

ShenZhen JingGuangHua Electronic Co.,Ltd.



# 承 认 书

#### SPECIFICATION FOR APPROVAL

客户名称: Customer深圳市立创电子商务有限公司					电子商务有限公司	_	
货	名:	Description	HC-49S 石英晶体谐振器				
客户	料号:	Part No					_
物料	编号:	Code No		9A0	C120	000123060C3	
频	率: Frequency12.000MHZ				000MHZ	_	
日	期:	Date			2021	1-02-03	_
备 注:RoHS compliance with Directive (EU) 2015/863						tive (EU) 2015/863	_
	制作(Prepare by)		检查(Check b	y)	批准(Approve by)		
	江丹娜		甘瑛		张刚		
客户批准 Approve by customer							
批准日期 Approval date							

Add:广东省深圳市华发北路桑达工业区桑达雅苑 7P

7 P Sangda Yayuan Huafa North Road, Futian District, Shenzhen, Guangdong

Tel: 86-755-83048260 86-755-83048290

Fax: 86-755-83048280



ShenZhen JingGuangHua Electronic Co.,Ltd.



### 1. Specifications

1	规格型号 Holder Type	HC-49S
2	标称频率 Nominal Frequency	12.000MHZ
3	振动模式 Mode of Oscillation	基频
4	调整频差 Frequency Tolerance at 25℃	±30ppm
5	温度频差 Temperature Frequency Stability	±30ppm
6	工作温度 Operating Temperature Range	-40~85℃
7	贮存温度 Storage Temperature Range	-40~90℃
8	负载电容 Load Capacitance	12 pF
9	静电容 Shunt capacitance	≤7 pF
10	等效电阻 Equivalent Series Resistance	60 Ω Max
11	激励功率 Drive Level	50uW
12	绝缘阻抗 Insulation Resistance	500M $\Omega$ min./DC100V

### 2. Frequency stability over temperature range (AT cut)

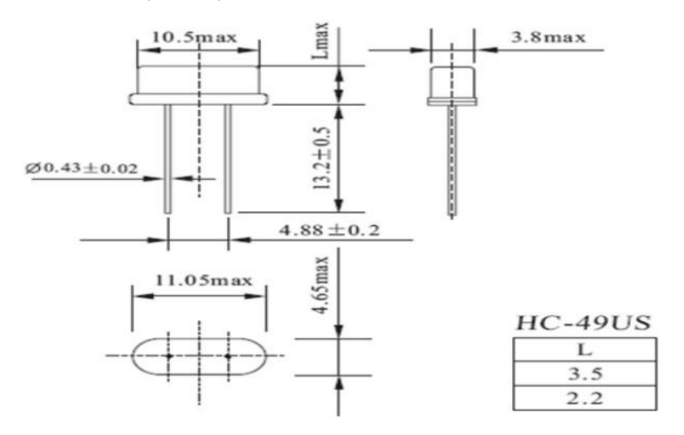
Temperature	Frequency Stability							
Range	±3PPM	±5PPM	±7.5PPM	±10PPM	±20PPM	±30PPM	±50PPM	±70PPM
0°C~+50°C	☆	☆	☆	☆	☆	☆	☆	☆
-10°C <b>~</b> +60°C			☆	☆	☆	☆	☆	☆
-20°C <sup>~</sup> +70°C				☆	☆	☆	☆	☆
-30°C <sup>~</sup> +70°C					☆	☆	☆	☆
-40°C~+85°C						☆	☆	☆
-40°C~+125°C						☆	☆	☆



ShenZhen JingGuangHua Electronic Co.,Ltd.

