

# What's new

- On-board temperature sensor included
- AdaptiveSense™ Technology (AST), lifetime maintenance free calibration
- Signal Output can be 0-5V, 0-10V, or 4-20mA

# **Efficiency**



#### Lower cost!

The AirSense<sup>™</sup> Model 308T CO<sub>2</sub> is our lowest cost NDIR CO<sub>2</sub> and temperature sensor, it is designed for economy and ease of installation. With the Model 308T, you do not pay for features that you do not need! Save money, and save energy! This control will pay for itself in no time.

## Conservation



#### **Energy-saver!**

The AirSense™ Model 308T seamlessly interact with your economizer to heat and cool air, only when needed. Thus it will save energy and reduces your carbon footprint! The standard integrated thermistor or RTD temperature sensor allows for easy output and is compatible with most HVAC systems.

Digital Control Systems' AirSense™ 308T CO₂ Sensor sets a new standard of affordability, ease of installation, and user-friendly operation. Included in all AirSense 308T is a temperature sensor, available in three different configurations.

- 1. 1,000 ohm platinum RTD
- 2. 10,000 ohm type 2 thermistor
- 3. 10,000 ohm type 3 thermistor

### **Performance**



### Accuracy

AirSense™ CO₂ sensors are equipped with our exclusive patented AdaptiveSense Technology (AST), ensuring unprecedented precision, stability and lifetime maintenance free calibration. AST employs DCS' automatic calibration software to self correct, ensuring long term accuracy. For 24-hours occupancy facilities, chose the AirSense™ model with 24-hour occupancy capabilities.



## Responsibility



#### Get more for less!

The AirSense<sup>™</sup> Model 308T is the successor to our popular Model 308. The Model 308T is our lowest cost CO<sub>2</sub> sensor with integrated temperature sensor designed for HVAC applications.

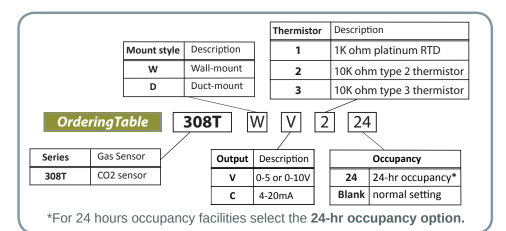
This next generation has one huge bonus: it is now *available in a LOW COST duct-mounting format!* 

#### Made in America

AirSense<sup>™</sup> *always has been, and always will be* designed and manufactured in America!



Parameter	Value
Operating Principle	Non-dispersive infrared (NDIR)
Gas Sampling Method	Diffusion
Measurement Range	0-2000 ppm
Repeatability	± 20 ppm CO2
Measurement Accuracy	± 30 ppm ± 2% of reading
Temperature Accuracy	± 1.5°F (± 0.9°C)
Recommended Calibration Interval	AST lifetime maintenance free calibration
Warm Up Time	Less than 1 minute
Power Requirements	18 - 30 VDC or 18 - 28 VRMS AC
Operating Temperature Range	50 - 122°F (10 - 50°C)
Operating Humidity Range	0 - 95% RH, non-condensing
Voltage Output (linear)	0-5 or 0 - 10 VDC full scale standard
Optional Current Output (linear)	4-20 mA
Dimensions	4.5 x 2.8 x 0.9 inches
Warranty	18 months



Wall Mount

[4,7]

119,7

[6,0]

RoHS

[7,7]

[7,1]

[7,1]

[7,1]

[8,0]

Duct

Mount

