

SERIES 7N, SEAM SEALED CERAMIC 5.0X3.2MM SURFACE MOUNT PACKAGE

深圳市晶科鑫实业有限公司

样品承认书

客户代码:	
物料名称:	贴片钟振
规格型号:	5032 OSC 32.768KHZ 1.8 \sim 3.3V \pm 30PPM CMOS
P N/ SJK:	7N00032G33YC

		承 认	签章		
供」	並 商 項	队	()公司産	承 认
制定	审核	核准	工程师	审核	批准
林雁	杨霞	黄灏东			
盖章签	盖章签署			签署	
日	期		日	期	
			批示: □接勁	受 □有条件	‡接受
备注:					

公司地址: 深圳市龙岗区天安云谷产业园一期 3 栋 C 座 12 楼 1204~1206 室

电 话: 0755-88352810-837 传 真: 0755-88353718

http://www.q-crystal.com Email: sik-fae@q-caystal.com Mobile: 18682088994 (Mr.huang)



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Approved by: 黄灏东

Checked by: 杨霞

Issued by: 玉静霞

产品规格书

SPECIFICATION

PN / SJK: 7N00032G33YC

深圳市晶科鑫实业有限公司

SHENZHEN CRYSTAL TECHNOLOGY INDUSTRIAL CO., LTD.

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		修改	记 录		
版次	修改日	项目	改定内容	改定者	确认者
版次 A1	修改日 2015-6-5			改定者 林雁	确认者 杨霞

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1. ELECTRICAL SPECIFICATIONS

Standard atmospheric conditions

Unless otherwise specified, the standard range of atmospheric conditions for making measurement and tests are as follow:

Ambient temperature : 25±5°C Relative humidity: 40%~70%

If there is any doubt about the results, measurement shall be made within the following limits:

Ambient temperature : 25±3°C Relative humidity: 40%~70% Measure equipment

Electrical characteristics measured by MD 37WX-05M or equivalent.

Crystal cutting typeThe crystal is using AT CUT (thickness shear mode).

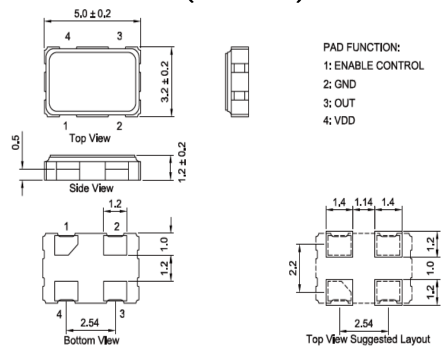
The drye	star is using AT	CUT (thickness shea	i illoue).		Flectri	cal Spec		Notes
	Pa	Parameters			TYPE	MAX	UNITS	140163
1	Nomir		MIN	32.76800		KHZ		
- 1	NOTHI	nal Frequency				10		
2	Frequency	AT 25°C			±10		PPM	
	Stability	Over Operating Temperature range			±20		PPM	
3	Operatir	ng Temperature	Topr	-40	25	85	$^{\circ}\mathbb{C}$	
4	Storag	e Temperature	Tstg	-55	~	125	$^{\circ}\!\mathbb{C}$	
5	Sup	ply Voltage	VDD	1.8	3~3.3 ±1	0%	V	
6	Inp	out Current	Icc			500	uA	
7	Ena	able Control			Yes			Pad1
8	Output	CL		15		pF		
9	Output Voltage High		VoH	90% Vdd			V	
10	Output Voltage Low		VoL			10% Vdd	V	
11	Rise Time		Tr			5	ns	10%→90%VDD Level
12	Fall Time		Tf			5	ns	90%→10%VDD Level
13	Symme	etry (Duty ratio)	TH/T	45	~	55	%	
14	Sta	art-up Time	Tosc			10	ms	
15	Enable Voltage High		Vhi	70% Vdd			V	
16	Disable Voltage Low		Vlo			30% Vdd	V	
17	Aging				±3		ppm/yr.	1st. Year at 25℃
18	Output Di	T off			150	us		
19	Output Er	nable Delay Time	T on			150	us	
20	Phase Jitter	(12KHZ~20MHZ)			0.5	1.0	ps	

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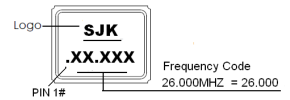


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2. DIMENSIONS (Units:mm)



MARKING

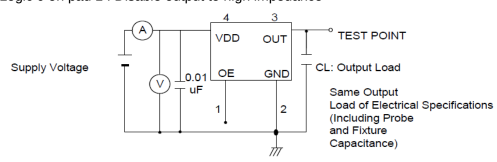


3. TEST CIRCUIT

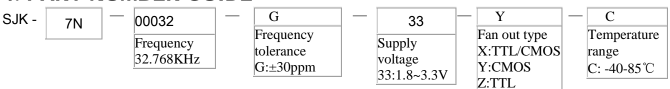
Control input (output enable/disable)

Logic 1 or open on pad 1: Oscillator output

Logic 0 on pad 1: Disable output to high impedance



4. PART NUMBER GUIDE



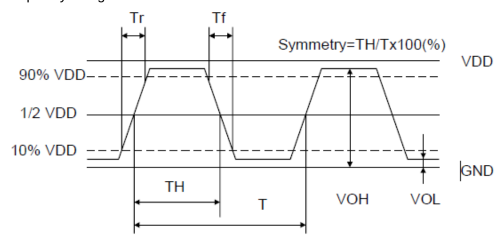
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5. WAVEFORM CONDITIONS

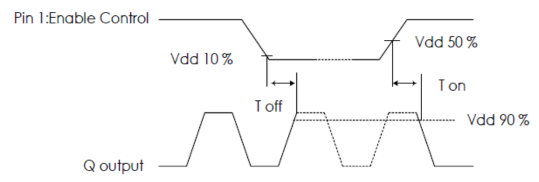
Waveform measurement system should have a min. bandwidth of 5 times the frequency being tested.



