

Digital Control Systems' AirSense™ Model 308 CO2 Sensor sets a new standard of affordability, ease of installation, and user-friendly operation.

The Model 308 employs our patented single button calibration, which makes field calibration a snap... but please do not be disappointed if you never need to use this easy calibration feature, because the Model 308 is engineered to give you the very best stability available in a low-cost PPM CO2 sensor.

## **Efficiency**



#### Lower cost!

The AirSense Model 308 CO2 is our lowest cost NDIR CO2 Sensor. With the Model 308, 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 308 seamlessly interact with your economizer to heat and cool air, only when needed. Thus it will save energy *and* reduces your carbon footprint!

### **Performance**



#### **Accuracy**

All of our AirSense CO2 sensors feature our exclusive new patented AdaptiveSense Technology (AST), ensuring unprecedented accuracy and stability.



### Responsibility



#### Get more for less!

The AirSense Model 308 is the successor to our popular Model 307. The Model 308 is our lowest cost CO2 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 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           |  |
| Recommended Calibration Interval | 5 years                            |  |
| Warm Up Time                     | Less than 1 minute                 |  |
| Power Requirements               | 18 - 30 VDC or 18 - 28 VRMS AC     |  |
| Operating Temperature Range      | 10 - 50° Celsius                   |  |
| Operating Humidity Range         | 0 - 95% RH, non-condensing         |  |
| Voltage Output (linear)          | 0 - 10 VDC full scale standard.    |  |
| Optional Current Output (linear) | 4-20 mA                            |  |
| Calibration                      | ONE Point : Single gas calibration |  |
| Dimensions                       | 4.5 x 2.8 x 0.9 inches             |  |
| Warranty                         | 18 months                          |  |

| aple    |  |
|---------|--|
|         |  |
| rdering |  |
| U       |  |
|         |  |

|         | MOUNT STYLE |      | OUTPUT             |                     |
|---------|-------------|------|--------------------|---------------------|
| Model # | Wall        | Duct | Voltage<br>(0-10V) | Current<br>(4-20mA) |
| 308WV   | ✓           |      | ✓                  |                     |
| 308WC   | ✓           |      |                    | ✓                   |
| 308DV   |             | ✓    | ✓                  |                     |
| 308DC   |             | ✓    |                    | ✓                   |





