Display and alarm output for pressure/analog MV from up to 8 CH

Features

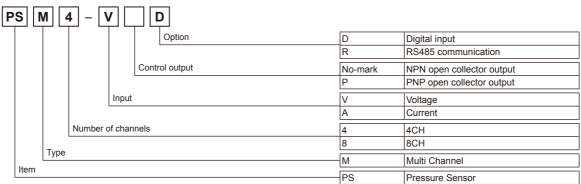
- Displays pressure and MV of analog sensor from up to 8 CH
- Input range: 0-5VDC, 1-5VDC, DC4-20mA
- Auto pressure sensor model identification function (only for PSS Series, pressure sensor)
- Selectable PV display part color by output operation (red/green)
- Easy check output by output indicator of each channel
- Supports Modbus RTU / RS485 communication
- Freezer pressure control mode
- Easy wiring with sensor connector (CNE Series)
- Power supply : 12-24VDC ±10%



Integrated device management program(DAQMaster)

You can set and monitor parameters by DAQMaster. Visit our website (www.autonics.com) to download DAQMaster program, user manual.

Ordering information



Rated pressure range and Max. display pressure

Unit	Standard pressure	(standard) [Po5.H]		Standard pressure(lower) [Po 5.L]			
Onic	Rated pressure	Displayed pressure	Min. display interval	Rated pressure	Displayed pressure	Min. display interval	
MPa [ñPR]	0 to 1.000	-0.050 to 1.100	0.001	—	—	—	
kPa[ĽPA]	0 to 1.000	-50 to 1100	1	0 to 100.0	-5.0 to 110.0	0.1	
kg/cm² [ĽGF]	0 to 10.20	-0.51 to 11.22	0.01	0 to 1.020	-0.051 to 1.122	0.001	
Bar [68-]	0 to 10.00	-0.50 to 11.00	0.01	0 to 1.000	-0.050 to 1.100	0.001	
psi [P51]	0 to 145.0	-7.2 to 159.6	0.1	0 to 14.50	-0.72 to 15.96	0.01	
Unit	Negative pressure [uR[U]			Compound pressure [LonP]			
Onic	Rated pressure	Displayed pressure	Min. display interval	Rated pressure	Displayed pressure	Min. display interval	
MPa [āPR]	-	—	<u> </u>	—	<u> </u>	_	
kPa [<i>世</i> РЯ]	0 to -101.3	5.0 to -101.3	0.1	-101.3 to 100.0	-101.3 to 110.0	0.1	
kg/cm² [ĽűF]	0 to -1.034	0.051 to -1.034	0.001	-1.034 to 1.020	-1.034 to 1.122	0.001	
Bar [687]	0 to -1.013	0.050 to -1.013	0.001	-1.013 to 1.000	-1.013 to 1.100	0.001	
psi [P5/]	0 to -14.70	0.74 to -14.70	0.01	-14.70 to 14.50	-14.70 to 15.96	0.02	
mmHg [ភភិអច]	0 to -760	38 to -760	1	-760 to 750	-760 to 824	1	
inHg[/ օዘն]	0 to -29.9	1.5 to -29.9	0.1	-29.9 to 29.5	-29.9 to 32.6	0.1	
mmH₂O[H∂₀] ^{×1}	0 to -103.4	5.1 to -103.4	0.1	-103.4 to 102.0	-103.4 to 112.2	0.1	

%1: It displays the value by dividing 100. (To read this, multiply the display value by 100.) % Display pressure range is -5% to 110% of the rated pressure.



NEW

(available soon)

Pressure	conversion	chart
----------	------------	-------

										Photo
from to	Ра	kPa	MPa	kgf/cm ²	mmHg	mmH₂O	psi	bar	inHg	electric sensor
1Pa	1	0.001	0.000001000	0.000010197	0.007501	0.101972	0.000145038	0.000010000	0.0002953	(B)
1kPa	1000.000	1	0.001000	0.010197	7.500616	101.9716	0.145038	0.010000	0.2953	Fiber optic
1MPa	1000000	1000	1	10.197162	7500.61683	101971.553	145.038243	10	295.299875	sensor
1kgf/cm ²	98066.54	98.066543	0.09806	1	735.5595	10000.20	14.22334	0.980665	28.95878	(C)
1mmHg	133.322368	0.133322	0.000133	0.001359	1	13.5954	0.019336	0.001333	0.039370	Door/Are sensor
1mmH ₂ O	9.80665	0.00980	-	0.000099	0.0735578	1	0.00142	0.000098	0.002895	5611501
1psi	6894.757	6.89757	0.00689	0.070307	51.71630	703.07	1	0.068947	2.036003	(D)
1bar	100000.0	100.0000	0.100000	1.019689	750.062	10196.89	14.50339	1	29.52998	Proximity sensor
1inHg	3386.417	3.388418	0.003386	0.034532	25.40022	345.31849	0.491158	0.033863	1	
					· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		

※Ex) For calculating 760mmHg as kPa:

According to above chart, 1mmHg is 0.133322kPa, therefore 760mmHg is 760×0.133322kPa=101.32472kPa.

