

GTD2000-Tx Instruction Manual

Revision: 1



Please read this manual carefully for proper use of the device

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Note

- Inspection and calibration are recommended at least once every 3 months to ensure accurate operation of the Gas detector using calibration gas depending on the type of gas.
- Negligence of periodic inspection and calibration may cause malfunction of the device due to the aging of the Sensor.
- Only qualified personnel with professional skills on Gas detector may disassemble the unit if necessary.
- For further information on Gas detector inspection and correction, please contact us at our technical department, e-mail or web site.

1. Overview

GTD2000-Tx toxic gas detector was developed in order to prevent accident by detecting gas leaking in industrial fields such as various toxic gases that are generated in plants manufacturing or using toxic gas, gas storage, or in the manufacturing process.

GTD2000-Tx toxic gas leak detector is installed in areas of risk of leakage; constantly and continuously detects gas leak; displays the measured value in the liquid crystal display (LCD) installed in the detector; and provides DC4-20mA standard output signal.

In addition, the Cable Connection Length of DC4 ~ 20mA standard output signal between sensor element and receiver extends up to 2,500m (When **Cable CVVS or CVVSB 1.5sq** or equivalent is used). This GTD2000-Tx toxic gas detector should be used at an elevation of less than 1000M.

2. Structure

The body of GTD2000-Tx is made of aluminum alloy, and completely explosion-proof (Ex d IIC T6). The product may be installed anywhere risky of combustible gas leak and explosion, displaying the gas leak status in the installation site on the built-in liquid crystal display (LCD) within the sensing unit.

The internal structure is composed of a liquid crystal display unit displaying the measurement; a terminal unit sending the measured value (DC4-20mA) to outside; and a PCB Board. A magnet bar is installed outside, so maintenance work is convenient because calibration is possible from outside using this magnet-bar.

3. Specification

| ITEMS | S P E C I F I C A T I O N | |
|-------------------------|---|--|
| Measuring Type | Diffusion | |
| Measuring Value Display | Local Digital LCD or OLED Display | |
| Means Value Display | Back light, 2-line/8-Characters LCD or OLED | |
| Approval | Ex d IIC T6 | |
| Detectible Gas | Toxic Gas | |
| Massuring Method | Electro-Chemical Cell | |
| | Heated-semiconductor Cell | |
| Measuring Range | Refer to appendix. | |
| Response Time | 90% of full Scale in less than 45 sec | |
| Accuracy | ± 3% / Full Scale | |
| Zero Drift | Less than 2% full Scale | |
| Operating Temp. | -20 to 60℃ | |
| Operating Humidity | 5 to 99% RH (Non-condensing) | |
| | Measuring Output: 4 – 20mA.DC / Full Scale | |
| Signal Output | Test Output: 3mA | |
| Signal Output | Calibration Output: 3mA | |
| | Fault Output: 2mA | |
| HART® Interface | HART REV7 / Optional Board (Note 1) | |
| Calibration Work | Magnetic interface to configure Alarm | |
| Cable Connection Length | Max. 2,500m : 4-20mA Signal | |
| Dowor Supply | 18 - 31V DC (24V DC / 60mA) | |
| | With alarm device (24V DC / 110mA) | |
| Conduit Connection | 1/2" or 3/4"PF, NPT(Standard : 3/4" PF) | |
| Signal Cable Connection | (CVVS or CVVSB 1.5sq↑×3 wires) + Shield | |
| | HART® Interface Board | |
| Option | GTL-100(Explosion-proof Warning Light) | |
| | Rain Cover | |
| Dimensions | 136(W) × 166(H) × 110 (D) mm | |
| Weight | App. 1.5kg | |

[Table 1. GTD2000-Tx Specification]

Note 1) For HART, refer to GTD2000 HART® Field Device Specification

4. Name of Components and Main features

4.1. Components



[Figure 1. GTD2000-Tx Components]

| No. | Name | No. | Name |
|-----|------------------------|-----|---|
| 1 | Detector housing body | 9 | Reset Switch |
| 2 | Detector housing cover | 10 | ↑ (up) Switch |
| 3 | AMP(main) PCB | 11 | ↓ (Down) Switch |
| 4 | Display parts | 12 | External Earth Ground(Min 1.5sq Cable) |
| 5 | Power/Signal Terminal | 13 | Mount Holes(ø7) |
| 6 | Sensor Terminal | 14 | Sensor |
| 7 | Power LED | 15 | Conduit Connection |
| 8 | Function Switch | 16 | Internal Ground |

4.2. **Description of components**

| No. | Name | Description |
|-----|------------------------|---|
| 1. | Detector Housing Body | Protects Sensor and built-in PCB Board from external environment and shock. |
| | Detector Housing Cover | Is assembled with Detector Housing Body, and has a circular glass |
| Ζ. | Detector Housing Cover | top through which LCD displayed Measuring Value can be seen. |
| | | Amplifies the tiny Output generated by Sensor Element, converts it |
| 3. | АМР РСВ | to 4-20mA.DC by converting a standard Output, and transmits the |
| | | Data to the Display unit. |
| | | Displays the Data from AMP / Terminal (Transmitter) PCB to LCD |
| 4. | Display PCB | display (Measuring Value), and indicates the power status with the |
| | | Power Lamp. |
| | | CN9 is composed of DC18V ~ 31V power supply and a DC 4 ~ |
| 5. | Power/Signal Terminal | 20mA standard Output Connection terminal (VISO, +24V, mA, |
| | | GND). |
| 6. | Sensor Terminal | CN8 is Sensor Connection Terminal. |
| 7. | Power LED | This Lamp is ON when Power is supplied. |
| | | In Measuring Mode, touching this Switch for 2 sec with Magnet- |
| 8. | Function Switch | Bar will enter to Function Setting Mode; or will store changed Data |
| | | in Function Setting Mode. |
| | | Touching this Switch once with Magnet-Bar will cancel the |
| 9. | Reset Switch | Parameter setting, or return to the previous condition. |
| | | (Every touch will return the Mode one previous step). |
| 10 | | I ouching this Switch once with Magnet-Bar will convert one step |
| 10. | ↑ (UP) Switch | or increase the displayed value in Mode conversion or number |
| | | change. |
| 11 | (DOWN) Switch | or decrease the displayed value in Meda conversion or number |
| 11. | | change |
| | | The outside of the Detector should be grounded to protect the |
| 12. | External Earth Ground | circuit from external Noise or strong electric field |
| | Mount Hole | This Hole is used to secure the Gas Detector on exterior walls and |
| 13. | (ø7x2ea) | other installation places |
| | | Actually detects the gas leak which is converted to electric signal |
| 14. | Sensor | and transmitted AMP PCB. |
| | | This is provided for the inlet for power supply and Measuring |
| 15. | Conduit Connection | Output signal. Cable connector has 3/4 ", 1/2" PF or NPT |
| | | (Default spec. is PF 3/4".) |
| | | |

The inside of the Detector should be grounded to protect the circuit from external Noise or strong electric field.

[Table 3. Components details table]

5. Terminal wiring diagram

Warning Never install, uncover, or manipulate the Detector other than authorized personnel or installation/repair service person from Gastron, or serious loss of life and property damage such as fire or explosion may occur. In addition, check around for explosive Gas or flammable substances, followed by turning OFF before any work.

5.1. Separation of Detector Body and Cover

The Gas Detector Cover can be removed by turning the Cover fastening Slotted Set Screw (M4 x 1ea) three to four rotations anti-clockwise using hex wrench (M2), followed by turning the Cover counterclockwise by hand. After the separation of Cover, the LCD indicator appears.



[Figure 2. Slotted Set Screw]

After the Cover removal, remove the Display Part as follows.



