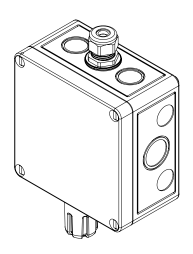
# **Analog Horticulture Sensor**

Installation Instructions



#### INTRODUCTION

The horticulture sensor series uses a precision thermistor to monitor temperature and a thermoset polymer based capacitance sensor to measure humidity levels.

Features include a LCD for configuration and monitoring, various output signal types, optional relays for alarm indication and field replaceable sensors.

#### **BEFORE INSTALLATION**

Read these instructions carefully before installing and commissioning the horticulture sensor. Failure to follow these instructions may result in product damage. Do not use in an explosive or hazardous environment, with combustible or flammable gases, or as a safety or emergency stop device or in any other application where failure of the product could result in personal injury. Follow electronic discharge precautions during installation and do not exceed the device ratings.

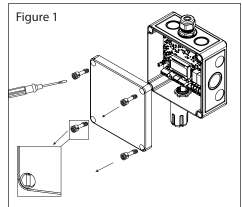
#### **MOUNTING**

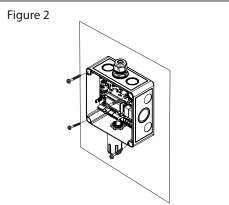
Remove the cover by using a standard or flat screwdriver to loosen the four screws as shown in Figure 1. Complete removal of the screw from the cover is not required as the screws are captive type. The horticulture sensor can be mounted directly onto any wall or flat surface, or may be suspended from the ceiling using the device cable harness which is secured to the enclosure with a compression style fitting.

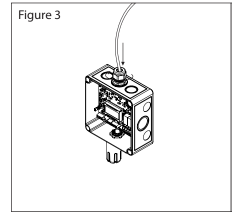
**For wall mounting**, select a suitable mounting area away from opening windows or doors and avoid areas subject to high vibrations or excessive moisture. Mount the device directly to the flat surface using the four integrated mounting holes that are provided on each corner of the enclosure using #8 size screws (not provided). Ensure the sensor pod is pointing downwards as shown in Figure 2.

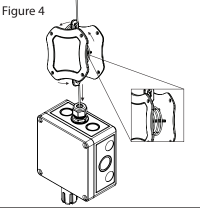
After the enclosure is securely mounted to the wall, feed the cable through the cable gland and securely tighten the compression fitting as shown in Figure 3. It is generally easier to prepare the cable by stripping sufficient jacket and wires before feeding the cable through the cable gland.

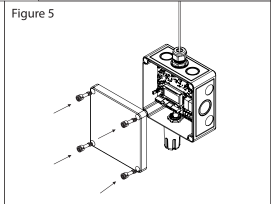
**For suspension mounting**, feed the cable through the cable gland and securely tighten the compression fitting as shown in Figure 3. Ensure the cable is also securely fastened to the ceiling mount and that the cable length is sufficient for the required location. Attach the winder to the cable by looping the cable through the cable hooks as











shown in figure 4. To adjust the height of the sensor unloop the bottom cable from the cable hook, wrap around the spool until desire height is reached and reconnect to bottom cable hook as shown in Figure 4. Each wrap around the spool will raise the sensor approximately 17.78 cm (7").

Make wiring connections as per the "Wiring" illustrations. Once the wiring and device setup are complete, re-install the cover and secure with the four screws as shown in Figure 5.

#### WIRING

Deactivate the 24 Vac/dc power supply until all connections are made to the device to prevent electrical shock or equipment damage. Follow proper electrostatic discharge (ESD) handling procedures when installing the device or equipment damage may occur. Use 14-22 AWG shielded wire for all connections and do not locate the device wires in the same conduit with wiring used to supply inductive loads such as motors. Pull at least six inches of wire into the enclosure and complete the wiring connection according to the wiring diagram. Make all connections in accordance with national and local codes.