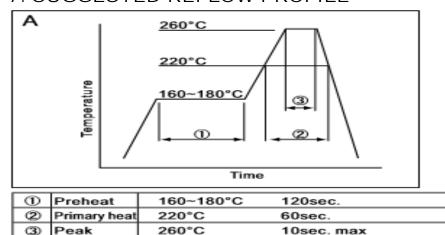
6. OUTPUT ENABLE / DISABLE DELAY

The following figure shows the oscillator timing during normal operation . Note that when the device is in standby,

the oscillator stops. When standby is released, the oscillator starts and stable oscillator output occurs after a short delay



7. SUGGESTED REFLOW PROFILE

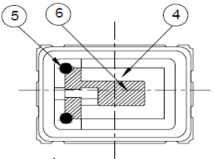


Total time: 200 sec. Max / Solder melting point: 220 °C

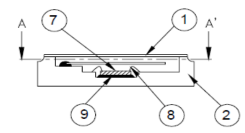


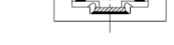
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8. STRUCTURE ILLUSTRATION

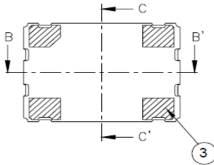


A-A' sectional drawing





B-B' sectional drawing C-C' sectional drawing



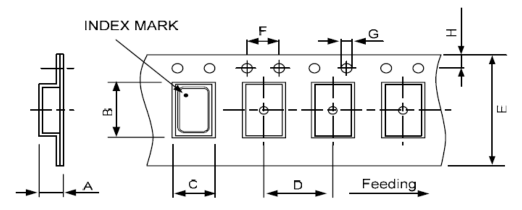
NO	COMPONENTS	MATERIALS	FINISH/SPECIFICATIONS
1	LID	Kovar (Fe/Co/Ni)	
2	Base(Package)	Ceramic (Al2O3) + Kovar (Fe/Co/Ni)+ Ag/Cu	Color black
3	PAD	Au	Tungsten metalize + Ni plating + Au plating
4	Crystal blank	SiO2	
5	Conductive adhesive	Ag	Silicon resin
6	Electrode	Noble Metal	
7	IC chip		
8	Bonding wire	Au	Pad 1 options : NC is 5 wires , EN is 6 wires.
9	Die attached	Conductive (Ag)	Epoxy resin

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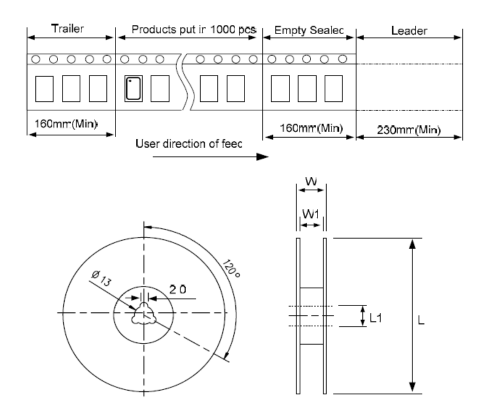
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9. PACKING



DIMENSIONS	Α	В	С	D	Е	F	G	Н	
DIMENSIONS	2.30	7.90	5.45	8.00	16.00	4.00	1.50	1.75	(UNIT : mm)

REMARK:



DIMENSIONS	L	L1	W	W1	pcs / Reel (UNIT : mm)
DIMENSIONS	180	13	20.5	16	Standard Reel Quantity is 1,000 pcs per reel

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10. RELIABILITY TEST SPECIFICATION

1.Mechanical Endurance

No.	Test Item	Test Methods	REF. DOC
1	Drop Test	75 cm height,3 times on concrete floor .	JIS C6701
2	Mechanical Shock	Device are shocked to half sine wave (1000 G) three mutually perpendicular axes each 3 times. 0.5m sec. duration time	MIL-STD-202F
3	Vibration	Frequency range 10 ~ 2000 Hz Amplitude 1.52 mm/20G Sweep time 20 minutes Perpendicular axes each test time 4 Hrs (Total test time 12 Hrs)	MIL-STD-883E
4	Gross Leak	Standard Sample For Automatic Gross Leak Detector, Test Pressure: 2kg / cm2	MIL-STD-883E
5	Fine Leak	Helium Bomging 4.5 kgf / cm 2 for 2 Hrs	WILL O'TD GOOD
6	Solderability	Temperature 245 °C ± 5 °C Immersing depth 0.5 mm minimum Immersion time 5 ± 1 seconds Flux Rosin resin methyl alcohol solvent (1:4)	MIL-STD-883E

2.Environmental Endurance

No.	Test Item	Test Methods	REF. DOC
1	Resistance To Soldering Heat	Pre-heat temperature 125 $^{\circ}$ C Pre-heat time 60 ~ 120 sec. Test temperature 260 ± 5 $^{\circ}$ C Test time 10 ± 1 sec.	MIL-STD-202F
2	High Temp. Storage	+ 125 $^{\circ}$ C ± 3 $^{\circ}$ C for 1000 ± 12 Hrs	MIL-STD-883E
3	Low Temp. Storage	- 40 $^{\circ}$ C ± 3 $^{\circ}$ C for 1000 ± 12 Hrs	WIIE-3 1 D-003E
4	Thermal Shock	Total 100 cycles of the following temperature cycle 1 cycle	MIL-STD-883E
5	Pressure Cooker Storage	121 ± 3℃ , RH100% , 2 bar , 240 Hrs	JIS C6701
6	High Temp & Humidity	85℃ ± 3℃, RH 85% , 1000 Hrs	JIS C5023

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