

Electronic Time Delay Relay Module

This electronic time delay relay module utilizes advanced large-scale integrated circuits for reliable performance. It features a compact design, wide delay range, high precision, and low power consumption.



Product Overview

Advanced Time Delay Control

The TH-206 and TH-216 electronic time delay relay modules utilize advanced large-scale integrated circuits to deliver performance comparable to premium European standards. Designed for industrial automated control systems, these modules feature a compact design with high precision, reliability, and long operational life. They offer a wide delay range and low power consumption, making them a versatile solution for professional automation needs.

Technical Specifications

Key Features

- High precision
- Low power consumption
- Long service life
- Compact design
- DIN rail mountable

Terminal Configuration

- A1
- A3
- A2
- 15
- 16
- 18
- 25
- 26
- 28

Common Applications

Automated control systems • Industrial timing • Process control

Model Series

TH-206, TH-216