

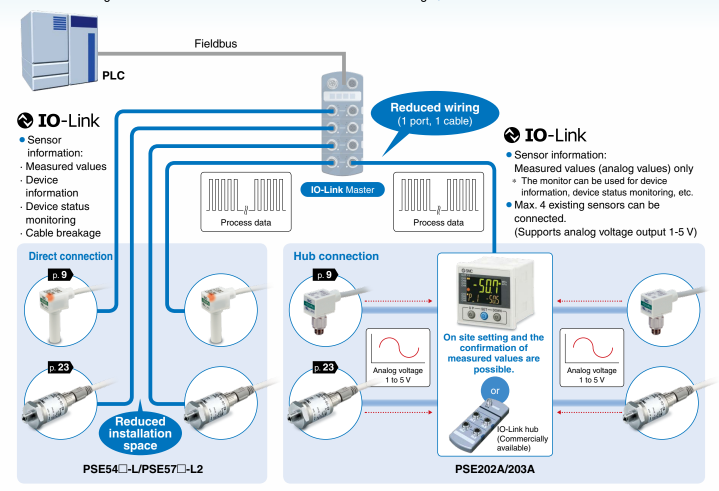
**PSE** Series



# ▶ IO-Link Compatible

# Two types of connection are supported depending on the application.

- For the communication of sensor data/Reduced installation space → Direct connection PSE54□-L/PSE57□-L2
- On site setting and the confirmation of measured values/Reduced wiring → Hub connection PSE202A/203A



# Compatible Series PSE54□-L / PSE57□-L2 p.11,25

- Visualization of operation/equipment status/Remote monitoring and control by communication
- Implement diagnostic bits in the process data.

The diagnostic bit in the cyclic process data makes it easy to find problems with the equipment. It is possible to find problems with the equipment in real time using the cyclic (periodic) data and to monitor such problems in detail with the noncyclic (aperiodic) data.

### Diagnosis items OUT1 output 0: OFF 1: ON Outside of rated pressure range 0 1 OUT2 output 0: OFF 1: ON Internal product malfunction 8 Diagnosis (Measurement) 0: Normal 1: Abnormal Over current 14 Diagnosis (Error) 0: Normal 1: Abnormal Outside of zero-clear range IO-Link master version error 15 Diagnosis (Error) 0: Normal 1: Abnormal Snapshot failure Signed 16 bit PSE54□-L / PSE57□-L2 16 to 31 Measured pressure value Item Measured pressure value (PD) Other than System error Reservation Measurement Reservation OUT2 OUT1

Switch output

Item

Diagnosis

**Process Data** 

# **Compatible with Switch Output Specification**

A compact pressure sensor supports switch output specification.

Factory setting

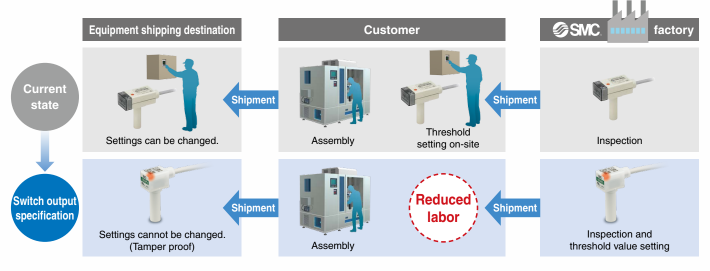
- → PSE54□-N/P, PSE57□-A/B
- Setup using the PSE sensor set up tool with IO-Link specification → PSE54□-L, PSE57□-L2 + PSE-ST

# Switch output specification based on factory settings

If switch setting specifications are determined in advance

- Is there more than one sensor with the same settings in the same equipment?
- Are there repeat devices equipped with sensors with the same settings?
- Is there a sensor that needs its settings at the equipment shipping destination to be tamper proof?



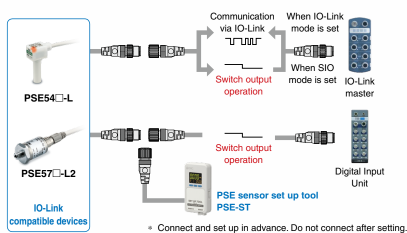


Switch output specification using the PSE sensor set up tool (configurable) with IO-Link specification

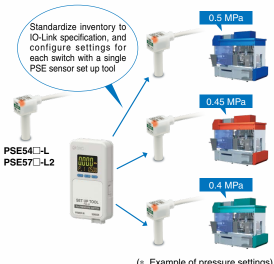
If switch setting specifications vary by device



- The IO-Link specification can be used as a switch output when the IO-Link master connected to set as the switch output (SIO), or when connecting to a digital input unit (without connecting to the IO-Link master).
- →This is used as a switch output when using the PSE sensor set up tool, and connecting and setting up the sensor in advance.



Standardization of inventory



(\* Example of pressure settings)



# Benefits for existing pressure sensors/switches

# Analog output PSE54□/PSE57□ series + Sensor monitor PSE300A series

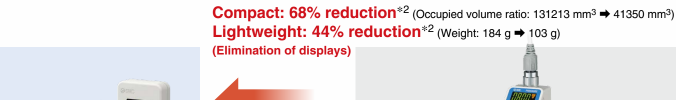


# Integrated display pressure switch ZSE20/ISE20 series, ISE7□/ISE7□G series

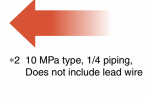
Compact: 84% reduction\*1 (Occupied volume ratio: 37530 mm³ → 6048 mm³)
Lightweight: 68% reduction\*1 (Weight: 34 g → 11 g)
(Elimination of displays)







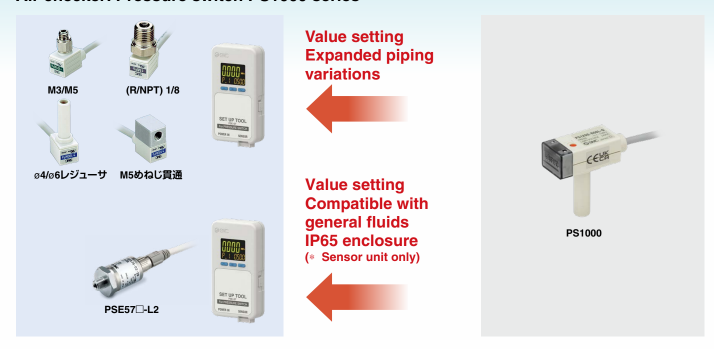




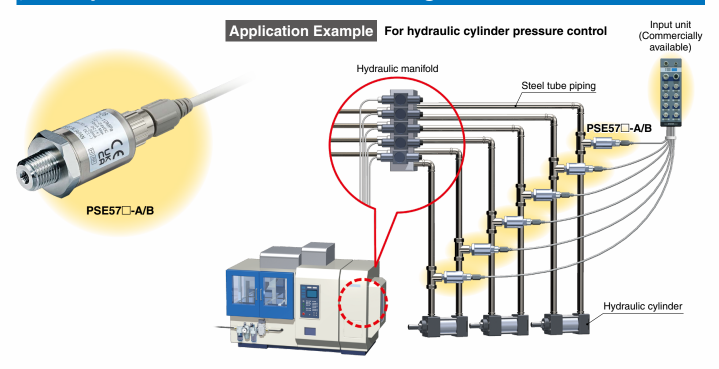


# Benefits for existing pressure sensors/switches

# Air checker: Pressure switch PS1000 series



# Compatible with small switches for general fluids



# **PSE** Series Variations

						Pres	sure	Sen	sors		ı		Dig	ital	Sens	or M	lonit	ors
			PSE	530	PSE	540	PSE	550	PSE	560	PSE	570	PSE2	200A	PSE:	300A	PSE3	00AC
Model			<u> </u>	p.	0	p.	17	p. 2	SECT.	p. 2	2	UP—SI	-505 -505	P. I	144	p. :		
			p.	5	ρ.	9	ρ.	1 /	ρ. /	20	μ. Ζ	.0	p. :	32	p.	44	р	54
	Арр	licable fluid			Α	ir			C	enera	al fluids							
ns		d pressure range Min. display)																
Specifications	Repeatability		±1 ±0.2 % (F.S.)			±0.3 ±0.2 % (F.S.)		±0.2% (PSE570/5 ±0.5% (PSE575/5	73/574 (F.S.)	73/574 F.S.)			±0.1 % (F.S.)					
Spe	•	Voltage							1	2 to 2	4 VDC							
Basic 9	fc	of outputs or switch			1 out						2 outpu		5 out	puts	2 ou	tputs	2 out	puts
m		O-Link			O;	<b>*1</b>					0*	1		)				
	Analog		1 to 5 V			1 to 5 V						5 V						
		output						_	4 to 2	0 mA					4 to 2	0 mA		
	Dig	ital display											2-c	olor	2-c	olor	2-c	olor
S	Enclosure		IP40			IP65				Front fac		IP	40	IP	65			
ion	Wiring		Connector		Grommet		Conne	ector			Conn	ector						
Functions		Main inctions Settings)											IO-L comp 3-screer Panel m poss Display fine adju	atible display counting sible value ustment		nounting sible / value ustment etion attering	3-screen Display fine adju func Selec pressu	value ustment tion table
		nnection thread	N Red		R, N Redu	IPT,	Re pip		R, NP URJ,		R							
	Int'l	standards	CE/U	KCA		CE/	UKCA	, UL, (	CSA		CE/UKCA, UI	L, CSA*3	CE/U	KCA	CE/UKCA	, UL, CSA	CE/U	KCA
	ng	e-con		_				_		_	<u> </u>			_				
Others	Wiring	Flexible cable			_		_	_			$\dashv$							
Ö		Direct									<u>     ф</u>							
	ing	With																
	Mounting	bracket Panel																
	Mo	mount									İ			)				
		DIN rail			_						-							

<sup>\*1</sup> The IO-Link compatible switch output specification cannot be connected to the PSE200A/PSE300A(C).

# **Pressure Sensor/***PSE5* □□ *Series*

	Rated pressure r		PSE53	PSE54	PSE55	PSE56	PSE57□
Vacuum	-101 0		PSE531	PSE541	_	PSE561	_
Compound pressure	-100 kPa 100 kPa		PSE533	PSE543		PSE563	PSE573
	0 100 kPa		PSE532	_	_	_	_
	0 500 kPa		_		_	PSE564	PSE574
Positive	0 1 MPa		PSE530	PSE540	_	PSE560	PSE570
pressure	0	2 MPa	_	_	_	_	PSE575
	0	5 MPa	_	_	_	_	PSE576
	0	√10 MPa	_	_	_	_	PSE577
Low differential pressure	0 2 kPa		_		PSE550	<del>_</del>	

# Digital Sensor Monitor/PSE200A/300A Series

					**************************************	P_ 1 0500	(a) M	
Ap	plicable p	ressure sen	sor model*	:1	Display/Smallest settable increment			
PSE531 F	PSE541	_	PSE561	_	<b>0.1</b> kPa	<b>0.1</b> kPa	<b>0.1</b> kPa	
PSE533 F	PSE543	_	PSE563	PSE573	0.1 kPa	0.1 kPa	0.1 kPa	
PSE532	_	_	_	_	<b>0.1</b> kPa	<b>0.1</b> kPa	<b>0.1</b> kPa	
_	_	_	PSE564	PSE574	1 kPa	1 kPa	1 kPa	
PSE530 F	PSE540	_	PSE560	PSE570	0.001 мРа	0.001 мРа	0.001 мРа	
_	_	PSE550	_	_	0.001 kPa	0.001 kPa	0.001 kPa	

Analog output only

# $\textbf{Main Functions} \ * \ \textbf{For details, refer to the "Operation Manual" on the SMC website.}$

Key-lock	Locks the keys to prevent accidental operation
Peak/Bottom value holding	Displays the min. and max. values being set and keeps those values on the display
Auto-preset	Allows for the pressure to be set automatically In the case of suction verification, it memorizes the pressure when adsorbed and released. After repeating several times, the optimum values are calculated automatically.
Auto-shift	Stable switch output is possible even when the supply pressure fluctuates. The set value is corrected automatically in accordance with the fluctuations in the supply pressure.
Display value fine adjustment	Allows for the displayed values to be adjusted (±5%) and the evening out of the variations in the displayed values of each pressure switch
Anti-chattering	Prevents malfunction due to sharp pressure fluctuations The detection of momentary pressure fluctuation as abnormal pressure can be prevented by changing the response time settings.



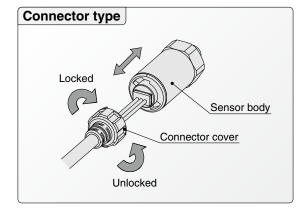


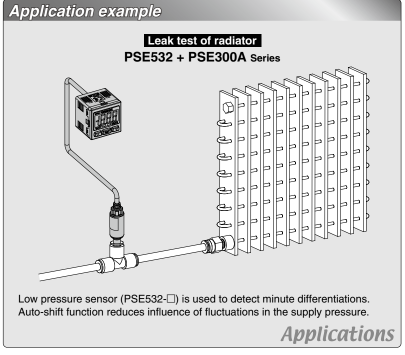
# **Compact Pneumatic Pressure Sensor**

# PSE530 Series



Series		Rated pressure range						
	–100 kPa	0	100 kPa	500 kPa	1 MPa			
PSE530		0	\$		1 MPa			
PSE531	-101 kPa	0						
PSE532		0	101 kPa					
PSE533	-101 kPa		101 kPa					

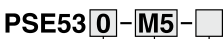




# **Pressure Sensor** PSE530 Series







PSE53 0 - M5

Sensor range ◆

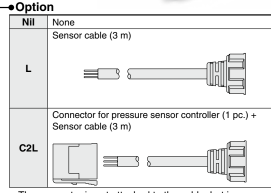
0	Positive pressure [0 to 1 MPa]
1	Vacuum [0 to -101 kPa]
2	Low pressure [0 to 101 kPa]
3	Compound pressure [-101 to 101 kPa]

	Port size
M5	M5 x 0.8
R06	ø6 reducer
R07	1/4 inch reducer

# Options/Part Nos.

When only optional parts are required, order with the part numbers listed below.

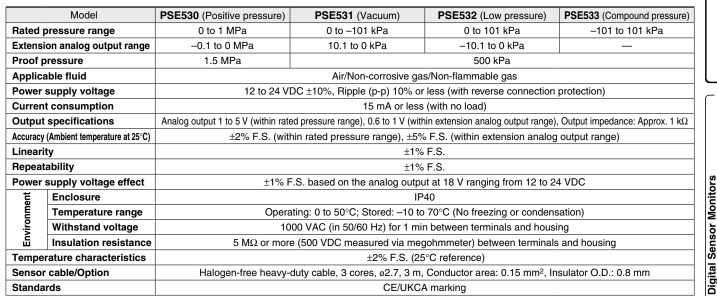
Description	Part no.	Note
Connector for pressure sensor controller	ZS-28-C	1 pc. per set
Sensor cable	ZS-26-F	Cable length: 3 m
Connector for pressure sensor controller + Sensor cable	ZS-26-J	Cable length: 3 m The connector is not attached to the cable at the time of shipment.



The connector is not attached to the cable, but is included with the shipment.

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.



Pining Specifications

Sensor cable/Option

Standards

Temperature characteristics

riping	Specifications					
Part no.		M5	R06	R07		
Port size		M5 x 0.8 male thread	M5 x 0.8 male thread ø6 reducer type			
Materials of parts in contact		Pressure sensor: Silicon, O-ring: NBR				
with flu	iid	Body: Stainless steel 304	Body: PBT			
Weight	With sensor cable (3 m)	41 g	38	3 g		
weight	Without sensor cable	7 g	3.8	3 g		

±2% F.S. (25°C reference) Halogen-free heavy-duty cable, 3 cores, ø2.7, 3 m, Conductor area: 0.15 mm², Insulator O.D.: 0.8 mm

CE/UKCA marking

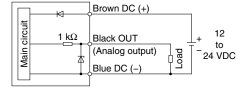


# PSE530 Series

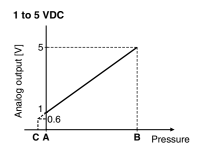
# **Internal Circuit and Wiring Example**

# PSE53□

Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 



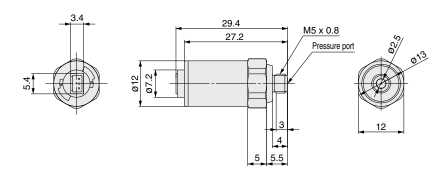
# **Analog Output**



Range	Rated pressure range	Α	В	С
For vacuum	0 to -101 kPa	0	-101 kPa	10.1 kPa
For compound pressure	-101 kPa to 101 kPa	-101 kPa	101 kPa	_
For low pressure	0 to 101 kPa	0	101 kPa	-10.1 kPa
For positive pressure	0 to 1 MPa	0	1 MPa	-0.1 MPa

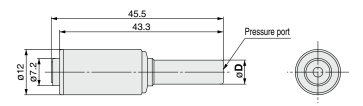
# **Dimensions**

# PSE53□-M5



# PSE53□-R06

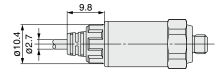




| [mm]
| Model | Applicable fitting size (**D**)
| PSE53□-R06 | 6
| PSE53□-R07 | 1/4"

### With sensor cable





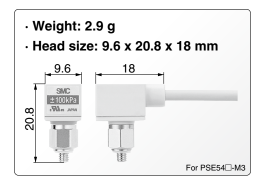


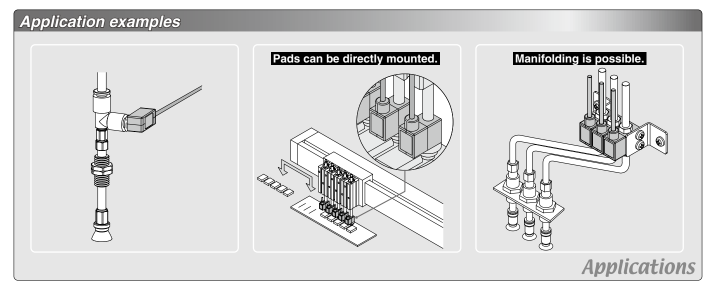
# Compact Pneumatic Pressure Sensor/Switch

# PSE540 Series



Series	Rated pressure range						
	–100 kPa	0	100 kPa	500 kPa	1 MPa		
PSE540		0	\$		1 MPa		
PSE541	-101 kPa	0					
PSE543	-100 kPa		100 kPa				





# **Compact Pneumatic** Pressure Sensor/Switch ( E CA CALUS SE540 Series

(RoHS)

**Analog output type** 

Sensor range

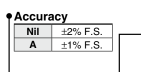
IO-Link / 1-output type ▶ p. 11

Positive pressure [0 to 1 MPa]

Negative pressure [0 to -101 kPa]

Compound pressure [-100 to 100 kPa]

# **How to Order**



PSE54

Port size <del>•</del>						
МЗ	M3 x 0.5					

М3	M3 x 0.5	
M5	M5 x 0.8	
01	R1/8 (with M5 female thread)	
N01	NPT1/8 (with M5 female thread)	"
R04	ø4 reducer	
R06	ø6 reducer	

IM	5	M5 female thread, through type	
IM5	Н	M5 female thread, through type (with mounting hole)	

Option (Connector)					
Nil	None				
C2	Connector for pressure sensor controller (1 pc.)				
G2	00000				

The connector is not attached to the cable, but is included with the shipment.

