



Features & Options

- VOC Alone or Temperature and Humidity Combination
- Indicates Space Occupancy by Detecting Human-Generated VOCs
- Output is Correlated to a CO₂ Value Allowing You to Ventilate Using ASHRAE's CO₂-Based VRP Algorithm

Humans respire Volatile Organic Compounds (VOCs) as well as CO₂. The BAPI sensor is able to measure these VOCs and indicate when a space is occupied just as well as a CO₂ sensor.

The advantage of the VOC sensor is that it measures air contaminants from other sources besides respiration, such as building materials, cleaners, perfumes and furniture and carpet off-gassing. Using this sensor for Demand Controlled Ventilation then is a way of achieving true indoor air quality, rather than just CO₂ dilution.

A further benefit is that it requires no additional work on your part. That's because the sensor converts the VOC reading to a CO₂ equivalent level. This lets you use ASHRAE's CO₂-based VRP schedule to ventilate. (More information on the CO₂ equivalent output is available on our website at www.bapihvac.com, or in the Application Notes at the end of this section of the catalog.)

The unit is available as a VOC sensor alone or as a combination temperature and humidity sensor. The optional display alternates between the measured values and is field adjustable between °F or °C. An optional three-color LED indicates "VOC Level" of Good, Fair or Poor.



VOC Sensors with Temp. Setpoint and Override.

The top unit has the VOC Level of "Good, Fair or Poor" shown by an arrow on the display. The bottom unit has the VOC level shown by a 3-color LED.

Specifications

- Power:** (No AC Power)
 0 to 5 VDC Output Units:
 9 to 35 VDC @ 50 mA Max (9 to 15 VDC recommended)
 0 to 10 VDC Output Units:
 15 to 35 VDC @ 50mA Max (15 VDC recommended)

- Sensing Elements:**
 Humidity: Capacitive Polymer, ±2% RH Accuracy
 VOCs: Micro-machined Metal Oxide

Temp Sensor: Thermistor, RTD or Semiconductor

Mounting: 2"x4" J-Box or drywall mount – screws provided

VOC Detection Range: 0 to 2,000 CO₂ PPM equivalent

Response Time: Less Than 60 Sec. (after Start-Up Time)

Start-Up Time: 15 minutes

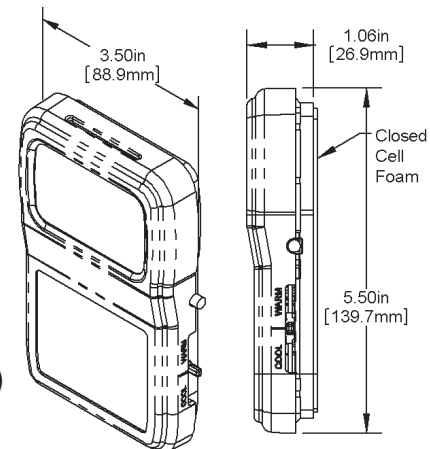
Operating Environment:
 32 to 122°F (0 to 50°C) • 0 to 95% RH non-condensing

LCD Display:
 Main Display: 0.76" 4-digit Numeric (Numeric Values)
 Minor Display: 0.34" 3-digit Alpha-Numeric (PPM, %RH, °F, °C)
 Occupied/Unoccupied BAPI Man Icon: (Blk=Occupied)

Measurement Offsets (field adjustable)
 ±5° (F or C) in 0.1° increments
 ±5% RH in 0.1% RH increments
 ±5% Contaminants in 0.1% increments
 ±100 ppp CO₂ Equivalent Contaminants in 2 ppm increments

Analog Outputs (0 to 5, 0 to 10 or 2 to 10VDC [%RH only], >10KΩ impedance)
 VOC Contaminants: 0 to 2,000 CO₂ PPM equivalent
 %RH: 0 to 100% or 35 to 70% RH

- Override Output:**
 Contact: SPST
 Sensor: Shorts out direct Temperature sensor (Temp)
 Setpoint: Contact in parallel, resistive setpoint only
- LED CO₂ Equivalent Level Indicator:**
 Good, Green < 1,000 PPM
 Fair, Yellow = 1,000 to 1,500 PPM
 Poor, Red > 1,500 PPM
- Material:** ABS Plastic, Material Rated UL94V-0
- Certifications:** RoHS
- Warranty Period:** Two years from manufacture date





VOC Room Sensor, BAPI-Stat 3 Enclosure

D3

Rev. 10/23/14

Air Quality Sensors

Ordering Grids without List Prices are available on our website at www.bapihvac.com

