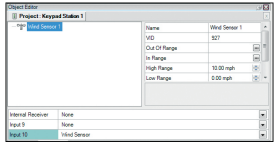
With sensors included as part of a Vantage System home owners can enjoy the full benefits of an automated home. Tasks that used to require toggling a light switch or pressing a button can now be triggered simply by weather conditions.

The rainsensor: this sensor gives the possibility to detect rain. This action can be transferred into any event on the VANTAGE system. By connecting this sensor to any input on a station, (see later in this section), the action could be closing a window, closing the awnings or stopping the sprinkler system in the garden, ... automatically when it's raining.

The windsensor gives the possibility to detect the wind level. This action can be transferred into any event on the VANTAGE system. By connecting this sensor to the "sensor input" (keypad, CIS, standard DIN-dimmer, LVOS) the action could be closing the awnings, stop the fountains in the garden.... The sensor value can be used also as a condition to prevent certain actions from executing when there is too much wind.





Easy set-up in InFusion Design Center

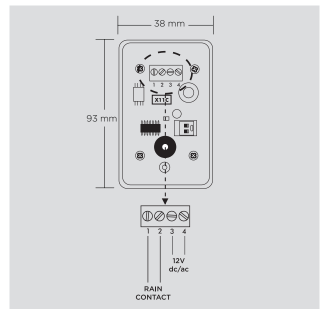
Product Highlights

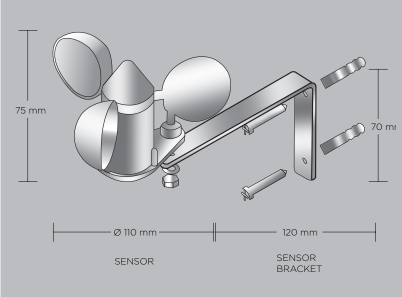
- · Mounts on a bracket
- Mounts vertically
- · Colour: White
- · The sensor housings are weatherproof
- Rain Sensor: Detect rain: Yes/No
- · Wind Sensor: Gives the exact wind speed



Rainsensor

Windsensor





Specifications Rain Sensor

Dimensions, HWD

93 x 38 x 28 mm

General Specifications

Model Weight

Power Supply Contacts Capacity Consumption

Working Temperature Degree of protection Rain Sensor RS-II

50g

12Vac/dc, 50/60 Hz 100mA 12Vac/dc 6mA with open contact 10 mA with close contact from -20 to +55 °C

IP55

System Compatibility

InFusion QLink

Specifications Wind Sensor

Dimensions

Sensor Mounting bracket 110 mm diam., 75mm height from wall 120mm, on wall 70mm

General Specifications

Model Weight Anemo Sensor X-15C

170g

Contacts Capacity

gives frequency output

System Compatibility

InFusion QLink

