

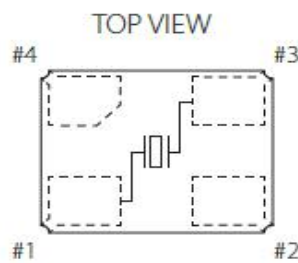
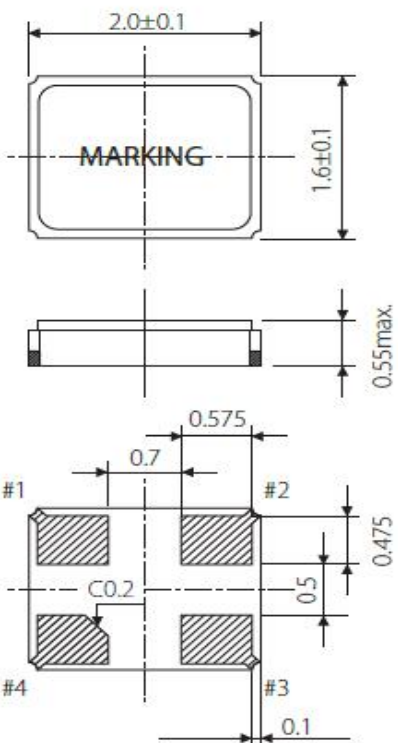


## Victorlands Technical Specification

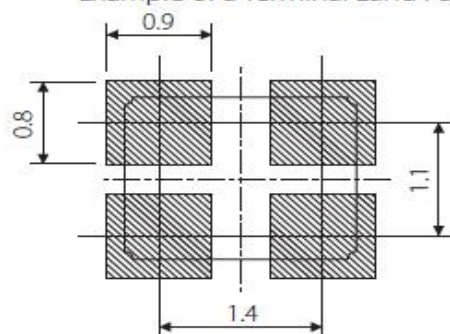
<b>Product name</b>	<b>Quartz crystal unit</b>
<b>Model</b>	<b>2016/24.000MHz</b>
<b>Product code</b>	<b>K2B24000G0H4B2</b>
<b>Product parameters</b>	<b>8PF/±10PPM</b>
<b>Product reliability</b>	<b>P. 2-5</b>
<b>Packing form</b>	<b>P. 6</b>



1. Frequency:	24.000 MHZ
2. Holder Type:	SMD2.0*1.6
3. Frequency Tolerance:	$\pm 10$ ppm at 25°C $\pm 3$ °C
4. Equivalent Series Resistance:	60 Ω Max
5. Storage Temperature Range:	-40°C ~ + 85°C
6. Operating Temperature Range:	-40°C ~ +85°C
7. Frequency Characteristics Over Temperature:	$\pm 20$ ppm -40°C ~ +85°C
8. Load Capacitance (CL):	8 PF
9. Drive Level:	100 μ W
10. Shunt Capacitance:	5PF MAX
11. Insulation Resistance:	$\geq 500$ M Ω Min at 100 V
12. Mode Of Oscillation:	Fundamental
13. Aging:	$\pm 3$ ppm/Year
Marking description:	KYX24.000
14. Dimensions(mm):	

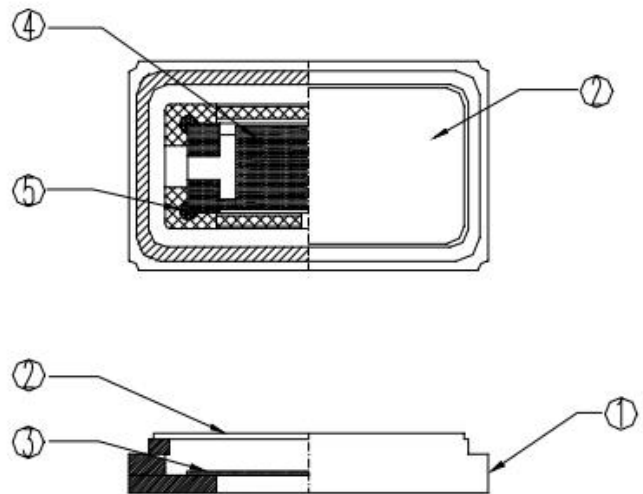


Example of a Terminal Land Pattern





## 16. Structure Illustration



PART NAME		MATERIAL	PART NAME		MATERIAL
1.	BASE	CERAMIC	4.	ELECTRODE	Metal
2.	LID	Co	5.	ADHESMES	SILVER GLUE
3.	BLANK	QUARTZ			



