

Code	Models
210.5005300	SENSOR RM



SPECIFICATIONS

- Electronic sensor
- Voltage from 24 VAC to 30 VAC
- Push-rods in stainless steel
- Working start 4 mm
- Complete isolation of electronic form
- Regulation of liquid drain
- Packed piece by piece

RM

Rain Sensor

DESCRIPTION

The Rain Sensor prevents your automatic sprinkler system from watering during a rain. The rain sensor is adjustable to accommodate rainfall.

SPECIFICATIONS

- Compatible with all types of controllers (both battery-powered and 24 Vac)
- Wiring normally closed
- Cable length: 7.5 m (included)
- Adjustable: 3, 6, 9 and 18 mm
- High flexibility for any installation (wall, pole, roof, gutter, etc.)
- Two cable ties included

RAIN STOP

Rain Sensor

DESCRIPTION

RainSTOP is an electronic rain sensor. All its components are high quality electronics from Japan. Its working principle is studied to start to work immediatly in case of rain. Rainstop stops irrigation as soon as 4 mm of precipitation are reached, preventing the irrigation system from working while it is raning.

TECHNICAL INFORMATION

Rainstop is available:

- Rainstop 3 wires and Rainstop 4 wires.
- The tree wires of Rainstop 3 allow to connect a rain sensor to all 24 vac controllers as it is not needed for its installation to have a sensor dedicated port on the controller.
- Rainstop 4 (four) wires is the professional rain sensor for the 24 vac controllers equipped with sensor control feature.

Code	Models
210.5001000	RAIN STOP 3 WIRES
210.5002000	RAIN STOP 4 WIRES