5.2. Main PCB configuration

5.2.1. Main PCB configuration

With the Display Part removed, the Main PCB terminal arrangement is shown as the following Figure.

| No | Name | Description |
|----|-------------|---|
| 1 | CN9 | Power & Output Signal Terminal |
| 2 | J1 | 4~20mA Source / Sink selection jumper (ON: Source Type, OFF: Sink Type) |
| 3 | CN1 | Display LCD Connector |
| 4 | CN8 | Sensor Connector |
| 5 | CN6 | Program download Connector |
| 6 | D1 | Status LED (blinks every second in normal operation) |
| 7 | CN2,CN3,CN5 | HART Option Board Connector |
| 8 | CN4 | Warning Light (GTL-100) Interface Connector |

[Figure 4. Main PCB terminal arrangement]

[Table 4. Main PCB main Parts Description]

- Click the left and right retainer rings on the front of the LCD display inwards at the same time.
- ② While holding, pull the Display Part forward to separate from the Gas detector Body.
- ③ With the Display Part removed, the Main PCB is shown under the Detector Body.

5.2.2. HART Board configuration

HART Board consists of Option Board, and is connected using CN5, CN6, CN7 terminals of Main PCB and the HART Board Screw at the top left.



[Figure 5. HART Board constituting Main PCB]

| No | Name | Description |
|----|------------------|---------------------------------|
| 1 | HART Board Screw | Constructed using 3Ø Screw |
| 2 | Blank Hole | Reserve Hole |
| 3 | HART Board | Option Board for HART Interface |

| [Table 5. | HART | Board | main | Parts | description] |
|-----------|------|-------|------|-------|--------------|
|-----------|------|-------|------|-------|--------------|

5.3. Main PCB terminal description and wiring method

If you remove the Display Part, there is the Terminal Block under the Main PCB as shown in the following Figure 6. The Terminal Block can be removed from Main PCB by holding and pulling upward by hand. Unscrew the 5 terminal set screws above the separated **Terminal Block CN9 (VIS, +, mA, -, ETH) Connector** counter-clockwise with a Θ screwdriver; connect DC18-24V power to +, -; connect Signal Cable to mA; tighten the terminal set screws clockwise to keep the terminals in place; and insert it like before the removal.



[Figure 6. CN9 Terminal structure]

| | | | Description | |
|----|----------|----------|---------------------|--------------------|
| No | PCB Silk | Pin Name | 4~20mA Source Drive | 4~20mA Sink Drive |
| | | | (J1 Jumper ON) | (J1 Jumper OFF) |
| 1 | VISO | VIS | N.C | 4~20mA Sink In(+) |
| 2 | +24V | + | +24V / POWER (+) | |
| 3 | mA | mA | 4~20mA Source Out | 4~20mA Sink Out(-) |
| 4 | GND | - | GND / POWER (-) | |
| 5 | ETH | ET | EARTH | |

[Table 6. CN9 connector description]

Note1) Be sure to use CVVS or CVVSB 1.5sq ↑ Shield Cable before Terminal construction.

Note2) Fasten Terminals based on +24V of 2Pin to connect the 4Pin Terminal of existing conventional GTD2000-Tx.

5.3.1. 4~20mA Source drive type wiring method

Connect 4-20mA Signal Terminal of PLC to 'mA' of GTD2000-Tx. GND Terminal is used in common with the power. Turn J1 Jumper ON.

* HART Communicator can be used only in models utilizing HART Option Board.



[Figure 7. Analog 4~20mA Source Configuration]

5.3.2. 4~20mA Sink drive type wiring method

Connect 4-20mA Sink Output (+) Terminal of PLC to VISO Terminal; and (-) Terminal to 'mA' Terminal. Turn J1 Jumper OFF.

* HART Communicator can be used only in models utilizing HART Option Board.



[Figure 8. Analog 4~20mA Sink Configuration]

6. Standard Type outside view and Dimensions





[Figure 9. GTD2000-Tx outside view]

7. Raincover type: Outside view and Dimensions



[Figure 10. GTD2000-Tx Raincover type outside view]

8. Menu Configuration Table

| 1 | Level2 | | | |
|--------------------|--------------------------------------|---------------------|--------------|--|
| Levell | NAME | PARAMETER | DEFAULT | |
| | GAS TYPE (Gas Type) | [DEFIN./USER] | DEFIN. | |
| | GAS SEL (Gas Select) | See Table 8 | COMB. | |
| PROGRAM | UNIT SEL (Unit Select) | %/%LEL/PPM/PPB | %LEL | |
| MODE | D-POINT (Decimal Point) | 0.100/1.00/10.0/100 | 100 | |
| | HIGH SCL (High Scale) | 1~10000 | 100 | |
| | PASSWORD | 00~99 | 00 | |
| | | ZERO CAL | | |
| | | [NO,YES] | | |
| | CALIBRA. | ZERO GAS | | |
| | [ZERO] | [0] | | |
| | (Calibration Zero) | ZERO >>>> | | |
| | | [SUCCESS / FAIL] | | |
| | | | | |
| CALIBRA | | | | |
| MODE | | | [NO] | |
| (Calibration Mode) | | | | |
| | | SPAN GAS | | |
| | CALIBRA. | [0] | | |
| | [SPAN] | SPAN SET | 50 | |
| | (Calibration Span) | [50/ FAIL] | | |
| | - | SPAN >>>> | | |
| | | [SUCCESS / FAIL] | | |
| | | CAL. DATA | | |
| | | [0] | | |
| | ALM USED (Alarm Used) | [OFF / ON] | OFF | |
| | AL LATCH (Alarm Latch) | [OFF / ON] | OFF | |
| | A1 LEVEL (Alarm-1 Level) | [1 ~ 9999] | 20 | |
| | A1 TYPE (Alarm-1 Type) | [INC / DEC] | INC | |
| | A1 DBAND (Alarm-1 Dead Band) | [0.0 ~ 10.0%F] | 1.0 | |
| | A1 TIME (Alarm-1 Time) | [0~ 60]SEC | 1 | |
| | A2 LEVEL (Alarm-2 Level) | [1 ~ 9999] | 40 | |
| | A2 TYPE (Alarm-2 Type) | [INC / DEC] | INC | |
| | A2 DBAND (Alarm-2 Dead Band) | [0.0 ~ 10.0%F] | 1.0 | |
| | A2 TIME (Alarm-2 Time) | [0~ 60]SEC | 1 | |
| | SEN. OUT (Sensor Output) | [X.X mV] | - | |
| SENSOR MODE | SEN. S/T (Sensor sensitivity) | [X.X] | - | |
| | MZ / MS (Manual Zero/Span) | X.X / XX.X | 1.0 / -100.0 | |
| | AZ / AS (Auto Zero / Auto Span) | X.X / XX.X | 1.0 / -100.0 | |

