CALTRON DEVICES LTD

F16

Research for Frequency Products

Description

Time Base Frequency 32768Hz (1x2¹⁵) tuning fork Quartz Crystal Unit. SEAM seal ceramic package under vacuum environment. This crystal is suitable for RTC, Smart Meter, AloT, Wearables, Watches, Tablet. Parabolic curve of temperature co-efficient. Parts are supplied 3000pcs in tape and reel as standard.

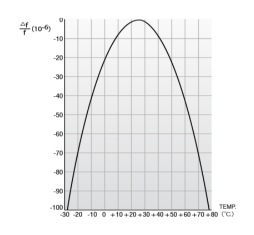
Features

SMD Ceramic type for high population assembly Ultra light weight and thin package High stable with vacuum sealing **RoHS Complaint**

Standard Parameters

Parameter	Specifications
Frequency Range	32.768KHz
Vibration Mode	Fundamental
Frequency Tolerance @25°C	±20ppm
Frequency Stability vs Temp Range	-0.04ppm/°C² Max.
Operating Temp. Range	-40 ~ +85 °C
Load Capacitance	12.5pF (std)
Drive Level	1.0μW Max.
Shunt Capacitance	2.0pF Max.
Equivalent Series Resistance	90,000Ω Max.
Aging per year	±3ppm
Storage Temp. Range	-40 ∼ 125 °C

Frequency vs Temp. Deviation Characteristics



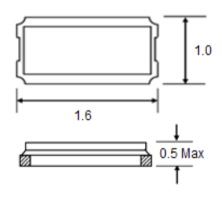
CALTRON DEVICES LTD.

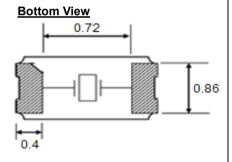
www.caltron.com.hk

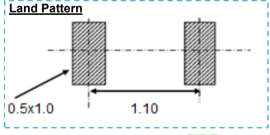
Quartz Crystal Tuning Fork SMD 1.6x1.0x0.5mm 32.768KHz



Outline and Dimensions











Subject to change without notice

MECHA REACH