Specifications

Model		PSM4-V				encoder		
Display rang	ie	Depending on pr		init (Refer to I Rated press	ure range')	(G)		
Power supp			2-24VDC(ripple P-P : max. 10%)					
Allowable vo	,		to 110% of rated voltage					
Power cons		Max. 3W	5					
Current con	sumption	Max. 40mA						
Display digit		4digit				0		
	Display part 1(PV)	7 Segment LED(Segment LED(red or green ^{**1})			(I) SSR/ Power		
Display	Display part 2	7 Segment LED(green)			controller		
method	CH display part	7 Segment LED(red)			1		
	Output display part	8EA	- ·	16EA		(J) Counter		
Max. input p	oints	4EA		8EA		1		
Sensor inpu	t	1-5VDC	4-20mA	1-5VDC	4-20mA	(K) Timer		
Power supp	ly for sensor ^{**2}	12-24VDC 40mA	for each channel		t.	Timer		
Control outp	out	1	IPN or PNP open collector output .oad voltage : Max. 30VDC •Load current: 100mA •Residual voltage-NPN : Max. 1V, PNP : Max. 2V					
Display accu	uracy	± 0.1% ± 2digit (a	: 0.1% ± 2digit (at 23 ± 5°C)					
Hysteresis		Min. display interval (Refer to ' Rated pressure range')						
Repeat erro	r	±0.1% F.S. ±min.	±0.1% F.S. ±min. display range					
Response ti	me	2.5 100, 500, 100	2.5 100, 500, 1000ms 5, 100, 500, 1000ms					
Resolution		1/2000						
Control outp display Tem	out and p. characteristics	0 to 50°C: ±0.2% F.S. ±2digit, -10 to 0°C: ±0.3% F.S. ±2digit						
Protection c	ircuits	Output short overcurrent protection, reverse power polarity protection circuit						
Digital input	*3	Digital input(1-point) •Contact input: LOW LEVEL input max. 0.2V •Non-contact input: ON- Residual voltage max. 1.0V, OFF- leakage current max. 0.1mA						
Communi-	Serial	Serial communication with SCM-US(USB to Serial converter, sold separately)						
cation	RS485 ^{**4}	RS485 communi	cation (Modbus RTU m	ethod)		(Q) Stepper		
0	Sensor	Sensor connecto	r terminal (CNE-P04-Y	G, sold separately) ^{≋₅}		motor&		
Connection	Output	Hirose connector	20-pin(HIF3BA-20D-2.	54R, flat cable 20-wire, sold	separately) terminal block	Driver&Conf		
Dielectric st	rength	3000VAC 50/60Hz for 1 min.(between power terminal and case), 1000VAC 50/60Hz for 1 min.(between power terminal and RS485 terminal) ^{**4}						
Vibration		0.5mm amplitude at frequency of 10 to 50Hz(for 1 min.) in each of X, Y, Z directions for 2 hours						
Insulation resistance		Max. 100MΩ				(S) Field		
	Ambient temperature	ent temperature -10 to 50°C, storage: -20 to 60°C				network device		
Environment Ambient humidity 30 to 85%RH, storage: 30 to 85%RH			1					
Protection		IP65(front), the o	thers IP30			(T) Software		
Accessory		Bracket 2EA				1		
Approval		CE (pending)				(U) Other		
Weight ^{*6}		Approx 108g (ar	prox. 108g (approx. 65g)					

%1: It is able to select at display part 1 color [[l or] in parameter 2 group. %2: Do not short +V and 0V of sensor connector. It may cause break inner circuit.

3: It is only for digital input option model (PSM -□ □ D)

*4: It is only for RS485 communication option model(PSM---R).

%5: For more information about sensor connector plug, refer to '(G) Connector/Socket'.

%6: The weight is with packaging and the weight in parentheses is only unit weight.

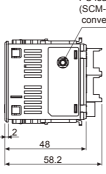
*Environment resistance is rated at no freezing or condensation.

