GTD-5000 Non Flame proof Type interference gas filtering gas detector

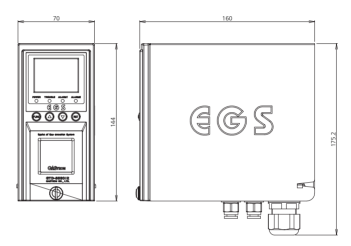
| Application of anti-malfunction algorithm to interference gas (Ethanol, FC-3283, IPA) | Fast response speed by applying new infrared measurement principle | Built-in high-performance pump to detect gas leakage quickly | Built-in automatic flow control with flow sensor | Built-in self-diagnosis function | Application of proven detection principle with stable quality and service life | Color graphic 1: 1 interactive parameter setting using LCD | 4-20mA (Current source or Sink) output | Easy to install monitoring system by RS-485 Modbus and PoE communication | Two-stage alarm, one fault indication and relay contact output | Built-in Data & Event log function | Calibration and maintenance by one-man |

[IMAGE





DIMENSION (Unit : mm)



ACCESSORIES







Micro Filter

rkat

Sensor Catridge

SPECIFICATION

Specifications are subject to be changed without prior notice.

			opecifications are subject to be changed without prior no
	NON FLAME PROOF TYPE INTERFE	RENCE GAS FTLTERING GAS DETECTOR	
Model	GTD-5000		
Measuring gas	Freon gas	Flammable gas	Toxic gases (COS, TEOS)
Measuring type	Auto Sampling type		
Measuring method	Infra - red		
Measruing range	0~2000ppm	0~5000ppm, 0~100% LEL	refer to Toxic Gas Measuring Range
Response time	< 10sec / 90% scale		
Accuracy	±3% / Full Scale		
Parameter control	Front switch (calibration, maintenance, alarm setting)		
Operation mode display	4-LED (Power, 2-stage alarm, 1-trouble)		
Measuring value display	Color graphic LCD display (Gas value, Gas name, Flow, Error etc.)		
Alarm signal output	5A@250VAC / 3-SPST relay contact(2stage alarm, 1 trouble)		
Output signal	Analog output : 4-20mA DC	Digital output : RS-485 Modbus / PoE (Pow	er over Ethernet) (Option)
Sampling method	Diaphragm Pump		
Sampling line	OD 1/4 "(Standard)		
Flow rate	100 ~ 1000 ml/min (Normal 500ml/min)		
Material	front (Poly carbonate), Sides (Steel)		
Conduit connection	Cable gland (PG-16)		
Mounting type	Wall mount		
Operating temperature	-10°C ~ +50°C		
Operating humidity	5 to 99% RH (Non-condensing)		
Dimensions	70(W) × 144(H) × 160(D) mm		
Weight	1.9kg		
	0503	TELCATION	

CERTIFICATION		
CE / CPA	Refer to website	