# Option/Part No.

Description	Part no.	Note
Connector for pressure sensor controller	ZS-28-C	1 pc.

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

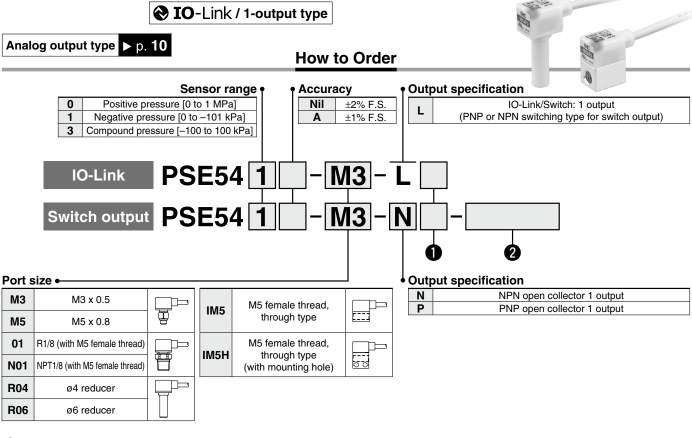
	Model	PSE540	PSE541	PSE543			
Rated pressure range		0 to 1 MPa	0 to -101 kPa	-100 to 100 kPa			
Exte	ension analog output range	-0.1 to 0 MPa	10.1 to 0 kPa	_			
Proc	of pressure	1.5 MPa	500	kPa			
App	licable fluid	Air/Non-corrosive gas/Non-flammable gas					
Pow	er supply voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or less (with reverse connection protection)					
Curi	ent consumption	15 mA or less					
Out	out specifications	Analog output 1 to 5 V (within rated pressure range), 0.6 to 1 V (within extension analog output range), Output impedance: Approx. 1 kΩ					
Acc	uracy (Ambient temperature	PSE54□: ±2% F.S. (within rated pressure range), ±5% F.S. (within extension analog output range)					
at 25	5°C)	PSE54□A: ±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range)					
Line	arity	±0.7% F.S. or less	±0.4% F.S.				
Rep	eatability	±0.2% F.S.					
Pow	er supply voltage effect		±0.8% F.S.				
Ħ	Enclosure		IP40				
лe	Operating temperature range	Operating: 0 to 5	50°C, Stored: –20 to 70°C (No freezing of	or condensation)			
ē	Operating humidity range	Opera	ting/Stored: 35 to 85% RH (No condens	eation)			
Environment	Withstand voltage	1000 VAC (in 50/60 Hz) for 1 min between terminals and housing					
Ш	Insulation resistance	50 $M\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing					
Tem	perature characteristics		±2% F.S. (25°C reference)				
Sen	sor cable	Oilproof heavy-duty vinyl cable (ellipse), 3 cores, 2.7 x 3.2, 3 m, Conductor area: 0.15 mm², Insulator O.D.: 0.9					
Star	idards		CE/UKCA marking, UL/CSA (E216656)				

Piping Specifications

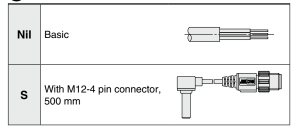
Fibrily Specifications									
Part no.		М3	M5	01	N01	R04	R06	IM5	IM5H
Port size		M3 x 0.5	M5 x 0.8	R1/8 M5 x 0.8	NPT1/8 M5 x 0.8	ø4 reducer	ø6 reducer	M5 female thread,	M5 female thread, through type
	<u> </u>		DDT					through type (with mounting hole)	
	Case	Resin case: PBT		Resin case: PBT		PBT		Resin case: PBT	
Material		Fitting: Stainl	ess steel 303	Fitting: C	3604BD			Fitting: A6063S-T5	
	Pressure sensing section			Pressure sensor: Silicon, O-ring: NBR			NBR		
Woight	With sensor cable	42.4 g	42.7 g	49.	3 g	41.4 g	41.6 g	43.3 g	44.1 g
Weight	Without sensor cable	2.9 g	3.2 g	9.	8 g	1.9 g	2.1 g	3.8 g	4.6 g



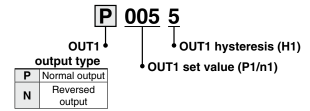
# 



# 1 Lead wire termination



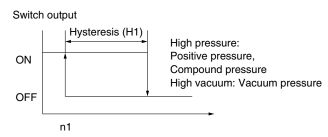
2 Set value (When output specification "N" or "P" is selected)



# Normal output

# ON Hysteresis (H1) Positive pressure, Compound pressure High vacuum: Vacuum pressure P1

# Reversed output





### OUT1 set value (P1/n1)

Cumbal		Sensor range	
Symbol	PSE540	PSE541	PSE543
-10			-100 kPa*1
-09			-90 kPa
-08			-80 kPa
-07			–70 kPa
-06	_		-60 kPa
-05			-50 kPa
-04			-40 kPa
-03			-30 kPa
-02			–20 kPa
-01	-0.1 MPa*1	10 kPa*1	-10 kPa
000	0.0 MPa	0 kPa	0 kPa
001	0.1 MPa	–10 kPa	10 kPa
002	0.2 MPa	–20 kPa	20 kPa
003	0.3 MPa	-30 kPa	30 kPa
004	0.4 MPa	–40 kPa	40 kPa
005	0.5 MPa	–50 kPa	50 kPa
006	0.6 MPa	-60 kPa	60 kPa
007	0.7 MPa	–70 kPa	70 kPa
800	0.8 MPa	-80 kPa	80 kPa
009	0.9 MPa	–90 kPa	90 kPa
010	1.0 MPa*1	-100 kPa*1	100 kPa*1

### **OUT1 hysteresis (H1)**

Cumbal	Sensor range						
Symbol	PSE540	PSE541	PSE543				
0	0.00 MPa	0 kPa	0 kPa				
1	0.01 MPa	1 kPa	1 kPa				
2	0.02 MPa	2 kPa	2 kPa				
3	0.03 MPa	3 kPa	3 kPa				
4	0.04 MPa	4 kPa	4 kPa				
5	0.05 MPa	5 kPa	5 kPa				
6	0.06 MPa	6 kPa	6 kPa				
7	0.07 MPa	7 kPa	7 kPa				
8	0.08 MPa	8 kPa	8 kPa				
9	0.09 MPa	9 kPa	9 kPa				
Α	0.10 MPa	10 kPa	10 kPa				

P1 + H1 ≥ set pressure range lower limit (for PSE541)

Reverse output: n1 + H1 ≤ set pressure range upper limit (for PSE540, PSE543),

n1 - H1 ≤ set pressure range upper limit (for PSE541)

Be sure to confirm the above.

# **Ordering Example**

· Pressure range: Positive pressure

· Port size: M3

· Accuracy: ±2% F.S.

· Output specification: NPN open collector 1 output

· Lead wire termination: With M12-4 pin connector

· OUT1: Normal output, Set point 0.5 MPa,

Hysteresis 0.05 MPa

# PSE540-M3-NS-P0055

<sup>\*1</sup> Part numbers whose switch output switching point is out of the set pressure range cannot be selected. Normal output: P1 - H1 ≥ set pressure range lower limit (for PSE540, PSE543),

<sup>\*2</sup> If you wish to use a set value other than the above, contact your local SMC sales representative.

# PSE540 Series

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.



		IO-Link				
	Model	PSE540(A)-□-L	PSE541(A)-□-L	PSE543(A)-□-L		
Rated pressure ra	ange	-0.1 to 1 MPa	0 to -101 kPa	-100 to 100 kPa		
Set pressure range	ge	-0.105 to 1.05 MPa	10 to -105 kPa	-105 to 105 kPa		
Smallest settable	increment	1 kPa	0.1 kPa	0.1 kPa		
Proof pressure		1.5 MPa	500	kPa		
Applicable fluid		Air/N	Non-corrosive gas/Non-flammable	gas		
Power supply	When used as a switch output device (When not used as an IO-Link device)	12 to 2	24 VDC ±10%, Ripple (p-p) 10% (	or less		
voltage	When used as an IO-Link device	18 to	26.4 VDC, including ripple (p-p)	10%		
Current consump	otion		35 mA or less			
Output		NPN or PNP open collector 1 output (Selectable) Hysteresis, Window comparator, Error output Normal, Reversed Max. load current: 80 mA Max. applied voltage: 30 V Internal voltage drop (Residual voltage): 1.5 V or less (at load current of 80 mA) Delay time: 3.4 ms or less, Variable from 0 to 60 s/0.01 s increments				
Accuracy (Ambie	ent temperature at 25°C)	PSE54□A: ±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range) PSE54□: ±2% F.S. (within rated pressure range), ±5% F.S. (within extension analog output range)				
Linearity		±0.7% F.S. ±0.4% F.S.				
Repeatability		±0.2% F.S.				
Power supply vol	Itage effect	±0.8% F.S.				
	Enclosure	IP40				
	Operating temperature range	Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation)				
Environment	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)				
	Withstand voltage	1000 VAC (in 50/60 Hz) for 1 min between terminals and housing				
	Insulation resistance	$50~\text{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing				
Temperature cha	racteristics	±2% F.S. (25°C reference)				
Sensor cable			duty vinyl cable (ellipse), 3 cores			
Ctondordo			tor area: 0.15 mm <sup>2</sup> , Insulator O.D.			
Standards		CE	/UKCA marking, UL/CSA (E2166	50)		
	IO-Link type		Device			
	IO-Link version		V1.1			
	Communication speed		COM2 (38.4 kbps)			
	Configuration file		IODD file			
	Min. cycle time		3.4 ms			
Communication	Process data length	Inp	ut data: 4 bytes, Output data: 0 by	/tes		
Communication	On request data communication	·	Yes			
	Data storage function		Yes			
	Event function		Yes			
	Vendor ID		131 (0 x 0083)			
	Indicator light		s up when switch output is turned ommunication: ON or flashing (OU			

# Compact Pneumatic Pressure Sensor/Switch **PSE540** Series

# For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website. **Specifications**



			Switch output				
	Model	PSE540(A)-□-N/P	PSE541(A)-□-N/P	PSE543(A)-□-N/P			
Rated pressur	e range	-0.1 to 1 MPa	0 to -101 kPa	-100 to 100 kPa			
Set pressure r	ange	-0.105 to 1.05 MPa	10 to -105 kPa	-105 to 105 kPa			
Smallest setta	ble increment		1 kPa				
Proof pressure	e	1.5 MPa	500	kPa			
Applicable flui	id	Air	/Non-corrosive gas/Non-flammable	gas			
Power supply	voltage	12 to	24 VDC ±10%, Ripple (p-p) 10% o	rless			
Current consu	ımption		35 mA or less				
			NPN or PNP open collector 1 outpu	<u> </u>			
			Hysteresis				
			Normal, Reversed				
Output			Max. load current: 80 mA				
		Max. applied voltage: 30 V					
		Internal voltage drop (Residual voltage): 1.5 V or less (at load current of 80 mA)					
		Delay time: 3.4 ms or less					
Accuracy (Am	bient temperature at 25°C)	PSE54□A: ±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range)					
- , ,	, , , , , , , , , , , , , , , , , , ,	PSE54□: ±2% F.S. (within rated pressure range), ±5% F.S. (within extension analog output range)					
Linearity		±0.7% F.S.	±0.49	% F.S.			
Repeatability			±0.2% F.S.				
Power supply	. •			±0.8% F.S.			
	Enclosure		IP40				
	Operating temperature range	· ·	$^{\circ}$ C, Stored: –10 to 60 $^{\circ}$ C (No freezing	,			
Environment	Operating humidity range	•	ng/Stored: 35 to 85% RH (No conde				
	Withstand voltage	1000 VAC (in 50/60 Hz) for 1 min between terminals and housing					
	Insulation resistance	50 $\mathrm{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing					
Temperature of	characteristics	±2% F.S. (25°C reference)					
Sensor cable		Oilproof heavy-duty vinyl cable (ellipse), 3 cores, 2.7 x 3.2, 3 m,					
		Conductor area: 0.15 mm <sup>2</sup> , Insulator O.D.: 0.9 mm					
Standards		С	E/UKCA marking, UL/CSA (E21665	6)			

**Piping Specifications** 

Tiping Specifications										
Part no.		art no.	М3	M5	01	N01	R04	R06	IM5	IM5H
Port size		M3 x 0.5	M5 x 0.8	R1/8 M5 x 0.8	NPT1/8 M5 x 0.8	ø4 reducer	ø6 reducer	M5 female thread, through type	M5 female thread, through type (with mounting hole)	
Material		Case	Resin case: P(:				ase: PC 6063S-T5			
		Pressure sensing section		Pressure sensor: Silicon, O-ring: NBR						
Waisslat		sensor cable	43.6 g	43.9 g	50	0.5 g	42.6 g	42.8 g	44.5 g	45.3 g
Weight	With	out sensor cable	4.1 g	4.4 g	1	1 g	3.1 g	3.3 g	5.0 g	5.8 g

# PSE540 Series

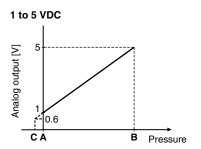
# **Internal Circuit and Wiring Example**

# PSE54□

Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 

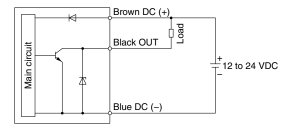


# **Analog Output**

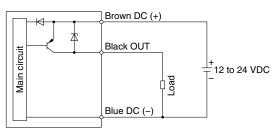


Range	Rated pressure range	Α	В	С
For vacuum	0 to -101 kPa	0	-101 kPa	10.1 kPa
For compound pressure	-100 kPa to 100 kPa	-100 kPa	100 kPa	_
For positive pressure	0 to 1 MPa	0	1 MPa	-0.1 MPa

# -N NPN (1 output)

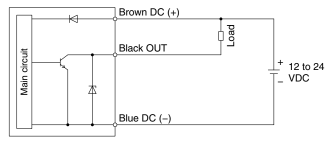


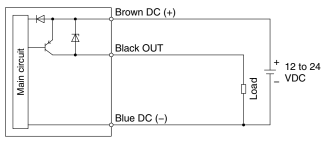
# -P PNP (1 output)



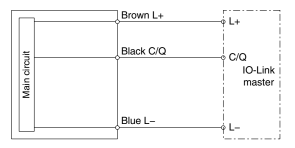
# -L: (IO-Link/Switch 1 output)

When used as a switch output device (When not used as an IO-Link device = When in SIO mode)
NPN open collector 1 output setting
PNP open collector 1 output setting

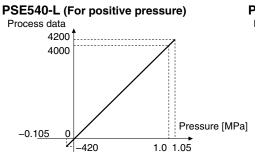


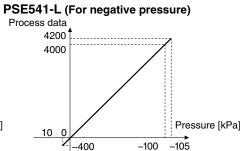


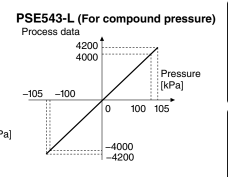
# When used as an IO-Link device



# Relationship between the process data and pressure value







# **Dimensions**



m

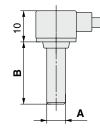


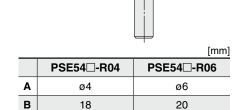


(6	
Ī	
	Width across flats 7

		[mm]
	PSE54□-M3	PSE54□-M5
Α	10.8	11.5
В	3	3.5

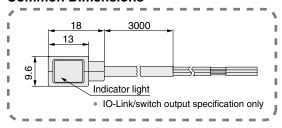
PSE54□- R04





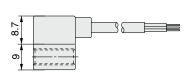
18

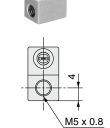
### **Common Dimensions**



M3: M3 x 0.5 M5: M5 x 0.8

# PSE54□-IM5

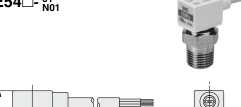




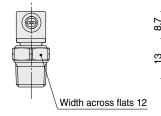
20

# PSE54□- 01 N01

9

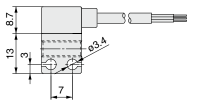




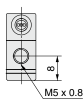


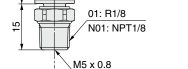
**SMC** 

# PSE54□-IM5H











# **Low Differential Pressure Sensor**

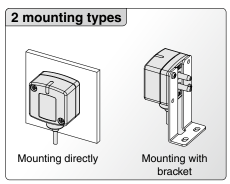
# PSE550 Series





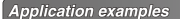
Series	Rated pressure range		
	0	1 kPa	2 kPa
PSE550	0		2 kPa

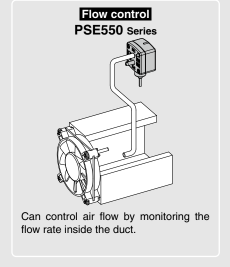


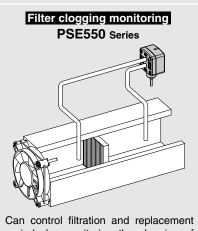


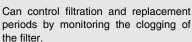


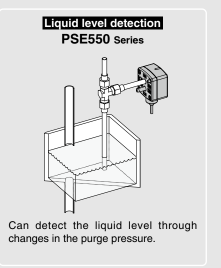












**Applications** 

# **Low Differential**



# **How to Order**





### Output specifications •

Nil	Voltage output type 1 to 5 V
28	Current output type 4 to 20 mA

_	Option 2 (Connector)		
	Nil	None	
		Connector for pressure sensor controller (1 pc.)	
	C2	100001	

- Not applicable to the PSE200 series.
- The connector is not attached to the cable, but is included with the shipment.