(A)

PSM Series

Dimensions

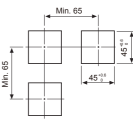




PC loader port (SCM-US(USB to Serial converter, sold separately)

Panel cut-out

(unit: mm)



 Accessory Bracket



Sold separately

• Pressure sensor, PSS Series (8 type)



 Sensor connector plug (CNE-P04-YG)



 Output connector cable (Flat Cable 20-wire, 1.27mm [AWG28, 2.54mm for socket])

1	

· Communication converter, SCM-US

(USB to Serial converter)

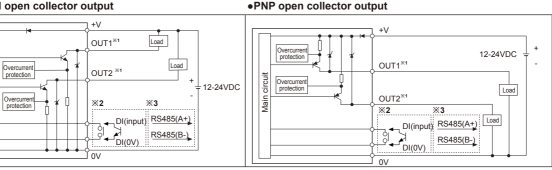


Control output circuit

•NPN open collector output

circuit

Main

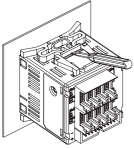


%1: OUT1 and OUT2 consist as the number of channels.

%2: It is only for the digital input option model(PSM -- D).

X3: It is only for the RS485 communication option model(PSM□-□□R).





XInsert this unit into a panel, fasten bracket by pushing with tools as shown.

1. Display part 1(PV) Part descriptions In RUN mode, it displays the measured value of the current channel. In setting mode, it displays the set parameter name. 2. Display part 2 In RUN mode, it displays the unit for the measured value of the current channel. In setting mode, it displays SV of the set parameter. 3. Channel display part 2 In RUN mode, it displays the channel of the value from the display part 1. In setting mode, it displays the channel of the set parameter. 4. Control output indicators M PSM4 Series has 4 channels' control output indicators and PSM8 Series has 8 channels' control output indicators. When the output is ON, the relevant channel's indicator (OUT1 or 5 8 OUT2) turns ON.

5. M key: Used to enter setting mode, save SV, move parameters or set preset.

6. key

3

In RUN mode, it is used to change the currently displayed channel.

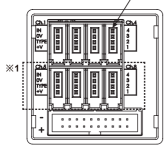
- In setting mode, it is used to change the set channel or move the digit for numerical SV.
- 7. Key: In setting mode, it is used to change SV from each parameter.

8. \land key

In RUN mode, press this key for over 2 sec. to enter peak value/auto shift correction value parameters. In setting mode, it is used to change SV from each parameter.

Connections

6 7



Sensor connector input

It is recom	nmended to use A	utoncis sensor conne	ctor CNE-P04 (sold separately).			
Туре						
FIN NO.	PIN NO. Voltage input Current input					
4	INPUT		7			
3	0V	N·C	7			
2	TYPE ^{*2}		7			
1	+V					
V 1. Dat li	no norte ore only	for DCM9 Corios	—			

※1: Dot line parts are only for PSM8 Series.

※2: No.2 pin is for auto pressure sensor model identification. Wire it only for using Autonics pressure sensor, PSS Series (sold separately) Refer to the E-26 page.

Hirose connector (HIF3FB-20PA-2.54DSA) 20-pin

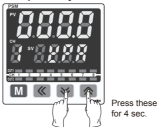
PIN NO.	1	2	6	8	10	12	14	16	18	20
Туре	0V	Ch4_ OUT2	Ch4_ OUT1	Ch3_ OUT2	Ch3_ OUT1	Ch2_ OUT2	Ch2_ OUT1	Ch1_ OUT2	Ch1_ OUT1	DI(0V)/ RS485(B-)
PIN NO.	1	3	5	7	8	11	13	15	17	19
Туре	12-24 VDC	Ch8_ OUT2	Ch8_ OUT1	Ch7_ OUT2	Ch7_ OUT1	Ch6_ OUT2	Ch6_ OUT1	Ch5_ OUT2	Ch5_ OUT1	DI(input)/ RS485(A+)
No. 19, 20	No. 19, 20 pins are sub I/O pins and support digital input function (DI) or RS485 communication.									

Zero-point adjustment

*Before using this unit, you must execute zero-point adjustment.

2.





- 1. With opening pressure ports of pressure sensors (supplying atmospheric pressure), this function is to set zero-point for the current pressure display value forcibly.
- 2. Press the 😒 + 🗟 keys for 4 sec. at the same time, the value of display part 1 flashes twice as 000.0 and zero-adjustment is complete.
- XYou can set the applied channel range for this function at zero-point adjustment channel range [EE.r 5] in parameter 2 group.
- [r 5.[H] : Executes zero-point adjustment only for current channel.
- [r 5.RL] : Executes zero-point adjustment for all channels.



