PRESSURE GAUGES

PG-35



■ FEATURES

Both absolute pressure type and compound pressure type are available

Compound pressure type measures negative and positive gauge pressure.

Compact and lightweight general-purpose pressure gauges

Innovative general-purpose gauges of compact design (30mm sq.) and drip-proof structure (IP65).

Clear indication by LED

Easy-to-see LED assures clear readings on the panel and even in a dark place.

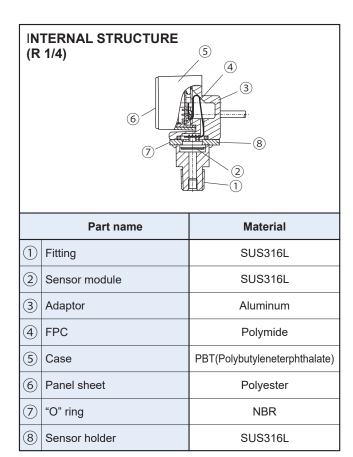
 Various modes and units can be selected according to applications

Eight different pressure units Three analog output modes Eight switch output modes

Meet EMC standards

EN 55011 (EMI) EN 61326-1 (EMS)

- Low consumption by nondisplay mode
- Set data protection by panel lock function



PG-35 PRESSURE GAUGES

MODEL NUMBER DESIGNATION

High corrosion resistance type

PG-35-102 R-N R2 B

Series name

ressure range

102R: - 100 ~ 100 kPa (Compound pressure [Negative pressure])
102A: 0 ~ 100 kPa (Absolute pressure [Absolute vacuum ~ Barometic pressure])
103R: - 100 ~ 1000 kPa (Compound pressure [Negative pressure])
103R: - 100 ~ 1000 kPa (Compound pressure [Negative pressure])

Pressure reference

R: Compound pressure (Negative pressure ~ Positive pressure)

R: Compound pressure (Negative pressure ~ Positive pressure)

R: Compound pressure (Negative pressure ~ Positive pressure)

Switch output interface

N: NPN open collector
P: PNP open collector

LIST OF MODEL NUMBERS

B	=		Pressure reference		Gai	Absolute	
		Switch output \interface	Rated pressure range	-100 ~ 100 kPa	−100 ~ 1000 kPa	0 ~ 100 kPa abs	
		Stem mount		NPN	PG-35-102R-NR2	PG-35-103R-NR2	PG-35-102A-NR2
	R 1/4	Back mount		INFIN	→ PG-35-102R-NR2B	→ PG-35-103R-NR2B	→ PG-35-102A-NR2B
	K 1/4	Stem mount		PNP	PG-35-102R-PR2	PG-35-103R-PR2	PG-35-102A-PR2
	Back mount	PNP	→ PG-35-102R-PR2B	→ PG-35-103R-PR2B	→ PG-35-102A-PR2B		
	G 3/8	G 3/8 Stem mount		NPN	PG-35-102R-NGF	PG-35-103R-NGF	PG-35-102A-NGF
Corrosive gases/	G 3/0	Sterri mount		PNP	PG-35-102R-PGF	PG-35-103R-PGF	PG-35-102A-PGF
liquids compatible	9/16-	Stem mount		NIDNI	PG-35-102R-NVC	PG-35-103R-NVC	PG-35-102A-NVC
with SUS 316L	-,	Back mount		NPN	→ PG-35-102R-NVCB	→ PG-35-103R-NVCB	→ PG-35-102A-NVCB
		Stem mount		DND	PG-35-102R-PVC	PG-35-103R-PVC	PG-35-102A-PVC
	18UNF	18UNF Back mount		PNP	→ PG-35-102R-PVCB	→ PG-35-103R-PVCB	→ PG-35-102A-PVCB
	0.444		NPN	PG-35-102R-NG2	PG-35-103R-NG2	PG-35-102A-NG2	
	G 1/4	Stem mount		PNP	PG-35-102R-PG2	PG-35-103R-PG2	PG-35-102A-PG2

 $[\]divideontimes$ Verify the above model numbers when placing orders.

ENVIRONMENTAL CHARACTERISTICS

Test item Test conditions		Permissible change
Vibration	10 \sim 500 Hz, 98.1 m/s 2 or 1.5 mm P-P, 3 directions for 2 hours each	
Shock	490 m/s², 3 directions for 3 times each	± 2 %F.S. maximum after test ※ 1
Pressure cycling	$0\sim$ Rated pressure、 10° cycles	Amount of analog output fluctuation is permitted by adding conversion error of 20 mV.
Moisture resistance	40 °C, 90 ~ 95 %RH, 240 hrs.	

