CO_2 Sensor Module CO_2 sensor module for SE8000 Room Controllers

Out-of-the-box CO_2 sensor module to improve fresh air quality in schools, restaurants, offices and other small buildings.

Product at a glance -

Commercial spaces or small office buildings require a constant flow of fresh and conditioned air to create a healthy environment for people inside the building. The CO_2 sensor controls fresh air flow on the SE8600 Series model (IAQ feature), and displays the CO_2 sensors value on the SE8300 Series model. Use of CO_2 sensors with an energy efficiency program is one enabler for Building LEED, BREEAM and Green Star Certification.

- **Finish:** platinum EQC coating improves optic performance
- **Performance:** maintains high performance in varying air type environments
- **Reliability:** provides accurate and reliable carbon dioxide measurement
- **Conformity:** conforms to ASHRAE specifications for Green Building Standards.
- **Improved air quality**: achieves optimal ventilation and reduces stagnant air
- **Durability:** adapts to a multitude of environments
- Affordable: easily convince customers to invest in improved Indoor Air Quality (IAQ)
- **Convenience:** Install to any SE8000 Series Room Controller in minutes

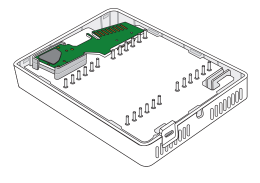


Life Is On Schneider

Benefits

All CO₂ sensors are maintenance-free in normal environments thanks to the built-in self-correcting Automatic Baseline Correction (ABC) algorithm function. The sensors have a life expectancy of 15 years and do not require any calibration.

- Miniature size
- Requires no calibration
- Maintenance free
- Long term stability
- Low power consumption



The convenience of an out-of-the-box module simplifies full implementation in minutes.

CO₂ Sensor Module Overview

Overview

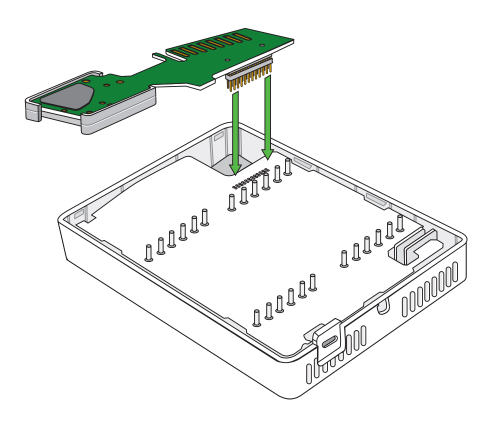
The CO_2 sensor is an optional built-in easy-to-install module for the SE8000 Series Room Controllers. For HVAC applications, the CO_2 sensor can be used to monitor the indoor air quality, its data made available to interfacing devices on the Room Controller's data buses (i.e. BACnet), and control of fresh air inputs into the monitored zone. Typical site installations can include indoor zones with constant or periodic high concentrations of people, or in close proximity to commercial equipment generating high levels of CO_2 gas.

Since CO_2 gas is odorless and colorless making leakages difficult to detect, the CO_2 sensor ensures the wellbeing of personnel located in industrial zones where CO_2 generating equipment is installed.

Carbon dioxide measurement is required in many applications from building automation and greenhouses to life sciences and safety.

Easy and worry free

The CO₂ sensor module is easy to install on any SE8000 Series Room Controller. The sensor is installed inside the Room Controller directly on the PC board via the pin connector, and requires no after service maintenance.



Schneider Electric Boston ONE Campus 800 Federal Street Andover, MA. 01810 www.schneider-electric.com



Specifications

Main Specifications for CO₂ Sensor

Item	Description
Target gas	CO ₂
Operating Principle	Non-dispersive infrared (NDIR)
Measurement range	400 - 10,000 ppm
Measurement interval	2 - 7 seconds
Accuracy	± 30 ppm $+3\%$ of reading (400 - 2,000 ppm range)
Pressure dependence	+ 1.6% reading per kPa deviation from normal pressure
Response time	Approximately 2 minutes
Operating temperature	23°F to 131°F (-5°C to 55°C) with excursions
Operating humidity	0 to 95% RH non condensed
Storage temperature	-40°F to +158°F (-40°C to +70°C)
Dimensions	2.8in x 0.99in x 0.32in (71mm x 25.1mm x 8.2mm)
Weight	0.3oz (8g)
Power supply	3.4V to 4.5V
Power consumption	300 mA peak (28 mA average)
Life expectancy	15+ years
Compliance	Emission: EN 55022:2010 Class A Immunity: EN 55024:2010 RoHS directive 2011/65/EU
Internal Serial Communications between Sensor and Room Controller	UART, Modbus protocol
Maintenance	Maintenance-free

Ordering Information



Firmware Version

The Room Controller must be running Firmware version 1.5.1 or greater to activate the functionality of the CO_2 sensor module. The CO_2 sensor module will not function with any Firmware version below 1.5.1. Make sure to download the latest Firmware version from The Exchange before installing the CO_2 sensor module.

Schneider Electric Boston ONE Campus 800 Federal Street Andover, MA. 01810 www.schneider-electric.com

