

# Hunter®



Rain-Clik

Rain/Freeze-Clik

## The reliable rain sensor with instant shut-off

**S**ensors are an imperative feature of any efficient irrigation system. Without one, sprinklers continue to run during inclement weather conditions, wasting water and causing embarrassment for the homeowner. The Hunter Rain-Clik™ commands a controller to shut off immediately right when it starts to rain. The Rain/Freeze-Clik also shuts down systems when the temperature drops, so there's no danger of hazardous excess icy buildup. Either sensor can be mounted on an eave or any flat vertical surface like a wall or fence. A gutter mount is also available that allows for easy installation on the edge of a gutter.

## Features & Benefits

- **Hunter's unique Quick Response™ feature** No need for water to accumulate for shut-off
- **Rugged construction** Heavy-duty polycarbonate housing and metal extension arm
- **Set a maximum dry-out period** Adjust the irrigation re-start to account for varying amounts of rain
- **Maintenance-free 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



## Instant Shut-off When it Rains

There are a lot of rain-sensing devices on the market today, but most shut off an irrigation system only when a pre-set level of accumulated water is reached. Only the Hunter Rain-Clik products, with their unique Quick Response feature, allow an irrigation system to shut off immediately when it starts to rain. So there's no risk of giving the impression water is being wasted, not the image that a municipality wants to give its constituents as they pass by parks, roadways, and other city-owned lands.

# RAIN-CLIK™

## Models

**Rain-Clík:** Standard (normally closed switch)

**Rain-Clík-NO:** Normally open switch

**RFC:** Rain and Freeze sensor (normally closed switch)

## Dimensions

- 3¼" diameter x 2" high

## Operating Specifications

- Wiring: normally closed or normally open
- Time to turn off irrigation system: 2 to 5 minutes for the Quick Response™ 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
- Operating temperature: 32° F to 130° F (0° C to 54° C)
- Vent ring allows for adjustment of reset delay
- UV colorfast and stable materials
- UL listed
- Optional gutter mount for Rain-Clík (order SGM)
- Freeze sensor shuts system off when temperatures fall below 37° F (Rain/Freeze-Clík Model)

## 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 can 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-Clík, you can also mount it on a rain gutter (order P/N SGM).



Standard metal mounting arm



Optional gutter metal mounting arm

MODEL	OPTIONS
RAIN-CLIK = Rain-Clík sensor	(blank) = No option
RFC = Rain/Freeze-Clík sensor	NO = Normally open switch
	SGM = Optional gutter mount

### RAIN-CLIK

EXAMPLES

<b>RFC</b>
<b>RAIN-CLIK - NO</b>