

Bluetooth Digital Time Delay Relay Module

This bluetooth-enabled digital time delay relay module provides precise timing and switching functions. It features multiple timing modes and adjustable ranges for versatile control applications.



ADDITIONAL IMAGES



Product Overview

JSS48A Series Time Delay Relay

The JSS48A series is a high-performance digital time delay relay module engineered for precise timing control in industrial and automation systems. It features versatile timing modes, including positive and negative timing options, and supports cyclic delay functionality. Designed for reliability, this module provides accurate switching capabilities essential for complex electrical control applications.

Technical Specifications

Timing Modes

- Default: Relay after power-on, Positive timing
- 2Z: Relay after power-on, Positive timing
- C: Relay after power-on, Positive timing
- A: Relay after power-on, Positive and negative timing
- A/2: Relay after power-on, Positive and negative timing
- A/3: Relay after power-on, Positive and negative timing
- 11: Relay after power-on, Positive timing
- S: Cyclic delay, Positive timing
- D: Relay after power-on, Positive and negative timing
- 2D: Relay after power-on, Positive and negative timing
- 3: Relay after power-on, Positive timing

Time Range Options

Configuration	Range
43Y	0.01s ~ 99h99min
26Y	0.1s ~ 99h
4TY	0.01s ~ 9999h
3TY	0.01s ~ 999h

Model	JSS48A
--------------	--------