

Carbon Dioxide Detector

—A powerful monitor and controller

Model#: TSP-CO2 Series



- A new carbon dioxide detector with powerful functions
- Perfect CO2 transmitter/controller
- Temperature and RH detection is optional
- NDIR infrared CO2 sensor with patented self calibration
- One or two 0~10VDC/4~20mA linear outputs for CO2 or CO2/Temp.
- PID control output selectable for CO2 measurement
- LED light selectable between 3-color mode and working mode
- RS485 communication interface with Modbus or BACnet optional
- Optional OLED screen displays measurements
- One relay output optional for a ventilator or a CO2 generator
- Buzzer alarm provided for the models with relay
- CE approval

■ Features

- ◆ Design for real time measuring ambient carbon dioxide and temperature and relative humidity
- ◆ NDIR infrared CO₂ sensor inside with special Self Calibration. It makes CO₂ measurement more accurate and more reliable.
- ◆ Up to 10 years lifetime of CO₂ sensor
- ◆ Provide one or two 0~10VDC/4~20mA linear output for CO₂ or CO₂/temp.
- ◆ PID control output can be selected for CO₂ measurement
- ◆ One passive relay output is optional. It can control a fan or a CO₂ generator. The control mode is easily selected.
- ◆ The 3-color LED indicates three CO₂ level ranges
- ◆ Optional OLED screen displays CO₂/Temp/RH measurements
- ◆ Buzzer alarm for the relay control model
- ◆ RS485 communication interface with Modbus or BACnet protocol
- ◆ 24VAC/VDC power supply
- ◆ CE-approval

■ Specifications

General Data	
Power supply	24VAC/VDC ± 10%
Consumption	3.5 W max. ; 2.0 W avg.
Analog outputs	One 0~10VDC/4~20mA for CO ₂ measurement



	Two 0~10VDC/4~20mA for CO2/Temperature measurements PID control output is selectable	
Relay output	One passive relay output (max.5A) with the control mode selection (control a fan or a CO2 generator)	
RS485 interface	Modbus protocol or BACnet protocol, 4800/9600(default)/19200/38400bps; 15KV antistatic protection, independent base address.	
LED light selectable	3-color mode (default) Green: ≤1000ppm Orange: 1000~1400ppm Red: >1400ppm Red flashing: CO2 sensor faulty	Working light mode Green on: working Red flashing: CO2 sensor faulty
OLED Display	Display CO2 or CO2/temp. or CO2/Temp./ RH measurements	
Operation condition	0~50°C; 0~95%RH, non condensing	
Storage condition	-10~60°C, 0~80%RH	
Net Weight / Dimensions	190g /117mm(H)×95mm(W)×36mm(D)	
Installation	wall mounting with 65mm×65mm or 2"×4"wire box	
Housing and IP class	PC/ABS fireproof plastic material, protection class: IP30	
Standard	CE approval	
Carbon Dioxide		
Sensing element	Non-Dispersive Infrared Detector (NDIR)	
CO ₂ measuring range	0~2000ppm (default) 0~5000ppm (selected in the advanced setup)	
CO ₂ Accuracy	±60ppm + 3% of reading or ±75ppm (whichever is greater)	
Temperature dependence	0.2% FS per °C	
Stability	<2% of FS over life of sensor (10 year typical)	
Pressure dependence	0.13% of reading per mm Hg	
Calibration	ABC Logic Self Calibration Algorithm	
Response time	<2 minutes for 90% step change typical	
Signal update	Every 2 seconds	
Warm-up time	2 hours (first time) / 2 minutes (operation)	
Temperature and RH (option)		
Temperature sensor (selectable)	Digital integrated temperature and humidity sensor SHT, or NTC thermistor	
Measuring range	-20~60°C/-4~140F (default)	0~100%RH
Accuracy	Temp.: <±0.5°C@25°C	RH: <±3.0%RH (20%~80%RH)

**■ Models Guide****TSP - CO2 - A X Y Z - T/TH - P****A:** OLED display with buttons

D- with OLED and buttons (for Y=1)

B- no OLED and buttons

X: analog output

0- no analog output

1- 1x analog output (for CO2)

2- 2x analog output (for CO2 & Temp.)

Y: relay output

0- no relay output

1- 1x relay output

Z: communication interface

0- no communication interface

1- Modbus RS485 interface

2- BACnet protocol (will be soon)

T/TH: temperature and RH option

T- temperature detection

TH- temperature & RH detection

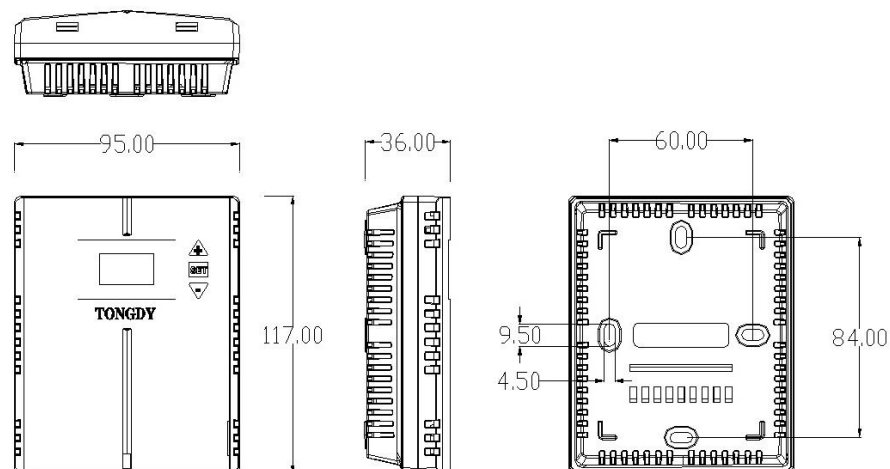
No T/TH suffix indicates no temperature or/and RH detection

P: type of analog output

V- 0~10VDC output (default)

A- 4~20mA output

P- PID output

■ Mounting and Dimensions**■ Wiring Diagram**