Overview

Miniaturized digital differential pressure gauge with high proof pressure can replace three instruments, a pressure gauge, a transducer and a switch with incorporated Silicon Capacitive Sensor. Applications include air conditioning systems over a variety of featured functions.

Features

- Low pressure measurements starting from 50Pa
- Switch function (2 Relay contacts)
- Analog output (Option)
- •Loop check, display & analog output scaling (Maximum display 6000), filter, key lock, (Peak hold display) and zero point adjustment
- •Easy-to-read large 4 digit LED

For gas measurement (Featuring silicone diaphragm)



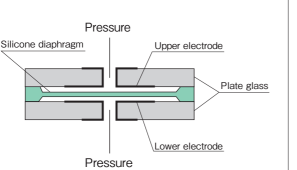
RoHS

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.



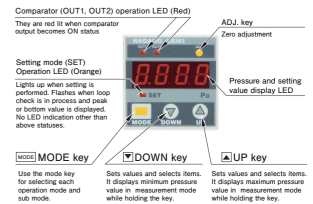


Function

•Two comparator (Relay contacts) provide highly accurate ON/OFF operations.

•Standard specifications include a wide variety of features over display scaling, filter, peak hold display and loop check with analog output. Square root extraction function is also available.

 Applications include differential and flow measurements and controls.



W NAGANO KEIKI

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 potential to become flammable or ignitable under normal operating condition.			
Mounting		Panel mounting, Surface mounting (DIN Rail)			
Process connection		G1/8			
Wetted parts		Silicon, silicone, glass and ABS			
Differential pressure range		0 to 50Pa \rightarrow 0 to 20kPa, ±50Pa \rightarrow ±10kPa Refer to pressure range table			
Maximum allowable pressure		50kPa (100 kPa for product with 10kPa rated pressure)			
Accuracy		Differential pressure display accuracy: \pm (1.0%F.S.+1digit) at 23°C (0.5kPa or over), \pm (1.5%F.S.+1digit) at 23°C (200Pa or under) Analog output accuracy and square root accuracy: Please refer to the range table			
Temperatu	re coefficient	±0.1%F.S./°C (Zero, Span)			
Display		4 digit, 10mm LED			
Display update rate		200ms			
Units of display		Differential pressure (GC62-□□1) in Pa, kPa Square root extraction (GC62-□□2) in Pa, kPa, root			
Power sou	rce	12 to 24V DC $\pm 10\%$ (4 to 20mA: 15 to 24 V DC $\pm 10\%$) Ripple (p-p) not exceeding 10%			
Consumpti	ion current	55mA or under (4 to 20mA: 75mA or under)			
Output signal	Comparator output	Relay contact × 2 output (110V AC, 0.2A Load resistance) Response time: 5 ms or under (GC62-□□2 10 ms or under) Dead band: Variable in the hysteresis mode 1%F.S. fixed in the window comparator mode Delay: 0 to 2.00s (Both ON and OFF) On/Off pilot lamp Red LED remains lit when comparator is on.			
	Analog output (Option)	4 to 20mA DC (Load resistance 400 Ω or under) or 1 to 5V DC (Load resistance 10kΩ or over) *When 4 to 20mA DC is in use, power source should be 15V DC or over. Response time: 50ms and under (without filter) Resolution 0.04mA DC or under (4 to 20mA DC), 12mV DC or under (1 to 5V DC)			
	Square root extraction (Option)	Wind velocity and air volume display (\pm bidirectional range can not be made)			
	Scaling	Display, analog output			
	Loop check	Comparator outputs, analog outputs			
Functions	Filter	No filter, 25ms, 250ms, 2.5s, 5s, 10s (Time constant) The set value is reflected in both comparator and analog outputs.			
	Error indication	Over pressure, Comparator overloaded, Outside of effective range for the zero adjustment			
	Hold	Display of peak and bottom values			
	Others	One-touch zero adjustment, key lock			
Circuit protection		Reverse power connection			
Operating	temperature	-10 to 50°C (Non-Freezing and Condensing)			
Operating humidity		35 to 85%RH (Non-Condensing)			
Storage temperature		-20 to 60°C (No freezing or condensation)			
Allowable	leak rate	1.7×10 ⁻⁴ Pa · m ³ /s *1			
Case cons	truction	Indoor use (IP40 IEC Standard)			
Case materials		PC/ABS (UL94V-0)			
Weight		Approx. 95g (Panel mounting) Approx. 140g (Surface mounting)			
Accessorie	25	Installation attachments (Panel mounting) Hexagon socket head plug (Panel mounting) Unit label (Square root extraction function)			

*1 This product is NOT suitable for use with leakage test requiring strict measurement of leakage amounts.

