Autonics

DIGITAL PRESSURE SENSOR(Pneumatic type)

PSAN SERIES

INSTRUCTION MANUAL

Thank you very much for selecting Autonics products. For your safety, please read the following before using

Safety Considerations

ase observe all safety considerations for safe and proper product operation to avoid hazards ★★ symbol represents caution due to special circumstances in which hazards may occur.

I. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, alroraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)

Failure to foliow this instruction may result in personal injury, economic loss or fire.

2. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight radiant heat, vibration, impact, or salinity may be present.

Failure to follow this instruction may result in explosion or fire.

3. Install on a device panel or to a pressure port directrly to use.

Failure to follow this instruction may result in fire.

4. Do not connect renair or inspect the unit while connected to a power source.

Failure to follow this instruction may result in fire.
4. Do not connect, repair, or inspect the unit while connected to a power source.
Failure to follow this instruction may result in fire.
5. Check 'Connections' before wiring.
Failure to follow this instruction may result in fire.
6. Do not disassemble or modify the unit.
Failure to follow this instruction may result in fire.

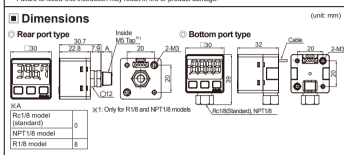
⚠ Caution

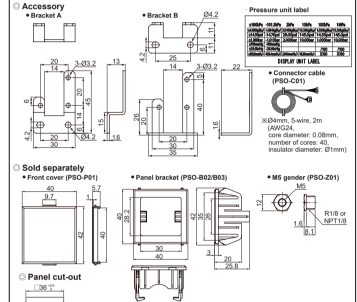
- 1. Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.

 2. Use dry cloth to clean the unit, and do not use water or organic solvent.
 Failure to follow this instruction may result in fire.

 3. This product is designed to detect the pressure of noncorrosive gas. Do not use for corrosive gas.
 Failure to follow this instruction may result in product damage.

 4. Keep metal chip, dust, and wire residue from flowing into the unit.
 Failure to follow this instruction may result in fire or product damage.





Unit Descriptions

(panel thickness 0.8 to 3.5mm)



- Range of rating pressure: It is possible to change the pressure unit in Pressusensor. Please use different unit as label for your application.
 4digit LED display(Red): Used to indicate measured pressure value, setting
- value and error message.

 3. Output1 indicator(Red): Output 1 is ON, LED will be ON.

 4. Output2 indicator(Green): Output 2 is ON, LED will be ON.

 5. M key: Used to enter into Preset/Parameter setting mode and the control of the c
- 6. ⊗, ⊗ key: Used to set parameter and preset, peak value check mode, function

setting or output operation mode.

⊗ + ⊗ key: Used for zero point adjustment function by pressing ⊗ + ⊗ keys over 1 sec. simultaneously in RUN mode.

■ Functions

Pressure unit change
 Pressure unit change
 PSAN-V01C(P) and PSAN-C01C(P) has 7 kinds of pressure unit, PSAN-01C(P) and PSAN-1C(P) has 5 kinds of pressure unit. Please select the proper unit for application.
 PSAN-V01C(P), PSAN-C01C(P): kPa, kg/fcm², bar, psi, mmHg, inHg, mmH₂O
 PSAN-V01C(P), PSAN-1C(P): kPa, kg/fcm², bar, psi
 ※ When using mmH₂O unit, please multiply display value by 100.

Output mode change
 There are 5 kinds of control output mode in order to realize the various pressure detection.
 Hysteresis mode [№55]: When needed to change hysteresis for detecting pressure.
 Window comparison output mode [₹ 2 n]: When needed to detect pressure in certain area.
 Hysteresis - Window comparison output mode [₹ 2 n]: When both hysteresis mode and window comparison output mode [₹ 2 n]: When both hysteresis mode and window comparison output mode [₹ 2 n]: When both hysteresis mode and window comparison output mode [₹ 2 n]: When both hysteresis mode and window comparison output mode are required.

