YANTAI HUAFENG CRYSTAL CO., LTD

APPROVAL SHEET

DATE: July 12, 2012

CUSTOMER:

PRODUCTION NAME: Tuning Fork CRYSTAL UNIT

PART NUMBER: PMX145 32.768KHZ +/-20PPM 7 PF

PREPARED BY: _____ CONFIRMED BY: _____

MANUFACTURER: YANTAI HUAFENG CRYSTAL CO., LTD

ADDRESS 烟台出口加工区环海路89号 No.89,Huanhai Road,Export Processing Zone,Yantai,Shandong TEL:0535-6811589,6811599,FAX:0535-6811740 E-mail:hfc@hfc.net.cn,hewei@hfc.net.cn

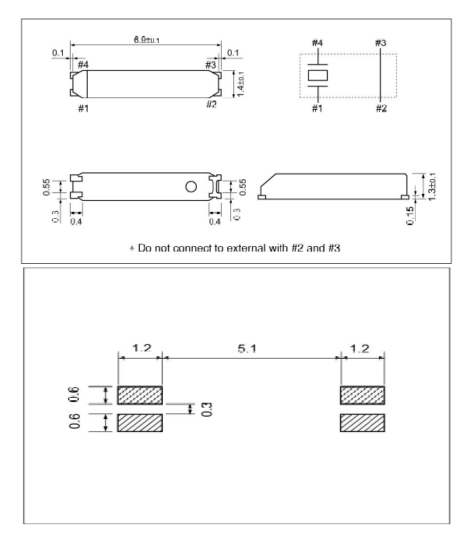
TEL:0535-6811589,6811599,FAX:0535-6811740

1.ELECTRICAL SPECIFICATIONS

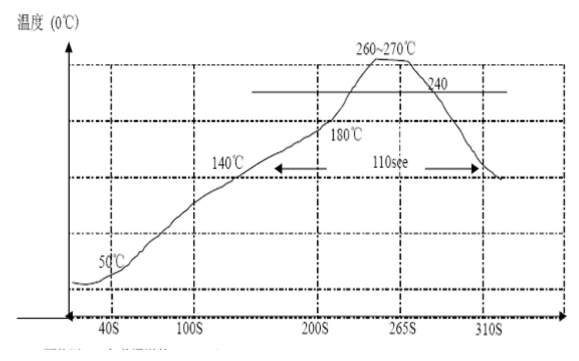
1.1 Hold Type: PMX-145

Parameter	Symb	Value	Condition		
Eraguanay Danga	F _o	32.768Khz			
Frequency Range	1.0	52.700IXIIZ			
Frequency Tolerance	∆f/fo	±20PPM	REF TO 25 ℃		
Temperature Coefficient	$\Delta f/fo$	-0.034±0.006 ppm/(°C) ²			
Turnover temperature	Tm	25±5℃			
Operating Temperature Range	T _{opr}	-40℃ to 85℃			
Storage Temperature Range	T_{STG}	-55°C to 125°C			
Quality factor		60,000TYP			
Series resistance	R ₁	65 K Ω	REF TO 25℃		
Shunt Capacitance	Co	0.8PF TYP	0.9~2.0PF		
Motional Capacitance	C ₁	1.9PFTYP			
Load Capacitance	CL	7 PF			
Insulator Resistance	IR	500 M Ω	$DC100V \pm 15V$		
Drive Level	DL	1 ц W MAX			
Capacitance ratio	r	450TYP			
Aging	∆f/fo	±3PPM	at 25℃±3℃		

