

## 瑪居禮電波工業股份有限公司

Mercury Electronic Industrial Co., Ltd.

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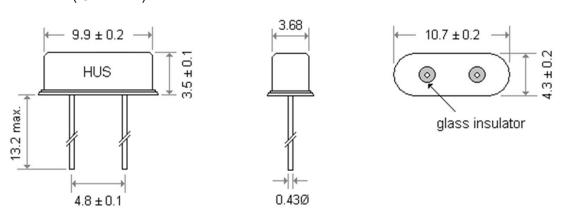
http://www.mercury-crystal.com

Serial No.: E190701 - 9

| Electronical Specification | Date : 2019/7/1    |   |
|----------------------------|--------------------|---|
|                            | Contai 110 2100101 | • |

|    | Davanantana                  | SYM.  | Electrical Spec. |           |      |      | Notes                             |
|----|------------------------------|---|------------------|-----------|------|------|-----------------------------------|
|    | Paramenters                  | STIVI.  | Min.             | Typical   | Max. | Unit | notes                             |
| 1  | Mercury Part No.             |   |                  | -         |      |      | HUSG - 19.6608 - 20               |
| 2  | Nominal Frequency            | FL  |                  | 19.660800 |      | MHz  |                                   |
| 3  | Holder Type                  |   |                  | -         |      |      | HUS series ( 10.7 * 4.3 * 3.5mm ) |
| 4  | Crystal Cut                  |   |                  | -         |      |      | AT-Cut                            |
| 5  | Mode of Oscillation          |   |                  | -         |      |      | Fundamental Mode                  |
| 6  | Frequency Tolerance          | F_tol   | -30              | ~         | 30   | ppm  | at 25°C ± 3°C                     |
| 7  | Frequency Stability          | F_tem   | -30              | ~         | 30   | ppm  | Over Operating Temperature        |
| 8  | Spurious Attenuation         | SpdB  |                  |           | -4   | dB   |                                   |
| 9  | Equivalent Series Resistance | Rr  |                  |           | 40   | Ω    |                                   |
| 10 | Shunt Capacitance            | СО  |                  |           | 7.0  | pF   |                                   |
| 11 | Load Capacitance             | CL  |                  | 20        |      | pF   |                                   |
| 12 | Drive Level                  | DL  |                  | 100       | 500  | uW   |                                   |
| 13 | MaxR/MinR                    | DLD2  |                  |           | 10   | Ω    | 0.1 uw ~ 100 uW , 5 points        |
| 14 | MaxFR-MinFR                  | FDLD  |                  |           | 10   | ppm  | 0.1 uw ~ 100 uW , 5 points        |
| 15 | MaxR                         | RLD2  |                  |           | 40   | Ω    | 0.1 uw ~ 100 uW , 10 points       |
| 16 | Operating Temperature        | T_use   | -10              | ~         | 60   | °C   |                                   |
| 17 | Storage Temperature          | T_stg   | -50              | ~         | 105  | °C   |                                   |
| 18 | Aging                        | F_aging   | -3               |           | 3    | ppm  | first year                        |
| 19 | Lead Free Approved Report    | Free Approved Report SGS Taiwan Ltd. Report No. : CE / 2019 / 22245 |                  |           |      |      |                                   |

## Package Dimension (Unit:mm)



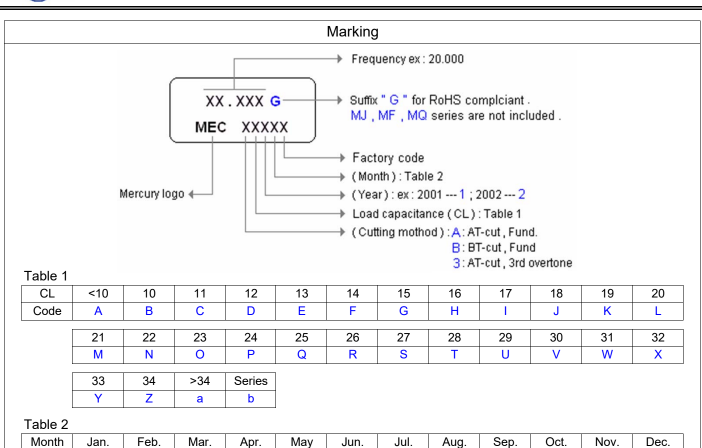
Code

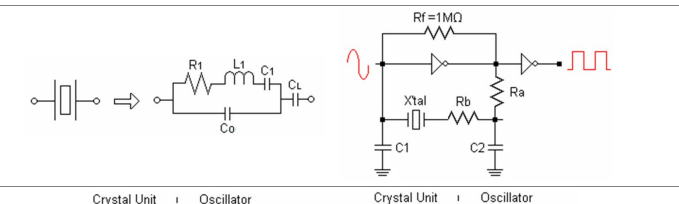
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F

G

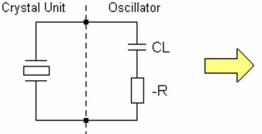
Н

J

K

L

Ε



XL CL = -Xc

The condition of starting oscillate:

 $RL \le |-R| Mosc=|-R| / R \ge 5$ 

The balance condition after oscillation:

С

В

 $RL \leq |-R|$ 

The balance condition of exact frequency:

XL = Xc; XL - Xc = 0

CL : Load capacitance-R : Negative resistance

XL: Reactance of a quartz crystal unit -Xc: Reactance of an oscillator unit

XL: Load resonance resistance



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## **Environmental Specification**

| 1.Temperature    | Test                    |   |                       |      |                           |  |  |
|------------------|-------------------------|---|-----------------------|------|---------------------------|--|--|
| *Temperature C   | ycling Test             |   |                       |      |                           |  |  |
| Conditions:      | 0, 6, 1                 | (1)At-55°   | (1)At-55°C, 30minutes |      | (3)At+85°C, 30minutes     |  |  |
|                  | Steps of cycle          | (2)At+25°   | °C , 10~15minutes     | (4)A | xt+25°ℂ,10∼15minutes      |  |  |
|                  | Number of               | 3 times   | 3 times               |      |                           |  |  |
| Results:         | Performance form of to  | Performance form of tested products must remain within specifications.        |                       |      |                           |  |  |
| *Thermal Shock   | Test                    |   |                       |      |                           |  |  |
| Canditiona       | Temperature T(H)+12     | Temperature T(H)+125°C ,T(L)-55°C   |                       |      | Duration of cycle 3 times |  |  |
| Conditions:      | Exposure time at temp   | Exposure time at temperature extremes 5minutes                                |                       |      |                           |  |  |
| Results:         | Performance form of to  | Performance form of tested products must remain within specifications.        |                       |      |                           |  |  |
| *Low Temperatu   | ire Test                |   |                       |      |                           |  |  |
| Conditions:      | Exposure time at temp   | Exposure time at temperature extremes 5minutes  Duration of test 96hours      |                       |      |                           |  |  |
| Results:         | There Should be no st   | There Should be no stain on surface of products                               |                       |      |                           |  |  |
| Results.         | Frequency and wave f    | Frequency and wave form of tested products must remain within specifications. |                       |      |                           |  |  |
| 2.Aging Test     |                         |   |                       |      |                           |  |  |
| Conditions:      | Temperature +85°C±2     | Temperature +85 °C±2 °C Duration of test 96 hours                             |                       |      | ation of test 96 hours    |  |  |
| Results:         | Deviation of frequency  | Deviation of frequency must be less than±3ppm (+/-0.0003%)                    |                       |      | 0.0003%)                  |  |  |
| 3.Salt Spray Tes | st                      |   |                       |      |                           |  |  |
| 0 1:::           | Temperature 35°C±2      | Temperature 35°C±2°C  |                       |      | Duration of test 48 hours |  |  |
| Conditions       | NaCl 5%                 | NaCl 5%   |                       |      |                           |  |  |
| 4.Humidity Test  |                         |   |                       |      |                           |  |  |
| Conditions:      | Temperature:+40°C+/-    | 2°C   | Relative humidity:90- | -95% | Duration of test:96 hours |  |  |
|                  | Insulation resistance n | Insulation resistance must be 500Mohm/100 minimum Vdc.                        |                       |      |                           |  |  |
| Results:         | Resistance and wave     | Resistance and wave form must remain within specification                     |                       |      |                           |  |  |
| 5.Fine Leak Tes  | t                       |   |                       |      |                           |  |  |
| Conditions:      | Helium                  | Helium  |                       |      |                           |  |  |
| Results:         | Less than 2×10-8 Atm    | Less than 2×10-8 Atm cc/sec   |                       |      |                           |  |  |



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### Mechanical Specification Sheet

| 1.Lead Solderak  | pility Test   |   |  |  |  |  |
|------------------|---|---|--|--|--|--|
| Conditions:      | Dipping in solder(230°C+/-5°C) for 5 seconds                                  |   |  |  |  |  |
| Results:         | More than 95% of surface  | More than 95% of surface being tested should be coated uniformly with solder. |  |  |  |  |
| 2.Vibration Test |   |   |  |  |  |  |
| Conditions:      | Frequency   | 10-55 Hz  |  |  |  |  |
|                  | Amplitude   | 0.762 mm  |  |  |  |  |
|                  | Sweep   | 1.0 minute  |  |  |  |  |
|                  | Duration  | 2 hours   |  |  |  |  |
| Results:         | Performance form of teste   | Performance form of tested products must remain within specifications.        |  |  |  |  |
| 3.Drop Test      |   |   |  |  |  |  |
|                  | Method of drop  | Free drop   |  |  |  |  |
|                  | Dropping floor  | Hard wood board   |  |  |  |  |
| Conditions:      | Height  | 75 cm   |  |  |  |  |
|                  | Number of drops   | 3 times   |  |  |  |  |
| Results:         | Frequency and wave form of tested products must remain within specifications. |   |  |  |  |  |
| 4.Terminal Strer | ngth  |   |  |  |  |  |
| *lead Pulling Te | est   |   |  |  |  |  |
|                  | Load  | 907.2gram   |  |  |  |  |
| Conditions:      | Direction   | To the downward   |  |  |  |  |
|                  | Duration of   | 5 seconds   |  |  |  |  |
| Results:         | There should be no distortion in appearance                                   |   |  |  |  |  |
| *Lead Bending    | Test  |   |  |  |  |  |
| Conditions:      | Load  | 453.6 gram  |  |  |  |  |
|                  | Direction   | 90 °C to normal position  |  |  |  |  |
|                  | Duration of   | 3 seconds in each cycle   |  |  |  |  |
| Results:         | There should be no distort  | There should be no distortion in appearance                                   |  |  |  |  |

#### Notice:

- 1 Upon approval, please return a copy of this document with your signature to Mercury.
- 2 . Any change to these specifications have to be agreed by both parties and new revision of the specification sheets will be issued .