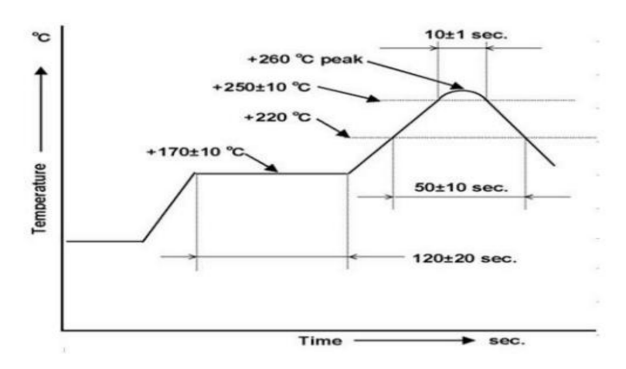


### 3、 Dimensions (unit:mm)



### 4. Recommended Reflow profile

#### Condition:





ShenZhen JingGuangHua Electronic Co.,Ltd.



### **5** Reliability specifications

NO	Item	Condition	Standard
		Free drop from 75cm height on a hard	Frequency change:
1.	Drop Test	wooden board for 3 times. (Board is	<b>≤5ppm</b>
		thickness more than 30 mm.)	Rr as specification
2.	Mechanical Shock	Half sine wave, 1000G, 0.5mS, three times for all 3 directions	Frequency change: ≤5ppm  Rr as specification
3.	Vibration	Frequency range:10~55hz  Amplitude:1.52mm  Sweep time:1mintutes  perpendicular axes each test time:2Hrs	Frequency change: ≤5ppm  Rr as specification
4.	Solderability	Temperature:245 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C Immersing depth:0.5mm minimum Immersion time:5 $\pm$ 1sec. Flux:Rosin resin methyl alcohol solvent(1:4)	90% exhibit tin ok
5.	Resistance to soldering heat	Test temperature:260 $^{\circ}$ C $\pm$ 5 $^{\circ}$ C Test time :10 $\pm$ 1sec.	Frequency change: ≤10ppm Rr as specification
6.	High Temp &Humidity	85±3℃& RH85%, 500±12 hours	Frequency change: ≤10ppm Rr as specification
7.	Low temperature storage	-40±3℃, 500±12 hours	Frequency change: ≤10ppm  Rr as specification
8.	High temperature storage	+85±3℃,500±12 hours	Frequency change: ≤10ppm Rr as specification
9.	Temperature cycling	-40±3°C/10min~+85±3°C/10min, 100cycles	Frequency change: ≤10ppm Rr as specification



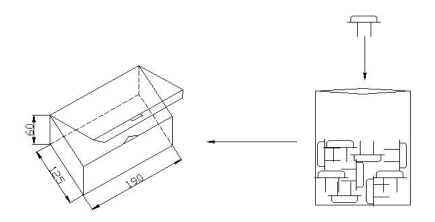
ShenZhen JingGuangHua Electronic Co.,Ltd.



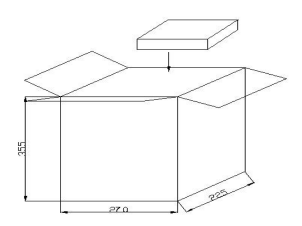
### 6. Packaging standard

Dimension of Inside Package 内包装尺寸图

Dimensions of outside Package



外包装尺寸图





ShenZhen JingGuangHua Electronic Co.,Ltd.



#### 7-1.MARKING

- (1) Marking Labels are affixed to reel, inner carton and outer carton.
- (2) Each label contains the following information.
  - (a) Manufacture's name or symbol
  - (b) Parts name or type
  - (c) Frequency
  - (d) Quantity
  - (e) Reel number
  - (f) Manufacturer's code (EIAJ code)

#### 7-2. QUANTITY

200pcs/bag

#### 7-3. STORAGE ENVIRONMENT

- ♦ Storage the reel at normal temperature and humidity
- ♦ Open the packing just before using
- ♦ Do not expose the sun
- ♦ Do not storage with some erosive chemicals
- ♦ Nothing is allowed to put on the reel or carton to prevent mechanical damage

#### 7-4. HANDLING

♦ Handle with care to prevent the damage of tape, reel and products.