# **Options/Part Nos.**

Description	Part no.	Note
Bracket	ZS-30-A	With M3 x 5 L (2 pcs.)
Connector for pressure sensor controller	ZS-28-C	1 pc.

### Option 1 (Bracket)

Nil	None
Α	Bracket

\* The bracket is not attached to the product, but is included with the shipment.

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

	Model	PSE550	PSE550-28	
Rated differential pressure range				
	rating pressure range	-50 to 5	50 kPa*1	
Exte	ension analog output range	-0.2 to 0 kPa	_	
Proc	of pressure	65	kPa	
App	licable fluid	Air/Non-corrosive ga	s/Non-flammable gas	
Pow	er supply voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or	less (with reverse connection protection)	
Curi	ent consumption	15 mA or less	_	
Output specifications		Analog output: 1 to 5 VDC (within rated differential pressure range) 0.6 to 1 VDC (within extension analog output range) Output impedance: Approx. 1 $k\Omega$	Analog output: 4 to 20 mA DC (within rated differential pressure range) Maximum load impedance: 500 $\Omega$ or less (at 24 VDC) 100 $\Omega$ or less (at 12 VDC)	
Accu	racy (Operating temperature at 25°C)	±1% F.S. (within rated differential pressure range), ±3% F.S. (within extension analog output range)		
Line	arity	±0.5% F.S.		
_ •	eatability	±0.3% F.S.		
	cator light	0 0	on. (When energized)	
Environment	Enclosure		40	
Ĕ	Operating temperature range			
ē	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)		
<u> </u>	Withstand voltage	,	n between terminals and housing	
Ē	Insulation resistance	$50~\text{M}\Omega$ or more (500 VDC measured via me	gohmmeter) between terminals and housing	
Tem	perature characteristics	±3% F.S. (25°C reference)		
Port	size	ø4.8 (ø4.4 in the end) resin piping		
1 011	. 3126	(Applicable to I.D. ø4 air tubing)		
Materials of parts in contact with fluid		Resin pipe: Nylon, Piston area of sensor: Silicon		
Sensor cable		Oilproof heavy-duty vinyl cable (ellipse), 3 cores, ø2.6, 3 m Conductor area: 0.15 mm², Insulator O.D.: 0.9 mm	Oilproof heavy-duty vinyl cable (ellipse), 2 cores, ø2.6, 3 m Conductor area: 0.15 mm², Insulator O.D.: 0.9 mm	
Wei	With sensor cable	75 g		
wei	Without sensor cable	35 g		
Standards		CE/UKCA marking, UL/CSA (E216656)		

<sup>\*1</sup> Can detect differential pressure from 0 to 2 kPa within the range of -50 to 50 kPa.

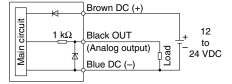


# PSE550 Series

# **Internal Circuits and Wiring Examples**

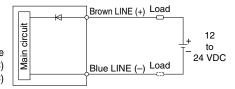
# **PSE550**

Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 



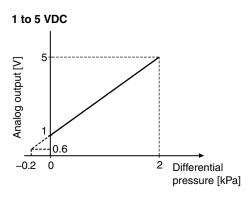
# PSE550-28

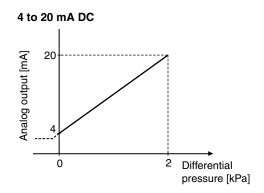
Current output type 4 to 20 mA Allowable load impedance 500  $\Omega$  or less (at 24 VDC) 100  $\Omega$  or less (at 12 VDC)



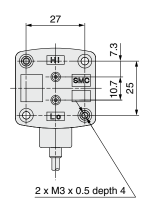
\* Install the load either on the LINE (+) or LINE (-) side.

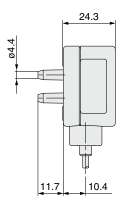
# **Analog Output**

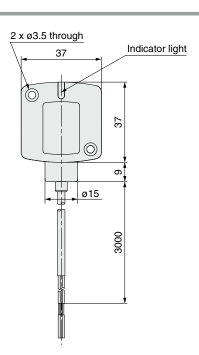




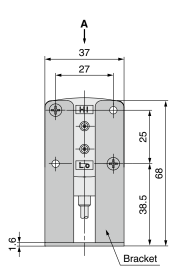
# **Dimensions**

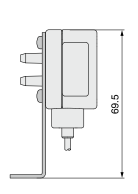


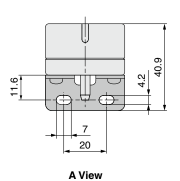




# With bracket









# **Pressure Sensor** for General Fluids

# PSE560 Series





Series	Rated pressure range				
	–100 kPa	0	100 kPa	500 kPa	1 MPa
PSE560		0		\$	1 MPa
PSE561	-101 kPa	0			
PSE563	-100 kPa		100 kPa		
PSE564		0	\$	500 kPa	

# Applicable fluid examples

- Argon
- Hydraulic oil
- Lubricant
- Air-containing drainage Silicone oil
- Fluorocarbon

- Refrigerant
- Water
- Air

- Nitrogen
- Carbon dioxide







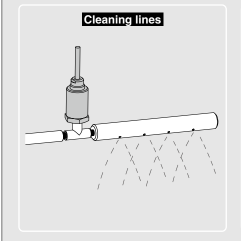


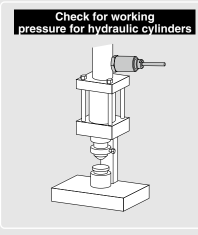


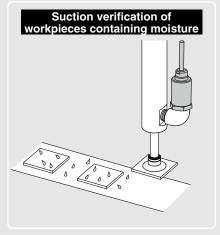
Port type	Thread type	Special fitting type for semiconductors	
Port size	R1/8, R1/4, Rc1/8, NPT1/8, NPT1/4	URJ1/4, TSJ1/4*1	
Leakage	1 x 10 <sup>-5</sup> Pa⋅m³/s	1 x 10 <sup>-10</sup> Pa⋅m³/s	
A mala a manda d	1 to 5 V voltage output		
Analog output	4 to 20 mA current output		

<sup>\*1</sup> For URJ1/4, TSJ1/4, refer to "Glossary of Terms/Technical Information" in the Web Catalog.









\* When vacuum is released, take precautions to avoid water hammer. (An adapter with restrictor (ZS-31-X175) is available to prevent water hammer.) (Refer to "NOTE" in the Operation Manual on the SMC website for details.)

**Applications** 

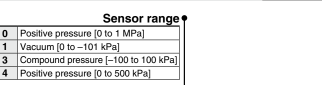


# **Pressure Sensor**

# for General Fluids ( E CA CAUS) PSE560 Series ROHS



# **How to Order**



PSE56 0

Port size ●

01	R1/8 (with M5 female thread)	
02	R1/4 (with M5 female thread)	
C01	Rc1/8	
N01	NPT1/8 (with M5 female thread)	
N02	NPT1/4 (with M5 female thread)	
A2	URJ1/4 (Face seal fitting)	
B2	TSJ1/4 (Compression fitting)	

# Output specifications

Nil	Voltage output type 1 to 5 V
28	Current output type
20	4 to 20 mA

### Option (Connector)

Nil	None	
	Connector for pressure sensor controller (1 pc.)	
C2		

- Current output type cannot be connected to the PSE200 series.
- The connector is not attached to the cable, but is included with the shipment.

# Options/Part Nos.

Description	Part no.	Material	Note
Connector for pressure sensor controller	ZS-28-C	_	1 pc.
Adapter with restrictor Rc1/4	ZS-31-X175		1 pc.
Adapter with restrictor NPT1/4	ZS-31-X186	Stainless steel 304	1 pc.
Adapter with restrictor Rc1/8	ZS-31-X188	Statilless steel 304	1 pc.
Adapter with restrictor NPT1/8	ZS-31-X189		1 pc.
Orifice M5	ZS-48-A	Stainless steel 303	1 pc.



# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

Model	PSE560 (Positive pressure)	PSE561 (Vacuum)	PSE563 (Compound pressure)	PSE564 (Positive pressure)
Rated pressure range	0 to 1 MPa	0 to -101 kPa	-100 to 100 kPa	0 to 500 kPa
Extension analog output range	-0.1 to 0 MPa	10.1 to 0 kPa	_	-50 to 0 kPa
Proof pressure	1.5 MPa	500 kPa	500 kPa	750 kPa

Power supply voltage effect  Enclosure  Operating temperature range Operating bumidity range  Operating/Stored: 35 to 85% RH (No condensation)  Withstand voltage Insulation resistance  Temperature characteristics  PSESSOR Cable  120.3% F.S.  1P65  Operating temperature range Operating/Stored: 35 to 85% RH (No condensation)  Operating/Stored: 35 to 85% RH (No condensation)  250 VAC for 1 min between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  12% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (-10 to 60°C: 25°C reference)  PSESSOR cable  PSESSOR—Cable  1P65  Operating temperature range Operating via fine stored in the second condensation of the second condensa	Proof pressure		1.5 MFa	500 KFa	500 KFa	750 KFa	
Power supply voltage  12 to 24 VDC ±10%, Ripple (p-p) 10% or less (with reverse connection protection)  10 mA or less  Analog output: 1 to 5 V (within rated pressure range) 0.6 to 1 V (within extension analog output range) Output impedance: Approx. 1 kΩ  Accuracy (Ambient temperature at 25°C)  Linearity  Enclosure  Operating temperature range  Operating temperature range  Operating humidity range  Withstand voltage Insulation resistance  Temperature characteristics  Sensor cable  10 mA or less  Analog output: 4 to 20 mA DC (within rated pressure range) Analog output: 4 to 20 mA DC (within rated pressure range) Analog output: 4 to 20 mA DC (within rated pressure range) Analog output: 4 to 20 mA DC (within rated pressure range) Analog output: 4 to 20 mA DC (within rated pressure range) Analog output: 4 to 20 mA DC (within rated pressure range) Maximum load impedance: 500 Ω or less (at 24 VDC) 100 Ω or less (at 12 VDC)  4. **Course (Ambient temperature at 25°C)  ±1% F.S. (within rated pressure range)  ±0.5% F.S. (within extension analog output range)  ±0.5% F.S.  Eventually  ±0.5% F.S.  Enclosure  Operating temperature range  Operating: −10 to 60°C, Stored: −20 to 70°C (No freezing or condensation)  Operating humidity range  Operating/Stored: 35 to 85% RH (No condensation)  Operating humidity range  Operating/Stored: 35 to 85% RH (No condensation)  Operating humidity range  Operating/Stored: 35 to 85% RH (No condensation)  **Temperature characteristics**  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (−10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm		Model	PSE56□-□ PSE56□-□-28			;□-□-28	
Current consumption  10 mA or less  Analog output: 1 to 5 V (within rated pressure range) 0.6 to 1 V (within extension analog output range) 0.4 to 1 V (within extension analog output range) 0.5 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.6 to 1 V (within extension analog output range) 0.7 to 2.5 F.S. (within extension analog output range) 1.0 to 2.5 F.S. 1.0 to 2.9 F.S. 1.0 to 2.9 F.S. 1.0 to 2.0 F.S. 1.0 to 3.0 F.S. 1.0 to 5.0 F.S. 1.0 to	Appl	icable fluid	Lie	quid or gas that will not corro	de or attack stainless steel 31	6L	
Analog output: 1 to 5 V (within rated pressure range) 0.6 to 1 V (within extension analog output range) Output impedance: Approx. 1 kΩ  Accuracy (Ambient temperature at 25°C)  Linearity  Expectability  Power supply voltage effect  Coperating temperature range  Operating humidity range  Operating humidity range  Withstand voltage  Insulation resistance  Temperature characteristics  Analog output: 1 to 5 V (within rated pressure range) Maximum load impedance: 500 Ω or less (at 24 VDC) Maximum load impedance: 500 Ω or less (at 24 VDC) Maximum load impedance: 500 Ω or less (at 12 VDC)  Accuracy (Ambient temperature at 25°C)  ±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range)  ±0.5% F.S.  Power supply voltage effect  ±0.3% F.S.  Poperating temperature range Operating: −10 to 60°C, Stored: −20 to 70°C (No freezing or condensation)  Operating humidity range  Operating humidity range  Solvac for 1 min between terminals and housing  Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (−10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	Powe	er supply voltage	12 to 24 VD	C ±10%, Ripple (p-p) 10% or	less (with reverse connection	n protection)	
Output specifications  0.6 to 1 V (within extension analog output range) Output impedance: Approx. 1 kΩ  100 Ω or less (at 24 VDC) 100 Ω or less (at 12 VDC)  Accuracy (Ambient temperature at 25°C)  ±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range)  ±0.5% F.S.  Repeatability  ±0.2% F.S.  Power supply voltage effect  ±0.3% F.S.  Enclosure  Operating temperature range Operating temperature range Operating humidity range  Operating humidity range  Withstand voltage Insulation resistance  Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (−10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	Curr	ent consumption	10 mA	or less	-	_	
## Endosure   ## Department	Outp	ut specifications	0.6 to 1 V (within extension analog output range) Maximum load impedance: 500 $\Omega$ or le		500 Ω or less (at 24 VDC)		
Enclosure   Enclosure   Enclosure   IP65   Operating temperature range   Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)   Operating humidity range   Operating/Stored: 35 to 85% RH (No condensation)	Accur	acy (Ambient temperature at 25°C)	±1% F.S. (within rated pressure range), ±3% F.S. (within extension analog output range)				
Power supply voltage effect  ±0.3% F.S.    Enclosure	Linea	arity	±0.5% F.S.				
Enclosure   Operating temperature range   Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)	Repeatability		±0.2% F.S.				
Operating temperature range Operating: −10 to 60°C, Stored: −20 to 70°C (No freezing or condensation)  Operating humidity range Operating/Stored: 35 to 85% RH (No condensation)  Withstand voltage Insulation resistance  Sensor cable  Operating temperature range Operating: −10 to 60°C, Stored: −20 to 70°C (No freezing or condensation)  Operating temperature characteristics Operating temperature characteristics  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured via megohmmeter) between terminals and housing  150 MΩ or more (50 VDC measured	Powe	er supply voltage effect	±0.3% F.S.				
Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (-10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	Ħ	Enclosure	IP65				
Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (-10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	ШĒ	Operating temperature range	Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)				
Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (-10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	é	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)				
Temperature characteristics  ±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (-10 to 60°C: 25°C reference)  PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm  PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	∑ Withstand voltage		250 VAC for 1 min between terminals and housing				
PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	Insulation resistance		50 M $\Omega$ or more (50 VDC measured via megohmmeter) between terminals and housing				
PSE56 —-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, Ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm	Temperature characteristics		±2% F.S. (0 to 50°C: 25°C reference), ±3% F.S. (–10 to 60°C: 25°C reference)				
Standards CE/UKCA marking, UL/CSA (E216656)	Sensor cable		PSE56□-□: Oilproof heavy-duty vinyl cable with air tubing, 3 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm PSE56□-□-28: Oilproof heavy-duty vinyl cable with air tubing, 2 cores, ø5.1, 3 m, Conductor area: 0.2 mm², Insulator O.D.: 1.12 mm				
	Stan	dards	CE/UKCA marking, UL/CSA (E216656)				

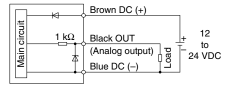
### **Piping Specifications**

_ <del>`</del>				,			,	
	Part no.	01	02	N01	N02	C01	A2	B2
Port size		R1/8	R1/4	NPT1/8	NPT1/4	Rc1/8 URJ1/4		TSJ1/4
		M5 x 0.8	M5 x 0.8	M5 x 0.8	M5 x 0.8	nc i/o	NC1/6 UNJ 1/4	
Material		Case: C3604 + Nickel plating, Piping port/Pressure sensor: Stainless steel 316L, Grease-free				-free		
Waight	With sensor cable	193 g	200 g	194 g	201 g	187 g	203 g	193 g
Weight	Without sensor cable	101 g	108 g	102 g	109 g	95 g	111 g	101 g

Digital Sensor Monitors

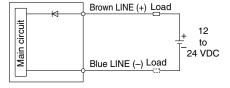
# **Internal Circuits and Wiring Examples**

PSE56□-□ Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 



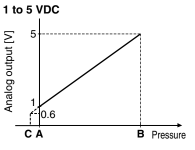
### PSE56□-□-28

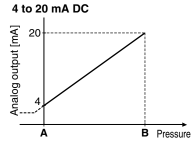
Current output type 4 to 20 mA Allowable load impedance 500  $\Omega$  or less (at 24 VDC) 100  $\Omega$  or less (at 12 VDC)



Install the load either on the LINE (+) or LINE (-) side.

# **Analog Output**

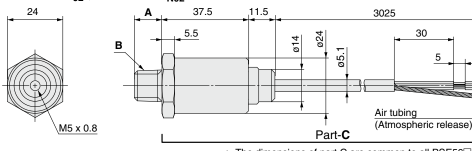




Range	Rated pressure range	Α	В	С
For vacuum	0 to -101 kPa	0	-101 kPa	10.1 kPa
For compound pressure	-100 kPa to 100 kPa	-100 kPa	100 kPa	_
For positive	0 to 1 MPa	0	1 MPa	-0.1 MPa
pressure	0 to 500 kPa	0	500 kPa	-50 kPa

# **Dimensions**

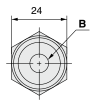
# PSE56□-01 , PSE56□-N01 N02



\* The dimensions of part C are common to all PSE56□ models.

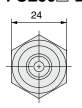
Be sure to release the air in the air tubing of the cable to the atmosphere. If the air tubing is restricted, or left in environments where it is exposed to water or oil, it cannot be detected normally.