Ordering Information		VOC Room Sensor in the BAPI-Stat 3 Style Enclosure	List Price	Your Order									
BA/	Temperature Display Mode (Must select one)												
BS3F	Temperatures Displayed in °F (Temperature is displayed by default but can be turned off by the user. See instruction sheet.)		\$35.00	\$ _____									
BS3C	Temperatures Displayed in °C (Temperature is displayed by default but can be turned off by the user. See instruction sheet.)		\$35.00	\$ _____									
BS3X	No LCD Display		\$0.00	\$ _____									
	VOC Output (Must select one)												
-VOC05	VOCs Transmitted as 0 to 2,000 ppm CO2 Equivalent, 0 to 5 VDC output		\$475.00	\$ _____									
-VOC10	VOCs Transmitted as 0 to 2,000 ppm CO2 Equivalent, 0 to 10 VDC output		\$475.00	\$ _____									
	Humidity Output (Skip if not required)												
-H205	±2% Humidity Transmitter, 0 to 5 VDC output		\$80.00	\$ _____									
-H210	±2% Humidity Transmitter, 0 to 10 VDC output		\$80.00	\$ _____									
-H212	±2% Humidity Transmitter, 2 to 10 VDC output		\$80.00	\$ _____									
	Setpoint Display Options (Skip if not required)												
	Desired Range	Designator	Desired Range	Designator									
	-2 to +2	P	60 to 80 °F or 15 to 27 °C	E									
	-3 to +3	A	65 to 80 °F or 18 to 27 °C	F									
	-5 to +5	B	70 to 74 °F or 21 to 23 °C	L									
	50 to 90 °F or 10 to 32 °C	C	45 to 96 °F or 7 to 36 °C	G									
	55 to 85 °F or 13 to 30 °C	D											
	Setpoint Output Value Range (Skip if not required)												
	Desired Range	Designator	Desired Range	Designator									
	674 to 274 Ω	23	15 k to 5 kΩ	61									
	800 to 1200 Ω	25	0 to 20 kΩ	80									
	1800 to 2200 Ω	27	4.75 k to 24.75 kΩ	81									
	0 to 1000 Ω	40	7.87 k to 27.87 kΩ	83									
	500 to 1500 Ω	41	10 k to 30 kΩ	84									
	2 k to 3 kΩ	42	0 to 100 kΩ	90									
	0 to 10 kΩ	60	0 to 5 V*	00*									
	Additional Setpoint Ranges are available. See App. Notes Pg.2 for complete list.												
	SETPOINT LEGEND (insert Designator #)												
	Legend Range	Designator	Legend Range	Designator									
	No Legend	L0	COOL/WARM	L6									
	Additional Legends are available. Call BAPI for more information.												
	Sensor Type (Skip if resistive sensor in not required)												
0	100 Platinum RTD, 100Ω @ 0°C, 0.385Ω/°C temp coeff.		RTD's										
-1375	1K Platinum RTD, 1,000Ω @ 0°C, 3.75Ω/°C temp coeff.		\$25.00	\$ _____									
-1NI	1K Nickel RTD, 1,000Ω @ 21°C, 5Ω/°C temp coeff.		or										
-1	1K Platinum RTD, 1,000Ω @ 0°C, 3.85Ω/°C temp coeff.		\$35 for 1NI	\$ _____									
-2	2K Silicon RTD, 2,000Ω @ 20°C, 8Ω/°C temp coeff.												
-18	1.8K Thermistor, 1,800Ω @ 25°C		Thermistors										
-3	3K Thermistor, 3,000Ω @ 25°C		\$18.00	\$ _____									
-33	3.3K Thermistor, 3,300Ω @ 25°C												
-102	10K-2 Thermistor, 10,000Ω @ 25°C												
-103	10K-3 Thermistor, 10,000Ω @ 25°C												
-10311	10K-3[11K] Thermistor, 5,238Ω @ 25°C, 11KΩ shunt resistor												
-20	20K Thermistor, 20,000Ω @ 25°C												
-50	50K Thermistor, 50,000Ω @ 25°C		Semi-conductor										
-100	100K Thermistor, 100,000Ω @ 25°C		\$25.00	\$ _____									
-592	AD592 Semiconductor, 273 μA @ 0°C												
	Override Configuration (Must select one)												
-J	Override as a Separate Output.* (Dry contact only, not intended to switch a load.)		\$5.00	\$ _____									
-N	Override in Parallel (//) with Sensor		\$5.00	\$ _____									
-P	Override in Parallel (//) with Setpoint: NOT available on voltage setpoint models		\$5.00	\$ _____									
-Z	No Override. (Needed if no override is required)		\$0.00	\$ _____									
	Optional Communication Jack Mounted in unit's base												
-C35L	3.5 mm Phono Jack w/ Leads Attached		\$10.00	\$ _____									
-C35LT	3.5 mm Phono Style Jack with Leads and Terminal Block		\$10.00	\$ _____									
	Optional Test and Balance Switch (Skip if not required)												
-TB	Three Position Switch		\$7.50	\$ _____									
	Differential Ground – Setpoint & Temp Sensor (Skip if not required)												
-DF	Differential Ground (Default is Common Ground, Only add -DF if required)												
	VOC Level Indication (Must select one)												
-LED	Green/Orange/Red LED on Logo Plate to Indicate VOC PPM Level. Includes Legend for Good, Fair and Poor.												
-ARW	Black Arrow on Display to Indicate VOC PPM Level. Includes Legend Below Display for Good, Fair and Poor												
-BNK	No LED or Arrow Indicators, No Legend												
EXAMPLE													
BA/	BS3F	-VOC05	-H205	-A	80L6	-0	-J	-C35L	-TB	-LED		Total =	\$ _____
Example Part Number: BA/BS3F-VOC05-H205-A80L6-0-J-C35L-TB-LED													
Your Part Number:													

Call BAPI if you have questions about the above ordering/pricing grid or the configuration of the product you are ordering.
*Not available with Differential Ground (-DF) option

