GTD-5200

Interference Gas Filtering Multi gas detector



DESCRIPTION

GTD-5200 is a product specialized in detecting gases used in semiconductor manufacturing processes. Applied interference gas filtering algorithm and able to maximize the stability and spatial efficiency with dual sensors.

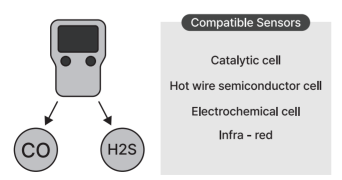
FEATURE

- ► Compatible with four types of sensors
- ▶ Interference gas filtering algorithm
- ▶ Able to detect two gases at once
- ► Embedded high-function pump
- ► Relay output

Dual Sensor Solution

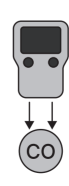
Multi-Detection

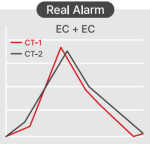
Detecting two different gases with one detector can reduce the number of units, maximize spatial efficiency, and provide a maintenance advantage.

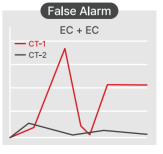


| Cross-Detection

Cross-detecting **one gas with two sensors.**It can increase the stability as distinguish the real alarm and false alarm.







Sensor Specification

Measuring Method	Measurable gas	Measuring Range	Response time
Infrared	Freon gas	0~2000ppm	< 15sec / 90% scale
	Flammable gas	0~100% LEL	< 15sec / 90% scale
	Toxic gas	-	< 15sec / 90% scale
Catalytic cell	Flammable gas	0~100% LEL	< 15sec / 90% scale
Hot wire semiconductor cell	Flammable gas	0~2000ppm	< 15sec / 90% scale
Electrochemical cell	02	-	< 15sec / 90% scale
	Toxic	-	< 45sec / 90% scale
	Flammable gas	-	< 15sec / 90% scale

Detector Specification

Measuring type	Auto sampling type		
Accuracy	±3% / Full scale		
Control	Front 4EA switch(Function, Up, Donw, Reset)		
Display	2.0" Color TFT LCD		
Alarm signal output	2A@30VDC, 0.5A@125VAC / 3 Relay contact (2-Stage alarm, 1-Trouble)		
Output signal	Analog 4-20mA, RS-485 Modbus, Relay, PoE (Option)		
Sampling method	Diaphragm pump		
Sampling line	OD 1/4 "(Standard)		
Flow rate	100 ~ 1000 ml/min (Normal 500 ml/min)		
Material	Aluminum alloy		
Conduit connection	Cable gland (PG-16)		
Mounting type	Wall mount		
Operating temperature	0°C ~ 40°C		
Operating humidity	5~99% RH (Non-condensing)		
Dimensions	70(W) × 176(H) × 160(D) mm		
Weight	1.9kg		
Power	Standard : 16~32V (PoE option :37~57V)		

