# General Specifications

# GD402, GD40 Gas Density Meter

# GS 11T3E1-01E

## Overview

The Gas Density Meter consists of gas density converter GD402 and gas density detector GD40.

The Model GD402 gas density converter and Model GD40 detector not only provide continuous measurement of gas density, but also several other valuable parameters, including specific gravity and molecular weight. The GD40 detector is designed for intrinsically safe and explosion-proof, explosion protected applications. It is designed to be virtually maintenance free for all accepted applications.

The Model GD402 is a rugged microprocessorbased converter designed in two versions to meet both general area and explosion-proof application requirements. In addition to the display of several key data items, the converter also provides the choice of three different means for calibration: automatic; semiautomatic and one-touch manual operation.

# Features

#### Proven design

Highly responsive and sensitive measurement of density. Specific gravity, molecular weight and gas concentration can also be displayed using Yokogawa's gas density analyzing techniques.

#### Detector features

- 1. Resistant to external vibrations.
- 2. Outstanding stability against sudden changes in gas temperature.
- 3. The multi-mode self-oscillation circuit minimizes drift caused by the sensor itself or by oil mist, dust, moisture, etc. sticking to the sensor.
- 4. Easy cleaning and regeneration of sensor. Should the sensor be contaminated with dust and/ or mist, then it can be easily cleaned and returned to its original condition.
- Only routine maintenance is required. (for example, once per 3 months depending on application.)

#### · Simple, user-friendly interface

Configuration can be performed locally via the front panel or remotely by using the (optional) "Brain" terminal.

#### Low installation cost

Both explosion-proof and general purpose converters are designed for easy mounting on a pipe. Wiring between the detector and converter is based on a two-wire system, keeping installation cost to a minimum.



#### **GD402G General Purpose Converter**



GD402R, T, V Explosion-proof Converter



GD40G, R, T, V Detector

Only GD402G and GD40G conform to CE marking.



#### 1. General Specification

1.1 System Components (1) GD40G,T,V,R detector : Rainproof for outdoor use (equivalent to IP65/NEMA 4X) (see note under "2.2 Ambient condition" on page 3.) Ambient Temperature : -10 to 60°C Ambient Humidity : 5 to 95%RH GD40G: General purpose detector. (Non-Explosion-proof) Electrical connection : 1/2 NPT female Process connection : 1/4 NPT female GD40T : FM Explosion-proof and Intrinsically safe Approval. Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G with Intrinsically Safe sensor for Class I, II, III, Division 1, Groups B, C, D, E, F and G. Enclosure : NEMA Type 4X Temperature Code : T5 Electrical connection : 1/2 NPT female Process connection : 1/4 NPT female GD40V : CSA Explosion-proof and Intrinsically safe Approval. Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G with Intrinsically Safe sensor for Class I, II, III, Division 1, Groups B, C, D, E, F and G. Enclosure : Type 4X Temperature Code : T5 Electrical connection : 1/2 NPT female Process connection : 1/4 NPT female GD40R : TIIS Explosion-proof and Intrinsically safe Approval. Explosion-proof code : Exd [ia] IIB+H2T5 Temperature Code : T5 Electrical connection : G1/2 female Process connection : Rc1/4 (2) GD402G, T, V, R Converter : Rainproof for outdoor use (equivalent to IP65 / NEMA 4X) Ambient Temperature : -10 to 55°C Ambient Humidity : 5 to 95%RH GD402G: General purpose converter. (Non-Explosion-proof) Electrical connection : 21mm (0.9inch) in diameter. Pg13.5 cable glands included

GD402T : FM Explosion-proof Approval. Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G. Enclosure : NEMA Type 4X Temperature Code : T6 Electrical connection : 1/2 NPT female

GD402V :	CSA Explosion-proof Approval. Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G. Enclosure : Type 4X Temperature Code : T6 Electrical connection : 1/2 NPT female
GD402R :	TIIS Explosion-proof Approval.
	Explosion-proof code : Exd IIB+H <sub>2</sub> T6

- Temperature Code : T6 Electrical connection : G3/4 female
- (3) EJA310 Absolute press transmitter (optional)