If there is external pressure and executing zero-point adjustment, E_{rr} | flashes during pressing the keys.

Remove the external pressure and re-execute zero-point adjustment at atmospheric pressure.

(A) Photo electric sensor (B) Fiber optic sensor (C) Door/Area sensor

(D) Proximity

(F) Rotary encode

(G) Connector/ Socket

(H) Temp. controlle

(I) SSR/ Power controlle

(J) Counter

(L) Panel meter

(K) Timer

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching mode pow supply

(Q) Stepper motor& Driver&Co

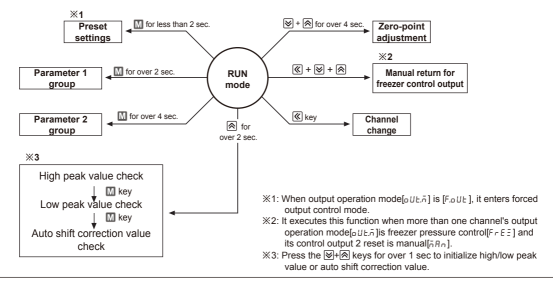
(R) Graphic/ Logic panel

(S) Field network device

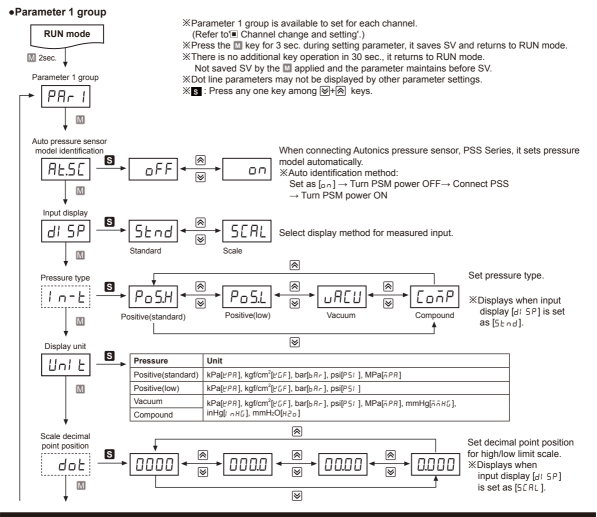
(T) Software

(U) Other

Settings



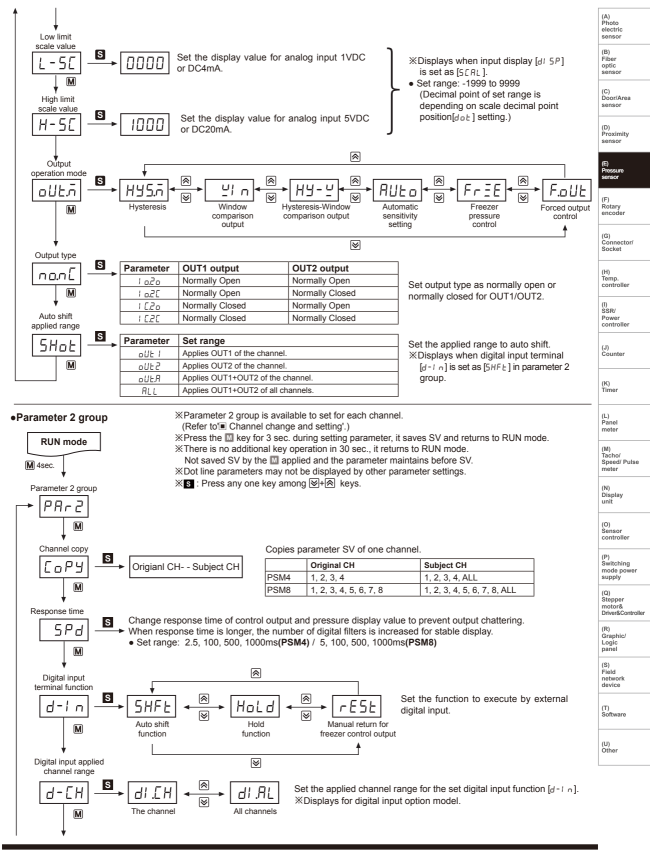
Parameter setting



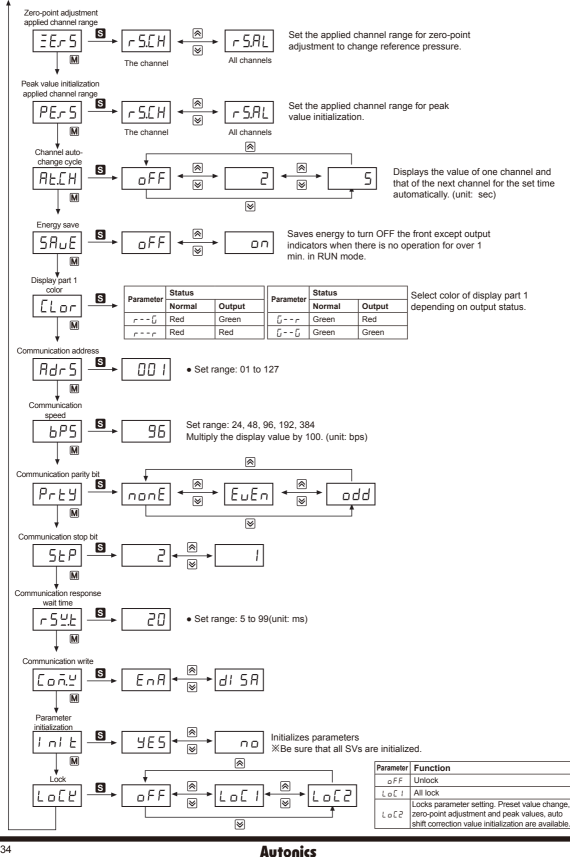
Autonics

