# Features

- Pressure measurement of any gas, liquid or oil (xexcept substances which may corrode stainless steel 316L)
- Auto shift function
  - : with change in the original pressure, the external input adjusts the determined level to match the change in pressure (only available in models with auto shift/hold function)
- High display resolutions negative pressure: 0.1kPa
  - standard pressure: 0.1kPa, 1kPa
  - compound pressure: 0.1kPa
- Hold function: hold current display value or control output
- Forced output control mode for device testing and maintenance
- · One-touch connector type for easy wiring and maintenance
- Analog output: voltage (1-5VDC), current (DC4-20mA)
- Zero-point adjustment function, peak value monitoring function, chattering prevention function



Pneumatic type



Fluid type

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Please read "Safety Considerations" in the instruction manual before using.

# Ordering Information

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SA	N - [		V	01	С	Р	V	_ R	c1/8	R1/8	Standard (fluid type), Option (pneumatic type)
ے ل	<u> </u>	ᆛᆫ		ا لې	ال	÷	Ľ.			Rc1/8	Standard (pneumatic type)
									Pressure port <sup>*1</sup>	NPT1/8	Option
									port	7/16-20UNF	Option (fluid type)
										9/16-18UNF	Option (fluid type)
										V	Voltage (1-5VDC) output
							0	ption input/o	output	– A	Current (DC4-20mA) output
										Н	Hold/Auto shift input
						Co	ntrol o	output		No mark	NPN open collector output
										Р	PNP open collector output
					Cab	le				С	Connector type
										No mark	Cable type
				Press	sure ra	ange				01	100kPa
										1	1,000kPa
										No mark	Standard pressure
			Press	sure typ	pe					-V	Negative pressure
										С	Compound pressure
										No mark	Pneumatic type (gas)/rear port type
	Applicable fluid			D	Pneumatic type (gas)/bottom port type						
										L	Fluid type (gas, liquid, oil)/bottom port type
Appearance				В	Fluid type (gas, liquid, oil)/rear port type						
				-AN	Regular square New type (30×30mm)						
Item										-PS	Pressure Sensor
V. 1 · In	acce of	11	IE was		DCO	701	/NAE	Candarl to	a a tha s		

X1: In case of using M5 port, use PSO-Z01 (M5 Gender) together.

# ■ Pressure and Max. Pressure Display Range

-	MD	LD	1 6/ 2					11.0
Type	MPa	kPa	kgf/cm²	bar	psi	mmHg	inHg	mmH₂O
Negative		0.0 to -101.3	0.000 to -1.033	0.000 to -1.013	0.00 to -14.70	0 to -760	0.0 to -29.9	0.0 to -103.3
pressure	<del>-</del>	(5.0 to -101.3)	(0.051 to -1.033)	(0.050 to -1.013)	(0.74 to -14.70)	(38.0 to -760.0)	(1.50 to -29.90)	(5.1 to -103.3)
	0 to 0.100	0.0 to 100.0	0.000 to 1.020	0.000 to 1.000	0.00 to 14.50			
Standard	(-0.005 to 0.110)	(-5.0 to 110.0)	(-0.051 to 1.122)	(-0.050 to 1.100)	(-0.72 to 15.96)			_
pressure	0 to 1.000	0 to 1000	0.00 to 10.20	0.00 to 10.00	0.0 to 145.0			
	(-0.050 to 1.100)	(-101.3 to 1100)	(-0.51 to 11.22)	(-0.50 to 11.00)	(-7.2 to 159.6)		<del>-</del>	_
Compound		-101.3 to 100.0	-1.034 to 1.020	-1.013 to 1.000	-14.70 to 14.50	-760 to 750	-29.9 to 29.5	-103.4 to 102.0
pressure		(-101.3 to 110.0)	(-1.034 to 1.122)	(-1.013 to 1.100)	(-14.70 to 15.96)	(-760.0 to 824.0)	(-29.88 to 32.58)	(-103.4 to 112.2)

X ( ) is max. pressure display range.

※For using a unit mmH₂O, multiply display value by 100.

G-22 Autonics

# Pressure Conversion Chart

from to	Pa	kPa	MPa	kgf/cm <sup>2</sup>	mmHg	mmH <sub>2</sub> O	psi	bar	inHg
1Pa	1	0.001	0.000001	0.000010197	0.007501	0.101972	0.000145038	0.00001	0.0002953
1kPa	1000	1	0.001	0.010197	7.500617	101.971626	0.145038	0.01	0.2953
1MPa	1000000	1000	1	10.197162	7500.61683	101971.626	145.038243	10	295.299875
1kgf/cm <sup>2</sup>	98066.5	98.0665	0.098067	1	735.55924	10000.0005	14.223393	0.980665	28.959025
1mmHg	133.322368	0.133322	0.000133	0.001359	1	13.595099	0.019337	0.001333	0.039370
1mmH <sub>2</sub> O	9.80665	0.009807		0.000099	0.073556	1	0.00142	0.000098	0.002896
1psi	6894.733	6.89473	0.006895	0.070307	51.714752	703.0167161	1	0.068947	2.036014
1bar	100000	100	0.100000	1.019716	750.062	10197.1626	14.503824	1	29.529988
1inHg	3386.388	3.386388	0.003386	0.034532	25.40022	345.315507	0.491156	0.033864	1

