



Rain-Clik™

The Reliable
Rain Sensor
With
Instant
Shut-Off

The reason to install a rain sensor is so an automatic irrigation system that is scheduled to run will be able to shut off and NOT run when it is raining, right? However, most rain-sensing devices must first accumulate a set amount of rainfall before a switch is activated that interrupts the circuit from the controller and shuts off the system. In that "accumulation time," the system will continue to water, giving the appearance a precious resource is being wasted...exactly the opposite impression a municipality, a

business or an upstanding citizen would like to convey. Only the Hunter Rain-ClikTM, with its unique Quick ResponseTM feature, can command a controller to shut off immediately – not after a quarter- or a half-inch, but right when it starts to rain. And, unlike any of its competitors, the Rain-ClikTM can be mounted in a variety of ways: on a rain gutter, on conduit, with a telescoping extension to bring the unit away from an eave, or in the standard method on a flat vertical surface like a wall or fence.

FEATURES & BENEFITS



| | Hunter's Unique Quick Response™ Feature No need for water to accumulate for shutoff | • | |
|---|--|------|---|
| • | Modular Mounting Options Variety of choices depending on the job site; gutter, wall or conduit mount | • | • |
| • | Set a Maximum Dry-Out Period Adjust the irrigation re-start to account for varying amounts of rain | • | • |
| | Maintenance-free Patented Sensing Mechanism No callbacks — just set it and forget it | | • |
| | Includes 25' of 20 Gauge Two-Conductor Wire Simple to add on to a new or existing installation | • | |
| | Optional Bypass Switch Adds flexibility to the system | | |
| • | 5-Year Warranty Hunter backs up its products with the industry's best guarantee | ntee | |



Models

Rain-Clik – standard Rain-Clik-NO – normally open switch

Dimensions

• 3.25" diameter x 2" high

Operating Specifications

- Wiring: normally closed or normally open
- Time to turn off irrigation system: 2-5 minutes for the Quick ResponseTM feature
- Time to reset the Quick Response™ unit: 4 hours maximum under dry sunny conditions
- Time to reset: 3 days maximum under dry sunny conditions for the total rainfall compensation unit
- Switching capabilities: Single Pole Double throw - 24 volts 3 amps
- Operating temperature: 32°F 130°F
- Vent ring allows for adjustment of reset delay
- UV colorfast and stable materials
- UL listed

Electrical Specifications

24 volt, 3 AMP Switch







A Variety of Mounting Options

Whether you offer a rain-sensing device as an upgrade to your installations or you already install one as a standard piece of equipment, wouldn't you like to have options on where you must install it? The usual place to install a rain-sensing device has been on a flat vertical surface, such as a wall or fence. With the Hunter Rain-ClikTM, you can also mount it on a rain gutter, or on a piece of 1/2" conduit with Hunter's new mounting hardware. In addition, Hunter offers an 8" telescoping extension rod that brings the unit out from under a roofing eave or other obstruction.



Gutter Clip



Wall Bracket / Conduit Mount



8" Telescoping Extension Rod

PRODUCT EXPLANATION

EXAMPLE: **RAIN-CLIK**

MODEL Rain-Clik OPTIONS
- NO = Normally open

When it Rains, it Stops

The rain sensors that are marketed today typically will allow an irrigation system to operate while it is raining, only shutting the system down after a quantity of rain has fallen. This can easily lead to public perception that such a system is wasting water. It may also cause a homeowner to think that his system is not functioning right, leading to a service call that the contractor will later tell him was unnecessary. But, within 2-5 minutes after it starts to rain, the Hunter Rain-ClikTM will interrupt the controller common circuit, keeping the system from operating for approximately 2 hours. Quick ResponseTM – it's a feature that no other rain-sensing device offers.