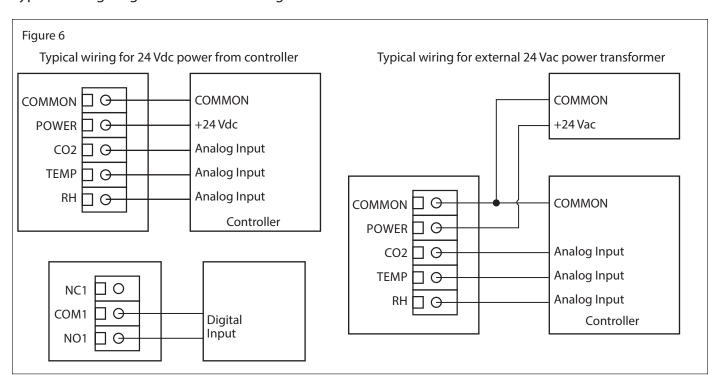
Connect the plus DC or the AC voltage hot side to the POWER terminal and the power supply common is connected to the COMMON terminal. The device is reverse voltage protected and will not operate if connected backwards. It has a half-wave power supply so the supply common is the same as the signal common. Use caution when wiring multiple devices or when grounding the secondary of a transformer to ensure that the circuit ground point is the same on all devices and the controller.

The analog outputs are available on the TEMP and RH terminals. The signal type may be ordered as either voltage or 4-20 mA active outputs. The voltage model is selectable for either 0-5 or 0-10 Vdc via the menu (the factory default is 0-5 Vdc). The current outputs operate in the active mode and do not require a loop power supply. This means that the signal current is generated by the horticulture sensor and the outputs must not be connected to a powered input or device damage will result. Check the controller Analog Inputs (AI) to determine proper connection before applying power. Both current and voltage output signals are referenced to the COMMON terminal. The analog output signals are typically connected directly to the Building Automation System (BAS) and used as control parameters.

The horticulture sensor may have one or two optional relays installed. The relays are Form C type with both a normally open (NO) and a normally closed (NC) contact. The relay contacts may be connected to controller Digital Inputs (DI) for status monitoring or used to directly control an alarm or ventilation fan. Do not exceed the device contact ratings. In some cases a separate control relay may be used between the horticulture sensor relay and a large fan for example.

Relay terminals are designated NO, COM and NC. Each relay output is independent and isolated from the other and the relays COMs are not connected to the device COMMON.

Typical wiring diagrams are shown in Figure 6.



**Operation - Start-up** 

After applying power to the device, it will enter the start-up mode and the LCD will indicate the software version number and the output signal type for two seconds each. Then the device will start normal operation.

Version 1.00

>>>

Out Type 4-20 mA

or

Out Type Voltage

**Operation - Normal** 

During normal operation, the installed sensor measurements are read and displayed on the LCD. The analog outputs are updated with the appropriate values and alarm conditions are monitored.

The relative humidity output signal is scaled 0-100 %RH = 4-20 mA or 0-5 Vdc depending on the device model. For the voltage output model, the output signal may be changed to 0-10 Vdc by using the Setup Menu.

The temperature output signal is scaled 0-50  $^{\circ}$ C = 4-20 mA or 0-5/0-10 Vdc depending on the device model. The temperature range may be changed to 32-122  $^{\circ}$ F via the Setup Menu.

The sensor readings are also displayed on the LCD depending on the device model and can also be configured with the Setup Menu. There are several configurations on how information is displayed, see the Menu section for full details. Example displays are shown below.

Temp 50.0°C Humidity 99.9 %RH 50.0°C 99.9 %RH

122.0°F 99.9 %RH

**Operation - Alarms** 

The device may also have one or two alarm relays installed, depending on the model. Each relay may operate as a high or low alarm and may be assigned to either RH or temperature. For each alarm assignment, there are default values for the setpoints, hysteresis and time delay. The default values may be changed within limits as required using the Setup Menu. The details of each setting and operation is explained in the Setup Menu section.

**Operation - Setup Menu** 

The Setup Menu has several items as shown below. To enter the menu, press and release the <MENU> key while in normal operation. This will enter the Setup Menu step 1, pressing the <MENU> key a second time advances to step 2. Each press of the <MENU> key saves the selection and advances the menu item. The <UP> and <DOWN> keys are used to make changes to program variables by scrolling through the available options.

<MENU> Press and release the <MENU> key to enter the Setup Menu

## 1. Temperature Scale

Temp C/F °C

The temperature scale defaults to Celsius (°C). Use <UP> or <DOWN> to change to Fahrenheit (°F).

<MENU>

Press to save and advance.

# 2. Temperature Offset

T Offset 0°C This item allows calibration of the temperature sensor. Use <UP> or <DOWN> to add an offset to the temperature measurement. Use <MENU> to save and advance. -1 subtracts 1 degree from the temperature and +1 adds 1 degree to the temperature. The range is -10 to +10 °F or -5.0 to +5.0 °C. Resolution is 1 °F or 0.5 °C. Units depends on the previous C/F setting and resets to 0° if C/F is changed.

