## **Specification of Crystal Unit**



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1	NDK PART NUMBER	NX3225SA-16.000000MHz-B3
2	CHIPSET MAKER	CAMBRIDGE SILICON RADIO
3	APPLICATION	BLUETOOTH
4	CHIPSET NAME	BC313143
5	Туре	NX3225SA
6 6.1 6.2 6.3 6.4 6.5 6.6 6.7	Electrical characteristics Nominal frequency(F0) Overtone order Adjustment tolerance Tolerance over the temperature range Equivalent resistance (R1) Shunt Capacitance (C0) Maximum Drive Level	16.000MHz Fundamental $\pm$ 10×10 <sup>-6</sup> max. (+25 °C) $\pm$ 15×10 <sup>-6</sup> max. (-30~+85 °C) The reference temperature shall be +25 °C. 80 $\Omega$ max.
7.1.3 7.2 7.2.1 7.2.2	Measurement circuit Frequency measurement Measuring instrument Load capacitance(CL) Level of drive Equivalent resistance measurement Measuring instrument Load capacitance(CL) Level of drive Dimension	π circuit 7.2pF 10μW π circuit Series 10μW
Base Alumina Ceramics Alumina Ceramics Alumina Ceramics Tungsten Metalize (Au plating on Ny pre plating) HAND PATTERN (TYPICAL) TOP VIEW PIN CONNECTION H H H H H H H H H H H H H H H H H H H		

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