# **Technical Data**



## Weathermatic >

## > Wired Rain and Rain/Freeze Sensor



### **DESCRIPTION:**

#### **Features**

- Rain shut-off settable from 3 25 mm
- · Tough UV-Stabilized plastic housing
- · Replaceable absorptive disks
- No-Rust extruded aluminum bracket mounts anywhere
  10,6 m of cable provided
- UL-listed watertight switch provides years of reliable service works with virtually all 24 V AC controllers
- · Each unit factory tested

### **Aggiunte al model 420LS**

- Extra-long 18 cm aluminum bracket
- · Factory-set freeze thermostat

Code	Model	Description
OSN015	420GLS	Wired Rain Sensor

## > Wireless Rain/Freeze Sensor



### **DESCRIPTION:**

- · Compatible with both ProLine® and SmartLine®
- Rain shut-off settable from 3 25 mm
- Extended rain delay adds time to rain events before deficits begin to accumulate
- · Unit can be mounted in sunlight or shade and in close proximity to the roof-line
- · On-board diagnostics indicate battery and communication status
- · Remote battery strength measurement from the

Code	Model	Description
OSN017	RFS5	Wireless Rain/Freeze Sensor

## **Features**

- SmartLine® or ProLine® controller
- 10-Year battery life
- Adjustable arm plastic bracket for gutter thumb-screw or wall mount
- Operates on 900 MHz frequency for superior range and
- Maximum wireless distance from controller to weather station is 1500' (457m) line of site. SLHUB-RF-5 wireless hub included with SLW5
- Freeze shut-off activated at 3° C





# **Technical Data**

## Weathermatic >

## > Wired Weather Station



### **DESCRIPTION:**

#### **Features**

- Microprocessor records and processes weather data for use in establishing "Smart" Auto Adjust run times on any SmartLine® controller
- Rain shut-off settable from 3 25 mm
- Extended rain delay adds time to rain events before deficits begin to accumulate
- Rain events decrement current deficits in the SmartLine® controller
- Freeze shut-off activated at 37°F (3.0°C)
- Protective white solar shields allow normal air flow while protecting sensor from direct sunlight for accurate temperature readings and eliminating the need for

- regular cleaning and maintenance of the weather station
- Unit can be mounted in sunlight or shade and in close proximity to the roof-line
- On-board diagnostics indicate battery and communication status
- Remote battery strength measurement from the SmartLine® controller
- Adjustable arm metal bracket for gutter thumb-screw or wall mount
- Wired directly to the SmartLine® controller via the 10,6 m of included cable

Code	Model	Description
0PG348	SLW1	Wired Weather Station

## > Wireless Weather Station



### DESCRIPTION:

### Features

- Microprocessor records and processes weather data for use in establishing "Smart" Auto Adjust run times on any SmartLine® controller
- Rain shut-off settable from \( \frac{1}{6} 1'' (3 25 mm) \)
- Extended rain delay adds time to rain events before deficits begin to accumulate
- Rain events decrement current deficits in the SmartLine® controller
- Freeze shut-off activated at 37°F (3.0°C)
- Protective white solar shields allow normal air flow while protecting sensor from direct sunlight for accurate temperature readings and eliminating the need for regular cleaning and maintenance of the weather station
- Unit can be mounted in sunlight or shade and in close

- proximity to the roof-line
  - Maximum wireless distance from controller to weather station is 457 m line of site - SLHUB-RF-5 wireless hub included with SLW5
  - On-board diagnostics indicate battery and communication status
  - Remote battery strength measurement from the SmartLine® controller
  - 10-Year battery life
  - Adjustable arm metal bracket for gutter thumbscrew or wall mount
  - Operates on 900MHz frequency for superior range and reliability

Code	Model	Description		
0PG349*	SLW15	Wireless 2,4 GHz Weather Station		
•While stocks last				

