

CHEQUERS ELECTRONIC (CHINA) LIMITED

捷嘉電子(中國)有限公司

APPROVAL SHEET

Manufactu	urer:		Customer:		
Chequers	Electronic	c (China) Limited	Doris Boenicke KG		
Part no. C32SFJ210050-25.0000M		Customer part no.	-		
Part name	;	Quartz crystal unit	Spec. no.	-	
Total page (Includes this page)		8	Issued date	3 rd July 2015	
This produ		nlight to:			

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is product is compliant to:

X	RoHS Directive 2011/65/EU
	ISO/TS16949:2002

REACH (151 SVHCs)
Regulation (EC) No. 1907/2006

For customer use

Approved by			

For internal use only

Prepared by	Checked by	Approved by
3-Jul-15	3-Jul-15	3-Jul-15
Wong	Frankie	Nelson

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Revision	Description	Remark
)70315/F	First draft	



Quartz Crystal Unit Specification

Part No.: C32SFJ210050-25.0000M

<This product is RoHS and REACH compliant>

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1. Scope

This specification shall cover the characteristics of the quartz crystal unit C32SFJ210050-25.0000M.

2. Specification no.:

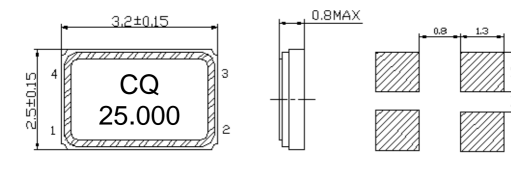
3. Part no.: C32SFJ210050-25.0000M

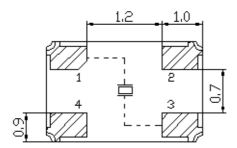
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4. Electrical specification

4-1	Nominal frequency (Fo)	25.0000 MHz
4-2	Holder type	SMD 3225 (3.2x2.5mm), 4 pads
4-3	Mode of oscillation	AT cut, fundamental
4-4	Frequency tolerance (25°C±3°C)	±15ppm max.
4-5	Frequency stability over operating temperature range	±30ppm max.
4-6	Drive level	100μW max.
4-7	Load capacitance	10pF
4-8	Equivalent resistance	50Ω max.
4-9	Insulation resistance	500MΩ min. (D.C. 100V±15V)
4-10	Shunt capacitance	7pF max.
4-11	Aging (25°C)	±5ppm max/year
4-12	Operating temperature range	-20°C to +70°C
4-13	Storage temperature range	-40°C to +85°C
4-14	Test equipment	KH1200
4-15	Remark	Marking: laser marking

5. Dimension, marking, and recommended soldering pattern





Unit: mm

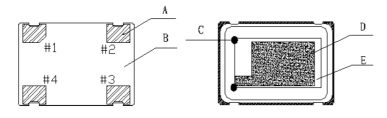
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Item	Test type	Condition	Remark
6-1	Vibration resistance	The crystal unit is subject to a vibration (frequency: 0Hz to 500Hz; amplitude: 1.5mm; cycle time: 1 to 2 minutes) for a duration of two hours of each of three mutually perpendicular axes.	ΔFL≤±5ppm ΔRS≤±5Ω or ±10% (whichever is larger
6-2	Drop resistance	The crystal unit is subject to three drops from a height of 100cm on a hard wood floor (thickness: 3cm).	
6-3	Shock resistance	The crystal unit is subject to three shocks (acceleration: 981m/s ² ; duration of acceleration: 6ms)	
6-4	Heat (damped) resistance	The crystal unit is stored at a temperature of +40°C±2°C with a relative humidity of 90% to 95% for a duration of 96 days. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	
6-5	Low temperature resistance	The crystal unit is stored at a temperature of -40°C±2°C for a duration of 96 hours. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	
6-6	High temperature resistance 1	The crystal unit is stored at a temperature of +100°C±2°C for a duration of 96 hours. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	
6-7	High temperature resistance 2	The crystal unit is stored at a temperature of +155°C±2°C for a duration of 2 hours. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	
6-8	Aging	The crystal unit is stored at a temperature of +85°C±2°C for a duration of 30 days. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	
6-9	Leakage	The crystal unit is stored a chamber that is filled with helium (0.6 to 0.65MPa) for a duration of 10 minutes	≤3x10 ⁻⁸ mbar.l/s

