

Mercury Electronic Industrial Co., Ltd.

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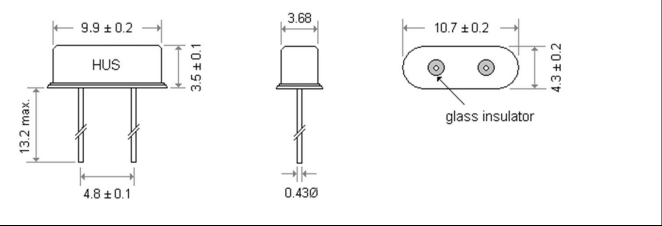
http://www.mercury-crystal.com

Electronical Specification

Serial No. : E190701 - 7

lec							Date : 2019/7/1
	Paramenters	0)/// 4	Electrical Spec.				N - 4
	Paramenters	SYM.	Min.	Typical	Max.	Unit	Notes
1	Mercury Part No.			-			HUSG - 14.31818 - 20
2	Nominal Frequency	FL		14.318180		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	SGS Taiw	van Ltd.	Report No.	: CE / 20	19 / 22245	

Package Dimension (Unit : mm)

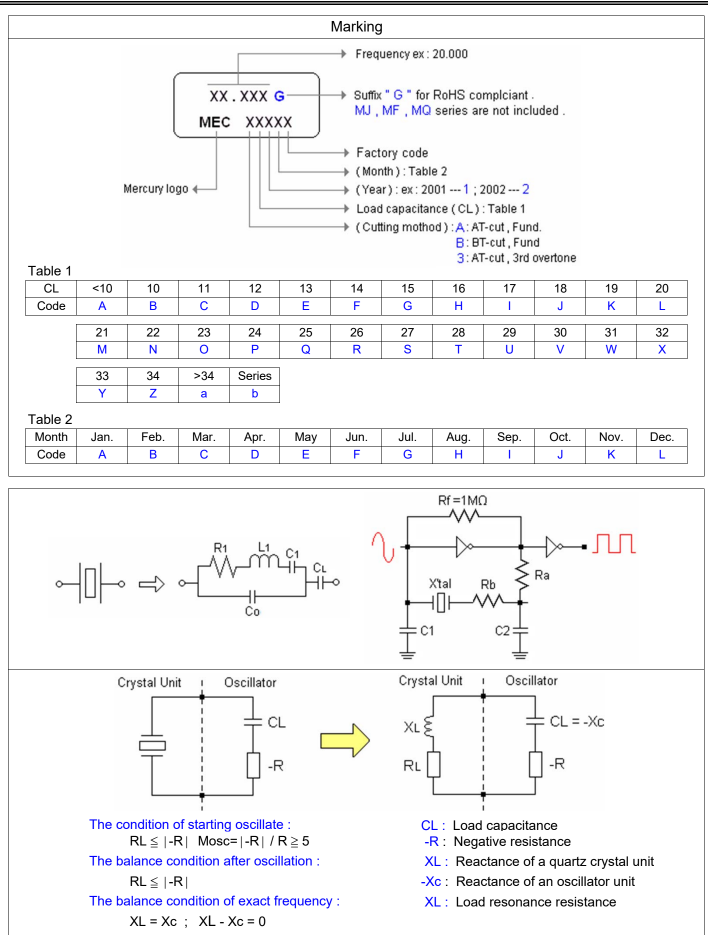




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	Test								
*Temperature C	ycling Test								
		(1)At-55	°C , 30minutes	(3)	At+85°C , 30minutes				
Conditions:	Steps of cycle	(2)At+2	5°C , 10~15minutes	(4)	At+25℃,10~15minutes				
	Number of	3 times							
Results:	Performance form of t	ested produc	ts must remain within s	pecificatio	ons.				
*Thermal Shock	Test								
Conditioner	Temperature T(H)+12	Temperature T(H)+125°C ,T(L)-55°C			ration of cycle 3 times				
Conditions:	Exposure time at tem	osure time at temperature extremes 5minutes							
Results:	Performance form of t	Performance form of tested products must remain within specifications.							
*Low Temperati	ure Test								
Conditions:	Exposure time at tem	Exposure time at temperature extremes 5minutes							
	There Should be no stain on surface of products								
Results:	Frequency and wave form of tested products must remain within specifications.								
2.Aging Test									
2./ iging 100t									
Conditions.	Temperature +85°C+	.0°¢		Du	ration of test 96 hours				
Conditions: Results:	Temperature +85°C±		s than±3ppm		ration of test 96 hours				
	Temperature +85°C±		s than±3ppm		ration of test 96 hours				
	Deviation of frequency		s than±3ppm						
Results: 3.Salt Spray Te	Deviation of frequency	/ must be les	s than±3ppm	(+/-					
Results:	Deviation of frequency	/ must be les	s than±3ppm	(+/-	·0.0003%)				
Results: 3.Salt Spray Te	Deviation of frequency st Temperature 35°C±2 NaCl 5%	/ must be les	s than±3ppm	(+/-	·0.0003%)				
Results: 3.Salt Spray Te Conditions	Deviation of frequency st Temperature 35°C±2 NaCl 5%	′ must be les °C	s than±3ppm	(+/.	·0.0003%)				
Results: 3.Salt Spray Tes Conditions 4.Humidity Test Conditions:	Deviation of frequency st Temperature 35°C±2 NaCl 5% Temperature:+40°C+/	°C °C 2°C		-95%	ration of test 48 hours				
Results: 3.Salt Spray Te Conditions 4.Humidity Test	Deviation of frequency st Temperature 35°C±2 NaCl 5% Temperature:+40°C+/ Insulation resistance r	°C °C 2°C nust be 500N	Relative humidity:90	-95% c.	ration of test 48 hours				
Results: 3.Salt Spray Tes Conditions 4.Humidity Test Conditions: Results:	Deviation of frequency st Temperature 35°C±2 NaCl 5% Temperature:+40°C+/ Insulation resistance r Resistance and wave	°C °C 2°C nust be 500N	Relative humidity:90 ⁻	-95% c.	ration of test 48 hours				
Results: 3.Salt Spray Tes Conditions 4.Humidity Test Conditions:	Deviation of frequency st Temperature 35°C±2 NaCl 5% Temperature:+40°C+/ Insulation resistance r Resistance and wave	°C °C 2°C nust be 500N	Relative humidity:90 ⁻	-95% c.	ration of test 48 hours				



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1.Lead Soldera	bility Test					
Conditions:	Dipping in solder(230°C+/-5°C) for 5 seconds					
Results:	More than 95% of surface being tested should be coated uniformly with solder.					
2.Vibration Test						
	Frequency	10-55 Hz				
0	Amplitude	0.762 mm				
Conditions:	Sweep	1.0 minute				
	Duration	2 hours				
Results:	esults: Performance form of tested products must remain within specificati					
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					
1.Terminal Stre	ngth					
*lead Pulling Te	est					
	Load	907.2gram				
Conditions:	Direction	To the downward				
	Duration of	5 seconds				
Results:	There should be no distor	tion in appearance				
*Lead Bending	Test					
	Load	453.6 gram				
Conditions:	Direction	90 $^\circ \!\!\! \mathbb{C}$ to normal position				
Conditions:	Direction Duration of	90 °C to normal position3 seconds in each cycle				

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 .