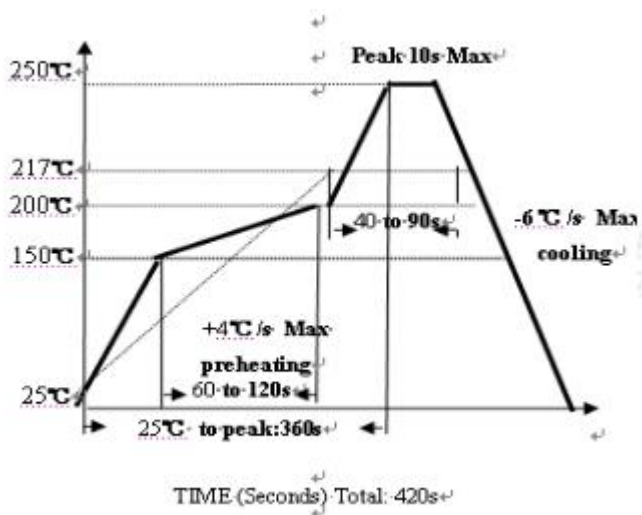
## Reliability Testing

Project	Test conditions and requirements	Request
Vibration	Endurance condition by a frequency sweep shall be made. The entire frequency range from 10HZ to 50HZ and return to 10HZ, shall be transverseb in 1min. Amplitude(total excursion):1.5mm this motion shall be applied for a period of 2h each of 3 mutually perpendicular axes(a total of 6h)	(1). FL:+/-10ppm (2). Rr:+/-10Ω
Drop	From 70cm height 3 times on 3cm hard wooden floor	
Shock	Peak acceleration:981m/s <sup>2</sup> duration of the pulse :6ms three successive shocks shall be applied in both direction of 3 mutually perpendicular axes(a total of 18 shocks)	
Damp heat, constant	The unit shall be stored at a temperature of 40°C±2°Cwith relative humidity of 90%to95% for 48h, then it shall be subjected to standard atmospheric conditions for 1~2h after which measurement shall be made.	
Cold	The unit shall be stored at a temperature of -40°C±5°C for 48h, then it shall be subjected to standard atmospheric conditions for 1~2h after which measurement shall be made.	
Dry heat	The unit shall be stored at a temperature of 100°C±5°C for 24h, then it shall be subjected to standard atmospheric conditions for 1~2h after which measurement shall be made.	(1). FL:+/-10ppm (2). Rr:+/-10Ω
Aging	The unit shall be stored at a temperature of 85°C±5°C for 7d then it shall be subjected to standard atmospheric conditions for 1~2h after which measurement shall be made.	
Temperature cycling	The unit shall be subjected to 5 successive change of temperature cycles, each as show in table below,then it shall be subjected to standard atmospheric conditions for 1~2h after which measurement shall be made	



	Temperature	Duration
1	$-40^{\circ}\text{C} \pm 3^{\circ}\text{C}$	30min
2	Standard atmospheric conditions	Within 30s
3	$100^{\circ}\text{C} \pm 3^{\circ}\text{C}$	30min
4	Standard atmospheric conditions	Within 30s

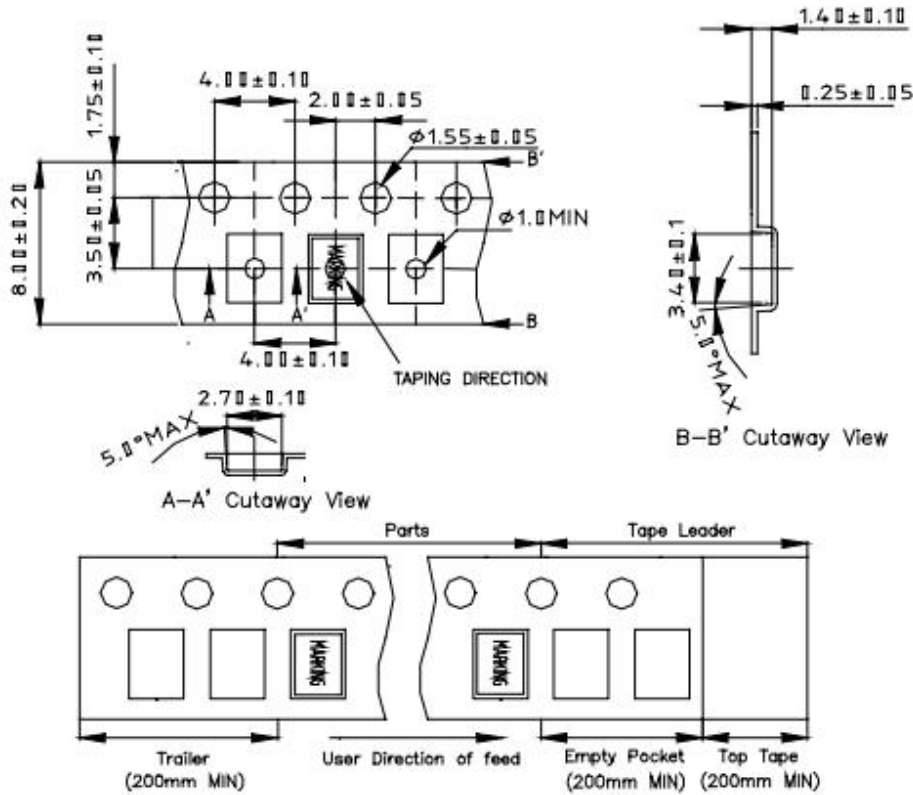
Resistance to soldering heat





## ■ PACKING

### 1. CARRIER TYPE



### 2. REEL : 3000 PCS

