Single –Channel Digital Controller

For Gas detector

GMS - 1000



Best Detectors, Best Service



C-910C, Bupyeong Woolim Lion's Valley, #425, Cheongcheon-Dong, Bupyeong-Gu, Incheon, Korea

TEL: +82-32-623-7507 FAX: +82-32-623-7510 E-mail: sales@gasdna.com | Web: www.gasdna.com

Table of Contents

Introduction	page	3
Features	page	3
System structure	page	3
Specification	page	4
Terminal	page	5
Wiring	page	5
Menu	page	6
Set Menu Values	page	7
Error Display	page	8
Dimension	- page	8 (

[Introduction]

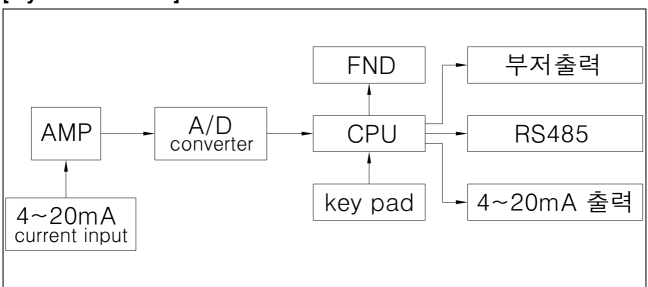
GMS-1000 is one point gas detector signal receiving unit which can be connected to only one(1) detector. Receiving analogue continuous signal from one (1) detector and converting it into digital signal, GMS-1000 provides various alarming and monitoring environment by micro-processor.

Also, GMS-1000 converts digital signal into the 4-20^{mA} standard current signal for output signal which can be transmitted to various external devices such as PLC, DDC, RECODER, and so on. Using these functions, you can easily construct the gas monitoring system more extensive as well as more comprehensive.

[Features]

- Built-in microprocessor can provide various and accurate functions.
- Built-in HD(high dissolution) A/D converter accurately transmits the signal.
- Compact & simple design enables easy installation.
- High/Low two step alarming contact realizes interlocking of various external devices such as fan and so on.
- ♦ 4 20^{mA} output signal enables long distance(2.5km) signal transmission.
- Programmable menu enables user's own environment set.

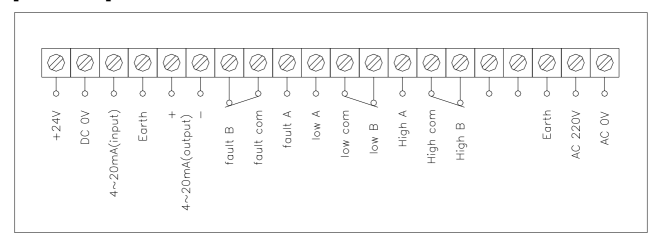
[System Structure]



[Specification]

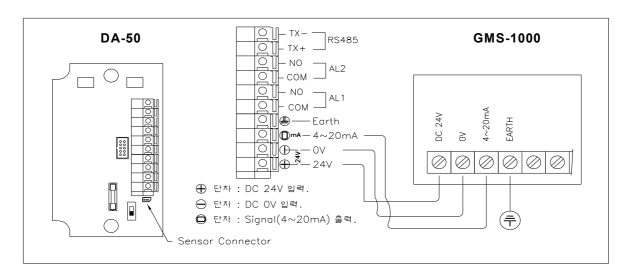
Mounting	Wall mounting			
Connecting to detector	One-point type(connectable detectors - 1 units)/1 circuit			
Input power	AC 230V/60Hz			
Input signal	4 ~ 20 ^{mA} DC/F.S			
Output Power	DC 24V(250 ^{mA})			
Output signal	4 ~ 20 MA DC/F.S			
Cianal Decelution	A/D Converter – 12bit			
Signal Resolution	D/A Converter - 12bit			
Density Indication	F.N.D Display - PPM, %LEL, % set by user			
	Low alarm – 'LOW' LED (red)			
Alarm Indication	High alarm – 'HIGH' LED (red)			
	Trouble alarm – 'FAULT' LED (yellow)			
A la mas use office at	Optical – LED blinking			
Alarm method	Sonic – Buzzer sound (higher than 80 dB)			
Set alarm value	HIGH/LOW 2 step alarm set by user			
Alarm delay time	0~99 seconds set by user			
Alarm release	Manual or automatic release			
Alarm output	2 step (HIGH/LOW) alarm relay contact			
Operation	40% 50%			
temperature	-10 ℃ ~ 50 ℃			
Operation	E OFO/ DIL (rea sendencina)			
humidity	5 ~ 95%RH (non-condensing)			