FM Explosion-proof Approval: Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G. Hazardous(classified locations, indoors and outdoors (NEMA 4X) Temperature Code : T6 Ambient Temperature : -40 to 60°C Ambient Humidity : 5 to 100%RH (at 40°C) Electrical connection : 1/2 NPT female Process connection : 1/4 NPT female CSA Explosion-proof Approval: Explosion-proof for Class I, Division 1, Groups B, C and D; Dust Ignition-proof for Class II, III, Division 1, Groups E, F and G. Division 2 'SEALS NOT REQUIRED' Enclosure : Type 4X Temperature Code : T4. T5. T6 Max. Process Temp.: T4 120°C, T5 100°C, T6 85°C Ambient Temperature : -40 to 80°C Ambient Humidity : 5 to 100%RH (at 40°C) Electrical connection : 1/2 NPT female Process connection : 1/4 NPT female TIIS Explosion-proof Approval: Explosion-proof code : Ex do IIC T4X Temperature Code : T4 Ambient Temperature : -20 to 60°C Ambient Humidity : 5 to 100%RH (at 40°C) Electrical connection : G1/2 female Process connection : Rc1/4

Item	Density kg/m <sup>3</sup>	Density Ib/ft <sup>3</sup>	Specific Gravity	Molecular Weight	Concentration vol%
Range	0 - 6 (compensated) 0 - 60 (physical)	0 - 0.4 (compensated) 0 - 4 (physical)	0 - 5	0 - 140	0 - 100
Minimum Range	0.1	0.01	0.1	4	Concentration equivalent to 100 kg/m <sup>3</sup>
Response Time 90%	approx. 5 sec	approx. 5 sec	approx. 5 sec	approx. 5 sec	approx. 5 sec
Linearity	+/-1%FS	+/-1%FS	+/-1%FS	+/-1%FS	+/-1
Repeatability	+/-0.001 or +/-0.5%FS *1	+/-0.0001 or +/-0.5%FS *1	+/-0.001 or +/-0.5%FS *1	+/-0.02 or +/-0.5%FS *1	+/-0.5% or Concentration equivalent to +/-0.001kg/m <sup>3</sup> *1
Long term stability	+/-0.003/month	+/-0.002/month	+/-0.003/month	+/-0.07/month	Concentration equivalent to +/-0.003 kg/m <sup>3</sup> /month

\*1: Whichever is greater

Density is the basic measurement, the other representations are derived from the Density data.

Item	H <sub>2</sub> in Air vol%	H <sub>2</sub> in CO <sub>2</sub> vol%	Air in CO <sub>2</sub> vol%	Caloric value MJ/m <sup>3</sup>	British Thermal Unit KBTU/ft <sup>3</sup>
Range	85 - 100	0 - 100	0 - 100	0 - 130	0 - 3.5
Minimum Range	—	_	—	Caloric value equivalent to 0.100 kg/m <sup>3</sup>	Caloric value equivalent to 0.100 kg/m <sup>3</sup>
Response Time 90%	approx. 5 sec	approx. 5 sec	approx. 5 sec	approx. 5 sec	approx. 5 sec
Linearity	+/-1	+/-1	+/-1	+/-1%FS	+/-1%FS
Repeatability	+/-0.5	+/-0.5	+/-0.5	+/-0.5%FS or Caloric value equivalent to 0.001 kg/m <sup>3</sup> *1	+/-0.5%FS or Caloric value equivalent to 0.001 kg/m <sup>3</sup> *1
Drift	+/-0.5/month	+/-0.5/month	+/-0.5/month	Caloric value equivalent to +/-0.003 kg/m <sup>3</sup> /month	Caloric value equivalent to +/-0.0025/month

Caloric Value and BTU are possible representations of the Density. GD402 does not contain table information, only a single mathematical equation.

#### 1.3 Output Signals

- Output 1: 4-20 mA DC Isolated from inputs; load resistance: 600 Ω maximum (Load resistance of 250-550 Ω required when in the BRAIN communication mode)
  Output 2: 4-20 mA DC
  - Isolated from inputs; load resistance: 600 Ω maximum
- 1.4 Power Supply
- Rated voltage range: 100 to 240 V AC, 24 V DC Allowable voltage range: 85 to 264 V AC, 21.6 to 26.4 V DC

Rated frequency: 50 or 60 Hz Allowable frequency range: 47 to 63 Hz

#### 1.5 Power Consumption

Approximately 12 W.