| 1 14 | Level2 | | DEFAULT | |
|--------------------|------------------------------------|---------------------------|---------------|--|
| Levell | NAME | PARAMETER | DEFAULT | |
| | ZR / SR (Zero Rate / Span Rate) | XX.X % / XX.X % | 49.9% / 60.0% | |
| | SEN GAIN (Sensor Gain) | [X.X] x G | 1.0 | |
| | SEN BIAS (Sensor BIAS) | [X.XX V] | - | |
| SENSOR MODE | TEMP. (Temperature) | [XX 'C] | - | |
| | CURRENT(Sensor Current) | [XXX mA] | - | |
| | 24V VIN(GTD2000 Input Power) | [XX.X V] | - | |
| | CRO-SENS. (Cross Sensitivity) | [1.00] X G , 0.01~5.0 Adj | 1.00 | |
| | Z- SKIP (Zero Skip) | [0~10%F] | 0.0 | |
| | ODT (Operation Delay Time) | [0 ~ 60 SEC] | 0 | |
| | AUTO – Z (Auto Zero) | [ON / OFF] | ON | |
| | AZ MIN. (AutoZero Minimum) | [1.0~4.0] %F | 2.0 | |
| | BASE – Z (Base Zero) | [ON / OFF] | ON | |
| MAINTEN. | BZ MAX. (BaseZero Maximum) | [0.5~2.0] %F | 2.0 | |
| MODE | SP. HOLD (Span Hold) | [ON / OFF] | ON | |
| (Maintenance Mode) | UNDER EN (Under Enable) | [ON / OFF] | OFF | |
| | SEN CHK. (Sensor Check) | [ON / OFF] | OFF | |
| | SEN-DIR (Sensor Direction) | [INC / DEC] | DEC | |
| | ENG MOD. (Engineer Mode) | [OFF / ON] | OFF | |
| | W/L TYPE (Warning Light Type) | [STEADY / BLINK.] | STEADY | |
| | MLEVEL (Maintenance Level) | [0 ~ Full Scale] | 0 | |
| | EMC T/O (Emergency Time Out) | [ON / OFF] | OFF | |
| | HART B/D (Hart Board) | [CHECK / EMPTY] | - | |
| | PADD / mA (Polling Address) | X / (ON/OFF) | - | |
| | DEV-CODE (Device Code) | [0xE1C3] | OxE1C3 | |
| | FIX CUR (Fix Current) | [DISABLE / XX.XXmA] | - | |
| device mode | SERIA.NO (Serial Number) | *XXXXXXXX | - | |
| | TAG | GTD-XXXX | GTD-0001 | |
| | LONG TAG | GTD-XXXX-LT | GTD-0001-LT | |
| | DESCRIP. (Descriptor) | [GASTRON GTD2000] | [GASTRO > | |
| | MESSAGE | [COMBUSTIBLE] | [COMBUS > | |
| | F/W REV (Soft Ware) | [REV 6] | - | |
| | E/X H/W (Hard Ware) | [REV 2] | - | |
| | HART DEV (Hart Device) | [REV 1] | - | |
| | HART REV (Hart Revision) | [REV 7] | _ | |
| | mA OUT | [ON / OFF] | OFF | |
| | TEST | [0~Full scale] | 0 | |

[Table 7. Menu Configuration Table]

| 00AN01AsH302B2H603BCI304BF305C2H206C2H407C2H4O08C2H609C3H610C3H812C4H8O13C5H1014C5H1215C6H1416C6H617C6H6O18C7H819C7H8O20CH3CL21CH3OH22CH423CIF324CL225CLF326CO27CO228COCL229COMB.30DCS31DMC | No | Gas name | |
|--|----|----------|--|
| 01AsH302B2H603BCI304BF305C2H206C2H407C2H4O08C2H609C3H610C3H8011C3H812C4H8O13C5H1014C5H1215C6H1416C6H617C6H6O18C7H819C7H8O20CH3CL21CH3OH22CH423CiF324CL225CLF326CO27CO228COCL229COMB.30DCS31DMC | 00 | AN | |
| 02 B2H6 03 BCI3 04 BF3 05 C2H2 06 C2H4 07 C2H4O 08 C2H6 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKC | 01 | AsH3 | |
| 03 BCI3 04 BF3 05 C2H2 06 C2H4 07 C2H4O 08 C2H6 09 C3H6 10 C3H8 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKC | 02 | B2H6 | |
| 04 BF3 05 C2H2 06 C2H4 07 C2H4O 08 C2H6 09 C3H6 10 C3H80 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6O 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKC | 03 | BCl3 | |
| 05 C2H2 06 C2H4 07 C2H4O 08 C2H6 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6O 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKC | 04 | BF3 | |
| 06 C2H4 07 C2H4O 08 C2H6 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKC | 05 | C2H2 | |
| 07 C2H4O 08 C2H6 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 06 | C2H4 | |
| 08 C2H6 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS | 07 | C2H4O | |
| 09 C3H6 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DKS | 08 | C2H6 | |
| 10 C3H6O 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 09 | C3H6 | |
| 11 C3H8 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 10 | C3H6O | |
| 12 C4H8O 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 11 | C3H8 | |
| 13 C5H10 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 12 | C4H8O | |
| 14 C5H12 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 13 | C5H10 | |
| 15 C6H14 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 14 | C5H12 | |
| 16 C6H6 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 15 | C6H14 | |
| 17 C6H6O 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 16 | C6H6 | |
| 18 C7H8 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 17 | C6H6O | |
| 19 C7H8O 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 18 | C7H8 | |
| 20 CH3CL 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 19 | C7H8O | |
| 21 CH3OH 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 20 | CH3CL | |
| 22 CH4 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 21 | СНЗОН | |
| 23 CiF3 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 22 | CH4 | |
| 24 CL2 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 23 | CiF3 | |
| 25 CLF3 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 24 | CL2 | |
| 26 CO 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 25 | CLF3 | |
| 27 CO2 28 COCL2 29 COMB. 30 DCS 31 DMC | 26 | со | |
| 28 COCL2 29 COMB. 30 DCS 31 DMC | 27 | CO2 | |
| 29 COMB. 30 DCS 31 DMC | 28 | COCL2 | |
| 30 DCS 31 DMC | 29 | COMB. | |
| 31 DMC | 30 | DCS | |
| | 31 | DMC | |

| No | Gas name |
|----|----------|
| 32 | DMDS |
| 33 | EDA |
| 34 | EDC |
| 35 | EtsH |
| 36 | F2 |
| 37 | GeH4 |
| 38 | H2 |
| 39 | H2S |
| 40 | H2Se |
| 41 | HBr |
| 42 | HC |
| 43 | НСНО |
| 44 | HCI |
| 45 | HCN |
| 46 | HF |
| 47 | LNG |
| 48 | LPG |
| 49 | MCS |
| 50 | MeCHO |
| 51 | MEK |
| 52 | N2H4 |
| 53 | NF3 |
| 54 | NG |
| 55 | NH3 |
| 56 | NMP |
| 57 | NO |
| 58 | NO2 |
| 59 | 02 |
| 60 | O3 |
| 61 | PCL3 |
| 62 | PH3 |
| 63 | PhoH |

| No | Gas name |
|----|----------|
| 64 | POCI3 |
| 65 | SI2H6 |
| 66 | SiCl4 |
| 67 | SiF4 |
| 68 | SiH2. |
| 69 | SiH4 |
| 70 | SO2 |
| 71 | SO3 |
| 72 | ТВМ |
| 73 | тсѕ |
| 74 | TEOS |
| 75 | ТНС |
| 76 | THF |
| 77 | THT |
| 78 | TMP |
| 79 | TOLU |
| 80 | WF6 |
| 81 | OTHER |
| | |
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| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

[Table 8. Gas name table]

9. Detector activation Flow and KEY operation

9.1. Sensor activation Flow

- Timeout of Level1 and Level2 is 10 seconds, and 1 hour in the Calibration and Test Mode of Level2.



[Figure 11. Sensor workflow]

9.2. Sensor KEY configuration and description

| Item | Name | Description |
|-------|--------------|--|
| | | Sensor Mode entry function (more than 2 seconds of touch with Magnet- |
| FUNC | Function Key | bar in Measuring Mode). Entry to the next step of Level2 and storage of |
| | | setting value. |
| RESET | Reset Key | Moving back to the previous step before the entered LEVEL |
| 1 | Uр Кеу | Change to the next step after LEVEL1, and plus change of Level2 setting. |
| Ļ | Down Key | Change to previous step before LEVEL1; minus change of Level2 setting. |

Sensor Power ON followed by simultaneous input of Reset Key and Function Key will result in Factory Set in internal setting.

