

# Adjustable Time Delay Relay

This time delay relay is designed for precise timing control in electrical applications. It features a seconds-based adjustment dial, allowing users to set delay intervals ranging from 0 to 12 seconds.



## Overview

### Precision Timing Control

The Adjustable Time Delay Relay is engineered for precise timing control in a wide range of electrical applications. Featuring an intuitive seconds-based adjustment dial, it allows operators to set delay intervals between 0 and 12 seconds with ease. This reliable component is designed to support accurate time-dependent operations in both industrial and consumer electronic systems.

## Technical Specifications

### Timing Range

**12 s**

Maximum Delay

### Series

ASTP-Y/N

### Adjustment Method

Manual dial

### Common Applications

Industrial Automation, Consumer Electronics, Time-dependent Operations