

# TSP-CO

## Carbon Monoxide Detector

### Features

- Real-time monitoring Carbon Monoxide concentration in the air,  
With optional temperature detection
- Industrial class structure design for housings, firm and durable
- Inside famous Japanese Carbon Monoxide sensor with up to 5 years  
lifetime
- Modbus RTU or BACnet -MS/TP communication optional
- OLED display optional
- Three-color LED indicates different CO level
- Buzzer alarm for setpoint
- Different CO ranges selectable
- Sensor coverage up to 30 meters radius subject to air movement.
- 1x 0-10V or 4-20mA analog linear output for CO measured value
- Provide up to two on/off relay outputs
- 24VAC/VDC power supply



### Applications

- ✓ Underground parking lots
- ✓ BMS systems
- ✓ Public places monitoring and warning
- ✓ All ventilation control systems

## Specifications

Parameters	
Power Supply	24VAC/VDC
Power Consumption	2.8W
Connection Standard	Wire cross-sectional area<1.5mm <sup>2</sup>
Operating Environment	-5-50℃ (0-50℃ for TSP-DXXX) , 0~95%RH
Storage Environment	-5-60℃/ 0~95%RH,non-condensing
Dimension/Net Weight	95mm(W)*117mm(L)*36mm(H) / 280g
Manufacturing Standard	ISO 9001
Housings and IP class	PC/ABS fire-proof material; IP30 protection class
Design Standard	CE-EMC Approval
Sensor	
CO Sensor	Japanese Electrochemical CO Sensor
Sensor Lifetime	Up to 3~5 years and replaceable
Warm Up Time	60 minutes(First use),1 minute(daily use)
Response Time(T90)	<130 seconds
Signal Refreshing	One second
CO Range (Optional)	0-100ppm(Default)/0-200ppm/0-300ppm/0-500ppm
Accuracy	<±1 ppm + 5% of reading (20℃/ 30~60%RH)
Stability	±5% (over 900 days)
Temperature Sensor(Optional)	Capacitive sensor
Measuring Range	-5℃-50℃
Accuracy	±0.5℃ (20~40℃)
Display Resolution	0.1℃
Stability	±0.1℃/year
Outputs	
LCD Display(Optional)	OLED screen, display real-time measured values with CO & Temp or CO, Temp & RH. (LCD display is required for models with relay outputs)
Analog Output	1x0-10VDC/4-20mA linear output for CO measured value
Analog Output Resolution	16Bit
Relay Dry Contact outputs	One or two on/off relay outputs, max current 5A (230VAC/30VDC), Resistive load separately controls CO and Temperature
RS485 Communication (Optional)	.Modbus RTU, Communication Baud:9600bps(Default) .BACnet MS/TP, Communication Baud:9600bps(Default) 15KV anti-static protection
Three-color indicator	Green: CO level < 25ppm Yellow: 25ppm ≤ CO level < 70ppm Red: CO level ≥ 70ppm
Buzzer Alarm	When CO concentration exceeds the alarm setpoint, the buzzer will ring

## Alarm Standards

Audible alarm and  
CO set point

Chinese Standard: GB15322  
European Standard: EN50291  
American Standard: UL2034