10. Initial status and Menu description

10.1. Initial operation status (Power On)

After wiring of and power supplying to Power Terminal on MAIN PCB board, the following information will be displayed on the LCD display. About 30 minutes of stabilization time is required about 30 minutes' stabilization time is required; normal operation begins after full stabilization.

| GTD-2000 [REV 6] | | After the Power ON, the model name and product firmware Revision number is displayed on LCD (OLED). |
|----------------------------|---|---|
| SELF TEST [>>>>>>] | 4 | Self test runs for one minute, and the '>' character in second row indicates the progress. |

10.2. Gas measuring status (Measuring Mode) configuration

| [%LEL] [0.0] [COMB.] [0.0] | Operation is as follows in Normal state. In the first row, Measuring GAS NAME and Measuring GAS Unit are displayed alternately every second; in the second row, current Measuring Value is displayed. Touching 'Func' Key with Magnet-bar for 2 seconds in current screen will change to Setting Mode. W During HART communications, '*' character is displayed on the left side of |
|---|---|
| | the 1 st row. ※ When ENG. Mode is ON, '<' character is marked on the left side of the 2nd row. |
| [%LEL] [[%LEL] [ALARM1] | The operation is as follows when 1st or 2nd Alarm has occurred (ALARM EN item of Maintenacne Mode must be ON to enable the operation). The 1st row is operated the same as in Normal mode; in the 2nd row, ALARM messages and Gas Measuring Value are displayed alternately every 1 second. When GTL100 Explosion-proof Warning Light is installed, the red LED and Buzzer are blinking every second in the 1st Alarm; no flashing occurrs in the 2nd Alarm. Alarm condition continues unless it was released using Reset key if the Latch is on during Alarm function. |
| [%LEL] [OVER] | If the entered Gas Measuring Valueis more than 10% higher than set High Scale, the word "OVER" is displayed blinking every 1 second. At this time 4~20mA is operated as 21.6mA. |
| [%LEL] [UNDER] | If the entered Gas Measuring Valueis less than 10% lower, the word "UNDER" is displayed blinking every 1 second; 4 ~ 20mA is operated below 2mA. X This feature is operated only when UNDER button is ON. |
| [FAULT1] SEN EMPT | > If there is any problem with the device, the Fault number and message will be displayed. > At this time, the 4 ~ 20mA is operated below 2mA. > The left Mode is displayed when Fault1 sensor is not equipped. |

10.3. PROGRAMMABLE MODE Setting

Touching the "RESET" switch in Program Mode screen will revert to Measuring Condition; and touching "RESET" switch in each Program Setting screen will revert to "PROGRAM MODE".

| | \succ | Touching "FUNC" switch with Magnet-bar for 2 seconds in \cdot Measuring |
|------------|------------------|---|
| PASSWORD | | Condition will enter the Password mode. |
| [**] | \triangleright | Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " switch. |
| | | |
| PROGRAM | \succ | It will enter Program Mode if the password is right. |
| MODE | ≻ | The Mode will change in the specified order on every touching of " \uparrow " or |
| | | "↓" switch. (PROGRAM -> CALIABRA> ALARM -> SENSOR -> MAINTEN |
| | | > DEVICE -> VERSION -> TEST) |
| | ► | It is Gas Type Setting Mode: Gas Type is changed every time " \uparrow " or " \downarrow " |
| GAS TYPE | | switch is touched (DEFIN. / USER). |
| [DEFIN.] | \triangleright | DEFIN. Shorts for Define, and is selected to use set Gas Type. USER is |
| | | selected for the user to set the gas Type directly. |
| | \triangleright | Touching "FUNC" switch when desired Gas Type is displayed will define the |
| | | Gas Type and enter the next Program Mode. |
| | \triangleright | It is Gas name Setting Mode: Gas name is changed every time "↑" or "↓" |
| GAS SEL | | switch is touched (DEFIN, / USER). |
| | | When Gas Type is set to DEFIN. Gases listed in Table 8 may be selected for |
| | | use: when Gas Type is set to USER the gas name is defined using 5 |
| | | character keys. Numbers, unnercase alphabetic letters, space, and dot can be |
| | | used If the location moves to input letter black hox curser is displayed like |
| | | the Figure • |
| | ~ | Gas Measuring Unit Mode Gas measuring unit is changed with touching of |
| UNIT SEL | Í | " |
| [%LEL] | | Touching "FUNC" switch will set the displayed Gas Measuring Unit desired |
| | | and will enter the next Program item |
| | D | Decimal point setting Mode. The decimal point is changed on touching of |
| D-POINT | | " \uparrow " or " L" switch each time (0.100/1.00/10.0/100) |
| [100] | | The desired and displayed decimal point is defined with the touch of "EUNC" |
| | | switch: and the next Program item will be entered |
| | | High Scale setting Mode to be displayed in Full Pange. The Scale value is |
| HIGH SCL | | increased or decreased on touching of " t " or " L " switch (1 - 10000) |
| [100] | | Touching "EUNC" switch will define the displayed and desired High scale and |
| | | opter the post Program |
| | ~ | Password setting Mode Dessword is sheeled when entering Deremater |
| PASSWORD | | Program Mode er Maintenanse Mode |
| [00] | | Program woode or Maintenance woode. |
| | | T switch or "1" switch is used to set the password; touching "FUNC" |
| | | switch will define the password and enter the next Program Item |

10.4. CALIBRATION MODE Operation

Due to the nature of the Gas detector, stabilization time of at least 30 minutes is required after power supply; management criteria may vary depending on the field condition.

| 10.4.1. Zero Calibration | | |
|---|--|--|
| | \succ Touching "FUNC" switch with Magnet-bar for 2 seconds in \cdot Measuring | |
| PASSWORD | Condition will enter the Password mode. | |
| [**] | > Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " switch. | |
| | Select "CALIBRA. MODE" by touching "↑" or "↓" switch. | |
| CALIBRA. | > Touching "FUNC" switch when "CALIBRA. MODE" is displayed will enter | |
| MODE | Calibration Mode. | |
| | > Measuring Condition will return on touching "RESET" switch. | |
| | > Touching "FUNC" switch when "CALIBRA. MODE" is displayed will select | |
| CALIBRA. | Calibration Mode. | |
| | > Select [ZERO] by touching " \uparrow " or " \downarrow " switch. Now, touch "FUNC" switch to | |
| | enter Zero Calibration mode. | |
| | > Select [YES] by touching " \uparrow " or " \downarrow " switch. Now, touch "FUNC" switch to | |
| | carry out Zero Calibration. | |
| [| | |
| | > Inject clean air or 100% nitrogen gas into the sensor using a calibration | |
| | device at 1000mL/min for a minute; touch "FUNC" Switch when Measuring | |
| | Value was stabilized to carry out Zero calibration automatically. | |
| | > After a successful Zero calibration, "ZERO SUCCESS" will be displayed on LCD | |
| [SUCESS] | Display for 2 seconds, and the mode will switch to "CALIBRATION DATA" | |
| [000500] | Mode. | |
| ZERO >> | > When Zero Calibration does not succeed, "ZERO FAIL" is displayed for two | |
| | seconds, and it will switch to "CALIBRATION DATA" Mode. | |
| | > ZERO FAIL happens when sensor input exceeds 70% of ADC input range. | |
| | > It's the Mode displaying Measuring Value after Calibration and the function | |
| | to check if the calibration was performed normally. | |
| | > If Failed, FAIL Text and current Measuring Value will be displayed at | |
| | 1-second intervals. | |
| | > "CALIBRATION MODE" returns on touching "RESET" Switch. | |