Hysteresis - Window comparison output mode [#3-2]. When needed to set detection sensitivity automatically at proper position.
 Automatic sensitivity setting mode [#ubo]: When needed to set detection sensitivity automatically at proper position.
 Forced output control mode [#aubo]: When needed to display pressure with remaining comparison output OFF regardless of setting value.
 Oentrol output change
Type of control output for Out1 and Out2 can be able to set Normally Open and Normally Closed.
 X Note that Normally Open and Normally Closed provide opposite output.
 Passages time change(chattering prevention)

© Response time change(chattering prevention)

Response time change(chattering prevention)
 It can prevent chattering of control output by changing response time.
 It is able to set 5kinds of response time(2.5ms, 5ms, 100ms, 500ms, 1000ms) and if the response time is getting longer, the detection will be more stable by increasing the number of digital filter.

 Analog output scale setting and Hold/Auto Shift setting
 Analog output scale setting. The scale function for analog output voltage (1-5VDC) is not fixed to the rated pressure range. It can be changed for User's application. Analog output is 1-5VDC within the pressure range from the pressure point(β - 1, 1) for 1VDC to the pressure point (β - 5, 10 for 5VDC.

 Analog current output scale setting: The scale for analog output Current (DC4-20mA) is not fixed to the rressure range.

 It can be changed for User's anglication. Analog output is 2-70mA within the pressure range.

 The control of the pressure range is the pressure range.

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Analog current output scale setting: The scale for analog output Current (DC4-20mA) is not fixed to the rated pressure range. It can be changed for User's application. Analog output is 4-20mA within the pressure range from the pressure point [P-2+] for 4mA to the pressure point [P-2+] for 20mA.
 Hold/Auto Shift input setting
 Hold function: A function to hold PV and Control output while signal is input.
 Auto Shift function: A function to compensate the setting value for changed value of reference pressure as threshold level if reference pressure of the device changes.
 (Mey lock
 The key lock function prevents key operations so that conditions set in each mode. [preset/parameter mode an not inadvertently changed. There are 2 kinds of key lock functions available.
 Loci: All keys are locked; therefore it is not available to change parameter settings, preset value, zero adjustment, High/Low peak check and 5 H / a data initialization. (Lock setting change is available)
 Loci: Partially locked status; therefore it is not available to change parameter settings only(Lock setting change is available). Other settings are still available.
 PFF: All of the setting is available, all keys are unlocked.
 Zero point adjustment

oFF: All of the setting is available, all keys are uniforced.
 ② Zero point adjustment
 The zero point adjustment function forcibly sets the pressure value to "Zero" when the pressure port is op to atmospheric pressure. When the zero adjustment is applied, analog output [Voltage or Current] is char by this function.(Press §9 + (⊗ keys over 1 sec. in RUN mode.)
 ③ High Peak / Low Peak Hold Function
 This function is to diagnosis malfunction of the system caused by parasitic pressure or to check through memorizing the max./min. pressure occurred from the system.

Error Display Description When external pressure is input while adjusting zero point. Try again after removing external pressure. When overload is applied on control output When setting condition is not met in Auto sensitivity Check setting conditions and set proper setting mode setting values When applied pressure exceeds Low-limit of display pressure range. LLLL Apply pressure within display pressure When applied pressure exceeds High-limit of display нннн pressure range. Set the corrected setting value withir

setting pressure range. *The above specifications are subject to change and some models may be discontinued without notice
*Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

