## SPECIFICATION OF CRYSTAL UNITS

SPEC NO: AT3908-006000-FA-20-30-CA DATE: 4-Mar-08

> 勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736

胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw

## SPECIFICATION OF CRYSTAL UNITS

1 Nominal frequency 6.000 MHz

2 Frequency tolerance +-30ppm at 25-+2 °C

3 Temperature characteristics +-30ppm

4 Operating temperature -10~+60 °C

5 Equiverent series resistance 100 ohms max.

6 Load capacitance 20pF

7 Shunt capacitance 5.0pF max.

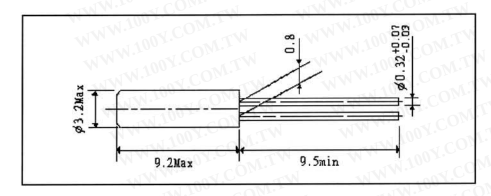
8 Drive level 100uW

9 Insulation resistance 500M ohms/100 -+15VDC

10 Aging -+5ppm/Year

11 Marking S6000

12 Holder (Unit: mm) As below



## Note:

- 1. Heating up the package must be less than 150 degrees/5sec.
- 2. The crystal characteristics may be affected and destroyed at worst by bending the crystal.
- 3.The crystal characteristics may be affected and destroyed at worst by additional production process as ultrasonic welding or molding encapsulation. Please be sure to check if this process affects any damage to crystal products prior to use.

## SPECIFICATION OF CRYSTAL UNITS

Reliability Test (applicable to 49(50) type .U type and Tuning Fork X'tal)

Test Items	Test Condition	Specification	
	Test Condition	Dip	SMD
Gross Leak Test	FC-40 125°C/30sec	No continuous bubble	
2. Fine Leak Test	Bombing of He 4kg/cm <sup>2</sup> for 2 hours	Less than 5*10^-8atm.c.c./sec. Helium	
3. Drop Test	a ~19.999MHz(Fund.) →100 cm height b. 20~29.999MHz(Fund.) →50 cm height c. 30~ MHz(Fund.) →20 cm height on hard wooden surface / 3 times ( thickness more than 30 mm)	△F≦±10PPM, C.I within spec.	△F≦±10PPM, C.I within spec.
4. Vibration Test	- Freq. range: 10~55Hz Peak to peak amplitude:1.5mm 3 direction(X,Y,Z), each 60min.	△F≦±10PPM. C.I within spec.	△F≦±10PPM . C.I within spec.
5. Resistance to Soldering Test	a. IR Reflow furnace with the condition 2 times. Peak temp.260±3°C · 10sec(Mir)	NA WWW	△F≦±10PPM . C.I within spec. For SMD type only.
	b. Dip terminals in a 260±5°C solder bath for 5±1 sec.	At least 90% of each dipped area shall be covered by fresh solder. For DIP type only.	N.100 Y.CON
6. Bending Test	Bending cycle: 1 cycle 0° - > 45° -> 0° -> 45° - > 0°	△F≦±5PPM,  C.I within spec.  For DIP type only.	WWW.NAWY.CO
. Shearing Test	Weight: 5N, Test duration: 10±1 sec	NA TW	$\triangle F \leq \pm 10 PPM$ , C.I within spec. For SMD type only.
3. Low Temp.  Exposure Test	-40±3°C, 240±12 hrs	$\triangle F \leq \pm 10 PPM$ .  C.I within spec.	$\triangle F \leq \pm 10PPM$ , C.I within spec.
. Aging Test	85±3℃, 240±12hrs	△F≦± 10PPM .  C.I within spec.	$\triangle F \leq \pm 10PPM$ , C.I within spec.
0. High Temp. & Humidity Test	+85°C±5°C & 85%±5% R.H., 240±12 hrs	△F≦± 10PPM , C.I within spec.	$\triangle F \leq \pm 10 PPM$ .  C.I within spec.
Temperature     Cycling Test	-25±3°C/15±3min ~ +85±3°C/15±3min 15cycles	△F≦± 10PPM, C.I within spec.	$\triangle F \leq \pm 10 PPM$ , C.I within spec.

勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw