# **Gas Receiver Combination Oxygen & Toxic Gas Detector**

#### GTD-6000Tx

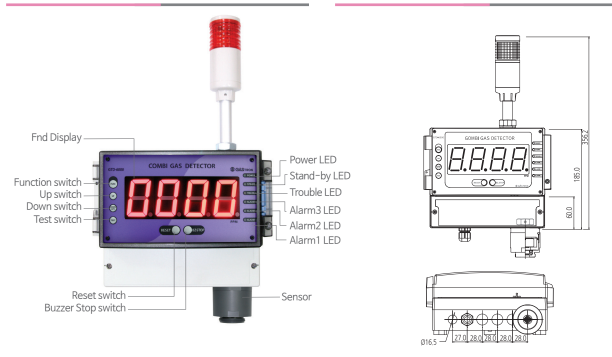
GAS TRON

#### Feature

- > Simple structure, refined design and low cost of ownership
- > Self diagnosis function with built-in Microprocessor
- > Superior performance for detecting toxic gases below TLV
- Easy installation with a wall mount type
- > 4-digit gas concentration display
- > 3-stage alarm level, 1-trouble LED display and relay contact output
- data communication (Option)
- > Programmable alarm setting (Level, Time delay)
- > Peak hold
- Self diagnosis



### Dimension (Unit:mm)



### Accessories

General



## Specification

\*Specifications are subject to be changed without prior notice.

	**Specifications are subject to be changed without prior hou
	GAS RECEIVER COMBINATION TYPE GTD-6000TX
Model	GTD-6000Tx
Measuring gas	O2 Toxic gases(CO, Cl2, NH3 & etc)
Measuring type	Diffusion type
Measuring method	Electro-Chemical Cell , Semiconductor cell
Measuring range	Refer to Toxic Gas Measuring Range(176 page)
Response time	< 45sec / 90% scale
Accuracy	±3% / Full Range
Measuring display	1,8" 4-Digit FND
Operation mode display	6-LED(Power, 3-stage alarm, Trouble, Stand-by for maintenance)
Alarm signal output	SPDT, Load: AC 250V / 1A (Alarm1, Alarm2, Alarm3, Trouble)
Alarm display	Visual : 3-stage Alarm, Trouble LED, Warning LED Audible : Buzzer(85dB)
Output signal	Analog : Measuring signal : 4-20mA DC Maintenance signal : 3mA DC Calibration signal : 3mA DC Fault signal : 0mA DC Digital : RS-485 Modbus (Option)
Cable	Power + Signal cable: 1,5sq (AWG16) / 2500m max
Distance	4 - 20mA DC Signal : 2000m / RS-485 Modbus Signal : 1000m
Mounting type	Wall mount
Operating temperature	-20℃ ~ +60 ℃
Operating humidity	5 to 99% RH (Non-condensing)
Operating power	Standard:AC90V~250V / 12W max Option:24V DC / 280mA max
Material	Detector(ABS), Sensor(PVC), Alarm unit(Poly carbonate)
Dimensions	235.6(W) × 355.5(H) × 109.3(D) mm
Weight	1.75kg