[Terminal]



[Wiring] Detector ←→ Receiver

(단자: Terminal, 입력: Input, 출력: Output)



[Menu]

Menu	Description			
d-Po	Set decimal point [default: 000.0]			
L-SC	Set 4mA relative to full scale [default: 0.0]			
H-SC	Set 20mA reflative to full scale (0 ~ 9999) [default: 10.0]			
AL.TY	Select alarm type (H-H, H-L, L-L) [Default: H-H] <1> [H-H] (1)AL-1 alarm: When measured value is 'AL-1' set value or higher, alarm on. (2)AL-2 alarm: When measured value is 'AL-2' set value or higher, alarm on. <2> [H-L] (1) AL-1 alarm: When measured value is 'AL-1' set value or lower, alarm on. (2) AL-2 alarm: When measured value is 'AL-2' set value or higher, alarm on. <3> [L-L] (1) AL-1 alarm: When measured value is 'AL-1' set value or lower, alarm on. (2) AL-2 alarm: When measured value is 'AL-1' set value or lower, alarm on. (2) AL-2 alarm: When measured value is 'AL-2' set value or lower, alarm on.			
AL-1	Set 'AL-1' value (0 ~ 9999) [default: 1.0]			
Dt-T	Set alarm delay time for 'AL-1' & 'AL-2' (0 ~ 99 seconds) [default: 3]			
AL-2	Set 'AL-2' value (0 ~ 9999) [default: 3]			
Dt-D	Set alarm delay bnd for 'AL-1' & 'AL-2' (0 ~ 99) [default: 3]			
A-rE	Set alarm release type – Automatic or Manual realse type [default: Hand] ** AuTo – Automatic release type ** Hand – Manual release type			
ST-T	Set initialization time from power on (0 ~ 99 seconds) [default: 0]			

[Set Menu Values]

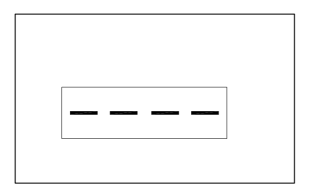
Step	Menu	Select menu	Set menu values	Store the set value		
1	Select m	elect menu mode – when you press (MODE) key, 'd-PO' menu appears.				
2	d-Po	(ENT) key	(Shift) & (UP) key.	(ENT) key		
3	L-SC	(ENT) key	(Shift) & (UP) key.	(ENT) key		
4	H-SC	(ENT) key	(Shift) & (UP) key.	(ENT) key		
5	AL.TY	(ENT) key	(Shift) & (UP)Key.	(ENT) key		
6	AL-1	(ENT) key	(Shift) & (UP) key.	(ENT) key		
7	DT-T	(ENT) key	(Shift) & (UP) key.	(ENT) key		
8	AL-2	(ENT) key	(Shift) & (UP) key.	(ENT) key		
9	DT-D	(ENT) key	(Shift) & (UP) key.	(ENT) key		
10	A-rE	(ENT) key	(Shift) & (UP) key.	(ENT) key		
11	ST-T	(ENT) key	(Shift) & (UP) key.	(ENT) key		
12	Exit	When you fin automatically.	ish the above steps, it returns to m	easuring mode		

^{*} If you want to move next step without setting value in current step, please press (MODE) key.

- * If you want to set any values in certain step, please press (MODE) key to move to the designated step.
- * EX) How to set 'AL-1': Pressing (MODE) key, please move move to 'AL-1' menu screen. And then, press (ENT) key to retrieve stored set value. And then, pressing (Shift) & (UP) key, change the set value. And then, press (ENT) key to return to measuring mode.
- * TEST: It is for your testing whether the alarm operates or not.
 - * How to set: please press (UP) & (DOWN) key continuously at the same time. While pressing two (2) buttons continuously, the value goes up continuously, and when it reaches the highest value within sensible range, it stops. While the value reaches the alarming values, 'LOW' & 'HIGH' alarms automatically on.

^{*} Whenever you store any values, menu mode finishes and it returns to measuring mode.

[Error Display] for Line Short



[Dimension]

