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GTC-200A Instruction Manual

Read in detail for correct use.

Gas & Flame Detection System

GASTRON



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GAS ALARM MONITOR

We sincerely thank you for purchasing the product of Gastron Co. Ltd.

Our Gastron Co, Ltd, is a company specialized in Gas detector and Gas Monitoring System, being recognized by many consumers due to the best quality and use convenience. We always enable you consumers to find desired products nearby and are ceaselessly studying and striving for development of Gas detectors satisfying customers. From now on, solve all anguishes concerning Gas detector with the products of Gastron Co. Ltd, We Gastron Co. will take a responsibility and give you satisfaction.

In the present instruction manual, operation method for Gas detector as well as simple methods for maintenance and repair, etc. are recorded If you read it in detail and keep it well, for reference when you have questions, then it will give you much help.

- is recommended
- conduct the operation.
- installed cable"
- department, e-mail, or web site.

The present product and the product manual can be changed without advance notice for performance improvement and use convenience of the product.

* KOSHA GUIDE : P-135-2013 Calibration should be executed at periods required by the manufacturer, and should be executed in every guarter unless there are separate calibration periods.

For accurate operation of Gas detector, check up and calibrate for more than once in every 6 months. (* See No. 13 of KOSHA GUIDE : P-135-2013 / 8.3 paragraph on gualification and calibration) For accurate operation of Gas detector, checkup and calibration with calibration gas before measurement

When not calibrated, it may cause malfunction of the equipment due to problems resulting from Sensor aging. When the present instrument should be dismantled, those with professional skills for Gas detector should

For power supply cable, wire specifications should be determined by referring to the item of "Length of

For the contents on checkup and calibration of Gas detector, please use our company's engineering

Contents

1.	Overview	• • 6	
2.	Features	• • 6	
3.	3. Specifications for channel card		
	3.1. Common Alarm Unit · · · · · · · · · · · · · · · · · · ·	•• 6	
	3.2. Channel Control Unit	·· 7	
	3.3. Power Unit (Option)	·· 7	
	3.4. Environmental Specifications	• • 8	
4.	Specifications for Wall Mount product	8	
5.	Name and description of each part	9	
	5.1. Configuration and description of Power unit	9	
	5.2. Configuration and description of warning unit (Common unit)	·· 10	
	5.3. Configuration and description of channel unit (Channel unit)	·· 12	
	5.4. Configuration and description of Wall mount type	·· 14	
6.	Installation	·· 16	
	6.1. Power supply and signal configuration for Channel Unit	·· 16	
	6.2. Power supply configuration for Wall Mount Type	·· 17	
	6.3. Configuration of channel Unit terminal	·· 18	
	6.4. How to connect 3 wire type Gas detector	·· 19	
	6.5. How to connect 2 wire type Gas detector	·· 19	
7.	How to operate Power unit	··· 20	
8.	How to operate Common Unit	·· 21	
	8.1. Function ·····	·· 21	
	8.2. RS485 MODBUS Interface	·· 22	
	8.2.1. Communication setting ·····	·· 22	
	8.2.2. RS485 MODBUS communication setting and Register	·· 22	

9.	How	to operate Channel Unit	23
	9.1.	Power ON · · · · · · · · · · · · · · · · · ·	23
	9.2.	Gas Measuring Mode	23
	9.3.	Test Mode	24
	9.4.	Checkup mode (Stand-by Mode)	24
	9.5.	Operation setting	25
		9.5.1. PROGRAM MODE ······	25
	9.6.	ALARM Mode	27
	9.7.	Maintenance Mode	29
10.	Outlin	e drawing and Dimensions	31
	10.1.	Power unit	31
	10.2.	Common Unit · · · · · · · · · · · · · · · · · · ·	31
	10.3.	Channel Unit	32
	10.4.	Panel mount type	33
	10.5.	Wall mount type(Power Unit applied) ·····	34
	10.6.	Wall mount type(Power Unit not applied) · · · · · · · · · · · · · · · · · · ·	35
11.	Revis	ion record	36

		to operate Channel Unit	23
	9.1.	Power ON ·····	23
	9.2.	Gas Measuring Mode	23
	9.3.	Test Mode	24
	9.4.	Checkup mode (Stand-by Mode)	24
	9.5.	Operation setting	25
		9.5.1. PROGRAM MODE ······	25
	9.6.	ALARM Mode	27
	9.7.	Maintenance Mode	29
•	Outlin	e drawing and Dimensions	31
	Outlin 10.1.	Power unit	31 31
•	Outlin 10.1. 10.2.	Power unit Common Unit	31 31 31
	Outlin 10.1. 10.2. 10.3.	Power unit Common Unit Channel Unit	31 31 31 32
-	Outlin 10.1. 10.2. 10.3. 10.4.	Power unit Common Unit Channel Unit Panel mount type	3131313233
-	Outlin 10.1. 10.2. 10.3. 10.4. 10.5.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied)	 31 31 31 32 33 34
-	Outlin 10.1. 10.2. 10.3. 10.4. 10.5. 10.6.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied) Wall mount type(Power Unit not applied)	 31 31 31 32 33 34 35
-	Outlin 10.1. 10.2. 10.3. 10.4. 10.5. 10.6.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied) Wall mount type(Power Unit not applied)	 31 31 32 33 34 35

HOW	to operate Channel Unit	23
9.1.	Power ON ·····	23
9.2.	Gas Measuring Mode	23
9.3.	Test Mode	24
9.4.	Checkup mode (Stand-by Mode)	24
9.5.	Operation setting	25
	9.5.1. PROGRAM MODE ······	25
9.6.	ALARM Mode	27
9.7.	Maintenance Mode	29
Outlin	ne drawing and Dimensions	31
Outlin 10.1.	Power unit	31 31
Outlin 10.1. 10.2.	Power unit Common Unit	31 31 31
Outlin 10.1. 10.2. 10.3.	Power unit Common Unit Channel Unit	31 31 31 32
Outlin 10.1. 10.2. 10.3. 10.4.	Power unit Common Unit Channel Unit Panel mount type	31 31 31 32 33
Outlin 10.1. 10.2. 10.3. 10.4. 10.5.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied)	31 31 32 33 34
Outlin 10.1. 10.2. 10.3. 10.4. 10.5. 10.6.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied) Wall mount type(Power Unit not applied)	31 31 32 33 34 35
Outlin 10.1. 10.2. 10.3. 10.4. 10.5. 10.6.	Power unit Common Unit Channel Unit Panel mount type Wall mount type(Power Unit applied) Wall mount type(Power Unit not applied)	31 31 32 33 34 35

