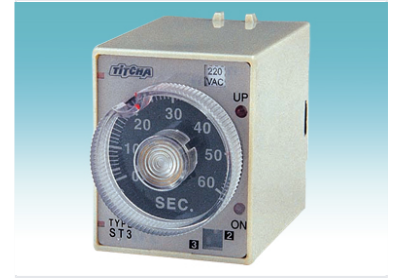


Analog Timer Relay with Rotary Dial

This analog timer relay allows precise timing control for a range of applications. Time settings are easily adjusted via a rotary dial, and LED indicators display power and relay status.



Product Overview

Precision Timing Control

The ST3P series is a high-performance analog timer relay engineered for reliable time-delayed operations in industrial control systems. It utilizes a tactile rotary dial interface, allowing for intuitive and precise time adjustments across multiple time ranges. With clear LED status indicators, it ensures operators can monitor power and relay activation at a glance.

Electrical Specifications

Operating Voltage	220VAC
Status Indicators	UP (Power), ON (Relay Activated)

Mechanical Design

Interface	Rotary Dial
-----------	-------------

Application & Use

Typical Applications

- Industrial Automation
- Process Control
- Electrical Panels
- Time-delayed operations