

Time Switches









Sprinkler/Irrigation Timer with 14-Day Skipper

These irrigation timers permit 1 to 60 "ON" operations every 24 hours. This series is designed for water metering in increments of 12 minutes to 20 hours and 45 minutes for maximum conservation of precious water resources. The 14-day skipper feature permits irrigation to be omitted on selected day(s) and also provides for "every other" day operation. The "ON/OFF/AUTOMATIC" switch allows shutdown during rainy days or extended watering during dry periods without disturbing the automatic cycle set on dial.

Applications

- Multi-Station Hydro Indexing Valves
- Greenhouses
- Lawn Sprinkling
- Pumps

- Irrigation Control
- Feeders
- Drip Irrigation Systems

Specifications

Case - Plastic NEMA 3R case. Cases include hanging bracket plus two mounting holes on back below switch for

Knockouts - Combination 1/2"-3/4" nominal knockouts, one on back and each side of case, and two on bottom.

Switch Rating -

T8805P101C - 15 Amps, 125 VAC, 1/2 HP, SPST.

R8806P101C – 25 Amps, 208-277 VAC, 2 HP, DPST relay.

R8815P101C – 25 Amps, 120 VAC, 1-1/2 HP, DPST relay.

R8816P101C - 25 Amps, 208-277 VAC, 3 HP, DPST relay.

T8845PV - 125 VAC, SPST, output 24 Volts - 20VA

Model #	Switch	Motor Voltage 60 Hz	Output Voltage 60 Hz	AMPS (per pole)	HP Rating
T8805P101C	SPST	125	_	15	1/2
R8806P101C	DPST	208-277	_	25	2
R8815P101C*	DPST	120	_	25	1-1/2
R8816P101C*	DPST	208-277		25	3
T8845PV**	SPST	125	24	20VA	_

^{*} Includes rain sensor input terminals- rain sensor not supplied.

For additional trippers (12 per pack), order No. 156T1950A For additional skipper pins (14 per pack), order No. 156T1954A.

^{**} Includes 24 volt - 20 VA transformer.