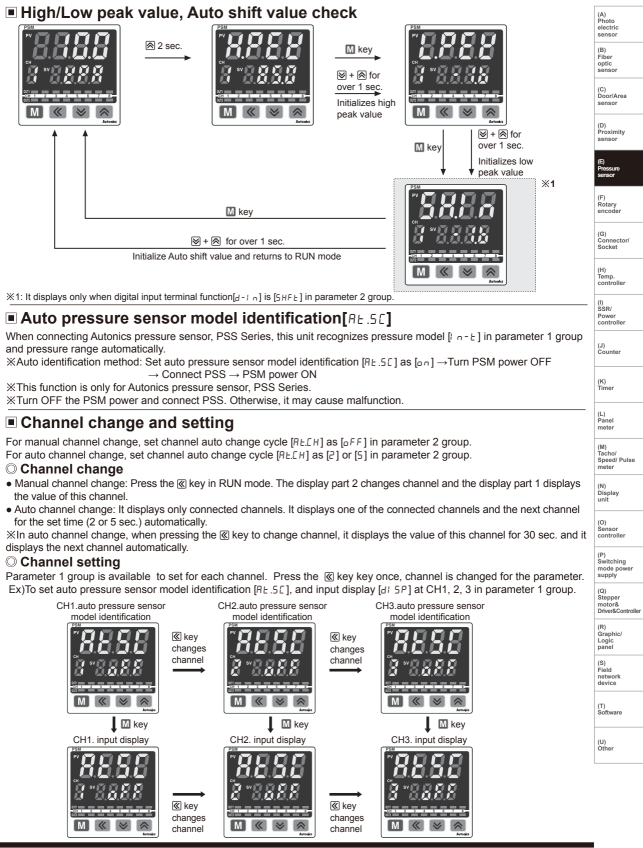
E-32

Multi-CH Pressure and Sensor Indicator



PSM Series





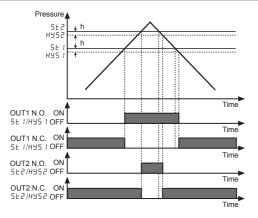
Autonics

Output operation mode

1. Hysteresis mode [H95.7]

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

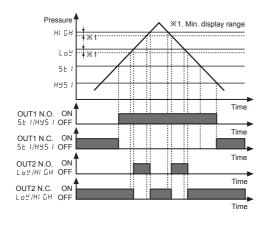
Parameter	Set range
5E I	Min. display pressure $< 5E $ $l \le Max$. display pressure
H95 I	Min. display pressure < H님도 T <도도 T
552	Min. display pressure < 5 ₺ ₽ ≤ Max. display pressure
H952	Min. display pressure < HᲧ52 ≤ 5と2



3. Hysteresis-Window comparison output mode [Hg-g]

- ⑦ It is available to set hysteresis mode and window comparison output mode when both hysteresis mode
 [5 ± 1, H ± 5 1] and window comparison output mode [L □ ± , H | G H]are necessary.
- ② Detection hysteresis is fixed to min. display range.

