

# **TECH SPECS**

# **ESP-TM Series Controllers**

## Extra-Simple Programming and Easy Installation

Incorporating all the proven features of the ESP Series, the ESP-TM family of hybrid controllers is a prime example of making a good thing better. With their slim line cabinets, ESP-TM controllers are as attractive to look at as they are simple to use.

And, they boast a number of water-saving features simply not found on competitively priced units. Dual programming eliminates over watering one area in order to maintain another. Watering time flexibility is further enhanced by two-, three- and five-day fixed watering cycles or a seven-day variable cycle. Best of all, water budgeting can alter all watering times from 10 to 200 percent-with just a single touch.

The ESP-TM Series from Rain Bird<sup>®</sup>. Simplicity at its finest.

## Features

- ESP Extra-Simple Programming
- Two independent programs (A and B)
- "Flip Strip " terminal strip permits valve wire hookup without screws
- Wiring skirt for clean looking, professional installation
- System water budgeting makes seasonal adjustments quick and easy
- Precise station timing in 1-minute increments
- Programmable day-of-week watering schedule
- Independent dual programming
- Easy-to-understand AM/PM clock
- Self-prompting alphanumeric liquid crystal display (LCD)
- .65A external plug-in style transformer
- · Slim, indoor cabinet
- Manual start/advance capability for semiautomatic operation
- Mounting screws provided
- Large, high contrast LCD

## **Operating Specifications**

- Station timing: 0-99 minutes (in 1-minute increments); 0-198 minutes with water budgeting
- Automatic starts: 3 per day for each program (6 per day when using dual program capability)
- Programming schedule: 2-, 3- or 5-day fixed cycle or 7-day variable cycle
- Water budgeting: 10-200% in 10% increments

## **Electrical Specifications**

- Input required: 117VAC, 60Hz
- Output 24 VAC, .65A
- Overload fuse: .5A (spare fuse provided in access cover)
- Surge protection: Primary input side has built-in MOV (metal oxide varistor) to protect microcircuitry Output side has 1 built-in MOV for each

valve station A grounding wire for output surge

protection system is provided

- Battery backup: A 3V lithium coin cell battery maintains program memory up to several months and keeps timing accuracy during a power outage (battery included with controller)
- Default program: After prolonged power interruption, each station waters 10 minutes beginning 8 hours after power resumes—once per day for the 7-day custom cycle or on the first day of the 2-, 3or 5-day fixed cycle
- Single-valve station capacity: One 24 VAC, 7VA solenoid valve per station, plus a master valve

## Dimensions

- Width: 7" (17,8 cm)
- Height: 8 ¼" (21 cm)
- Depth: 2 ¼" (5,7 cm)



# Models

- ESP-4TM: 4 stations
- ESP-6TM: 6 stations
- ESP-8TM: 8 stations

How to Specify/Order: ESP - 4TM	
<u>Model</u>	Number of
ESP-TM: Indoor	<b>Stations</b>
	4: 4 Stations
	6: 6 Stations
	8: 8 Stations



# **Specifications**

The controller shall be of a hybrid type that combines electro-mechanical and microelectronic circuitry capable of fully automatic or manual operation. The controller shall be housed in a wall-mountable, plastic cabinet suitable for indoor installation and shall be supplied with a plug-in style transformer. A wiring cover shall be factory-supplied with the controller and shall provide a pipe strap for a ¼" (20/27) PVC wiring conduit. All mounting screws (5) shall be provided with the controller.

The controller shall have\_\_\_\_\_stations, with each station capable of an operating time of 0 to 99 minutes in 1 minute increments. The controller shall feature a range of repeating, operating day cycles of 2-, 3- or 5-day fixed, or a 7-day variable (week day) Custom schedule.

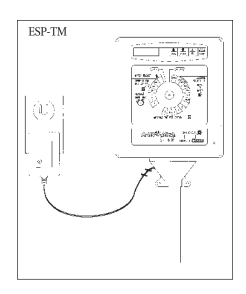
The controller shall have two separate programs (A & B) which can have different start times, station assignments and station timing. In the 7-day variable schedule, programs A and B shall be capable of separate or concurrent watering days. Each program shall have up to 3 start times available per day. The controller shall be capable of operating one 24 VAC solenoid valve per station plus a master valve or remote pump start relay.

The controller shall have a water budget feature adjustable from 10% to 200% of actual time set on the stations in 10% increments. Using water budget, the maximum station run time shall be 3 hours, 18 minutes and the minimum run time shall be no less than one (1) minute. The controller shall have a 12 hour AM/PM clock with a midnight day changeover. The controller shall have a 3V lithium coin cell battery that maintains program memory up to several months and keeps timing accuracy during a power outage. The 3V lithium coin cell battery shall be provided with the controller.

The controller shall have a factory preset default program that shall activate if a power interruption outlasts the battery back up. In the default program mode, each station shall water, once per day if the "SCHEDULE" switch is set at "CUSTOM" or on day 1 of the 2-, 3- or 5-day schedule, depending upon which of the respective "FIXED" day positions the "SCHEDULE" switch is set.

The default program shall begin irrigation eight (8) hours after A. C. power is restored and shall water each station, in sequence, for 10 minutes on one of the above schedules.

The controller shall be as manufactured for Rain Bird Corporation, Glendora, California.



#### Rain Bird Corporation

Contractor Division 970 West Sierra Madre Avenue, Azusa, CA 91702 Phone: (626) 963-9311 Fax: (626) 812-3411

#### Rain Bird Corporation

Commercial Division 6991 East Southpoint Road, Tucson, AZ 85706 Phone: (520) 741-6100 Fax: (520) 741-6522

#### Rain Bird International, Inc.

145 North Grand Avenue, Glendora, CA 91741 Phone: (626) 963-9311 Fax: (626) 963-4287

### Rain Bird Technical Service

(800) 247-3782 (U.S. only)

www.rainbird.com

Rain Bird. Conserving More Than Water.