### **Smart Diffusion Flammable Gas Detector**

# **GTD-2000Ex**



#### **Features**

- This detector is specialized for detecting combustible gases.
- It is designed with an explosion-proof structure, ensuring there is no risk of secondary explosions.
- Equipped with a display for easy monitoring and calibration.
- KFI-approved model integrated with the GTC-210A control panel.
- HART communication is supported.
- Remote calibration and program settings can be configured using a magnetic bar.
- The calibration process is simple enough to be completed by a single operator.
- Compatible with explosion proof warning lights (GTL-100) attached to the detector.

#### **Accessories**















Cable gland

GTL-100

Rain cover

**HART Module** 

Splash guard

Collecting cone

Measuring method	Catalytic cell	Hot wire semiconductor cell	Thermal conductivity cell	
Measuring gas	Flammable gas	Flammable gas	Flammable gas	
Measruing range	0 ~ 100% LEL	0 ~ 2000ppm	0 ~ 100% Vol	
Response time	< 15sec / 90% scale	< 15sec / 90% scale	< 15sec / 90% scale	
Material	SUS316	SUS316	SUS316	

## **Detector Specification**

Measuring ty	pe	Diffusion type				
Accuracy	Accuracy ±3% / Full scale					
Parameter cor	Parameter control  Non intrusive control with a Magnet bar (Calibration, Maintenance)					
Operation mode display 1-LED (Power)		1-LED (Power)				
Measuring value display		LCD display (Built in back light 2-Line, 8 Characters) / OLED type (Option)				
Output sign	al	Analog: 4-20mA Analog output / Maintenance signal: 4mA / Calibration signal: 3mA / Fault signal: 0m <b>A</b>				
Material		Aluminium alloy or Stainless steel				
Cable entry th	read	Standard: PF 3/4"   Option: PF 1/2", M20 x 1.5P, M25 x 1.5P, NPT 1/2", NPT 3/4"				
Mounting ty	pe	2" Pole mount, Wall mount				
Operating temperature -40°C ~		-40°C ~ 80°C				
Operating hum	idity	5 ~ 99%.RH (Non-condensing)				
Dimensions	5	136(W) x 166(H) x 110(D) mm				
Weight		1.4Kg (Aluminium alloy)   3.1Kg (Stainless steel)				

## **Det**ector Certification

Explosio Certific		KCs	Korea Explosion Proof Certification	Ex tD A21 IP66 T85°C, Ex d IIC T6, T5, T4			
		ATEX	European Explosion Proof Certification	<b>Ex d</b> b IIC Gb T6, T5, T4			
		IECEx	International Explosion Proof Certification	<b>E</b> x db IIC Gb T6, T5, T4			
		NEPSI	China Explosion Proof Certification	Ex db IIC T5 Gb			
	ion-Proof	UL	U.S. Explosion Proof Certification	Class I, Division 1, Groups A,B,C,D			
	fication	PESO	India Explosion Proof Certification	Ex db IIC T6/T5/T4 Gb			
		TIIS	Japan Explosion Proof Certification	Ex db IIC Gb			
		TRCU ex	Russian Explosion Proof Certification	1Ex d IIC T6T4 Gb X			
		TS	Taiwan Explosion Proof Certification	Ex db IIC Gb T6/T5/T4			
		ECAS Ex	UAE Explosion Proof Certification	Ex db IIC Gb T6/T5/T4			
		KR	Korea Classification Society Certification		HART	Communication Protocol Certification	
Classification Society Certification	MED	European Classification Society Certification		SIL2	Safety Integrity Certification		
	ABS	U.S. Classification Society Certification	Other Certifications	CE(EMC)	European Electromagnetic Certification		
	BV	France Classification Society Certification		СРА	China Measuring Instrument Certification		
	DNV	Norwegian Classification Society Certification		-	Thailand Ministry of Energy Certification		
	fication	ccs	China Classification Society Certification		КС	Korea Electromagnetic Certification	
		RS	Russian Classification Society Certification		KFI	Korea Fire Safety Certification	
		LR	UK Classification Society Certification		PAC	Russia Measuring Instrument Certification	
	RINA	Italian Classification Society Certification		CE(RoHS)	European Hazardous Substances Certification		



Contact: +971507924960 Email: sales@industrytechstore.com Website: www.industrytechstore.com