| ※ Entering Calibration | Мо | de is same as Zero Calibration. |
|------------------------|-----------------------|--|
| | \checkmark | Select "CALIBRA. MODE" by touching " \uparrow " or " \downarrow " switch. |
| CALIBRA. | \triangleright | Touching "FUNC" switch when "CALIBRA. MODE" is displayed will enter |
| MODE | | Calibration Mode. |
| | \triangleright | Measuring Condition will return on touching "RESET" switch. |
| | \blacktriangleright | Select [SPAN] by touching " \uparrow " or " \downarrow " switch. Now, touch "FUNC" switch to |
| CALIBRA. | | enter Span Calibration mode. |
| | | |
| | \succ | Select [YES] by touching " \uparrow " or " \downarrow " switch. Now, touch "FUNC" switch to |
| SPAN CAL | | carry out Span Calibration. |
| | | |
| | \triangleright | Inject standard gas into the Sensor using a calibration device at 500mL/min |
| SPAN GAS | | for 90 sec; touch "FUNC" Switch when Measuring Value was stabilized to |
| | | enter the next Mode. |
| | ≻ | When HOLD function of Maintenance Mode is ON, the maximum value of |
| | | the current SPAN gas is HOLD, and the HOLD value is displayed in the 1^{st} |
| | | row. |
| | \triangleright | In the 2 nd row is the current Measuring Value displayed. |
| | ≻ | It's the Mode to set the standard gas value, which is set by touching " \uparrow " |
| 5PAN 5E1 [50] | | Switch or " \downarrow " Switch if there's no Fail message. |
| | ۶ | Fail message is displayed as follows when injected standard gas value is |
| SDAN SET | | not normal. Fail message and Span set value are displayed alternately. |
| LOW FAIL | 1 | "LOW FAIL" occurs when the difference of injected Gas value and ZERO |
| | | Calibration value is less than 1%. |
| SDAN SET | 2 | "HIGH FAIL" occurs when injected Gas value is greater than 95% of the |
| | | entire ADC input range. |
| | 3 | "RNG FAIL" occurs when injected Gas value is operating as currently set |
| | | SPAN value and exceeds more than 95% of the ADC's input range. The |
| | | FAIL message is lifted when the normal operation resumes through SPAN |
| | ~ | Value adjustment. |
| SPAN >> | ~ | SPAIN calibration is performed after setting standard gas value and |
| [SUCESS] | | "SPAN SUCCESS" is displayed on LCD Display for 2 sec. and the mode is |
| | | converted to "CAL DATA" Mode |
| SPAN >> | | When Zero Calibration does not succeed "SPAN FAIL" is displayed for two |
| [FAIL] | | seconds, and it will switch to "CAL DATA" Mode. |
| | ~ | It's the Mode displaying Measuring Value after Calibration and the function |
| CAL.DATA | | to check if the calibration was performed normally |
| [0] | | "CALIBRATION MODE" returns on touching "RESET" Switch |
| | I Í | states where model retains on touching reper switch. |

10.4.2. Span Calibration

10.5. ALARM mode setting

| | \triangleright | Touching "FUNC" switch with Magnet-bar for 2 seconds in • Measuring |
|----------|-----------------------|---|
| PASSWORD | | Condition will enter the Password mode. |
| [**] | \triangleright | Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " switch. |
| | | |
| | ≻ | Select "ALARM MODE" by touching " \uparrow " or " \downarrow " switch. |
| | ≻ | Touching "FUNC" switch when "ALARM MODE" is displayed will enter Alarm |
| MODE | | setting Mode. |
| | ≻ | Measuring Condition will return on touching "RESET" switch. |
| | \blacktriangleright | An item that turns ON / OFF Alarm Mode setting. |
| | ≻ | Changes ON / OFF status by touching " \uparrow " Switch or " \downarrow " Switch. When it's |
| | | ON, Alarm function and Alarm Mode can be set. |
| | \triangleright | When it's ON only, the GTL100 Explosion-proof Warning Light can be used. |
| | ≻ | "FUNC" Switch shall be touched to enter into the next mode. |
| | ≻ | It's a Mode setting Reset method after Alarm1 action; touching the \uparrow |
| | | "Switch or" ↓ "Switch toggles″ ON "and" OFF ". |
| | ≻ | "OFF" setting automatically resets Alarm; "ON" setting resets Alarm only |
| | | when Reset Switch is ON. |
| | ≻ | When the desired MODE is played, it is set by touching "FUNC" Switch; and |
| | | the next Alarm setting item is entered. |
| | \triangleright | Alarm1 level setting Mode. The Alarm1 level is increased or decreased on |
| | | touching of " \uparrow " or " \downarrow " switch (1 ~ 10000). |
| | ≻ | Touching "FUNC" switch will define the Alarm1 level when desired Alarm1 |
| | | level is displayed. |
| | \blacktriangleright | This MODE sets the direction of Alarm1 Mode; touching the " \uparrow " Switch or |
| | | " \downarrow " Switch toggles the display of "INC" or "DEC". |
| | ≻ | "INC" Mode is operating when Alarm value is greater than or equal to |
| | | Alarm setting value; "DEC" Mode is operating when Alarm value is less than |
| | | or equal to Alarm setting value; |
| | ۶ | The desired Mode is set by touching "FUNC" Switch when the desired |
| | | Mode is displayed; and the next item is entered. |
| | ۶ | The Mode sets Dead band where Alarm1 operates; the value is set using |
| | | "↑" or "↓" key. |
| | ≻ | Alarm1 is operated at Alarm1 level plus Dead band value or greater; |
| | | Alarm1 is released at Alarm1 level minus Dead band value or less. |
| | ≻ | Touching the "FUNC" Switch will set Alarm1 value when desired Dead band |
| | | is displayed. The next item will be entered. |

| A1 TIME | It's the function to prevent the transient malfunction of Alarm1 due to external shock and noise. Time can be set within the range of 0 ~ 60sec. |
|----------|---|
| 1 SEC | ► Alarm1 delay is increased or decreased by 1 sec at every push of "↑" or |
| | "↓" key. |
| | > When the desired Alarm1 delay time is displayed, press the "FUNC" key to |
| | set the Alarm1 delay time and to enter next item. |
| | > Example) At alarm set value=20%, and LEL / Delay time=5 Sec, an alarm |
| | occurs when the Measuring Value exists 5 sec more than the alarm setting |
| | value based on 20% LEL. No alarm will occur less than 5 sec. |
| | > Alarm2 level setting Mode. The Alarm2 level is increased or decreased on |
| | touching of " \uparrow " or " \downarrow " switch. |
| | > Touching "FUNC" switch will define the Alarm2 level when desired Alarm2 |
| | level is displayed. |
| | > This MODE sets the direction of Alarm2 Mode; touching the "↑" Switch or |
| | " \downarrow " Switch toggles the display of "INC" or "DEC". |
| | > "INC" Mode is operating when Alarm value is greater than or equal to |
| | Alarm setting value; "DEC" Mode is operating when Alarm value is less than |
| | or equal to Alarm setting value; |
| | > The desired Mode is set by touching "FUNC" Switch when the desired |
| | Mode is displayed; and the next item is entered. |
| | > The Mode sets Dead band where Alarm2 operates; the value is set using |
| Γ 1.01%F | "↑" or "↓" key. |
| | > Alarm2 is operated at Alarm2 level plus Dead band value or greater; |
| | Alarm2 is released at Alarm2 level minus Dead band value or less. |
| | > Touching the "FUNC" Switch will set Alarm2 value when desired Dead band |
| | is displayed. The next item will be entered. |
| | > It's the function to prevent the transient malfunction of Alarm2 due to |
| 1 SEC | external shock and noise. Time can be set within the range of 0 \sim 60sec. |
| | > Alarm2 delay is increased or decreased by 1 sec at every push of " \uparrow " or |
| | "↓" key. |
| | > When the desired Alarm2 delay time is displayed, press the "FUNC" key to |
| | set the Alarm2 delay time and to enter next item. |
| | Example) At alarm set value : 20%, and LEL / Delay time : 5 Sec, an alarm |
| | occurs when the Measuring Value exists 5 sec more than the alarm setting |
| | value based on 20% LEL. No alarm will occur less than 5 sec. |

10.6. SENSOR DATA MODE configuration

It's the Mode displaying current Sensor value and Calibration condition. Setting is not possible.

