# GC30 Digital Differential Pressure Gauge

For gas measurement (Featuring silicone diaphragm)

## Overview

Compactly designed 30-mm-square enclosure with display, outputs and switch functions is suitable for limited space installation. It features miniaturized silicone capacitive sensor with high pressure resistance enables for highly sensitive and reliable pressure measurements.

#### Features

- Wide differential pressure range from 50Pa to +5kPa
- Switch functions (NPN or PNP open collector)
- •1 to 5VDC analog output (Standard)
- Loop check, Pressure indication & analog output scaling, Filter, Key lock, Peak and bottom hold display and Zero point adjustment
- •10mm large LED (3 1/2 digit)





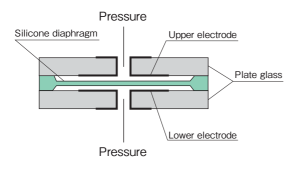


## Features of sensor

#### Silicon Capacitive (SC) Sensor

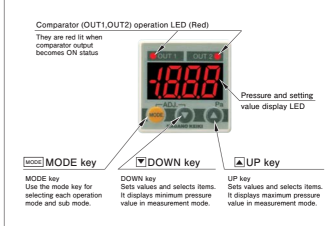
Miniaturized sensing part designed with silicon diaphragm having less moving parts contributes for excellent vibration proof and shock resistance.





## **Functions**

- •Two open collectors (NPN or PNP type) provide highly accurate ON/OFF comparator operation. Specify NPN or PNP when ordering.
- •Standard specifications include a wide variety of features over display scaling, filter, peak and bottom hold display, loop check and analog output (1 to 5 VDC). Square root extraction function is optionally available
- Applications include differential and flow measurements and controls.



## Digital Differential Pressure Gauge

## Specifications

	Item	Description		
Media		Gas (Dry air and nitrogen gas) No water or dusts should be contained.		
Installation environment		Install in location where no gases or liquids may exist that have the poetntial to become flamable or ignitable under normal operating condition		
Mounting		Surface mounting		
Process co	onnection	M5 female screw		
Wetted par	rts	Silicon, ceramic, aluminum, silicone and ABS		
Differential pressure range		0 to 50Pa $\rightarrow$ 0 to 5kPa, $\pm$ 50Pa $\rightarrow$ $\pm$ 5kPa Refer to pressure range table		
Max. allowable pressure		50kPa		
Accuracy		Differential pressure display accuracy: ±(1.0%F.S.+1digit) at 23°C (1kPa and over), ±(1.5%F.S.+1digit) at 23°C (200 to 500Pa), ±(2.0%F.S.+1digit) at 23°C (100Pa and under)  Analog output accuracy and square root accuracy: Refer to the accuracy table		
Temperature coefficient		±0.1%F.S./°C (Zero, Span) (1kPa, ±1kPa and over) ±0.15%F.S./°C (Zero, Span) (500Pa, ±500Pa and under)		
Display		3 1/2 digit, 10mm LED		
Display up	date rate	200ms		
Units of display		Differential pressure (GC30-□□1) in Pa, kPa Square root extraction (GC30-□□2) in Pa, kPa, root		
Power sou	rce	12 to 24 V DC, ripple (p-p) not exceeding 10%		
Consumpti	ion current	30mA and less		
Output signal	Comparator output	NPN open collector x 2 contacts Output capacity 30 VDC 80 mADC maximum or PNP open collector x 2 contacts Output capacity 80 mADC maximum Response time: 5 ms and under Deadband: Variable in hysteresis mode 1%F.S. fixed by window comparator mode Operating status indicator: Red LED will light up when comparator is on		
	Analog output	Voltage output: 1 to 5 V DC w/load resistance of 10kΩ and over Analog output resolution: Approx. 30 mV DC Response speed within 50ms		
	Square root extraction (Option)	Wind velocity and air volume display (± bidirectional range can not be made)		
	Scaling	Display, analog output		
	Loop check	Comparator outputs, analog output		
Functions	Filter	No filter, 25ms, 250ms, 2.5s, 5s, 10s (Time constant) Setting value has an effect on both comparator and analog output.		
	Error indication	Over pressure, Comparator overloaded, Outside of effective range for the zero adjustment		
	Hold	Display of peak and bottom values		
	Others	Zero adjustment, Key lock		
Circuit pro	tection	Reverse power connection, Comparator overcurrent protection		
Operating	temperature	-10 to 50°C (Non-Freezing)		
Operating	humidity	35 to 85%RH (Non-Condensing)		
Storage te	mperature	-20 to 60°C (Non-Freezing)		
Allowable leak rate		1.7×10 <sup>-4</sup> Pa·m <sup>3</sup> /s *1		
Case construction		Indoor use (IP40 in accordance with IEC Standard)		
Case materials		PC/ABS (UL-94, V-0)		
Cable		Length: 2m, Cross-section area of conductor: 0.18mm <sup>2</sup>		
Weight		Approx. 75 g, including 2m cable		
CE Compliance *2		Applicable Directive: 2004/108/EC Applicable Standards: EN61326-1:2006; EN61326-2-3:2006 (EMI Class A / EMS Table 2)		
RoHS Compliance		EU RoHS Directive applicable		

<sup>\*1</sup> This product is NOT suitable for use with leakage test requiring strict measurement of leakage amounts.

