Multi Channel Gas Detector Receiver

GTC-200A Series

General



- > Integrated type receiver with built-in Microprocessor
- \triangleright Connectable with various types of gas detectors
- $\triangleright\,$ Easy expansion with using a global standard DIN type case
- \triangleright Available various receiver type (Wall Mount, Panel Mount and 19" Rack Type)
- ▷ Gas concentration display with 4-digit & Bar-graph (32 segment, 3-color LED)
- \triangleright 3-color display according to alarm stages (Green, Yellow, Red)
- arepsilon 3-stage alarm, 1-trouble LED display and relay contact output
- Easy configuration of monitoring system with RS-485 Modbus isolated serial data communication(Option)
- \triangleright Programmable alarm setting (Level, Time delay)
- ▷ Peak hold
- \triangleright Self diagnosis
- ▷ Back-up power unit (Option)



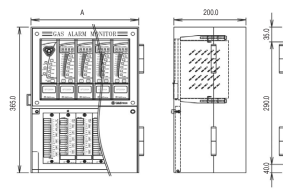
Common unit



Channel unit

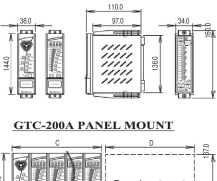


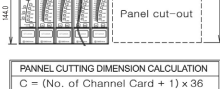
GTC-200A WALL MOUNT



CHANNEL	A(mm)	B(mm)	CHANNEL	A(mm)	B(mm)
4 CHANNEL	217	147	8 CHANNEL	361	291
6 CHANNEL	289	219	10 CHANNEL	433	363

GTC-200A CARD UNITS





D = C - 1

Accessories





5 **b**



19" Rack type

Back-up power unit

RS-485 module

Specification

*Specifications are subject to be changed without prior notice.

	MULTI CHANNEL GAS DETECTOR RECEIVER			
Model	GTC-200A COMMON (ALARM UNIT)	GTC-200A CHANNEL (DENSITY INDICATING 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 5A relay contact (SPDT)	3-stage alarm, Trouble, Buzzer AC250V 5A 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)			
Operating power	Single Channel card : 18~31V DC (24V DC normal) / 100mA max			
	Wall Mount Type: AC 110 / 220V			
Battery power	Back-Up. power unit (Option)			
	24V DC / 600mAH, 1300mAH (Option)			
Approval	CE, KR, KFI			