Contents

GTC200A Series is ammeter that adopted high-performance A/D Converter and Micro-Process with diversified functions embedded, GTC200A Series is configured in centralized style, comprised of a Common alarm unit and a Multi-Channel control unit for several detectors, with the Multi channel control unit being connected to each detector. GTC200A Series is protected by the case of DIN Type, and has 2 types of products such as Panel mount type, Wall mount type, etc. GTC200A Series has the display function of FND Digital display (PV Value) and the display function of 3-color LED Bar Graphic display (PV and Alarm set value) embedded, accompanied by 3 Instant alarm functions (1st H/L, 2nd H/L, 3rd H/L) and Trouble alarm.

2. Features

Upon occurrence of Instant alarm and Trouble alarm, GTC200A Series is displayed as Audible(Buzzer) and Visual(Alarm LED and Bar graphic LED flashing), and has Max, PV Value holding functions upon occurrence of an alarm, GTC200A Series allows remote control for alarm clearing, and can perform interlocked control functions as it has the output for alarm (SPDT Contact). Common alarm unit of GTC200A Series is supplying communication output (Isolation type RS-485 : Option) to configure Monitoring system such as Gas vision, etc. while each Channel control unit is supplying outputs for measured values (4~20mA, DC), GTC200A Series is configured with the latest parts. being equipped with stability and reliability, and is capable of the maximum Expansion (Max. 63 channels) in a given space.

3.1. Common Alarm Unit

ITEMS	SPECIFICATION	
Input form	RS-485	
Input measuring period	100ms	
Alarm display	Audio signal- Audible(Buzzer) and Visual signal- Visual(LED)	
Alarm clearing	Return switch- Manual (Reset switch)	
Control input	Outside input(Remote reset) – Buzzer stop/ return function	
Measured output	Isolation RS-485 modbus(Option)	
	Buzzer – Buzzer SPST Relay dry contact signal output	
	Breakdown alarm – SPDT Relay Dry contact signal output	
	1st alarm – Alarm 1 SPDT Relay dry contact signal output	
Alamoulput	2nd alarm – Alarm 2 SPDT Relay dry contact signal output	
	3rd alarm – Alarm 3 SPDT Relay dry contact signal output	
	* Relay dry contact capacity : AC125V 10A	
Operation power supply	DC 24V / 100mA Max	

No. of Channel units for the maximum access to a common unit is 63ea.

3.2. Channel Control Unit

ITEMS
Input form
Measurement display
Measuring range
Measuring accuracy
Input measuring period
Alarm setting
Alarm setting display
Alarm display
Alarm clearing
Self diagnosis
Control input, output
Measured output

Alarm output

Operation power supply

3.3. Power Unit (Option)

ITEMS	
Input power supply	
Output power supply	
Output power supply display	
Main power supply display	
reserve power supply display	
reserve power supply monitoring	
reserve power supply test	
reserve power supply	

SPECIFICATION			
Analog 4–20mA			
4-Digit FND & Bar-graph (32 segment, 3-color LED)			
0.000 to 9999 Digital (Arbitrary setting by the user)			
FND Digital	±1% Full Scale		
LED Bar	±1% Full Scale		
100 ms			
3-stage alarm (Arbitrary se	etting by the user)		
3 Color bar graphic (Green/Red/Yellow LED)			
LED bar graphic			
Manual (Common unit)			
Test switch & Reset switch			
RS-485			
Analog 4-20mA			
Breakdown alarm	SPDT Relay dry contact signal output		
Alarm 1	SPDT Relay dry contact signal output		
Alarm 2	SPDT Relay dry contact signal output		
Alarm 3	SPDT Relay dry contact signal output		
Relay dry contact capacity : AC250V/3A, 30V/3A			
DC 24V / 100mA Max			

SPECIFICATION
DC.24V
DC. 24V (reserve power supply : DC. 27V / 300mA)
FND Digital display
Green LED display
Green LED display
Red LED display
Test switch for preliminary power switch
Ni-Cd Battery 24V / 600mA(less than 6 circuits)

3.4. Environmental Specifications

ITEMS	SPECIFICATION
Operation Temperature	−20 to 60 °C
Storage Temperature	−20 to 60 °C
Operation Humidity	5 to 99% RH (Non–condensing)
Pressure Range	90 to 110KPa

4. Specifications for Wall Mount product

ITEMS	SPECIFICATION		
Input power supply	AC 110V/220V 50/60Hz (basic AC220V 50/60Hz)		
Specification with	Channel configuration	Upon application of 0.5A to detector	Upon application of 0.2A to detector
SMPS application per Channel (For SMPS specifications of the installed	3(4) Channel	24V / 3.2A(2.4A)	24V / 1.7A(1.4A)
product, checking of specifications for SMPS	5(6) Channel	24V / 4.6A(3.9A)	24V / 2.4A(2.1A)
Inside product is required, since specifications	7(8) Channel	24V / 6.0A(5.3A)	24V / 3.2A(2.8A)
on the right side can be changed upon	9(10) Channel	24V / 7.5A(6.8A)	24V / 3.9A(3.5A)
manulaciuring)	() is basic applied quantity and capacity for the type with Power unit not applied.		
Alarm display	Audio signal- Audible(Buzzer) and Visual signal- Visual(LED)		
Alarm clearing	Return switch- Manual (Reset switch)		
Control input	Outside input (Remote reset) – Buzzer stop / return function		
Measured output	Isolation RS-485 modbus(Option)		
Realizing power unit/Option)	24V DC/600mA		
Backup power unit(Option)	24V DC/1300mA		
Approval	CE, KR, KFI		