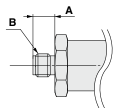
# **PSE56**□-C01

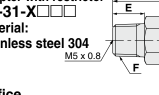


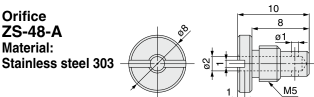


# PSE56□-B2









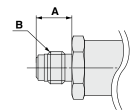
# PSE56□-A2

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	נווווון
Α	В
8.2	R1/8
12	R1/4
9.2	NPT1/8
12.2	NPT1/4
_	Rc1/8
15.5	URJ1/4
9.5	TSJ1/4
	12 9.2 12.2 — 15.5

						[mm]
Part no.	D	E	F	G	Н	I
ZS-31-X188	20	9	R1/8	Rc1/8	14	1.5
ZS-31-X189	20	9	NPT1/8	NPT1/8	14	1.5
ZS-31-X175	29	13	R1/4	Rc1/4	17	1.6
ZS-31-X186	29	13	NPT1/4	NPT1/4	17	1.6

\* If it is expected that the pressure, such as water hammer or surge pressure, will fluctuate rapidly, refer to the precautions in the Operation Manual on the SMC website, https://www.smcworld.com





# **Pressure Sensor/Switch** for General Fluids

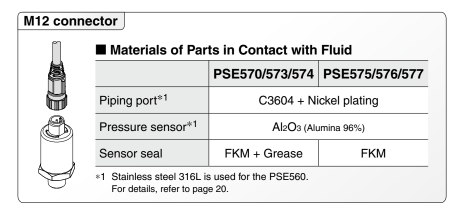
# PSE570 Series





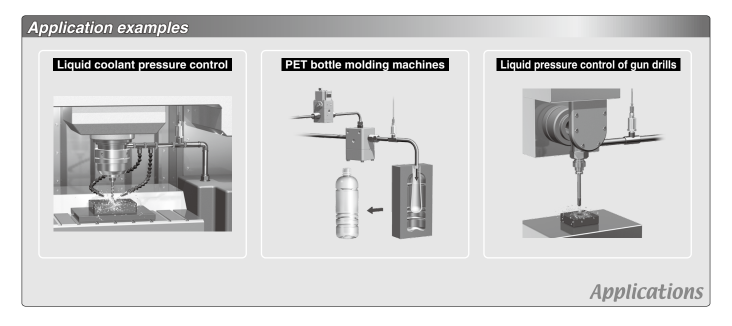


Series		Rated pressure range							
	0 1	00 kPa	500 kPa	1 MPa 2 MF	Pa 5 MPa	10 MPa			
PSE570	0			1 MPa					
PSE573	-100 kPa	100 kPa							
PSE574	0		500 kPa						
PSE575	0			<b>S</b>	2 MPa				
PSE576	0				5 MF	Pa Pa			
PSE577	0		1			10 MPa			









# **Pressure Sensor/Switch** for General Fluids CE CA CALUS SE570 Series RoHS

Analog output type

IO-Link / 2-output type ▶ p. 25

4

5 6

# **How to Order**



Sensor range ●
Positive pressure [0 to 1 MPa]
mpound pressure [-100 to 100 kPa]
Positive pressure [0 to 500 kPa]
Positive pressure [0 to 2 MPa]
Positive pressure [0 to 5 MPa]

Positive pressure [0 to 10 MPa]

# Options/Part Nos.

	Description	Part no.	Material	Note
1	Lead wire and M12 connector (3 m), Straight	ZS-37-A	_	1 pc.
2	Lead wire and M12 connector (3 m), Right angle	ZS-37-B	_	1 pc.
3	Assembly-type connector	PCA-1557743	_	1 pc.
4	Adapter with restrictor Rc1/4	ZS-31-X175	Stainless steel 304	1 pc.
(5)	Adapter with restrictor Rc1/8	ZS-31-X188	Statiliess steel 304	1 pc.
6	Orifice M5	ZS-48-A	Stainless steel 303	1 pc.
7	1 + 3	ZS-37-A-X448	_	The lead wire and connector are shipped
8	2 + 3	ZS-37-B-X449	_	together. (Not assembled)
9	Connector for pressure sensor controller connection	ZS-28-CA-4	_	1 pc.

Positive pr Compound pre

• Optio	on (Lead wire)						
Nil	Lead wire and M12 connector (3 m), Straight						
L	Lead wire and M12 connector (3 m), Right angle						
N	None						
O 50 ( 11 1 DOF00040							

\* See page 58 for connection to the PSE300AC.

### Output specification

Nil	Voltage output type 1 to 5 V
28	Current output type 4 to 20 mA

### Port size

Svmbol	Port size	Model						
Syllibol	Port Size	PSE570	PSE573	PSE574	PSE575	PSE576	PSE577	
01	R1/8 (with M5 female thread)	•	•	•	_	_	_	
02	R1/4 (with M5 female thread)	•	•	•		•	•	

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

Model		PSE570	PSE573	PSE574	PSE575	PSE576	PSE577	
Fluid	Applicable fluid		Gas or liquid that	at will not corrode m	aterials of parts in c	ontact with fluid		
Proceilro	Rated pressure range	0 to 1 MPa	-100 to 100 kPa	0 to 500 kPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa	
	Proof pressure	3.0 MPa 600 kPa 1.5 MPa			5.0 MPa	12.5 MPa	30 MPa	
	Power supply voltage		12 to 2	24 VDC ±10% with	10% voltage ripple o	or less		
Electrical	Current consumption			10 mA	or less			
	Protection			Reverse conne	ction protection			
	Analog output accuracy (Ambient temperature at 25°C)		±1.0% F.S.			±2.5% F.S.		
Accuracy	Linearity			±0.5%	% F.S.			
	Repeatability (Ambient temperature at 25°C)	±0.2% F.S.			±0.5% F.S.			
	Temperature characteristics	±2% F.S. (0 to 50°C) ±3% F.S. (0 to 50°C)			±5% F.S. (-10 to 60°C)			
	(25°C reference)	±3% F.S. (-10 to 60°C)	3% F.S. (-10 to 60°C) ±4% F.S. (-10 to 60°C)			, ,		
	Enclosure	IP65						
	Withstand voltage	500 VAC for 1 min between terminals and housing						
Environment	Insulation resistance	100 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing						
	Operating temperature range		Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)					
	Operating humidity range		Opera	ting/Stored: 35 to 85	5% RH (No condens	ation)		
Standards	S			CE/UKCA marking,	UL/CSA (E216656)			
Materials	of parts	Piping port: C3604 + N	Nickel plating,		Piping port: C3604 + Nickel plating,			
in contact	t with fluid	Pressure sensor: Al <sub>2</sub> C	3 (Alumina 96%), Sens	or seal: FKM + Grease	Pressure sensor: Al <sub>2</sub> O <sub>3</sub> (Alumina 96%), Sensor seal: FKM			
	Model		PSF57□-□			PSF57□-□-28		

		Model	PSE57□-□	PSE57□-□-28
	Analas	Output	Voltage output: 1 to 5 V	Current output: 4 to 20 mA
	Analog	Impedance	Output impedance: Approx. 1 kO	Maximum load impedance: 500 Ω or less (at 24 VDC)
output		Impedance	Output impedance: Approx. 1 kΩ	100 Ω or less (at 12 VDC)



# Pressure Sensor/Switch ( E UK CAL'US for General Fluids





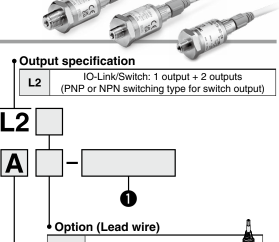
**♦ IO**-Link / 2-output type

Analog output type ▶ p. 24

**IO-Link** 

Switch output

**How to Order** 



**RoHS** 

0	Positive pressure [0 to 1 MPa]
3	Compound pressure [-100 to 100 kPa]
4	Positive pressure [0 to 500 kPa]
5	Positive pressure [0 to 2 MPa]
6	Positive pressure [0 to 5 MPa]
7	Positive pressure [0 to 10 MPa]

Port size Model PSE570 | PSE573 | PSE574 | PSE575 | PSE576 | PSE577 01 R1/8 (with M5 female thread) 02 R1/4 (with M5 female thread)

PSE57 0

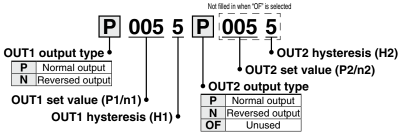
Sensor range

	<b>U</b>
Optio	on (Lead wire)
Nil	Lead wire and M12 connector (3 m), Straight
L	Lead wire and M12 connector (3 m), Right angle
N	None

PNP open collector 2 outputs

• Out <sub>l</sub>	out specification
Α	NPN open collector 2 outputs

# Set value (When output specification "N" or "P" is selected)



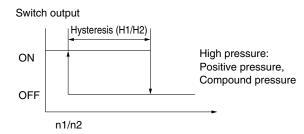
# Normal output

Symbol

Port size

# Switch output Hysteresis (H1/H2) High pressure: ON Positive pressure, Compound pressure **OFF**

### **Reversed output**



В

# Options/Part Nos.

	Description	Part no.	Material	Note
1	Lead wire and M12 connector (3 m), Straight	ZS-37-A	_	1 pc.
2	Lead wire and M12 connector (3 m), Right angle	ZS-37-B	_	1 pc.
3	Assembly-type connector	PCA-1557743	_	1 pc.
4	Adapter with restrictor Rc1/4	ZS-31-X175	Stainless	1 pc.
(5)	Adapter with restrictor Rc1/8	ZS-31-X188	steel 304	1 pc.
6	Orifice M5	ZS-48-A	Stainless steel 303	1 pc.
7	1) + (3)	ZS-37-A-X448	_	The lead wire and connector are
8	2 + 3	ZS-37-B-X449	_	shipped together. (Not assembled)

	Description	Part no.	Material	Note
		EX9-AC005-SSPS	_	Length: 0.5 m, Straight
	Lead wire and M12	EX9-AC010-SSPS	_	Length: 1 m, Straight
(9)	connector (Connector on both sides)	EX9-AC020-SSPS	_	Length: 2 m, Straight
9		EX9-AC030-SSPS	_	Length: 3 m, Straight
		EX9-AC050-SSPS	_	Length: 5 m, Straight
		EX9-AC100-SSPS	_	Length: 10 m, Straight
10	Connector for pressure sensor controller connection	ZS-28-CA-4	_	1 pc.

<sup>\*</sup> The lead wire with an M12 connector is not included with the product. Please order it separately.

### OUT1 Set Value (P1/n1) OUT2 Set Value (P2/n2)

Cumbal	_		Sensor	r range		
Symbol	PSE570	PSE573	PSE574	PSE575	PSE576	PSE577
-10		-100 kPa*1	/			
-09	/	–90 kPa	] /			
-08	/	-80 kPa	] /			
-07		-70 kPa	] /		/	
-06		-60 kPa				
-05		-50 kPa				
-04		-40 kPa	] /	_		
-03	/	-30 kPa	] /			
-02		–20 kPa	V			
-01	-0.1 MPa*1	-10 kPa	-50 kPa*1			
000	0.0 MPa	0 kPa	0 kPa	0.0 MPa*1	0.0 MPa*1	0 MPa*1
001	0.1 MPa	10 kPa	50 kPa	0.2 MPa	0.5 MPa	1 MPa
002	0.2 MPa	20 kPa	100 kPa	0.4 MPa	1.0 MPa	2 MPa
003	0.3 MPa	30 kPa	150 kPa	0.6 MPa	1.5 MPa	3 MPa
004	0.4 MPa	40 kPa	200 kPa	0.8 MPa	2.0 MPa	4 MPa
005	0.5 MPa	50 kPa	250 kPa	1.0 MPa	2.5 MPa	5 MPa
006	0.6 MPa	60 kPa	300 kPa	1.2 MPa	3.0 MPa	6 MPa
007	0.7 MPa	70 kPa	350 kPa	1.4 MPa	3.5 MPa	7 MPa
800	0.8 MPa	80 kPa	400 kPa	1.6 MPa	4.0 MPa	8 MPa
009	0.9 MPa	90 kPa	450 kPa	1.8 MPa	4.5 MPa	9 MPa
010	1.0 MPa*1	100 kPa*1	500 kPa*1	2.0 MPa*1	5.0 MPa*1	10 MPa*1

### OUT1 Hysteresis (H1) OUT2 Hysteresis (H2)

Cumbal			Senso	r range		
Symbol	PSE570	PSE573	PSE574	PSE575	PSE576	PSE577
0	0.00 MPa	0 kPa	0 kPa	0.00 MPa	0.00 MPa	0.0 MPa
1	0.01 MPa	1 kPa	5 kPa	0.02 MPa	0.05 MPa	0.1 MPa
2	0.02 MPa	2 kPa	10 kPa	0.04 MPa	0.10 MPa	0.2 MPa
3	0.03 MPa	3 kPa	15 kPa	0.06 MPa	0.15 MPa	0.3 MPa
4	0.04 MPa	4 kPa	20 kPa	0.08 MPa	0.20 MPa	0.4 MPa
5	0.05 MPa	5 kPa	25 kPa	0.10 MPa	0.25 MPa	0.5 MPa
6	0.06 MPa	6 kPa	30 kPa	0.12 MPa	0.30 MPa	0.6 MPa
7	0.07 MPa	7 kPa	35 kPa	0.14 MPa	0.35 MPa	0.7 MPa
8	0.08 MPa	8 kPa	40 kPa	0.16 MPa	0.40 MPa	0.8 MPa
9	0.09 MPa	9 kPa	45 kPa	0.18 MPa	0.45 MPa	0.9 MPa
Α	0.10 MPa	10 kPa	50 kPa	0.20 MPa	0.50 MPa	1.0 MPa

<sup>\*1</sup> Product number whose switch output switching point is out of set pressure range cannot be selected. Normal output: P1 – H1 ≥ set pressure range low limit When reverse output: n1 + H1 ≤ set pressure range high limit Please confirm that it is.

# **Ordering Examples**

· Pressure range: PSE576

· Port size: 02

- · Output specification: PNP open collector 2 outputs
- · Lead wire: Lead wire and M12 connector (3 m), Right angle
- OUT1: Normal output, Set point 2.5 MPa, Hysteresis 0.05 MPa

· OUT2: Unused

### PSE576-02-BL-P0051OF



<sup>\*2</sup> If you wish to use a set-up setting other than the above, contact your SMC sales representative

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.



			IO-Link								
	Model		PSE570-□-L2	PSE573-□-L2	PSE574-□-L2	PSE575-□-L2	PSE576-□-L2	PSE577-□-L2			
Applicabl	e fluid			Gas or liquid that	will not corrode the	materials of parts in	contact with fluid				
	Rated pressu	re range	0 to 1 MPa	-100 to 100 kPa	0 to 500 kPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa			
	Set pressure	range	-0.105 to 1.050 MPa	-105.0 to 105.0 kPa	-50 to 525 kPa	-0.105 to 2.1 MPa	-0.105 to 5.25 MPa	-0.105 to 10.5 MPa			
Pressure	Smallest settable	increment	1 kPa	0.1 kPa	1 kPa	1 kPa	10 kPa	10 kPa			
	Proof pressur	re	3 MPa	600 kPa	1.5 MPa	5 MPa	12.5 MPa	30 MPa			
Electrical	Power supply an IO-Link	itput device ot used as k device)	12 to 24 VDC ±10%, Ripple (p-p) 10% or less								
	IO-Link					ding ripple (p-p) 10%	•				
	Current consu	umption				or less					
	Protection				Reverse conne	ction protection					
Switch output			NPN or PNP open collector 2 outputs (Selectable) Hysteresis, Window comparator, Error output Normal, Reversed Max. load current: 80 mA Max. applied voltage: 30 V Internal voltage drop (Residual voltage): 1.5 V or less (at load current of 80 mA) Delay time: 3.4 ms or less, Variable from 0 to 60 s/0.01 s increments								
	Accuracy (Ambient temp	perature at 25°C)		±1.0% F.S.		±2.5% F.S.					
	Linearity		±0.5% F.S.								
Accuracy	Repeatability (Ambient temperat			±0.2% F.S.		±0.5% F.S.					
	Temperature characteristic	s	±2% F.S. (0 to 50°C) ±3% F.S. (-10 to 60°C)	±3% F.S. ( ±4% F.S. (-	0 to 50°C) 10 to 60°C)	±	5% F.S. (–10 to 60°0	C)			
	Enclosure		,	·	IP	65					
	Withstand vol	Itage	500 VAC for 1 min between terminals and housing								
Environment	Insulation res	sistance	100 M $\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing								
	Operating temper	rature range		Operating: -10 to	60°C, Stored: -20 t	to 70°C (No freezing	or condensation)				
	Operating humi	idity range	Operating/Stored: 35 to 85% RH (No condensation)								
Standards	S		CE/UKCA marking, UL/CSA (E216656)								
Materials of parts in contact with fluid			Piping port: C3604 + Nickel plating, Pressure sensor: Al <sub>2</sub> O <sub>3</sub> (Alumina 96%), Sensor seal: FKM + Grease  Piping port: C3604 + Nickel plating, Pressure sensor: Al <sub>2</sub> O <sub>3</sub> (Alumina 96%), Sensor seal: FKM								
	IO-Link type				Dev	vice					
	IO-Link version	on	V1.1								
	Communication				COM2 (3	38.4 kbps)					
	Configuration	n file			IODI	OD file					
	Min. cycle tim	ie			3.4	4 ms					
	Process data	length			Input data: 4 bytes,	, Output data: 0 bytes					
Communication	On request da	ata									
COMMUNICATION	communication	on	Yes								
	Data storage				Ye	es					
	Event function	n		Yes							
	Vendor ID				131 (0	x 0083)					
	Indicator light	t	SIO mode: Lights up when switch output is turned ON (OUT1: Green, OUT2: Red) IO-Link communication: Green light is ON or flashing. Error: Red light is flashing.								

