## Carbon Dioxide (CO<sub>2</sub>) Gas Transmitters

Specifications subject to change without notice. | USA 200131 | Page 1 of 3

#### DESCRIPTION

Wall and duct mounted transmitters provide a voltage (0-(5)10 V) or current (4-20 mA) signal, representing 0-2,000 or 0-5,000 ppm Carbon Dioxide (CO<sub>2</sub>) concentration.

Infrared sensing technology provides high accuracy and outstanding long-term stability.

#### **APPLICATION**

To economically sense the concentration of Carbon Dioxide (CO<sub>2</sub>) in air for a wide variety of commercial applications, such as demand-controlled ventilation in buildings, schools, theaters, etc., and transmit to any compatible electronic analog controller, DDC/PLC control or automation system in accordance with ASHRAE standards.

#### **FEATURES**

- Non-dispersive infrared (NDIR) sensing technology
- 0-2,000 or 0-5,000 ppm CO<sub>2</sub> (other ranges on request)
- 0-(5)10 VDC or 4-20 mA output
- Tri-color LED (normal/warning/alarm)
- Highly efficient 24 VAC/VDC powered
- SPECIFICATIONS

#### Electrical

Power supply Power consumption - voltage out - current out **Sensor Performance** Gas detected Sensor element Gas sampling method Range

Accuracy Repeatability Response time Altitude dependence

Calibration

- adjustment

time
 re-cal interval
 Sensor life expectancy
 Type of Control
 General

Analog output

- voltage

- current



#### I-M308





single-point calibration <ul> <li>5-year calibration interval</li> </ul>

Simple one-button,

electrical box

connections

 Executive-style room housing; mounts to wall or standard 2x4

Convenient screw terminal

# 18-28 VAC, 18-30 VDC 0.75 VA avg, 2 VA peak 1.4 VA avg, 4 VA peak Carbon Dioxide (CO<sub>2</sub>) Non-dispersive infrared (NDIR) Diffusion 0-2000 ppm CO<sub>2</sub> 0-5000 ppm CO<sub>2</sub> ± 30 ppm, plus 2% of reading

± 20 ppm 3 min. (typical) Calibrated for sea level, adjustable to altering altitude levels by performing one gas auto calibration

Span only, zero adjustment automatically self-tuned 2-3 minutes, typical (5) Five years 10 years, normal service

Continuous proportional analog sensor signal output

0-(5)10 VDC 4-20 mA, R<sub>LOOP</sub> < 600 Ω

#### Warm-up time LED Display

#### - green

- yellow
- red

# Environmental - temperature

- humidity **Physical** Enclosure

- material

- color
- cover

#### Dimensions - wall

- duct

Wire connection Wire size Weight - wall Less than 1 minute

< 1000 ppm

> 1000 ppm

> 2000 ppm

50°F to 122°F (10°C to 50°C) 0 to 95% RH, non-condensing

High impact plastic, ABS, UL 94 V0 White Snap-on, w/ locking screw for 3/32" Allen wrench

4.5 x 2.8 x 0.9 in. (114 x 72 x 24 mm) 4.7 x 2.8 x 0.9 in. (120 x 72 x 24 mm) Probe 6.3 in. (161 mm) (4) Four screw terminals 22-16 AWG

0.25 lb (0.11 kg)



### I-M308



Specifications subject to change without notice. | USA 200131 | Page 2 of 3

#### **SPECIFICATIONS**

- duct	0.44 lb (0.19 kg)
Installation	
- wall	Surface mount or junction box, 4 to 6 feet above floor
	(1.2 to 1.8 m)
Warranty	Limited eighteen months

#### **ORDERING INFORMATION**

I-M308WV	Wall mount, 0-10 VDC, 0-2000 ppm CO <sub>2</sub>
I-M308WC	Wall mount, 4-20 mA, 0-2000 ppm CO <sub>2</sub>
I-M308DV	Duct mount, 0-10 VDC, 0-2000 ppm CO <sub>2</sub>
I-M308DC	Duct mount, 4-20 mA, 0-2000 ppm CO <sub>2</sub>
Optional I- <b>M3085K</b> I- <b>M308.V-5V</b>	0-5000 ppm range 0-5 VDC output

#### **INSTALLATION & CALIBRATION**



Junction box is for illustrative purposes: not included.





#### Recommended

- Twisted, shielded wire
- Mount 4-6 ft (1.2-1.8 m) above floor



# **Isometric View**

BUILDING Powered by



Bottom Side

replace dust cover on gas calibration port.

Wall Mount



#### Specifications subject to change without notice. | USA 200131 | Page 3 of 3

#### **INSTALLATION & CALIBRATION**



**Calibration Procedure** 





- 1. Back out set screws along bottom edge of enclosure cover and remove cover
- Remove dust cover from left-most post. Connect 2,000 ppm CO<sub>2</sub> calibration gas with 50 mL/min gas regulator. Turn on gas and allow to flow one minute before proceeding to step 3.
- Press 'CO2 CAL' switch for 5 seconds. LED will blink yellow.
- 4. After 5 minutes the LED will blink green, indicating that the calibration process is completed.
- Press and hold 'CO2 CAL' switch (labeled 3 at left) to accept calibration. The LED will turn solid green after only a few seconds.
- 6. At this point it is safe to turn off gas and remove gas tubing from the calibration port.
- 7. When calibration is complete, replace dust cover on gas calibration port.





Once lid is closed, insert set-screws to lock enclosure. Requires 1/16" Allen wrench