Specifications Gauge pressure essure type Negative pressure PSAN-(D)V01C(P)V-PSAN-(D)01C(P)V-PSAN-(D)1C(P)V-Voltage outpo Current output PSAN-VUIC(F)A-Hold/Auto shift input PSAN-V01C(P)H-PSAN-V01C(P)A- PSAN-01C(P)A-PSAN-1C(P)A-PSAN-C01C(P)A-PSAN-01C(P)H-PSAN-1C(P)H-PSAN-C01C(P)H-Rated pressure range 0.0 to -101.3kPa .0 to 100.0kPa 0 to 1,000kPa 5.0 to -101.3kPa 5.0 to 110.0kPa -101.3 to 1,100kPa 101.3kPa to 110.0kPa Min.display unit .1kPa 2 times of rated pressure 2 times of rated pressure times of rated ressure 1.5 times of rated Max. pressure range Applied fluid Air, Non-corrosive ga 12-24VDC= ±10%(ripple P-P:Max. 10%) Power supply Current consumption Max. 50mA(Analog Current Output type Max 75mA) NPN or PNP open collector output •Load voltage: Max. 30VDC= •Load current: Max. 100mA •Residual voltage - NPN: Max. 1VDC=, PNP: Max. 2VDC ontrol output Hysteresis Min. display range ±0.2%F.S. ± Min. display range Repeat error Selectable 2.5ms, 5ms, 100ms, 500ms, 1000ms • Output voltage: 1-5VDC= ±2% F.S. • Linear: Max. ±1% F.S. • Output impedance: 1kΩ • Zero point: Max. 1VDC= ±2% F.S. • Span: Max. 4VDC= ±2% F.S. • Response time: 50ms • Resolution: Automatically changed to 1/1000 or 4/1000 b.* Zero point: Max. YUU.== ±2% F.S. + Spart: Max. 4UU.== ±2% F.S. + Response time: 5um Resolution: Automatically changed to 1/1000 or 1/2000 by pressure unit Output current: DC4-20m4 ±2% • Linear: Max. ±1% F.S. Zero-point: Max. DC4m4 ±2% F.S. + Spart. Max. DC16m4 ±2% F.S. • Response time:70m Resolution: Automatically changed to 1/1000 or 1/2000 by pressure unit 7segment LED Display Display m 1000 2000 1000 1000 0.001 0.001 kPa kgf/cn 0.001 0.001 0.01 0.02 mmH₂O 0°C to 50°C : Max. ±0.5% F.S., -10 to 0°C : Max. ±1% F.S. 1000VAC 50/60Hz for 1 minute Insulation resistance -10 to 50°C, storage : -20 to 60°C 30 to 80%RH, storage :30 to 80%RH IP40(IEC specification)

2000 0.001 0.001 0.02 inHg 0.03 Dielectric strength Over $50M\Omega(at\ 500VDC\ megger)$ 1.5mm amplitude at frequency of 10 to $55Hz(for\ 1\ min.)$ in each of X, Y, Z direction for 2 hours Protection Rear port type
Front case: Polycarbonate, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass
Bottom port type
Front case: Polycarbonate, Rear case: Polybutylene Terephthalate + Glass Fiber 15%,
Pressure port: Nickel Plated Brass Connector cable (Ø4mm, 5-wire, Length: 2m) (AWG24, Core diameter: 0.08mm, Number of cores : 40, Insulator out diameter: Ø1mm Rear port type: Approx. 165g(approx. 80g) Approval Bottom port type: Approx. 170g(approx. 85g) X1: In model name, (D) is bottom port type, (P) is PNP output type,

□ is as pressure port.

☐ is as pressure port.

Refer to 'i® Dimensions' to check the supported pressure port per type.
In hysteresis output mode, detection difference is variable.
It is allowed to select one analog output type only.
Resolution(1000/2000) of min. Display interval is automatically selected depend on pressure units.

X5: This weight is with packaging and the weight in parentheses is

XF.S.: Rated pressure:
XThere may be ±1digit error in hysteresis
by pressure unit calculation error.
XFor using mmH₂O unit, multiply display
value by 100.
XEnvironment resistance is rated at no
freezing or condensation.

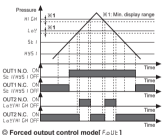
Output Operation Mode

※ PSAN series has 5 kinds of output operation mode, please use proper output operation mode in accordance with detection. ⊚ Hysteresis mode[H95.ñ]

 Window comparison output mode[∪ r n]
 Olt is able to set the range for high[H - 1, H1 - 2]/
 low[[, o - 1, t, o - 2]] limit of pressure detection level wh
 it is excited to detect pressure at a certain range. level[5£ 1,5£2] and hysteresis[HY5 1,HY52]. it is required to detect pressure at a certain range.

