

Digital Time Relay with Adjustable Time Ranges

This digital time relay is designed for precise timing control in industrial applications. The relay features a digital display for easy monitoring and offers adjustable time ranges and multiple operating modes.



Overview

Precision Timing Control

The JS14S is a high-precision digital time relay engineered for reliable timing control in industrial automation and process management systems. Featuring an intuitive digital display, it allows operators to easily monitor both set and elapsed time, ensuring accuracy in equipment sequencing. Its adjustable time ranges and versatile operating modes provide the flexibility required for diverse industrial control applications.

Technical Specifications

Model	JS14S
Device Type	Digital Time Relay

Features

Key Features	Digital Display, Adjustable Time Ranges, Multiple Operating Modes, Industrial Grade
--------------	---

Applications

Common Applications

- Automation Systems
- Process Control
- Equipment Sequencing