E.g.) For calculating 760mmHg to kPa

# Specifications

Voltage	Draggura tuna		Gauge pressure(In case of fluid type, negative pressure, compound pressure, 1,000kPa/standard pressure are sealed gauge pressure <sup>×5</sup> )						
Voltage	Pressure type				Commound processes				
Second   Cable   SAN-BLIPIV-   PSAN-BLIPIV-   PSAN-BLICIPIV-   PSAN-BLICIPIV-   PSAN-BLIPIV-   PSAN-BLICIPIV-   PSAN-BLIPIV-   PSAN-BLIPIV	Valtaga	Commontor			DCAN (L/D)4C/D)V				
Shift input   Cable	Coble		PSAN-(L/D)VUTC(P)V-	PSAN-(L/D)01C(P)V-					
Shift input   Cable	* output		BOAN (L)V(04 O(B) A	BOAN (L)04C(B)A					
Shift input   Cable	Current outp								
Rated pressure range	≥ Hold/Auto		PSAN-(L)V01C(P)H-	PSAN-(L)01C(P)H-					
Display pressure range   S.0 to -101.3kPa   -5.0 to 110.0kPa   -101.3 to 110.0kPa   -101.3 to 110.0kPa			<u> </u>						
Min. display unit									
Applied fluid									
Prewartic type - Air, Non-corrosive gas			-	∥0.1kPa					
Fluid type - Āir, Non-corrosive gas and fluid that do not corrode Stainless steel 316L	Max. pressure	range			1.5 times of rated pressui	re  2 times of rated pressure			
Power supply   12V-24VDC = ±10% (ripple P-P: Max. 10%)	Applied fluid								
Control output  Ambient consumption  Max. S0mA (current output)  NPN or PNP open collector output  Load voltage: max. 30VDC:: Load current: max. 100mA  Residual voltage: NPN: max. 1VDC:: PNP: max. 2VDC  Min. display interval  Analog output  Voltage output:  Vo					not corrode Stainless steel	316L			
NPN or PNP open collector output									
Control output	Current consu	nption							
Hysteresis   Min. display interval									
Hysteresis   Min. display interval   Repeat error	Control output								
Repeat error   Response time   Selectable 2.5ms, 5ms, 100ms, 500ms, 1000ms		×2	·	max. 1VDC==, PNP: max. 2	ZVDC				
Response time									
Protection circuit									
Output voltage: 1-5VDC= ±2% F.S. * Linear: Within ±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 1/2000 by display unit * Output current: DC4-20mA ±2% * Linear: Max. ±1% F.S. * Zero-point: Max. DC4mA ±2% F.S. * Response time: 70ms * Resolution: Automatically changed to 1/1000 or 1/2000 by display unit * Output current: DC4-20mA ±2% F.S. * Response time: 70ms * Resolution: Automatically changed to 1/1000 or 1/2000 by display unit * Output current: DC4-20mA ±2% F.S. * Response time: 70ms * Resolution: Max. DC4mA ±2% F.S. * Response time: 70ms * Resolution: Max. DC4mA ±2% F.S. * Response time: 70ms *	Response	time	Selectable 2.5ms, 5ms, 10	0ms, 500ms, 1000ms					
Voltage output   *Zero point: Max. 1VDC= ±2% F.S. *Span: Max. 4VDC= ±2% F.S. *Response time: 50ms   *Resolution: Automatically changed to 1/1000 or 1/2000 by display unit   *Output current: DC4-20mA ±2% *F.S. *Tero-point: Max. DC4mA ±2% F.S.   *Response time: 70ms   *Resolution: Automatically changed to 1/1000 or 1/2000 by display unit   *Vertical to the point of	Protection	circuit	Output short over current p	rotection circuit					
Voltage output   *Zero point: Max. 1VDC = ±2% F.S. *Span: Max. 4VDC = ±2% F.S. *Response time: 50ms   *Resolution: Automatically changed to 1/1000 or 1/2000 by display unit   *Output current: DC4-20mA ±2% *F.S. *Zero-point: Max. DC4mA ±2% F.S.   *Response time: 70ms   *Resolution: Automatically changed to 1/1000 or 1/2000 by display unit   *Vising   *			Output voltage: 1-5VDC=	±2% F.S. • Linear: Within	n ±1% F.S. • Output	impedance: 1kΩ			
Resolution: Automatically changed to 1/1000 or 1/2000 by display unit		Voltage output							
Current output									
Current output	*3								
Resolution: Automatically changed to 1/1000 or 1/2000 by display unit   Display digit		Current output	Span: Max. DC16mA ±2% F.S.     Response time: 70ms						
MPa		•	Resolution: Automatically changed to 1/1000 or 1/2000 by display unit						
MPa	Display digit								
Min. display interval   Min. display   Min. d	Display metho	d	7-segment LED Display						
Min. display interval   bar   0.001   0.002   0.003   0.003   0.003   0.001   0.001   0.001   0.003   0.001   0.001   0.003   0.003   0.003   0.001   0.001   0.003   0.003   0.003   0.001   0.001   0.003   0.003   0.001   0.001   0.002   0.003   0.003   0.003   0.001   0.001   0.003   0.003   0.001   0.001   0.003   0.003   0.003   0.003   0.001   0.003   0.003   0.003   0.001   0.003   0.003   0.003   0.003   0.001   0.003					0.001				
Min. display interval   Dar   0.001   0.001   0.001   0.001   0.001   0.001   0.001   0.001   0.001   0.001   0.002   0.003   0.01   0.01   0.01   0.01   0.01   0.01   0.003   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.003   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.003   0.01   0.01   0.01   0.003   0.01   0.01   0.003   0.01   0.003   0.01   0.003   0		kPa	0.1	0.1		0.1			
psi   0.01   0.01   0.01   0.02   0.02   0.03   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.01   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.01   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.02   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.02   0.03   0.03   0.01   0.01   0.01   0.02   0.03   0.03   0.01		kgf/cm <sup>2</sup>	0.001	0.001	0.01	0.001			
mmHg   0.4   0.02   0.1   0.03   0.1	Min. display	bar	0.001	0.001	0.01	0.001			
inHg	interval	psi	0.01	0.01	0.1	0.02			
