Model R8816P101C

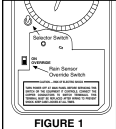
PROGRAM TIME SWITCH WITH 14-DAY "SKIPPER®" MECHANISM WITH RAIN SENSOR CONNECTIONS.

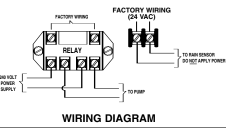
FOR UP TO 60 OPERATIONS PER DAY
RELAY CONTACTS: DOUBLE POLE SINGLE THROW
30 AMP., 3 H.P. 240 VOLTS A.C.

CLOCK MOTÓR: 208/277 VOLTS - 60 HZ.

FACTORY WIRBING (24 VAC)

FACTORY WIRBING (24 VAC)





PROGRAMMING INSTRUCTIONS:

- 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.
- 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.
- 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 OVERRIDE position can be used to override the rain sensor for testina

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
MADE AND PRINTED IN

158T9993