# **QTM26T Series**

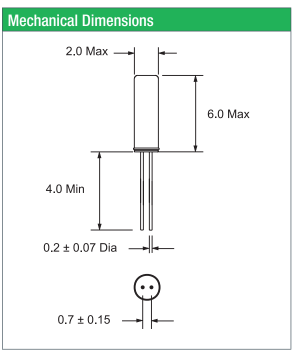
2.0x6.0 Metal Cylindrical Tuning Fork

### **Features**

- An industry-standard source of 32.768kHz clock signals
- Excellent shock resistance and environmental capability
- · RoHS compliant by exemption
- A high build quality component at low cost



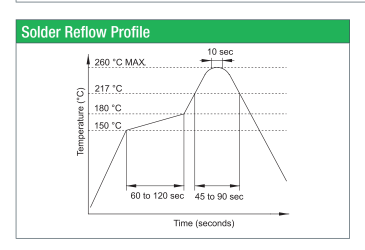
General Specifications			
Nominal Frequency	32.768 kHz		
Frequency Tolerance at 25°C	±20ppm		
Temperature Coefficient	-0.034ppm/Δ °C2		
Temperature Range (Operating)	-40 to +85°C		
Storage Temperature	-55 to +125°C		
Load Capacitance C <sub>L</sub>	6.0pF, 12.5pF		
Shunt Capacitance C <sub>0</sub>	1pF typ.		
Motional Capacitance C <sub>1</sub>	2.5fF typ.		
Equivalent Series Resistance (ESR)	50KΩ max.		
Drive Level	1μW max.		
Aging per Year	±3ppm max.		
Insulation Resistance (M $\Omega$ )	500mΩ min.		
Quality Factor	80000 typ.		
Capacitance Ratio	400 typ.		
Resistance to Shock	±5ppm maximum offset from 75cm drop test in all axes on to a hard surface		
Turnover Temperatur	25°C ±5°C		



Part Numbering Guide								
Qantek Code	Package	Nominal Frequency (in kHz)	Load Capacitance	Operating Temperature Range	Frequency Tolerance	Packaging		
Q = Qantek	TM26T = 2.0x6.0 Metal THT	32.768	06 = 6pF <b>12 = 12.5pF</b>	B = -40 to +85°C	2 = ±20ppm	B = Bulk (1000 pcs/bag)		
Example: QTM26T32.76812B2B bold letters = recommended standard specification								

### **Marking Code Guide**

Contains manufacturer code / lot code



# Frequency vs. Temperature Characteristics O -15 25 60 Temp °C A f/fo (PPM) To calculate the frequency stability the parabolic curvature constant (K) is peeded.

To calculate the frequency stability the parabolic curvature constant (K) is needed. Example: Calculating the stability at  $45^{\circ}\mathrm{C}$ 

- 1- Change in temperature ( $\Delta T$ ) is (45-25) = +20°C
- 2- Change in frequency is  $(-0.035 \times (\Delta^{\circ}C)^{2}) = (-0.035 \times (20)^{2}) = -13.6 \text{ppm}$



## **QANTEK Technology Corporation**

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