

CO2/T/..

CO2, Temperature, Humidity Sensors

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Description

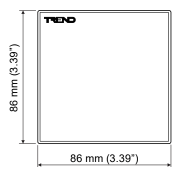
Space sensors have an option for humidity measurement.

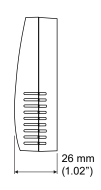
Features

- High quality thermistor temperature sensor
- Humidity measuring option for space sensor
- Two part terminals to facilitate wiring
- 24 Vac/dc supply

Physical

CO2/T/../S





FUNCTIONALITY

The CO2/T.. series carbon dioxide and temperature sensors can be used for a wide range of HVAC applications, operating over a 0 to 2000 ppm concentration CO2 range. The CO2 sensor offers an accuracy of ±50 ppm +2% of measured value.

The CO2/T/../S space sensor, has temperature measurement range is 0 °C to +40 °C (32 to +104 °F) utilising a 10 kohm at 25 °C (77 °F) thermistor temperature sensing element. The output signal is 0 to 10 V corresponding to 0 to +40 °C (32 to +104 °F) with an accuracy of ± 0.3 °C (± 0.54 °F).

The humidity sensor option on the CO2/T/H/S has a measurement range of 0 to 95 %RH range with ± 3 %RH accuracy over 30 to 70 %RH, and ± 5 %RH accuracy over 10 to 90 %RH. The output signal is 0 to 10 V corresponding to 0 to 100 %RH.

INPUT CHANNELS AND SENSOR SCALING

The input channel must be set to the appropriate input type (see controller documentation for details) and the sensor type module must be set up with the correct scaling.

The recommended method of setting the sensor scaling is to use the 'Unique Sensor Reference' provided.

The scaling parameters used by IQSET can be seen when the sensor type is configured. If this is not suitable you can create your own sensor scaling using IQSET.

Carbon dioxide concentration: The input channel used should be set for voltage (V), and sensor scaling set as below.

Controller	Unique Sensor Reference
IQ3, IQ4, IQeco, IQ2 >v2.1	C02 V
	Refer to the IQ Configuration Manual (90-1533)

Temperature: The input channel used should be set for voltage (V) for CO2/T/./H/S, and Thermistor (T) for CO2/T/D, and sensor the scaling set as below.

CO2/T/./H/S

Controller	Unique Sensor Reference
IQ3, IQ4, IQeco, IQ2 >v2.1	Temp V 0+40 for value in °C
	Temp V +32+40 F for value in °F
IQ1, IQ2 <v2.0< td=""><td>Refer to the IQ Configuration</td></v2.0<>	Refer to the IQ Configuration
	Manual (90-1533)

Humidity: The input channel used should be set for voltage (V), and sensor scaling set as below.

Controller	Unique Sensor Reference
IQ3, IQ4, IQeco, IQ2 >v2.1	Humidity V
	Refer to the IQ Configuration Manual (90-1533)

INSTALLATION

CO2/T/../S

The sensor housing consists of a front panel and a backplate. The backplate can be separated from the front panel by inserting a screwdriver in the bottom slot and twisting.

Choose an accessible location for the sensor where the surrounding air temperature is representative of the room. The backplate is designed so that it can be mounted on a back box or a standard recessed wall box, or surface mounted with mini-trunking by using a knockout in one of the sensor's side walls.

The installation involves:

Choosing location
Mounting sensor (via two screws - minimum)
Connecting terminals
Assembling sensor unit
Setting up IQ input channels to voltage (V) for CO2
concentration, temperature, and humidity (if option
fitted).

Configuring IQ sensor modules Testing

Full installation details are given in the CO2/T/../S Installation Instructions (TG201171).

COMPATIBILITY

When connecting to an IQ4 controller the following limits apply if the IQ4 is to provide power. If the sensor is powered from a separate power supply these limits do not apply.

Controller	Max No of CO2 sensors
IQ41x	0
IQ422/24V	1
IQ422/230V	3
IQ4E/230V	6

ORDER CODES

CO2/T/S Space carbon dioxide concentration and temperature sensor
CO2/T/H/S Space carbon dioxide concentration, temperature, and humidity sensor

Data Sheet CO2/T/..

DISPOSAL



WEEE Directive:

At the end of their useful life the packaging and product should be disposed of by a suitable recycling centre.

Do not dispose of with normal household waste. Do not burn.

SPECIFICATIONS

CO, MEASUREMENT

:0 to 2000 ppm CO₂ concentration Working range

:0 to 10 V for 0 to 2000 ppm into >10 Signal

kohm

Accuracy :±(50 ppm + 2% of measured value) at

23 °C (73.4 °F) and 1013 mbar

Temperature influence :2 ppm/°C at 0 ppm typical

:1 ppm/1 mbar at 1000 ppm approx. Pressure influence

(physical effect)

Resolution :0.2 ppm (internal 15 bit) Long-term stability :20 ppm/year typical Response time :t90 < = 250 s

TEMPERATURE MEASUREMENT

Working range :-20 to +60 °C (-4 to +140 °F)

Sensing element :Trend standard thermistor 10 kohm at

25 °C (77 °F)

:0 to 10 V for 0 to +40 °C (32 to 104 °F) Signal

into >10 kohm

:±0.3 °C (±0.54 °F) at 23 °C (79 °F) and Accuracy

1013 mbar with 24 Vdc supply (±0.55 °C,

±1 °F with 20 to 28 Vdc supply) :0.005 °C, 0.009 °F (internal 15 bit)

HUMIDITY MEASUREMENT (CO2/T/H/.../S only)

Working range :0 to 95 %RH (non condensing)

Signal :0 to 10 V for 0 to 100 %RH into

>10 kohm

Accuracy :±3 %RH over range 30 to 70 %RH,

±5 %RH over range 10 to 90 %RH, both

at 23 °C (79 °F) and 1013 mbar

:0.01 %RH (internal 15 bit) Resolution

ELECTRICAL

Resolution

Power input voltage Power input current :24 Vdc (15 to 35 Vdc), 24 Vac (±20%) :13 mA dc typical (while not measuring) 350 mA dc at 23 °C (77 °F) for 350 ms

(during measurement)

MECHANICAL

Enclosure material :Flame retardant (V0) ABS

Dimensions :86 mm (3.39") x 86 mm (3.39") x

26 mm (1.02")

Weight :150 g approximately

:2 part 6 pole screw terminals for Connections

0.2 mm2 to 1.5 mm2 cross section area

(24 to 16 AWG) cable

ENVIRONMENTAL

Protection :IP20

CE compatibility :EN61326-1, EN61326-2-3 Storage Temperature :-20 to +60 °C (-4 to +140 °F) :0 to 95 %RH, non condensing Humidity

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