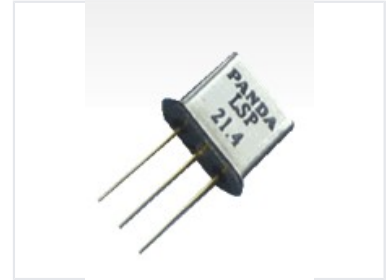


21.4 MHz Crystal Oscillator for Embedded Systems

This compact crystal oscillator is designed for embedded systems and signal control modules (SCM). It operates at a frequency of 21.4 MHz and features a three-pin configuration.



Product Overview

Precision Timing for Embedded Systems

This compact crystal oscillator is engineered specifically for high-reliability embedded systems and signal control modules. Operating at a stable frequency of 21.4 MHz, it provides the precise timing necessary for complex electronic circuits. Its streamlined three-pin configuration ensures straightforward integration into various signal control applications.

Technical Specifications

Frequency

21.4 MHz
Frequency

Design Features

- Compact form factor
- 3-pin integration interface
- High precision timing

Pin Count

3 pins

Target Applications

Embedded Systems, Signal Control Modules, Electronic Circuits, Frequency Control