CITIZEN WATCH CO., LTD.

西鐵城鐘錶有限公司

REMARK
Our Ref. No.:
Date:

規格書 SPECIFICATION

產品名稱:	
Product Name:	QUARTZ CRYSTAI
型號:	
Model:	CFV-206
周波數:	
Frequency:	60.003 KHz
客戶参考編號:	
Customer's Ref. No	o.: National

APPROVED BY:		
公司蓋章		
,		

Sales Division Manufacturer

CITIZEN WATCH CO., LTD. MIYOTA CO., LTD.

SALES DIV.

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Nagano, Japan

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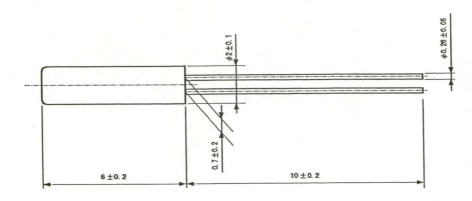
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SPECIFICATION

1	型號		
1	Type of Holder	CFV-206	
2	公称周波数		
	Nominal Frequency	60.003Khz	
3	振動方式		
	Mode of Vibration	TF	
4	負載電容	12.5 mE	
	Load Capacitance	12.5 pF	
5	諧振阻抗	35ΚΩ~50ΚΩ	
	Equivalent Series Resistance	33K\$2~30K\$2	
6	周波数容許偏差	± 20 ppm Max. at 25°C	
	Adjustment Tolerance	± 20 ppm Max. at 25°C	
7	温度特性	± ppm Max.	
	Tolerance over the Temperature Range	± ppiii wax.	
8	動作温度範囲	-10°C~+60°C	
	Operating Temperature Range	-10 C-700 C	
9	保存温度範囲	-40°C~+85°C	
	Storage Temperature Range	- 0 C03 C	
10	驅動功率	1μW Max.	
	Level of Drive	τμ νν Ινιαχ.	
11	並列電容	0.8pF~1.7pF	
	Shunt Capacitance	0.ομι~1./μι	
12	絶緣抵抗	500MΩ MIN / DC100±15V	
	Insulation Resistance	3001V122 1V111 (/ DC100±13 V	

外覌尺寸 Dimensions UNIT: mm

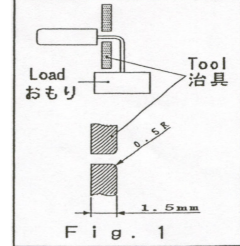


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Reliability Test Items

Item		Test Method	Spec. N
	1 D. C	1 CST PICTION	Ispec, IV
	al Performance Tests shock	Orient the sample in any attitude and drop it three times from a height of 75 cm onto a hardwood board with a thickness of 3 cm.	
1.2	Vibration	Subject the sample to 1.5-minute cycles of frequencies of 10 to 500Hz and amplitudes of 1.5 mm or acceleration to 10G for two hours in each of the X, Y, and Z directions, for 6 hours in total.	
1.3	Tensile Strength of Terminal	Apply a 1.0kg tensile load to each terminal and sustain it for 30±5 seconds.	
1.4	Bending Strength of Terminal	Apply a 0.5kg load to one of the terminals, and after tilting the main unit for 90°, restore to its original attitude. Then, tilt it in an opposite direction for 90°, and restore to its original attitude. (See Fig. 1)	
1.5	Solderability	Dip terminals in RMA flux for 5±0.5 sec. Under room temperature. Dip Terminals in a 230±5 °C solder bath for 5±0.5 seconds. The solder shall leave an undipped terminal length of 2mm at their base.	
1.6	Resistance to Soldering Heat	Dip Terminals in a 260±5 °C solder bath for 10±0.5 seconds. The solder shall leave an undipped terminal length of 2mm at their base.	
1.7	Leakage Test	Take measurements with a helium leakage detector.	
ıvironm	ental Tests		•
	Cold	Expose the sample in an inoperative mode to 240 hours in a -40° C.	
2.2	Dry Heat	Expose the sample in an inoperative mode to 240 hours in a +85 °C.	
2.3	Damp Heat	Expose the Sample in an inoperative mode to 240 hours in a +65 °C, and 95%RH.	
2.4	Thermal Shock	Subject the sample to 5 temperature variation cycles at -40 °C for 30 minutes and +100 °C for the next 30 minutes in each cycle.	
	Specifications		
No.	Specification		
A	Any variation between the remain within ±5ppm.	e pre- and post-test frequencies shall eries resistance shall remain within its	
В	remain within ±5ppm.	e pre- and post-test frequencies shall eries resistance shall remain within its	



% Mesurements shall be taken at 25±2°C, and after each test, the sample be exposed to one to two hours at 25±2°C.

C After each test, no visible damage shall be manifested, nor shall

D At least 90% of each dipped area shall be covered by fresh

the hermetic seal break down.

1 x 10⁻²μP a · m³/s Max 以下

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