

DUCT VOC & HUMIDITY SENSOR

Duct sensor for air quality for volatile organic compounds (VOC) and relative humidity (RH)

FEATURES

- Total VOC and Relative Humidity analog signals
- Durable NEMA 4X/IP65 injection-molded watertight enclosure
- Quick Connect wire terminals
- Total VOC from 0--60,000 ppb with 15% accuracy
- Standard 2.5% RH accuracy
- AC or DC power supply accepted
- 0 to 10V Analog output signals
- Coated circuit boards for moisture resistance
- Adjustable length mounting flange with anti-vibration pad
- 1/2" NPT conduit port with additional conduit adapter included
- CE & RoHS compliant
- 5 year limited warranty
- Made in the USA

GENERAL INFORMATION

Duct mounted VOC Air Quality & Relative Humidity in the NEMA 4X/IP65 Safe Box plastic enclosure. Circuit boards are coated to resist moisture with onboard DIP switches to offer field selectable output changes. Tasseron utilizes a dust-proof VOC measuring element with built-in humidity compensation.

The hinged polycarbonate cover is designed to stay open during installation or can be easily removed. The Quick Connect wire terminals simplify installation a save on labor costs.

The Tasseron VOC sensor is converted to a CO2 equivalent level of measurement for additional contaminants from other sources other than just respiration. The sensor signal does not indicate the type of gas or its concentration, rather the amount of Volatile Organic Compounds (VOCs) to monitor the overall air quality.

SPECIFICATIONS

Enclosure Rating: Enclosure Material: Cover: Mounting: Probe Length: Probe Material: Connection: Weatherproof NEMA 4X/IP 66 UL 94 V-2, UV resistant injection-molded polycarbonate Quick snap with hinges and screw down ability Quick mount bracket system with snap in place housing Adjustable up to 8" Glass filled nylon UL 94 HB AWG 22-16 / 0.35—1.5mm² spring-loaded, Quick Connect wire terminals

-

www.tasseronusa.com

SPECIFICATIONS CONT.

VOC Sensor: TVOC Output Signal:

VOC Detection Range: TVOC Range: VOC Accuracy: VOC Resolution:

Humidity Sensor:

RH Output Signal:

Supply Voltage: Voltage Output Current (RH): Voltage Output Resistance (RH): Supply Current: RH Long Term Stability: RH Repeatability: **RH Sensitivity: RH Accuracy: Operating Range:** RH Sensor Type: RH Measurement Range: Filter:

Dimensions: 40mm X 19mm Short Circuit Det. < 840 Ohm Open Circuit Det. > 1500 Ohm Fault Current: >22.5 mA Approval: CE & RoHS compliant Warranty: 5 year limited warranty 1/2" NPT conduit adapter

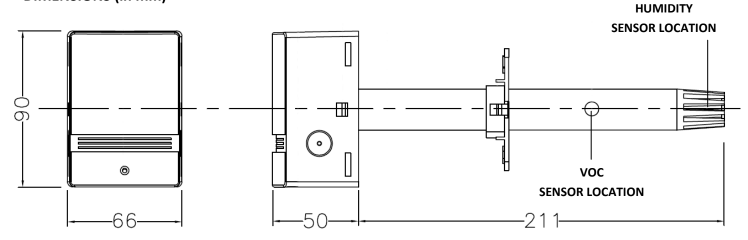
Accessories:

0 to 10V Analog (other outputs available on request) 0 to 2000 ppm CO2 Equivalent Measurement 0 to 60000 ppb 15% of measured value 0 ppb—2008 ppb: 1ppb 2008 ppb—11110 ppb: 6ppb 11110 ppb—60000 ppb: 32ppb

0 to 10V Analog (other outputs available on request) 17 to 35 VDC / 17 to 35 VAC 10-12mA 1 kOhm 32-35mA Less than 0.25% per year 0.8% RH @ average temp. 25°C / 77°F 0.1% RH 2.5% 10-90% RH, 5% 0-100% RH -40 to 60°C / -40 to 140°F Capacitive, non-condensing 0-100% RH Polyethylene Filter, replaceable

page 2 of 3

DIMENSIONS (in mm)



HOW TO BUILD A TASSERON HVAC DUCT VOC PART NUMBER:

Sample Part number (THVDAZ2C) — VOC/RH Duct Sensor with 0-10V outputs for VOC and RH

Т	Н	V	D	Α	Ζ	2	С
TASSERON SENSOR TY APPLICATIO RANGE TEMP OUTPUT	PE DN	C—CO2 V—VOC	D—Duct R—Room	A—0-2000ppm	A-10K -2 B-10K -3 C-20K D-3K E-Pt1000 F-Ni1000-891 G-10K-4 H- Pt100 I-4.7K J-10K-3 (11K) K- Ni1000-TC5 Y-DIGITAL Z-NO TEMP	2—2% Z— NO RH	A— 4-20mA B—0-5V C—0-10V D—Modbus E—BACnet F—12C