②Detection hysteresis is fixed to min. display range 1: Min. display range Lo-è н -OUT1 N.O. 5E 1/H95 1 (Time OUT1 N.C. OUT2 N.O. 5E2/H452 (OUT2 N.O. O

Time
 Whysteresis-window comparison output mode[H5-2]
 Olt is available to set hysteresis mode[5Ł 1, H55 1]
 and window comparison output mode when both hysteresis mode and window comparison output mode[c 2, H1 GH] are necessary.



 Office of the pressure detection level to the proper position automatically. It is set by applied pressure from two positions[ξ ℓ , ξ ≥ ℓ].
 Objection hysteresis is fixed to min. display range.
 The pressure detection level[ξ ε ℓ] is shown in the following calculation.
 Pressure ★ ×1: Min. display range SŁ OUT1 N.O. (OUT1 N.C. O OUT2 N.O.

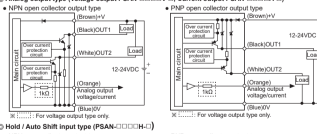
OUsed to display pressure with forcibly holding comparing output OFF regardless of setting value.

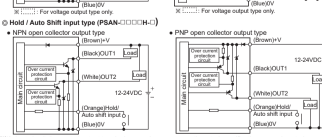
On parameter setting, if output operation mode setting[out_n] is changed to [F_out_1], forced output control 3OUT1, 2 can be ON/OFF manually by pressing ♥. ♠ key While the forced output control mode is applied. RUN mode Forced output control mode operation status

₩ OUT1 OFF Flashing 83.1 \bigcirc ON OFF

Input/Output Circuit and Connections

□□□□V-□, Current output PSAN-□□□□A-□) og output type (Voltage output PSAN-





If short-circuit the control output terminal or supply current over the rated specification, normal control signal is not output due to the output short over current protection circuit

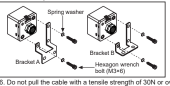
Installation

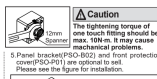
Pressure port is divided as basic and option specification. Therefore, be sure that to use commercially available one

2.Please connect it by using spanner(12mm) at the metal part in order not to overload on the body when connecting one touch fitting.

3. Two different fixing brackets are provided for PSAN model. Select proper one with considering your application environments.

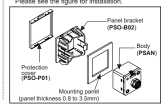
4.4 first, please unscrew hexagon wrench bolt and assemble the bracket on this unit by fixing hexagon the wrenchbolt. In this case, tightening torque of hexagon wrench should be max. 3N-m. It may cause mechanical problems.





▲ Caution

Load





Parameter Setting

Setting

Press M key
over 3sec.

Parameter
setting

- If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters

 | X | If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters.

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 | X | If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock2), unlock the key lock before setting parameters.

 | X | If the key lock is set (lock2), unlock the key lock before set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

 | X | If the key lock is set (lock2), unlock is set (lock2).

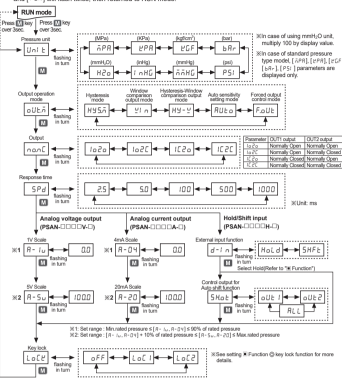
 | X | If the key lock2), unlock is set (lock2).

 | X | If the key lock2), unlock is set (lock2), unlock2.

 | X | If the key lock2), unlock2.

 | X | If the key lock2), unlock2.

 | X | If the key lock2), unloc
- ₹ Press , A key to change setting values.
 ₹ Press , A key to save setting value in each parameter and move to next parameters
- and [run] will flash twice, then returned to RUN mode.



