Shenzhen Crystal Technology Industrial Co., Ltd.

6LB | Ø2×6 mm Bent Leads

32.768kHz Crystal

Features

%5JK

- SMD tuning fork crystal of lead formed heat resistance
- Frequency range from 30kHz to 1350kHz
- Bent leads cylindrical 2.0×6.0×2.6 mm
- High reliable environmental performance
- Automatic mounting and reflow soldering
- Applications: *Clock, Smart Metering, IoT, Consumer Products, PC, MCU, etc.*
- RoHS Compliant



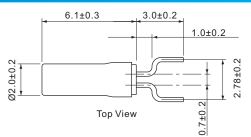
6LB Bent Leads Crystal
32.768 kHz
±20ppm, or specify
6pF, 12.5pF, or specify
-20~+70°C, or specify
-55~+125℃
1.0µW Max.
±25°C±5°C
(-0.034±0.006)×10 ⁻⁶ /°C ²
2.0pF Typ.
±3ppm/year Max.
1000pcs./Reel

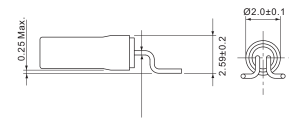
Equivalent Series Resistance

Fundamental

32.768 kHz 50kΩ Max.

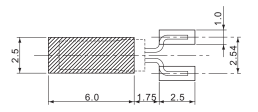
Dimensions [mm]





Side View

NOTE: Soldering the cylinder body can deteriorate the crystal characteristics and should be avoided. Use rubber adhesive instead or leave without soldering.



Top View Suggested Layout