5.1. Configuration and description of power supply unit



No	ITEMS	
1	Front cover case	Power Unit front
2	Main body case	Power Unit mair
З	Acrylic	Acryl for protect
4	Front sub cover	Power Unit front
5	Main body fixed bracket	Bracket for fixin
6	Main/Battery power display	Main power sup Voltages of pow
7	Main power LED	LED light for ma turned off wher
8	Battery power LED	LED for reserve main power sup
9	Battery power good LED	Lighted when vector connected.
10	Battery power trouble LED	Lighted when p not connected.
11	Battery power test key	It is a switch for is being pushec alarm. At this tin

5. Name and description of each part

08 09

[Figure 1. Configuration of power supply unit]

SPECIFICATION

t-face Cover

in Body

ction of Power Unit front-face cover

nt-face Sub cover

ng of Power Unit

pply voltage and battery voltage are displayed

wer supply supplied to Common unit and channel unit are displayed

ain power supply is turned on when AC power supply is used, while it is n reserve power supply is used

e power supply is lighted when reserve power supply is used rather than AC pply is used.

voltage of preliminary power voltage is normal above 1.8V after being

reliminary voltage is below18V, and blinks if the reserve power supply was

r testing whether reserve power supply operates normally. While the switch , voltage of the reserve power supply is applied to operate the gas leakage me, voltage of the reserve power supply is displayed in FND.

No	ITEMS	SPECIFICATION
12	Battery power ON/OFF switch	on/off switch for preliminary power switch. Note1) It is turned off upon shipment of product Note2) The preliminary power switch should be turned on after main power supply is turned on.
13	Front cover screw	Screw for fixing of Power Unit
14	Terminal PCB	Power Unit Terminal PCB
15	Terminal PCB screw	Screw for fixing of Power Unit Terminal PCB
16	DC input connector	Input connector for power supply of Power Unit
17	Battery connector	Input connector for reserve power supply of Power Unit
18	DC output connector	Voltage output connector for operation of channel card

[Table 1. Description on configuration of power supply unit]

5.2. Configuration and description of alarm unit (Common unit)



[Figure 2, Configuration and description of alarm unit]

NO	NAME	
1	Front cover case	Front-face Cov
2	Main body case	Front-face mair
3	Acrylic	Acryl for protect
4	Front SUB cover	Front-face Sub
5	Main body fixed bracket	Bracket for fixing
6	Buzzer	Operates as interchannel.
7	Power LED	Power LED is lig
8	Trouble LED	Trouble LED is I Ex) Upon occur
9	Alarm-3 LED	Alarm 3 LED is I is lighted when channel
10	Alarm-2 LED	Alarm 2 LED is I is lighted when channel.
11	Alarm-1 LED	Alarm 1 LED is I is lighted when channel.
12	Communication LED (Channel)	Normal commur CH LED continu without realization Common unit, it
13	Communication LED (PC)	When communi COM-PC LED is (When Common of 0.5sec.)
14	Buzzer stop LED	As an alarm occ switch is pushed once more in Co lighted only whe
15	Buzzer Stop/Reset key	It is the key used channel unit. Push once initia Push twice cons units in Latch sta
16	Power ON/OFF switch	Power ON/OFF
17	Front cover screw	Screw for fixing
18	Terminal PCB	Common Unit Te
19	Terminal PCB screw	Screw for fixing
20	Connector	Input connector

[Table 2. Description on configuration of alarm unit]

5. Name and description of each part

DESCRIPTIONS

ver for Common unit

in Body for Common unit

ction of front-face cover for Common unit front-face

cover for Common unit front-face

ng of Common unit

termittent sound of each upon occurrence of Alarm and trouble in each

ighted when power is inputted in Common unit

lighted when trouble occurred in each channel unit.

rence of defective wire connection with detector and of abnormality

lighted upon occurrence of the 3rd alarm in each channel unit. Alarm 3 LED the 3rd alarm value is reached upon execution of test functions in each

lighted upon occurrence of the 2nd alarm in each channel unit. Alarm 2 LED the 2nd alarm value is reached upon execution of test functions in each

lighted upon occurrence of the 1st alarm in each channel unit. Alarm 1 LED the 1st alarm value is reached upon execution of test functions in each

nication is realized with entire channel units set in Common unit, COMues to be lighted, while COM-CH LE blinks when there is a Channel unit ion of communication. (When No. of Channel units is set as less than 1 ea. In t blinks at an interval of 0.5sec.)

ication DATA transmitted from PC is normally received in Common unit. is immediately turned off after being lighted once.

unit address is set as less than 1ea. In Common unit, it blinks at an interval

curs in Channel unit, buzzer operates, and buzzer stops when Buzzer stop ed. At this time. BZ-STOP LED is lighted. When Buzzer stop switch is pushed Common unit or Channel unit. BZ-STOP LED is turned Off. (However, it is en Alarm type was set as hold in Channel unit

ed for Buzzer stop and Reset when Trouble and Alarm occurred in each

ally.... Buzzer sound is stopped and BZ–STOP LED is lighted.

secutively.... As BZ–STOP LED is turned Off. Reset function of all channel tate according to Alarm setting is executed.

switch for Common unit .

a of Common unit

erminal PCB

g of Common Unit Terminal PCB

for signals

5.3. Configuration and description of concentration display unit (Channel unit)



[Figure 3. Components of channel unit]

NO	NAME	DESCRIPTIONS
1	Front cover case	Front-face Cover for Channel control unit
2	Main body case	Main Body for Channel control unit
3	Acrylic	Acryl for protection of front-face cover for Channel control unit
4	Front sub cover	Front-face Sub cover for Channel control unit
5	Main body fixed bracket	Bracket for fixing of Channel control unit
6	FND display	Measured values of detector connected to each channel are continuously displayed, and user designated values are displayed in blinking state upon execution of test function.
7	Power LED	When Power is Inputted in Channel unit, Power LED is lighted.
8	Check LED	STD-BY LED blinks in the case of detector checkup mode.
9	Trouble LED	Trouble LED is lighted when trouble occurs in channel unit and detection unit. Ex) When defective wire connection with detector and abnormality occur
10	Alarm-3 LED	Alarm 3 LED is lighted when the 3rd alarm occurs in channel unit. Alarm 3 LED is lighted when the 3rd warning value is reached upon execution of test function of the channel unit.

