LINE TECH

Research for Frequency Products

Description

Time Base Frequency 32768Hz (2x1¹⁵) 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

[△]f/_f(10⁻⁶)

-20 -30 -40

-50 -60 -70 -80 -90

-100

REACH

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

Standard Parameters

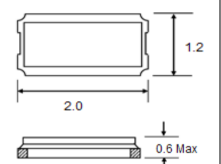
Parameter	Specifications
Frequency Range	32.768KHz
Vibration Mode	Fundamental
Frequency Tolerance @25°C	±20ppm
Frequency Stability vs Temp Range	-0.04ppm/ °C² Max.
Operating Temp. Range	-20~+70 °C or -40 ~ +85°C
Load Capacitance	6, 7, 9, 12.5pF or Specify
Drive Level	1.0µW Max.
Shunt Capacitance	2.0pF Max.
Equivalent Series Resistance	90,000Ω Max.
Aging per year	±3ppm
Storage Temp. Range	-40 ∼ 125 °C

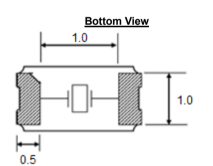


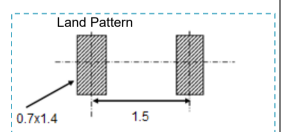
F21



Outline and Dimensions







ROHS compliant

LINE TECH

TEMP

www.32768khz.com

-20 -10 0 +10+20+30+40+50+60+70+80 (°C)

(852) 24109799 sa

sales7@32768khz.com

Subject to change without notice

Frequency vs Temp. Deviation Characteristics