### **Multi Channel Receiver**

# **GTC-200A**



#### **Features**

- International standard qualified Din Type Case is applied, making channel expansion easy.
- RS-485 Modbus communication is supported.
- The LED displays three alarm levels depending on the situation.
- Provides Relay contact output functionality.
- Available in various configurations: free-standing panel, wall-mounted, and 19" rack type.
- Equipped with a self-diagnosis function.

#### **Accessories**







19" Rack type

Back-up power unit

RS-485 Module

## **Detector Specification**

Unit	Common (Alarm Unit) Channer (Density Indicationg Unit)		
Operation display	8-LED (Power, 3-stage alarm, Trouble, Buzzer stop, PC & channel data communication)	6-LED (Power, 3-stage alarm, Trouble, Stand-by for maintenance)	
Measuring display	-	4-Digit FND & Bar-graph (32 segment, 3-color LED)	
Measuring range	- 1~9999 (programmable) (%LEL, ppm, % Vol)		
Alarm display	Visual : 3-stage alarm, Trouble LED Audible : buzzer	Visual : 3-stage alarm, Trouble LED	
Alarm output signal	3-stage alarm, Trouble, Buzzer AC250V 3A relay contact (SPDT)	3-stage alarm, Trouble, Buzzer AC250V 3A relay contact (SPDT)	
Alarm level set	- Programmable within detection range		
Input signal	- 4-20mA DC (2-wire or 3-wire)		
Output signal	Isolated RS-485 Communication Modbus (Option)	4-20mA DC	
Reset signal	Reset switch and remote control	Reset switch	
Program set mode	-	Alarm value (1, 2, 3 alarm) Alarm time (Instant & Delay) 1~30min Alarm dead band Relay output on/off	
Operating temperature	-20°C ~ 60°C		
Operating humidity	5 ~ 99% RH (Non-condensing)		
Battery power	Back-Up. power unit (Option) 24V DC / 600mAH, 1300mAH (Option)		

## **Detector Certification**

Other Certifications	KC	Korean Electromagnetic Certification	
	CE(EMC)	European Electromagnetic Certification	
	CCS	China Classification Society (CCS) certification	_
	KR	Korean Register (KR) certification	