



## **FEATURES**

- · Elapsed time indicator (up counter)
- · Interval timer (down counter)
- · Two switchable outlets
  - Turn loads on or off
- Split-second accuracy
- "Second" hand rotates one revolution/60 sec
- "Minute" hand rotates one revolution/60 min
- Power switch starts the timing cycle
- · End of cycle buzzer



## Example 1:

Interval Timer/Outlet on with Audio tone after 53 minutes 21 seconds

- 1. Set power switch "off".
- 2. Rotate "seconds" hand clockwise to the first mark past the black "20" numeral.
- 3. Rotate "minutes" hand clockwise to the third mark past the black "50" numeral.
- 4. Set the outlet control switch to the left position.
- 5. Observing the Precautions below, plug a load into the outlet.
- 6. Put power switch in the "on" position to start the timing cycle.
- 7. Result: Load will be on for 53 minutes 21 seconds. At the end of the timing event, the buzzer will signal. Turn "off" the timer with the power switch; reset a new timing cycle.

## Example 2:

Elapsed Timer Indicator/Time Unknown

- 1. Set power switch "off".
- 2. Rotate "seconds" hand clockwise to the red "0" numeral.
- 3. Rotate "minutes" hand clockwise to the red "0" numeral.
- 4. Record an unknown timing event by putting the power switch in the "on" position at the beginning of the event.
- 5. Result: The timer records the elapsed time until the power switch is put in the "off" position.

Note: Red numerals count up; black numerals count down.

## **PRECAUTIONS**

- Always set the "seconds" hand by rotating clockwise.
- · To prevent fire or electrical shock, do not expose to rain or moisture.
- · No user serviceable parts inside do not open.
- · Refer servicing to qualified personnel.
- Observe AC line voltage, frequency and load ratings on nameplate.

