

AirSense™ Model 307 Infrared Carbon Dioxide Sensor

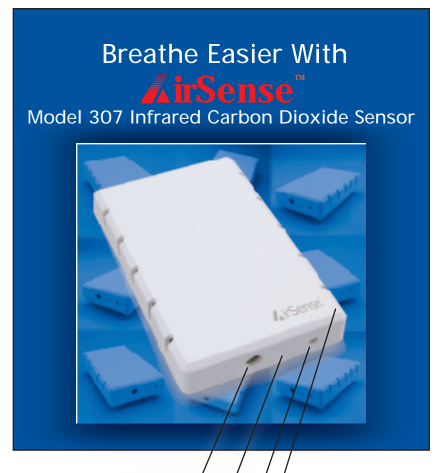
Most Economical Model

Optional 4-20 mA Output

Worry Free Installation

NEW Safety Features

Single Touch Calibration



Easy to Use Calibration Port —
Single Touch Calibration Button —
Cover-Locking Set Screw —
Rugged & Discreet Housing —

## Affordability and Ease of Installation

Digital Control System's AirSense™ M307 Carbon Dioxide sensor sets a new standard of affordability and user friendly installation and operation. A unique metal-chromated CO₂ sensor housing ensures flawless performance in the most demanding HVAC environment. The M307's ease of installation and classic finish were designed to meet the needs of the cost-conscious HVAC contractor.

The AirSense™ M307 can be installed on a standard electrical junction box in new construction projects or it can be directly wall mounted. Installation is now easier than ever! The M307 can be installed with just two screws and none of the sensitive electronics are exposed during installation, eliminating costly accidents. Another unique feature of the M307 is that it is designed so components won't be harmed if the unit is accidentally wired incorrectly.



Visit us online at: www.dcs-inc.net



## Single Touch Smart Calibration

The AirSense™ Model 307's automated single gas verification makes field calibration a snap, and its superior design means significantly longer intervals between calibration. Technicians in the field can now easily calibrate the M307 simply by removing the port cap, plugging in the 2000 ppm cal gas (available from factory), and pressing the calibration button (illustrated on front). An easy to read green LED will blink once the process is complete.

## Easy to Install and support.

Measurement output is via a 0 to 10 volt interface. An optional 4-20mA current loop feature is also available (see table). The new mounting design, easy calibration, and cost savings you can acheive with the M307 make for an easy decision. Breathe Easier with AirSense™ CO₂ Monitors.



<u>Parameter</u>	Value
Operating Principle	Non-dispersive infrared (NDIR)
Gas Sampling Method	Diffusion Only
Measurement Range	0-2000 ppm Standard
	(0-5000ppm Range Optional by Request)
Repeatability	± 20 ppm
Measurement Accuracy	± 5% of reading or 75 ppm,
	(whichever is greater)
Recommended Calibration Interval	5 years
Warm Up Time	Less than 1 minute
Power Requirements	18 - 30 VDC or 20 - 28 VRMS AC
Power Consumption	Less than 1 watt
Operating Temperature Range	0 - 50° Celsius
Operating Humidity Range	5 - 95% RH, non-condensing
Voltage Output (linear)	0 - 10 VDC full scale
Optional Current Output (linear)	4-20 mA (Rloop: 400 ohms maximum)
Calibration	Single button
Case Dimensions	4.5 x 2.8 x 0.9 inches
Enclosure Material	White Satin Finish, ABS UL 94 V-O
	Flammablility Rated Plastic

## Other HVAC CO<sub>2</sub> Sensors from Digital Control Systems Include:

Model 310e CO<sub>2</sub> Sensor with Display and Duct Kit Model 305e CO<sub>2</sub> Concentration Measurement Module

Digital Control Systems, Inc. 7401 SW Capitol Highway Portland, OR 97219 USA Phone: (503)246-8110 Toll Free: (877)468-6337 Fax: (503)246-6747 http://www.dcs-inc.net