

深圳市凯越翔电子有限公司

石英谐振器规格书

| 产品名称: | 石英晶振谐振器 |
|---------|----------------|
| 产品型号: | 2016/40.000MHZ |
| 产品参数: | 10. 5PF/±10PPM |
| 原厂型号: | K2B4000010510 |
| 凯越翔技术部: | 董宗全 |

| 客户硕 | 角认 印 栏 |
|---------|--------|
| 认 证 印 章 | 负责人印章 |
| | |
| 年 月 日 | 年 月 日 |

本规格章程连同本页合共 5 页

工厂地址:深圳市龙华区观澜人民路蔡发工业城一栋四层 TEL: 0755-89315823 89315866 FAX: 0755-89315223 官网: www.kaiyuexiang.com

| 1. | Frequency: | 40.000 MHZ |
|----|--------------|-------------------|
| 2. | Holder Type: | SMD2.0*1.6 |

3. Frequency Tolerance: ± 10 ppm at $25^{\circ}\text{C} \pm 3^{\circ}\text{C}$

4. Equivalent Series Resistance: $40 \Omega \text{ Max}$

5. Storage Temperature Range: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$ 6. Operating Temperature Range: $-40^{\circ}\text{C} \sim +85^{\circ}\text{C}$

7. Frequency Characteristics Over Temperature: ± 20 ppm -40° C $\sim +85^{\circ}$ C

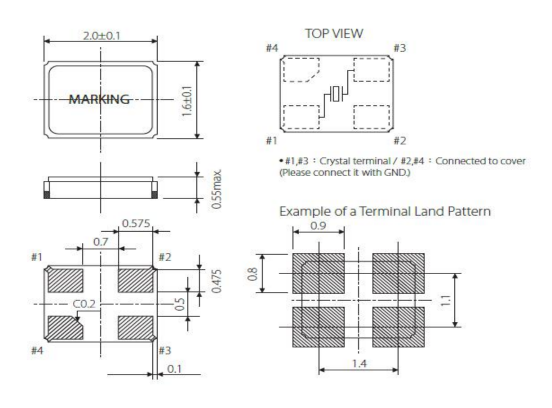
8. Load Capacitance (CL): 10.5 PF9. Drive Level: 100 μ W

9. Drive Level: 100 μ W
10. Shunt Capacitance: 5PF MAX

11. Insulation Resistance: $\geqslant 500 \text{M} \Omega$ Min at 100 V

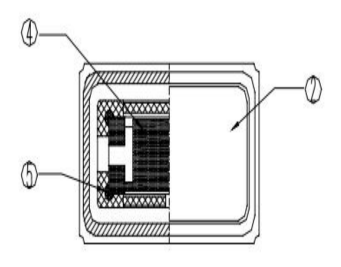
12. Mode Of Oscilation:Fundamental13. Aging: ± 3 ppm/YearMarking description:KYX40.000

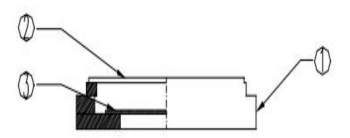
14. Dimensiors(mm):



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16.Structure Illustration





| PA | ART NAME | MATERIAL | F | PART NAME | MATERIAL |
|----|----------|----------|----|-----------|-------------|
| 1. | BASE | CERAMIC | 4. | ELECTRODE | Metal |
| 2. | LID | Со | 5. | ADHESMES | SILVER GLUE |
| 3. | BLANK | QUARTZ | | | (4) |

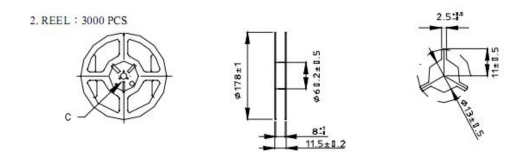
Reliability Testing 可靠性测试项目介绍

| 项目 | 验条件及要求 | 要求 |
|-----------------------------|--|----------------------------------|
| Vibration 振动 | 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) 振动频率:从 10HZ 到 55HZ, 再回到 10HZ 1 倍频程/min 幅度为 1.5mm 3 个相互垂直的方向各 2 小时 | |
| Drop 跌落 | Form 70cm height 3 times on 3cm hard wooden floor 从 70cm 高处跌落到 3cm 厚的硬质木板上,重复 3 次 | (1).FL:+/-10ppm (2).Rr:+/-10Ω |
| Shock 冲击 | Peak acceleration:981m/s² duration of the pulse :6ms three successive shocks shall be applied in both direction of 3 mutually perpendicular axes(a total of 18 shocks) 加速度: 981m/s² 时间:6ms作用在3个相互垂直的方向 | |
| Damp heat, constant 恒定湿热 | The unit shall be stored at a temperature of $40 \mathbb{C} \pm 2 \mathbb{C}$ with relative humidity of 90%to95% for 48h, then it shall be subjected to standard atmospheric conditions for $1\sim2h$ after which measurement shall be made. 在温度: $40\mathbb{C}\pm 2\mathbb{C}$ 、湿度: 90%to95%条件下存放 48 小时,然后在标准大气压下放置 $1\sim2$ 小时后测试 | |
| Cold 低温存储 | The unit shall be stored at a temperature of $-40\%\pm5\%$ for 48h, then it shall be subjected to standard atmospheric conditions for $1\sim2$ h after which measurement shall be made. 在 $-40\%\pm5\%$ 下存放 48 小时,然后在标准大气压下放置 $1\sim2$ 小时后测试 | (1).FL:+/-10ppm (2).Rr:+/-10Ω |
| Dry heat 高温存储 | The unit shall be stored at a temperature of $100\%\pm5\%$ for 24h, then it shall be subjected to standard atmospheric conditions for $1\sim2h$ after which measurement shall be made. $100\%\pm5\%$ 下存放 24 小时,然后在标准大气压下放置 $1\sim2$ 小时后测试 | (2). RT:+/-10 \$2 |
| Aging 老化 | The unit shall be stored at a temperature of $85\%\pm5\%$ for 7d then it shall be subjected to standard atmospheric conditions for $1\sim2h$ after which measurement shall be made. $85\%\pm5\%$ 下放置 7天,然后在标准大气压下放置 $1\sim2$ 小时后测试 | |
| | 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 $1\sim2h$ after which measurement shall be made | |
| Temperature cycling | 在下表给定温度和时间参数的条件下循环 5 次,标准大气压下放置 1~2 小时后测试 | |

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凯越翔

| 温度循环 | Temperature 温度 | Duration 放置时间 |
|---|--|------------------|
| | 1 -40°C±3°C | 30min (30 分钟) |
| | 2 Standard atmospheric | |
| | conditions | 30 秒内 |
| | 标准大气压 | |
| | 3 100℃±3℃ | 30min (30 分钟) |
| | 4 Standard atmospheric | Within 30s |
| | conditions | 30 秒内 |
| | 标准大气压 | |
| Resistance to soldering heat 耐焊接热 | 250℃ 217℃ 200℃ 150℃ +4℃/s Ma preheating 60-to-120s 25℃ to-peak:360 TIME (Second: | \$ |



| 拟制 成望生 审核 董宗全 批准 谢为亮 |
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