**1.6 Sample gas conditions** Sample gas: All gases except for corrosive gas and acetylene gas Temperature: -10 to 50°C (non-condensing)

Pressure: Max. 588.5 kPa (abs) Gas flow: 0.1 to 1 L/min

#### 1.7 Safety and EMC Compliance

Installation Altitude: 2000 m or less Category based on IEC 61010: II (Note) Pollution degree based on IEC 61010: 2 (Note) Note: Installation category, called over-voltage category, specifi es impulse withstand voltage. Category II is for electrical equipment. Pollution degree indicates the degree of existence of solid, liquid, gas or other inclusions which may reduce dielectric strength. Degree 2 is the normal indoor environment. Safety Standards:

- EN 61010-1, EN 61010-2-030
- Applied only when GD402G converter is used with GD40G detector.

EMC Standards:

- EN 61326 -1 Class A, Table 2
- EN 61326-2-3, EN 61000-3-2, EN 61000-3-3
- EMC Regulatory Arrangement in Australia and
- New Zealand (RCM) EN61326-1 Class A

\*1: Whichever is greater

- Korea Electromagnetic Conformity Standard\* \*: Applied only when GD402G converter is used with GD40G detector.
  - \*: Applied only when GD402R converter is used with GD40R detector.

# 

This instrument is a Class A product, and it is designed for use in the industrial environment.

Please use this instrument in the industrial environment only.

#### 2. GD40G,T,V,R Detector

#### 2.1 Material exposed to gas SUS316 stainless steel, Acrylonitrile Butadiene Rubber and Fluorine-contained Rubber (o-ring)

#### 2.2 Ambient conditions

-10 to 60°C (14 to 140°F) 5 to 95%RH Temperature: Humidity: Pipe-mounted or on panel Installation: Intrinsically safe, Explosion-proof Construction: Though the detector construction makes it relatively insensitive to sudden changes in the gas temperature, extra precision can be achieved by keeping ambient temperature conditions as constant as possible. In measurements where optimum precision is required it is therefore not recommended to install the detector in an outdoors environment, especially not if such installation is prone to direct sunlight.

#### 2.3 Finish

Cover: equivalent to Munsell 0.6GY3.1/2.0 Case: equivalent to Munsell 2.5Y8.4/1.2

#### 2.4 Weight

Approx. 7 kg (with Pipe-mounting Bracket)

#### 2.5 Detector unit

When the system is ordered to be used as a hydrogen purity analyzer, an optional pressure analyzer is required for pressure compensation. • If /EJAJ1 ... /EJAF2 ... /EJAF3 ... or EJAF4 are ordered, the detector unit and the pressure transmitter and the tubing in between will all be integrated on a single mounting plate. This allows the space where the pressure transmitter is normally mounted to be used effectively for other purposes.

#### 3. GD402G,T,V,R Converter

**3.1 Display** Reading: Digital(6 digits maximum)

- Data items shown: Measured value: Always on display.
  - Alarm indications: Abnormal concentration,
  - abnormal pressure range of input and abnormal values of calibration.

Parameters for calibration: Time of calibration, settling time, starting time of calibration and calibration cycle

- Self-diagnostic indications:
  - Sensor oscillation shutdown, abnormal oscillation frequency of sensor, failure in sensor temperature detection, failure in A/D conversion stage and memory failure
- Alarm settings: The contact state can be set to either "normally open (NO)" or "normally closed (NC)" depending on the needs of the application.

Temperature: Temperature of gas being measured

#### 3.2 Contact Outputs/Input

#### Contact output:

Signals for Maintenance, Fail, Hi/Lo alarms Contact capacity:250 V AC at 3 A or 30 V DC at 3 A

#### Contact input:

Signal for switching between the Hydrogen Purity meter and the Replacement meter

#### 3.3 Calibration

Manual (one touch), Semi automatic, Automatic calibration

#### 3.4 Communication

**BRAIN** communication Protocol: Data items that can be transmitted by the hand-held terminal are numerical data, such as concentration, temperature and pressure, alarm set-point and selfdiagnostic parameters.