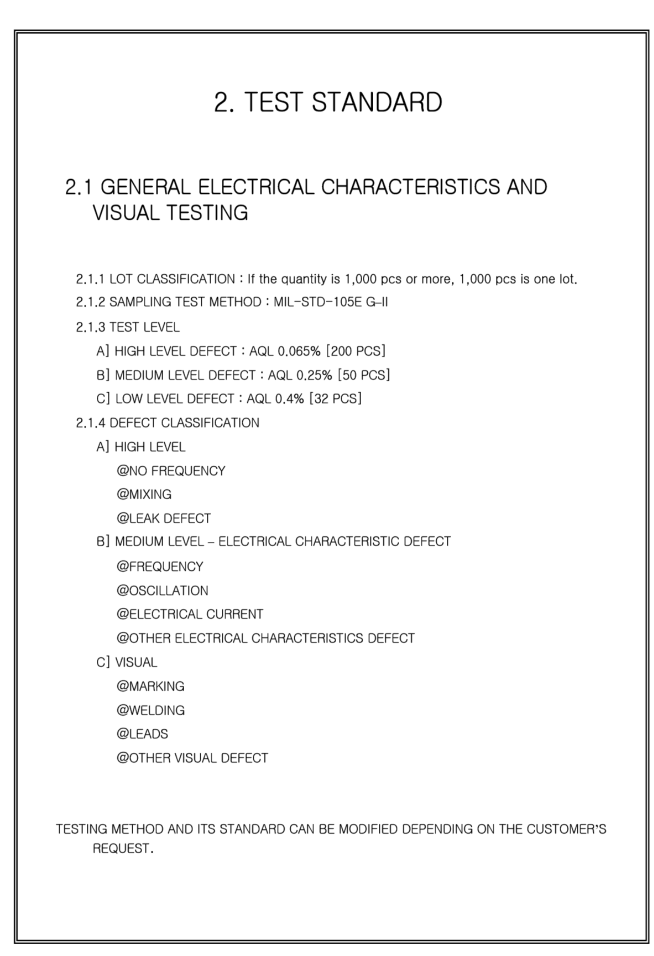
1.2 DIMENSION Unit:mm



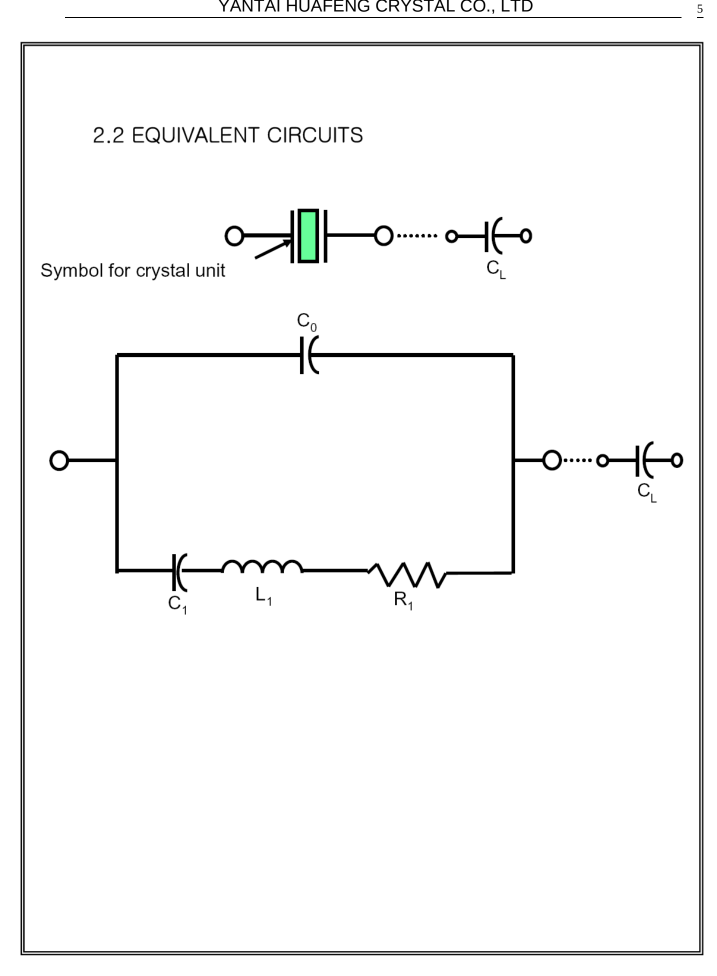
1.3 Reflow solder



TEL:0535-6811589,6811599,FAX:0535-6811740



4



3. RELIABILITY TEST STANDARD

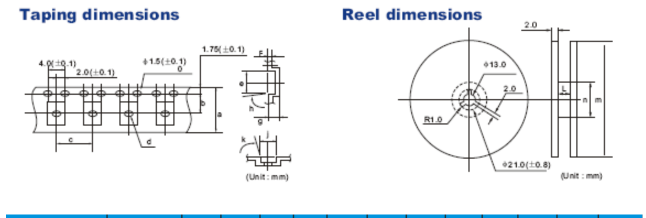
3.1 ENVIRONMENTAL

TEST ITEM	TEST ITEM TESTING PROCEDURE & CONDITIONS					
1. THERMAL SHOCK TEST	 1. The test should be performed in accordance with the following condition for 10 cycle. +85°C -40°C 30min. -40°C 1 cycle 2. The crystal unit should be kept in room temperature for 1 hour then tested. 	The crystal unit should fulfill the specified requirements of the electrical characteristics and appearance.				
2. HUMIDITY	 1.temperature : +40℃±2℃ RELATIVE HUMIDITY : 90~95% TEST PERIOD : 48 HOURS 2. The crystal unit should be kept in room temperature for 1 hour then tested. 	The crystal unit should fulfill the specified requirements of the electrical characteristics and appearance.				
3. COLD TEMPERATURE TEST	 TEMPERATURE : -40℃±2℃ TEST PERIOD : 2 HOURS The crystal unit should be kept in room temperature for 1 hour then tested. 	The crystal unit should fulfill the specified requirements of the electrical characteristics and appearance.				
4. THERMAL TEST	 TEMPERATURE : +85℃±2℃ TEST PERIOD : 24 HOURS The crystal unit should be kept in room temperature for 1 hour then tested. 	The crystal unit should fulfill the specified requirements of the electrical characteristics and appearance.				
5. RAPID CHANGE IN TEMPERATURE	 TEMPERATURE : +85℃±2℃ TEST PERIOD : 120 HOURS The crystal unit should be kept in room temperature for 1 hour then tested. 	The crystal unit should fulfill the specified requirements of the electrical characteristics and appearance.				