 $[\]divideontimes$ 1 Change in the pressure indication, switch operating points and analog output.

The products marked 3 are manufactured upon receipt of order basis.

■ STANDARD SPECIFICATIONS

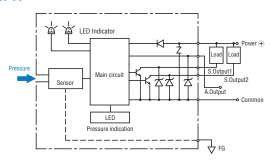
• Unless otherwise specified, the specs are defined at an ambient temperature of 25±5 °C and excitation voltage of 12 VDC.

	Madalanasia		PG-35				
	Item Model numb	102R	103R	102A			
	Pressure reference		Gauge	Absolute			
	Pressure medium		Corrosive gases/liquids compatible with SUS 316L				
	Rated pressure range	Pa - 100 ~ 100	- 100 ~ 1000	0 ~ 100 (abs)			
	Maximum pressure	Pa 200	2000	200 (abs)			
	Break-down pressure	Pa 300	3000	300 (abs)			
<u> </u>	Operating temp. range	°C	− 10 ~ 50				
ior	Compensated temp. range	°C	0 ~ 50				
cat	Operating humidity %	RH	35 ~ 85				
CiE	Protection grade		In accordance with IEC IP65				
be	Pressure Port		R 1/4, G 3/8, G 1/4, 9/16-18UN	F			
General specifications	Type of mounting		Stem mount, Back mount				
ene	Material of pressure port attachment		SUS 316L				
ග	Net weight	g	Approx. 150 (Including 2 m cabl	e)			
	Thermal error		± 3 %F.S. (0 ~ 50 °C)				
	Insulation resistance		100 M Ω minimum (DC500 V)				
	Dielectric strength	50	500 VAC 1 minute (Leakage current 1 mA maximum)				
	Input voltage		10.8 ~ 30 VDC (Including ripple percentage)				
	Consumption current		50 mA maximum				
	Display element		Full 3-digit LED				
ay	Rated display range	Pa - 99.9 ~ 99.9	- 100 ~ 999	0.0 ~ 99.9			
Display	Multiplier settings		Max. 11 settings				
<u> </u>	Negative pressure display		Red LED is ON.				
	Display accuracy		± 1 %F.S.				
	Output status		NPN/PNP				
	output status		2-point output (Transistor, Open collected	or output)			
put	Output mode		Separate mode / window comparator	mode			
) ut	Switching capacity		30 VDC 100 mA Short-circuit prote				
Switch output	Residual voltage		um (NPN), 2.2 V maximum (PNP)(At lo				
Vit (State indication	Output 1	(Green LED), Output 2 (Red LED) Lighted	when output is ON.			
တ်	Switch hysteresis		0 ~ 300 counts Adjustable				
	Repeatability		± 0.2 %F.S. ± 1 count (± 0.3 %F.S. maximum)				
	Response		Approx. 5, 25, 250, 2500 ms Adjus	stable			
μ	Output mode		3 modes				
Analog output	Output voltage V zero : Pin=0, V span : Pin=0 ~ Pin (H)	1 ~ 5 V (G/V mode ZE R mode ZE	ERO: 3 ± 0.2 V, SPAN: 2 ± 0.2 V	R (R mode) ZERO : 1.36 ± 0.2 V SPAN : 3.64 ± 0.2 V			
og	Impedance		10 kΩ				
na	Resolution		1/204(Approx. 20mV / Approx. 0.5%F.S.)				
⋖	Response		Approx. 5, 25, 250, 2500 ms Adjus	stable			
	Accessories		"O" rings are supplied (G 3/8 : P18, G 1	/4 : P15)			

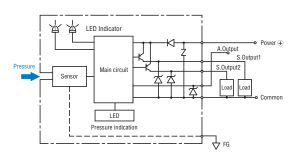
PRESSURE GAUGES

■ INTERNAL ELECTRICAL SCHEMATICS

NPN



PNP



SELECTION OF DISPLAY MULTIPLIER

The last digit/letter represents the selection code: Blinking red LED indicates negative pressure.

