# CO<sub>2</sub> Room Sensor, BAPI-Stat "Quantum Prime"

Air Quality Sensors

Rev. 03/11/24



# Features & Options

- Automatic Barometric Pressure Compensation for Accurate Readings Regardless of Weather or Altitude
- Optional Temperature, Setpoint, Override and Humidity
- Optimized for Continuously Occupied Areas
- Models that Meet California AB 841 When Connected to a Building Automation System (choose option N when ordering)

The BAPI  $CO_2$  Sensor is an accurate and reliable way of incorporating demand controlled ventilation into a building's HVAC strategy. It measures the  $CO_2$  in a range of 0 to 2,000 ppm with a field selectable output of 0 to 5 or 0 to 10 VDC.

BAPI's Dual Channel "24/7" unit has been optimized for continuously occupied areas and features a 3-point calibration process for enhanced accuracy and stability.

Barometric pressure changes can affect CO<sub>2</sub> sensors, even putting them outside of their specified accuracy. The BAPI unit has a built-in Barometric pressure sensor that continuously compensates the output for accurate readings despite the weather or altitude.

The  $CO_2$  level is indicated by three LEDs on the front of the unit. A 60mm mounting base is available to fit European style junction boxes.



BAPI-Stat "Quantum Prime" CO<sub>2</sub> Sensors

(bottom unit shown with optional 60mm mounting base)

# Specifications

#### Power:

15 to 24 VAC, 15 to 40 VDC

4.8 VA @ 24 VAC 40 mA @ 24 VDC

CO<sub>2</sub> Sensor: Dual Channel Non-Dispersive Infrared (NDIR) Humidity Sensor: Capacitive Polymer ±2% RH Accuracy

Temperature Sensor: Thermistor or RTD

**Operating Environment:** 

32 to 122°F (0 to 50°C) • 0 to 95%RH non-condensing

Material: ABS Plastic, Material Rated UL94 V-O

CO<sub>2</sub> Detection Range: 0 to 2,000 ppm

Start-Up Time: <2 Minutes

**Response Time:** <2 Minutes for 90% step change typical (after start-up)

CO<sub>2</sub> Accuracy:

0 to 2,000 ppm: <±50ppm + 2% of measured value

CO<sub>2</sub> Drift Stability:

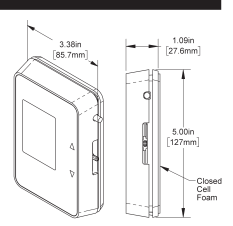
±20 ppm/year

**Mounting:** Standard 2"x4" junction box, European junction box or drywall mount (screws provided)

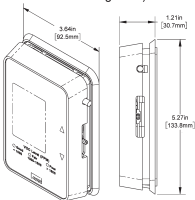
LED CO<sub>2</sub> Level Indicator:

Good, Green < 1,000 ppm (1,100 ppm when option "N" chosen) Fair, Yellow = 1,000 to 1,500 ppm (1,100 to 1,500 ppm when "N" chosen) Poor, Red > 1,500 ppm

Agency: RoHS, California Title 24 and AB 841



Unit Dimensions
(bottom unit shown with 60mm mounting base)







# CO<sub>2</sub> Room Sensor, BAPI-Stat "Quantum Prime"

Air Quality Sensors

Use the Option Selection Guide below to create your custom part number. Replace the number and parenthesis with the designator for each selection. Skip the designator and dashes for optional selections that are not required in your configuration.

# BAPI-Stat "Quantum Prime" CO<sub>2</sub> Sensor Option Selection Guide:

Unit w/ Standard Mounting Base

BA/AQP(#1)-(#2)-(#3)-(#4)-(#5)-(#6)(#7)-(#8)-(#9)

Unit w/ 60mm Mounting Base

BA/AQP60(#1)-(#2)-(#3)-(#4)-(#5)-(#6)(#7)-(#8)-(#9)

# #1: Display Style (required)

F ......Unit with Display and °F indication C......Unit with Display and °C indication

X ......Unit without Display

# #2: CO2 Output (required)

C......Dual Channel, 0 to 5V Output D......Dual Channel, 0 to 10V Output

# #3: Temperature Sensor (required)

A ......1K Platinum RTD (385 curve)

B......10K-2 Thermistor C......10K-3 Thermistor

D......10K-3[11K] Thermistor

E.....20K Thermistor

F ......1.8K Thermistor

G ......1K Ω Nickel RTD

H......3K Thermistor

X ......No Temperature Sensor

#### **#4: Humidity Output** (required)

A ......±2% Accuracy, Output of 0 to 5V B ......±2% Accuracy, Output of 0 to 10V

X ......No Humidity Output

# **#5: Setpoint Adjustment** (required)

1......Slider Setpoint Adjustment

X ......No Setpoint Adjustment

Additional options are available for these Contact your BAPI representative for the complete list of options.

# #6: Setpoint Display Range (required)

A .....-3 to +3

B .....-5 to +5

C......50 to 90 °F or 10 to 32 °C

D ......55 to 85 °F or 13 to 30 °C

E......60 to 80 °F or 15 to 27 °C

F ......65 to 80 °F or 18 to 27 °C

X ......No Setpoint Adjustment

## #7: Setpoint Output Range (required)

00.....0 to 5 V

10.....0 to 10 V

40.....0 to 1 K

60.....0 to  $10~K\Omega$ 

80.....0 to  $20 \text{ K}\Omega$ 

81.....4.75 K to 24.75 K $\Omega$ 

82.....6.19 K to 26.19 K $\Omega$ 

 $84.....10 \text{ K to } 30 \text{ K}\Omega$ 

X ......No Setpoint Adjustment

# #8: Occupant Override (required)

J......Override as a Separate Output

N......Override in Parallel (//) with Sensor

P......Override in Parallel (//) with Setpoint

X ......No Override

# #9: Optional Selections\* (optional)

A ......Differential Ground

B......Comm Jack C35

F ......Test and Balance Switch

\*When more than one is selected, put in alphabetical order. Additional options can be found on pg. 14

Example Number: BA/AQP(F)-(A)-(C)-(A)-(1)-(F)(80)-(N)

Actual Number (with brackets removed): BA/AQPF-C-B-A-1-F80-N

Description: BAPI-Stat "Quantum Prime" CO<sub>2</sub> Sensor, °F Display, 0 to 5V Dual Channel CO<sub>2</sub> Output, 10K-2 Thermistor Temperature Sensor, 0 to 5V Humidity Output, Sider Setpoint Adjustment, 65 to 80 Temp Setpoint Display Range, 0 to 20K Temp Setpoint Output Range, Override in Parallel with the temp sensor, No Additional Options

Your Number: BA/