NO	NAME	
11	Alarm-2 LED	Alarm 2LED is when the 2nd
12	Alarm-1 LED	Alarm 1 LED is when the 1st v
13	3 color bar graphic LED	3 Color bar gra setting value a Bar graphic LE as orange whe more than the When the mea highest value,
14	Reset key	It performs fun Program settin
15	Down key	After selection "▲", "▼" Key. V changes of se
16	Test key	When Test swi It is the key wh Channel unit a using " A " key of For clearing of
17	Function key	Function key is as setting of w
18	Up key	After selection "▲", "▼" Key. V changes of se
19	Power ON/OFF switch	Power ON/OF
20	Front cover screw	Screw for fixing
21	Terminal PCB	Channel Unit T
22	Terminal PCB screw	Screw for fixing
23	Connector	Output connec

[Table 3. Description on components of channel unit]

DESCRIPTIONS

lighted when the 2nd alarm occurs in channel unit. Alarm 2 LED is lighted warning value is reached upon execution of test function of the channel unit. s lighted when the 1st alarm occurs in channel unit. Alarm 1 LED is lighted warning value is reached upon execution of test function of the channel unit. aphic LED continuously shows, display of measured value and of alarm as in FND display. ED is lighted as green when the measured value is less than the 1st alarm. en it is more than the 1st alarm and less than the 2nd alarm, as red when it is 2nd alarm. asured value is more than the alarm setting value. Bar graphic is held at the , and Bar graphic is displayed in blinking state for the alarm. nctions such as Alarm clearing of Channel unit, clearing of Self test, clearing of ng. etc. of each mode using Func, key, arbitrary values can be selected by using When "▲". "▼" Key is pushed for a given time in the mode requiring frequent etting values, the setting values are changed fast. vitch is pushed, the mode executing self diagnosis function is entered into. here the measured value FND blinks, checking of Alarm operation state in and Common unit by adjustment of blinking measured values is possible by or "▼" kev. diagnosis, clearing occurs by pushing once the Reset key in each Channel unit. is the key that inputs data values by conversion and selection of functions such varning values. Setting of alarm method, setting of Dead band for alarm, etc. of each mode using Func.key, arbitrary values can be selected by using When"▲", "▼" Key is pushed for a given time in the mode requiring frequent etting values, the setting values are changed fast. F switch for Channel unit.

ng of Channel unit

Terminal PCB

ng of Channel Unit Terminal PCB

ctor for signals

5.4. Configuration and description of Wall mount type



[Table 4. Components of wall mount]

NO	NAME	DESCRIPTIONS
1	Wall mount case front	Front-face case of Wall mount Type
2	Wall mount case rear	Rear-face case of Wall mount Type
3	Wall mount case cover	Terminal cover of Wall mount Type
4	Power unit (option)	Unit used upon using reserve power supply (Battery), being provided as an Option.
5	Common unit	Common Unit displaying control and alarm signals of channel unit
6	Channel unit	Channel Unit displaying the measured values by being connected with detection unit
7	Mother board filter PCB (option)	PCB applied and mounted only upon use of Power unit, protecting the circuit from electromagnetic waves, noise, surge, etc.
8	Mother board common PCB	Output terminal for relay contact such as buzzer, breakdown, alarm, etc. is provided
9	Mother board channel PCB	Connection for detection unit as well as output terminal for current of 4~20mA and output terminal for relay contact such as alarm etc. are provided.
10	Name plate	Product name of Wall mount Type is displayed
11	DIN case fixed bracket	Bracket for fixing of individual cards
12	Case cover screw	Screw for fixing of terminal cover

NO	NAME	DESCRIPTIONS
13	Front case fixed hook	Hook for fixing of front-face case cover
14	Wall mount fixed hole	Hole for fixing of Wall mount Type
15	Main power switch	Power supply switch of Wall mount Type
16	Power supply	Power supply device
17	Battery (option)	Battery for reserve power supply
18	Battery cover (option)	Battery Cover for reserve power supply

5. Name and description of each part

[Table 5. Description on components of wall mount]

GTC-200A Instruction Manual

6.1. Power supply and signal configuration for Channel Unit

• Configurations of channel Unit, Common Unit and power Unit are as shown in the following figure, where the channel unit allows configuration of 63 ea.



[Figure 4. Power supply and signal configuration for channel card]

- Power unit is mounted only when the reserve power supply (Battery) is used.
- When the Power unit is not used, DC24V is directly connected to Connector(CN6) of Common unit in Power supply for use. (Power unit is provided as an option.)

6.2. Configuration of power supply for Wall Mount Type

- Unfasten the fixing chain for front case on the left side of Wall mount ,and open the front case to input power supply in the circuit breaker for wiring positioned on the bottom left side inside the case.
- Power supply in use is AC110V or 220V, and is set and released for the voltage in use requested upon product ordering, and shipped by being set at AC220V unless there is a separate request.



