

TB-35 Time Switch

The TB-35 is a time switch designed for automated electrical circuit control based on a pre-set time schedule. It is commonly used for lighting, heating, ventilation, and other electrical appliances.



Product Overview

Versatile Time Control Solution

The TB-35 is a reliable time switch engineered for precise, automated control of electrical circuits based on user-defined schedules. By automating the switching of lighting, heating, and ventilation systems, this device significantly improves energy efficiency and operational convenience. Its durable construction ensures dependable performance across a wide range of industrial and commercial electrical applications.

Technical Specifications

Rated Current

15 A

Resistive Load

4 A

Inductive Load

Rated Voltage

250 V

Power Type

AC

Application Features

Typical Applications

- Lighting control
- Heating systems
- Ventilation management
- General electrical appliance automation

Design and Build

Interface

Analog rotating clock face dial

Build Characteristics

Durable housing, Automated switching, Energy saving