Features

industrial applications

Excellent environmental and heat resistance plastic package with reflow capability
Extended temperature -40 to +85°C for

Applications

- Wide range in communication and measuring equipment
- Commercial and Industrial applications
 - Wireless communications
 - Time of day Applications





General Specifications 32.768 kHz Nominal Frequency Frequency Tolerance at 25°C ±20ppm -0.035 ±0.008ppm/\(\Delta \circ)C^2 **Temperature Coefficient** Temperature Range (Operating) -40 to +85°C Storage Temperature -55 to +125°C Load Capacitance C_L 6pF, 12.5pF Shunt Capacitance Co 1.5pF typ. Motional Capacitance C₁ 3.0fF typ. Equivalent Series Resistance (ESR) $50K\Omega$ max. Drive Level 1µW max. Aging per Year ±3ppm max. 500 at 100Vdc ±15Vdc Insulation Resistance (MQ) **Quality Factor** 70000 typ. **Capacitance Ratio** 450 typ.



Part Numbering Guide

Qantek Code	Package	Nominal Frequency (in kHz)	Load Capacitance	Operating Temperature Range	Frequency Tolerance	Packaging
Q = Qantek	TP8 = 3.8x8.0 Plastic SMD	32.768	06 = 6pF 12 = 12.5pF	B = -40 to +85°C	5 = ±5ppm 10 = ±10ppm 15 = ±15ppm 20 = ±20ppm	R = 3000pcs Tape&Reel
Example: QTP832.76812B20R bold letters = recommended standard specification						

Example: QTF052.70012020N

Tape and Reel Dimensions





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Marking Code Guide

Contains frequency



Frequency vs. Temperature Characteristics



To calculate the frequency stability the parabolic curvature constant (K) is needed. For calculating the stability at 45° C?

1- Change in temperature (Δ T) is (45-25) = +20°C

2- Change in frequency is $(-0.034 \text{ x} (\Delta^{\circ}\text{C})^2) = (-0.035 \text{ x} (20)^2 = -14.0 \text{ppm}$



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