[Figure 5. Configuration of power supply for Wall Mount]

6. Installation

6.3. Configuration of channel Unit terminal

NO	NAME	DESCRIPTIONS
1	Output 4–20mA +	4. 20mA autout of management values for detection unit.
2	Output 4–20mA –	4-2011A output of measured values for detection unit
3	TROUBLE RELAY NO	
4	TROUBLE RELAY NC	Output Relay for breakdown state
5	TROUBLE RELAY COM	
6	Warning3 RELAY NO	
7	Warning3 RELAY NC	Output Relay for 3rd alarm
8	Warning3 RELAY COM	
9	Warning2 RELAY NO	
10	Warning2 RELAY NC	Output Relay for 2nd alarm
11	Warning2 RELAY COM	
12	Warning1 RELAY NO	
13	Warning1 RELAY NC	Output Relay for 1st alarm
14	Warning1 RELAY COM	
15	Detector Power Supply +	
16	Detector 4–20mA Input	Supply power to detection unit and input $4-20$ mA signals
17	Detector Power Supply –	



[Figure 6. Configuration of Channel Unit terminal

6.4. How to connect 3-wire type Gas detector

- the Channel Unit by the following method.



and GIR-3000 Series.

6.5. How to connect 2-wire type Gas detector

- following method.

GAS DETECTOR + DC21~27V _ /mA ET

[Figure 8. Connection method for 2-wire 3 gas detector]

TS-3100 Series.

■ When power supply for gas detector and 4–20mA output are configured as 3–wire (V+, mA, V-), connect to

Connecting cable should be configured with shield cable of CVVS or more than CVVSB.

[Figure 7. Connection method for 3-wire gas detector]

 Our company's detector models of the relevant method include TS-1100Ex, TS-2000Ex, TS-2100 Series. TS-4000 Series, TS-4100P Series, TS-5100 Series, GTD-1000 Series, GTD-2000 Series, GTD-3000 Series,

• When the output for gas detector is configured with 2-wires (V+, V-), connect to the Channel Unit by the

• Connecting cable should be configured with shield cable of CVVS or more than CVVSB 1.5sq.



Our company's detector models of the relevant method include TS-1100Tx, TS-2000Tx, TS-3000 Series, and



- Voltage of the main power supply is displayed by figures in FND Digital display.
- When the checkup key for reserve power supply is pushed, the power supply is converted to the reserve power supply, the voltage of which is displayed by figures in FND Digital display.
- When the reserve power supply is not connected, the breakdown LED for reserve power supply blinks at an interval of 0.5 sec.
- When the reserve power supply is more than18V, the normal LED for reserve power supply is lighted, while the breakdown LED for reserve power supply is lighted when it is less than 18V.

Note1) It is turned off upon shipment of product.

Note2) Turn on the switch for reserve power supply after turning on the main power supply.

K 1	-unctione
	uncuons

NO	FUNCTION	
1	Buzzer alarm	When breakdo intermittent sou When alarm sig intermittent sou
2	Breakdown/alarm LED	It is an LED ligh where the alar
3	Communication LED	COM-CH LED and is turned of when normal of unit, continuou When commun COM-PC LED When SW1and 0.5 sec(COM-
4	Buzzer–Stop LED	As an alarm or pushed. The b lighted only wh When the Buzz STOP LED is tu
5	Buzzer stop and Reset key	It is a key used unit. Push once initia Push twice cor units in Latch s

DESCRIPTION

own signals are sent from the Channel unit, alarm sound occurs as a short und.

ignals are sent from the Channel unit, alarm sound occurs as a long und.

hted when breakdown signals or alarm signals are sent from the Channel unit, rm LED blinks during alarm maintenance time.

shows a state of communication between Common unit and Channel unit. off after being lighted for about 0.1 sec upon communication once. Thus,

communication occurs as many as the No. of channel units set in the Common usly lighted state is maintained (Channel unit access time is 0.1 sec).

nication DATA transmitted from PC is normally received in the Common unit.) is immediately turned off after being lighted once.

SW2 are set in the Common unit as less than 1 ea. 1it blinks at an interval of -CH/ COM-PC LED).

occurs in the Channel unit, buzzer operates. When Buzzer stop switch is buzzer is stopped, at which time BZ-STOP LED is lighted (However, it is hen Alarm type was set as hold in the Channel unit).

zer stop switch is pushed once more in Common unit or channel unit. BZurned Off.

for Buzzer Stop and Reset when Trouble and Alarm occurs in each Channel

ally.... Buzzer sound is stopped and BZ-STOP LED is lighted. nsecutively.... As BZ-STOP LED is turned Off Reset function of all channel state according to Alarm setting is executed.

8.2. RS485 MODBUS Interface

8.2.1. Setting for communication

- Baud rate : 9600BPS
- Stop bit : 1 Stop
- Parity : Even parity

8.2.2. Setting for RS485 MODBUS communication and Register

Concentration value for Channel unit (Analog input)

NO	FUNCTION NAME	ADDRESS	OTHER
1	Concentration value for Channel-1 unit	30001	
2	Concentration value for Channel-2 unit	30002	Address increased by 1 at
n	Concentration value for Channel-n unit	30xxx	caertanie per charmer dritt.

[Table 6. Register of concentration values for channel Unit RS485]

Bit data for Channel unit state (Data for reading of data input contact)

NO	FUNCTION NAME	ADDRESS	OTHER	
	State data for Alarm1	10001		
	State data for Alarm2	10002		
	State data for Alarm3	10003	8Bit each assigned per 1 Channel unit	
Channel-1 unit	State data for breakdown	10004		
	State data for checkup	10005		
	Preliminary data	10006~10008		
	State data for Alarm1	10009		
	State data for Alarm2	10010		
	State data for Alarm3	10011	8Rit each assigned per	
Channel-2 unit	State data for breakdown	10012	1 Channel unit	
	State data for checkup	10013		
	Preliminary data	10014~10016		
Channel-n unit	State data	$10001 + ((n-1)*8) \sim 10001 + (((n-1)*8)+8)$		

[Table 7. Register of state for channel Unit RS485]

9.1. Power ON

- Turn ON the power supply switch after checking input power supply.
- Check that "SELF" is displayed in FND.



When the power supply is turned ON for Channel unit, "SELF" blinks in FND of the channel unit for 15sec, and breakdown alarm occurs when abnormality occurs in detection unit.

9.2. Gas Measuring Mode

entered into



gas concentrations.