# **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

		Switch output						
	Model	PSE570-□-A/B	PSE573-□-A/B	PSE574-□-A/B	PSE575-□-A/B	PSE576-□-A/B	PSE577-□-A/B	
Ар	olicable fluid	Gas or liquid that will not corrode the materials of parts in contact with fluid						
ē	Rated pressure range	0 to 1 MPa	-100 to 100 kPa	0 to 500 kPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa	
ns	Set pressure range	-0.105 to 1.050 MPa	-105.0 to 105.0 kPa	-50 to 525 kPa	-0.105 to 2.1 MPa	-0.105 to 5.25 MPa	-0.105 to 10.5 MPa	
Pressure	Smallest settable increment		1 k	Pa		10	kPa	
۵	Proof pressure	3 MPa	600 kPa	1.5 MPa	5 MPa	12.5 MPa	30 MPa	
ca	Power supply voltage		12	to 24 VDC ±10%, R	ipple (p-p) 10% or le	ess		
Electrical	Current consumption			35 mA	or less			
ä	Protection			Reverse conne	ction protection			
Sw	itch output		NPN or PNP open collector 2 outputs Hysteresis Normal, Reversed Max. load current: 80 mA Max. applied voltage: 30 V Internal voltage drop (Residual voltage): 1.5 V or less (at load current of 80 mA) Delay time: 3.4 ms or less					
	Accuracy (Ambient temperature at 25°C)	±1.0% F.S. ±2.5% F.S.						
ac)	Linearity	±0.5% F.S.						
Accuracy	Repeatability (Ambient temperature at 25°C)	±0.2% F.S. ±0.5% F.S.						
	Temperature characteristics	±2% F.S. (0 to 50°C) ±3% F.S. (-10 to 60°C)	±3% F.S. ( ±4% F.S. (-	5% F.S. (-10 to 60°C)				
Ę	Enclosure	IP65						
E	Withstand voltage	500 VAC for 1 min between terminals and housing						
ĕ	Insulation resistance	100 $\mbox{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing						
Environment	Operating temperature range	Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)						
ш	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)						
Sta	ndards			CE/UKCA marking,				
Materials of parts in contact with fluid		Piping port: C3604 + Nickel plating, Pressure sensor: Al <sub>2</sub> O <sub>3</sub> (Alumina 96%), Sensor seal: FKM + Grease  Piping port: C3604 + Nickel plating, Pressure sensor: Al <sub>2</sub> O <sub>3</sub> (Alumina 96%), Sensor seal: FKM						

**Piping Specifications** 

P 2	, -p					
Part no.		PSE570/573/574-01 PSE570/573/574-02		PSE575/576/577-02		
Port siz	70	R1/8 R1/4		R1/4		
FUIT SIZ	26	M5 x 0.8 M5 x 0.8		M5 x 0.8		
Motoria	olo of norto	Piping port: C360	04 + Nickel plating	Piping port: C3604 + Nickel plating		
Materials of parts in contact with fluid		Pressure sensor: A	12O3 (Alumina 96%)	Pressure sensor: Al2O3 (Alumina 96%)		
III COIII	act with hulu	Sensor seal: F	FKM + Grease	Sensor seal: FKM		
	Without lead wire	00 a	95 g	102 g		
Weight	and M12 connector	88 g	95 Y	103 g		
weigni	With lead wire	175 g	182 g	191 g		
	and M12 connector	175 g	162 y	191 9		

# **Cable Specifications**

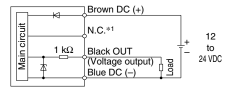
Conductor	Nominal cross section	AWG23
Conductor	Outside diameter	0.72 mm
	Material	Cross-linked vinyl chloride
Insulator	Outside diameter	1.14 mm
	Color	Brown, Blue, Black, White
Sheath	Material	Oil resistant vinyl chloride
Finishe	d O.D.	ø4
Length		3 m

# PSE570 Series

# **Internal Circuits and Wiring Examples**

PSE57□-□

Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 



**PSE57**□-□-28

Current output type 4 to 20 mA Allowable load impedance  $500 \Omega$  or less (at 24 VDC)

100  $\Omega$  or less (at 12 VDC)

Brown DC (+)

N.C.\*1

Black OUT (Current output)

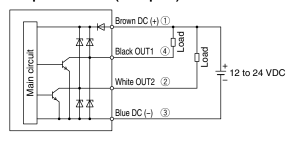
Blue DC (-)

Blue DC (-)

\*1 For the analog output type, the unconnected terminals are used in SMC, so please do not connect them.

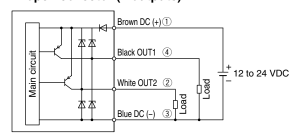
### PSE57□-□-A

### NPN open collector (2 outputs)



# PSE57□-□-B

# PNP open collector (2 outputs)

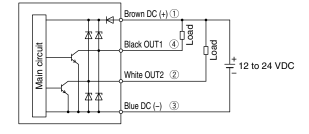


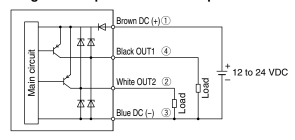
# **PSE57**□-□-**L2**

When used as a switch output device Setting of NPN open collector 2 outputs

When used as a switch output device \* The numbers in the circuit diagrams show the connector pin layout.

# Setting of PNP open collector 2 outputs

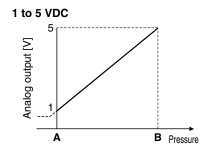


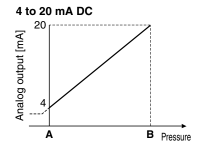


### When used as an IO-Link device



# **Analog Output**

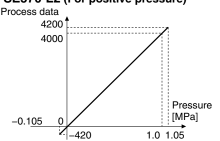




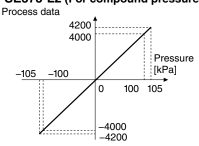
Model	Rated pressure range	Α	В
PSE570	0 to 1 MPa	0 MPa	1 MPa
PSE573	-100 to 100 kPa	-100 kPa	100 kPa
PSE574	0 to 500 kPa	0 kPa	500 kPa
PSE575	0 to 2 MPa	0 MPa	2 MPa
PSE576	0 to 5 MPa	0 MPa	5 MPa
PSE577	0 to 10 MPa	0 MPa	10 MPa



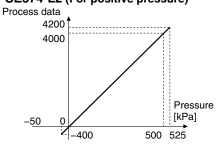
# PSE570-L2 (For positive pressure) Process data



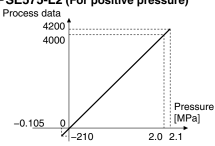
# PSE573-L2 (For compound pressure)



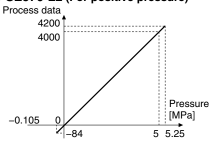
# PSE574-L2 (For positive pressure)



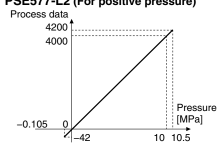
### PSE575-L2 (For positive pressure)



PSE576-L2 (For positive pressure)

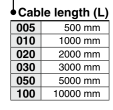


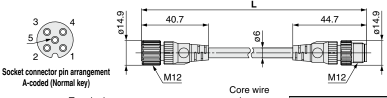
### PSE577-L2 (For positive pressure)



# Lead wire and M12 connector (Connector on both sides)







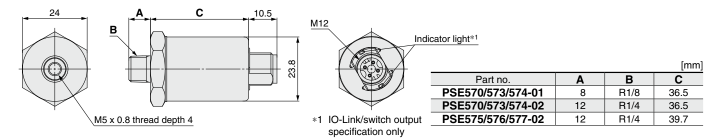


A-coded (Normal key) Item Specifications Cable O.D. ø6 mm Conductor nominal cross section 0.3 mm<sup>2</sup>/AWG22 Wire O.D. (Including conductor) 1.5 mm Min. bending radius (Fixed) 40 mm

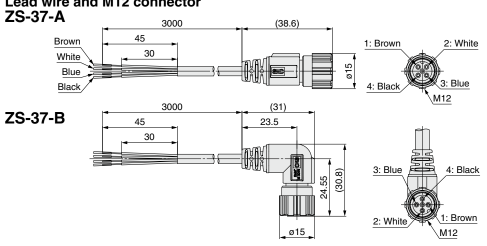
Plug connector pin arrangement

# PSE570 Series

# **Dimensions**



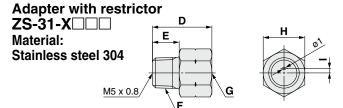
# Lead wire and M12 connector



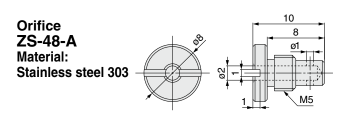
no.	Lead wire color	Description
	Brown	DC (+)
	White	N.C.*1/OUT2
}	Blue	DC (-)
	Black	OUT1
	no.	Brown White Blue

\*1 For the analog output type, the unconnected terminals are used in SMC, so please do not connect them.

Part no.	Description
ZS-37-A	Straight type 3 m
ZS-37-B	Right angle type 3 m



						[mm]
Part no.	D	Е	F	G	Н	I
ZS-31-X188	20	9	R1/8	Rc1/8	14	1.5
ZS-31-X175	29	13	R1/4	Rc1/4	17	1.6



\* If it is expected that the pressure, such as water hammer or surge pressure, will fluctuate rapidly, refer to the precautions in the Operation Manual on the SMC website, https://www.smcworld.com

# **Multi-channel Digital Sensor Monitor**

# PSE200A Series







	Appli	cable se	nsors				Rated pre	essure ranç	ge		Set/Display resolution
PSE53□	PSE54□	PSE55□	PSE56□	PSE57□	-100 kPa	0	100	kPa 500	kPa 11	MPa 10 MPa	
PSE531	PSE541	_	PSE561	_	-101 kPa		0		1 1 1 1		0.1 kPa
PSE533	PSE543	_	PSE563	PSE573	-100 kPa			100 kPa	1 1 1 1	1 1	0.1 kPa
PSE530	PSE540	_	PSE560	PSE570		0			\$	1 MPa	0.001 MPa
_	_	_	_	PSE575		0			\$	2 MPa	0.001 MPa
_	_	_	_	PSE576		0			\$	5 MPa	0.01 MPa
_	_	_	_	PSE577		0			\$	10 MPa	0.01 MPa
PSE532	_	_	_	_		0		100 kPa	 	1 1	0.1 kPa
_	_	_	PSE564	PSE574		0		\$	500 kPa	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 kPa
_	_	PSE550	_	_		0	2 kPa		 		0.001 kPa

Up to 4 pressure sensors can be connected!





It is possible to change the settings while checking the measured value.

Main screen

Measured value (Current pressure value)

Sub screen

Label (Display item), Set value (Threshold value)

# Visualization of Settings

Set value (Threshold value)	P_ 1
Hysteresis value	$H_{-}$ !
Peak value	H_H ,
Bottom value	H_Lo
Channel display	TH I

- Differential Pressure Check Mode p. 34
- 3 channels are displayed simultaneously. p. 34

# **IO-Link** Compatible

Hub Function

to digital signals!



### Applicable Pressure Sensor Variations

Input Range Selection p. 35

Compact Pneumatic Pressure Sensor PSE53□

Compact Pneumatic Pressure Sensor PSE54□

Low Differential Pressure Sensor **PSE550** 

Pressure Sensor for General Fluids PSE56□

Pressure Sensor for General Fluids PSE57□







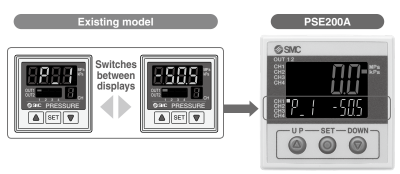


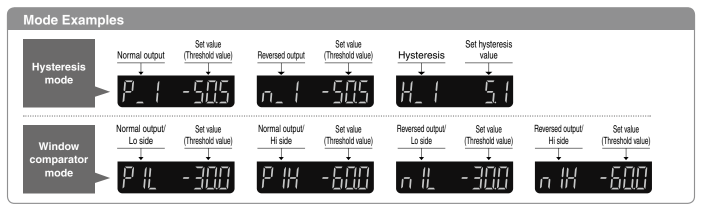




# **Visualization of Settings**

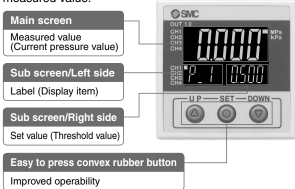
Item and set value are displayed together. Easy to confirm the displayed item

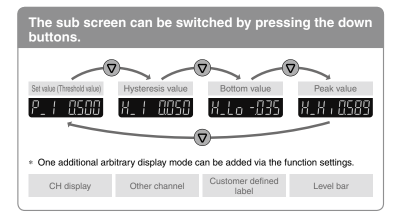




# **Easy Screen Switching**

It is possible to change the settings while checking the measured value.

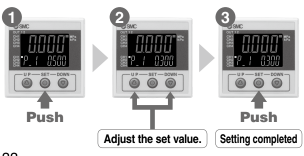


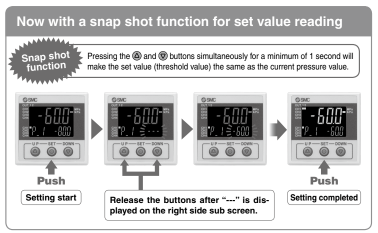


# **Simple 3-Step Setting**

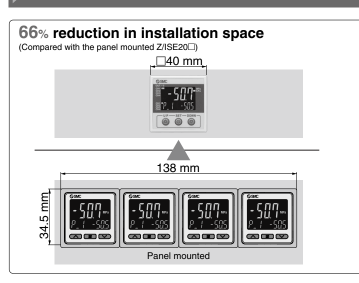
After selecting the channel, when the SET button is pressed and the set value (P\_1) is displayed, the set value (threshold value) can be set.

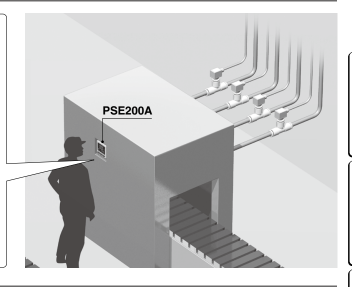
When the SET button is pressed and the hysteresis (H\_1) is being displayed, the hysteresis value can be set.



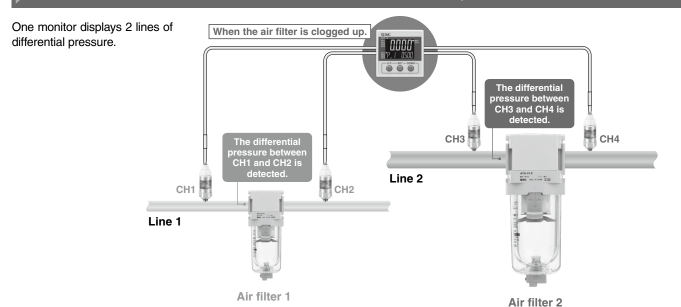




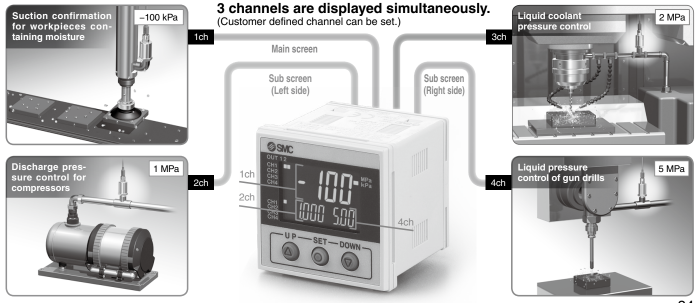




### Differential Pressure Check Mode \* For details, refer to the "Operation Manual" on the SMC website.



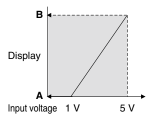
### A Single Monitor Various Applications



PSE530

34

### Input Range Selection (for Pressure/Flow rate)



The sensor input range can be set to the required value and displayed. (Voltage input: 1 to 5 V) Pressure switch/Flow switch can be displayed.

A is displayed for 1 V. B is displayed for 5 V.

The range can be set as required.

Refer to page 38 for the specification of the sensors which can be connected.

For the individual specifications of each connectable sensor, refer to the **Web Catalog**.

### ■ For Digital Flow Switch for Water / PF3W511



	Α	В
PF3W504	0	4
PF3W520	0	16
PF3W540	0	40
PF3W511	0	100

Set A and B to the values shown in the table on the left.

### ■ For Flow Sensor / PFMV5



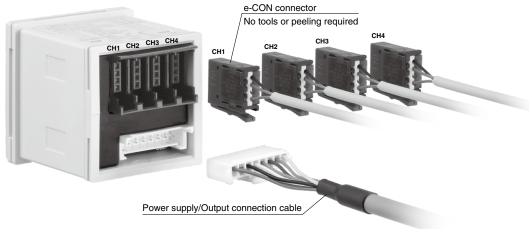
Setting of the display for analog voltage

	Α	В
PFMV5 Series	1.00	5.00

Set A and B to the values shown in the table on the left.

### **Connectors**

Connection and removal of wiring is easy.



### Functions \* For details, refer to the "Operation Manual" on the SMC website.

### Auto-preset function

This function, when selected in the initial setting, calculates and stores the set value from the measured pressure.

### ■ Display value fine adjustment function

Fine adjustment of the indicated value of the pressure sensor can be made within the range of  $\pm 5\%$  of the read value.

### ■ Peak/Bottom value indication function

This function constantly detects and updates the maximum (minimum) pressure when the power is supplied, and allows to hold the maximum (minimum) pressure value.

### ■ Key-lock function

This function prevents operation errors such as accidentally changing setting values.

### ■ Zero-clear function

This function clears and resets the zero value on the display of measured pressure.

### ■ Error display function

This function displays error location and content when a problem or error has occurred.

### ■ Anti-chattering function

This function prevents the detection of such temporary drops in the supply pressure as errors by changing the delay time setting.

### ■ Pressure range/Unit selection function

The pressure range and displayed unit can be switched.

### ■ Zero-cut setting

When the pressure display value is close to zero, this function forces the display to zero.

### ■ Selection of power-saving mode

Power-saving mode can be selected. It shifts to power-saving mode automatically when there is no button operation for 30 seconds.

### ■ Setting of security code

Users can select whether a security code must be entered to release the key lock.

### ■ Auto-shift function

This function compensates for such supply pressure fluctuations. It measures the pressure at the time of auto-shift signal input and uses it as the reference pressure to correct the set value on the switch.

### ■ Differential pressure check mode

Set and display the differential pressure between CH1 - CH2, and CH3 - CH4.

### ■ Channel to channel copy function

The set values can be copied to other channel.

### ■ Channel select function

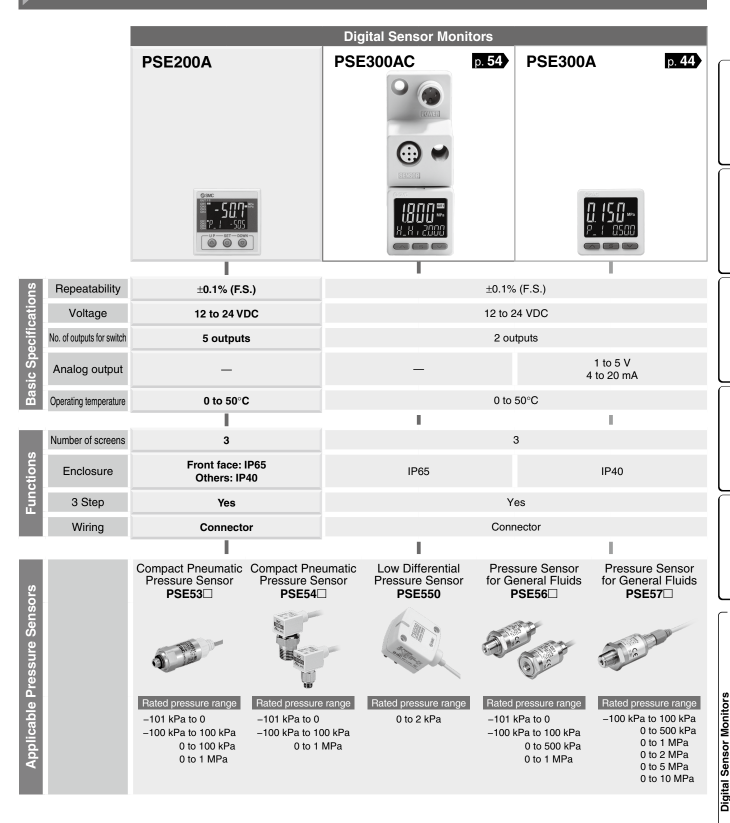
Pressure value for the selected channel is displayed.