Differential pressure / display ability

Differential pressure range		Display maximum value by unit *1		Differential pressure display	Square root extraction *2
		Ра	kPa	(GC62-□1)	(GC62-□□2)
0 to 50Pa	±50Pa	50.0	_	Scaling value can be arbitrarily displayed within the -1999 to 6000 range	Value can be arbitrarily set within the 0 to 6000 range
0 to 100Pa	±100Pa	100.0	_		
0 to 200Pa	±200Pa	200.0 (±200)	_		
0 to 0.5kPa	±0.5kPa	_	0.500		
0 to 1kPa	±1kPa	_	1.000		
0 to 2kPa	±2kPa	_	2.000 (±2.00)		
0 to 5kPa	±5kPa	-	5.00		
0 to 10kPa	±10kPa	_	10.00		
0 to 20kPa	-	_	20.00 (±20.0)		

% Negative mark (-) is displayed when the pressure measured at high pressure port (H) is lower than the pressure measured at low pressure port (L).

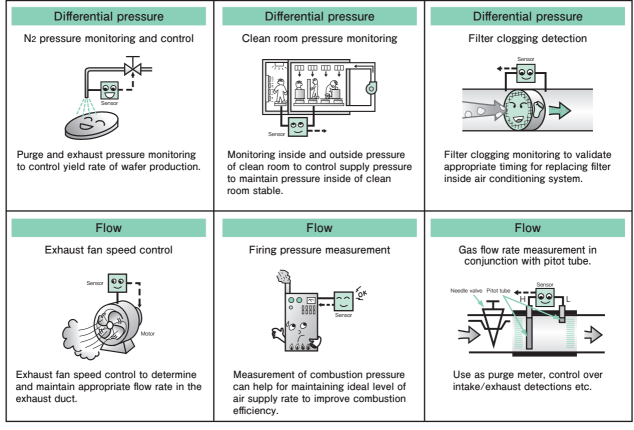
 $\ast\,1$ (): when differential pressure range is \pm bidirectional.

*2 Not available for \pm bidirectional ranges.

Accuracy / Temperature coefficient

Differential pres			Townshing and faired		
Differential pressure range		Differential pressure display	Analog output	Square root extraction*3	Temperature coefficient
0 to 50Pa	±50Pa	±(1.5%F.S.+1digit) at 23℃	±1.5%F.S.	±0.5%F.S. Within the differential pressure range of 5 to 100%F.S.	±0.1%F.S./℃ Zero and Span
0 to 100Pa	±100Pa				
0 to 200Pa	±200Pa				
0 to 0.5kPa	±0.5kPa	±(1.0%F.S.+1digit) at 23°C	±1.0%F.S.		
0 to 1kPa	±1kPa				
0 to 2kPa	±2kPa				
0 to 5kPa	±5kPa				
0 to 10kPa	±10kPa				
0 to 20kPa	-				

Applications

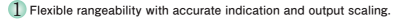


Warning

Pressure media must be clean, dry air and nitrogen gas.

Gas pressure media including dry air, N2 must not contain water and dusts.

Seven Primarily Functions

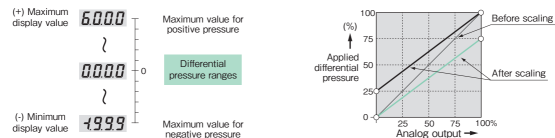




LED display value can be set arbitrarily within the maximum 4 digits display ability (6000 digits)

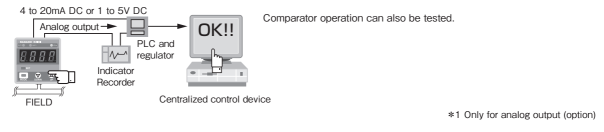
Analog output scaling function^{*1}

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

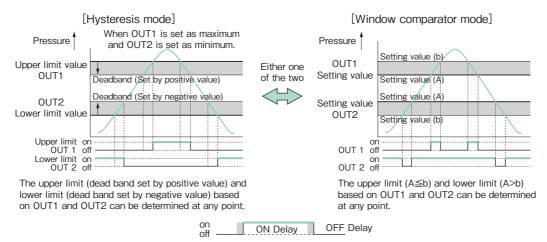


4 to 20mA DC or 1 to 5V DC

2 Loop check function allows user to check display indication, analog*1 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.