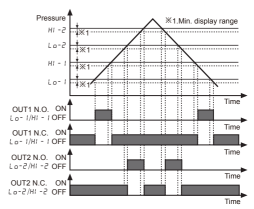
Parameter	Set range
5E I	Min. display pressure < 5 ⊨ / ≤ Max. display pressure
H95 I	Min. display pressure < Hጛ5 I ≤ 5E I
Loy	Min. display pressure ≤ L □ ⊻ ≤Max. display pressure -(3×Min. display interval)
ні Бн	Low value +(3 × Min. display interval) ≤ H≀ ⊑H ≤ Max. display pressure



2. Window comparison output mode [21 n]

- It is able to set the range for high[HI I, HI 2], low[L - I, L - 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.

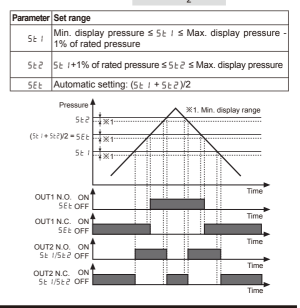
-	, , , , , , , , , , , , , , , , , , , ,
Parameter	Set range
Lo-1	Min. display pressure $\leq L_0 - I \leq Max$. display pressure- (3×Min. display interval)
HI - I	Low value +(3 × Min. display interval) ≤ HI − I ≤ Max. display pressure
Lo-2	Min. display pressure ≤ L □ - ਟ ≤Max. display pressure- (3×Min. display interval)
ні - 2	Low value +(3 × Min. display interval) ≤ HI - 2 ≤ Max. display pressure



4. Automatic sensitivity setting mode [RUE o]

- ① This mode is to set pressure detection level to the proper position automatically. It is set by applied pressure from two positions [5±1,5±2].
- $\textcircled{\sc 0}$ Detection hysteresis is fixed to min. display range.
- ③ The pressure detection level [5EE] is shown in the following calculation.

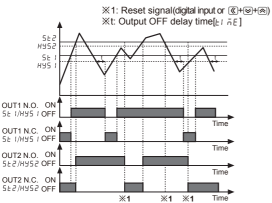
culation.	556-(5t (+ 5t2)
	JCC	2

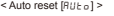


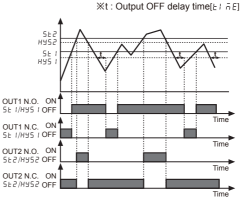
Multi-CH Pressure and Sensor Indicator

5. Freezer pressure control mode [F $r \in \Xi$]

- This mode is proper for freezer system's pressure. Control output 1 is utilized as main output control.
 Set the output OFF delay time to prevent frequent ON/OFF.
 Control output 2 is utilized as alarm for error pressure.
- ② Set pressure detection level1 [5 \vdash 1] and hysteresis 1 [H \exists 5 1], output OFF delay time [\vdash \Box E] for control output 1. During the output OFF delay time [\vdash \Box E], it delays output after hysteresis 1 [H \exists 5 1], it turns OFF the output.
- ③ Set pressure detection level 2 [5 ± 2], hysteresis 2 [H ± 5 2], manual/auto reset [-,R- n] for control output 2.
- Manual reset [¬A¬]: Output maintains ON before applying the reset signal (digital input or ()+()+()) after hysteresis 2
 [HJ52].
- Auto reset [AULo]: Output turns OFF after hysteresis 2 [HU52].
- ④ Control output1 and control output 2 operate individually.
- < Manual reset [āßa] >

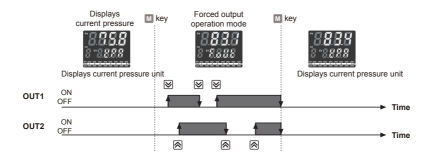






6. Forced output control mode[F.oUE]

- ① This mode is to display pressure with forcibly holding output 1, 2 OFF or ON regardless of SV.
- ② In RUN mode, press the M key for less than 2 sec. and it is forced output control mode.
- ③ Whenever pressing the
 in key, output 1 is changed as ON or OFF in turn.
- Whenever pressing the key, output 2 is changed as ON or OFF in turn.
- ④ When pressing the key, output of current channel maintains that status and it moves to next channel.



Preset value setting

Set preset value of output mode for each channel. Press the 🔟 key for less than 2 sec., it enters preset parameters varied by each output mode.

Press the ≥+ keys to set preset value within available set range in display part 2.

When control output mode $[\Box \sqcup E, \overline{D}]$ is $[F, \Box \sqcup E]$, it does not set preset and enters forced output control mode.

*Factory defaults of preset values are different by each output mode [DUE.n] and input display [d1 5P] setting.

