

SAW Components Data Sheet

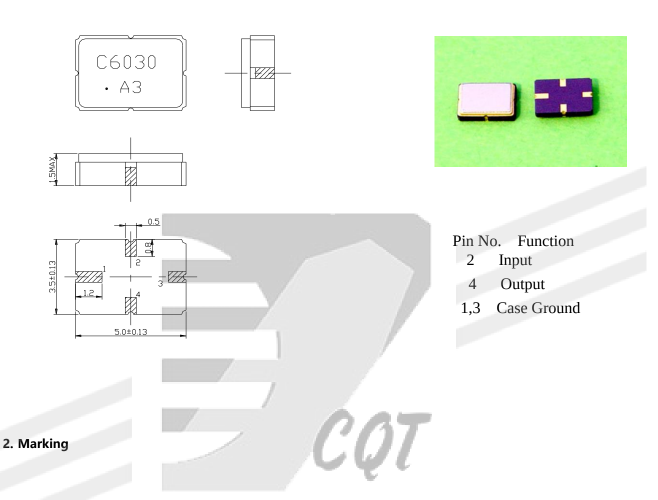
CQTSR345M00.01

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1. Package Dimension

Unit: mm



C6030 NA QUAR	TZ TECHN (1) Model code
A3	(2) Date code

А	3				
Month code	Last figure of year				

Month	1	2	3	4	5	6	7	8	9	10	11	12
Month code	А	В	С	D	Е	F	G	Н	Ι	J	К	L

3. Performance

3.1 Application

One-port SAW Resonator for Wireless Remote Controller.

Center frequency: 345.0MHz

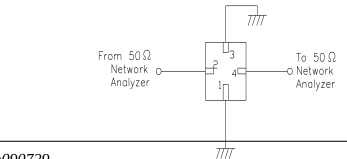
3.2 Maximum Rating

Rating	Value	Unit	
Operating Temperature Range	T _A	-40 ~ +85	°C
Storage Temperature Range	<i>T</i> stg	-45 ~ +125	°C
DC Voltage (between any Terminals)	V _{DC}	10	V
RF Power (in <i>BW</i>)	Р	10	dBm
ESD Voltage (HB)	V _{ESD}	150	V

Electrostatic Sensitive Device (ESD)

3.3 Electronic Characteristics Unit Minimum Typical Maximum Item Center Frequency (fo) MHz 344.925 345.00 345.075 Insertion Loss dB 1.35 2.0 **Quality Factor** ____ Unloaded Q 11,000 ____ 50Ω Loaded Q 2,000 ____ ____ _ **Temperature Stability** 2 ____ **Turnover Temperature** °C 20 35 50 Frequency Temperature Coefficient ppm/°C² 0.032 ____ _ **Frequency Aging** <±10 ppm/yr CVOT A D T **DC Insulation Resistance** MΩ 1.0 ____ **RF Equivalent RLC Model** ____ ____ ____ ___ Motional Resistance R₁ 14 Ω 21 Motional Inductance L₁ μH 63 ____ ___ Motional Capacitance C1 fF 2.5 ____ ____ Shunt Static Capacitance C₀ 2.9 рF 2.6 3.2

3.4 Test Circuit



SAW Components SAW Resonator for Wireless Remote Controller

4 Reliability

- 4.1 Mechanical Shock: The components shall remain within the electrical specifications after three one-half sine shock pulses(3000g's for 0.3 ms) in each direction(for six total) along each of the three mutually perpendicular axes for a total of 18 shocks.
- 4.2 Vibration Fatigue: The components shall remain within the electrical specifications after loaded vibration at 20~55Hz, amplitude 1.5mm, X,Y,Z, direction, for 2 hours.
- 4.3 Leak Test
- 4.3.1 Gross Leak Test: Submerge samples into at +85℃ water for at least 1 minute. Carefully observe the samples. No bubbles should be seen.
- 4.3.2 Fine Leak Test: Expose samples for testing to 60 PSIG Helium gas for 2 hours. Then transfer the same samples to another chamber and draw a vacuum. Measure the leak rate. Failure is defined if the leak rate exceeds 5×10⁻⁸ atm cc/sec Helium.
- 4.4 High Temperature Storage: The components shall remain within the electrical specifications after being kept at the 85°C±2°Cfor 960 hours, then kept at room temperature for 2 hours.
- 4.5 Low Temperature Storage: The components shall remain within the electrical specifications after being kept at the 40°C±2°Cfor 960 hours, then kept at room temperature for 2 hours.
- 4.6 Temperature Cycle: The components shall remain within the electrical specification after 32 cycles of high and low temperature testing (one cycle: 80°C for 30 minutes → 25°C for 20 seconds → -40°C for 30 minutes) than kept at room temperature for 2 hours.
- 4.7 Humidity Test: The components shall remain within the electrical specifications after being kept at the condition of ambient temperature 70°C, and 90~95% RH for 240 hours, then kept at room temperature and normal humidity for 4 hours.
- 4.8 Solder-heat Resistance: The components shall remain within the electrical specifications after dipped in the solder at 260°C±5°C for 10 to 11 seconds, then kept at room temperature for 10 minutes.
- 4.9 Solderability: Solderability of terminal shall be kept at more than 80% after dipped in the solder flux at 230°C±5°C for 5±1 seconds.

4.10 Storage: The components shall meet the electrical and mechanical specifications after 5 years storage, if stored within the temperature range of -40°C~+85°C and in the humidity of 20 to 60% r.h.