#### 3.5 Ambient Conditions

Temperature:-10 to 55°C (14 to 131°F) Humidity: 5-95%RH

#### 3.6 Installation

Non-Explosion-proof models: Pipe-, panel- or wall-mounted Explosion-proof models:

Pipe-mounted

## 3.7 Finish

Model GD402G (general purpose): Front cover: equivalent to Munsell 0.6GY3.1/2.0 Case: equivalent to Munsell 2.5Y8.4/1.2

Model GD402R, T, V (explosion-proof): equivalent to Munsell 0.6GY3.1/2.0

#### 3.8 Weight

Model GD402G (general purpose): approx. 3 kg

(6.6 pounds) Model GD402T, V, R (explosion-proof): approx.15 kg (33.1 pounds)

# **MODEL and SUFFIX CODES**

1.Gas Density Converter

				Style:S2
Su	ffix c	ode	Option code	Description
				General purpose model, 6 cable glands included.
				FM certified explosion proof model. Gland threads 1/2 NPT. No cable glands included.
				CSA certified explosion proof model. Gland threads 1/2 NPT. No cable glands included.
			TIIS certified explosion proof model. Gland threads G3/4. No cable glands included.	
-D -A				24 V DC 100-240 V AC
	-E -J			English label TIIS approval, English label (only GD402R)
Manua	al	-E		English
02G)			/PA /U /H	Panel mounting Universal (Pipe and Wall) Mounting Hood
	  -D -A Manu		-A -E -J Manual -E 02G)	

Note1: Note2: Explosion-proof models, GD402T, V, R have only pipe mounting hardware as standard. In the case of GD402R,where cables enter into the converter, cable glands specified in cl.3 shall be used.

#### ■ GD402□ Standard Accessory List

Model	ltem	Qty	Part Number
	Fuse	1	A1109EF (Power Supply: 100-240 V AC) A1111EF (Power Supply: 24 V DC)
GD402G	Universal Mount Set	1	K9171SS
	Panel Mount Set	1	K9171ST
	Fuse	1	A1512EF (Power Supply: 100-240 V AC) A1111EF (Power Supply: 24 V DC)
	Bracket	1	K9214HD
GD402R GD402T	Bracket	1	K9214HE
GD402V	U-Bolt Assy	2	D0117XL-A
	Bolt	1	Y9835NU
	Bolt	2	Y9820NU

## 2-1. Gas Density Detector

			Style:S2
Model	Suffix code	Option code	Description
GD40G			General purpose detector. 1/4 NPT gas threads and 1/2 NPT gland threads. No cable gland included. Mounting hardware included.
GD40R			TIIS certified explosion proof detector. Rc1/4 gas threads and G1/2 gland threads. Cable gland included. Mounting hardware included.
Label approval	ΨŢ		English label, no approval (only GD40G) TIIS approval, English label (only GD40R)
Options		/EJAJ1 /EJAJ1T /EJAF2 /EJAF2T	TIIS certified EJA mounted with detector on mounting plate. Rc1/4 gas threads and G1/2 gland thread. Cable gland included.(only GD40R) TIIS certified EJA mounted with detector on mounting plate. Rc1/4 gas threads and G1/2 gland thread. Cable gland included. EJA with TAG (only GD40R) EJA mounted with detector on mounting plate.1/4 NPT gas threads and 1/2 NPT gland threads. No cable gland included.(only GD40G) EJA mounted with detector on mounting plate.1/4 NPT gas threads and 1/2 NPT gland threads. No cable gland included. EJA with TAG (only GD40G) EJA mounted with detector on mounting plate.1/4 NPT gas threads and 1/2 NPT gland threads. No cable gland included. EJA with TAG (only GD40G)

