



Description

This sensor gives information concerning carbon dioxide (CO2) concentration levels, temperature and humidity, important elements in air quality monitoring

The outdoor CO2 level serves as a baseline for comparison to indoor CO2 concentration.

Ventilation guidelines, such as ASHRAE, recommend indoor CO2 levels not to exceed the surrounding outdoor concentration by 600 ppm. Also, LEED guidelines suggest providing an alarm when the indoor CO2 level exceeds the outdoor level by 530 ppm, or 1,000 ppm absolute. Reliable correlation between indoor and outdoor CO2 levels can only be achieved by measuring both.

Additionally in some agriculture procedures and greenhouse installations the control of CO2 concentration is mandatory

Features

- NDIR Dual, long life, reliability. No calibration required
- Outdoor Air quality measurement
- Air quality measurement in swimming pools
- Temperature measurement
- Relative Humidity measurement
- **Unique MAC Address** identifier for remote control and web applications
- Configurable baudrate by console, 9600 bps by default
- Configurable physical MODBUS Address by serial console (default 16)

Application Areas

- HVAC applications for building management
- swimming pools
- greenhouse -agriculture
- dust areas

Technical Specifications

CO2 specification	
Measurement Principle	NDIR -Non dispersive infrared technology-
Sensor Type	Dual Beam Dual wavelength
Measurement Range	400 – 4000 ppm CO2 by volume
Resolution	< 20 ppm CO2
Accuracy	± 5% of reading
Pressure Dependence	0.13 % of reading per mm Hg
Response Time	< 3 minutes for a 90% step change
Warm up Time	< 30 seconds operational < 15 minutes full accuracy

Electrical Specifications	
Power supply	24 Vdc (7-28 Vdc)
Power consumption	14-45 mW
OUTPUT	MODBUS RTU EIA-485 physical layer
Operating Temperature	0 ~ +40° C
Storage Temperature	-20 ~ + 50 °C
Operating Humidity	0 ~ 95% non-condensing
Electrical connection	M20 cable gland: 8x cable 0.22 mm2

General Specifications	
Regulatory Compliance	CE Mark: EMC 2004/108/EC, RoHS 2011/65/EU, WEEE
	EN61000-6-2, EN61000-6-3
Casing Material	Fiberglass reinforced polycarbonate Filter: Polyethylene
IP Housing	IP66 -EN62208
IP Sensor Filter	IP55
Housing color	Grey RAL 7035
Dimensions box	100x100x60 mm (3.94x3.94x2.36")
Filter large	106.50 mm (4.19")
Weight	0.373 kg

Humidity		Temperature	
sensing principle	capacitive	sensing principle	capacitive
Measuring Range	0 to 100% RH	Measuring Range	- 20°C to +50°C
Accuracy Typ.	± 3% (0% ≤ rH ≤ 80%)	Accuracy Typ.	± 0.3°C (- 10°C ≤ ta ≤ +85°C)
resolution min.	0.2 %	resolution min.	0.08°C