| | > Touching "FUNC" switch with Magnet-bar for 2 seconds in \cdot Measuring |
|-----------|--|
| PASSWORD | Condition will enter the Password mode. |
| [**] | > Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " switch. |
| | |
| SENSOR | Select "SENSOR MODE" by touching "↑" or "↓" switch. |
| MODE | ► Touching "FUNC" switch when "SENSOR MODE" is displayed will enter |
| | Alarm setting Mode. |
| | Measuring Condition will return on touching "RESET" switch. |
| SEN. OUT | Displays sensor voltage value being currently measured. |
| 10.0mV | Touching "FUNC" Switch will enter the next item. |
| | > It displays the difference of current Sensor Measuring Value and ZERO |
| SEN. S/1 | Calibrated Measuring Value. |
| 0.1111 | > The unit of the displayed value is mV. |
| | > Touching "FUNC" Switch will enter the next item. |
| | > It displays the normal Calibration ZERO and SPAN Measuring Value. |
| MZ 1.0 | > The unit of the displayed value is mV. |
| M3 100.0 | > Touching "FUNC" Switch will enter the next item. |
| | > It displays the automatic Calibration ZERO and SPAN Measuring Value. |
| AZ 1.0 | The corresponding values are automatically updated in Regular Calibration. |
| AS -100.0 | The unit of the displayed value is mV. |
| | Touching "FUNC" Switch will enter the next item. |
| | > This Mode displays the percentage variation of current Calibration voltage |
| ZR 49.9% | and Sensor ADC maximum voltage. |
| SR 60.0% | Touching "FUNC" Switch will enter the next item. |
| | Output Mode of Sensor Output values multiplied by the corresponding setting value. |
| SEN GAIN | > The range of Setting is from 0.1 to 5.0. |
| | |
| SEN PIAS | > This Mode displays the sensor bias applied to the sensor. |
| [3.18V] | > Touching "FUNC" Switch will enter the next item. |
| | This Mode displays the temperature measured in the Sensor. |
| | Touching "FUNC" Switch will enter the next item. |
| | |
| | > This Mode measures the current consumption in the Sensor. |
| | > Touching "FUNC" Switch will enter the next item. |
| | |
| | It measures the Sensor input 24V power supply. |
| | SENSOR MODE will return on touching of "FUNC" Switch. |
| [24.0V] | Ĭ |
| | |

| | \succ Touching "FUNC" switch with Magnet-bar for 2 seconds in \cdot Measuring |
|----------|---|
| PASSWORD | Condition will enter the Password mode. |
| [**] | > Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " switch. |
| | Select "Maintenance MODE" by touching " \uparrow " or " \downarrow " switch. |
| MAINTEN. | > Touching "FUNC" switch when "MAINTEN. MODE" is displayed will enter |
| MODE | Maintenance setting Mode. |
| | > Measuring Condition will return on touching "RESET" switch. |
| | > It sets the Cross sensitivity (0.1 \sim 5.0) of the sensor. |
| CRU-SEN. | > Value setting is done by touching " \uparrow " Switch or " \downarrow " Switch by 0.01 units. |
| | > Touching "FUNC" Switch will enter the next item. |
| 7-SKID | > It sets the Zero region sensitivity of the sensor. |
| [0.0]%F | > Value setting is done by touching " \uparrow " Switch or " \downarrow " Switch by 1 unit. |
| | \succ The gas value less than corresponding setting is considered as 0; the |
| | setting is possible up to 10% of the High Scale. |
| | > Touching "FUNC" Switch will enter the next item. |
| ODT | It sets the Measuring Value delay depending on the set time. |
| [0]SEC | |
| | It sets whether to use Auto Zero function |
| AUTO-Z | Touching the "↑ "or "↓ "Switch toggles" ON "and" OFE " Auto zero |
| [ON] | function operates if it is ON (default is ON). |
| | If Auto Zero is ON, automatic Zero Calibration is performed when the |
| | value is maintained over 10 minutes less than 0.5% of variation within the |
| | values from Auto Zero minimum to 5% of the High Scale. |
| | It sets the minimum value of Auto Zero. |
| | > This Mode sets the percentage of High Scale in the range of $1.0\% \sim 4.0\%$. |
| [2.0]%F | > Touching "FUNC" Switch will enter the next item. |
| | > It sets whether to use Base Zero function. |
| BASE-Z | \blacktriangleright Touching the " \uparrow "or " \downarrow "Switch toggles" ON "and" OFF ". Base zero |
| | function operates if it is ON (default is ON). |
| | > If Base Zero is ON, automatic Zero Calibration is performed when the |
| | value is maintained over 10 minutes from 0.02% of the High Scale to Base |
| | Zero maximum. |
| | > Touching "FUNC" Switch will enter the next item. |
| | |
| | |
| | |
| | |

| | > It sets the minimum value of Base Zero. |
|----------|---|
| BZ MAX. | > This Mode sets the percentage of High Scale in the range of $0.5\% \sim 2.0\%$. |
| L2.0]%F | Touching "FUNC" Switch will enter the next item. |
| | |
| | > It sets whether to use the function to HOLD the maximum value during |
| SP. HOLD | SPAN Calibration. |
| | > Touching the "↑ "or "↓ "Switch toggles" ON "and" OFF ". Measuring |
| | Value HOLD function operates during Span Calibration if it is ON. |
| | > Touching "FUNC" Switch will enter the next item. |
| | It turns ON/OFF the Under Mode setting. |
| | ➤ Touching the "↑ "or "↓ "Switch toggles" ON "and" OFF ". Under Mode is |
| | set when less than -10% of gas is measured if it is ON. |
| | > If it is OFF, values under -10% will be processed as 0. |
| | > Touching "FUNC" Switch will enter the next item. |
| | It sets whether to perform Combustible sensor check. |
| SEN CHK. | > Touching the "↑ "or "↓ "Switch toggles" ON "and" OFF ". Whether the |
| | sensor is installed is automatically checked if it is ON. If it does not detect |
| | a sensor, Fault will be indicated. |
| | If it is OFF, sensor check is disabled. |
| | Touching "FUNC" Switch will enter the next item. |
| | This item sets the direction of Sensor operation. |
| S-DIR | > Touching the " \uparrow " Switch or " \downarrow " Switch toggles the display of "INC" or |
| | "DEC". On INC, the Sensor operates to the direction of voltage/current |
| | increase; on DEC, to the direction of decrease. |
| S-DIR | > Touching "FUNC" Switch will enter the next item. |
| | |
| | > This item sets the display function of negative values of Gas Measuring |
| | Value. |
| | > Touching the " \uparrow " Switch or " \downarrow " Switch toggles the ON/OFF status, If it is |
| | ON, negative value of Gas Measuring Value is displayed; OVER and UNDER |
| | Mode is not indicated; leftmost character in the 2 nd row is expressed as '<'. |
| | > MAINTENANCE MODE returns on touch of "FUNC" Switch. |
| | > This item is for setting the lighting method of the Warning Light in |
| [STEADY] | Normal condition. |
| | > Green light is on with "STEADY"; green light will flash at 1 second interval |
| | with "BLINK." |
| M LEVEL | > This item is for setting the current Output in Test Mode. |
| [0] | |
| | |
| ЕМС Т/О | This item is for setting whether to set time in Test Mode. |
| [OFF] | Fit is ON, Test Mode is activated for 30 minutes only; if it is OFF, it is |
| | operated without restriction. |