Display accuracy   0 to 50°C: max. ±0.5% F.S., -10 to 0°C: max. ±1% F.S.     Insulation resistance   Over 50MΩ (at 500VDC megger)     Dielectric strengtht   1000VAC 50/60Hz for 1 minute     Vibration   1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours     Environment   Ambient temp10 to 50°C, storage: -20 to 60°C     Ambient humi.   30 to 80%RH, storage: 30 to 80%RH     Protection structure   Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)     Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass     Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +     Fiber 15%, Pressure port: Nickel Plated Brass     Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +     Fiber 15%, Pressure port: Nickel Plated Brass     Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +     Fiber 15%, Pressure port: Nickel Plated Brass     Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L     Ø4mm, 5-wire, 2m (connector type), 3m (cable type),     AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm		mmHg	0.4			0.8			
Display accuracy  0 to 50°C: max. ±0.5% F.S., -10 to 0°C: max. ±1% F.S.  Insulation resistance  Over 50MΩ (at 500VDC megger)  Dielectric strengtht  1000VAC 50/60Hz for 1 minute  Vibration  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours  Environment  Ambient temp10 to 50°C, storage: -20 to 60°C  Ambient humi. 30 to 80%RH, storage: 30 to 80%RH  Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  • Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass  • Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polycarbonate		inHg	0.02	<b></b>		0.03			
Insulation resistance   Over 50MΩ (at 500VDC megger)		mmH₂O							
Dielectric strengtht  Vibration  1.5mm amplitude at frequency of 10 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours  Environment  Ambient temp. Ambient humi. 30 to 80%RH, storage: -20 to 60°C Ambient humi. 30 to 80%RH, storage: 30 to 80%RH  Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass  Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate + Fiber 15%, Pressure port: Nickel Plated Brass  Fluid type - Front case: Polycarbonate, Rear case: Polycarbonate Rear case: Polybutylene Terephthalate - Fiber 15%, Pressure port: Nickel Plated Brass  Fluid type - Front case: Polycarbonate, Rear case: Polycarbonate Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate - Fluid type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  Plate Type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass	Display accura	су	0 to 50°C: max. ±0.5% F.S.	, -10 to 0°C: max. ±1% F.S					
Vibration Environment Ambient temp. Ambient temp. Ambient humi. Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  Protection structure  Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  Protection structure  Protection struc	Insulation resis	stance	Over 50MΩ (at 500VDC m	egger)					
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Ambient humi. 30 to 80%RH, storage: 30 to 80%RH  Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  * Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass  * Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass  * Fluid type - Front case: Polycarbonate Rear case: Polycarbonate Rear case: Polycarbonate Rear case: Polybutylene Terephthalate +  Fiber 15%, Pressure port: Nickel Plated Brass		Ambient temp	<del> </del>		, ,				
Protection structure  Connector type: IP40 (IEC standard), Cable type: IP65 (IEC standard)  *Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass  *Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate + Fiber 15%, Pressure port: Nickel Plated Brass  *Fluid type - Front case: Polycarbonate, Rear case: Polybutylene Terephthalate + Fiber 15%, Pressure port: Nickel Plated Brass  *Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L  Cable  Ø4mm, 5-wire, 2m (connector type), 3m (cable type), AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm	Environment		-, ·						
Pneumatic - Rear port type - Front, Rear case: Polycarbonate, Pressure port: Nickel Plated Brass Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate + Fiber 15%, Pressure port: Nickel Plated Brass Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L  May 3, Swire, 2m (connector type), 3m (cable type), AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm	<del></del>		7 0						
Pneumatic - Bottom port type - Front case: Polycarbonate Rear case: Polybutylene Terephthalate + Fiber 15%, Pressure port: Nickel Plated Brass - Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L    Odmm, 5-wire, 2m (connector type), 3m (cable type), AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm	Protection structure								
Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L  Cable Ø4mm, 5-wire, 2m (connector type), 3m (cable type),  AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm	Material								
Fiber 15%, Pressure port: Nickel Plated Brass  • Fluid type - Front case: Polycarbonate, Rear case: Polyamide 6, Pressure port: Stainless steel 316L  Cable Ø4mm, 5-wire, 2m (connector type), 3m (cable type),  AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm									
Cable Ø4mm, 5-wire, 2m (connector type), 3m (cable type), AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm									
AWG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: Ø1mm					Polyamide 6, Pressure port	: Stainless steel 316L			
AVVG24, Core diameter: 0.08mm, Number of cores: 40, Insulator out diameter: 01mm	Cable								
Approval  C€				U8mm, Number of cores: 4	0, Insulator out diameter: Ø	21mm			
	Approval		CE						
Weight**4  • Pneumatic type - Rear port type: Approx. 165g (approx. 80g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type: Approx. 170g (approx. 170g) • Pneumatic type - Bottom port type - B	Maight*4		• Pneumatic type - Rear port ty	/pe: Approx. 165g (approx. 80g)	• Pneumatic type - Bottom po	rt type: Approx. 170g (approx. 85g			
• Fluid type - Connector type: Approx. 173g (approx. 88g) • Fluid type - Cable type: Approx. 167g (approx	I A A CIÒI II		• Fluid type - Connector type: Approx. 173g (approx. 88g) • Fluid type - Cable type: Approx. 167g (approx. 90g)						