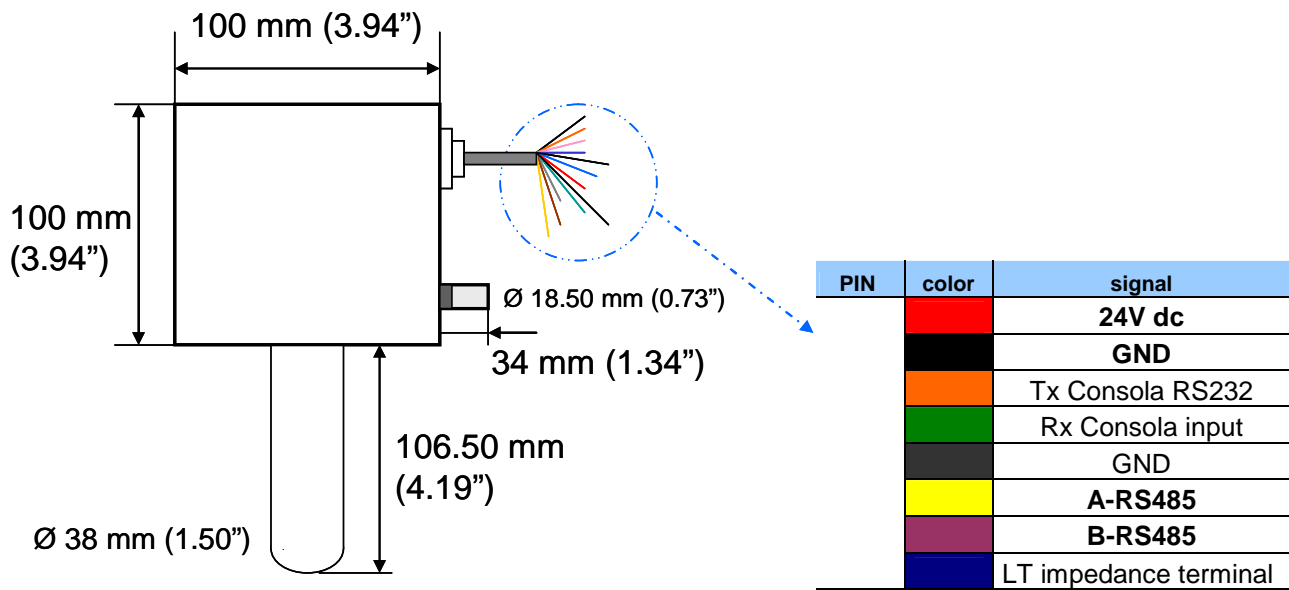
MODBUS

MODBUS REGISTERS	
INPUT REGISTERS [100...110]	HOLDING REGISTERS [100...122]
Unsigned integer 16 bits i.e. if protocol-message address counts from 0	Unsigned integer 16 bits i.e. if device address counts from 1 (401001 is identified by address 101)
100 CO2 measured value	100 CO2 measured value
101 Time reference	101 Time reference
102 Last measurement value before the current (reg 100)	102 Last measurement value before the current (reg 100)
103 Maximum value measured since start-up	103 Maximum value measured since start-up
104 Minimum value measured since start-up	104 Minimum value measured since start-up
105 MAC0 *	105 SetPoint (PID VERSION, if no PID this value is set to 0)
106 MAC1	106 Modbus Address (16 as default) range [1..247] if the set value is out of range the register is set to 1
107 MAC2 * Bytes of the MAC address format MAC0-MAC1-MAC1-MAC3-MAC4-MAC5 (EUI-48 format)	107 Baudrate 2400 9600 (default) 19200 38400 57600 <i>If other different value from last ones is entered or not integer value the device writes the default baudrate: 9600 bps</i>
108 MAC3	108 Stop bits 1:1 (default) 2:2
109 MAC4	109 Parity 0: None 1: Even (default) 2: odd
110 MAC5	110 WRITE REG Usually is set to 0 value If this register is set to 1 the latest MODBUS registers is saved and return to 0 value (as default)
	111 PID value
	115 Last measured Humidity value (Integer value)
	116 Last measured temperature value (Integer value)
	117 Last measured Humidity sensor value (Integer value) $\%RH = (125 * [117]) / (65536) - 6$
	118 Last measured Temperature sensor value (Integer value) $^{\circ}C = (175,72 * [118]) / (65536) - 46,85$
	120 & 121 Last Measured temp value in IEEE-754 float big endian -single precision 4 bytes - Swap Words <i>Example: if the number were 1,2345678 in hex 0x3f9e0651 then the transmitted number will be</i> <i>120: 0x0651</i> <i>121: 0x3f9e</i>
	122 & 123 Last measured humidity value in IEEE-754 float big endian - single precision 4 bytes - Swap Words

To modify remotely the MODBUS setting -STEPS:

1. Write the registers 106, 107, 108, 109 to the desired value
2. Set the 110 register to 1 value and at this moment the new configuration is taken and the MODBUS configuration is reset to the new
3. This last register 110 is turn automatically to 0 value.

Installation Diagram – Cabling - Dimensions



Accessories (included)

Mounting Flags for Wall mounted

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Ordering Info Codes

Product Name	Reference
MOC02TH Outdoor MODBUS Triple Co2 temperature and humidity sensor	DPF-25637

