

深圳市维拓精电科技有限公司 WTL International Limited

APPROVAL SHEET

DESCRIPTION :			HC-49/S Crystal			
NOMINAL FREQ.:			16. 000MHz			
WTL P/N:			WTL9S95464PH			
VERSION:			1			
DATE:			2024.3.1			
Customer			Customer P/N			
			/			
Customer Signature			WTL			
			Approved by:	Kavin Lin Shu Ping		
			Checked by:	Shu Ping		
			Issued by:	colin zhan		
REVISION HIS	STORY					
Revised Page	Revision Content	Date	Ref. No.	Reviser		

Series WX6, P/N: WTL9S95464PH Resistance Welded HC-49S 11.05×4.7 mm



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Attachment(s):

1.Product Specification Sheet
2.Electrical Testing Report
3.Reliability Report
4.ICP Test Report



FEATURE

- Resistance welded type crystal units
- A great number of standard frequencies
- Higher frequency avail able and lower equivalent series resistance
- Lower cost and highly mass production capability
- RoHS Compliant / Pb Free



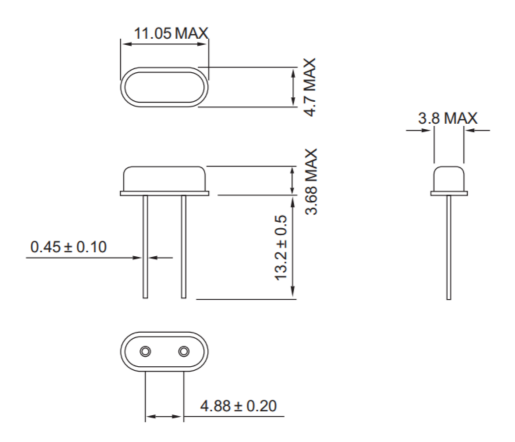
1, ELECTRICAL SPECIFICATIONS

Hold Style	HC-49/S
Nominal Frequency	16.000MHz
Mode	Fundamental / AT
Frequency Tolerance (at 25°C)	±30ppm
Frequency Stability Over Operating Temperature Characteristics	±30ppm
Operating Temperature Range	-20℃ ~ +70℃
Storage Temperature Range	-40°C ~ +85°C
Shunt Capacitance (C ₀)	7.0pF Max
Driver Level (Typical)	100μW
Load Capacitance(C _L)	20pF
ESR	60Ω Max
Insulation Resistance	More than 500Mohms at DC100V
Aging @25°C 1 st year (Max)	±3ppm/year

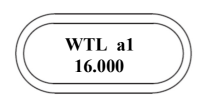
REMARK: SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE. PLEASE CONFIRM WITH OUR SALES ENGINEER.



2, DIMENSIONS (Unit: mm)



3, MARKING



WTL
Brand Logo

8.000
Frequency (MHz)

Week (a, b, c...z, A, B, C...Y, Z, from 1 to 52week)

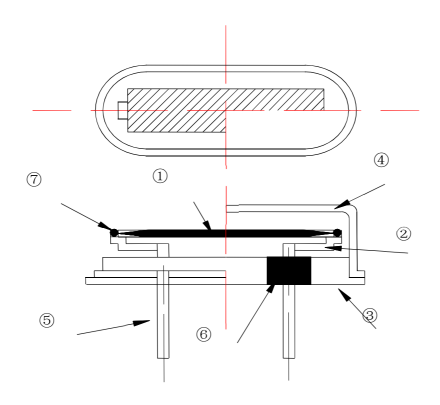
YEAR (1=2021year, 2=2022year, 9=2029year....)

Marking Instruction:

The date code was marked on the crystal body, which will be easily traced back in case of quality issue.



4. STRUCTURE ILLUSTRATION



NO	COMPONENT	MATERIALS	ОТҮ	SURFACE
1	CRYSTAL BLANK	SiO2	1	POLISH/ETCHED
2	SUPPORTER	COPPER	2	
3	BASE	Fe-NI	1	NI PLATED
4	CAN	NICKEL-COPPER	1	
5	LEAD	KOVAR	2	NI PLATED+SOLDER DIPPED
6	GLASS	KOVER-GLASS	2	
7	ADHESIVE GENT	Ag-URETHANE	2	