(F) Rotary encoder

(E)

(G) Connector/ Socket



(l) SSR/

Over controller (J) Counter

(K) Timer

(L) Panel meter

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

(O) Sensor controller

(P) Switching

mode power supply

(Q) Stepper motor& Driver&Contro

(R) Graphic/

Logic panel

(S) Field network device

(T) Software

(A) Photo electric sensor (B) Fiber optic sensor (C) Door/Area sensor (D) Proximity

Functions

◎ Pressure type [/ ח-と]

This unit is able to set measured pressure type by each channel. This parameter is displayed only when input display [di 5P] is set as standard mode [5End].

- Set range: Positive pressure (standard) [Po5.H], Positive pressure (lower) [Po5L], Vacuum pressure [uRLU], Compound pressure [LonP]
- When using auto pressure sensor model identification [AE.5E], pressure type of each channel is set automatically.
- When changing pressure type, display unit [Unl E], scale decimal point position [dnE], high/low scale value [H-5E/L-5E], preset input value, and auto shift correction value [5H/ n] are initialized.

○ Input display [d+ 5P]

Select display method for measured input.

- Standard mode [5 L n d]: Displays input within the rated pressure display range by pressure type/unit.
- Scale mode [5[RL]: Displays input within the set range (-1999 to 9999) of high/low limit scale value [L 5[/H 5[]. The resolution of PSM is 2000 and if set range is over 2000, display value is automatically proportioned.

Ex) When set range -1999 to 2000 is over two times of the resolution of PSM, the display value is automatically proportioned.

When changing input display, preset values are initialized.

○ Display scale function [H-50/L-50]

It displays low limit value (1VDC or DC4mA) / high limit value (5VDC or DC20mA) of transmitted analog input from pressure sensors as the set high/low limit value (set range: -1999 to 9999).

High/Low limit scale value [L - 5[/H-5[] parameters are displayed only when input display [d/ 5P] is set as scale mode [5[RL].

• Factory default of low limit scale value: 0000 / Factory default of high limit scale value: 1000

% High limit scale value should be set over low limit scale value ±(3xmin. display unit).

(Ex) When low limit scale is 50, set high limit scale value ≤ 47 or high limit scale≥ 53

○ Channel copy

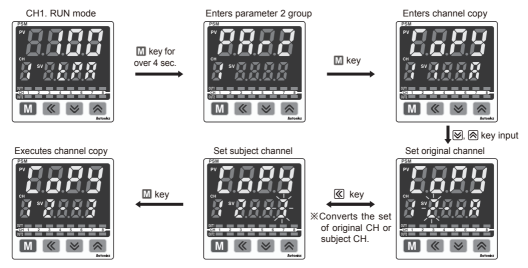
Parameter SV and preset values of the particular channel are able to copy to the desired channel or all channels. Set [original CH- - subject CH] in display part 2 at channel copy [$[_ P \square]$] in parameter 2 group. When executing channel copy, it copies preset values and parameter 1 group's SVs (except [$5 \square \square \square]$). Copied items are as below.

1 Preset values 2 Auto pressure sensor model identification [RESE] 3 Input display [di 5P]

- ⑦ Low limit scale value [L 5[] ⑧ High limit scale value [H 5[] ⑨ Output operation mode [aUL.n]
- 1 Output type [n a.n []

** Auto shift correction value $[5H_{I_{n}}]$ and zero-point adjustment $[EE_{R_{n}}]$ of the subject channel are initialized.

(Ex: Copies parameter SV and preset values of CH2 to CH3. (original CH: 2, subject CH: 3)



< When Auto Shift is used >

○ Digital input terminal

This unit executes the set function from digital input terminal [d - t - n] in parameter 2 group or communication. As the below, there are three functions to set digital input.

1. Auto shift [SHFE]:

When initial pressure of the pressure sensor is changed, supply auto shift digital input to correct the current pressure as reference pressure by the changed level.

• Press the ⊗ key for over 2 sec. in RUN mode to check/correct auto-shift correction value [5H./ ∩].

• When not using auto shift, reference pressure is atmospheric pressure(0.0kPa).

When the channel is forced output control mode or the value is "HHHH" or "LLLL", auto shift does not operate.

When auto shift digital input is supplied over 5 sec., initial pressures of OUT1, OUT2 for all channels are changed regardless of the applied channel range.

