## INSTALLATION INSTRUCTIONS

# AQW Series Analog Version Room CO2/RH/T combo sensor



#### **IMPORTANT WARNINGS**

- · Only qualified trade installers should install this product
- This product is not intended for life-safety applications
- Do not install in hazardous or classified locations
- The installer is responsible for all applicable codes
- De-energize power supply prior to installation or service

#### PRODUCT APPLICATION LIMITATION:

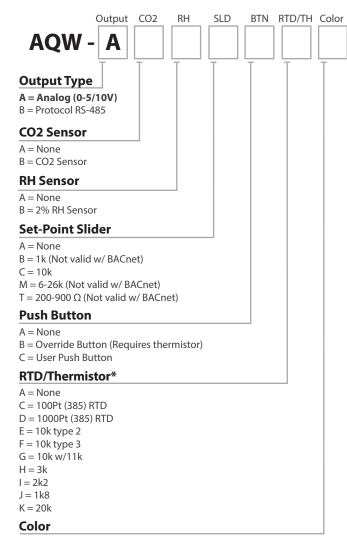
Senva products are not designed for life or safety applications. Senva products are not intended for use in critical applications such as nuclear facilities, human implantable device or life support. Senva is not liable, in whole or in part, for any claims or damages arising from such uses.

#### **OPERATION**

The AQW series design allows customization for a sensor that meets project requirements for monitoring temperature, CO2 and relative humidity. The product can be ordered as stand alone temperature, CO2/Temperature, RH/Temperature or all-in-one CO2/RH/Temperature with a 0-5/10V analog or BACnet RS485 output. This installation manual applies to the Analog Version AQW sensor with 0-5/10V output.

To verify the features see the 'Product Identification' section of the installation manual. All versions come with temperature as a standard output. For CO2 and RH sensing, the option must be added at the factory.

#### PRODUCT IDENTIFICATION



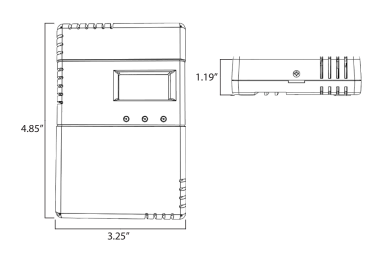
#### 1 = White

2 = Ivory

4 = Light Almond

\*Add-on RTD/Thermistor not readable via BACnet.; Temperature output is standard on AQW devices, Add-on RTD/Thermistor is option for Analog.

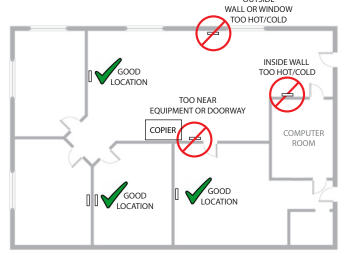
#### DIMENSIONS



#### **INSTALLATION**

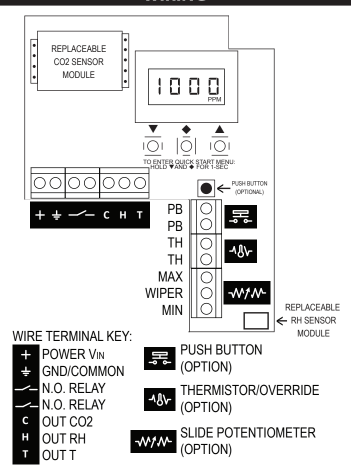
1. IMPORTANT! Locate the device in an area away from ventilation sources and heat generating equipment and appliances. The device should be mounted at light switch height in a vertical orientation. Use insulating material behind the device to ensure reading accuracy.

NOTE: Do not install the device in multi-gang electrical boxes with line voltage or other electrical devices.  $_{\tt OUTSIDE}$ 



- 2. Install backplate to wall or j-box using screws provided.
- 3. Wire according to installation requirements.
- 4. Apply power.
- 5a. Configure the device with 'Quick Start Menu' below.
- 5b. Configure the device using the extended setup menu (See 'Menu Options' on page 3 for instructions to access 'AQ Series User's Guide' online).

#### **WIRING**



#### **QUICK START MENU**

- 1. Press and hold  $\nabla$  and  $\Phi$  (the left and center buttons) for 1 second to enter the Quick Start Menu that is adjustable using the LCD. Screen will display SPE when the menu has been activated.
- 2. Navigation and parameters:
  - Pressing ◆ advances to the next menu item.
  - If a menu item is visible, pressing either ▼ or ▲ displays the current value.
  - If a value is visible, pressing either ▼ or ▲ changes the value. Holding ▼ or ▲ for a time accelerates the value change.
  - If a value is visible, pressing ▼ and ▲ together sets the value to the default.
  - If a value is visible, pressing ◆ returns to the menu item list.
  - Sets the relay turn-on threshold (Closed above this level); Default: 800
  - Sets the relay turn-off hysteresis (Open below this level); Default: 100
  - Sets the CO2 concentration scaling ( $\vec{c} = 2000$ ppm (default);  $\vec{b} = 5000$ ppm)
  - Fig. 13 Sets the CO2 concentration calibration offset up to +/-250ppm; Default: □ppm
  - EAL Sets the CO2 auto calibration period
    - ©FF Auto calibration disabled, 7d 7 days, 14d 14 days (default), ∃0d 30 days, 60d 60 days
  - Selects the unit system for displayed temperature measurements
    - USP User defined (default), □F Degrees Fahrenheit, □C Degrees Celsius
  - LuL Output Scaling: 50 5.0V full scale, 100 10.0V full scale (default)
  - Close this menu with changes saved and display parameters.
- 3. When setup is complete, select RUN or wait for setup mode to time out.

