改人 Reviser
0	N/A	Initial issue	2020.09.27	JZ
1.0	1	Specs update	2025.12.04	JZ