



SPEC NO.: CU-002SDIP

## **Specification**

TO:STE508

Model Name: Crystal Unit

PART NO: 49S49S2-3.000-150.000M

CUSTOMER PART NO.:

#### APPROVAL SHEET

	Yes
Approved?	No.
Customer's comments are welcomed here.	
Pls return this copy as a certificate of your approval by email.	
Approved By Date:	

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# History Record

Date	Part No.	SPEC No.	Description.	Remarks.
RoHS Compliant Lead free Lead-free soldering	ISO9001:2000 ISO14001:2004	Approved by	Check by	Design by
		May-15-2007	May-10-2005	Jan-16-1999
Reversions	Total Page	— Xu gang dong Liu jun		Wang hon
CU-002SDIP		777		



#### SPECIFICATION OF CRYSTAL UNIT

#### 1. RANGE:

This specification shall cover the characteristics of crystal unit with

Strong's P/N: 49S-49S2-3.000M-150.0000M

#### 2. ELECTRICAL SPECIFICATION

ITEM	SPECIFICATION
PACKAGE TYPE	49S/49S2
NOMINAL FREQUENCY	3.000MHz-150.000MHz
LOAD CAPACITANCE	20PF, or Specify
OSCILLATION MODE	Fundamental, or 3rd
FREQUENCY TOLERANCE AT $25^{\circ}$ C $\pm 5^{\circ}$ C	$\pm$ 10PPM,or specify
EQUIVALENT SERIES RESISTANCE	Table 1
DRIVE LEVEL	1.0MW
OPERATING TEMPERATURE RANGE	-20°C~+70°C,or -40°C~+85°C
STORAGE TEMPERATURE	-55°C~+105°C
FREQUENCY STABILITY	±10PPM,or Specify
SHUNT CAPACITANCE	<7PF
AGING	±3PPM/YEAR
INSULATION RESISTANCE	$>$ 500M $\Omega$ at DC 100V $\pm$ 15V

#### 3. MECHANICAL SPECIFICATION

1) Terminal Strength

\* Lead pulling test

Conditions: Load 907.2 gram

Direction To the downward

Duration of applied force 5 seconds

Results: There should be no distortion in appearance.

\* Lead bending test

Conditions: Load 453.6 gram

Bending angle 90° to normal position Rate of bending 3 seconds in each cycle

Number of bending 3

Results: There should be no distortion in appearance.

2) Lead solderability test

Conditions: Dipping in solder( $\pm 230^{\circ}\text{C} \pm 5^{\circ}\text{C}$ ) for 5 seconds Results: More than 95% of surface being tested should be

coated uniformly with solder.



3) Vibration test

Conditions: Frequency 10 - 55Hz

Amplitude 0.762mm Sweep 1.0 minute Duration 2 hours

Results: Frequency and wave form of tested products must

Remain within specifications.

4) Drop test

Conditions: Method of drop Natural drop

Dropping floor Hard wood board

Height 30cm Number of drops 3 times

Results: Frequency and wave form of tested products must

remain within specifications.

#### 4. ENVIRONMENTAL SPECIFICATION

1) Temperature test

\* Temperature cycling test

Conditions: Steps of cycle 1) At  $-55^{\circ}$ C, 30 minutes

2) At  $+25^{\circ}$ C, 10 - 15 minutes 3) At  $+85^{\circ}$ C, 30 minutes 4) At  $+25^{\circ}$ C, 10 - 15 minutes

Number of cycles 3 times

Results: Frequency and wave form of tested products must

remain within specifications.

\* Low Temperature test

Conditions: Temperature  $-20^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 

Length of test 96 hours

Results: There should be no stain on surface of products.

Frequency and wave form of tested products must

remain within specifications.

2) Aging test

Conditions: Temperature  $+85^{\circ}\text{C} \pm 20^{\circ}\text{C}$ 

Length of test 96 hours

Results: Deviation of frequency must be less than  $\pm 3$ ppm

3) Salt spray test

Conditions: Temperature  $+35^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 

Length of test 48 hours

NaCI % 5%



Results: There should be no stain on surface of products.

#### 4) Humidity test

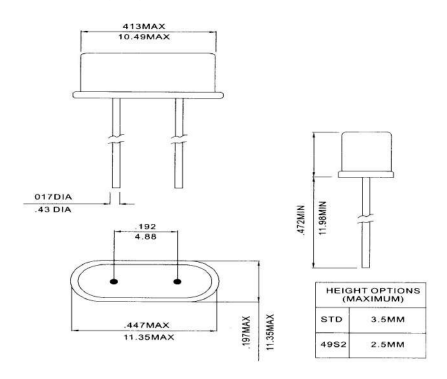
Conditions: Temperature  $+40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ 

Relative humidity 90 - 95% Length of test 96 hours

Results: a. Insulation resistance must be 500 M  $\Omega$  /100 Vac. minimum

b. Resistance and wave form must remain within specifications.

### 5. Dimension (49S)



Equivalent series resistance(ESR) Table No.1								
Frequency	3.0~3.9MHz	4.0~4.9MHz	5.0~5.9MHz	6.0~7.9MHz	8.0~9.9MHz	10.0~14.9MHz	15.0~54.0MHz	36.0~150.0MHz
Mode	Fundamental	Fundamental	Fundamental	Fundamental	Fundamental	Fundamental	Fundamental	3rd
ESR	150 ohmsMax.	130 ohmsMax	120 ohmsMax	100 ohmsMax	80 ohmsMax	60 ohms Max.	40 ohms Max.	70 ohms Max.

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