

Description

This sensor gives information concerning carbon dioxide (CO₂) concentration levels, the essential element in air quality monitoring and control in occupied buildings. This device has new sophisticated features as Scaling Control function where the user can scale the analogue output as trigger concentrations to connect and control ventilators, motorized grilles, air dampers...and different actuators devices where this proportional analogue output is accepted. The device analog and digital outputs are isolated from the main power supply

Current and incoming legislation requires CO₂ gas monitoring within building environments for optimal control of air quality. Moreover, such CO₂ gas monitoring is employed within demand control ventilation systems used for building heating ventilation and air conditioning.



Features

- NDIR Dual, long life, reliability. No calibration required
- 400-4000 ppm CO₂ measurement sensor range
- 16 bits MODBUS RTU word – MODBUS parameters remotely can be changed
- Isolated outputs from the main power supply
- **Unique MAC Address** identifier for remote control and web applications
- Configurable baudrate by console, 9600 bps by default
- Configurable physical MODBUS Address by console (default 16)
- Configurable Settings: Thresholds, PPM levels and intensity LED lights
- **Scaling Function- Configurable Analogue Output Range**
- Configurable Digital Output (max. load 150 mA) locally
Trigger - 800 ppm by default
- PID Controller Working Mode – Setpoint also configurable by BMS

Application Areas

- Indoor Air Quality Measurement in Offices, Schools, nurseries, kindergartens, Cinemas, Conference rooms, hotels and residential areas
- DCV- Demand Controlled Ventilation for energy savings
- HVAC applications for building management
- Home air quality control

1. SENSOR MODE		
Range ppm definition Options		TRIGGER Digital Output
(1.1) Range 1	(1.2) Range 2	
0 ... 4000 ppm	0 ... 2500 ppm	(1.3) Manual. Scaling Function [x1,x2]=[0, 4000]
Analogue Output Configuration		
0 - 10v (voltage)	4 - 20mA (current)	<p>(1.3) Manual y=f(x) $[y_1,y_2]=[0,10v]$ in voltage $[y_1,y_2]=[0,20mA]$ in current <u>example:</u> Output [V] $y_1=0, y_2=5 v,$ $x_1=400, x_2=1200$ 0 v is 400 ppm 5 v is 1200 ppm</p> <p>800 ppm (Hys 100 ppm)</p>
2. PID Controller MODE		
Definition parameters K _p , K _i , K _d <i>if K_d=0 -> PI controller if K_i=0, K_d=0 -> P controller</i>	Set point	Output
	600, 900, 1200 ppm <i>Configurable also manually by jumpers</i>	Analogue Output Digital Output

$$u_{PID}(t) = k_p e(t) + k_i \int e(t) dt + k_d \frac{d}{dt} e(t)$$

Default Setting
configurations

Technical Specifications

CO2 specification		Outputs
Measurement Principle	NDIR -Non dispersive infrared technology-	Modbus Communications Modbus RTU 1200-2400- 9600 ...19200 bps Configurable data rate EIA-485 physical layer
Sensor Type	Dual Beam Dual wavelenght	Analogue Output 4-20mA/0-10 v* <i>*Configurable output Range</i>
Measurement Range	400 - 4000 ppm CO2 by volume	Digital Output Solid state Relay max. 150mA load <i>trigger - 800 ppm by default</i>
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	

MODBUS REGISTERS

INPUT REGISTERS	HOLDING REGISTERS
Unsigned integer 16 bits i.e. protocol-message address counts from 0	Unsigned integer 16 bits i.e. device address counts from 1 (401001 is identified by address 100)
100 CO2 measured value	101 CO2 measured value
101 Time reference	102 Time reference
102 Last measurement value before the current (reg 100)	103 Last measurement value before the current (reg 100)
103 Maximum value measured since start-up	104 Maximum value measured since start-up
104 Minimum value measured since start-up	105 Minimum value measured since start-up
105 MAC0 *	106 SetPoint (PID VERSION, if no PID this value is set to 0)
106 MAC1	107 Modbus Address 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)	108 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	109 Stop bits 1:1 (default) 2:2
109 MAC4	110 Parity 0: None 1: Even (default) 2: odd
110 MAC5	111 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)
	112 PID value

To modify remotely the MODBUS setting -STEPS:

1. Write the registers 107, 108, 109, 110 to the desired value
2. Set the 111 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 111 is turn automatically to 0 value.