9. How to operate Channel Unit

Check wire connections of operation power supply, with detection unit, between alarm unit and channel unit.

When there is no abnormality in SELF TEST after Power ON, the following gas measuring state is automatically

- Gas concentration value received from the detector is displayed as figures in FND Digital display. - 3 Color Bar graphic LED displays gas concentration, in green when the concentration is less than the 1st Alarm, in orange when it is more than the 1st Alarm and less than the 2nd Alarm, and in red

- The setting value for the stage 3 Alarm is constantly displayed by 3 Color bar graphic LED, in green for the 1st Alarm value, in orange for the 2nd Alarm value, and in red for the 3rd Alarm value.

When the detector is not connected or has abnormality, the characters of "Undr" are displayed by

Circular LED at the most bottom among 3 Color bar graphic LED is lighted in red.

When the current value inputted from the detector is higher than the set High Scale by 10%, the text of "Ouer" is displayed by blinking at an interval of 0.5 sec.

Circular LED on the topmost among 3 Color bar graphic LED's is lighter in red.

When the gas concentration value is recognized to be more than the Alarm setting value, the relevant Alarm function counts the alarm maintenance time so that Alarm function is operated if it is more than

- While the Alarm maintenance time is being counted Alarm LED Lamp blinks at an interval of 0.5sec. and is lighted when it becomes more than the Alarm maintenance time.

Alarm relay is turned ON after more than the Alarm maintenance time is elapsed.

- If the Alarm latch type is in "on" mode. Alarm state and gas concentration value are maintained at the maximum value when Alarm function is operated, and is not cleared even though the gas

concentration falls below the Alarm value, and must always be cleared by using "Reset" key.

- When the Alarm latch type is in "off" mode, the Alarm function is automatically cleared according to

9.3. Test Mode

When there is no abnormality in SELF TEST after Power On, the following state of gas measurement is automatically entered into.

	 When "Test" key is pushed for more than 2sec in the display state of gas concentration, Test mode is entered into. When 30 min is elapsed in the Test mod after the last key operation, the display state for gas concentration is automatically returned to.
	 It is a function allowing test in the Channel unit without injection of detector sensor gas while the figure of gas concentration is displayed by blinking upon entering into the Test mode. When the user pushes "▲" key or "▼" key , an arbitrary gas concentration value can be set, and the Alarm function is normally operated with the concentration value designated by the user. When "Func" key is pushed for more than 2sec, FND/LED/Bar LED test function is entered into. When "Reset" key is pushed, the concentration display mode is returned to.
0103	 It is the Test mode for FND/LED/Bar LED, where FND figure is displayed as 4-digit figure and overall display (8888)are displayed at an interval of 0.5 sec, and 4-digit figure displays setting values for PC Add(SW1) and CH CNT(SW2) of the Common unit. 3 Color bar graphic LED alternatingly displays green, orange and red at an interval of 0.5sec, and each function LED blinks at an interval of 0.5sec. When "Func" key is pushed, the mode where normal operation of communication of Channel unit with Common unit is checked is entered into. When "Reset" key is pushed, the concentration display mode is returned to.
 	 It is the mode for checking of Channel unit where communication with Common unit is normally operated, and the No. of Channel unit where normal communication is realized is sequentially displayed at an interval of 0.5sec. If there is a channel unit No. where all of the No. of Channel units set in Common unit is not displayed and omitted, it becomes a Channel unit with no communication. When "Func" key is pushed, the gas concentration Test function is returned to. When "Reset" key is pushed, the concentration display mode is returned to.

9.4. Checkup mode (Stand-by Mode)

	– When "▼(Standby)" key of Channel unit is pushed for more than 2sec in the display state of gas
	concentration, the checkup mode is entered into.
ii	 In checkup mode, The checkup mode is cleared and the display state of gas concentration is
	returned to only when "▼(Standby)" key is pushed in Channel unit.
	- In the locking mode, It is a mode where all remaining functions operate as STD-BY LED blinks while
	output of Trouble/Alarm relay contact for Common unit and Channel unit does not operate.
	– When "▼(Standby)" key is pushed, the concentration display mode is returned to.

9.5. Setting for operation

9.5.1. PROGRAM MODE

	 When "▲", "♥" keys are concentration. When 10sec passes af concentration is returned.
d-P5	 The setting message for data is displayed as "dF When "Func" key is pus When "Reset" key is pus
100 1.00 10.0 0. 100	 Decimal point is sued w When position of the de shown on the left side w If "FUNC" is pushed whe point is set and the nex When "Reset" key is put
H-5L	 The message for setting concentration display is When "Func" key is pure When "Reset" key is pure High scale value is set
10 •• 9999	 The setting value for Hi Scale value is increase If "FUNC" is pushed whe the next item is entered The present setting mo shipment. Ex) When Range was s Upon inputting of 4 mA Upon inputting of 20 m/

9. How to operate Channel Unit

re simultaneously pushed for more than 2sec in the display state of gas

fter the last key operation in program setting function, the display state of gas ed to.

or position of decimal point as the 1st function of setting functions for program P-S".

shed, the setting function for decimal point is entered into.

ushed, the concentration display mode is returned to.

when there is a need for change according to the measuring range.

ecimal point is set, position of the decimal point is changed to 3 types as whenever \blacktriangle key or \triangledown key is pushed.

nen the desired position of decimal point is displayed, the position of the decimal ext item is entered into.

ushed, the concentration display mode is returned to.

ng of High scale as a function for setting the maximum value of gas is displayed as "H-SL".

ished, the setting function for High scale is entered into.

ished,, the concentration display mode is returned to.

t for the range specified by domestic regulations upon product shipment.

ligh scale value can be changed according to the measuring range, and the ed or decreased whenever " \blacktriangle " key or " ∇ " key is pushed.

