

MSD-E IAQ monitor with combination of multiple gas sensors

Sensor modular and silent design, flexible combination

One monitor with three optional gas sensors

Wall mounting and two power supplies available

Design and production air quality monitoring products for 16 years





Features

- 24-hour real-time online monitoring of indoor air quality
- Carbon monoxide monitoring optional
- Two of following four gas sensors optional: formaldehyde(HCHO), ozone(O3), Nitrogen dioxide(NO2),
- All above gas sensors are modular and replaceable

- Optional temperature & humidity
- Two power supply available: 12~28VDC/18~27VAC or 100~240VAC
- Communication interface available: RS485 or RJ45, or WIFI
- The light ring indicates the level of indoor air quality or can be turned off. Which gas concentration could be indicated is optional .
- It could be ceiling mounted or wall mounted.

Main Applications

- Green buildings
- Building energy efficiency reform and evaluation system
- Comprehensive real estate projects
- Other monitoring room multiple gase
- Monitor air quality with MSD-18 and other air monitors

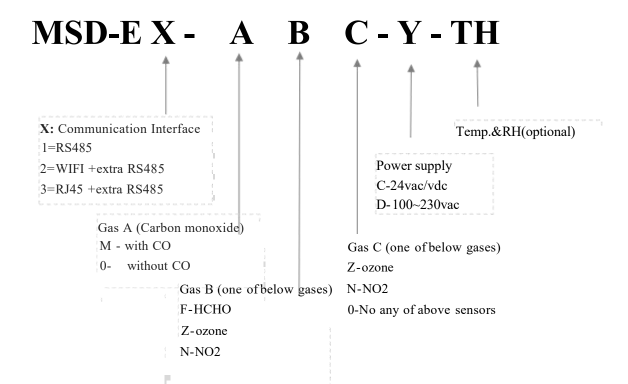
Specifications

эреступсистотт						
General Data						
	Modulargas sensor, up to three gas parameters					
	Optional gas sensors :					
Gas sensors	Carbon monoxide (CO)					
	Two of three gas sensors:					
	formaldehyde(HCHO), ozone(O3), Nitrogen dioxide(NO2)					
Temp. & RH (optional)	Temperature and humidity					
Output	RS485/RTU (Modbus)					
	RJ45 /Ethernet					
	WiFi @2.4 GHz 802.11b/g/n					
Operating environment	Temperature: 0~50 ℃ Humidity: 0~90%RH (no condensation)					
Storage environment	Temperature: -10 °C ~50 °C Humidity: 0~70%RH					
Power supply	12~28VDC/ 18~27VAC or 100~240VAC					
Overall dimension	130mm(L)×130mm(W)×45mm(T)					
Shell material and IP grade	PC/ABS fire proof material, IP30					
Certification standard	CE					
CO Data						
Sensor	Electrochemical CO Sensor					
Measuring Range	0.1~100ppm					
Output resolution	0.1ppm					
Accuracy	±1ppm at 0-10ppm					



Ozone Data						
Sensor	Electrochemical ozone sensor					
Measuring Range	10-500ppb					
Output Resolution	1ppb					
Accuracy	±10ppb at 0-200ppb					
HCHO Data						
Sensor	Electrochemical formaldehyde sensor					
Measuring Range	20-1000ppb					
Output Resolution	1ppb					
Accuracy	±20 ppb at 0-100 ppb					
NO2 Data						
Sensor	Electrochemical sensor					
Measuring Range	5-500ppb					
Output Resolution	1ppb					
Accuracy	±20 ppb at 0-100 ppb					
Temperature and humidity Data						
Sensor	Digital integrated temperature and humidity sensor					
Measuring range	Temperature: 0 ℃ ~60 ℃ / Humidity: 0~99%RH					
Output resolution	Temperature: 0.01℃ / Humidity: 0.01%RH					
Accuracy	Temperature: ±0.5 ℃ Humidity: ±5.0% (10%~90%RH)					

Models Guide

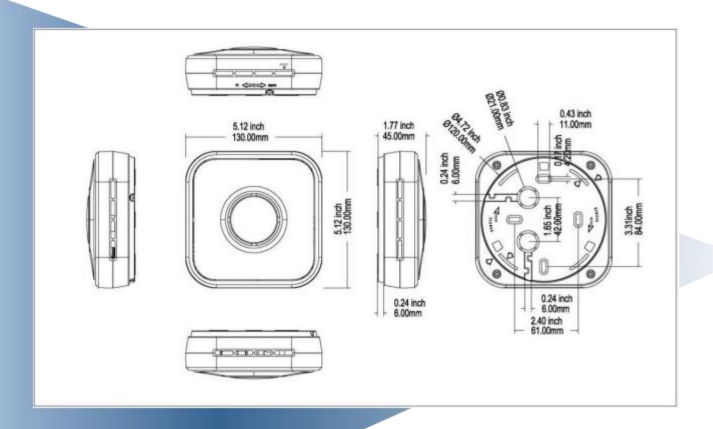




Models Example

option	со	О3	NO2	нсно	Temp. &RH	Output	Power supply
MSD-E1-MFZ-C/D	•	•		•		DC 405	C: 12~28VDC/
MSD-E1-0ZN-C/D		_	_			RS485	,
WISD-E1-OZIV-C/D		•	•			(Modbus	18~27VAC;
MSD-E1-MZN-C/D	•	•	•			RTU)	D: 100~240VAC
MSD-E2-MFZ-C/D	•	•		•			C: 12~28VDC/
MSD-E2-0ZN-C/D		_	_				,
IVISD-LZ-OZIV-C/D		•	•			WIFI	18~27VAC;
MSD-E2-MZN-C/D	•	•	•				D: 100~240VAC
MSD-E3-MFZ-C/D	•	•		•			C: 12~28VDC/
MSD-E3-MZN-C/D-TH	•	•	•		•	RJ45	18~27VAC;
MSD-E3-MZN-C/D	•	•	•				D: 100~240VAC

Dimensions



Tongdy Sensing Technology Corp.

http:// www.iaqtongdy.com email : info@tongdy.com

phone: +86 10 59738930

Add: Building 8, No.9, Dijing Rd., Beijing 10095, China