Default thresholds * Configurable setting explanation in the User Manual:

- | | |
|------|--|
| PPM1 | ● Level1: green x < 500 ppm |
| PPM2 | ● Level 2: green flashing when 500 ≤ ppm < 700 ppm |
| PPM3 | ● Level 3: yellow when 700 ≤ ppm < 1200 ppm |
| PPM4 | ● Level 4: yellow flashing when 1200 ≤ ppm < 1800 |
| PPM5 | ● Level 5: red when 1800 ≤ ppm < 2500 |
| PPM6 | ● Level 6: red flashing when ppm ≥ 2500 ppm |

Hysteresis for the threshold/level values:

Levels 1,2,3: ± 30 ppm
Levels 4,5,6: ± 80 ppm

Trigger Hysteresis: ±100 ppm

Electrical Specifications

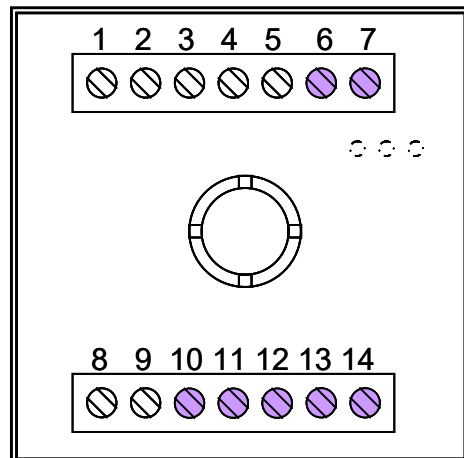
Power supply	24 Vdc (7-28 Vdc)
Power consumption	14-45 mW
Operating Temperature	0 ~ +40° C
Storage Temperature	-20 ~ + 50 °C
Operating Humidity	0 ~ 95% non-condensing
Electrical connection	screw terminals max. 1.5 mm ²

General Specifications

Regulatory Compliance	CE Mark: EMC 2004/108/EC, RoHS 2011/65/EU, WEEE CFR47, Part15 Class A
	EN61000-6-2, EN61000-6-3
Casing Material	ABS UL94-V0
Protection Class	IP20
Housing color	White
Dimensions	80x80x25 mm
	3.15x3.15x0.98 "
Weight	0.089 kg

Installation Diagram

Back plate View

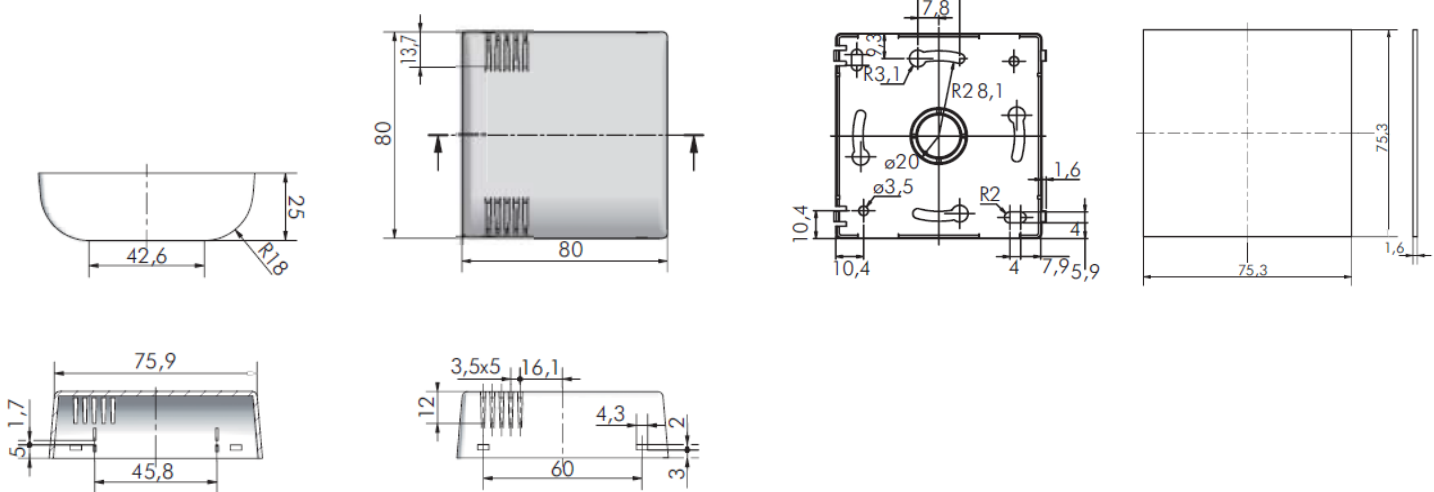


PIN	Signal
1	A-RS485
2	B-RS485
3	LT
4	Tx Console out
5	Rx Console input
6	GND
7	24Vdc
8	AN3 not used on this version
9	AN2 not used on this version
10	AN1 (CO₂ out) default 0-10v
11	DO- solid state Relay
12	DO+
13	A-GND
14	A-24Vdc



Polarity connection of the power +/- must be observed!
PINs 7/14 VOLTAGE and the GNDs pins 6/13 are isolated, **no internally connected!!!**

Housing Dimensions (mm)



Warnings & Troubleshooting Considerations:



When start up if all LEDs are permanently ON means:
Wrong CO₂ measurements, faulty module, CO₂ module ERROR COMMUNICATION!

Ordering Info Codes

Product Name	Ref.	EAN-nr
CO ₂ Analog Sensor with Scaling Function (1(0-10 VCC/4-20MA + 1 DIGITAL) MODBUS-Analog NDIR dualbeam CO ₂ sensor (1(0-10 VCC / 4-20MA + 1 DIGITAL+ RS485)	DPF-CO2-SCF	8437013200110
	DPF-MIC02	8437013200080



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