CONTROLLERS

SENSORS

MOTION DEVICES

SOFTWARE

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(D) Door/Area Sensors

(C) LiDAR

(E) Vision Sensors

Proximity Sensors

(H) Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

G-23 **Autonics** 

<sup>:</sup> According to above chart, 1mmHg is 0.133322kPa, therefore 760mmHg will be 760×0.133322kPa=101.32472kPa.

<sup>※1:</sup> For ' (L)', ' (P)', ' □' of model name, please refer to ® Ordering Information'. ※F.S.: Rated pressure.
※2: In hysteresis output mode, detection difference is variable.
※There may be ±1-digit

<sup>33:</sup> It is allowed to select one analog output type only.
34: The weight includes packaging. The weight in parenthesis in for unit only.
35: The unit is sealed structure. It is based on atmospheric pressure 101.3kPa.

XThere may be ±1-digit error in hysteresis by pressure unit calculation error.

XEnvironment resistance is rated at no freezing or condensation.

# Unit Description



# 1. Range of rated pressure

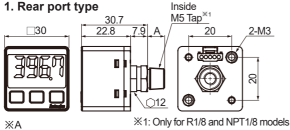
- : It is possible to change the pressure unit in Pressure sensor. Please attach component label which is fit for specific indication unit.
- 2. 4-digit LED display (Red)
- Used to indicate measured pressure value, setting value and error message.
- 3. Output1 indicator (Red): Output1 is ON, LED will be ON.
- 4. Output2 indicator (Green): Output2 is ON, LED will be ON.
- 5. M key: Used to enter into Preset/Parameter setting mode and to save Setting mode.
- 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.

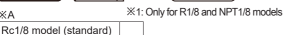
# Dimensions

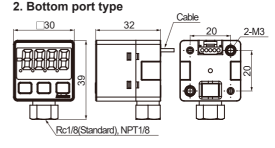
# O Pneumatic type

(unit: mm)



0

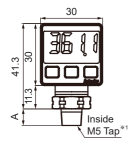


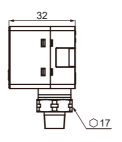


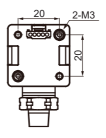
# NPT1/8 model R1/8 model 8

# Fluid type

# 1. Connector type



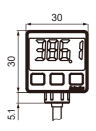


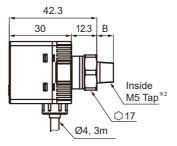


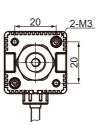
*A	
R1/8 model (standard)	
NPT1/8 model	8
7/16-20UNF model	11

%1: Only for R1/8 model, NPT1/8 model

# 2. Cable type





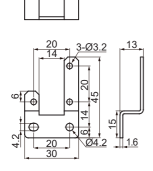


ЖB	
R1/8 model (standard)	8
9/16-18UNF model (metal gasket sealing method)	15.4

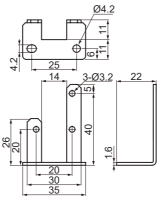
X2: Only for R1/8 model

# Accessory

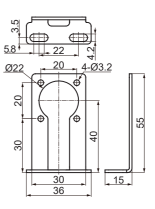
Bracket A



Bracket B



Bracket C



### Pressure unit label

	-101.3kPa		10kPa	100kPa	1MPa	
					10.20kgf/cm²	
			145.0psi			
		2.000bar	10.00bar	1.000bar	10.00bar	
	-760mmHg					
±29.5inHg	-29.9inHg			/100	/100	
±102.0mmH <sub>2</sub> 0	-103.4mmH <sub>2</sub> O	2.040mmH <sub>2</sub> O	10.20mmH <sub>2</sub> O	X100	X100	
	DISPLAY UNIT LABEL					

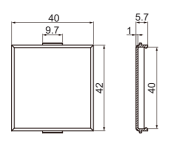
• Connector cable (PSO-C01)



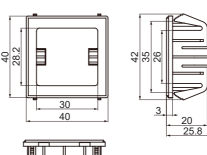
※Ø4mm, 5-wire, 2m
(AWG24, core diameter: 0.08mm, number of cores: 40, insulator diameter: Ø1mm)

# Sold separately

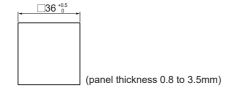
## • Front cover (PSO-P01)



• Panel bracket (PSO-B02/B03)



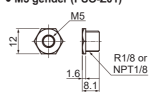
### • Panel cut-out



\*PSO-B02 (white): Pneumatic type, Fluid type (connector type)

PSO-B03 (black): Fluid type (cable type)

# M5 gender (PSO-Z01)



SENSORS

(unit: mm)

CONTROLLERS

MOTION DEVICES

SOFTWARE

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

(F) Proximity Sensors

(G) Pressure Sensors

(H) Rotary Encoders

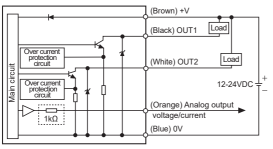
Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

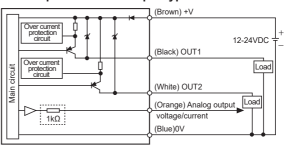
Autonics G-25

# Control Output Diagram

- Voltage (1-5VDC) output type (PSAN-□□□□V-□)
   Current (DC4-20mA) output type (PSAN-□□□□□A-□)
- NPN open collector output type

# PNP open collector output type

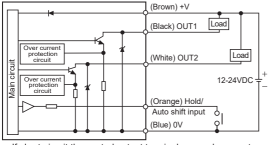




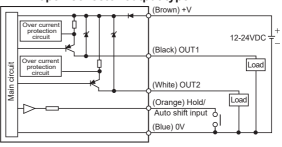
- XIn case of analog voltage output type models short-circuit protection is not embodied. ( [............: For voltage output type only.)
- Do not connect of power source or capacitive load directly.
- \*Be careful with input impedance of connecting devices when using analog voltage output type models.
- \*Be careful with voltage drop due to cable resistance when extending sensor cable.

