www.tongdy.com

Indoor Air Quality Detector/Controller

Model#: F2000TSM-VOC Series

- Real time detect and indicate Indoor Air Quality
- High sensitivity to VOC's and various other indoor air gases
- 5~7 years lifetime
- Temperature and humidity compensation
- Providing 1x 0~10VDC/ 4~20mA linear output for VOC measurement
- Modbus RS485 communication interface
- Providing 1x dry contact output to control a ventilator
- Featured 6 LED indicator lights indicates different IAQ levels
- The highest performance with the lowest price

Indoor Air Quality-IAQ is a comprehensive concept involving various indoor gases and different kinds of low concentration pollutants. To detect and indicate IAQ level has becoming more and more important for the sake of establishing and maintaining healthy working and living environment.

F2000TSM-VOC series is specially designed to detect room IAQ level with a Modbus RS485 and an optional linear analog output, as well as an optional relay output to control a ventilator or an air cleaner based on the pre-set measurement.

Its internal mixed gas sensor (normally called VOC sensor) is very sensitive to VOC concentration in the air (VOC i.e. Volatility Organic Compound, such as timber dope and toluene emitted by building materials), and other air pollutants such as cigarette smoke, ammonia and H2S. It also has high sensitivity to CO, alcohol, natural gas and odorous smells from human bodies. Compared with other single air sensor, F2000TSM-VOC series is better for longtime IAQ detection.

F2000TSM-VOC series can also be used as a controller in application of ventilation and air conditioning systems to improve indoor air quality and to achieve the best energy saving.

Features

- Wall mounting, real time detect indoor air quality
- With Japanese semiconductor mix gas sensor inside.
 5~7 years lifetime.
- High sensitive to contaminative gases and various kinds of odorous gases within the room (smoke, CO, alcohol, human odor, material odor).
- Two types available: indicator and controller
- Design six indicator lights to indicate six different IAQ ranges.

- Temperature and humidity compensation makes the IAQ measurements consistent.
- Modbus RS-485 communication interface, 15KV antistatic protection, independent address setting.
- Optional one on/off output to control a ventilator/air cleaner. The user can select an IAQ measurement to turn-on the ventilator between four setpoints.
- ◆ Optional one 0~10VDC or 4~20mA linear output.



Detector



Detector with indicator lights



Detector/Controller

Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com



www.tongdy.com

Application

- Detect Indoor Air Quality
- ♦ Can be used in houses, offices, theaters, shops, restaurants, train stations and many other places
- ◆ Automatically ventilation control

NOTE: F2000TSM-VOC detector cannot be used as a safety detector, for example, gas alert detector.

Specifications

	VOCs (toluene emitted from wood finishing and construction products);	
Gas detected	Cigarette smoke(hydrogen, carbon monoxide);	
Cas delected	ammonia and H2S, alcohol, natural gas and smell by people's body.	
Sensing element	Semiconductor mix gas sensor	
	·	
Measuring range	1~30ppm	
Power Supply	24VAC/VDC	
Consumption	2.5 W	
Load (for the analog output)	>5K	
Sensor query frequency	Every 1s	
Warm up time	48 hours (first time) 10 minutes(operation)	
Six indicator lights	The first green indicator light: Best air quality	
	The first and the second green indicator lights: Better air quality	
	The first yellow indicator light: Good air quality	
	The first and the second yellow indicator lights: Poor air quality	
	The first red indicator light: Poorer air quality	
	The first and the second indicator lights: Poorest air quality	
Modbus interface	RS485 with 19200bps(default),	
	15KV antistatic protection, independent base address	
Analog output (Optional)	0∼10VDC linear output	
Output resolution	10Bit	
Relay output (Optional)	One dry contact output, rated switching current 2A(resistance load)	
Temperature range	0~50°C (32~122°F)	
Humidity range	$0{\sim}95\%$ RH, non condensing	
Storage conditions	0~50℃ (32~122°F) /5~90%RH	
Weight	190g	
Dimensions	100mm×80mm×28mm	
Installation standard	65mm×65mm or 2"×4"wire box	
Wiring terminals	Maximum 7 terminals	
Housing	PC/ABS Plastic fireproof material , IP30 protection class	
CE approval	EMC 60730-1: 2000 +A1:2004 + A2:2008 Directive 2004/108/EC Electromagnetic Compatibility	

Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com

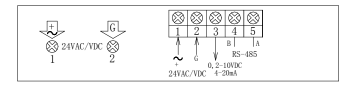


www.tongdy.com

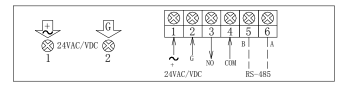
Models

ITEM	MODEL	DESCRIPTION
IAQ Detector		IAQ detector with 1X0~10VDC linear output.
	F2000TSM-VOC-S110C-V/A	(Can be selected 4~20mA by jumpers)
		Modbus RS485 interface
	F2000TSM-VOC-S100C	IAQ detector, Modbus RS485 interface
	F2000TSM-VOC-S100C-SP	IAQ detector, Modbus RS485 interface.
		Power supply with a 24V/230V power adaptor
	F2000TSM-VOC-L110C-V/A	IAQ transmitter with 6 LED indicator lights,
		1X analog output, Modbus RS485 interface
	F2000TSM-VOC-L100C	IAQ indicator with 6 LED indicator lights,
		Modbus RS485 communication interface
	F2000TSM-VOC-L100C-SP	IAQ indicator with 6 LED indicator lights,
		Modbus RS485 communication interface.
		Power supply with a 24V/230V power adaptor
IAQ Controller	F2000TSM-VOC-L101C	IAQ indicator/controller with 6 LED lights,
	F200013IVI-VOC-E101C	One dry contact output, Modbus RS485 interface

Wiring Diagrams

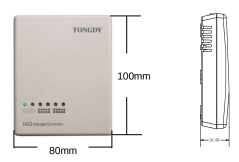


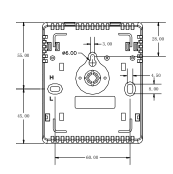
F2000TSM-VOC-S110C/S100C F2000TSM-VOC-L110C/L100C



F2000TSM-VOC-L101C

Mounting





Add: Building #8, Courtyard #9, Dijin Road, Haidian District, Beijing, 100095, China Tel: (86 10) 59738930/31/32 Fax: (86 10) 59738935 E-Mail: info@tongdy.com