## Calibration Functions (Follow-up Supply )

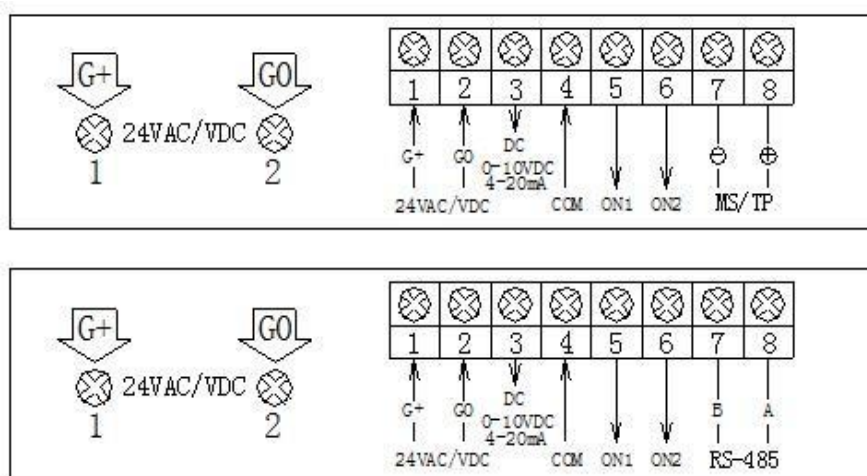
DIP Switches

Used for zero calibration mode setting

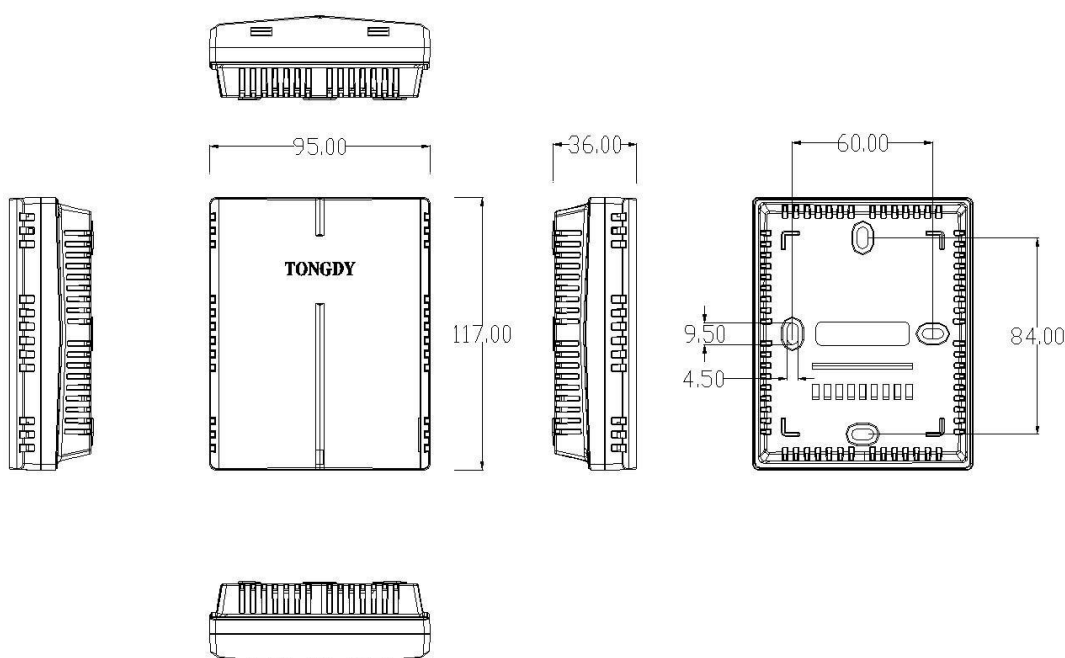
Sensor air chamber  
Accessories

Connect windpipe, cover the air chamber to make zero calibration

## Wiring Diagram



## Dimension and Mounting



## Models Guide

Models		Descriptions
CO Transmitter	TSP-CO-B100	1x0~10V / 4~20mA analog output for CO value
	TSP-CO-B101	1x0~10V / 4~20mA analog output for CO value with Modbus RS485 interface
	TSP-CO-B102	1x0~10V / 4~20mA analog output for CO value with BACnet interface
	TSP-CO-B001	Modbus RS485 interface
	TSP-CO-B002	BACnet interface
CO Detector (with OLED)	TSP-CO-D010	1x relay output for CO value
	TSP-CO-D020-T	2x relay output for CO and temperature
	TSP-CO-D110	1x relay output , and 1x0~10V / 4~20mA analog output for CO value
	TSP-CO-D101	1x0~10V / 4~20mA analog output for CO value with Modbus RS485 interface
	TSP-CO-D102	1x0~10V / 4~20mA analog output for CO value with BACnet interface

### Notice:

- All models with -T suffix mean this model has temperature measuring
- Suffix CO range selection for all models:  
 -001: 0~100ppm  
 -002: 0~200ppm  
 -003: 0~300ppm  
 -005: 0~500ppm