# VOC Room Sensor, BAPI-Stat "Quantum"

Air Quality Sensors





#### Features & Options

- Available with a CO<sub>2</sub> Equivalent Output (CO2e) or a Total VOC Output (TVOC)
- Field-Selectable 0 to 5 or 0 to 10 VDC Output

The quality of the air that we breathe is essential to our health and knowing the air quality level is the first step to improving it. BAPI's VOC sensors provide that critical air quality information.

The CO<sub>2</sub> equivalent (CO2e) units combine the benefits of VOC sensors and the common application of CO2 sensors into one unit. It provides a VOC reading that correlates to a typical indoor CO<sub>2</sub> level of 0 to 2,000 ppm. This allows the sensor's output to be used for ASHRAE's CO<sub>2</sub>-based VRP ventilation schedule.

The total VOC (TVOC) units provide a VOC reading that is the total concentration of all VOCs present in the space within a range of 0 to 2,500 ppb. This is often needed to meet 3rd party building certifications that require separate CO<sub>2</sub> and VOC readings.

Additional information on VOCs and using the CO2e units in your ventilation strategy is available on our website and in the Air Quality section of our catalog.

A 60mm mounting base is available to fit European style junction boxes.





## Specifications

Power: (Half-wave rectified)

12 to 24 VDC, 35 mA max • 18 to 24 VAC, 4 VAmax

CO2e Unit Detection Range: 0 to 2,000 ppm CO<sub>2</sub> equivalent

TVOC Unit Detection Range: 0 to 2,500 ppb Sensing Element: Micro-machined metal oxide

Start-Up Time: 15 minutes

**Response Time:** <60 sec (after start-up time)

Cover LEDs for CO2e Models (not available on TVOC Models):

Good, Green < 1,000 PPM

Fair, Yellow = 1,000 to 1,500 PPM

Poor, Red > 1,500 PPM

**Selectable Output:** 0 to 5 or 0 to 10 VDC >  $4K\Omega$  impedance

Wiring: 3 wires, 16 to 22 AWG

**Operating Environment:** 32 to 122°F (0 to 50°C) 5 to 95%RH non-condensing

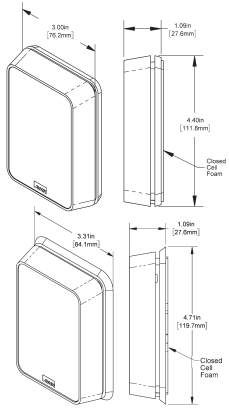
Enclosure Material: ABS plastic, UL94, V-0

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

Agency: CE EN 61326-1:2013 EMC, UL, RoHS

**Unit with** standard Mounting Base (top) and 60mm Mounting **Base** 









Air Quality Sensors

### Ordering Information:

#### Units with CO2 Equivalent (CO2e) Output

Part # Description

**BA/BQX-A**......BAPI-Stat "Quantum" VOC (CO2e), 0 to 5V Output, Standard Mounting Base **BA/BQX-B**......BAPI-Stat "Quantum" VOC (CO2e), 0 to 10V Output, Standard Mounting Base

**BA/BQX60-A**.....BAPI-Stat "Quantum" VOC (CO2e), 0 to 5V Output, 60mm Mounting Base **BA/BQX60-B**.....BAPI-Stat "Quantum" VOC (CO2e), 0 to 10V Output, 60mm Mounting Base

#### **Units with Total VOC (TVOC) Output**

Part #	<u>Description</u>
--------	--------------------

**BA/BQX-T-A-BNK**.......BAPI-Stat "Quantum" TVOC, 0 to 5V Output, Standard Mounting Base **BA/BQX-T-B-BNK**.......BAPI-Stat "Quantum" TVOC, 0 to 10V Output, Standard Mounting Base

**BA/BQX60-T-A-BNK**....BAPI-Stat "Quantum" TVOC, 0 to 5V Output, 60mm Mounting Base **BA/BQX60-T-B-BNK**....BAPI-Stat "Quantum" TVOC, 0 to 10V Output, 60mm Mounting Base