<MENU>

Press to save and advance.

### 3. Humidity Offset

H Offset 0 %RH This item allows calibration of the RH sensor. Use <UP> or <DOWN> to add an offset to the RH measurement. Press <MENU> to save and advance. -1 subtracts 1 %RH and +1 adds 1 %RH. The range is -10 to +10 %RH.

<MENU>

Press to save and advance.

Only if **Relay 1** installed

4. Alarm 1

Alarm 1 Temp High Alarm1 assignment defaults to Temp High Alarm. Use <UP> or <DOWN> to change to Temp Low, RH High or RH Low as required. If the product has the optional relays, then Alarm1 controls Relay1 and Alarm2 controls Relay2.

<MENU>

Press to save and advance.

5. Alarm 1 Setpoint

Alrm SP 30°C / 86°F The Alarm1 setpoint depends on the Alarm1 assignment set previously as shown in the table. Use <UP> or <DOWN> to change the setting within the limits. Note that a high alarm activates when the measurement exceeds the setpoint and a low alarm activates when the measurement goes below the setpoint.

Alarm 1 Assignment	Default Setpoint	Setpoint Range	Resolution
Temp Hi	30°C / 86°F	10 to 40°C / 50 to 104°F	1°
Temp Low	15°C / 59°F	10 to 40°C / 50 to 104°F	1°
RH High	70 %RH	20 to 90 %RH	5 %RH
RH Low	40 %RH	20 to 90 %RH	5 %RH

<MENU>

Press to save and advance.

# 6. Alarm 1 Hysteresis

Alrm1 Hy 2°C/4°F The Alarm1 hysteresis depends on the Alarm1 assignment set previously as shown in the table. Use <UP> or <DOWN> to change the setting within the limits. Note that a high alarm resets when the measurement goes below (setpoint - hysteresis) and a low alarm resets when the measurement goes above (setpoint + hysteresis).

Alarm 1 Assignment	Default Hysteresis	Hysteresis Range	Resolution
Temp Hi or Low	2°C / 4°F	1 to 5°C / 2 to 10°F	1°
RH High or Low	10 %RH	5 to 20 %RH	1 %RH

<MENU>

Press to save and advance.

7. Alarm 1 Delay

A1 Delay 15 Sec The Alarm1 Delay default is 15 seconds. This is the delay time after alarm conditions are met before an actual alarm is set. This can be used to prevent false alarms. Use <UP> or <DOWN> to change the setting from 0 to 255 seconds.

Press to save and advance.

Only if **Relay 2** installed

8. Alarm 2 Assignment

Alarm 2 Temp Hi Alarm2 assignment defaults to Temp Hi. Use <UP> or <DOWN> to change to Temp Low, RH High or RH Low as required. If the product has the optional relays, then Alarm1 controls Relay1 and Alarm2 controls Relay2.

<MENU>

Press to save and advance.

9. Alarm 2 Setpoint

Alrm2 SP 30°C/86°F The Alarm2 setpoint depends on the Alarm2 assignment set previously as shown in the table. Use <UP> or <DOWN> to change the setting within the limits. Note that a high alarm activates when the measurement exceeds the setpoint and a low alarm activates when the measurement goes below the setpoint.

Alarm 1 Assignment	Default Setpoint	Setpoint Range	Resolution
Temp Hi	30°C / 86°F	10 to 40°C / 50 to 104°F	1°
Temp Low	15°C / 59°F	10 to 40°C / 50 to 104°F	1°
RH High	70 %RH	20 to 90 %RH	5 %RH
RH Low	40 %RH	20 to 90 %RH	5 %RH

<MENU>

Press to save and advance.

# 10. Alarm 2 Hysteresis

Alrm2 Hy 2°C/4°F The Alarm2 hysteresis depends on the Alarm2 assignment set previously as shown in the table. Use <UP> or <DOWN> to change the setting within the limits. Note that a high alarm resets when the measurement goes below (setpoint - hysteresis) and a low alarm resets when the measurement goes above (setpoint + hysteresis).

Alarm 1 Assignment	Default Hysteresis	Hysteresis Range	Resolution
Temp Hi or Low	2°C / 4°F	1 to 5°C / 2 to 10°F	1°
RH High or Low	10 %RH	5 to 20 %RH	1 %RH
CO <sub>2</sub> High or Low	100 ppm	30 to 250 ppm	10 ppm

<MENU>

Press to save and advance.