### ■ Channel scan function

Pressure values for each channel are displayed in turn every 2 seconds.



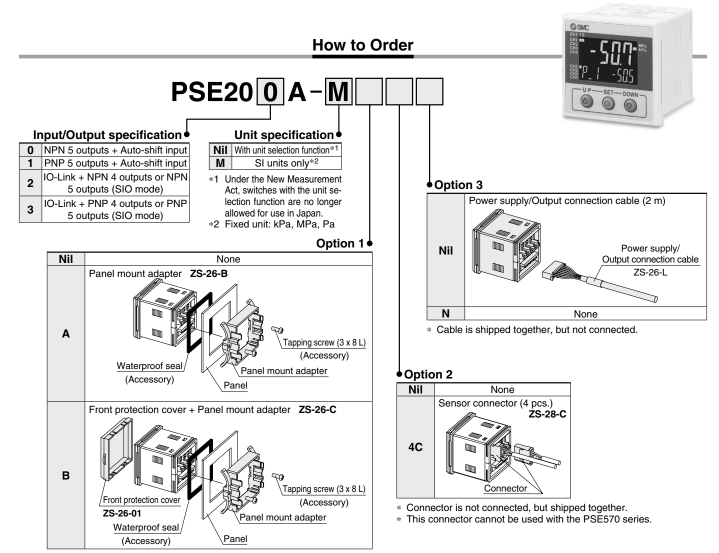
### **Series Variations**



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Specificationsp. 38	Dimensionsp. 4	12



## 3-Screen Display Multi-channel Digital Sensor Monitor PSE200A Series RoHS



### $\ast\,$ Options are not assembled, but shipped together.

### Options/Part Nos.

When only optional parts are required, order with the part numbers listed below.

Description	Part no.	Note				
Panel mount adapter	ZS-26-B	Waterproof seal, Tapping screw: Nominal size 3 x 8 L (2 pcs.) included				
Front protection cover + Panel mount adapter	ZS-26-C	Waterproof seal, Tapping screw: Nominal size 3 x 8 L (2 pcs.) included				
		☐48 conversion adapter				
□48 conversion adapter  * This adapter is used to mount the PSE200A series on the panel fitting of the PSE100 series.	ZS-26-D					
	Order panel mount adapter separately.					
Front protection cover		ZS-26-01				
Concer connector (1 no nor cet)	ZS-28-C	For the PSE5□□ series (Excludes the PSE570 series)				
Sensor connector (1 pc. per set)	ZS-28-CA-4	For PSE570 series				
Power supply with M12 connector/Output cable (Made to Order)  * For use when using an M12 connector for IO-Link communication	ZS-26-LM12					

### For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.



### **Specifications**

	Series	PSE200A															
Δr	plicable SMC		PSE531	PSE533 PSE543		PSE564	PSE530 PSE540										
	essure sensor	PSE550	PSE561 PSE563 PSE573 PSE532		PSE574	PSE570	PSE575	PSE576	PSE577								
Ra	ed pressure range	0 to 2 kPa	0 to -101 kPa	-100 to 100 kPa	0 to 100 kPa	0 to 500 kPa	0 to 1 MPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa							
_	play/Set pressure range				-10 to 105 kPa		-0.105 to 1.05 MPa	-0.105 to 2.1 MPa	-0.25 to 5.25 MPa	-0.5 to 10.5 MPa							
Disp	ay/Smallest settable increment	0.001 kPa	0.1 kPa	0.1 kPa	0.1 kPa	1 kPa	0.001 MPa	0.001 MPa	0.01 MPa	0.01 MPa							
	When used as a switch output device		12 to 24 VDC $\pm 10\%$ with 10% ripple (p-p) or less														
Electrical	switch output device When used as an IO-Link device		18 to 30 VDC, including ripple (p-p) 10%*1														
Ш	Current consumption					55 mA or less											
	Protection					olarity protection											
	Power supply voltage for sensor*1		Mov	FO m A /Howe		supply voltage		\ maximum ar l	200 )								
y	Power supply current for sensor*2  Display accuracy		iviax.		ver, the total cur				ess.)								
ı.ac	Repeatability			±0.5		0.1% F.S. ±1 dig		3.0)									
3	Temperature characteristics					F.S. (Reference											
¥.	Output type				NPN or PNP o												
Switch output (SIO mode) Accuracy	Output mode				ode, Window c												
Ĕ	Switch operation			T Tysteresis II		output, Reverse		, Output Of 1									
S	Max. load current				Norman	80 mA	a output										
nt (	Max. applied voltage (NPN only)		80 MA 30 VDC														
ιţρ	Internal voltage drop (Residual voltage)	1.5 V or less (at load current of 80 mA)															
٥	Delay time*3		5 ms or less, variable from 0 to 60 s/0.01 s increments														
호	Hysteresis	Variable from 0*4															
Sw	Protection					r current protec											
	Input type		Voltage input: 1 to 5 VDC (Input impedance: 1 MΩ)														
Sensor input	Number of inputs		4 inputs														
ISO	Connection method					e-CON											
	Protection				r voltage protec												
Αu	to-shift input*5	Voltage			e), input for 5 n					N/OFF							
	Unit*6		MPa, k	Pa, Pa, kgf/cm	<sup>2</sup> , bar, mbar, ps	i, inHg, mmHg,	mmH2O (depe	nds on selecte	d range)								
≥	Display type					LCD											
Display	Number of screens				-screen display												
Dis	Display color				Main screen: Re												
_	Number of display digits	Main screen: 4 digits	(7 segments), Sub sc		ome digits are 11-segn				its are 11-segments, 7	segments for other)							
D:	Indicator light gital filter*7			Lights up	when switch ou			2: Orange									
	Enclosure			Front	face: IP65 (wh	0 to 30 s/0.01		240*8									
eu	Withstand voltage				00 VAC for 1 mi												
'n	Insulation resistance		50 MO		VDC measured				ousing								
Environment	Operating temperature range		30 10122						ousing								
Ē	Operating humidity range		Operating: 0 to 50°C, Stored: -10 to 60°C (No condensation)  Operating/Stored: 35 to 85% RH (No condensation)														
Sta	andards		CE/UKCA marking														
Ħ	Body			5	1 g (Excludes)	power supply a	nd output cable	9)									
igi	Power supply/Output cable	60 g															
š	e-CON (1 pc.)	2 g															
le)	IO-Link type		Device														
ĕ	IO-Link version		V1.1														
녿	Communication speed		COM2 (38.4 kbps)														
굿	Configuration file		IODD file*9														
€	Minimum cycle time		4.8 ms														
Communication (IO-Link mode)   Weight	Process data length				Input data: 10	bytes, Output	data: 0 bytes										
nica	On request data communication					Yes											
Ē	Data storage function					Yes											
ē	Event function					Yes											
	Vendor ID					131 (0 x 0083)											
:1	Check the nower s	upply voltage r	ange of the cor	nnected sensor	r.	,	Sala Casal	f: t:		power supply voltage range of the connected sensor.							

- Check the power supply voltage range of the connected sensor.
- \*2 Over current on DC (+) side and DC (-) side of the sensor input connector results in breakage of the product.
- \*3 Value without digital filter (at 0 ms)
- \*4 If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the amount of fluctuation, or chattering will occur.
- \*5 This setting is only possible for the PSE200A/PSE201A.
- \*6 This setting is only possible for models with the unit selection function. Only MPa, kPa, or Pa is available for models without this function.
- The response time indicates when the set value is 90% in relation to the step input.
- \*8 If □48 conversion adapter is used, it meets IP40.
- \*9 The configuration file can be downloaded from the SMC website, https://www.smcworld.com
- \* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.

### Cable Specifications

Cable Openitoations								
Conductor are	a	0.15 mm <sup>2</sup> (AWG26)						
Insulator	O.D.	0.9 mm						
Sheath	Finished O.D.	ø4.8						



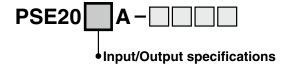
**PSE550** 

### PSE200A Series

### **Applicable Pressure Sensors**

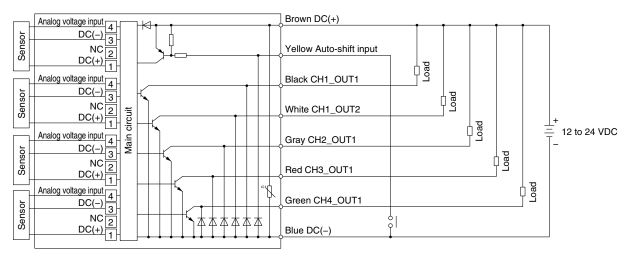
	Applicable	SMC press	ure sensor						Rated pre	essure	e range				
PSE53□	PSE54□	PSE550	PSE56□	PSE57□	-100 kP	a (	100 kPa	500	kPa	1 N	IPa 2 N	ИРа	5 MPa	10	) MPa
PSE531	PSE541	_	PSE561	_	-101 kPa □		0		1			1			
PSE533	PSE543	_	PSE563	PSE573	-100 kPa		100 kP	3				1			
PSE532	_	_	_	_		0	100 kP	3	1						
_	_	_	PSE564	PSE574		0			500 kPa						
PSE530	PSE540	_	PSE560	PSE570		0					1 MPa				
_	_	_	_	PSE575		0						2 MPa			
_	_	_	_	PSE576		0							5 N	/IPa	
_	_	_	_	PSE577		0						İ			10 MPa
_	_	PSE550	_	_		0	2 kPa								

### **Internal Circuits and Wiring Examples**



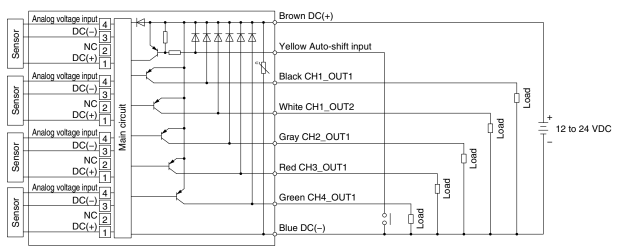


· NPN open collector 5 outputs + Auto-shift 1 input



1

· PNP open collector 5 outputs + Auto-shift 1 input



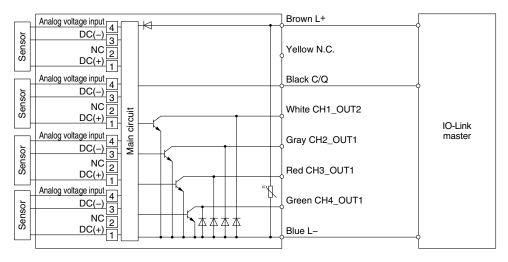
39



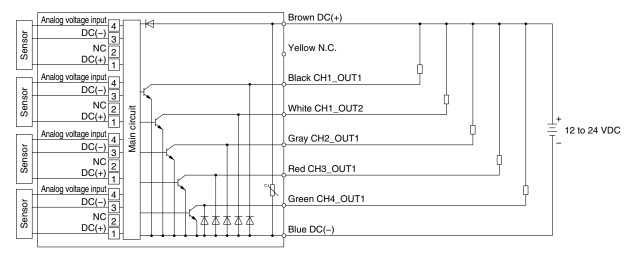


· IO-Link/NPN open collector 1 output + NPN open collector 4 outputs

### When used as an IO-Link device



### When used as a switch output device



PSE530

**PSE540** 

PSE550

PSE560

**PSE570** 

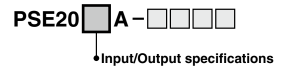
PSE200A

PSE300AC PSE300A



### PSE200A Series

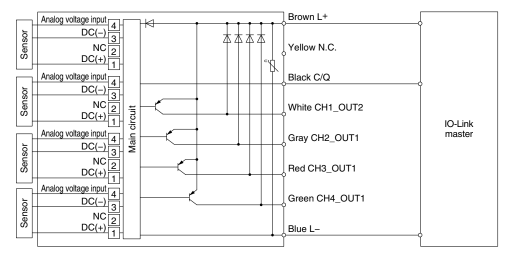
### **Internal Circuits and Wiring Examples**



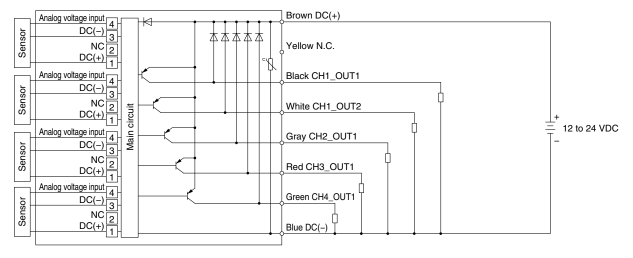


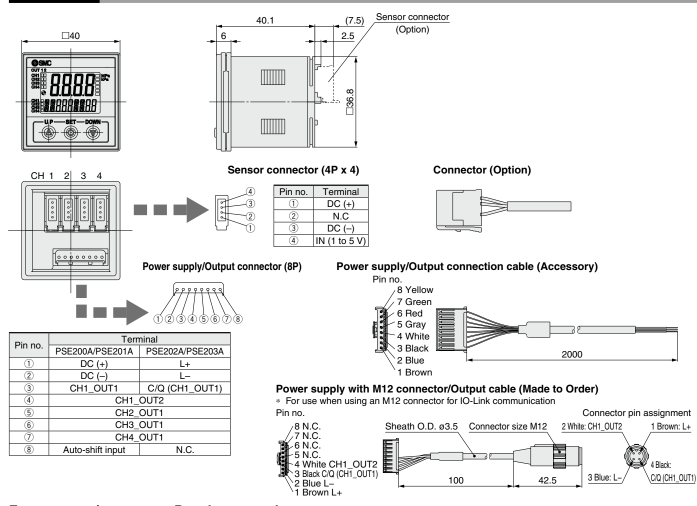
· IO-Link/PNP open collector 1 output + PNP open collector 4 outputs

### When used as an IO-Link device

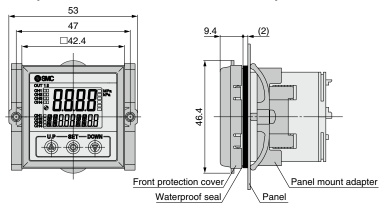


### When used as a switch output device

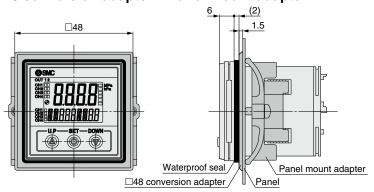


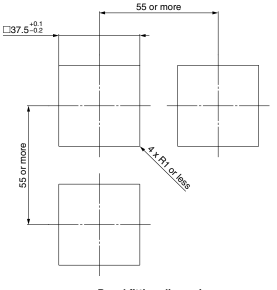


### Front protection cover + Panel mount adapter



### □48 conversion adapter + Panel mount adapter





Panel fitting dimensions Applicable panel thickness: 0.5 to 8 mm



### 3-Screen Display

### **Sensor Monitor**

### PSE300A Series





	Appli	cable se	nsors				Rated	d pressui	re ran	ge			isplay lution
PSE53□	PSE54□	PSE55□	PSE56□	PSE57□	–100 kP	Pa (	)	100 kPa	50	0 kPa	1 MPa 10 MPa		
PSE531	PSE541	_	PSE561	_	-101 kPa		0			1		0.1	kPa
PSE533	PSE543	_	PSE563	PSE573	-100 kPa			100	kPa	1		0.1	kPa
PSE530	PSE540	_	PSE560	PSE570		0				\$	1 MPa	0.001	MPa
_	_	_	_	PSE575		0				\$	2 MPa	0.001	MPa
_	_	_	_	PSE576		0				\$	5 MPa	0.01	MPa
_	_	_	_	PSE577		0				\$	10 MPa	0.01	MPa
PSE532	_	_	_	_		0		100	kPa	1		0.1	kPa
_	_	_	PSE564	PSE574		0			\$	500 kPa		1 k	Ра
_	_	PSE550	_	_		0	2 kPa			1 1 1 1	1 1	0.001	l kPa



PSE54□





Pressure Sensor for General Fluids PSE57□



Compatible with 5 types of pressure sensor





### It is possible to change the settings while checking the measured value.



### Main screen

Measured value (Current pressure value)

### Sub screen

Left side Right side Label (Display item)

Set value (Threshold value)

### Visualization of Settings



### **NPN/PNP Switch Function**



### Input Range Selection (for Pressure/Flow rate)

- Set the displayed value according to the sensor input. (Voltage input: 1 to 5 V/Current input: 4 to 20 mA)
- Value is displayed regardless of the pressure switch or flow switch.

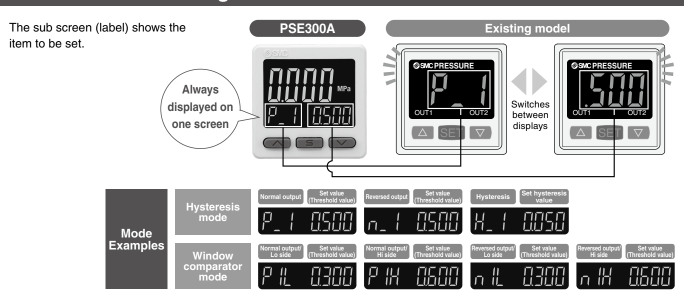


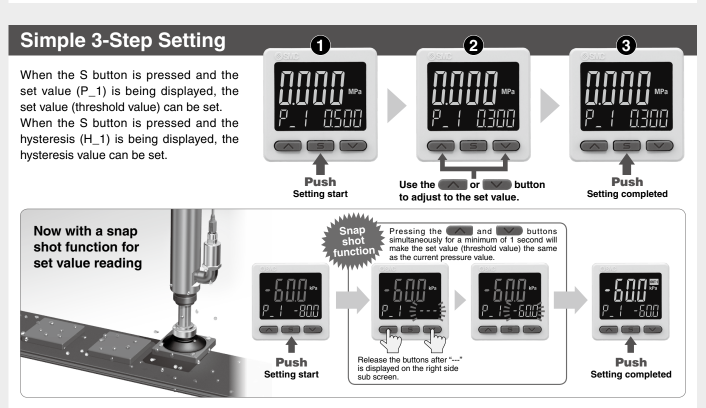


stock.