Dia	Display multiplier		Pressure range(-Pr ~ +Pr)				
וסוסן			102R	103R	102A		
	1	× 1	- 99.9 ~ 99.9	– 100 ~ 999	0.0 ~ 99.9 (abs)		
	2	× 0.0102		− 1.02 ~ 9.99			
	3	× 10.2	– 999 ~ 999		0 ~ 999 (abs)		
code	4	× 7.501	<i>−</i> 750 ~ 750		0 ~ 750 (abs)		
	5	× 102					
Selection	6	× 0.01		− 1.00 ~ 9.99			
ct	7	× 10	– 999 ~ 999		0 ~ 999 (abs)		
Sele	8	× 0.145	– 14.5 ~ 14.5	– 14 ~ 145	0.0 ~ 14.5 (abs)		
0	9	× 0.000145					
	Α	× 0.001		− 0.10 ~ 1.00			
	b	× 0.2953	− 29.5 ~ 29.5	− 29 ~ 295	0.0 ~ 29.5 (abs)		

Diagonal column: Display multiplier cannot be selected due to resolution and number of digits. (Selection code is not indicated either.) Selection code is set at "1" prior to shipment.

ANALOG OUTPUT MODE

Display	Pressure range	-Pr ≺	0	Pr
1	R mode	1 V ———		— → 5 V
2	G mode		1 V ———	——> 5 V
3	V mode	5 V ←	—— 1 V	

When shipped from our factory:
102R: V mode is set at "3" and 102A,
103R: G mode is set at "2". In case of
102R and 103R, R/G/V mode can be set at "1",
"2" or "3" (However, the accuracy at
V mode of 103R can't be guaranteed).
102A: Only G mode can be set.

SWITCH OUTPUT MODE

Output	SW1			SW2				
Mode	Sepa	arate	Window c	omparator	Sepa	arate	Window c	omparator
Operation	НІ	LO	Α	В	НІ	LO	Α	В
S-1 S-2 S-3 S-4	00	00			0	0		
C-5 C-6 C-7 C-8			00	00			0	0 0
Pressure setting (Operating point)	Sett	ing 1		t): Setting 1 t): Setting 2	Setti	ing 2		s): Setting 1 s): Setting 2

Separate mode	Window comparator mode
(HI operation) OFF P1:SW1 P2:SW2 -Pr H Pr	ON OFF P1 P2 Pr
(LO operation) ON OFF P1: SW1 P2: SW2 OFF Pr H H H Pr	(B operation) OFF P1 P2 OFF Pr Pr
P1≦P2 or P1≧P2 H: Switch hysteresis、 P1=Setting 1、P2=Setting 2	P1≦P2-2H

Note 1. In the Separate Mode, setting 1 corresponds to SW1, and Setting 2 corresponds to SW2.

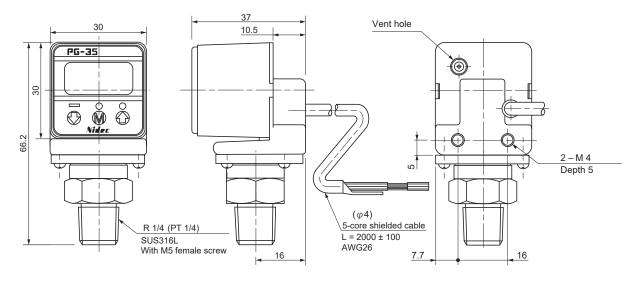
Note 2. In the Window Comparator Mode, the minimum value for SW1 and SW2 corresponds to Setting 1 and the maximum value corresponds to Setting 2.

OUTLINE DIMENSIONS

Unless otherwise specified tolerance: ± 0.5 (Unit: mm)

PG-35

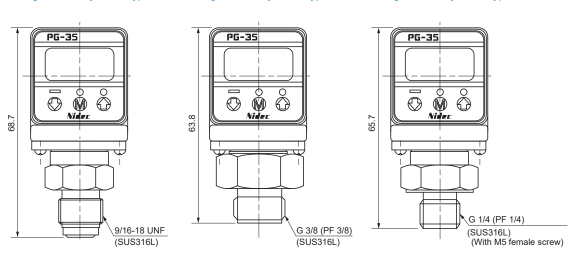
Configurations of joint R2 type



Configurations of joint VC type

Configurations of joint GF type

Configurations of joint G2 type



Extra care should be taken with the diaphragm part. Extra care should be taken with the diaphragm directly to avoid damaging the diaphragm.

Do not touch the diaphragm directly to avoid damaging the diaphragm.

