

Analog Timer Relay with Adjustable Timing Range

This analog timer relay is designed for precise time control in industrial and automation applications. It features a wide timing range adjustable via a rotary dial, allowing accurate setting of delay intervals.



Product Overview

Precision Timing Control

The AH5B analog timer relay is engineered for precise time control within industrial and automation environments. It features a versatile timing range that is easily adjustable via a rotary dial, ensuring accurate delay intervals for your specific operational needs. With a compact design suitable for control panels and a built-in LED status indicator, this relay provides reliable switching performance for timed circuit activation and deactivation.

Technical Specifications

Operating Voltage	220 VAC
Contact Rating	AC250V 5A
Power Consumption	30 Watts
Voltage Rating	AC250V 5A

Performance Metrics

Adjustable Timing Range

- 0.2s
- 0.4s
- 0.6s
- 0.8s
- 1.0s
- 10s

Features

Key Features

Analog Rotary Dial • LED Status Indicator • Compact Design • Industrial Grade