# ○ Hold/Auto shift input (PSAN-□□□□□H-□

NPN open collector output type



# • PNP open collector output type



※If short-circuit the control output terminal or supply current over the rated specification, control signal is abnormal due to the current protection circuit

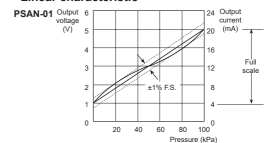
# Analog Output Characteristic

- Analog output voltage and current
  - Pressure characteristic

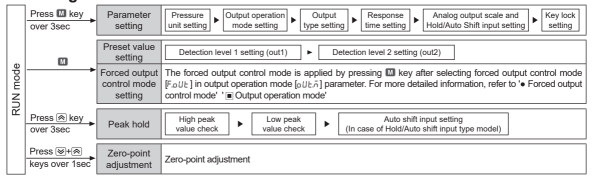
# PSAN-01 Output 6 voltage (V) 5 24 Output current 20 (mA) 16 3 2 1 2 8 4 0 100 Pressure (kPa)

# • Analog output voltage and current

- Linear characteristic

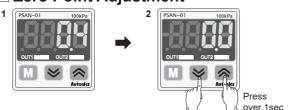


# Setting



G-26 Autonics

# Zero Point Adjustment



- When the zero-point adjustment is complete, it will display @@ and return to RUN mode automatically.
   \*Please execute zero-point adjustment regularly.



※ Err! will flash while you execute zero
point adjustment in the condition that external
pressure exists.

Please execute zero-point adjustment again in state of atmospheric pressure without external pressure.

# CONTROLLERS

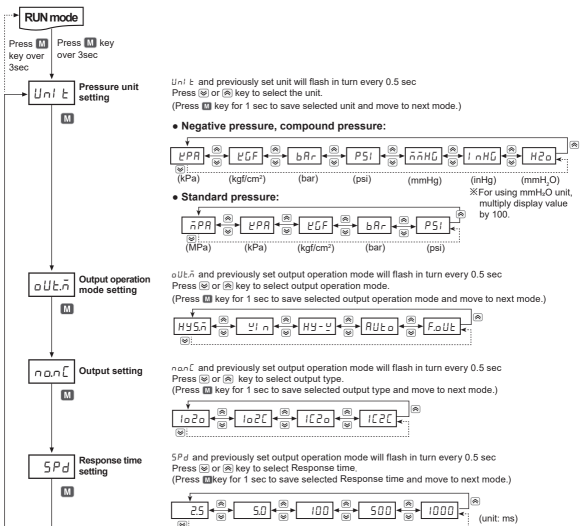
SENSORS

MOTION DEVICES

SOFTWARE

# ■ Parameter Setting

- 1. It is able to set pressure unit, display resolution, output operation mode, output type, Response time, analog output scale, Hold/Auto shift and key lock setting in parameter setting mode.
- 2. If the key lock is set (lock1 or lock2), unlock the key lock before setting parameters. (Refer to Key Lock setting below.)



(A) Photoelectric Sensors

> (B) Fiber Optic Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

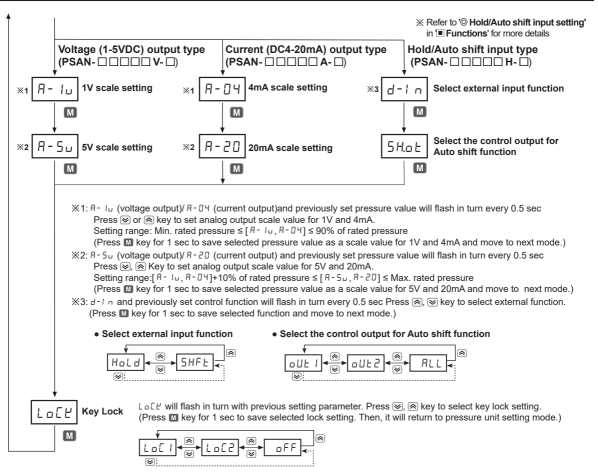
(F) Proximity Sensors

(G) Pressure Sensors

(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

G-27

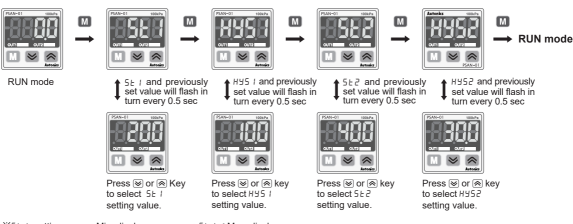


\*When pressing M key for 3 sec in the middle of parameter setting, current setting value will be saved and it will return to RUN mode. If there is no additional key operation within 60 sec while setting, current set value is not valid and previous set value will remain.

\*\*All settings are saved regardless of power failure. Make sure that this unit has a limited write life cycle (100,000 times).

# ■ Preset Setting

# 

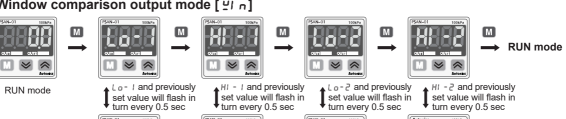


※5₺ / setting range : Min. display pressure < 5₺ / ≤ Max. display pressure</p>

 $\%5\pm2$  setting range : Min. display pressure <  $5\pm2 \le Max$ . display pressure

XHY52 setting range : Min. display pressure ≤ HY52 < 5 \ 2

# ○ Window comparison output mode [ ੫ n]



Press ⊌ or <a> Key</a> to select La- I setting value.

Press ⊌ or <a> Key</a> to select HI - I setting value.

Press ⊌ or <a> Key</a> to select Lasetting value

Press ⊌ or <a> Key</a> to select HI - 2 setting value.

XL □ - I setting range: Min. display pressure ≤ L □ - I ≤ Max. display pressure- (3×min. display interval)

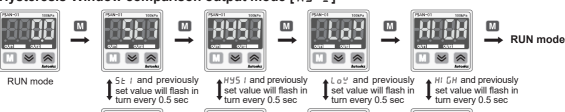
※HI - I setting range: L<sub>□</sub> - I + (3×min. display interval) ≤ HI - I ≤ Max. display pressure

XL □ - 2 setting range: Min. display pressure ≤ L □ - 2 ≤ Max. display pressure- (3×min. display interval)

★#I - 2 setting range: La - 2 + (3×min. display interval) ≤ #I - 2 ≤ Max. display pressure

\*The minimum display interval for hysteresis is fixed to 1.