\*2 Ensure wiring connections not to be affected by oversupply of electric power due to lightening.

Not allowed for the use as "Safety accessories".

## Differential pressure / display ability

Differential pressure ranges		Maximum display of values by unit*1		Differential pressure display	Square root extraction *2
		Pa	kPa	(GC30-□□1)	(GC30-□□2)
0 to 50Pa	±50Pa	50.0 (±50.0)	_		
0 to 100Pa	±100Pa	100.0 (±100)	_	Scaling value can	Value can be arbitrarily
0 to 200Pa	±200Pa	200 (±200)	_	be arbitrarily displayed within the	set within the
0 to 500Pa	±500Pa	500 (±500)	_	-1999 to 1999 range	0 to 1999 range
0 to 1kPa	±1kPa	_	1.000 (±1.00)		
0 to 2kPa	±2kPa	_	2.00 (±2.00)		
0 to 5kPa	±5kPa	_	5.00 (±5.00)		

<sup>\*\*</sup> Negative mark (-) is displayed when the pressure measured at high pressure port (H) is lower than the pressure measured at low pressure port (L).

## Accuracy / Temperature coefficient

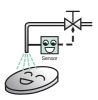
Differential pressure ranges			Tomporet ve coefficient		
		Differential pressure	Analog output	Square root extraction *3	Temperature coefficient
0 to 50Pa	±50Pa	±(2.0%F.S.+1digit) at 23°C	±1.5%F.S. Against indicated value	±0.5%F.S. Within the differential pressure range of 5 to 100%F.S.	±0.15%F.S./°C Zero and Span
0 to 100Pa	±100Pa				
0 to 200Pa	±200Pa	±(1.5%F.S.+1digit) at 23°C			
0 to 500Pa	±500Pa				
0 to 1kPa	±1kPa	±(1.0%F.S.+1digit) at 23℃			±0.1%F.S./°C Zero and Span
0 to 2kPa	±2kPa				
0 to 5kPa	±5kPa				

<sup>\*3</sup> Not available for ± bidirectional ranges, 2kPa and 5kPa

#### **Applications**

#### Differential pressure

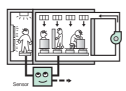
N2 pressure monitoring and control



Purge and exhaust pressure monitoring to control yield rate of wafer production

#### Differential pressure

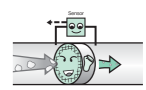
Clean room pressure monitoring



Monitoring inside and outside pressure of clean room to control supply pressure to maintain pressure inside of clean room stable,

#### Differential pressure

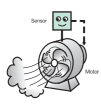
Filter clogging detection



Filter clogging monitoring to validate appropriate timing for replacing filter inside air conditioning system.

#### Flow

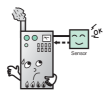
Exhaust fan speed control



Exhaust fan speed control to determine and maintain appropriate flow rate in the exhaust duct.

#### Flow

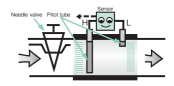
Firing pressure measurement



Measurement of combustion pressure can help for maintaining ideal level of air supply rate to improve combustion efficiency.

## Flow

Gas flow rate measurement in conjunction with pitot tube.



Use as purge meter, control over intake/exhaust detections etc.

#### ■Caution

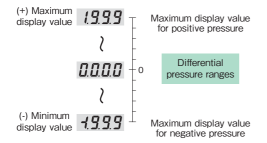
The product can't be used for corrosive, flammable gas and fluids measurements.

<sup>\*1 ( ):</sup> when differential pressure range is  $\pm$  bidirectional.

<sup>\*2</sup> Not available for  $\pm$  bidirectional, 2kPa and 5kPa pressure ranges

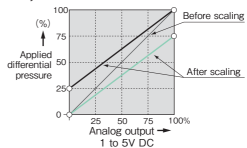
#### **Seven Primarily Functions**

- 1 Flexible rangeability with accurate pressure value indication and analog output scaling.
  - Indication scaling function
     Pressure value can be displayed arbitrarily within the maximum 3 1/2 digits (1999) display ability.

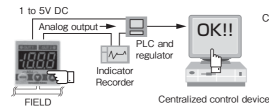


#### Analog output scaling function

Analog output scaling value can be arbitrarily displayed based on minimum and maximum pressures within the rated differential pressure range and maximum display ability.

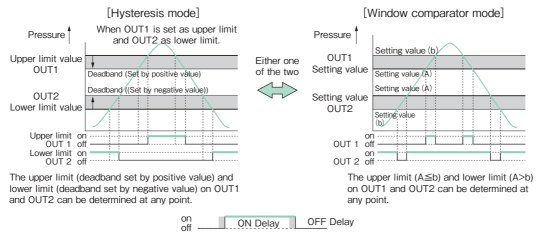


2 Loop check function allows user to check display indication, analog and comparator output manually by using up or down key without actually applying pressure to the unit suitable for checking proper wiring and other simulations.