| 10.8. Device Mode setting | | | |
|---------------------------|------------------|--|--|
| * Only authorized | l no | rsonnel are allowed to perform these settings | |
| | | Touching "FUNC" switch with Magnet-bar for 2 seconds in • | |
| PASSWORD | | Measuring Condition will enter the Password mode. | |
| [**] | | Touch the "FUNC" switch after setting password using " \uparrow " or " \downarrow " | |
| | | switch. | |
| | \triangleright | Select "DEVICE MODE" by touching " \uparrow " or " \downarrow " switch. | |
| DEVICE. | ≻ | Touching "FUNC" switch when "DEVICE MODE" is displayed will enter | |
| MODE | | DEVICE setting Mode. | |
| | \triangleright | Measuring Condition will return on touching "RESET" switch. | |
| | \triangleright | This item is to check the connection status of HART BOARD. | |
| | \triangleright | CHECK is displayed if connected; EMPTY if not. | |
| | | | |
| | \triangleright | This item is to check the Polling Address of HART device. | |
| PADD / mA | | | |
| 0 / EN. | | | |
| | \triangleright | This item is to check the Unique ID of the HART device. | |
| DEV-CODE | \triangleright | Sensor ID cannot be changed since it is a unique ID of the product | |
| | | itself. | |
| | \triangleright | This item is to check the Fixed Current Mode of the HART device. | |
| FIX CUR DISABLE | | | |
| | | | |
| | \triangleright | It is the Mode to check the Serial Number of the product. | |
| *XXXXXXX | | | |
| | | | |
| ТАС | \triangleright | This item is to check the Tag of the HART device. | |
| GTD-0001 | ۶ | Modification is not possible in the Sensor. | |
| | | | |
| | \triangleright | This Mode is to check the Long Tag of the HART device. | |
| [GTD-00> | ۶ | It is possible to check by shifting the string using " \uparrow " Switch or " \downarrow " | |
| | | Switch. | |
| | \triangleright | Modification is not possible in the Sensor. | |
| DESCRIP | | This Mode is to check the Descriptor of the HART device. | |
| [GASTRO> | \triangleright | Modification is not possible in the Sensor. | |
| | | | |
| MESSAGE | | This Mode is to check the Message of the HART device. | |
| [GASTRO> | \triangleright | Modification is not possible in the Sensor. | |
| | | | |

10.9. Version mode configuration

This Mode is to display the important revision information of the interior of the equipment.

| PASSWORD [**] | Touching "FUNC" switch with Magnet-bar for 2 seconds in Measuring Condition will enter the Password mode. Touch the "FUNC" switch after setting password using "↑" or switch. | ı. |
|---------------------|---|-------|
| VERSION MODE | Select "VERSION MODE" by touching "↑" or "↓" switch. Touching "FUNC" switch when "VERSION MODE" is displayed will e VERSION setting Mode. Measuring Condition will return on touching "RESET" switch | enter |
| FW REV [REV 6] | It indicates the current version of the F/W. | |
| EX H/W [REV 2] | It indicates the version of the H/W. | |
| HART DEV [REV 1] | It indicates the version of the employed HART Device. | |
| HART REV [REV 7] | It indicates the version of the employed HART Protocol. VERSION MODE will return on touching "FUNC" switch. | |

10.10. Test mode configuration

| PASSWORD [**] | ➤ Touching "FUNC" switch with Magnet-bar for 2 seconds in · Measuring Condition will enter the Password mode. ➤ Touch the "FUNC" switch after setting password using "↑" or "↓" switch. |
|------------------|---|
| TEST MODE | Select "TEST MODE" by touching "↑" or "↓" switch. Touching "FUNC" switch when "TEST MODE" is displayed will enter TEST setting Mode. Measuring Condition will return on touching "RESET" switch. |
| mA OUT [OFF] | > This item sets whether to include mA Output during the TEST. > Touching the "↑" or "↓" Switch will toggle the ON/OFF status; if it is ON, mA will be output by the setting value during TEST. |
| [TEST] [0] | > This item performs the TEST. > Test Gas value is set by touching "↑" or "↓" Switch; if the mA Output is ON, the mA Output is displayed coupled with Test Gas value. > TEST MODE will return on touching "FUNC" switch. |

10.11. Inspection mode use

This Mode is used for the inspector to identify the Sensor status and Fault details without affecting the equipment operated in emergency. Only authorized personnel are allowed to use this Mode.

| | | Press and hold the " \downarrow " Switch for at least 3 seconds while Means | | |
|------------------|-----------------------|---|--|--|
| [%LEL] # 0] | | value display gas concentrations in the display. Press and hold the | | |
| | | " \downarrow " Switch for at least 3 seconds to exit again. | | |
| | ۶ | Entering Inspection Mode, '#' mark will flash at the first place in | | |
| | | the second row. | | |
| | \blacktriangleright | You can enter M/L item from Maintenance Mode to set Output | | |
| | | value. | | |

10.12. Data initialization

Only authorized personnel are allowed to conduct this Mode because it will initialize all the values to the data set in the factory before shipping.



Turn the power ON while holding "FUNC" Key and "UP" Key. When "ALL - INIT" is displayed on the Display window, select "YES" to carry out the data initialization.

10.13. Correction data initialization

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Only authorized personnel is allowed to conduct the initialization because this Mode initializes to the value of Calibration data set in the factory before shipping. This Mode is used for the inspector to initialize only the Calibration value among setting values.

| CAL - INIT Final State [YES] Yes Carry out the normal initialization of Calibration data. | CAL - INIT [YES] | Turn the power ON while holding "FUNC" Key and "UP" Key. When "CAL - INIT" is displayed on the Display window, select "YES" to carry out the normal initialization of Calibration data. |
|---|---------------------|--|
|---|---------------------|--|

11. Troubleshooting

| Fault code / Output | Description & Condition | Recovery | |
|------------------------|---|-----------------------------|--|
| Message | • | | |
| FAULT1 | Occurs when Combustible sensor module is not | sensor module connect fault | |
| "SEN EMPT" | connected. | | |
| FAULT2 | When Combustible sensor Output is over the maximum | sensor module fault or | |
| "SEN HIGH" | ADC value. | transmitter Board ADC fault | |
| FAULT3 | When Combustible sensor Output is under the minimum | sensor module fault or | |
| "SEN LOW" | ADC value. | transmitter Board ADC fault | |
| FAULT4 | transmitter FEDROM Charlesum fault | transmitter Board EEPROM | |
| "EROM ERR" | | fault | |
| | | Power supply input voltage | |
| | Occurs when 24V main power input is less than 10V. | confirm & transmitter ADC | |
| +24V LOVV | | fault | |
| FAULT6 | | | |
| "ADC FAIL" | transmitter ADC fault | transmitter ADC fault | |
| FAULT7 | | Check transmitter ADC | |
| "H/W REV" | | resistance | |

12. Caution before installation

12.1. Selection of installation location (Occupational Safety and Health Law)

The Gas leak detection alarm system shall be installed in such place as follows. :

- 1) Near chemical accessory equipment installed inside/outside of a building and susceptible of gas leak such as compressors, valves, reactors, and piping connections, etc. dealing with combustible and toxic materials.
- 2) Locations risky of remaining gas near manufacturing equipments with ignition source like heaters.
- 3) Around connections of filling equipments of combustible and toxic substances.
- 4) Substations, distribution panel rooms, control rooms, etc. near explosion-proof area.
- 5) Other special gas-friendly places.

12.2. Selection of installation location (High Pressure Gas Safety Management Regulations)

- The Gas detector of the Gas leak detection alarm system shall be installed close to risky area of gas leakage. However, if the direct gas leaks are not expected, but gas residence is vulnerable, it should be installed in such places as follows.
 - 1) A gas leak detection alarm outside of a building shall be installed in a risky place of gas residence considering the wind direction, wind speed, and the gravity of the gas.
 - 2) A gas leak detection alarm inside of a building shall be installed in the lower part of the building if the gas is lighter than the air, and upper part or near the vent of the building.
 - 3) The alarm of the Gas leak detection alarm system shall be installed near Gas detector or in places where workers usually are.

12.3. Precaution before installation

Rainwater shall be avoided because it can be an electrical hindrance, and accessibility should be considered for periodic maintenance before installation. Vibration or shock shall be avoided since it may affect the output value, and the sensor shall face the direction of gravity when installed.

