

Digital Programmable Timer Switch

This digital programmable timer switch is designed for DIN rail mounting. It allows users to precisely control electrical circuits based on a defined schedule, with a digital display for easy programming and monitoring.



Overview

Precision Circuit Control

This digital programmable timer switch is engineered for efficient automation of electrical circuits in residential, commercial, and industrial environments. Designed for standard DIN rail mounting, it offers users precise control over lighting, heating, and ventilation systems. With intuitive programming capabilities, it supports multiple daily or weekly scheduling options to optimize energy usage and operational convenience.

Technical Specifications

Scheduling Options

- Daily Repeat
- Weekly Repeat
- Multiple On/Off Cycles

Mounting Style	DIN Rail
Key Features	Digital Display, Manual Override, Programmable Schedule

Applications

Suitable Applications

Lighting Systems • Heating Controls • Ventilation Systems • Industrial Automation