Comparator operation can also be tested.

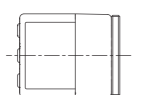
3 Selectable comparator switch operation

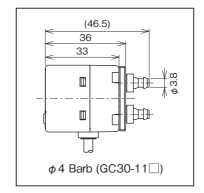


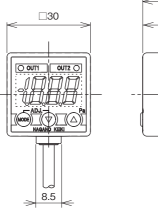
ON/OFF delay time can also be set toward setting value.

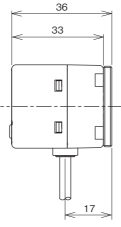
- 4 Digital filter function is used when pressure fluctuations can result in erratic pressure indication (Select from: OFF, 25ms, 250ms, 2.5s, 5s, 10s).
- 5 Zero adjustment is easily available just pressing [ADJ] key greater than 3 seconds with both sides of pressure port open to atmosphere.
- 6 The unit keeps the maximum and minimum pressure in the internal memory. They are displayed while holding the up or down keys respectively.
- Other features include key lock function to prevent inadvertent operation, error message indication when pressure is applied beyond rated pressure range or applied pressure is outside of allowable range during zero point adjustment.

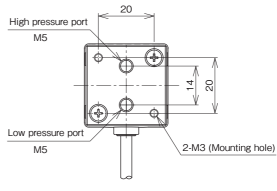
**Dimensions**Unit: mm











M5 Female screw (GC30-10□)

#### Cable color

Brown  $\cdot$  · · Power source (+)

Blue  $\cdot$  · · · Power source (-)

Black • • • Open collector output (OUT1)

White · · · Open collector output (OUT2)

Orange · · · Analog output

#### Cable [Outline]

#### Conductor

· Composition: 0.18sq (7Compositions/0.18mm)

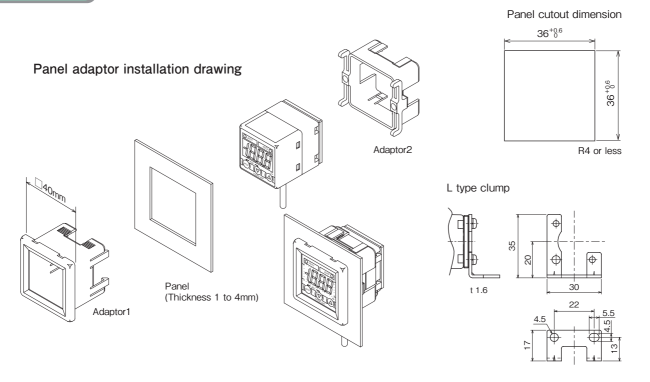
· Standard outer diameter of coating

#### Sheath

Outside diameter: 4±0.15mm

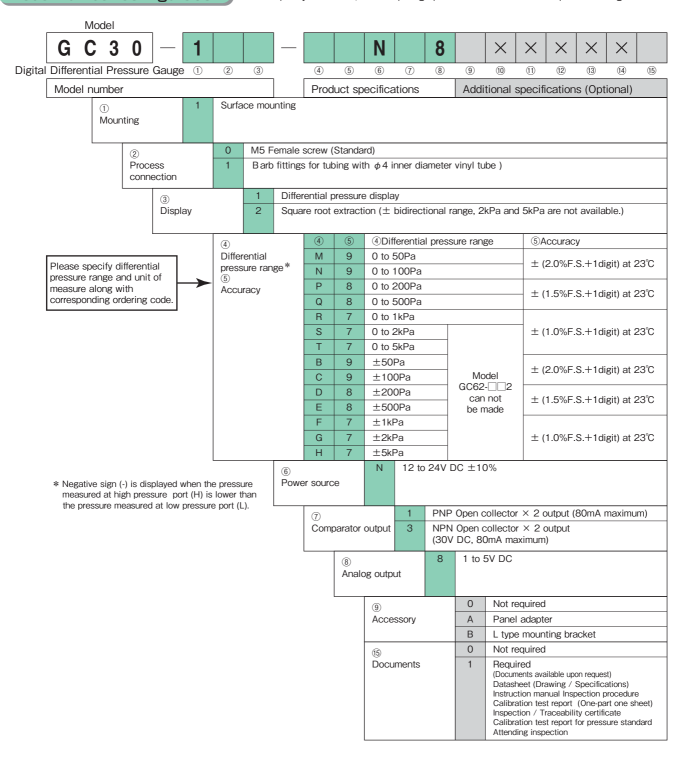
## **Atachment**

#### Option



## Model number configuration

Please specify the model, each requiring specification and differential pressure range to order.



<sup>\*</sup>Specify code "X" to refer N/A

Warning

The product can't be used for corrosive, flammable gas and fluids measurements.