

Tongdy Sensing Tech.

Ozone Detector and Controller





Product No:TSP-O3

Applications

- Real-time measure ozone in air
- Control ozone generator or ventilator.
- Detect ozone data and connect to BAS system.
- Sterilization and disinfection/ Health supervision/ Fruit and vegetable ripening/ Air quality detection etc.



Scan the QR code to visit our website www.iaqtongdy.com info@tongdy.com

Features

- Real-time detecting and monitoring ambiance ozone concentration
- Electrochemical ozone sensor inside, with temperature compensation.
- Humidity monitoring optional.
- Alarm buzzle is available with setpoint preset
- Ozone sensor module design, easy to replace.
- Optional OLED display with operation buttons.
- One relay output to control an ozone generator or ventilator, with two control way and setpoints selection.
- One analog output for ozone measurement value.
- Modbus RS485 communication, WiFi is optional
- 24VAC/VDC power supply.

Applications

- Real-time measure ozone in air
- Control ozone generator or ventilator.
- Detect ozone data and connect to BAS system.
- Sterilization and disinfection/ Health supervision/ Fruit and vegetable ripening/ Air quality detection etc.

Specifications

General Data		
Power Supply	24VAC/VDC±20%	
	A power adaptor of 100~240VAC/24VDC selectable	
Power Consumption	2.0W (average power consumption)	
Wiring Standard	Wire section area <1.5mm ²	
Working Condition	-20~50℃/ 15~95%RH	
Storage Conditions	0°C~35°C,0~90%RH (no condensation)	
Dimensions/ Net Weight	95(W)X117(L)X36(H)mm / 260g	
Manufacturing Process	ISO 9001 Certified	
Housing and IP class	PC/ABS fireproof plastic material, protection class: IP30	
Compliance	CE-EMC certified	
Sensor Data		
Sensing Element	Electrochemical Ozone sensor	
Sensor lifetime	>2 years, Sensor modular design, easy to replace.	
Warm up Time	<60 seconds	
Response Time	<120s @T90	
Signal Update	1s	
Measuring Range	0-500ppb/1000ppb(default)/5000ppb/10000ppb optional	
Accuracy	±20ppb + 5% reading	
Display Resolution	1ppb (0.01mg/m3)	
Stability	±0.5%	
Zero Drift	<1%/Y	
Humidity Detection	Option	

Outputs			
Analog Output	One 0-10VDC or 4-20mA linear output for ozone detection		
Analog Output Resolution	16Bit		
Relay dry contact Output	One relay output to control an ozone generator or a fan Max, switching current 5A (250VAC/30VDC), resistance Load		
Communication Interface	Modbus RTU protocol with 9600bps (default) 15KV antistatic protection WiFi is optional		
LED Light	Green light: normal working Red light: Alarm or ozone sensor faulty		
Display Screen(optional)	OLED display ozone and temperature and RH		

Models Guide

Model		Description
	TSP-O3-D0100	One relay output, display screen
	TSP-O3-D0110	One relay output, Modbus RS485 with display screen
/ Controller	TSP-O3-D1010	One analog output, Modbus RS485 with display screen
	TSP-O3-D1100	One analog output, one relay output, Modbus RS485 with display screen
	TSP-O3-B1010	One analog output, Modbus RS485. No display screen.
	TSP-O3-W021	WiFi interface

1、 Above models with suffix –RH: Humidity detection.

 $\mathbf{2}_{\mathsf{v}}$ Above models with suffix to choose measuring range:

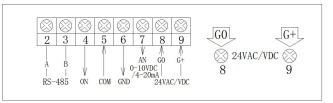
-005 means 0~500ppb

-010 means 0~1000ppb (default)

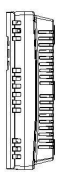
-050 means 0~5000ppb

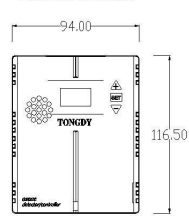
-100 means 0~10000ppb

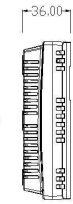
Wiring Diagrams

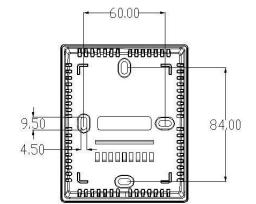


Mounting









Wall space mounting with the bracket





https//: www.iaqtongdy.com

info@tongdy.com

office phone: +86 10 5973 8939

Address: Building #8, No.9 Dijin Rd, Haidian District, Beijing 100095, China