

# LOW VOLT MECHANICAL TIMER

## Time-adjustable, indooroutdoor landscape lighting timer.





#### **FEATURES**

- · Packaged 36 per case.
- Up to 2-ON and 2-OFF settings per day.
- · Manual ON/OFF thumb switch.
- Internal components are designed to operate at higher temperatures than indoor timers.

### **TECHNICAL DATA**

- 125VAC, 60 Hertz, 9.5 Amps.
- · Resistive or inductive load.
- UL recognized (E10694) and CSA approved (LR3730) for outdoor application when:
  - SJWT, SPT-3W, or equivalent power cords, suitable for outdoor temperatures, are plugged into the timer.
  - The timer is plugged into receptacles suitable for outdoor temperatures.
  - The timer is enclosed in a NEMA 3R outdoor transformer enclosure.
- · Sunlight resistant
- Ambient operating temperature: -20°F to 140°F.
- Color: Black

#### **OPERATING INSTRUCTIONS**

- 1. Insert GREEN (ON) and RED (OFF) tripper pins into dial at ON and OFF times desired.
- 2. Align ARROW (△) with actual Time-of-Day (in window). Turn dial clockwise ONLY.
- 3. Set manual ON/OFF dial on top of unit to OFF when automatic operation is desired.
- 4. Plug apparatus (lights, etc.) into side of timer.
- 5. Check that the ON/OFF switch on apparatus (lights, etc.) is turned ON.
- 6. Plug timer into 120V receptacle. Automatic operation should begin. Apparatus (lights, etc.) will go on and
  off at set times.

Note:

White area on dial is 12 midnight to 12 noon.

Black area on dial is 12 noon to 12 midnight.

This device is designed to fit inside low voltage lighting transformer enclosures to turn landscape lights on and off.