

R8800 and T8800 Series

Sprinkler/Irrigation Time Switches with 14-Day Skipper

These irrigation timers are designed to permit one to 44 "ON" operations every 24 hours and provide watering increments down to 12 minutes or up to 20 hours and 45 minutes to ensure proper watering increments. These models also allow for biweekly scheduling with the convenient 14-day skipper for maximum water conservation and odd/even day compliance.

Applications

- Multistation hydro-indexing valves • Greenhouses • Lawn sprinklers
- Irrigation control • Drip irrigation systems

Features

- Up to 44 ON/OFF settings per day
- Water metering increments from 12 minutes to 20 hours and 45 minutes
- 14-Day skipper enables irrigation to be omitted on selected day(s)
- Provides for every other day operation
- ON/OFF/AUTO switch enables shutdown during rainy days and extended watering during dry periods without disturbing the cycle set on dial
- Type 3R plastic indoor/outdoor enclosure



T8845PV



Model #	Switch	Clock Motor Voltage	Load Voltage	Amps (per pole)	HP
Mechanism Only					
T8805M101C	DPST	125 VAC, 60 Hz	125 VAC, 60 Hz	15 A	1/2
R8806M101C	DPST	240 VAC, 60 Hz	240 VAC, 60 Hz	30 A	3
Plastic Type 3R Enclosure					
T8805P101C	SPST	125 VAC, 60 Hz	125 VAC, 60 Hz	15 A	1/2
R8806P101C	DPST	208/277 VAC, 60 Hz	240 VAC, 60 Hz	30 A	3
R8815P101C*	DPST	125 VAC, 60 Hz	120 VAC, 60 Hz	30 A	1 1/2
R8816P101C*	DPST	208/277 VAC, 60 Hz	240 VAC, 60 Hz	30 A	3
T8845PV**	SPST	110/125 VAC, 60 Hz	24 VAC, 60 Hz	20 VA	-

*Provided with a slide switch to enable/disable a Rain Sensor (not included).

**Includes 24 Volt, 20 VA transformer.

Accessories/Replacement

Extra/replacement trippers	156T1950A pack of 12
Extra/replacement switch	133T700A
Additional Skipper Pins	156T1954A pack of 14

Ratings	
Operating Temperature	-40° F to 130° F (-40° C to 54° C)
Enclosure H x W x D	
Plastic Indoor/Outdoor	10" x 6 1/2" x 4" (254 mm x 165.1 mm x 101.6 mm)
Knockout Dimensions	
Side/Back	(1) 1/2" and 3/4" combination
Bottom	(2) 1/2" and 3/4" combination
Warranty	1-year limited

For enclosure line drawings and knockout locations, see pages 164-165.