# © Hysteresis-Window comparison output mode [H⅓-╚]





Press ⊌ or ⋒ Kev to select 5 E 1 setting value.



Press ⊌ or ⋒ Kev to select H95 I setting value.



Press ⊌ or <a> Kev</a> to select Lag setting value.



Press ⊌ or ⋒ Kev to select HI GH setting value.

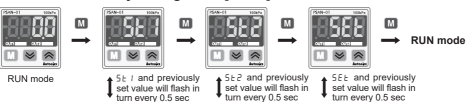
X5₺ / setting range : Min. display pressure < 5₺ / ≤ Max. display pressure

★L a = setting range : Min. display pressure ≤ L a = Max. display pressure - (3×min. display interval)

※HI ☐H setting range : Low value + (3×min. display interval) ≤ HI ☐H ≤ Max. display pressure

\*In case HY5 I and 5t I have the same setting values, it will have the minimum display unit as a hysteresis.

# 



turn every 0.5 sec

Press ⊌ or <a> Key</a> to select 5 E I setting value.



Press ⊌ or <a> Key</a> to select 5 £ 2 setting value.

Press ⊌ or <a> Key</a> to select 5E b setting value

Sensitivity will be automatically 5E L. Press ⊌ or key to fine-adjust the setting value between 5£ 1 and 5£2.

5E 1+5E2

X5Ł / setting range : Min. display pressure <5Ł / ≤ Max. display pressure - 1% of rated pressure

X5£2 setting range: 5£ / + 1% of rated pressure < 5£2 ≤ Max. display pressure

XIf certain detection level difference is not ensured, or setting conditions are not met, Err3 message will flash three times and return to 5 £ 2 setting mode. Check all setting conditions and set proper setting values.

> G-29 Autonics

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(८) Photoelectric

(D) Fiber Optic Sensors

Sensors

(C) LiDAR

(D) Door/Area Sensors

(E) Vision Sensors

Proximity Sensors

Rotary Encoders

Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

# © Forced output control mode [F.□UŁ]









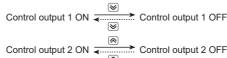


If forced output control mode is selected, pressure value is displayed only

(No output will be provided.)

Present pressure value and F.oUL will flash in turn every 0.5 sec





WWhen there is no additional key operation within 60 sec while setting, it returns to Run mode (Except for force output mode). Previously set values remain.

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

XWhen using the forced output function, Hold/Auto shift function is not available to use in Hold/Auto shift model.

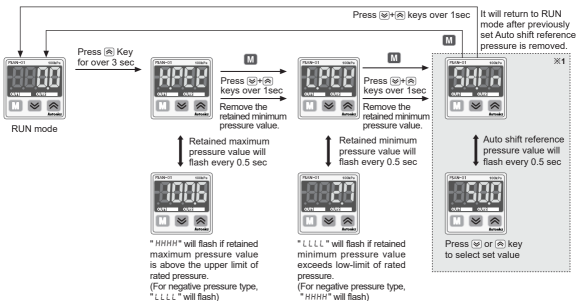
\*When changing pressure display unit, resolution, and Hold Auto shift input function, preset values will be initialized as shown on the next table. (When changing pressure display unit, preset value will be automatically switched to changed pressure unit.)

### Factory default

(unit: kPa)

Output mode	Negative pressure 0.0 to -101.3	Standard pressure 0.0 to 100.0	Standard pressure 0 to 1,000	Compound pressure -101.3 to 100.0
ну5.ñ	5t 1:-50.0	5£ 1:50.0	5£ 1:500	5£ 1:50.0
	H45 1:0.0	H45 1:0.0	H35 1:0	HY5 1:-50.0
	5t2:-50.0	5£2:50.0	5£ 2:500	5£2:50.0
	H452:0.0	H452:0.0	H352:0	HY52:-50.0
ñιυ	Lo-1:0.0	Lo-1:0.0	Lo-1:0	La-1:-50.0
	HI-1:-50.0	HI-1:50.0	HI-1:500	HI - 1:50.0
	Lo-2:0.0	Lo-2:0.0	Lo-2:0	La-2:-50.0
	HI-2:-50.0	HI-2:50.0	HI-2:500	HI - 2:50.0
HA- ñ	5	H1 DH:50.0 H35 1:0.0 F 1:50.0	H1 EH:0 H32 1:0 EF 1:200	5
AUFo	5t 1:0.0	5t 1:0.0	5t 1:0	5t 1:-50.0
	5t2:-50.0	5t 2:50.0	5t 2:500	5t2:50.0
	5tt:-25.0	5Et :25.0	5Et:250	5Et:0.0

# ■ High Peak/Low Peak Function and Auto Shift Reference Pressure Check/Change



X1: Displayed only when d-l n is set to 5HFE (PSAN-□□□□□H-□ models only)

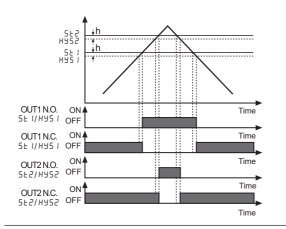
※If there is no Auto shift input, "□" will be displayed. (Refer to 'O High Peak / Low Peak Hold' in 'E Functions' for more details.)

G-30 Autonics

# Output Operation Mode

# 1. Hysteresis mode [หษฐกิ]

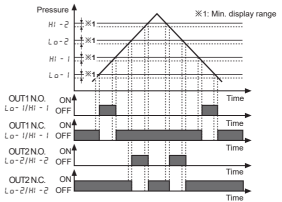
It is able to set certain value for pressure detection level [5£ 1, 5£2] and hysteresis [H95 1, H952].