※If there is no additional key ope previous setting value will be re

Preset Setting

Window comparison output mode

10.0

2 0.0

20.0

▶ 30.0

© **Zero point adjustment**1.Please press

+ keys for over 1sec. at the

► RUN mode

> Lo-1 flashing in turn

> > nit value of etection level 1

M flashing in turn

M flashing in turn

flashing in turn

HI - 2 ◀

Hysteresis-Window

↓M

5t 1

Lo^u

M

M flashing

atmospheric pressure.

► RUN mode

Lo-2 **← →** 30.0

\[
\begin{align*}
 \[
\begin{align*}
 \left(\color \text{u} \color \text{] flashes twice when returning to RUN mode.} \\
\times \text{Press \(\superset{\omega} \), \(\sigma \) key to change setting values.
\times \(\text{Press \(\superset{\omega} \) key to save setting value in each parameter and move to next parameters.
\end{align*}
\]

Set range:

Min.display pressure

≤ [L o - ≀] ≤ Max. displ

pressure - (3×Min.disp

≪Set range Min.display pressure≤

win. display pressure < [5₺ /] ≤ Max. display pressure

≤[H951] < [5t1]

Min. display pressure ≤ [L o □] ≤ Max. display pressure - (3×Min. disp

※Set range

sure detection level 2

HI GH

Ashing
In turn

Ser laringe

[Lo2] + (3×Min. display interval) ≤ [H; GH]

≤ Max. display pressure

same time putting an applied pressure in state of the

2.When the zero point adjustment is completed, it will

display and return to RUN mode automatically.

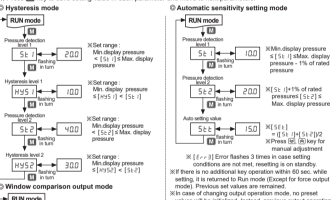
pressure being at pressure port [Err I] flashes 5

XIf executing zero point adjustment on external

after removing external pressure. Please execute zero point adjustment regularly.

pressure interval)

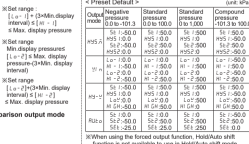
| [Lo-2]+(3×Min. display | interval) ≤ [HI-2] | ≤ Max. display pressure



mode). Previous set values are remained.

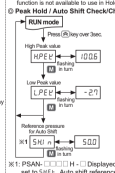
«in case of changing output operation mode, no preset
values will be initialized. Instead, previous output operation
settings will become the preset values.

«When changing pressure display unit, resolution and Hold/
Auto Shift input function, preset values will be initialized as
shown the table below. (When changing pressure display
unit, preset value will be automatically switched to changed
pressure unit.) Preset Default >



function is not available to use in Hold/Auto

Peak Hold / Auto Shift Check/Change



★1: PSAN- □□□□ H - □ Displayed only when d-l n is set to 5HFŁ. Auto shift reference pressure can be se within display error range

(Low Range ≤ 5H.In ≤ High Range) · Low_Range = Min.display pressure - Min. preset

 High Range = Max.display pressure - Max. preset setting value ※If pressing ⊗ + ⊗ keys for over 1sec. in case of High

times. Please execute it in the atmospheric pressure peak / Low peak/ Auto shift reference pressure value, setting value will be erase and return to next operation. X [r Un] flashes twice, then return to RUN mode

Cautions during Use

Otherwise, It may cause unexpected accidents.

1. Follow instructions in 'Cautions during Use'.
Otherwise, It may cause unexpected accidents.

2. 12-24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.

3. Use the product, 3 sec after supplying power.

4. When using switching mode power supply, frame ground (F.G.) terminal of power supply should be grounded.

5. Wire as short as possible and keep away from high voltage lines or power lines, to prevent inductive noise.

Wire as short as possible and keep away from high voltage lines
 C. This unit may be used in the following environments.
 Olndoors (in the environment condition rated in 'Specifications')
 Olluttude max. 2,000m
 Olluttude max. 2,000m
 Olluttude degree 3
 Olnstallation category II

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