

• Dual-beam CO₂-sensing technology

- Fail-safe wiring protection
- 24-hour occupancy-capable: No correction algorithm needed
- Mounts in single-gang outlet box
- Switch-selectable output mode: 0-5V, 0-10V, or 4-20mA with easy slider switch

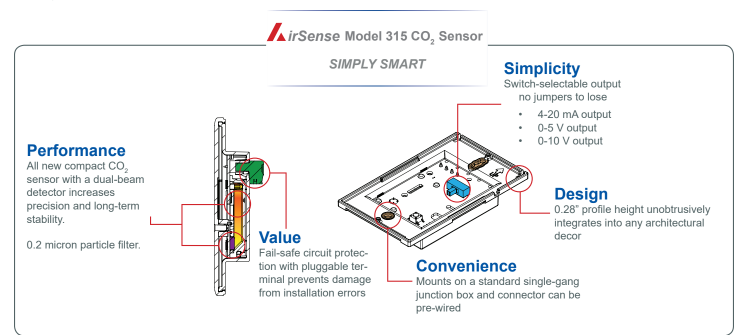
Ultra Low Profile *irSense* Model 315 CO₂ Sensor

The Model 315 is the sleek new member of the AirSense HVAC CO₂ sensor family. Rising only about a quarter inch from the wall, it discreetly blends-into any architectural motif. But don't be fooled by its slim profile: inside is a powerhouse of modern sensor technology! The compact dual-beam detection system ensures accurate operation without the need for a "self calibration" algorithm and its attendant operational limitations. The Model 315 can be used with any building occupancy profile!

The AirSense Model 315 mounts conveniently in a standard single-gang junction box. The labeled and pluggable connector makes wiring quick and easy. All screw terminal connections can be made beforehand. And thanks to built-in circuit protection, the Model 315 will not be damaged even if it is mis-wired during installation.

Just set the slider switch to select the desired output (0-5V, 0-10V, or 4-20mA) and plug-in the connector! There are no jumpers to lose or complicated documentation to decipher.

The Model 315 can be ordered with LEDs to indicate CO2 concentration (sometimes required for LEED certification), or without to make the Model 315 even more discreet when desired.





EAR - NDIR SENSO





Made in America

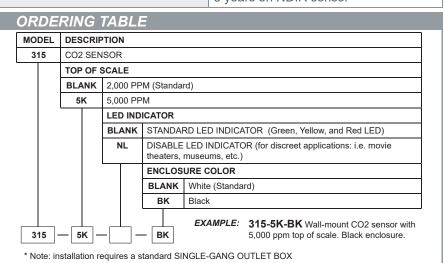
The AirSense model 315 is actually manufactured in the United States, not merely assembled here out of imported

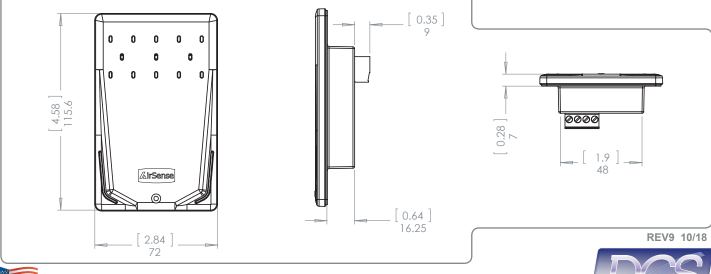
parts.

Get more for less!

Robust accuracy Easy installation Compact styling Long warranty

Parameter	Value
Operating Principle	Dual-beam non-dispersive infrared
Gas Sampling Method	Diffusion
Measurement Range	2,000 ppm or 5,000 ppm
Repeatability	± 20 ppm CO ₂
Measurement Accuracy	± 30 ppm ± 2% of reading
Recommended Calibration Interval	5 years
Response 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
Analog Output (linear), field-selectable with slider switch	0 – 5 Volts DC, 0 – 10 Volts DC, or 4-20 mA ($R_L > 500$ Ohms)
Calibration	Single gas: 2,000 ppm (kits available)
Dimensions	2.84" W x 4.58" H and 0.28" T above wall surface when mounted in junction box
Weight	5.85 oz (0.17 kg)
Enclosure Material	UV-stabilized and UL 94V-0 fire- resistant ABS plastic
Warranty	7 years on electronic components, 3 years on NDIR sensor







Digital Control Systems, Inc