TI-AHC 20A9

WEEKLY PROGRAMABLE ELECTRIC TIMER



7-Day Digital Timer (Internal Relay)

- Rated Voltage: 220-240V AC
- 22 Programmable Settings
- Battery Power Reserve: 3 years
- IEC 60730 Rated
- Load capacity: 20A
- DIN Rail Mounted

Operating Instructions

- Apply 220V to Live (L) terminal and Neutral (N) terminal on timer.
- Wait for 20 seconds, then push recessed Reset button. Timer will reset.
- Push Clock button once. Program 1 is now set.
- · For timer to operate automatically press Manual button until On Auto appears on screen
- To operate timer manually press Manual button until On or Off appears on screen.

SETTING DAY & TIME

- · Push and hold Clock button.
- Push D+ repeatedly to adjust Day.
- Push H+ repeatedly to adjust Hour.
- Push M+ to adjust Minute.
- Release Clock button. Time and Date set.

RECOMMENDED MUNICIPAL TIME SETTINGS

- Timer 1: 04:00 ON 06:00 OFF
- Timer 2: 11:00 ON 14:00 OFF
- Timer 3: 16:00 ON 18:00 OFF
- Timer 4: 21:00 ON 23:00 OFF OR

RECOMMENDED POWER UTILITIES TIMES

• 21:00 ON - 06:00 OFF

WEEKLY PROGRAMABLE ELECTRIC TIMER



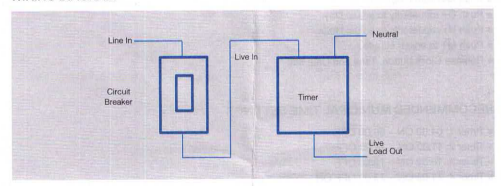
PROGRAMMING TIMER

- Push P button once (Program 1 On appears.)
- o Push D+ repeatedly until desired day is reached (various combinations of days are available).
- o Push H+ repeatedly until desired hour is reached.
- o Push M+ repeatedly until desired minute is reached.
- Push P button once again (Program 1 Off appears).
- o Push D+ repeatedly until desired day is reached (various combinations of days are available).
- o Push H+ repeatedly until desired hour is reached.
- o Push M+ repeatedly until desired minute is reached.

WIRING

- Connect 220V to Live (L) terminal and Neutral (N) terminal on timer.
- The Load must be connected to the Load terminal.
- The Load terminal will be LIVE only when timer is on.
- The Neutral of the Load must be connected to the appropriate Neutral bar and NOT the timer.

WIRING DIAGRAM



Please note:

- All electrical installations should be done by a qualified electrician.
- . The maximum current rating is 20 Amps.
- Resistive loads (geysers, under-floor heating and lights
- Inductive loads (pool pump, air-conditioners).