3.2 MECHANICAL

TEST ITEM	EST ITEM TESTING PROCEDURE & CONDITIONS						
1.LEAD TENSILITY	 FIX THE UNIT. APPLY 2LB OF WEIGHT AXIS TO THE LEADS. TIME : 5 SECONDS 	SHOULD PASS SEALING AND VISUAL TEST					
2. LEAD BENDING	 ATTACH 1 LB OF WEIGHT TO EACH OF THE LEADS. BENDING ANGLE : 90° (FROM THE NORMAL POSITION TO 45° OPPOSITE DIRECTION) BENDING TIME : 3 SECONDS(EACH DIRECTION) NUMBER OF BENDING : 2 TIMES 	SHOULD PASS SEALING AND VISUAL TEST					
3. LEADS SOLDERABILITY	1. DIP THE LEADS INTO FLUX(ROJIN METHANOL) FOR 5 SECONDS 2. DIP THE LEADS INTO 250±5℃ 99% Sn DIPPING SOLUTION FOR 5 SECONDS.	THE DIPPED PART OF THE LEADS SHOULD HAVE 90~95% Sn COATING.					
4. SOLDERING HEAT RESISTANCE TEST	 PERFORM ELECTRICAL CHARACTERISTICS TEST BEFORE STARTING THIS PROCEDURE. DIP THE LEADS INTO FLUX(ROJIN METHANOL) FOR 5 SECONDS. DIP THE LEADS INTO 260±5°C 99% Sn DIPPING SOLUTION FOR 5 SECONDS. TAKE THE UNIT OUT, STORE AT ROOM TEMPERATURE FOR 30 SECONDS THEN MEASURE THE ELCTRICAL CHARACTERISTICS. 	SHOULD PASS SEALING AND VISUAL TEST					
5. VIBRATION	 PERFORM ELECTRICAL CHARACTERISTICS TEST BEFORE STARTING THIS PROCEDURE. THE UNIT SHOULD BE FIXED ONTO A VIBRATING MACHINE AND THEN SHAKEN X.Y.Z DIRECTIONS. VIBRATING FREQUENCY : 10 ~ 55 Hz AMPLITUDE : 0.03 Inch FACTOR TIME : 1 MINUTES TESTING TIME : 30 MINUTES EACH FOR X, Y, Z DIRECTIONS 	SHOULD PASS SEALING AND VISUAL TEST					
6. DROP TEST	 PERFORM ELECTRICAL CHARACTERISTICS TEST BEFORE STARTING THIS PROCEDURE. FROM THE HEIGHT OF 500mm DROP THE UNIT 3 TIMES ONTO A HARD RUBBER SURFACE. 	SHOULD PASS SEALING AND VISUAL TEST					
7. LEAK TEST	LEAK TEST USE Helium Leak Detector. Bombing PRESSURE : 5kg/cm [*] Bombing TIME : 2 HOURS LEAK SHOULD BE LESS THAN 1E-8 atm.cc/sec.						
8. MARKING ERASE	SUBMERGE THE UNIT INTO IPA[ISOPROPYL ALCOHOL] SOLUTION FOR 10 MINUTES AND BRUSH THE MARKING 10 TIMES WITH A TOOTH BRUSH.	MARKING SHOULD NOT BE ERASED.					

4. Packing



Model Region	Quantity (pcs / reel)	a	b	c	d (Փ)	θ	f	h (Max.)	j	k (Max.)	L	т (Ф)	n (Փ)
PMX-145	3,000	16.0	7.5	8.0	1.0	7.2	1.7	5°	1.7	5°	17.5	300	100

4.2 PACKAGING METHOD

- 4.2.1 TAPE & REEL AS SHOWN IN ABOVE DIMENSION,
- 4.2.2 INSERT 3,000 PCS OF TAPE & REEL COVERED WITH SHOCK ABSORBANT PAD INTO THE INNER BOX(INNER BOX SHOULD HAVE DESCRIPTION OF THE PART CONTAINED) AS SHOWN IN PICTURE1.