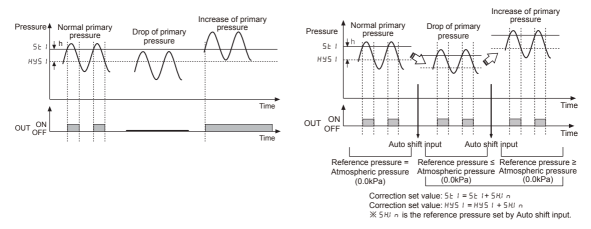
When auto shift is set, preset set range is bigger than the rated pressure range as changed initial pressure.

<Preset range after auto-shift correction>

Pressure	Set pressure range(after correction)	Set pressure range(preset set range)
Positive (standard)	-5.2kPa to 110.0kPa	-110.0kPa to 110.0kPa
Positive (lower)	-50.0kPa to 1,100kPa	-1,100kPa to 1,100kPa
Vacuum	-101.3kPa to 5.0kPa	-101.3kPa to 101.3kPa
Compound	-101.3kPa to 110.0kPa	-100.0kPa to 110.0kPa

Example of Auto shift

< When Auto shift is not used >



2. Hold function [Hold]:

When hold digital input is supplied, it maintains the current display value and control output. When hold digital input is supplied over 5 sec., this function is applied for all channels.

3. Manual return for freezer control output function [rE5E]:

For freezer pressure control, when control output 2 is set as manual reset [$\bar{n}Rn$], it resets maintained control output 2 manually by supplying digital input of manual return for freezer control output.

- Press the M key and it returns control output 2 manually.
- [HoLd]: Maintains the current output status.
- [ALL]: Returns all output status.

• Each channel: Displays only the CH which output is ON. Returns output of the select CH.

※For digital input option model(PSM - D), it is available to set the applied channel range for digital input at digital input applied channel range [d - CH].

- [d1 .[H]: Applies digital input for the channel
- [dl .RL]: Applies digital input for all channels

**By communications, the only one digital input function set at ADDRESS 400053(0034) is available.

(A) Photo electric sensor (B) Fiber optic sensor

(C) Door/Area sensor

(D) Proximity sensor

(E)

ressure ensor

Rotary encoder

(G) Connector/ Socket

(H) Temp. controller

(I) SSR/

Power controller

(J) Counter

(K) Timer

(L) Panel meter

(M) Tacho/ Speed/ Pulse meter

(N) Display unit

> (O) Sensor controller

(P) Switching mode power

supply (Q) Stepper

motor& Driver&Contr (R) Graphic/ Logic panel

(S) Field network device

evice

(T) Software

USB to Serial communication

Connect Autonics communication converter, SCM-US (USB to Serial converter, sold separately) to the PC load port of PSM to set or monitor parameters from PC by communications.

Communications

From external upper system (PC, PLC etc), it is available to set or monitor parameters and to transmit the data by communications.

○ Interface

Application standard	Compliance with EIA RS485	
Max. connections	31 units (address: 01 to 127)	
Comm. type	2-wire half duplex	
Comm. method	Asynchronous	
Comm. distance	Within max. 800m	
Comm. speed	2400, 4800, 9600, 19200, 38400bps	
Comm. response time	5 to 99ms	
Start bit	1bit(fixed)	
Data bit	8bit(fixed)	
Parity bit	None, Even, Odd	
Stop bit	1, 2bit	
Protocol	Modbus RTU(1 Character=fixed as 11Bit)	

 It may cause malfunction when changing parameters by front keys of PSM during connecting communications.
 In same communication line, duplicated communication address is not allowed. Used twisted pair cable as communication cable for RS485 communications.

Error and troubleshooting

Error	Causes	Troubleshooting
Err I	When external pressure is input while adjusting zero-point.	Remove external pressure and re-try it.
Err2	When overload is applied to control output.	Remove overload.
LLLL	When applied pressure is lower than display range.	Apply pressure within the rated display range.
нннн	When applied pressure is higher than display range.	
- HH - - L L - - HL -	Auto shift correction value error	Set the correct SV within the set pressure range

Proper usage

- Use separated line from high voltage line or power line in order to avoid inductive noise.
- Install power switch or circuit breaker in order to supply or cut off the power.
- The switch or circuit breaker should be installed near by users for safety.
- Be sure to avoid using the following unit near by machinery making strong high frequency noise. (High frequency welder & Sewing machine, High capacity SCR unit, etc.)
- When input is applied, if "HHHH" or "LLLL" is displayed, there is some problem with measured input, check the line after power off.
- Input line: Shield wire must be used when the measuring input line is getting longer in the place occurring lots of noise.
- Installation environment
- If shall be used indoor.
- Altitude max. 2,000m
- Pollution degree 2
- Installation category II