### 2. Window comparison output mode [ 🗓 n]

① It is able to set the range for high [HI - I,HI - 2], low [La- I, La-2] limit of pressure detection level when it is required to detect pressure at a certain range.

2 Detection hysteresis is fixed to min. display range.



# Sensors (B)

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(B) Fiber Optic Sensors

(A) Photoelectric

(D) Door/Area

(E) Vision Sensors

(F) Proximity Sensors

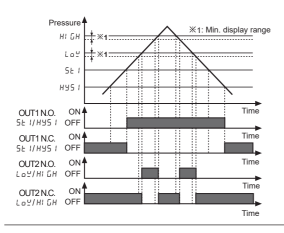
(G) Pressure Sensors

(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distributior Boxes/ Sockets

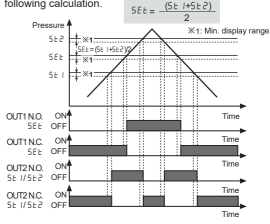
# 3. Hysteresis-window comparison output mode [HY-Y]

- ① It is available to set hysteresis mode and window comparison output mode when both hysteresis mode [5 t 1, 5 t 2] and window comparison output mode [t a 4, HI [] are necessary.
- 2 Detection hysteresis is fixed to min. display range.



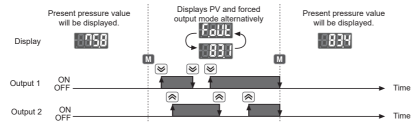
# 4. Automatic sensitivity setting mode [ RUL a ]

- ① This function is to set pressure detection level to the proper position automatically. It is set by applied pressure from two positions [5£ 1,5£2].
- 2 Detection hysteresis is fixed to min. display range.
- (3) The pressure detection level[5££] is shown in the following calculation.



### 5. Forced output control mode [F.DUL]

- ① Used to display pressure with forcibly holding comparing output OFF regardless of setting value.
- ② In parameter setting, if output operation mode setting 'a UE.n' is changed to 'F.a UE', forced output control mode is operated
- ③ Output 1, 2 can be ON/OFF manually by pressing ⊌, ⊗ key while the forced output control mode is applied.



Autonics G-31

# Functions

# O 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, kgf/cm², bar, psi, mmHg, inHg, mmH<sub>2</sub>O
- PSAN-01C (P), PSAN-1C (P): MPa, kPa, kgf/cm², bar, psi \*When using mmH<sub>2</sub>O unit, 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 [หรรก]

When needed to change hysteresis for detecting pressure.

- Window comparison output mode [41 n]
- When needed to detect pressure in certain area.
- Hysteresis Window comparison output mode [H님- ] When both hysteresis mode and window comparison output mode are required.
- Automatic sensitivity setting mode [ #ULa] When needed to set detection sensitivity automatically at proper position.

### • Forced output control mode [Foul]

When needed to display pressure with remaining comparison output OFF regardless of setting value.

# O Control output change

Type of control output for Out1 and Out2 can be able to set Normally Open or Normally Closed.

Note that Normally Open and Normally Closed provide opposite output.

OUT1 output	OUT2 output	Parameter setting value
Normally Open	Normally Open	1020
Normally Open	Normally Closed	1020
Normally Closed	Normally Open	1020
Normally Closed	Normally Closed	1050

# Response time change (chattering prevention)

It can prevent chattering of control output by changing Response time. It is able to set 5 kinds 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.

### Analog output scale setting

# Analog voltage 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 voltage range will be fixed to 1-5VDC within the pressure range from pressure point of 1VDC output [R-lu] to pressure point of 5VDC output [R-lu].

## 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 voltage will be fixed to DC4-20mA within the rated pressure range from pressure point of 4mA output [R-D4] to pressure point of 20mA output [R-D4].

# O Hold/Auto shift input setting

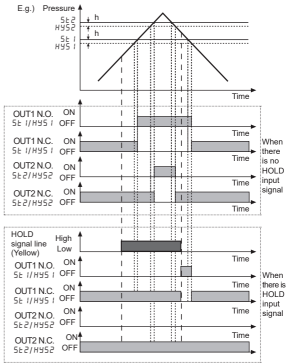
### • Hold

A function to hold present pressure value and control output at the time of hold signal input.

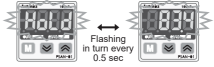
XPresent pressure value and Hold message will flash in turn every 0.5 sec while Hold function is set. Make sure that Hold function is not able to execute while forced output mode is executed.

### ► Control output timing chart

When Hold signal is applied in Hysteresis mode, refer to "
© Control output diagram".



※[Hotd] and present pressure value will flash in turn every 0.5 sec while Hold signal is applied.



### Auto shift

A function to use the measured pressure at the moment of auto shift input as a reference pressure in order to correct the set point values of control output when initial pressure changes.

※Reference pressure is fixed to atmospheric pressure (0.0kPa) when Auto shift function is not used.

※Śℍ ¬ (Auto shift compensation value) will be reset to 0 when changing control output or preset values.

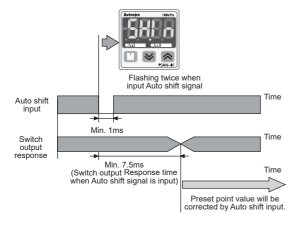
※Auto shift function will not be executed if "ĦĦĦĦ" or

- "LLLL" error occurs or if forced output mode is set.
   5H.D.E: Reference pressure change through setting.
- BUL 1: Changed reference will be applied to control output 1 only.
- \_ UL 2: Changed reference will be applied to control output 2 only.
- RLL: Changed reference will be applied to both control output 1 and control output 2.