INNER-BOX CAN ACCOMODATE UPTO 3,000PCS.[PICTURE2]

- 4.2.3 INSERT SHOCK-ABSORBANT PAD ON ALL SIDES(INCLUDING TOP), AND THEN INSERT UPTO 5 INNER BOXES INTO THE OUTER BOX. [PICTURE3]
- 4.2.4 ON THE INNER-BOX COVER, LABEL CONTENTS OF THE BOX(FREQUENCY, LOAD CAPACITANCE, AND QUANTITY).
- 4.2.5 TO PREVENT INNER-BOX COVER OPENING DUE TO SHOCK, FASTEN THE COVER WITH A CLEAR TAPE AS SHOWN IN PICTURE4.



PICTURE1



PICTURE2



PICTURE3

PICTURE4

5. CAUTION * IN ORDER TO MAINTAIN QUALITY, WITHOUT CHANGE IN CHARACTERISTICS OF THE CRYSTAL UNITS, PLEASE FOLLOW BELOW RECOMMENDATION. 5.1 SHOCK 5.1.1 ALL CRYSTAL UNITS HAVE A THIN CRYSTAL BLANKS WITHIN. IF IT IS DROPPED ABOVE THE RECOMMENDED DROPPING HEIGHT (500mm), THE SPECIFIC CHARACTERISTICS AND APPEARANCE CAN BE CHANGED. PLEASE PAY SPECIAL ATTENTION TO EXTERNAL SHOCK. **5.2. ENVIRONMENTAL** 5.2.1 CRYSTAL UNITS' FREQUENCY CAN BE CHANGED DUE TO SURROUNDING TEMPERATURE. IF IT IS STORED NEXT TO A HIGH TEMPERATURE HEATER (ABOVE+85℃) OR BELOW 40°C, AND A STRONG LIGHT SOURCE FOR LONG PERIOD OF TIME, THE ELECTRICAL CHARACTERISTICS CAN BE CHANGED. IT IS SUGGESTED THAT THESE ENVIROMENTS BE AVOIDED. 5.2.2 IF THE UNIT IS PLACED IN A HUMID ENVIRONMENT. LEAD TERMINAL CAN BE DAMAGED; THEREFORE, DO NOT STORE THE CRYSTAL UNITS IN A HUMID ENVIRONMENT. 5.2.3 CRYSTAL UNIT HAS VIBRATING CHARACTERISTICS. IF IT IS PLACED WHERE VIBRATION EXISTS. THE OPERATING CHARACTERISTICS CAN BE ALTERED; THEREFORE. THIS ENVIRONMENT SHOULD BE AVOIDED. **5.3 LEADS** 5.3.1 IF THE LEADS ARE BENT 90° FROM ITS AXIS FOR MORE THAN 2 TIMES THE TERMINAL COULD BE DISCONNECTED; THEREFORE, DO NOT BENT THE LEADS EXCESSIVELY. 5.3.2 AFTER SOLDERING CRYSTAL UNITS INTO A PCB. IMPACTING THE UNIT FROM THE TOP. BOTTOM. LEFT OR RIGHT SIDE OF THE UNIT CAN SHATTER THE GLASS PORTION OF THE BASE, RENDERING THE UNIT USELESS. 5.4 ASSEMBLY METHOD 5.4.1 CORRECT ULTRASONIC FREQUENCY FOR CLEANING SHOULD BE LESS THAN 20KHz. 5.4.2 SOLDERING SHOULD BE DONE USING IEC 61760-1 OR Pb-Free Products. 5.5 STORAGE 5.5.1 IF THE CRYSTAL UNITS ARE STORED IN HUMID OR SALTY ENVIRONMENT. APPEARANCE CAN BE CHANGED AND SOLDERABILITY CAN DETERIORATE; THEREFORE, AVOID STORING IN SUCH ENVIRONMENT. DO NOT STORE THE CRYSTAL UNIT MORE THAN 3 MONTHS.

9

6. Pb-Free PRODUCTS

Joinic Pb-free program.

The Joinic Pb-free program is implemented in accordance with European Union (EU) Legislation titled "Restriction of the use of certain Hazardous Substances (RoHS)" including banning the use of Pb in electronic assemblies after July 1, 2006.

Joinic Definitions

Pb-Free Classification: Component and Assembly Pb content shall be less than 0.1% by weight of the device (in accordance to IPC/EIA J-STD-006) and shall not be intentionally introduced .

Components: Joinic's definition of components apply to quartz crystal devices Assemblies: Joinic's definition of assemblies apply to oscillator devices (XO,

VCXO and TCXO's)

Recommended Solder Composition

Joinic's is following industry trend of using alloy range Sn-Ag(3.4-4.1)-Cu(0.45-0.9) for reflow and wave soldering.

Pb-free Part Number Identification:

When applicable, the Joinic specification sheet shall indicate if the device is classified as Pb-free.

Marking and Labeling: Joinic has a Pb-free labeling method for the packaging of all Pb-free products. The lowest level shipping container shall identify the products as Pb-free.