





The most flexible and cost effective bell timer available, control factory bells and factory horns with this programmable timer with to the second accuracy. Abilitity to ring a bell or horn for minimum 1 second burst and up to 99 second duration, no other programmable timer offers the flexibility of the model ET series 7 day timer.

7 - Day 1 Circuit Programmable Time Switch Model ET-1

The model ET-1 programable timer provides to-the-minute programming for 7-day or full year load control of any type of circuit. Flexible load control is enhanced by Astro, Pulse and Interval options as required for outdoor lighting control, bell ringing and after hours temporary override respectively. For precise control over bells or horns in a industrial or commercial application pulse control can be set to 1 to 99 seconds.

A non-volatile memory maintains all programmed switching times for the life of the time switch. A factory installed field replaceable lithium battery maintains accurate time keeping and calender information for a minimum of 8 years. Transient protection for up to 6,000 volts is provided by the power board. These time switches are housed in a lockable steel NEMA 1 enclosure.

Product Features

- User Selectable Clock Format 12Hr AM/PM or 24Hr
- 1.000 Set Points Minimum
- 99 Programable Holiday Schedules
- Automatic Adjustment for Daylight Savings Time and Leap Year
- Pulsed, Interval, & Maintained Contact Options
- Non-Volatile Memory Maintains Program
- 6,000 Volt Transient Surge Protection

Product Specs

- Multi-Voltage Clock Power Supply
- Form-C Contacts Provide for Both Normally Open and Closed Circuits

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