





ESENSE DUCT CO2 Duct Sensor with LCD

The ESENSE Duct series monitors the carbon dioxide (CO2) levels in industrial, school, and office type environments. The concentration of CO2 is a good indication of the overall indoor air quality. The ESENSE Series is based on a single beam non-dispersive infrared technology and is a cost-optimized solution for the climate control of buildings and other processes. In addition, ABC software eliminates the need for manual calibration. The ESENSE Series measures the CO2 concentration in the ambient air up to 2,000 ppm and converts the data into an analog output. This data can be used in conjunction with a Building Automation or Demand Control Ventilation System to decrease energy consumption while creating a healthier indoor climate.

Applications: Commercial Office Buildings, Hospitals & Schools

The ESENSE Duct Series is covered by ACI's Five (5) Year Limited Warranty. The warranty can be found in the front of ACI's Sensors & Transmitters catalog, as well as on ACI's web site, <u>workaci.com</u>.

PRODUCT SPECIFICATIONS

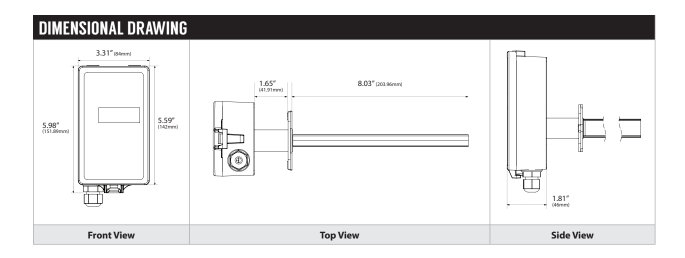
| TRODUCT ST LCHTCATIONS | |
|-------------------------------------|---|
| Supply Voltage: | 24 VAC/VDC ±20%; 50/60Hz (Half-wave rectified) |
| Power Consumption: | <1W |
| Electrical Connections: | 0.00232 in ² (1.5 mm ²) screw terminals |
| Operating Temperature: | 32°F to 122°F (0°C to 50°C) |
| Operating RH: | 0 – 95% RH Non-condensing |
| Warm-Up Time: | 1 minutes (@ full specs 15 minutes) |
| Accuracy ¹ : | ±30 ppm and ±3% of reading |
| Repeatability: | ± 20 ppm $\pm 1\%$ of measured value |
| Annual Zero Drift: | \pm 0.3% of measurement range |
| Operating Pressure: | +1.6% per 0.145 psi (1 kPa) deviation from normal pressure |
| | (1 Atmosphere = 14.7 psi (1.013 KPa)) |
| Sensing Method: | Single beam Non-dispersive Infrared (NDIR) |
| Sensor Life ² : | >15 years |
| Response Time (T1/e): | <10 seconds @ 30 cc/min flow rate, < 3 minutes diffusion time |
| Operating Environment: | Residential, Commercial and Industrial spaces |
| Sensing Range: | 0 to 2000 ppm |
| Extended CO2 Ranges: | Up to 10,000 ppm (factory set or SADK Kit required) |
| Extended Range Accuracy >2,000 PPM: | +/- 30 ppm and +/- 5% of reading |
| Display (Optional): | 4 digits, 7 segments LCD with ppm indicator |
| Calibration ³ : | Senseair ABC algorithm (Automatic Baseline Correction) |
| Output: | Standard: Out 1: 0-10V for 0-2000 ppm Out 2: 2-10V or 4-20 mA for 0-2000 ppm |
| Storage: | -40 to 158°F (-40 to 70°C) Non-display, -4 to 122°F (-20 to 50°C) Display |
| Enclosure: | Duct Box: IP65 rated, PC & ABS blend, Flammability Rating UL94V-0 |
| | Cover: Makrolon [®] 6555 plastic, Flammability Rating UL94V-0 |
| | Pipe: PC & ABS blend, Flammability Rating UL94V-0 |
| Room Dimensions: | (H) 5.95" (151.8 mm) x (W) 3.33" (84.6 mm) x (D) 1.85" (47 mm) |
| Product Weight: | 0.80 lbs (0.36 kg) |
| Agency Approvals: | EMC Directive 2014/30/EC RoHS Directive 2011/65/EU RoHS 3 Directive 2015/863/EU |

Note 1: Accuracy is defined after minimum three (3) ABC periods (1 period = 8 days) of continuous operations | Note 2: In normal Indoor Air Quality (IAQ) applications | Corrosive environments are excluded | Changes can be made using the SADK Calibration Kit and UIP5 software | Note 3: Building CO2 levels must drop to 400 ppm some time during the week for ABC to work properly. If the building is occupied 24 hrs/day, ABC must be turned off

X

X





| STANDARD ORDERING Model # Example: ESENSEDUS -OR: 1307 | | |
|--|--------|---|
| ACI Model # | ltem # | Description |
| ESENSE-D | 130164 | CO2 Duct Mount, 0-10 VDC, 2-10 VDC or 4-20 mA Output |
| ESENSE-D-LCD | 130165 | CO2 Duct Mount with Display, 0-10 VDC, 2-10 VDC or 4-20 mA Output |

| ACCESSORIES ORDERING Model # Example: A/CUSTOM CALGAS -OR- 140 | | |
|--|--------|--------------------------------------|
| ACI Model # | ltem # | Description |
| A/CUSTOM CAL GAS* | 140970 | Custom Calibration |
| SADK | 130502 | SADK Calibration Kit |
| UIP | | Free Software Download (Contact ACI) |

Note*: Contact ACI's Technical Support for custom calibration ranges