#### 2-2. Gas Density Detector

Model	Suffix code	Option code	Description
GD40T			FM certified explosion proof detector. 1/4 NPT gas threads and 1/2 NPT gland thread. No cable gland included. Mounting hardware included
GD40V			CSA certified explosion proof detector. 1/4 NPT gas threads and 1/2 NPT gland thread. No cable gland included. Mounting hardware included.
Options		/EJAF3 /EJAF3T	FM certified EJA mounted with detector on mounting plate.1/4 NPT gas threads and 1/2 NPT gland thread. No cable gland included. (only GD40T) FM certified EJA mounted with detector on mounting plate.1/4NPT gas threads and 1/2 NPT gland thread. No cable gland included. EJA with TAG (only GD40T)
		/EJAF4 /EJAF4T	CSA certified EJA mounted with detector on mounting plate. 1/4 NPT gas threads and 1/2 NPT gland thread. No cable gland included. (only GD40V) CSA certified EJA mounted with detector on mounting plate. 1/4 NPT gas threads and 1/2 NPT gland thread. No cable gland included. EJA with TAG (only GD40V)

#### ■ GD40□ Standard Accessory

ltem	Qty	Part Number
U-Bolt Assy *1	4	D0117XL-A
Bracket *1	1	K9214HD
Bracket *1	1	K9214HE
Gland *2	1	G9601AM

\*1: Not supplied when option code "/EJAJ1□", "/EJAF2□", "/EJAF3□" or "/EJAF4□" is specified.

\*2: Supplied only for GD40R.

# 3. Hardware for Connection with External Cables (For Explosion-Proof use)

Part No.	Description
L9811LL	G3/4 explosion proof cable gland. Cable's outside diameter 8 to 16 mm. Used for the GD402R converter.

Note: Specify the number of cable glands for converter in hazardous area.

#### 4. Two-Core, Double-Shielded Cable

Normally two conductor shielded cable can be used, but when failure arises from noises disturbance, this cable is recommended for connection between the GD402 converter and GD40 detector.

Model	Basic code	Description
GDW		Two core, double shielded cable, both ends finished with cable pins.
Length	-LOOO	Length in meters, 500 meter maximum.

#### 5. Brain Terminal (Optional)

Model		uffix ode	Option code	Description
BT200				Brain terminal *1
Printer	-N -P	_		Standard type (without printer) With printer
—		00		Always 00
Options			/00	

\*1: BT200 has following accessories, two communication cables, one with IC clips and another with alligator clips, handy carrying case and five AA 1.5 V dry batteries.

#### **OPTIONS FOR BT200**

Options	Description	Option codes
Communication cable *1	With a 5-pin connector(for the signal conditioner)	/C1
Intrinsically safe type *1 *2	CSA Intrinsically safe approval Class I, Groups A, B, C and D Temp. Code: T4	/CS1

\*1: Optional code /C1 can not be combined with/CS1.

\*2: Applicable only for Model BT200-N00.

See GS 1C0A11-E for "BT200" brain terminal in detail.

#### 6. Pressure transmitter (optional)

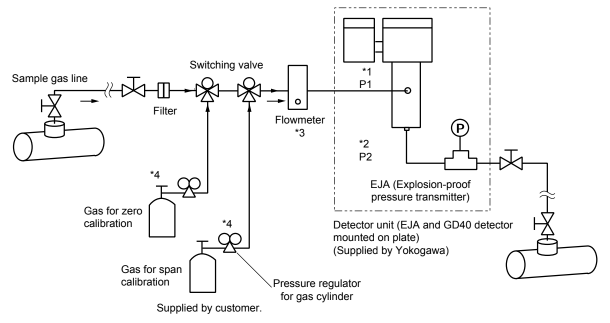
/EJAJ1□ means TIIS certified EJA310. /EJAF2□ means general purpose model EJA310. /EJAF3□ means FM certified EJA310. /EJAF4□ means CSA certified EJA310.

See GS 01C22D01-00E for "EJA310" pressure transmitter in detail if a different selection from preselected options seems necessary.

Style:S1

#### System Configuration

(for wiring, see Instruction Manual IM11T3E1-01E.)

