

TotalSense Series Duct Air Quality Sensor

Build a complete air quality system for indoor, duct, and outdoor Six environmental sensors: PMx, VOC, CO2, RH, T, barometric pressure BACnet/Modbus or analog outputs with set-point relay Pair with an IOTBuddy for BACnet IP or IOT Connection

















DESCRIPTION

The TotalSense Series Duct AQ sensor provides more data for more advanced ventilation control while drastically reducing installation cost and time on a project. It includes a comprehensive selection of AQ sensing with carbon dioxide (CO2), relative humidity (RH), and temperature plus options for total volatile organic compounds (TVOC), barometric pressure and particulate matter (PM).

APPLICATIONS

- Measure duct air quality to validate filtration systems and deliver fresh air
- Verify effectiveness of IAQ strategies in post covid environment
- · Energy management/building control
- · Facilitates compliance with ASHRAE 62.1 standard for air quality
- Contributes toward satisfying Feature A08 and T06 under the WELL Building Standard®



Fully configurable display











RELATIVE HUMIDITY



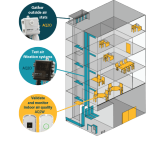




BAROMETRIC **PRESSURE**



- Industry leading accuracy.
- NDIR CO₂ element, ±30ppm, ±3%
- ±2% relative humidity ppm,



Build a full validation system

Choose up to 6 air quality indicators

Built for building automation.









Replaceable CO2, RH, and temp sensors



RESET monitors are tested and certified for your RESET Air Projects



FEATURES

- NEW! Configuration App with Senva Sync
- Reduce installation costs with multiple sensors in a rugged, easy-mount duct enclosure
- Specify the exact product for your application and made in USA
- Sense unhealthy particulates or TVOC's in your duct system
- Industry-leading temperature and barometric pressure compensated CO2 sensing with non-dispersive infrared sensing element (NDIR), 15+ year life expectancy on CO2 sensing element; ±30ppm, ±3% of reading
- · Tamper-proof
- Field-replaceable RH, Temp, and CO2 sensors ease maintenance
- 7-year limited warranty / 3 years on CO2 sensor 2 years on all others

ORDERING

AQ2 D -							
Mounting	Output	CO2 Sensor	Humidity Sensor		Particulate	Temperature	Display
Туре	Type	A = None	(RH)	Organic	Matter (PM)	A = None	X = None
D = Duct	A = Analog	$C = CO_2$	A = None	Compounds (TVOC)	A = None	B = Transmitter	D = OLED
Mount	B = BACnet/	Sensor	2 = 2% RH	A = None	C = CO	C = 100PtRTD	Display
	Modbus	D = Dual	Sensor	V = TVOC	P = PM 1.0,	D = 1000PtRTD	
		Channel			2.5, 4.0,	E = 10K Type 2	
		CO_2			10.0	F = 10K Type 3	
		_			O = O3**	G = 10KW/11K	
					Q = PM + O3**	H = 3K	
					R = PM + CO*	I = 2K2	
						J = 1K8	
						K = 20K	

^{*} CO sensor only available with display for calibration purposes.

Example	Mount Output CO ₂			RH	TVOC	PM	Temp	Display
AQ2	D	- В	С	2	V	P	F	D

(TotalSense Duct mount sensor with BACnet/Modbus RS-485, Temp, CO2, 2% RH, VOC, PM, 10K Type 3 Temperature, OLED Display)

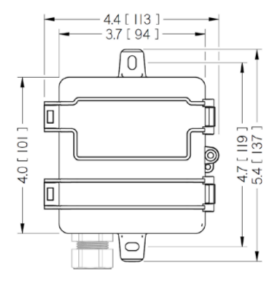
^{**} Ozone (O3) only available with Temp/RH for calibration purposes

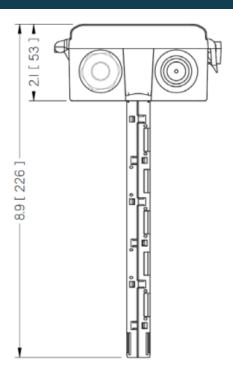
^{***} Choose Transmitter option for OLED temperature display and temperature readings over BACnet/Modbus.

Thermistor versions not available to display on OLED or to read over BACnet/Modbus.



DIMENSIONS







Warning: The datasheet is designed for reference only. Refer to installation instructions that accompany the product and heed all safety instructions. Product improvement is a continuing process at Senva. Changes may occur to products without prior notice.

