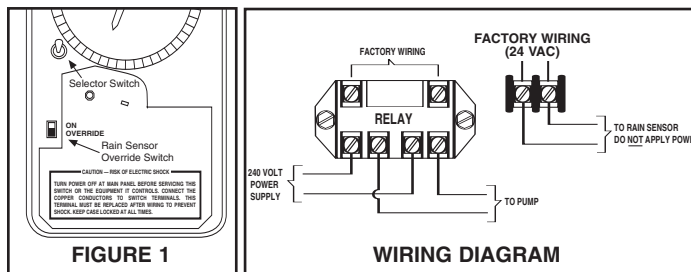


**Model R8816P101C**  
**PROGRAM TIME SWITCH WITH**  
**14-DAY "SKIPPER®" MECHANISM**  
**WITH RAIN SENSOR CONNECTIONS.**  
 LISTED 885L FOR UP TO 60 OPERATIONS PER DAY  
**RELAY CONTACTS: DOUBLE POLE SINGLE THROW**  
**30 AMP., 3 H.P. 240 VOLTS A.C.**  
**CLOCK MOTOR: 208/277 VOLTS - 60 HZ.**



**PROGRAMMING INSTRUCTIONS:**

1. **TO SET FIRST ZONE:** For watering, push gold pin into slot on yellow dial at desired ON time. For each 12 minutes of additional watering add one pin WITHOUT skipping a slot.
2. **TO CHANGE ZONES:** Leave one blank slot on yellow dial after ON line (gold pin), and valve will automatically advance to next zone.
3. **TO SET ADDITIONAL ZONES:** Repeat steps 1 and 2. REMEMBER to leave blank space between zones
4. **TO SET TIME OF DAY:** Turn yellow dial CLOCKWISE, until correct line is at end of silver time pointer. Do NOT turn silver pointer.
5. **TO SKIP DAYS:** Turn black skipper wheel COUNTER-CLOCKWISE until today's day is in front of "14" arrow. Press pins DOWN on days of NO watering. The skipper wheel must have all pins UP for daily watering.
6. **PUT SELECTOR SWITCH IN AUTO:** This switch can be used to turn the system ON or OFF for manual operation without affecting the set program.
7. **PUT RAIN SENSOR OVERRIDE SWITCH IN "ON" POSITION:** The **VERRIDE** position can be used to override the rain sensor for testing purposes and must be used if the time switch is being used without a rain sensor.

**IMPORTANT NOTICE:** Use the one silver pin that is located at Midnight on the yellow dial, it advances the skipper wheel automatically. Do NOT use multiple silver pins.

Follow The National Electrical Code and local code requirements when installing this time switch.

**CAUTION: Always disconnect power at main panel before servicing this Switch or the equipment it controls.**

**INTERMATIC INCORPORATED**  
 SPRING GROVE, ILLINOIS 60081-9698

158T9993

MADE AND PRINTED IN