

Surface Mount Crystal Oscillator

This miniature electronic component is a crystal oscillator designed for surface mount technology (SMT). It is suitable for electronic circuits requiring precise timing or frequency generation.



Product Overview

High-Precision Surface Mount Crystal Oscillator

This surface mount crystal oscillator is designed for high-performance electronic applications requiring precise timing and stable frequency generation. Featuring robust surface mount technology and gold-plated contacts, it ensures reliable connectivity and long-term durability in complex circuit designs. This compact component is an essential solution for modern electronics where frequency accuracy is critical for system integrity.

Technical Specifications

Frequency

87 MHz

Operating Frequency

Part Identification

- DB04
- 91-86309E04

Physical Characteristics

Mounting Type	Surface Mount Technology (SMT)
Contact Finish	Gold-plated

Certification and Quality

Component Category	Frequency Control, Timing Device, Electronic Component
--------------------	--