- This device has high pressure explosion-proof structure; belongs to GROUP II targeting gas and steam from general workplaces and chemical plants; and can be used in hazardous places of ZONE 1 (ONE) –class 1 and ZONE 2 (TWO) –class 2.
- > Allowable temperature belongs to 85 °C or lower, which corresponds to T6.
- > The ambient temperature shall be in the range of -20 $^{\circ}$ C ~ 60 $^{\circ}$ C.
- > Installation elevation: less than 1,000 M above sea level
- ▶ Relative Humidity: 5-99%
- > Installation place: indoors or outdoors
- > Explosive ignition temperature of the gases or vapors used: Ex d IIC T6
- > The wire conduit shall be sealed to prevent the gas moving or the explosion flame propagation through the conduit under 45cm when the explosion-proof cable gland is used at the cable inlet or when metal conduit is used in wiring works.
- > At least 5 screw threads must be used for connection of this device and the conduit.
- > Other standards should be met in this work such as: [Standards on the selection, installation and maintenance of wiring for workplace explosion-proof structural electrical mechanism].
- > Only qualified materials shall be used in cable entry including CABLE GLAND and SEALING FITTING; and used in the closure of unused incoming part.



[Figure 12. Pressure packing type]



[Figure 13. Y Sealing Compound]

13. Ordering Information

| GAS NAME | | MESURING RANGE | TLV-TWA |
|-------------------------|-------------------------------------|-------------------|-----------|
| Acetic Acid | CH₃COOH | 0 ~ 30 ppm | 10 ppm |
| Ammonia | NH ₃ | 0 ~ 75 ppm | 25 ppm |
| Antimony Pentachloride | SbCl ₅ | 0 ~ 15 ppm | 5 ppm |
| Arsetic Tafluoride | AsF ₃ | 0 ~ 9 ppm | 3 ppm |
| Arsetic Pentafluoride | AsF ₅ | 0 ~ 9 ppm | 3 ppm |
| Arsenic Tfichloride | AsCl ₃ | 0 ~ 15 ppm | 5 ppm |
| Arsenic Pentachloride | AsCl ₅ | 0 ~ 15 ppm | 5 ppm |
| Arsine | AsH ₃ | 0 ~ 0.3 ppm | 0.05 ppm |
| Boron Trichloride | BCℓ ₃ | 0 ~ 15 ppm | 5 ppm |
| Boron Tribromide | BBr ₃ | 0 ~ 9 ppm | 3 ppm |
| Boron Trifluoride | BF ₃ | 0 ~ 9 ppm | 3 ppm |
| Bromine | Br ₂ | 0 ~ 1 ppm | 0.1 ppm |
| Chlorine | Cl ₂ | 0 ~ 3 ppm | 1 ppm |
| Carbon Tetrachloride | CCℓ₄ | 0 ~ 30 ppm | 5 ppm |
| Carbon Monoxide | CO | 0 ~ 150 ppm | 25 ppm |
| Chlorine Tetrafluoride | CℓF ₃ | 0 ~ 1 ppm | 0.1 ppm |
| Diborane | B2F6 | 0 ~ 0.3 ppm | 0.1 ppm |
| Dichlorosilane | SiH ₂ Cℓ ₂ | 0 ~ 15 ppm | 5 ppm |
| DIsilane | Si ₂ H ₆ | 0 ~ 15 ppm | 5 ppm |
| Ethylene Oxide | C ₂ H ₄ O | 0~30ppm | 1ppm |
| Fluorine | F ₂ | 0 ~ 3 ppm | 1 ppm |
| Germane | GeH ₄ | 0 ~ 2 ppm | 0.2 ppm |
| Germanium Tetrachloride | GeCl ₄ | 0 ~ 15 ppm | 5 ppm |
| Hydrazine | N ₂ H ₄ | 0 ~ 10 ppm | 0.01 ppm |
| Hydrogen | H ₂ | 0 ~ 2000 ppm | LEL=4%VOL |
| Hydrogen Bromide | HBr | 0 ~ 9 ppm | 3 ppm |
| Hydrogen Chloride | HCℓ | 0 ~ 15 ppm | 5 ppm |
| Hydrogen Cyanide | HCN | 0 ~ 30 ppm | 10 ppm |
| Hydrogen Fluoride | HF | 0 ~ 9 ppm | 3 ppm |
| Hydrogen lodine | Hi | 0 ~ 5 ppm | 2 ppm |
| Hydrogen Selenide | H ₂ Se | 0 ~ 0.2 ppm | 0.05 ppm |
| Hydrogen Sulfide | H₂S | 0 ~ 30 ppm | 10 ppm |
| lodine | l ₂ | 0 ~ 1 ppm | 0.1 ppm |
| Isopropyl Alcohol(IPA) | CH ₃ CHOHCH ₃ | 0 ~ 2000 ppm | 400 ppm |
| Molybdenum Fluoride | MoF ₆ | 0 ~ 9 ppm | 3 ppm |
| Nitric Acid | HNO ₃ | 0 ~ 20 ppm | 2 ppm |
| Nitrogen Monoxide | NO | 0 ~ 100 ppm | 25 ppm |
| Nitrogen Dioxide | NO ₂ | 0 ~ 15 ppm | 3 ppm |
| Nitrogen Trifluoride | NF ₃ | 0 ~ 30 ppm | 10 ppm |
| Nitrogen Tetraoxide | N ₂ O ₄ | 0 ~ 15 ppm | 3 ppm |
| Oxygen | O ₂ | 0 ~ 25% Volume | - |
| Ozone | O ₃ | 0 ~ 1 ppm | 0.1 ppm |

| GAS NAME | | MESURING RANGE | TLV-TWA |
|--------------------------|-----------------------------------|-------------------|---------|
| Phosgene | $COC\ell_2$ | 0 ~ 0.3 ppm | 0.1 ppm |
| Phosphine | PH ₃ | 0 ~ 1 ppm | 0.3 ppm |
| Phosphorus Oxychloride | POC l ₃ | 0 ~ 15 ppm | 5 ppm |
| PhosPhorus Pentafluoride | PF ₅ | 0 ~ 9 ppm | 3 ppm |
| Phosphorus Trichloride | PCl ₃ | 0 ~ 15 ppm | 5 ppm |
| Silane | SiH ₄ | 0 ~ 15 ppm | 5 ppm |
| Silicon Tetrachloride | SiCℓ₄ | 0 ~ 15 ppm | 5 ppm |
| Silicon Tetrafluoride | SiF ₄ | 0 ~ 9 ppm | 3 ppm |
| Sulfur Dioxide | SO ₂ | 0 ~ 10 ppm | 2 ppm |
| Sulfur Tetrafluoride | SF ₄ | 0 ~ 9 ppm | 3 ppm |
| Sulfur Hexafluoride | SF ₆ | 0 ~ 2000 ppm | |
| Tantalum Fluoride | TaF₅ | 0 ~ 9 ppm | 3 ppm |
| Tetraethyl Orthosilicate | TEOS | 0 ~ 15 ppm | 10 ppm |
| Tin Tetrachloride | SnCℓ₄ | 0 ~ 15 ppm | 5 ppm |
| Titanium Fluoride | TiF ₄ | 0 ~ 9 ppm | 3 ppm |
| Titanium Tetrachloride | TiCℓ₄ | 0 ~ 15 ppm | 5 ppm |
| Trichlorosilane | SiHC <i>l</i> ₃ | 0 ~ 15 ppm | 5 ppm |
| Trimetoxy Phosphate | P(OCH ₃) ₃ | 0 ~ 15 ppm | 2 ppm |
| Tungsten Hexafluoride | WF ₆ | 0 ~ 9 ppm | 3 ppm |

14. Revision history

| | Contents | Date |
|--------|---|----------------|
| 0 | * Initial revision of the Manual | JUL. 31 , 2012 |
| 1 | * Spec. revised(Added power consumption), Revised company address. | JAN 23, 2013 |
| | | |
| Versio | n | |

This product and instruction manual are subject to change without prior notice for the improvement of product performance and ease of use.