3 Selectable operation mode of comparator output

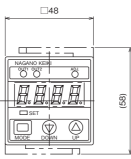


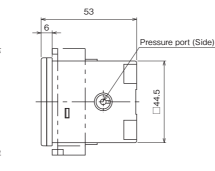
ON/OFF delay time can also be set toward setting value.

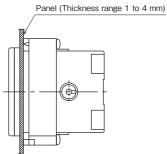
- 4 Digital filter function is used when pressure fluctuations can result in erratic pressure indication. (Select from: OFF, 500ms, 1s, 2s, 5s, 10s).
- 5 Zero adjustment is easily available just pressing [ADJ] key greater than 3 seconds with both sides of pressure port open to atmosphere.
- 6 The unit 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





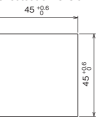




Panel mounting shown

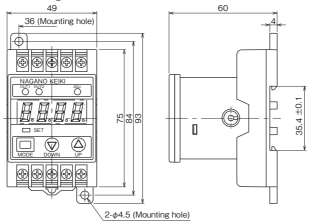
Back view

Panel cutout dimension

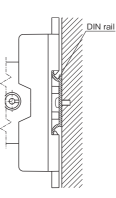


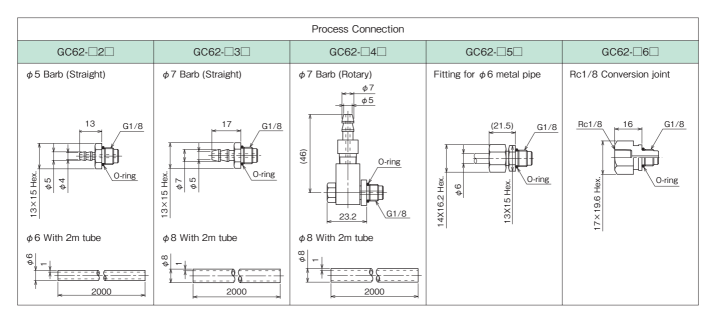
*There are process connections on back and side of the unit (H and L). After connecting to process connections, unused pressure port must be covered by included hexagon socket plug. Ensure that tightening torque for G1/8 thread should be 1N/m or less.

Surface mounting

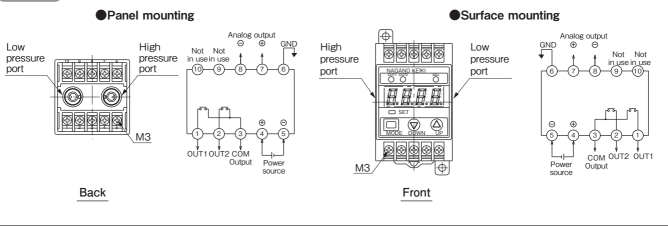


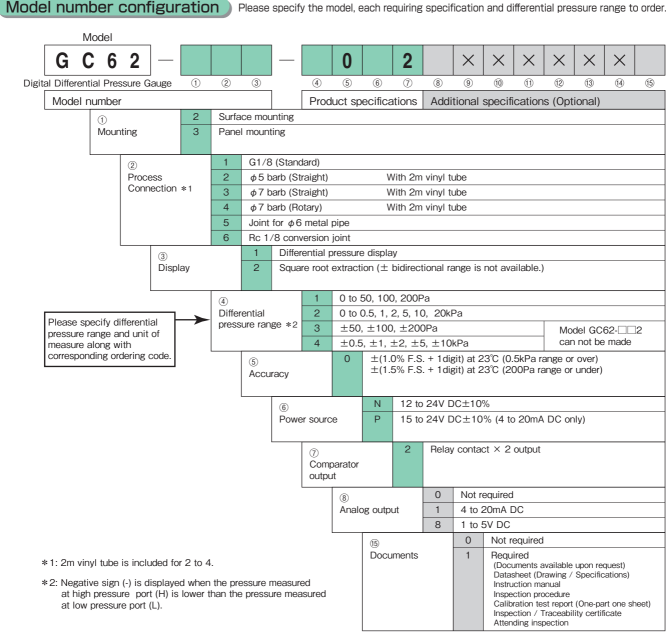
Rail mounting shown











* Specify code "X" to refer N/A

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