SPECIFICATIONS					
Power Supply	Non-Display	16-30VDC/24VAC(1), 3.5W nominal, 4W max.			
	Display or LED Ring	24-30VDC/24VAC(1), 4.3W nominal, 5W max.			
Interface	OLED (optional)	1.5" Organic LED Display, 128x128, color			
	Air Quality Ring	Color changing (red/yellow/green) LED Air Quality Ring			
Analog Outputs	Quantity	Up to 3 outputs			
(Analog or Dual version only	^{y)} Source	CO2, RH%, Temp, TVOC, PM, CO, Ozone (selectable)			
	Scale	0-5V, 0-10V, 4-20mA (switch selectable, programmable per output)			
Protocol Output	Protocol	BACnet MS/TP or Modbus RTU			
(Comms or Dual version onl	^{y)} Connection	3-wire RS-485, with isolated ground			
	Data Rate	9600, 19200, 38400, 57600, 76800, 115200 (switch selectable)			
	Address Range	0-127			
Relay	Туре	Solid-state output, 1A @ 30VAC/DC, N.O.			
	Polarity	NO/NC (selectable)			
	Source	CO2 setpoint, RH setpoint, Temp setpoint, TVOC setpoint, PIR motion detection, Air Quality, off (selectable)			
CO2 (Optional)	Туре	Non-dispersive Infrared (NDIR)			
	Accuracy	±(30ppm + 3% of reading) (400-2,000ppm), -10-50°C, 0-85%RH			
		±(50ppm+ 5% of reading) (2,000-5,000ppm), -10-50°C, 0-85%RH			
		>5,000ppm consult factory			
	Resolution	1 ppm			
	Range	0-2,000 PPM (Default) (Programmable up to 10,000ppm)			
	Response time	90 seconds to 90% reading			
	Sample rate	1s			



	Temp and Pressure Compensation	onYes, barometric pressure readable over comms
Relative Humidity	Туре	Digital CMOS
(Optional)	Accuracy(2)	2% models, +/-2% over 0 to 80%RH range
	Resolution	0.05%RH
	Response time (3)	30s
	Sample rate	3s
	Operating range	0 to 100%RH (non-condensing)
	Operating conditions (4)	-4 to 140oF (-20 to 60° C) @ RH>90%; -4 to 176oF @ RH=50%
Temperature Transmitter	Туре	Silicon Band-gap
(Optional)	Nominal Accuracy	±0.3° C (operating range)
	Maximum Accuracy (2)	±0.5° C (at 25° C), ±1.0° C
	Resolution	0.1° C
	Response time	30s
	Sample rate	3s
TVOC (Optional)	Туре	MOS
	Gas	Total VOC
	Formaldehyde CH2O Sensitivity	Responsive to Formaldehyde concentrations 50-1000 ppb
	Range	0-32,000 μg/m3 (Display may be programmed to show PPB)
	Response Time	<10s
	Accuracy (5)	±20 μg/m3 + 15% at 1 to 500 μg/m3 (typical)
	Output	0-2,000 μg/m3 (default) programmable up to 32,000 μg/m3
PMx (Optional)	Туре	Optical
CLASS 1 LASER PRODUCT	Size Range	PM1.0, PM2.5, PM4.0, PM10.0
	Scale	0-1,000 μg/m3
	Lower detection limit	0.3 μm
	Precision	±10 μg/m3 (0-100μg/m3); ±10% (100-1,000 μg/m3)
	Long-Term Drift	±1.25 μg/m3 / year
Carbon Monoxide	Туре	Electrochemical
	Detection Range	0-200 ppm
	Accuracy	5% of reading
	Resolution	1 ppm
	Response Time	60 seconds
Ozone	Туре	PMOS
	Ozone Detection Range	20-500 ppb
	Accuracy	±15% of FS @ 20° C
PIR (Optional)	Туре	Passive Infrared
, ,	Axis X field of view	140o, 15 ft (4.5m)
	Axis Y field of view	76o, 15 ft (4.5m)
Operating Environment	Temperature	32 to 122oF (0 to 50oC)
	Humidity	0-95% non-condensing
Enclosure	Material	ABS Plastic
	Dimensions	4.0"h x 4.4"w x x2.1"d (+6.8" probe)
Compliance	Agency	CE, RoHS
•		signal common. Dedicated transformer is recommended.
		racy over 0 to 80%RH range and an additional temperature shift of up +0.5° C.

- (2) Models with PM sensor included achieve \pm 5% accuracy over 0 to 80%RH range and an additional temperature shift of up \pm 0.5° C.
- (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).
- (5) Wiring with silicone or other high VOC insulation will affect TVOC readings.



* Product improvement is a continual process at Senva and product features and specification may change without prior notice. Refer to instructions that accompany the product for installation and wiring.