

Tuning Fork Quartz Crystal 32.768 kHz Plastic SMD







Product Description

The 32S12 Series is a 32.768 kHz tuning fork-type quartz crystal mounted in a plastic-molded package.

Product Features

- Rugged, plastic-molded design, resistant to shock and vibration
- Excellent resistance to heat shock and environmental characteristics
- Ideally suited for automated pick-and-place assembly environments
- Available on tape and reel
- Pb-free and RoHS/Green compliant

Typical Applications

- Time of day clocks
- Reference for microprocessor's low power/stondby

Electrical Characteristics:

Nominal Frequency	32.768 kHz
Frequency Tolerance at 25°C	±20ppm
Turnover Temperature, T ₀	
Temperature Coefficient, K	$(-3.5 \pm 0.8) \times 10^{-8} / ^{\circ}C^{2}$
Load Capacitance, C _L	12.5pF standard
Equivalent Series Resistance, R _S	50 k-ohm Max.
Shunt Capacitance, C ₀	1.0pF, typical
Recommended Drive Level, Pd	0.1 μ W
Maximum Drive Level, Pd _{MAX}	$1\mu W$ Max.
Aging, $\Delta F / f$ (1st year @ 25°C ± 3 °C)	±5ppm Max.
Operating Temperature Range	-40 to $+85^{\circ}$ C
Storage Temperature Range	-55 to $+125$ °C

Environmental / Process Specifications

Less than ± 5 ppm change after High Temperature Storage:

500H at 80°C

Less than ± 5 ppm change after Low Temperature Storage:

500H at -30°C

Thermal Shock: Less than ± 5 ppm change at 25° C

after -25 to +80°C 20 cycles each

Shock: MIL-STD-883, Method 2002,

Condition B

Resistance to Soldering Heat: J-STD-020C, Table 5-2, Pb-free

devices (2 cycles max)

Solderability: JESD22-B102-D, Method 2

(Preconditioning E)

Will withstand pull weight of 500 Terminal Strength:

grams, 30 seconds maximum

Reflow Temperature:

260°C Max (RoHS Compliant version only)

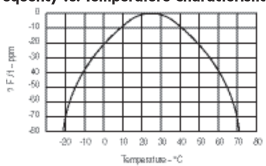




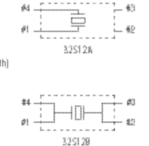
Packaging Information:

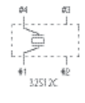
Package Type C Package Type A/B 9.7 343 max. 141 SOLDER PATTERN SOLDER PATTERN Marking Format Marking Format Package Type A/B Package Type C * C2KC5YYS 32S12A Configuration C2KC5YYS Date (year/month) product code Tolorgraps: ± 13 + 005 S may be omitted

Frequency vs. Temperature Characteristics



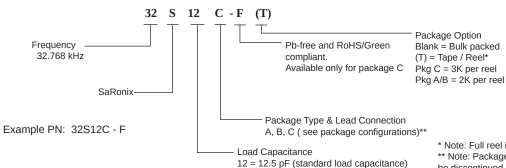
Lead Configurations





* 32SI2C - type package marking will be formatted as C2KC5YYS for RoHS-compliant version. Non-compliant version is marked 32S12C

Ordering Information



* Note: Full reel increments only

** Note: Package A and B are scheduled to be discontinued in June 2006

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Scale: Hone (Dimensions in 1995)

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^{**}Note: for package A and C options, pins #2 and #3 provide mechanical support only. Do not connect to circuit.