

MODEL 173

Operating Instructions
764-29 9806



FEATURES

- Elapsed time indicator (up counter)
- Interval timer (down counter)
- Two switchable outlets
 - Turn loads on or off
- Split-second accuracy
- “Minutes” hand rotates one revolution/15 min
- “Hour” hand rotates one revolution/15 hr
- Power switch starts the timing cycle
- End of cycle buzzer
 - Adjustable from 0 dB to 80 dB

Example 1:

Interval Timer/Outlet on with Audio tone after 2 minutes 49-3/4 seconds

1. Set power switch “off”.
2. Rotate “hours” hand until it rests on the third mark beyond the large numeral “2”. This corresponds to a setting of 2 hours and 45 minutes.
3. Rotate “minutes” hand to the third mark beyond the numeral “4”. This corresponds to a setting of 4-3/4 minutes.
4. Observing the precautions below, plug the device you wish to control into the outlet.
5. Put power switch in the “on” position to start the timing cycle.
6. Result: Load will be on for 2 hours 49-3/4 minutes. 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 “minutes” hand clockwise to the red “0” numeral.
3. Rotate “hours” 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 shows the elapsed time until the power switch is put in the “off” position.

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

PRECAUTIONS

- 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.



American MasterTech
scientific laboratory supplies

1330 Thurman Street
Lodi, CA 95240

Phone: 800.860.4073
Fax: 209.368.4136

www.americanmastertech.com