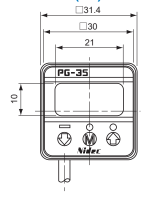
Wire color	Connection
Brown	Power ⊕
Gray	Analog output
Black	Switch output 1
White	Switch output 2
Blue	Common
Shield	Fitting

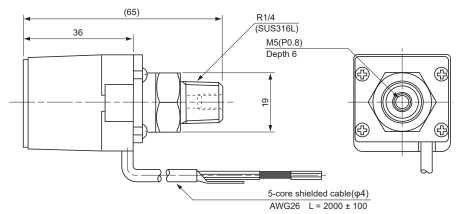
PRESSURE GAUGES

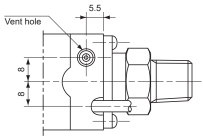
OUTLINE DIMENSIONS

Unless otherwise specified tolerance: ± 0.5 (Unit: mm)

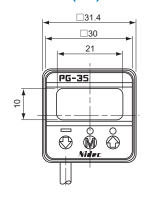
PG-35-B (R2)

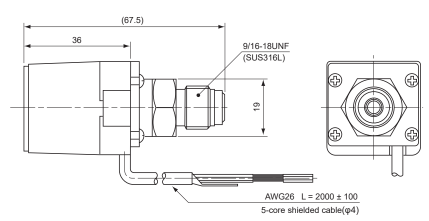


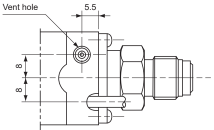




PG-35-B (VC)







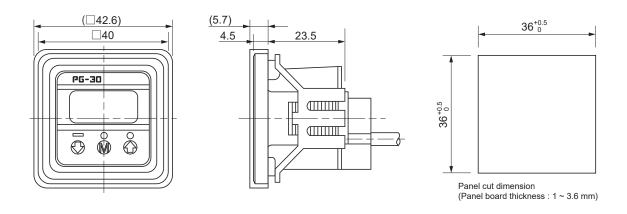
ACCESSORIES (Sold separately)

Name	Series name	Contents	Applicable model
Panel holder set	ACPG-003	Panel holder cover Panel holder Panel stopper (2pcs.)	PG-30 · PG-35 · PG-75 PG-35H · PG-35L · PS30
Holder cover set (For protecting gauge operating panel)	ACPG-004	Panel holder cover Panel holder	PG-30 · PG-35 · PG-75 PG-35H · PG-35L · PS30
Holder stopper set	ACPG-007	Panel holder Panel stopper (2pcs.)	PG-30 · PG-35 · PG-75 PG-35H · PG-35L · PS30

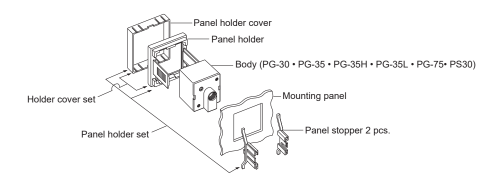
■ HOW TO MOUNT OPTIONAL ACCESSORIES (Sold separately)

(Unit: mm)

● PG-30 • PG-35 • PG-35H • PG-35L • PG-75 • PS30 Panel cut holder set & holder cover set



Panel holder cover set

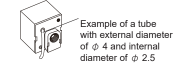


PG-35 PRESSURE GAUGES

Installation

■ Tube at atmospheric pressure intake

If there is any possibility that the sensor may become wet with oil or water, which may enter the case through the air intake, connect a silicon tube, or similar, to the intake and position the end of the tube in a suitably safe place. Be sure not to bend the tube or block the end of the tube.



Piping

Use a wrench (13mm) on the aluminum die-casting. Do not hold the plastic case when tightening. Apply sealing tape at the male screw area to protect against air leaks. If mounting with an angled bracket, the maximum torque of the M3 screws should be less than $0.3N\cdot m$.

When using the accessories sealing or fitting screw, bind up the seal tape around the sealing screw one and a half or two turns, and screw it in the pressure port by hand without damaging the screw thread. After then, tighten the screw sufficiently with wrench. (Recommended torque:Plastic screw $3.0 \text{ N} \cdot \text{m}$, Metal screw $10.0 \text{ N} \cdot \text{m}$)

Customization

We also offer customized solutions. Please contact your local sales office for details.

Model number	Shape and other customization	
PG-35-102R-NR2-011	Bracket (mounting plate) supplied	
PG-35-102R-NR2-105	Default mode (X 1 <multiplier factor="">, V mode <analog output="">, separate mode <switch output="">), Pressure setting (P1:30kPa / P2 :50kPa, 10ms<hysteresis>, 0 (digital filter))</hysteresis></switch></analog></multiplier>	
PG-35-102R-NR2B-128	Panel holder set (ACPG-003) separately packed and suuplied	
PG-35-102R-PR2-021	Tube for vent hole supplied. Measures against coolant intrusion (application of epoxy around a cable bush, and protection cover for panel sheet)	
PG-35-103R-NS2	Fitting : 1/4 Swagelok tubing	