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ltem	Test type	Condition	Remark
6-10	Thermal impact resistance	The crystal unit is stored at a temperature of -40°C±2°C for 30 minutes. Then the crystal unit is transferred (transfer time should be less than 30 seconds), and stored at a temperature of +85°C±2°C for 30 minutes. Such cycle should be repeated 10 times. After that, the crystal unit is placed in standard atmospheric condition for one hour before measurement.	ΔFL≤±5ppm ΔRS≤±5Ω or ±10% (whichever is larger
6-11	Resistance to soldering heat	Reflow soldering (for HC-49S-SMD and SMD crystal unit only) 260°C±5°C 150°C±5°C 150°C±5°C 10 seconds max. Total cycle time: 200 seconds max.	
6-12	Solderability	Terminals of the crystal unit is immersed into a solder bath $(235^{\circ}C\pm5^{\circ}C)$ for a duration of 5 seconds \pm 2 seconds	Solder should cove the immersed surface area no less than 90%

7. Material list



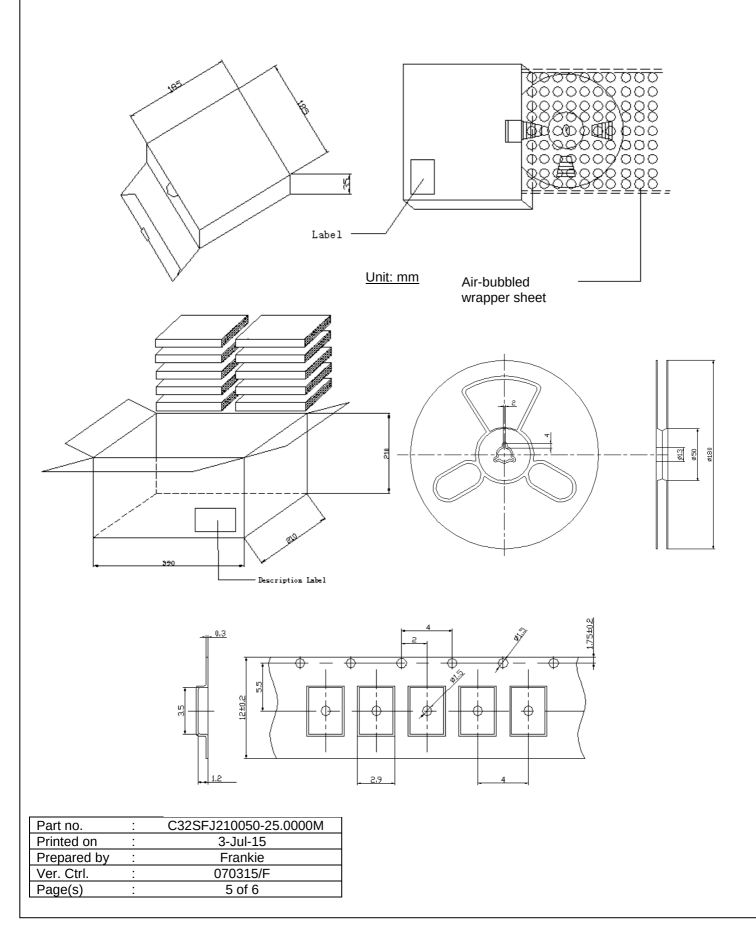
Item	Description	Material	
A	Solder pads	Gold plating	
В	Package	Ceramic	
С	Conductive paste	Ероху	
D	Electrode	Ag	
E	Blank	SiO ₂	

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8. Packing*

Facking					
Package	Dimension	Quantity	Weight		
	LxWxH (cm)	(pcs)			
Quartz crystal unit	-	1	~ 0.2g		
Plastic reel	Ø18.0	3000	~650.0g		
Inner box	18.5 x 18.5 x 3.5	1 Plastic reel = 3000	~ 680.0g		
Outer carton box	39.0 x 21.0 x 21.0	10 Inner boxes = 30000	~ 7.80kg		

*Please note that the above packing material and dimension given are for reference only. The actual packing material and dimension may vary depending on the actual quantity to be delivered.



9. Note

- 9-1 Please contact our sales representatives or engineers before using the products specified in this specification sheet for the following equipment, which require high reliability, and if such equipment fails, which might damage to a third party's life, body or property.
 - (i) Aerospace equipment
 - (iii) Power plant equipment
 - (v) Traffic control equipment(vii) Undersea navigational equipment
- (ii) Medical equipment
- (iv) Transportation equipment
- (vi) Disaster control / prevention equipment
- (viii) Data-processing equipment
- (ix) or equipment that requires similar complexity and / or reliability of above equipment
- 9-2 Product specifications in this specification sheet are as of the date that is printed on. They are subject to change or discontinue without prior notice. Please check with our sales representative or engineers for details.
- 9-3 When using our products, please do not exceed the requirements and conditions specified in this specification sheet.
- 9-4 Should there be any doubt when using our products, please consult our sales representative or engineers before using our products.

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