nen the desired High scale value is displayed, the High scale value is set and into. When "Reset" key is pushed, the concentration display mode is returned to. ode shall be set for the same measuring range as detection unit upon factory

set for 100 .DC..... 0 Display A.DC.....100 Display

9. How to operate Channel Unit

	The message for setting function of SAD value, as a function to compensate errors for measured	5.0. ALARINI MODE
SRd	values occurring in detection unit is displayed as "SAd". When "Func" key is pushed, the setting function for SAD value is entered into. When "Reset" key is pushed, the concentration display mode is returned to.	 When "Func" key is pushed for more than 2se alarm value data is entered into. When 10sec passes after the last key operation
	It is a function for setting of SAD value, and the SAD value is increased or decreased whenever "▲" key or "▼"key is pushed . In the case of negative (minus) value, "–" symbol is displayed by being added onto the first figure	concentration is automatically returned to.
- -	If "FUNC" key is pushed when the desired SAD value is displayed, the SAD value is set, and the next item is entered into. When "Reset" key is set, the concentration display mode is returned to. Ex) When SAD was set as 2: When the output error in detector is -2, Display displays the SAD setting value as 0 after calibration of 2, although actual display should indicate -2.	- The message for setting displayed as "LACH". - When "Func" key is push - When "Reset" key is set,
[Hno	The message for setting of Channel number as a function for setting of recognition No. of Channel unit is displayed as "CHno". When "Func" key is pushed, the setting function for Channel number is entered into. When "Reset" key is pushed, the concentration display mode is returned to.	- It is a mode for changing "▲" key or "▼" key is pus If "FUNC" key is pushed v and the next item is ente When "Reset" key is push Alarm latch type has 2 m
	Channel No is a mode where Channel unit address is inputted so that operation situation of each Channel unit can be checked, and Address NO value is increased or decreased whenever"▲" key or "▼" key is pushed. If "FUNC" is pushed when the desired Address NO is displayed, the Address NO value is set and Alarm reset type function as the next item is entered into. When "Reset" key is pushed, the concentration display mode is returned to. Note1) Unless Channel No is inputted, communication between Channel unit and common unit does	 Alarm later type has 2 in while Alarm is reset only The message for setting displayed as"AL-1". When "Func" key is push When "RESET" key is push Alarm level is set for the
	not occur Note2) For Channel No, mutually different numbers should always be inputted.	 It is a function for changing the High scale value, an pushed

9.6 ALARM Modo

Full Range

ΙH

IL

item is entered into.

Alarm1.

entered into.

9. How to operate Channel Unit

ec in the display state of gas concentration, the setting function for

ion in the setting function for alarm value, the display state for gas

function of Alarm latch type as a function for setting of Alarm latch type is

shed, the setting function for Alarm latch type is entered into. the concentration display mode is returned to.

Alarm reset type, where " on and of FF modes are changed whenever shed.

when the desired Alarm latch type is displayed, the Alarm latch type is set ered into.

hed, the concentration display mode is returned to.

nodes of " on" and " oFF", where the Alarm is automatically Reset in OFF mode when the user makes sure to push Reset key for clearing.

function of Alarm1 value as a function for setting of Alarm 1 value is

ned. The setting function for Alarm1 value is entered into.

shed, the concentration display mode is returned to.

concentration specified by domestic regulations upon product shipment.

ing the setting value for Alarm1, where the maximum values is possible up to nd the Alarm value is increased or decreased whenever "▲" key or "▼" key is

- If "FUNC" is pushed when the desired Alarm 1 value is displayed, the Alarm1 value is set and the next

- When "RESET" key is pushed, the concentration display mode is returned to.

- It is a mode for setting the direction for operation of Alarm1, where"1H "or "1L " is displayed whenever "▲" key or "▼" key is pushed.

- "1H " mode is the mode operating when it is larger than or the same as the setting value for Alarm1, while "1L " mode is the mode operating when it is smaller than or the same as the setting value for

- If "FUNC" key is pushed when the desired mode is displayed the mode is set and the next item is

- When "Reset" key is pushed, the concentration display mode is returned to.

- Alarm type has flammability set upon factory shipment as 1H and 2H and 3H / oxygen: 3H and 2L and 1L / toxicity: 1H and 2H and 3H Type.

IHOO •• IH99	 It is a mode for setting Dead band value for operation of Alarm1, and the value is increased or decreased whenever "▲"key or "♥" key is pushed. When Alarm1 is in "1H " mode, Alarm 1 operates below the Alarm 1 value minus Dead band value, while Alarm1 is cleared above the Alarm 1 value plus Dead band value when it is in "1L" mode. If "FUNC" key is pushed when the desired value of Alarm1 Dead band is displayed, the value of Alarm1 Dead band is set and the next item is entered into. When "Reset" key is pushed, the concentration display mode is returned to. As the concentration value is reached near the setting value for Alarm, Alarm continues On/Off. This function is a function for giving hysteresis value to remove such phenomenon, and it is set for 0 upon factory shipment. Ex) When the alarm setting value is 20%LEL / Dead band: 2%LEL, the alarm occurs at 22% LEL based on 20%LEL, and is cleared at 18%LEL.
AL IF	 The message for setting of Alarm 1 delay time as the function for setting of Alarm 1 delay time is displayed as "AL1t". If "Func" key is pushed, the setting function for Alarm1 delay time is entered into. When "RESET" key is pushed, the concentration display mode is returned to.
	 It is a function to prevent occurrence of instantaneous malfunction in detector due to external impact and effects of noise rather than normal operation, and Alarm 1 delay time is increased or decreased by the unit of second whenever "▲" key or "▼" key is pushed. "FUNC" key is pushed when the desired Alarm 1 delay time is displayed, the Alarm1 delay time is set and the next item is entered into. When "Reset" key is pushed, the concentration display mode is returned to. Ex) The alarm based on 20%LE occurs when the measured value of more than the alarm setting value exists for more than 5 sec in the case of Alarm setting value: 20% LEL / Delay time: 5 sec, while the alarm does not occur when the value is lowered below the alarm setting value within 5 Sec.
R IrL	 The message for setting of Alarm1 contact output as a function for setting Alarm 1 contact output is displayed as "A1rl". When "Func" key is pushed, the setting function for Alarm1 contact output is entered into When "Reset" key is pushed, the concentration display mode is returned to.
on oFF	 It is a mode to change Alarm1 contact output, where " on "and "oFF" modes are changed whenever "▲ key or "▼" key is pushed. If "FUNC" key is pushed when the desired mode for Alarm 1 contact output is displayed, the mode for Alarm1 contact output is set and the next item is entered into. When "Reset" key is pushed, the concentration display mode is returned to. Alarm1 contact output has 2 modes of " on" and "oFF" where Alarm1 contact output does not operated in oFF mode and is operated in on mode.