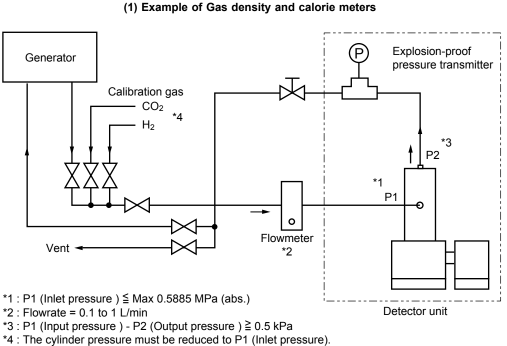


\*1: P1 (Inlet pressure) ≦ Max. 0.5 MPa (71 psi)

\*2: P1 (Inlet pressure) - P2 (Outlet pressure) ≥ 0.5 kPa (0.071 psi) (depending on the size and length of the pipe) \*3: Flowrate = 0.1 to 1 L/min

\*4: The cylinder pressure must be reduced to P1 (Inle t pressure).

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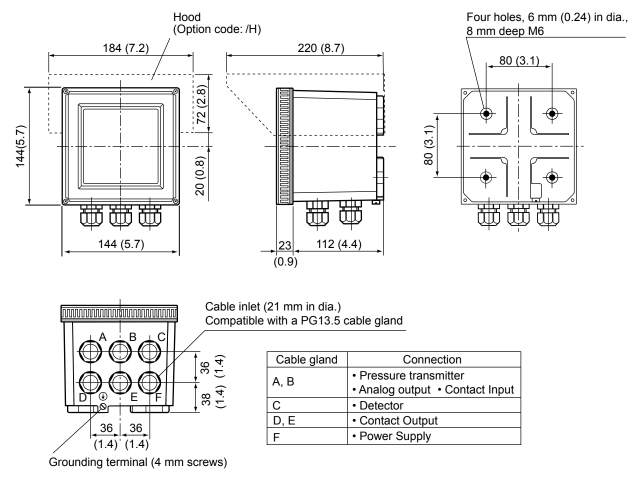
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#### (2) Example of Hydrogen purity meter

### **EXTERNAL VIEWS AND DIMENSIONS**

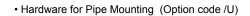
1. GD402G Converter (Non-Explosion-Proof):

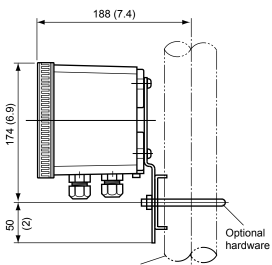
Unit: mm (in.)



Weight : Approx. 3 kg (6.6pounds) (including mounting hardware)

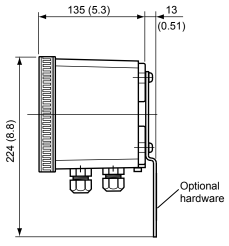
2. Pipe and Wall-Mounting Hardware (Optional)



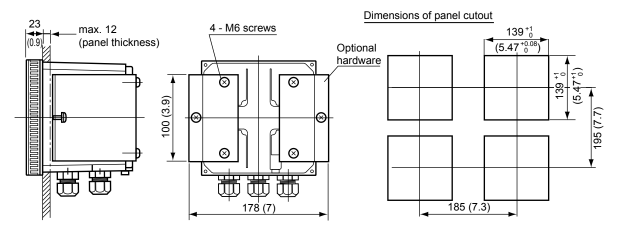


Mounting pipe of JIS 50A (60.5 mm in outer dia.)

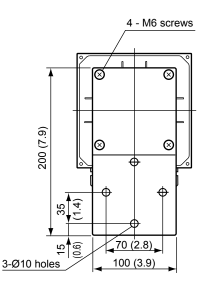




• Hardware for Panel Mounting (Option code /PA)