### **Improved Operability**

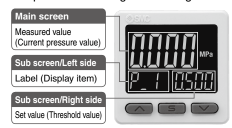
### **Visualization of Settings**





### **Easy Screen Switching**

It is possible to change the settings while checking the measured value.

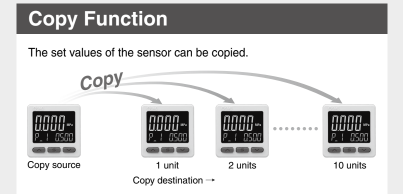


The sub screen can be switched by pressing the up/down buttons.



\* One additional arbitrary display mode can be added via the function settings.





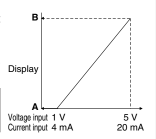
## Power supply/output lead wire with connector Sensor connector

### Input Range Selection (for Pressure/Flow rate)

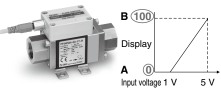
The displayed value to the sensor input can be set as required.
(Voltage input: 1 to 5 V/Current input: 4 to 20 mA)

Pressure switch/Flow switch can be displayed.

A is displayed for 1 V (or 4 mA). B is displayed for 5 V (or 20 mA). The range can be set as required.



### ■ For Digital Flow Switch for Water/PF3W511

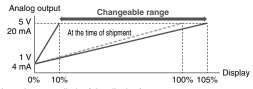


	Α	В
PF3W504	0	4
PF3W520	0	16
PF3W540	0	40
PF3W511	0	100

Set A and B to the values shown in the table on the left.

### **Analog Free Span Function**

For the displayed value, the analog span point (5 V, 20 mA) can be changed within the rated pressure range of 10 to 105%\*1.

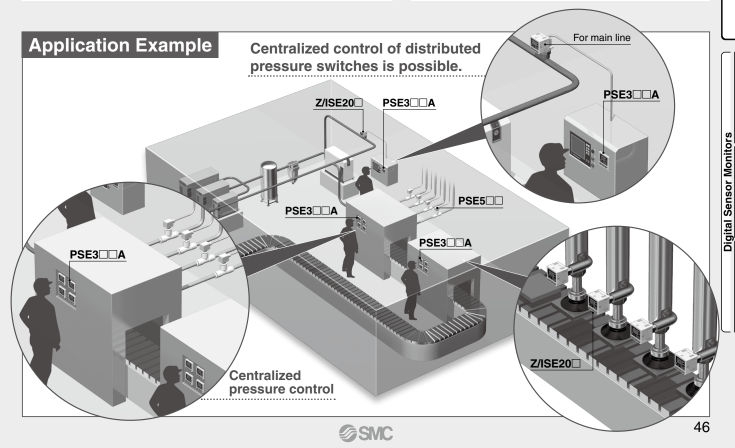


\*1 Up to the upper limit of the display/set pressure range.

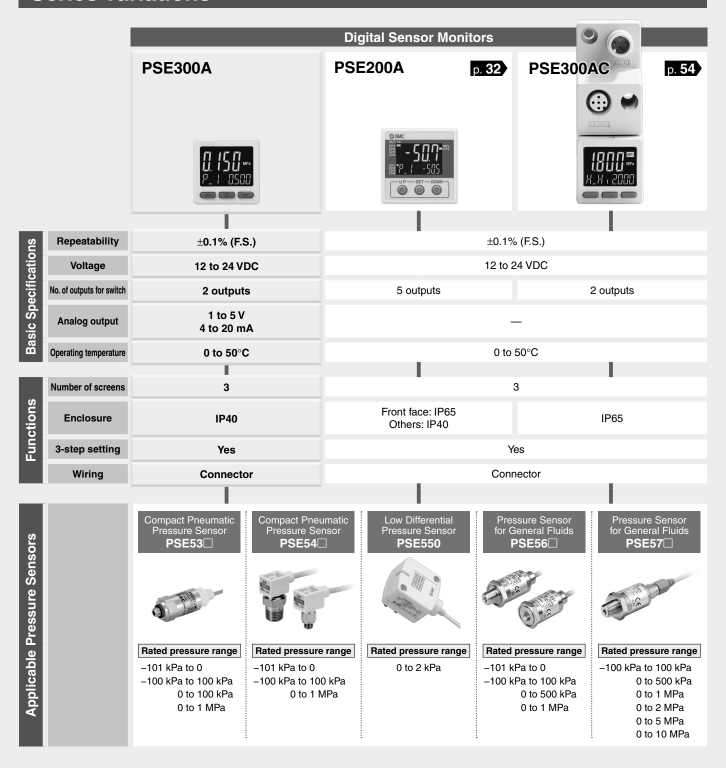
### [Application example]

To output 5 V from the pressure controller at 0.75 MPa, using a sensor that outputs 1 to 5 V at 0 to 1 MPa.





### **Series Variations**



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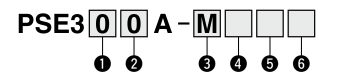
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### 3-Screen Display **Sensor Monitor**

## Sensor Monitor ( E CA CANUS PSE300A Series ROHS



### **How to Order**





### Input specification

Symbol	Description
0	Voltage input
1	Current input

### 2 Output specification

Symbol	Description	Factory default settings
0	NPN/PNP open collector 2 outputs switching type +	NPN open collector 2 outputs + Analog voltage*1
3	Analog voltage/Auto-shift/Copy function switching type	PNP open collector 2 outputs + Analog voltage*1
1	NPN/PNP open collector 2 outputs switching type +	NPN open collector 2 outputs + Analog current*2
4	Analog current/Auto-shift/Copy function switching type	PNP open collector 2 outputs + Analog current*2
6	NPN/PNP open collector 2 outputs switching type + Copy function	NPN open collector 2 outputs + Copy function

<sup>\*1, 2</sup> Although the default output specifications differ, the output specifications are the same.

### 3 Unit specification

Symbol	Description
Nil	With unit selection function*1
M	SI units only*2

- \*1 Under the New Measurement Act, switches with the unit selection function are no longer allowed for use in Japan.
- \*2 Fixed unit: MPa, kPa, Pa

### 4 Option 1

Symbol	Description						
Nil	Without lead wire						
L	Lead wire with connector (2 m lead wire)	ZS-46-5L  Power supply/output lead wire with connector					

### 6 Option 3

Symbol	Description					
Nil	None					
С	Sensor connector	ZS-28-C Sensor connector				

<sup>\*</sup> This connector cannot be used with the PSE570 series.

### Options/Part Nos.

### When only optional parts are required, order with the part numbers listed below.

Description	Part no.	Note
Bracket	ZS-46-A1	_
Panel mount adapter	ZS-46-B	_
Panel mount adapter + Front protection cover	ZS-46-D	_
Lead wire with connector	ZS-46-5L	5-core, 2 m
Front protection cover	ZS-27-01	_
Conser connector (1 no ner cet)	ZS-28-C	For the PSE5□□ series (Excludes the PSE570 series)
Sensor connector (1 pc. per set)	ZS-28-CA-4	For the PSE570 series

### **5** Option 2

:	Symbol		Description
	Nil	None	
	A	Bracket	ZS-46-A1
	В	Panel mount adapter	ZS-46-B  Panel Panel mount adapter
	D	Panel mount adapter + Front protection cover	ZS-46-D Panel Front protection cover Panel mount adapter

### PSE300A Series

### **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

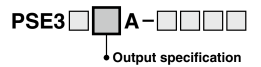


		Series					PSE300A				
Applicable SMC pressure sensor		PSE550	PSE531 PSE541 PSE561	PSE533 PSE543 PSE563 PSE573	PSE532	PSE564 PSE574	PSE530 PSE540 PSE560 PSE570	PSE575	PSE576	PSE577	
Ra	ted pres	sure range	0 to 2 kPa	0 to -101 kPa	-100 to 100 kPa	0 to 100 kPa	0 to 500 kPa	0 to 1 MPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa
Di	splay/Set	pressure range	-0.2 to 2.1 kPa	10 to -105 kPa	-105 to 105 kPa	-10 to 105 kPa	-50 to 525 kPa	-0.105 to 1.05 MPa	-0.105 to 2.1 MPa	-0.25 to 5.25 MPa	-0.50 to 10.5 MPa
Dis	play/Smal	lest settable increment	0.001 kPa	0.1 kPa	0.1 kPa	0.1 kPa	1 kPa	0.001 MPa	0.001 MPa	0.01 MPa	0.01 MPa
cal	Power s	upply voltage		,	12	to 24 VDC ±	10%, Ripple (p	o-p) 10% or le	ess		
Electrical	Current	consumption					35 mA or less				
음	Protecti	on				Po	larity protecti	on			
	Display	accuracy			±0.5°	% F.S. ±1 digi	t (Ambient ten	nperature of 2	25°C)		
S	Repeata	bility		,		±0	.1% F.S. ±1 di	ait	,		
Accuracy	Analog outp	out accuracy (To display value)					±0.5% F.S.				
CC	Analog	output linearity					±0.2% F.S.				
		ture characteristics				±0.5% F	S. (Reference	e: 25°C)			
	Output t				Sele		or PNP open o		touts.		
	Output	··		Select from			parator, Error		•	FF modes.	
_		peration					Normal or Rev	•	•		
þn		d current					80 mA	o.oou output.			
Switch output		lied voltage (NPN only)					30 VDC				
등		tage drop (Residual voltage)		NPN: 1 V c	r less (at lead	d current of 80	) mA) PNP: 1	5 V or less (s	at load curren	ot of 80 mA)	
ķ	Delay tir	0 1 (					g function: 20	,			
ဟ		Hysteresis mode		1.5 1118	OI 1635 (WILLI		<u> </u>		J00, 2000, J0	100 1115)	
	Hysteresis	Window comparator mode				Va	ariable from 0	*4			
	Protecti						current prote				
	Voltage	Output type*3		Voltage output: 1 to 5 V Extension analog output range: 0.6 to 1 V							
) t	output	Output impedance		Approx. 1 kΩ							
ort)		Output type*3		Current output: 4 to 20 mA Extension analog output range: 2.4 to 4 mA							
Analog output	Current output	Load impedance	Maximum load impedance at power supply voltage of 12 V: 300 $\Omega$ at power supply voltage of 24 V: 600 $\Omega$ Minimum load impedance: 50 $\Omega$								
	Analog	response time		50 ms or less							
Auto-shift input	Input typ	ре	Non-voltage input: 0.4 V or less								
-shift	Input me	ode	Select from Auto-shift or Auto-shift zero.								
Autc	Input tin	ne	5 ms or more								
Sensor input	Input ty			PSE30 $\square$ A: Voltage input 1 to 5 VDC (Input impedance: 1 M $\Omega$ ) PSE31 $\square$ A: Current input 4 to 20 mA DC (Input impedance: 51 $\Omega$ )							
sor		of inputs	1 input								
šen		tion method					nnector (e-CC				
0,	Protection 4	on					ection (up to a		•		
	Unit*4	<b>4.</b> a			ілга, кга,	, ra, kgt/cm²,	bar, mbar, ps	i, inHg, mmH	y, mmH2O		
	Display					ana ana altarati	LCD	Cb. a	·· 0\		
Display	Display	of screens color		3-screen display (Main screen, Sub screen x 2)  1) Main screen: Red/Green							
٥	Number	of display digits		2) Sub screen: Orange  1) Main screen: 4 digits (7 segments) 2) Sub screen: 4 digits (Upper 1 digit 11 segments, 7 segments for other)							
	Indicato	r light		· · · · · · · · · · · · · · · · · · ·			put is turned (		-		
Die	gital filter						100, 500, 100		<u>J</u> -		
	Enclosu					. , ,	IP40				
neu		nd voltage	1000 VAC for 1 min between terminals and housing								
onu		on resistance		50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing							
Environment		g temperature range	Operating: 0 to 50°C, Stored: –10 to 60°C (No freezing or condensation)								
ᇤ		ng humidity range		Operating/Stored: 35 to 85% RH (No condensation)							
Sta	andards	<u> </u>					16656), CE/UI				
	Body			,			ver supply and				
Weight		re with connector		,	- 3 (		+39 g	,	,		
	Value without digital filter (at 0 ms)										

<sup>\*1</sup> Value without digital filter (at 0 ms)

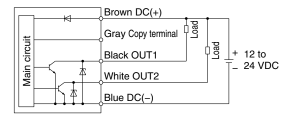
- \*2 If the sensor input fluctuates around the set value, the hysteresis must be set to a value more than the amount of fluctuation, or chattering will occur.
- \*3 If the connected sensor does not have an extended analog output range, there is no extended analog output range available for this product.
- \*4 This setting is only possible for models with the unit selection function. Only MPa, kPa, or Pa is available for models without this function (set by pressure range).
- \*5 The response time indicates when the set value is 90% in relation to the step input.
- \*6 Display, switch output and analog response time are affected.
- \* Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



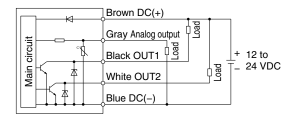


Output specification Settable circuit Factory default settings 1, 2, 3, 4, 5, 6 3 1 1, 2, 3, 4, 5, 6 3 3 1, 2, 3, 4, 5, 6 4 4 1, 2, 3, 4, 5, 6 4 1,2 1

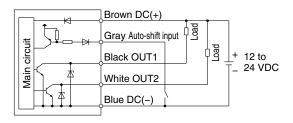
### NPN (2 outputs) + Copy function setting



NPN (2 outputs) + Analog voltage output setting NPN (2 outputs) + Analog current output setting



### NPN (2 outputs) + Auto-shift input setting



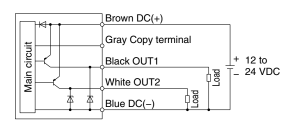
### Sensor connector connection



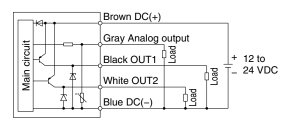
Di-	Terminal						
Pin no.	PSE30□A	PSE31□A (Current input)					
110.	(Voltage input)	Pressure sensor 2-wire type	Pressure sensor 3-wire type				
1	DC (+)(Brown)	DC (-)(Brown)	DC (+)(Brown)				
2	N.C.	N.C.	N.C.				
3	DC (-)(Blue)	N.C.	DC (-)(Blue)				
4	IN (1 to 5 V)(Black)	IN (4 to 20 mA)(Blue)	IN (4 to 20 mA)(Black)				

<sup>\*</sup> The colors in ( ) indicate the wire color of the PSE5□□ series.

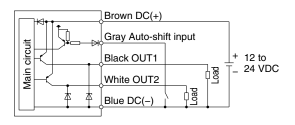
### PNP (2 outputs) + Copy function setting



### PNP (2 outputs) + Analog voltage output setting PNP (2 outputs) + Analog current output setting

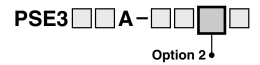


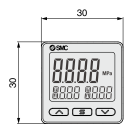
### PNP (2 outputs) + Auto-shift input setting

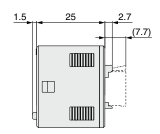


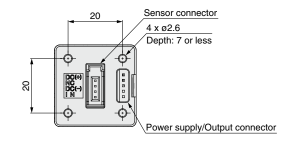
### PSE300A Series

### **Dimensions**



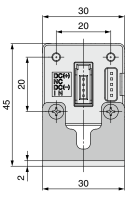


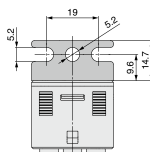


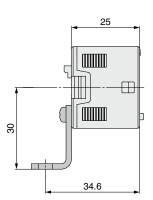


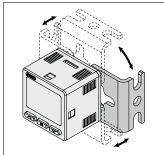


Bracket (Part no.: ZS-46-A1)





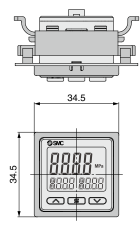


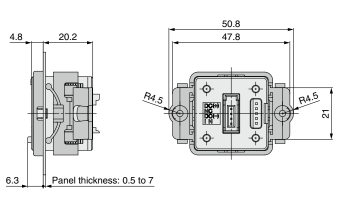


The bracket configuration allows for mounting in four orientations.



