

# Wall Combo Sensors CO2/Humidity/Temp



Available with analog outputs or protocol for BACnet RS-485 Integrated set-point relay Optional field replaceable NDIR CO2 and RH elements

### **DESCRIPTION**

The AQW series design allows customization for a sensor that meets project requirements for monitoring temperature, CO2 and relative humidity. The sensor can be ordered as stand alone temperature, CO2/Temp, RH/Temp or all-in-one CO2/RH/Temp with a 0-5/10V analog or BACnet RS485 output. Lower material costs and installation time by combining multiple sensors into a single sensor housing with standard LCD and optional add-on features.

### **APPLICATIONS**

- Controlling ventilation in response to occupancy
- Facilitates compliance with ASHRAE 62.1 standard for air quality
- Offices, conference rooms, and public assembly areas

### **FEATURES**

### **Customize to meet project requirements**

- Standard LCD and temperature on each device
- Options to add CO2 and/or RH sensing elements
- Field replaceable elements for CO2 and RH
- Available with 0-5/10V Analog or BACnet protocol communication

## **Protocol Version**

- BACnet RS-485 ready
- Auto-configuration wizard detects baud rate and MAC address
- Adjustable set-point using button menu or optional 10k slider

# **Analog Version**

- LCD for easy setup of all parameters (concealment cover included)
- Programmable set-points for complete control
- Provision to offset CO2 reading
- Optional thermistors, sliders and override button

# High performance field replaceable NDIR CO2 element

 Selectable auto-calibration mode returns sensor to baseline values

## 2% RH field replaceable sensor

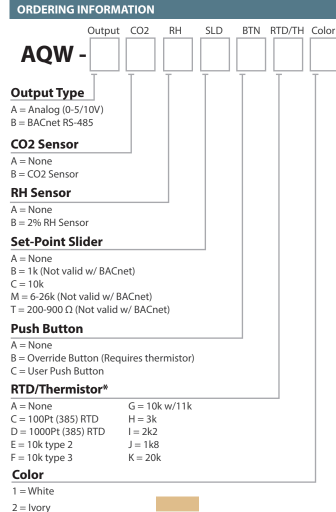
- On-board temperature compensation for RH eliminates temp coefficient errors achieving excellent measurement accuracy, high repeatability and offset stability.
- State of the art testing facilities. 8-point NIST traceable certification available—consult factory

### Quality

Industry leading 7-year limited warranty/ 2-year
 RH element, 3-year CO2 element limited warranties







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



4 = Light Almond

(AQW sensor with BACnet RS-485, Temp, CO2, 2% RH, no set-point slide, no user push button, no RTD/thermistor, white color)



SPECIFICATIONS		
Power Supply		12-30VDC/24VAC <sup>(1)</sup> , 100mA max.
Analog Outputs	Temperature	05/10V 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)
	5£L, Scaling	0-2000ppm or 0-5000ppm (2000ppm default)
	ਸਰਹ, Adjustment	CO2 Offset adjustment +/-250ppm (0 default)
	EAL, Auto Calibration Period	Off, 7 days, 14 days, 30 days, 60 days (14 days default)
	□Fℂ, Displayed Temp Unit	□F degrees fahrenheit (default), □C degrees celsius
	LuL Analog Output Scale	5 <sub>□</sub> 5.0V full scale, 10 <sub>□</sub> 10.0V full scale (default)
	רטח, Run Mode	Displays temp and optional CO2 and RH
Protocol Output	Protocol	BACnet (Isoloated)
	Connection	3-wire RS-485, with isolated ground
	Data Rate	Locally set baud rate up to 115200 (9600, 19200, 28800, 38400, 57600, 76800, 115200)
	Address Range	0-127
Protocol Relay Set-point		Solid-state output, 1A @ 30VAC/DC, N.O.
	Programmable	Source selectable: CO2, RH, Temperature
CO2	Туре	Non-dispersive Infrared (NDIR)
	Accuracy	±40ppm, ±3% of reading (400-2000ppm)
	Range	0-2000/5000ppm; Programmable up to 10,000ppm
	Response time	60 seconds to 90% reading
	Sample rate	3 seconds
	Type	Digital CMOS
Relative Humidity	Accuracy	2% models, +/-2% over 10 to 90%RH range
	Resolution	0.05%RH
	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	5
	-	-20° C to 60° C @ RH>90%; -20° C to 80° C @ RH=50%
Temperature (with RH option)	Type	Silicon Bandgap
	Nominal Accuracy	+/-0.3° C (operating range)
	Maximal Accuracy	+/-0.5° C (at 25° C), +/-1.0° C (operating range)
	Resolution	0.01° C
	Repeatability	+/-0.1° C
	Response time (3)	30s
	Sample rate	3s
Temperature (without RH option)	Туре	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
Operating Environment	Sample Rate	100 milliseconds 32 to 122F (0 to 50C)
	Temperature	
	Humidity	0-95% non-condensing
Enclosure	Material Dimensions	ABS Plastic 4.85"h x 3.25"w x 1.19"d
1) One side of transformer secondary is a	connected to signal common. Dedicated transfo	

 <sup>(1)</sup> One side of transformer, secondary is connected to signal common. Dedicated transformer is recommended.
 (2) Quick Start Menu parameters shown, for additional capabilities see installation manual.
 (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.)