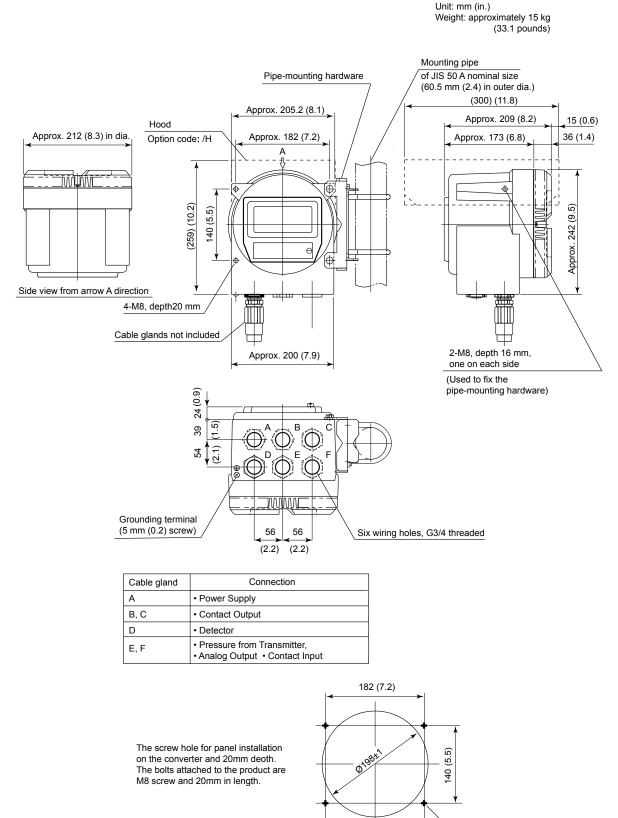


4 - M6 screws

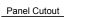


Unit: mm (in.) Weight: Approx. 3 kg

#### 3. GD402T, V, R Converter (Explosion-proof)

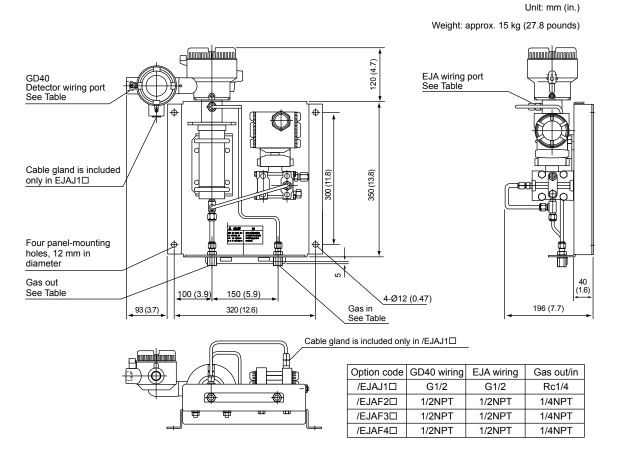


4 holes with 10mm in dia.



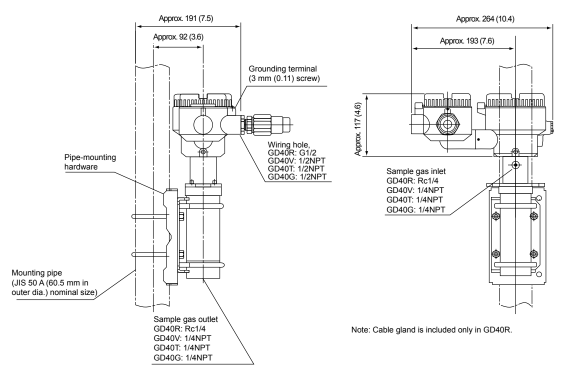
#### 4. Detector Unit

• Model GD40□-□/EJAJ1□, EJAF2□, EJAF3□, EJAF4□



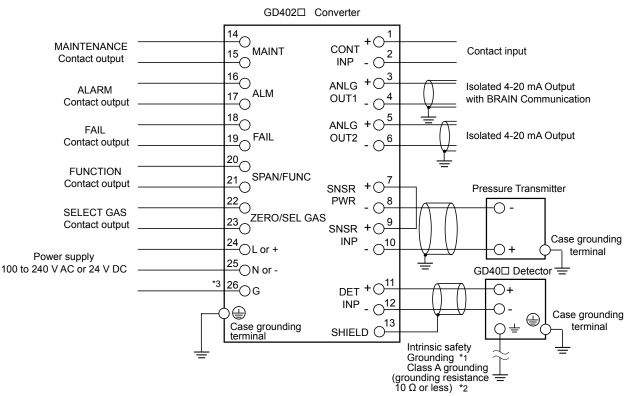
#### 5. GD40 Detector

• Hardware for Pipe Mounting: GD40□



#### WIRING DIAGRAM

(See Instruction Manual IM11T3E1-01E for details on cable installation.)



