# GTD-1000EX Transmitter Diffusion Flammable Gas Detector

| Continuous detection of flammable gases in explosion hazardous area with flame proof structure | Detection gases from low to high concentration owing to various detection principle | Stable quality and proved detection principle for service life | High quality and low cost of ownership | Simple structure and compact design | 4-20mA (Current source or Sink) output signal | Easy calibration & maintenance with inside FND display | Calibration and maintenance by one-man |

#### **IMAGE**

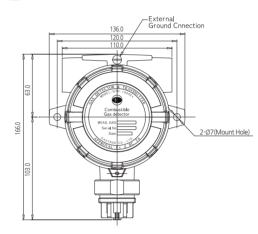


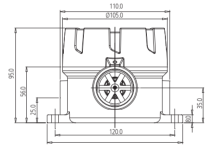






# DIMENSION (Unit:mm)





### **ACCESSORIES**









Rain cover

### **SPECIFICATION**

Specifications are subject to be changed without prior notice.

		* 3	specifications are subject to be changed without prior notice.		
TRANSMITTER TYPE FLAMMABLE GAS DETECTOR					
Model	GTD-1000Ex				
Measuring gas	Flammable gases (LNG, LPG, H2, Methane, Buthane & etc)				
Measuring type	Diffusion type				
Measuring method	Catalytic cell	Hot wire semiconductor cell	Thermal conductivity cell		
Measuring range	0~100% LEL	0~2000ppm	0~100% Vol		
Response time	<15 sec / 90% scale				
Accuracy	±3% / Full scale				
Output signal	4-20mA DC				
Conduit connection (max)	Standard : P	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	-20°℃ ~+50°℃				
Operating humidity	5 ~ 99%.RH (non-condensing)				
Dimensions	136(W) x 166(H) x 95(D)mm				
Weight	1.2kg				
Material	Housing: ALDC, SUS316(Option) / Sensor: SUS316				
CERTIFICATION					

CERTIFICATION				
KCs	Ex d IIC T6	KFI / CE	Refer to website	