#### **MENU OPTIONS**

To access the full menu options use the 'AQ Series User's Guide' manual online at www.senvainc.com/download\_center.asp

The 'AQ Series User's Guide' includes:

- -User's Menu
- -Setup Menu
- -Quick Start Menu

#### **HOME SCREEN**

By default, the device displays one measurement at a time, rotating between measurements every 10 seconds if multiple sensor options are installed.

If the installer wants to change which values are displayed on the LCD, access the *User's Menu* (See 'AQ Series User's Guide').

#### **VISUAL INDICATORS**

Each measurement should display in turn.

If a measurement does not appear, the respective sensor damaged, has been removed from the device, or has been selected not to appear through the *User's Menu* (See 'AQ Series User's Guide').

#### **TROUBLESHOOTING**

Symptom	Solution
No output	Check wiring. Ensure power supply meets requirements.
Reading error	Verify unit is located away from hot/cold sources.
	Verify control panel software is configured correctly.
	Verify accuracy of test instrument.
	Install insulation behind sensor to prevent air flow from inside wall.

#### **SENVA TECHNICAL SUPPORT**

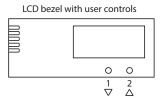
Need futher assistance? Call our toll-free number for live technical support: (866) 660-8864 or feel free to email us at support@senvainc.com

#### **INSTALLING MENU BUTTON COVER**

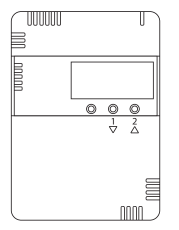
The AQW installation kit offers two cover options:



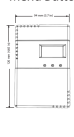
If the anti-tamper cover is used, discard the buttons.



When using the LCD bezel, place the two buttons provided in locations 1 and 2 with the rounded end up/outward.



Menu Button:



Snap on the LCD bezel once the buttons have been placed in positions 1 and 2.

### **SPECIFICATIONS**

Power Supply		12-30VDC/24VAC <sup>(1)</sup> , 100mA max.
Analog Outputs	Temperature	0-5/10V standard; Scaling 50°F to 95°F (10°C to 35°C) Thermistor/RTD values optional
	CO2 and RH	0-5/10V
	Update Rate	Continuous
	Programmable Relay	Solid-state output, 1A @ 30VAC/DC, N.O.
Analog LCD Menu Parameters <sup>(2)</sup>	5Pt, Set point, Hi (On)	Sets relay turn-on threshold (800ppm default)
	5Ph, Set point, hysteresis (Off)	Sets the relay turn-off hysteresis (100ppm default)
	5EL, Scaling	0-2000ppm or 0-5000ppm (2000ppm default)
	ਸਰਹ, Adjustment	
	EAL, Auto Calibration Period	Off, 7 days, 14 days, 30 days, 60 days (14 days default)
	<sup>α</sup> FΕ, Displayed Temp Unit	©F degrees fahrenheit (default), ©C degrees celsius
	LuL Analog Output Scale	5 J. 5.0V full scale, 10 J 10.0V full scale (default)
	ิ∩⊔П, Run Mode	Displays temp and optional CO2 and RH  Non-dispersive Infrared (NDIR)
CO2	Type Accuracy	
	Range	
	Response time	60 seconds to 90% reading
	Sample rate	
	Туре	Digital CMOS
	Accuracy	2% models, +/-2% over 10 to 90%RH range
	Resolution	
Relative Humidity	Hysteresis	+/-1%RH
	Temperature coefficient	Compensated on-board
	Response time (3)	30s
	Sample rate	3s
	Operating range/Output Scale	0 to 100%RH (non-condensing)
	Long term drift	
	Operating conditions (4)	-20° C to 60° C @ RH>90% -20° C to 80° C @ RH=50%
Temperature (with RH element)	Туре	Silicon Bandgap
	· ·	+/-0.3° C (operating range)
	· ·	+/-0.5° C (at 25° C), +/-1.0° C (operating range)
	Resolution	
		+/-0.1° C
	Response time (3) Sample rate	30s 3s
Temperature (without RH element)	Type	NTC Thermistor
	Nominal Accuracy	+/-0.5° C (operating range)
	Maximal Accuracy	+/-1.0° C (at 25° C), +/-2.0° C (operating range)
	Resolution	0.05° C
	Repeatability	+/-0.2° C
	Sample Rate	100 milliseconds
Operating Environment	Temperature	32 to 122F (0 to 50C)
	Humidity	
, ,		
Enclosure	Material	ABS Plastic

- (1) One side of transformer, secondary is connected to signal common. Dedicated transformer is recommended.
  (2) Quick Start Menu parameters shown, for additional capabilities see 'AQ Series User's Guide'.
  (3) Time for reaching 63% of reading at 25° C and 1 m/s airflow
  (4) Long term exposures to conditions outside normal range at high humidity may temporarily offset the RH reading (+3%RH after 60 hours.)