Cable List			
Terminal	Indication	Shield Requirement	Requirement
MAINTENANCE Contact output	MAINT	Unshielded	
ALARM Contact output	ALM	Unshielded	
FAIL Contact output	FAIL	Unshielded	
FUNCTION Contact output	SPAN	Unshielded	
SELECT GAS Contact output	ZERO	Unshielded	
Contact input	CONT IN	UnShielded	
Analog output1	ANLG OUT1	Shielded	Total resistance should not exceed 50 Ω. Shield should be grounded at one end only.
Analog output2	ANLG OUT2	Shielded	Maximum load resistance including wire resistance is $600\Omega$ . When BRAIN communication is used, it is 250 to 550 $\Omega$ .
Pressure transmitter input	SNSR PWR SNSR INP	Shielded	Total resistance should not exceed 50 $\Omega$ . Shield should be grounded at one end only.
Detector input	DET INP SHIELD	Shielded	Total resistance should not exceed 50 $\Omega$ . Connect shield to SHIELD terminal on converter.
Supply	L, N, G	Unshielded	

\*1 Intrinsic safety grounding

GD402V, GD40V; All wiring should comply with Canadian Electrical Code and Local Electrical Codes. GD402T, GD40T; All wiring should comply with National Electrical Code and ANSI/NFPA 70 and

Local Electrical Codes.

\*2 When select GD402T/V/R

\*3 Terminal 26 is connected to the case-grounding terminal.

### Contact Input Function of the Hydrogen Purity Meter

For hydrogen purity meter, the contact input is used for range selection. Open: Concentration measurement for air in carbon dioxide Close: Concentration measurement for hydrogen in carbon dioxide

#### Contact Output Specifications

	Specification		
MAINT	Contact Type: Voltage free, dry contact (mechanical relay contact output)		
ALM	Contact rating: 250 V AC 3A or 30 V DC 3A Contact arrangement: NO/NC, selectable		
FAIL	Contact Type:Voltage free, dry contact (mechanical relay contact output)Contact rating:250 V AC 3A or 30 V DC 3AContact arrangement:NC, fixed		
SPAN/FUNC	Function contact; use distinguish between the Hydrogen purity meter and the Replacement meter. Select gas contact; use distinguish measuring ranges in the Replacement meter. Contact Type: Voltage free, dry contact (mechanical relay contact output) Contact rating: 250 V AC 3A or 30 V DC 3A Contact arrangement: NO/NC, selectable		
ZERO/SEL GAS			

# GD402 Gas Density Meter Inquiry Form

1. General	
Customer	·
Tag No.	
Plant name	
	·
	: □ Monitoring □ Control □ Alarm □ Transaction □ Other
Quantity to be m	
Measuring range Document	
2. Utilities and	Installation Conditions

#### Power supply : □\_\_\_\_VAC\_\_\_%\_\_Hz\_\_\_% □\_\_\_24 V DC Instrument air : Pressure \_\_\_\_\_□ psi, □ Pa Steam supply : Pressure \_\_\_\_\_□ psi, □ Pa Temperature \_\_\_\_\_□ °C, □ °F Cooling water : Pressure \_\_\_\_\_□ psi, □ Pa Temperature \_\_\_\_\_□ °C, □ °F Distance between gas sampling point and analyzer: \_\_\_\_\_m

### 3. Process Conditions

Gas component(s) : Refer to blew list.				
Pressure at gas samplin	ng point :□ psi, □ kPa			
Temperature at gas sampling point : □ °C,□ °				
Quantity of dust	:g/m <sup>3</sup>			
Moisture	: 🗆vol%			
	: □ □ °C, □ °Fsaturated			
Corrosiveness	: 🗆No 🛛Yes			

# 4. Installation Conditions

Temperature:	□ °C Maximum	□ °F Minimum,	
Corrosive gas:	□ No □ Yes		
Vibration :	□ No □ Yes		
Location :	Indoors	Outdoors	

### 5. Other Specific Items

#### 6. Scope of Estimation

Converter	units
Non-explosion-proof	
Explosion-proof	
□ Detector	units
□ Gas sampling system (special order)	sets
□ Others	sets

Gas component (s)	Concentration (vol%)			Density
	Nor.	Max.	Min.	Density
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				

#### Notes