11. Alarm 2 Delay

A2 Delay 15 Sec The Alarm2 Delay default is 15 seconds. This is the delay time after alarm conditions are met before an actual alarm is set. This can be used to prevent false alarms. Use <UP> or <DOWN> to change the setting from 0 to 255 seconds.

<MENU>

Press to save and advance.

12. Out Type

Out Type 0-5 Vdc The default analog output type is 0-5 Vdc. Use <UP> or <DOWN> to change to 0-10 Vdc if required. Use caution that the selected output signal type matches the controller analog input.

<MENU>

Press to save and advance.

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Only if Output is Voltage -

## 13. Display Information

Display All Use <UP> or <DOWN> to set the LCD display information to All, RH, Temp, RH-Temp, or None. All means RH/T. None means no measurements are normally displayed but the start-up mode and menus are still displayed. The factory default is All.

<MENU>

Press to save and advance.

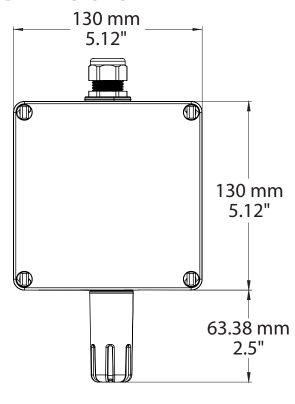
### 14. Backlight

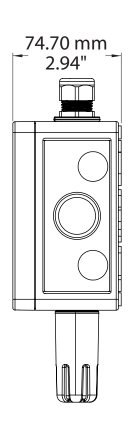
BackLite Auto Use <UP> or <DOWN> to set the LCD backlight to On, Off or Auto. When On the LCD backlight is always on, when Off it never lights and if set to Auto it lights for a time period (30 seconds) whenever a key is pressed. Even if set to Off, the backlight will light during the start-up mode. In Auto mode, the backlight will remain lit whenever a menu is open. The factory default is Auto.

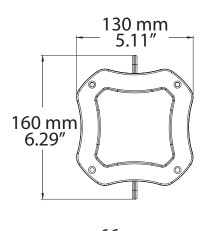
<MENU>

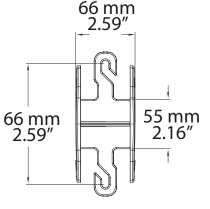
Press to save and advance.

#### **DIMENSIONS**









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# **SPECIFICATIONS:** General Specifications

Power Supply	24 Vac/dc ±20% (non-isolated half-wave rectified)
	<b>Current:</b> 120 mA max @ 24 Vdc, 220 mA max @ 24 Vac
·	<b>Voltage:</b> 80 mA max @ 24 Vdc, 130 mA max @ 24 Vac
Output Signals	4-20 mA active (sourcing) or 0-5 Vdc / 0-10 Vdc
Output Drive Capability	
, , ,	Voltage: 5 KΩ minimum
Protection Circuitry	Reverse voltage protected, overvoltage protected
	10 to 50°C (14 to 122°F), 5 to 95 %RH non-condensing
Storage Conditions	<u> </u>
	Screw terminal block (14 to 22 AWG)
Enclosure	
	130 mm W x 130 mm H x 75 mm D (5.12" x 5.12" x 2.95")
	<b>Cable Winder:</b> 130mm W x 160mm H x 66mm D (5.12" x 6.29" x 2.59")
Country of Origin	Canada
LCD Display	
Size	35 mm x 15 mm (1.4" x 0.6") alpha-numeric 2 line x 8 characters
Backlight	Enable or disable via menu
Temperature Signal	
Sensing Element	10K thermistor
Accuracy	±0.2°C (±0.4°F)
Range	0 to 50°C (32 to 122°F)
RH Signal	
Sensor	Thermoset polymer based capacitive
Accuracy	±2 %RH
Range	0 to 100 %RH
Hysteresis	±1.5 %RH
Response Time	15 seconds typical
•	±1 %RH typical @ 50 %RH in 5 years
Relay Outputs (Optional)	
Contact Ratings	Form C contact (N.O. + N.C.), 2 Amps @ 140 Vac, 2 Amps @ 30 Vdc

Relay Setpoint & Hysteresis ...... Programmable via menu Relay Time Delay...... Programmable via menu

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