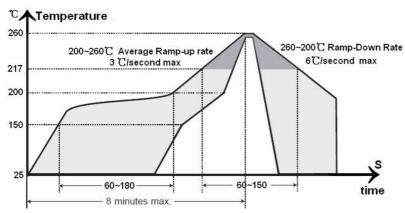


5. RELIABILITY SPECIFICATIONS

Item	Conditions	Result
Low Temp.	Put the crystal into the -40°C±2°C constant temperature box for	△F≦±5 PPM
Storage	500±2 H , Measurement taken after 2 hour.	△RR≦±15% or
		5 ohms
High Temp.	Put the crystal into the $+100^{\circ}$ C $\pm 2^{\circ}$ C constant temperature box for	△F≦±5 PPM
Storage	500±2 H, Measurement taken after 2 hour.	△RR≦±15% or
	·	5 ohms
High Temp &	Put the crystal into the constant temperature & humid with the	△F≦±5 PPM
Humidity	temperatures 85 $^{\circ}$ C ±3 $^{\circ}$ C and the humidity 98% for 500±2 H.	△RR ≦ ±15% or
	Measurement taken after 2 hour.	5 ohms
Thermal Shock	Put the crystal into the constant temperature-55 $^{\circ}\text{C}$ ±2 $^{\circ}\text{C}$ for	ΔF≦±5 PPM
	30±1M, then change the temperature to $+85^{\circ}\text{C}\pm2^{\circ}\text{C}$ for 30±1M,	△RR ≦ ±15% or
	the total is 100times. Measurement taken after 2 hour.	5 ohms
Resistance To	Passed through the re-flow oven under the following condition.	△F≦±5 PPM
Soldering Heat	Preheat to 150°C±5°C for 60 to 120 sec ,and peak 265°C±5°C for	△RR ≦ ±15% or
	10s±3sec. Measurement taken after DUT being left at room temperature for at 24±2 hours	5 ohms
Drop Test	The crystal fall off the cement floor with the height 75cm±5cm for	△F≦±5 PPM
	3 time . Measurement taken after 2 hour.	△RR≦±15% or
		5 ohms
Vibration Test	Apply 0.75mm vibration at sweep frequency 10∼500 Hz, for 2h.	△F≦±5 PPM
	10 cycles in each direction of 3 axis. Measurement taken after 2	△RR ≦ ±15% or
	hour.	5 ohms
Tensile strength	Apply a 1.5Kg tensile load to each terminal and sustain it for	No visible damage,
of terminal	30±5 seconds.	Leak OK
Bending strength	Apply a 0.5 Kg load to one of the terminals, and after tilting the	No visible damage,
of terminal	main unit for 90°, restore to its original attitude. Then, tilt it in an opposite direction for 90°, and restore to its original attitude.	Leak OK
Fine Leak	Take measurements with a helium leakage detector, or	1×10-2μPa . m3 /s
	measure insulation resistance under pressure.	Max or IR≥500MΩ
Soldor ability	In 245 \pm 5°C colder both for 2 \pm 0.5 coconds 9.12V magnifican	Terminals shall be
Solder ability	In 245 \pm 5 $^{\circ}$ C solder bath for 2 \pm 0.5 seconds. 8-12X magnifier.	covered more then
		95% with solder.
		3370 WILLI SOIGEL.



6. SUGGESTED REFLOW PROFILE



Peak temperature. 260°C \pm 5 °C (10sec. max.)

7. SUBSTANCES IN PRODUCT

Drawing	component	Homogeneous	Substance Name	CAS No.	Substance	Content
number	description	Material Name.	Substance Name	CAS NO.	Mass. (mg)	Rate(%)per
	BASE	Fe and its compounds	Fe	7439-89-6	290.9292	99.76%
			С	7440-44-0	0.1458	0.05%
			Mn	7439-96-5	0.4958	0.17%
			Р	7723-14-0	0.035	0.01%
			Si	7440-21-3	0.0292	0.01%
	WIRE	Kovar ring	Fe	7439-89-6	12.9626	37.38%
			Cobal	7440-48-4	5.5091	15.89%
			Nickel	7440-02-0	4.5369	13.08%
			Copper	7440-50-8	10.3701	29.91%
			Sn	7440-31-5	0.6481	1.87%
			Ag	7440-22-4	0.6481	1.87%
	GLASS	GLASS	SiO2	15468-32-3	27.083	70.00%
			Al2O3	1344-28-1	3.4821	9.00%
HC-49/S			B2O3	1303-86-2	3.0952	8.00%
			Li2O	12057-24-8	0.4643	1.20%
			Na2O	1313-59-3	3.869	10.00%
			K2O	12136-45-7	0.5804	1.50%
	CAN	Kovar	Copper	7440-50-8	97.8194	64.26%
			Zn	7440-66-6	28.3137	18.60%
			Nickel	7440-02-0	25.9543	17.05%
			Fe	7439-89-6	0.137	0.09%
	Crystal Blank	Quartz	SiO2	14464-46-1	4.3658	100.00%
	Electrode	Ag	Ag	7440-22-4	0.3122	100.00%
	Sliver adhesive	Sliver	Ag	7440-22-4	3	75.00%
		adhesive	Xylene	1330-20-7	0.4	10.00%
			C6H12O3	111-15-9	0.152	3.80%
			Isophorone	78-59-1	0.448	11.20%

All the products we provide meet the requirements of RoHS and Reach regulations, and we send SGS for ICP test every year.



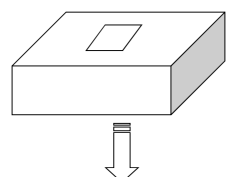
8. PACKING SPECIFICATIONS (Unit: mm)

Bag packaging Size: 150*120 mm Quantity:200pcs



Packing inner box Size: 170*120*75 mm Quantity: 2,000pcs

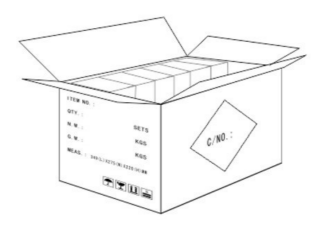




Packing box Size: 360*320*170 mm

10 boxes in each outer carton, Q ` TY: 20,000pcs





9, WTL PART NUMBER SYSTEM:

For example: WTL9S23226CH

[Instructions: for project management, WTL will trace back the part number to developer wherever it goes]

WTL: Brand

95: Package Code

23226: Serial number, flow code, without any rules

CH: WTL Developer Code, for example: VH,CH,PZ,RZ,ML