# APPROVAL SHEET



CUSTOMER:	
DESCRIPTION:	HC-49/S 9.8304MHz Quartz Crystal Resonator
MANUFACTURER PART NO.:	FTX9.8304M20S-30/30
CUSTOMER PART NO:	
USED IN MODEL:	
REVISION	A1

	承	认	APPR	OVAL
工程部	品	质部		采购部
TECHNOLOGY DEPT.	QUAL	JTY DEPT.	PUR	CHASING DEPT.

Date: September 19, 2017

Rev	Revise page	Revise contents	<u>Date</u>	Ref.No.	Reviser
A1	ALL	Initial released		N/A	DavidJiang

DESCRIPTION	HC-49/S 9.8304MHz ±30ppm 20pF	Page:
DATE	2017-9-11	2/6

### 1. QUARTZ CRYSTAL UNIT SPECIFICATION

1.1 Frequency: 9.8304MHz

1.2 Mode of Oscillation AT Fundamental

1.3 Holder type: HC-49/S

1.4 Frequency tolerance: ±30ppm at 25℃

1.5. Equivalent resistance (Rr):  $60\Omega$  Max.

1.6 Operating temperature range: -20°C To +70°C

1.7 Storage temperature range: -40°C To +85°C

1.8. Frequency stability: ±30ppm at -20℃ To +70℃

1.9 Loading capacitance (CL): 20pF

1.10 Drive level (DL): 100 uW Typical

1.11 Shunt Capacitance (C0): 7.0pF MAX

1.12 Insulation resistance (IR): More than 500M ohms at DC 100V

1.13 Circuit: Measured in S&A 250B

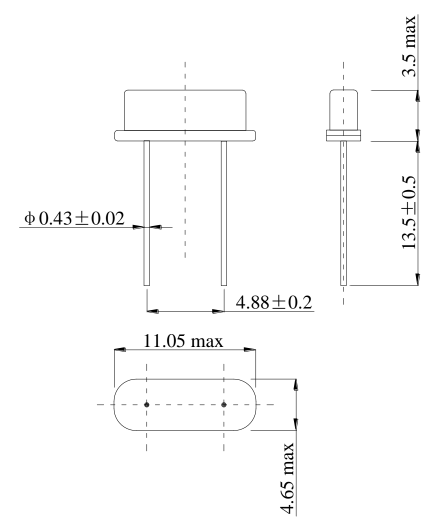
1.14 Aging: ±5 ppm Max (+25°C1<sup>st</sup> Year)

1.15 Dimensions and marking Refer to page.3

1.16 Other RoHS Compliant (Pb free)

DESCRIPTION	HC-49/S 9.8304MHz ±30ppm 20pF	Page:
DATE	2017-9-11	3/6

# 2. MARKING & DIMENSIONS



\*Marking should be printed as following:

Logo, Nominal Frequency

Logo:

Nominal Frequency: (ex. 8.000 MHz→8.000)

