

(C) TRIPPERS 2 (B) TIME-OF-DAY MARKER (A) MANUAL KNOB THERMATIC TIME-ALL®

- PROGRAM REPEATS EVERY 24 HOURS TO SET TIMER: (SEE ILLUSTRATION)
- 1. Insert ON (RÈD) and OFF (BLAĆK) trippers(C) into dial at desired ON and OFF times.
- 2. Turn dial CLOCKWISE one or
- more complete revolutions until the correct time-of-day is adjacent to the time-of-day marker (B).

3. Turn lamp or appliance ON and plug into timer.

4. Plug timer into electrical outlet.

FOR EARLY ON OR OFF OPERATION, Turn manual knob (A) counter clockwise to desired ON or OFF position. Timer will follow next scheduled automatic operation.

IN CASE OF POWER FAILURE, RESET TIMER, (SEE STEP 2)

WARNING RISK OF FIRE WATTAGE OF LAMPS OR APPLIANCES BEING CONTROLLED SHOULD NOT EXCEED CAPACITY OF TIMER.

MODEL: HB112 CONTACT: 2H\* (8 RA 48 LRA), (8A AIR CONDITIONER) 15 A RESISTIVE 8A AIRDUCTIVE 789 VA PILOT DUTY, 240 VAC, 60 Hz CLOCK MOTOR: 240 VOLT 60 Hz MADE IN MEXICO