### ► When Auto shift is used

When Auto shift input signal remains at low level more than 1ms, the measured pressure at this point will be saved as a reference value to make correct judgment regardless of pressure changes. Corrected preset pressure value will be applied after 7.5ms.

Measured reference pressure value will be saved in [5 H/ n].



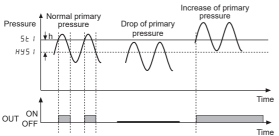
- When Auto shift function is used, the possible set pressure range will be wider than rated set pressure range.
- \*\*The possible set pressure range for Auto shift type models

Pressure type	Set pressure range	Possible set pressure range for Auto shift type models
Vacuum pressure	-101.3kPa to 5.0kPa	-101.3kPa to 101.3kPa
Vacuum	-5.0kPa to 110.0kPa	-110.0kPa to 110.0kPa
pressure	-50.0kPa to 1100kPa	-1100kPa to 1100kPa
Compound pressure	-101.3kPa to 110.0kPa	-101.3kPa to 110.0kPa

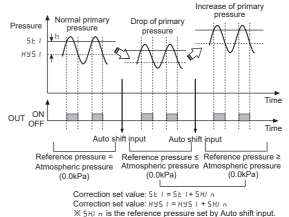
- ※If the set point value corrected by auto shift input exceeds set pressure range,an error message will flash three times and corrected value is not saved.
- →[-##-] displayed when the set point value corrected by Auto shift input is above the upper limit of set pressure range.
- $\rightarrow$  [- $^{\frac{1}{L}}$   $^{\frac{1}{L}}$  ] displayed when the set point value corrected by Auto shift input is below the lower limit of set pressure range.

### ► Example of Auto shift

# < When Auto shift is not used >



### < When Auto shift is used >



# 

The key lock function prevents key operations so that conditions set in each mode.

- Ł ɒː [: All keys are locked; therefore it is not available to change parameter settings, preset value, zero adjustment, High/Low peak check, and 5 H r data initialization. (Lock setting change is available)
- L \_ C ?: Partially locked status; therefore it is not available to change parameter settings only (Lock setting change is available). Other settings are still available.
- DFF: All of the setting is available, all keys are unlocked. to set detection sensitivity automatically at proper position.

### Zero-point adjustment

The key lock function prevents key operations so that conditions set in each mode.

The zero-point adjustment function forcibly sets the pressure value to "zero" when the pressure port is opened to atmospheric pressure. When the zero adjustment is applied, analog output [Voltage or Current] is changed by this function

(Press 🗷 + 🙈 keys over 1 sec in RUN mode.)

# High peak / Low peak hold

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.

the max./min. pressure occurred from the system.					
Error display	Description	Troubleshooting			
Errl	When external pressure is input while adjusting zero point	Try again after removing external pressure			
Err2	When overload is applied on control output	Remove overload			
Err3	When setting condition is not met in Auto sensitivity setting mode	Check setting conditions and set proper setting values			
LLLL	When applied pressure exceeds Low-limit of display pressure range	Apply pressure within			
нннн	When applied pressure exceeds High-limit of display pressure range	display pressure range			
- HH - - L L _ - H o _	Auto shift correction error	Set the corrected setting value within setting pressure range.			

(A) Photoelectric Sensors

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(B) Fiber Optic Sensors

(D) Door/Area

Sensors (E)

Vision Sensors (F) Proximity

(G) Pressure Sensors

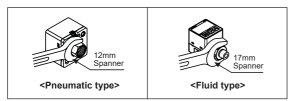
(H) Rotary Encoders

(I) Connectors/ Connector Cables/ Sensor Distribution Boxes/ Sockets

Autonics G-33

# Installation

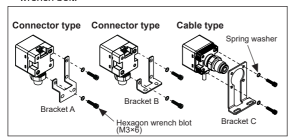
- Pressure port is divided as standard and option specification. Therefore, be sure that to use commercially available one touch fitting.
- Please connect it by using spanner (pneumatic type 12mm, fluid type 17mm) at the metal part in order not to overload on the body when connecting one touch fitting.



# **∴** Caution

The tightening torque of one touch fitting should be max.10N·m. If not, it may cause mechanical problem.

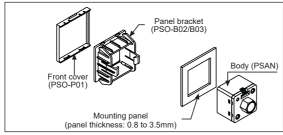
- Two different brackets are provided for pneumatic type and three different brackets are provided for fluid type.
   Select proper one with considering your application environments.
- At first, please unscrew hexagon wrench bolt and assemble the bracket on this unit by fixing hexagon the wrench bolt.



# **∴** Caution

In this case, tightening torque of hexagon wrench should be max. 3N·m. If not, it may cause mechanical problem.

 Panel bracket (PSO-B02/B03) and front cover (PSO- P01) are sold separately. Please see the pictures for installation.



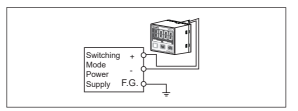
\*\*Do not pull the cable with a tensile strength of 30N or over.

# Proper Usage

# **∴** Caution

PSAN Series is for sensing of non corrosive gas. Do not use this product at corrosive gas or flammable gas, etc.

- Please using this unit within the range of specification, if applying pressure is larger than specification, it may not be working properly due to damage.
- · After supplying power, it takes 3 sec to work.
- When using switching mode power supply, frame ground (F.G.) terminal of power supply should be grounded.



- It may cause malfunction by noise, when wiring with power line or high voltage line.
- Do not insert any sharp or pointed object into pressure port. It may cause mechanical problem due to sensor damage.
- Do not use this unit with flammable gas, because this is not an explosion proof structure.
- Be sure that this unit should not be contacted directly with water, oil, thinner, etc.



· Wiring must be done with power off.

G-34 Autonics