Marking: Laser marking

DESCRIPTION	HC-49/S 9.8304MHz ±30ppm 20pF	Page:
DATE	2017-9-11	4/6

#### 3.MECHANICAL/ENVIRONMENTAL CHARACTERISTICS 项 条 件 规 目 格 NO. ITEM **CONDITIONS SPECIFICATIONS** 完全浸入90±3℃热水中3分钟。 无气泡存在 3.1 Fully immersed into hot water at $90^{\circ}\text{C} \pm 3^{\circ}\text{C}$ for no air bubble are visible. 3 minutes. 漏气试验 用氦质谱仪测试或加压测绝缘电阻 Leaking Test $1 \times 10^{-8} \text{ Pa.m}^3 / \text{s}$ Max Take measurements with a helium leakage 3.2 or IR≥500MΩ detector, or measure insulation resistance under pressure. 频率变化±5ppm 以内, 高度 75cm, 自由落体于 3cm 木板上, 6次 电阻变化 15%以内 跌落试验 Dropping 6 times from the height of 75 cm onto 3.3 The crystal must meet: **Drop Test** hard wooden board of thickness more than $\Delta f \leq \pm 5$ ppm 30mm. $\Delta R \leq 15\%$ 频率 10~55Hz,振幅 1.5mm,时间 1.5 分钟循 环, 频率变化±5ppm 以内, 在XYZ方向各2小时。 电阻变化 15%以内 振动试验 Vibration Frequency: 10~55Hz 3.4 The crystal must meet: Vibration Test Cycle: 1.5 Min. $\Delta f \leq \pm 5$ ppm Amplitude: 1.5mm P-P. $\Delta R \leq 15\%$ Direction: X.Y.Z Time: 2 Hours / Each Direction 沾锡面≥90%.频率变化±5ppm 以 从引线末端至距底部 2mm 处放入 230℃±5℃ 内,电阻变化 15%以内 可焊性 焊槽内,时间: 5±0.5 秒。 Tin over the wire≥90% 3.5 Solderability Test The crystal must meet: The terminal lead wire is to be soaked in a 230°C $\Delta f \leq \pm 5 ppm$ $\pm 5^{\circ}$ C tin trough for $5\pm 0.5$ seconds. $\Delta R \leq 15\%$ 在-40℃±3℃下,放置 96 小时,取出后在常温下 频率变化±5ppm 以内, 恢复2小时。 耐低温性 电阻变化 15%以内 Low The samples crystal is to be tested after being 3.6 The crystal must meet: **Temperature** placed in the environment of $-40C \pm 3^{\circ}C$ for 96 $\Delta f \leq \pm 5$ ppm Enduring hours, and recovered to room temperature for $\Delta R \leq 15\%$ 2 hours. 在+85℃±3℃下放置 96 小时,取出后在常温下 频率变化±5ppm 以内, 耐高温性 恢复2小时。 电阻变化 15%以内 High 3.7 The samples crystal is to be tested after being The crystal must meet: Temperature $\Delta f \leq \pm 5$ ppm heated at $+85\pm3$ °C for 96 hours, and cooled to Enduring $\Delta R \leq 15\%$ room temperature for 2 hours.

DESCRIPTION	HC-49/S 9.8304MHz ±30ppm 20pF	Page:
DATE	2017-9-11	5 / 6

3.8	恒定湿热 Humidity	在 40±3℃、RH 93%±2%下放置 96 小时,取出后恢复 2 小时。 The temperature is at 40±3℃, and at 93% ±2% RH after 96 hours, and cooled to room temperature for 2 hours.	外观无异常, 频率变化±5ppm 以内, 电阻变化 15%以内 The crystal must meet: Δf≤±5ppm ΔR≤15%
3.9	耐焊接热 Resistance to Solder Heat	引线端子应插入 350±5°C的焊接槽中 3±0.5 秒或 260±5°C的焊接槽中 10±0.5 秒,插入深度为从 引线末端至距底部 2mm 处,而后放在自然环境中 1 小时,再进行测试。 Lead terminals are immersed up to 1.5mm from resonator's body in soldering bath of 350±5°C for 3±0.5 sec. And then resonator shall be measured after being placed in room temperature for 1 hour.	外观无异常, 频率变化±5ppm 以内, 电阻变化 15%以内 The crystal must meet: Δf≤±5ppm ΔR≤15%
3.10	热冲击 Thermal shock	在-40℃保持30分钟,+85℃保持30分钟,循环10次。 Should be satisfied after supplying the following temperature cycle (10 cycles). (Refer to Fig-4). Temperature shift from low to high, high to low shall be done in 1℃/min.  +85±5℃    30min	外观无异常, 频率变化±5ppm 以内, 电阻变化 15%以内 The crystal must meet: Δf≤±5ppm ΔR≤15%

# 4. PACKAGE 包装

# 4.1 Quantity of package:

**250** pieces of crystal unit per bag

**2500** pieces of crystal unit per inner box, 10 bags

**25000** pieces of crystal unit per carton, 10 inner boxes

DESCRIPTION	HC-49/S 9.8304MHz ±30ppm 20pF	Page:
DATE	2017-9-11	6/6