



YEAR

EAR - NDIR SENSC



NFC phone compatible

Model 380

BACnet or Modbus Networked CO₂ Sensor/Transmitter with Relay

FEATURES

<u>Supports BACnet MS/TP and</u> <u>Modbus RTU & ASCII protocols</u>

Protocol selected and easily configured with the free NEARcom app for Apple and Android phones.

<u>Remote or Locally Controlled</u> <u>Relay</u>

The flexible relay can be used as a local setpoint alarm contact or a generalpurpose network-controlled output.

Dual Beam NDIR Sensor

Dual beam technology provides accurate and long-term stable CO₂ readings.

Sub-Micron Particle Filter

A sub-micron particle filter ensures continued accuracy, even in dirty environments.

Menu-Guided Network Setup

Network protocols can be complex: the Model 380's NEARcom app makes configuring the multiple parameters for BACnet or Modbus easy and far less errorprone.

Unpowered Configuration

The network parameters of a Model 380 can be scanned, reviewed, and completely configured on the workbench prior to ▲ irSense M380 CO, Sensor

work Configuration

115200

127

483000

CO2 sensor

SIMPLY SMART

The Model 380 is a single-point, BACnet, or Modbus-capable CO_2 sensor/transmitter in a compact but stylish enclosure. It is designed for a wide range of applications, offering easy installation, long-lasting accuracy, and a low life-cycle cost.

The Model 380 is equipped with NFC technology that allows it to be fully configured using an Apple or Android phone with the free NEARcom app. By briefly holding the phone over the Model 380, the installer can inspect or modify network parameters. The NEARcom app guides the installer through the process of filling in the required data fields for the chosen network protocol, making configuration simple, intuitive, and error-free.

The NEARcom app enables the installer to inspect and change network parameters of the Model 380, whether the unit is already installed and operating or completely unpowered and disconnected. Additionally, the Model 380 can be fully preconfigured in the box while unpowered, which streamlines later site installation and reduces the amount of work required. All that's left is to land wires.

The Model 380 features a dual-beam sensor that provides robust long-term accuracy and supports a five-year calibration interval. It also includes a 0.5-micron dust filter that ensures accurate measurements even in dirty environments. The Model 380 offers a reliable and cost-effective solution for networked CO_2 measurement.





Get more for less!

The Model 380 networked CO₂ sensor is expertly designed for effortless installation, hassle-free configuration, robust accuracy in all building occupancy profiles, and exceptional durability, even in harsh environments.

It operates on a wide range of input voltages (AC or polarity independant DC), accommodating most low-voltage systems, and features pluggable screw-terminal connectors for easy wire landing. The termination resistor is controlled using a single jumper, simplifying the setup process.

The NEARcom app provides a user-friendly virtual front panel interface for network configuration, allowing for easy adjustment of numeric parameters and entering the descriptive strings required for network integration.

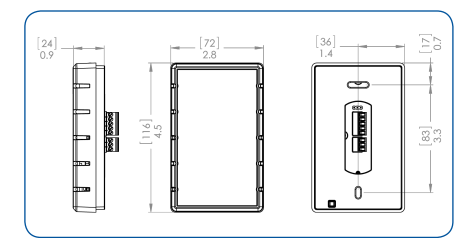
The sensor's dual beam NDIR detection system delivers accurate measurements in all building occupancy profiles, while the submicron particle filter ensures longlasting precision, even in dirty environments.

Made in America

AirSense *always has been, and always will be* designed and manufactured in the USA!



Parameter	Value
Communication protocols	BACnet MS/TP Modbus RTU and ASCII
Support Baud rates	9600, 19200, 38400, 76800, 115200
Sensor Operating Principle	Dual beam non-dispersive infrared (NDIR)
Gas Sampling Method	Diffusion
Measurement Range	0-5000 ppm
Repeatability	± 20 ppm CO ₂
Measurement Accuracy	± 30 ppm ± 2% of reading
Calibration	One point: single gas calibration
Recommended Calibration Interval	5 years
Warm-up Time	Less than 1 minute
Power Requirements	15 - 30 VDC or 18 - 28 VAC RMS
Power Consumption	Less than 2W
Operating Temperature Range	32 - 122 °F (0 - 50 °C)
Operating Humidity Range	5 - 95% RH, non-condensing
Enclosure Dimensions Mounting	4.5" x 2.8" x 1.0" (116 x 72 x 25 mm) wall mounting
Enclosure Material	White satin finish, ABS UL 94 V-O flammability rated plastic
Relay	SPDT, dry contact, UL rated, 2A at 24VDC



Download the Free NEARcom App

