

Timer Relay

This timer relay is a compact and versatile device designed for industrial and automation applications. It uses a rotary dial for precise time setting and accurate control of timed events.



Product Overview

Industrial Timer Relay Overview

The ST2P-E is a compact and versatile timer relay engineered for robust performance in industrial and automation environments. It features an intuitive rotary dial interface, allowing operators to achieve precise time settings for critical control events. With reliable electrical ratings and flexible contact configurations, this relay serves as an essential component for demanding circuit design requirements.

Electrical Specifications

Input Rating

220 V

Input Voltage

Frequency	50/60 Hz
Contact Rating (Resistive)	5 A
Contact Rating (Inductive)	1 A
Contact Configuration	Normally Open (NO), Normally Closed (NC)

Features & Design

Installation Support

- Clear terminal markings
- Integrated wiring diagram
- Compact form factor

Country of Origin

Taiwan

Setting Interface	Manual rotary dial
-------------------	--------------------