### GIR-3000 Explosion Proof Type Diffusion Infrared Gas Detector

Continuous detection of flammable, CO2, CO and N2O gases in explosion hazardous area with flame proof structure | State-of-the art infrared detection principle | Long service life time(more than 5 years) | Operation in non oxygen environment | Self diagnosis function with built-in Microprocessor | Fast response time(<5 sec) | Built-in back light LCD or OLED display | Auto calibration and program setting with a magnet bar | 2-stage alarm, 1-trouble display and relay contact output | 4-20mA (Current source or Sink) output signal | Easy configuration of monitoring system by RS-485 Modbus or HART communication | With the alarm unit, GTL-100 - Normal : Green LED - Alarm : Red LED, Buzzer(95dB) - Trouble : Yellow LED | Calibration and maintenance by one-man |

#### **IMAGE**

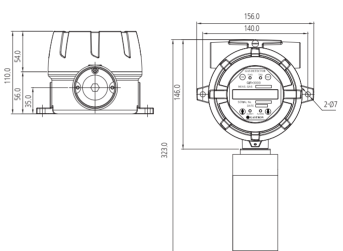








### DIMENSION (Unit : mm)



# **ACCESSORIES**









Rain cover HART Module

RS-485 module

## **SPECIFICATION**

\* Specifications are subject to be changed without prior notice

		ж эре	cifications are subject to be o	manyou without prior notice	
	SMART & LOCAL DISPLAY TYPE INFRARED GAS	DETECTOR			
Model	GIR-3000				
Measuring gas	Hydrocarbon gases (LNG, LPG, Methane, Buthane & etc)	CO2	CO	N20	
Measuring type	Diffusion type				
Measuring method	Infrared type				
Measruing range	0~100% LEL 0~9999ppm 0~100% Vol	0 - 5.0% Vol	0 - 2.0% Vol	0~4000ppm	
Sensor life time	Over 5 years				
Response time	<6sec / 90% scale, <3sec / 50% scale				
Accuracy	±3% / Full scale				
Parameter control	Non intrusive control with a Magnet bar (calibration, maintenance, alarm setting)				
Operation mode display	4-LED (Power, 2-stage alarm, 1-trouble)				
Measuring value display	LCD display (Built-in back light 2-Line, 16 characters) / OLED Type (Option)				
Alarm signal output	2A@30VDC, 0.5A@125VAC (resistive load) / 3-SPST relay contact(2stage alarm, 1 trouble)				
Output signal	Analog : Measuring signal : 4-20mA DC Calibration signal : 3mA DC Fault signal : 0mA DC Digital : RS-485 Modbus (Option) 2mA (HART 7, HART Device Description Language available, Option)				
Material	Housing : ALDC, SUS316(Option) / Sensor : SUS316				
Conduit connection	Standard : PF 3/4" Option : NPT 1/2", NPT3/4", M20 x 1.5P, M25 x 1.5P				
Mounting type	2" Pole mount, Wall mount, Duct mount				
Operating temperature	-40℃ ~ +80℃				
Operating humidity	5 – 99% RH (non-condensing)				
Dimensions	156(W) x 323(H) x 110(D)mm				
Weight	3kg				

CERTIFICATION					
KCs	Ex d IIC T6, T4	ATEX / IECEx	Ex db IIC Gb T6, T4		
NEPSI	Ex d IIC T6 Gb	UL	Class I, Division 1, Groups A.B.C.D		
KR / MED / ABS / DNV / KC / KFI / CE / HART / SIL2 / PESO / TRCU ex / IEC 60079-29-1:2008 / CPA			Refer to website		