Both the 2nd alarm and the 3rd alarm have the same menu structure.

9.7. Maintenance Mode



9. How to operate Channel Unit

The message for setting function of Alarm1 blink output as a function for setting of ON/OFF function for Alarm1 contact output at an interval of 1 sec while the buzzer is operating is displayed as "A1bL". - When "Func" key is pushed, the setting function for Alarm1 blink output is entered into. - When "RESET" key is pushed, the concentration display mode is returned to.

- It is a mode to change the Alarm1 blink output, where " on"과 " oFF" modes are changed whenever

- If "FUNC" key is pushed when the desired mode of Alarm1 blink output is displayed, the mode of Alarm1 blink output is set and the next item is entered into.

When "Reset" key is pushed, the concentration display mode is returned to,

Alarm1 blink output has 2 modes of " on" and " oFF" , where Alarm1 blink output is not operated in oFF mode while Alarm1 blink output is operated in on mode. (However, it is operated when the mode of

- Both the 2nd alarm(Alarm2) and the 3rd alarm (Alarm3) have the same menu structure.

- The message informing completion of setting function is displayed as "End" for 2sec, and the display

When "TEST" and "RESET" keys are simultaneously pushed as "SELF" is blinking after power supply ON, the setting function for Maintenance is entered into.

When "Reset" key is surely pushed in Maintenance mode, the display state for gas concentration is

- It is a mode for selecting the function to set current input value and output value as the reference for

- Channel unit, and ""-In-"or "-oUt" is displayed whenever "▲" key or "▼" key is pushed. - If "FUNC" is pushed when the desired mode is displayed, the relevant mode is entered into. - When "-In-" was selected, we have the mode for setting current input value, while it is mode for setting current output value when "-oUt" was selected. When "Reset" key is pushed, the concentration display mode is returned to.

- It is the case where "-In-"was selected, as a mode for setting by inputting 20mA current, and the

When "Func" key is pushed, the function for displaying current input value as figures is entered into. - When "Reset" key is pushed, the concentration display mode is returned to.



800	 It is a mode where the value transformed in the process is displayed by figures after inputting 20mA current in (mA) terminal. "Func" key is pushed when the displayed figures re stable, the input value for current is set, and the next item is entered into. When "Reset" key is pushed, the concentration display mode is returned to.
o804	 It is the case of selecting "-Out" and the next mode after input current. It is the mode for setting of 4mA output current, 7 the message is displayed as "A-O4". If "Func" key is pushed when the ammeter accurately displays 4mA by pushing "▲" key or "▼" key while watching the ammeter after connecting the ammeter to output terminal of 4~20mA, the output current value is set and the next item is entered into. When "RESET" key is pushed, the concentration display mode is returned to.
o820	 It is a mode for setting 20mA output current, and the message is displayed as "A-20". If "Func" key is pushed when the ammeter accurately displays 4mA by pushing "▲" key or "▼" key while watching the ammeter after connecting the ammeter to output terminal of 4~20mA, the output current value is set and the next item is entered into. When "RESET" key is pushed, the concentration display mode is returned to.
End	 The message informing completion of the setting function is displayed as "End" for 2sec, 7 the concentration display mode is returned to.

10.1. Power unit

10.2. Common Unit

10. Outline drawing and Dimensions



[Figure 9. Outline drawing of Power Unit]



[Figure 10. Outline drawing of Common Unit]

10.3, Channel Unit



[Figure 11. Outline drawing of Channel Unit]



CHANNEL	A(MM)	B(MM)	CHANNEL	A(MM)	B(MM)
1 Channel	108	107	6 Channel	288	287
2 Channel	144	143	7 Channel	324	323
3 Channel	180	179	8 Channel	360	359
4 Channel	216	215	9 Channel	396	395
5 Channel	252	251	10 Channel	432	431

Power Unit is optional, and the width of 36mm for Power unit should be subtracted from the above dimension when only Common unit and Channel unit are sued.

[Table 8. Dimension according to setting for Panel Mount channel]

[Figure 12. Outline drawing of Panel mount]

Ex) When Power unit is not used in the case of 5 Channel, A is 216mm(252mm-36mm), and B becomes 215mm(251mm-36mm)

10.5. Wall mount type(Power Unit applied)



[Figure 13. Outline drawing of Panel Mount (Power Unit not applied)]

Channel	A(mm)	B(mm)	Channel	A(mm)	B(mm)
3 Channel	218	147	7 Channel	361	291
5 Channel	289	219	9 Channel	433	363
Note1) Basic types include 4 types above, and Wall mount of other different sizes is for separate order specifications.					

[Table 9. Dimension per channel of Wall Mount Type(Power Unit not applied)]

10.6. Wall mount type(Power Unit not applied)



Channel	A(mm)	B(mm)	Channel	A(mm)	B(mm)
4 Channel	218	147	8 Channel	361	291
6 Channel	289	289 219 1	10 Channel	433	363
Note1) Basic types include 4 types above, and Wall mount of other different sizes is for separate order specifications.					

[Table 10. Dimension per channel of Wall Mount Type(Power Unit applied)]

10. Outline drawing and Dimensions

[Figure 14. Outline drawing of Panel Mount(Power Unit applied)]

Version	Version Contents			
0.0	Manual revised initially	2011.06.27		
1.0	Font changed, typo corrected	2016.10.27		

www.gastron.com 36_37