Panel mount adapter (Part no.: ZS-46-B)

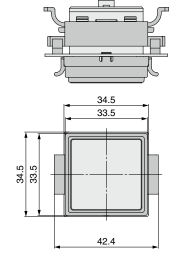


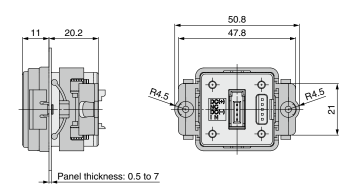


### **Dimensions**

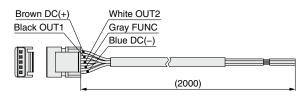


Panel mount adapter + Front protection cover (Part no.: ZS-46-D)





### Lead wire with connector (Part no.: ZS-46-5L)



### **Cable Specifications**

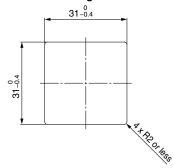
Conductor area		0.15 mm <sup>2</sup> (AWG26)
Inquiator	O.D.	1.0 mm
Insulator	Color	Brown, Blue, Black, White, Gray (5-core)
Sheath Finished O.D.		ø3.5

### PSE300A Series

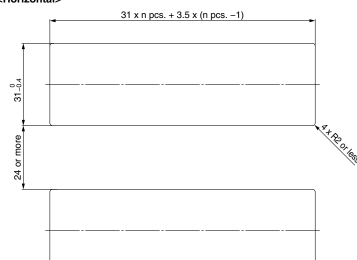
### **Dimensions**

### **Panel fitting dimensions**

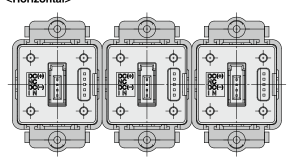
### Individual mounting



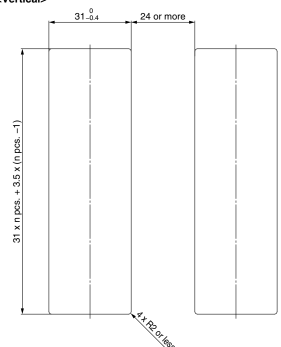
### Multiple (2 pcs. or more) secure mounting <Horizontal>



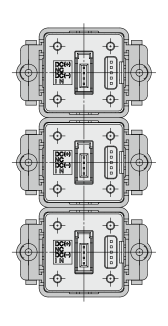
### Panel mount example <Horizontal>



### <Vertical>



### Panel mount example <Vertical>



Digital Sensor Monitors



### **Sensor Monitor**

3-Screen Display

### PSE300AC Series

(€ CK

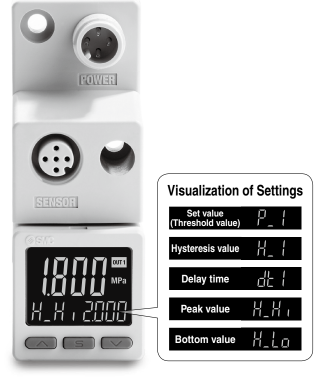


IP65

	Applicable sensors				Rated pressure range							Set/Display resolution		
PSE53□	PSE54□	PSE55□	PSE56□	PSE57□	–100 kPa	(	) 1	00 kPa	500	) kPa	1 N	//Pa 10	MPa	
PSE531	PSE541	_	PSE561	_	-101 kPa		0					! ! !		0.1 kPa
PSE533	PSE543	_	PSE563	PSE573	-100 kPa			100	кРа	1		 		0.1 kPa
PSE530	PSE540	_	PSE560	PSE570		0						1 N	/IPa	0.001 MPa
_	_	_	_	PSE575		0						2	МРа	0.001 MPa
_	_	_	_	PSE576		0						5	МРа	0.01 MPa
_	_	_	_	PSE577		0						1	10 MPa	0.01 MPa
PSE532	_	_	_	_		0		100	кРа			1		0.1 kPa
_	_	_	PSE564	PSE574		0			\$	500 k	Ра	1		1 kPa
_	_	PSE550	_	_		0	2 kPa			1		1		0.001 kPa

### It is possible to change the settings while checking the measured value.



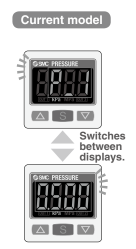


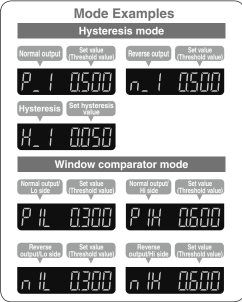
### 3-Screen Display Sensor Monitor PSE300AC Series

### Visualization of Settings

The sub screen (label) shows the item to be set.

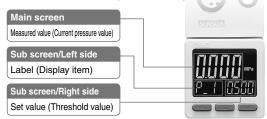






### Easy Screen Switching

It is possible to change the settings while checking the measured value.



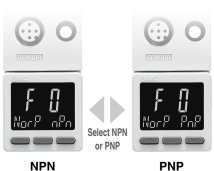
The sub screen can be switched by pressing the up/down buttons.



\* One arbitrary display mode can be added via function settings.

### NPN/PNP Switch Function

The number of stock items can be reduced.

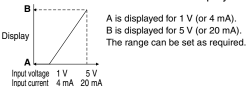


**PNP** 

### Input Range Selection (for Pressure/Flow rate) -

The sensor input range can be set to the required value and displayed. (Voltage input: 1 to 5 V/Current input: 4 to 20 mA)

Pressure switch/Flow switch can be displayed.



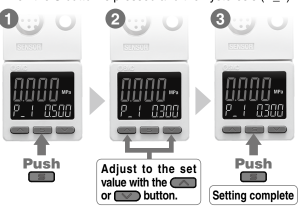
For Digital Flow Switch for Water/PF3W511

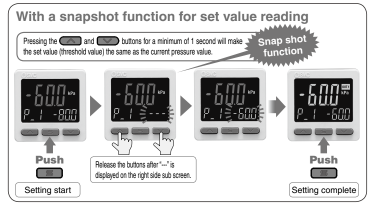


	Α	В			
PF3W504	0	4			
PF3W520	0	16			
PF3W540	0	40			
PF3W511 (0) (100)					
Set A and B to the values shown in the table above.					

### Simple 3-Step Setting

When the S button is pressed and the set value (P\_1) is being displayed, the set value (threshold value) can be set. When the S button is pressed and the hysteresis (H\_1) is being displayed, the hysteresis value can be set.





## 3-Screen Display Sensor Monitor ( E UK CA PSE300AC Series RoHS)

### **How to Order**

PSE3 0 0AC - AB - M -

Input specification •

Voltage input

Output specification AB 2 output type (NPN or PNP switching type)

### Option (Power supply/Output lead wire)

Nil	Straight lead wire					
L	Right angle lead wire					
N	N None					

### Options/Part Nos.

Description	F	art no.	Note
Power supply/	ZS-31-B		Straight (5 m) 1 pc.
output lead wire	ZS-31-C		Right angle (5 m) 1 pc.

For details on the lead wire with M12 connector and the assembly type connector for connecting to the sensor, refer to pages 24

### Unit specification

	•
Nil	With unit selection function*1
M	SI unit only*2
Р	With unit selection function (Initial value psi)*1

- Under the New Measurement Act, switches with a unit selection function are no longer allowed for use in Japan.
- \*2 Fixed unit: Pa, kPa, MPa

### **Specifications**

For pressure switch precautions and specific product precautions, refer to the "Operation Manual" on the SMC website.

### M12 Connector Type

PSE500   PSE501	IVI IZ COI	nnector Type									
Accuracy   Page   Pa		Series					PSE300AC				
Display/Set pressure range	Applicable	SMC pressure sensor		PSE561	PSE563/PSE573		PSE574	PSE560/PSE570			
Display/Smallest settable increment   0.001 kPa   0.1 kPa   0.1 kPa   0.1 kPa   0.01 MPa   0.001 MPa   0.01	Rated pre	ssure range	0 to 2 kPa	0 to -101 kPa	-100 to 100 kPa	0 to 100 kPa	0 to 500 kPa	0 to 1 MPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa
Power supply voltage   12 to 24 VDC (±10%) with 10% voltage ripple or less				10 to -105 kPa	-105 to 105 kPa	-10 to 105 kPa	-50 to 525 kPa	-0.105 to 1.05 MPa	-0.105 to 2.1 MPa	-0.1 to 5.25 MPa	-0.1 to 10.5 MPa
Current consumption   25 mA or less   Protection   Protection   Protection   Reverse connection protection   Display accuracy   ±0.5% F.S. ±Min. display unit (Ambient temperature of 25°C)   Repeatability   ±0.1% F.S. ±Min. display unit (Ambient temperature of 25°C)   Temperature of the protection   P	Display/Sma		0.001 kPa	0.1 kPa						0.01 MPa	0.01 MPa
Protection   Display accuracy   ±0.5% F.S. ±Min. display unit (Ambient temperature of 25°C)					12 to				r less		
Display accuracy	Electrical										
Repeatability   ±0.1% F.S. ±Min. display unit (Ambient temperature of 25°C)											
Temperature characteristics											
Output type   Select from NPN or PNP open collector output.	Accuracy										
Output mode   Select from hysteresis mode, window comparator mode, error output or switch output OFF.											
Switch operation   Select from normal output or reverse output.										,	
Max. load current   Max. applied voltage (I/PN only)   3 O V DC     Max. applied voltage (I/PN only)   1 V or less (with load current of 20 mA)     Delay time * 1				Select from						output OFF.	
Max. applied voltage (NPI only)   Internal voltage (NPI only)					S	elect from nor		reverse outpu	ıt.		
Max. applied voltage (IPV only)   Memal volta	Switch										
Delay time **1   1 ms or less (with notal current of 20 mA)											
Hysteresis   Variable from 0*2	output										
Protection   Over current protection			1 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000, 5000 ms)								
Input type   Voltage input: 1 to 5 VDC (Input impedance: 1 MΩ), Current input: 4 to 20 mA DC (Input impedance: 51 Ω)   Number of inputs   1 input											
Number of inputs   1 input   M12-4 pin connector   M12-4 pin connector   M12-4 pin connector   Over voltage protection (up to a voltage of 26.4 VDC)											
Connection method   M12-4 pin connector											
Protection   Over voltage protection (up to a voltage of 26.4 VDC)											
Display type   LCD	input										
Display type   Sacreen   Sumber of screens   Sacreen display (Main screen, Sub screen x 2)											
Number of screens   3-screen display (Main screen, Sub screen x 2)											
Display color   1) Main screen: Red/Green, 2) Sub screen: Orange   Number of display digits   1) Main screen: 4-digit (7-segment), 2) Sub screen: 4-digit (Upper 1-digit 11-segment, 7-segment for other)											
Display color   1) Main screen: Hed/Green, 2) Sub screen: Orange   Number of display digits   1) Main screen: 4-digit (7-segment), 2) Sub screen: 4-digit (Upper 1-digit 11-segment, 7-segment for other)	Display										
Indicator light   Lights up when switch output is turned ON. OUT1/OUT2: Orange	op.u.y										
Comparison of the properties of the propertie											
Enclosure   IP65											
Withstand voltage     1000 VAC for 1 min between terminals and housing       Invironment     Insulation resistance     50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing       Operating temperature range     Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation)       Operating humidity range     Operating/Stored: 35 to 85% RH (No condensation)       Standards     CE/UKCA	Digital filt										
Insulation resistance         50 MΩ or more (500 VDC measured via megohmmeter) between terminals and housing           Operating temperature range         Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation)           Operating humidity range         Operating/Stored: 35 to 85% RH (No condensation)           Standards         CE/UKCA											
Operating temperature range Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation) Operating humidity range Operating/Stored: 35 to 85% RH (No condensation) Standards CE/UKCA				50.146							
Operating humidity range Operating/Stored: 35 to 85% RH (No condensation)  Standards CE/UKCA	Environment										
Standards CE/UKCA				0						n)	
	<u> </u>										
Weight 55.4 g (without power supply or output lead wires)		3				,					
	Weight				55.4	g (without po	wer supply or	output lead w	ires)		

- \*1 Value without digital filter (at 0 ms)
- \*2 If the applied pressure fluctuates around the set value, the hysteresis must be set to a value more than the amount of fluctuation, or chattering will occur.
- \*3 This setting is only available for models with the unit selection function. Only MPa, kPa, or Pa is available for models without this function
- \*4 The response time indicates when the set value is 90% in relation to the step input.



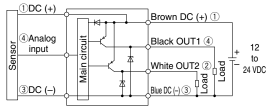
### PSE300AC Series

### Internal Circuits and Wiring Examples

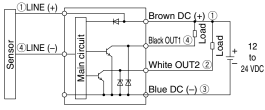
### Setting of NPN open collector 2 outputs: Pressure sensor 3-wire type

### 1DC (+) Brown DC (+) 1 4Analog Black OUT1 (4) input 12 White OUT2 Main 24 VDC $^{+}$ 3DC (-) Blue DC (-) 3

### Setting of PNP open collector 2 outputs: Pressure sensor 3-wire type

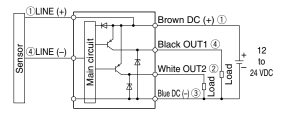


### Setting of NPN open collector 2 outputs: Pressure sensor 2-wire type



- \* The output type can be changed in the function selection mode.
- \* Numbers in the figures show the connector pin layout.

### Setting of PNP open collector 2 outputs: Pressure sensor 2-wire type



### **Dimensions**

### Power supply/Output connector pin no.

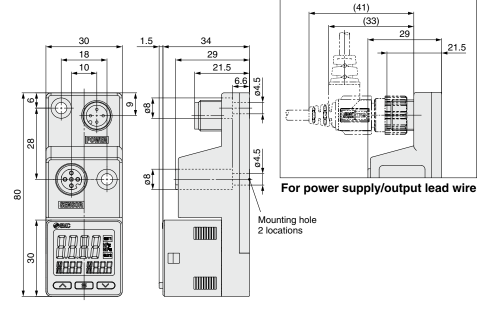


Description
DC (+)
OUT2
DC (-)
OUT1

### Sensor connector pin no.



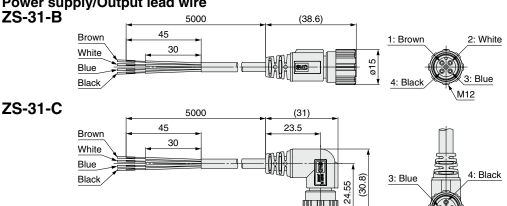
Pin no.	Description
1	DC (+)
2	N.C.
3	DC (-)
4	Sensor input
4	(1 to 5 V, 4 to 20 mA)
5	N.C.



1: Brown

2: White

### Power supply/Output lead wire



ø15

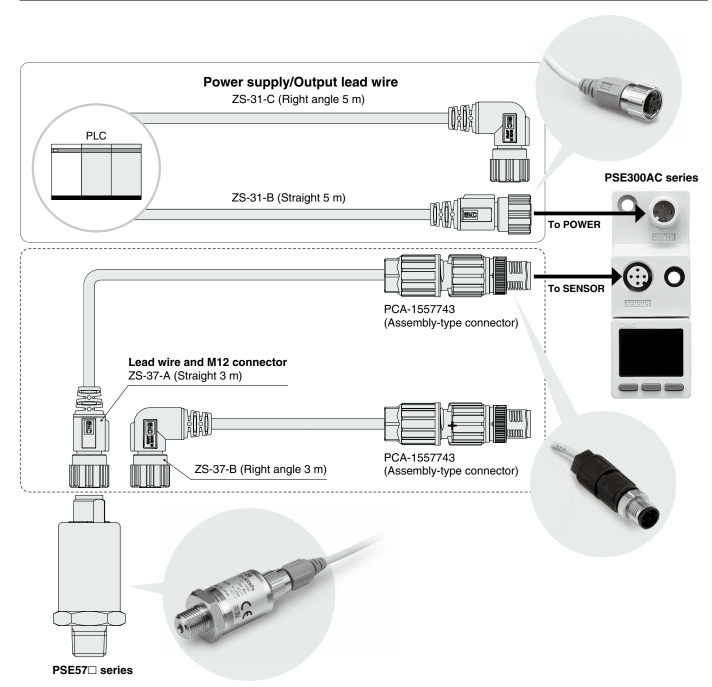
**SMC** 

### Cable Specifications

Conductor	Nominal cross section	AWG23
Conductor	Outside diameter	0.72 mm
	Material	Cross-linked vinyl chloride
Insulator	Outside diameter	1.14 mm
	Number of cores	4
Sheath	Material	Oil resistant vinyl chloride
Finished	outside diameter	ø4

Pin no.	Lead wire color	Description		
1	Brown	DC (+)		
2	White	OUT2		
3	Blue	DC (-)		
4	Black	OUT1		

### **Options / Connection Examples**



### Lead wire and M12 connector + Assembly-type connector Set part no.

<b>ZS-37-A-X448</b> Straight 3 m		One lead wire with M12 connector and one assembly type			
ZS-37-B-X449	Right angle 3 m	connector are shipped together. (Not assembled)			



### 3-Screen Display

### **PSE Sensor Set Up Tool**

### **PSE-ST** Series





Applicabl	e sensors	Rated pressure range				
PSE54□-L	PSE57□-L2	−100 kPa	0	100 kPa	500 kPa	1 MPa 10 MPa
PSE541	_	-101 kPa	0			
PSE543	PSE573	-100 kPa		100 kPa		
_	PSE574		0	\$	500 kPa	a
PSE540	PSE570		0	i	i	1 MPa
_	PSE575		0		i	2 MPa
_	PSE576		0		i	5 MPa
_	PSE577		0	i	i	10 MPa

### Selectable from 2 models of IO-Link compatible compact pressure switch



Compact Pneumatic Pressure Sensor PSE54□-L

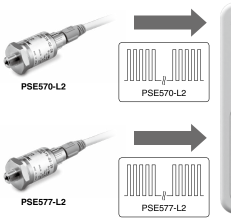




Pressure Sensor for General Fluids PSE57□-L2

### \* Similar 2 in 1 Auto Switch Setup Tool D-MH2E is not available for these sensors.

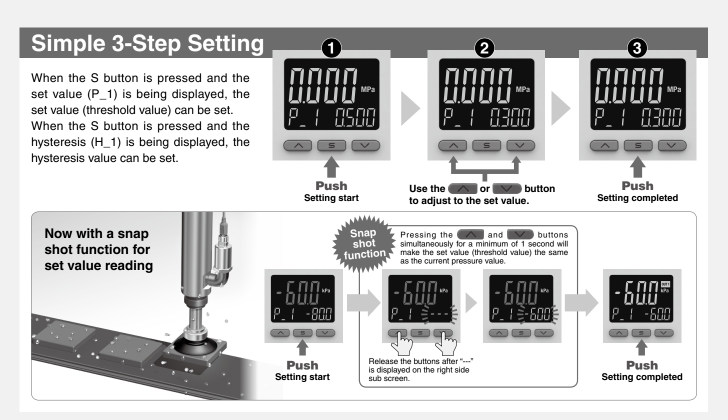
**Automatic** Connection sensor detection range detection and display!





### Simple copy function





# \* The mobile battery and USB cable should be provided by the customer.

### 3-Screen Display PSE Sensor Set Up Tool PSE-ST Series Other Settings and Functions Function Description PNP/NPN switching The switch output can be changed between PNP and NPN. Digital filter The digital filter can be added to filter the pressure measurement Set up flow and configurable functions Copy function Pressure switch settings can be copied. Initial settings If the setting of the pressure switch becomes unclear, it can be restored to its initial state Zero-clear This function clears and resets the zero value on the display of measured pressure Locator function By turning the function ON, it is possible to make the LED of the connected pressure switch flash. 3 Step Setting Mode **Function Selection Mode** Hysteresis value settingON delay time selection Threshold value setting Comparator output setting Normal/Reversed settingThreshold value setting Higher Simple Settings function **Press Press** 1 Mode selection the button the button for 2 s or longer. once. All settings Function Locator mode reference mode selection mode Function selection mode selection 2 Output mode selection Selection from Comparator output • Error output • Output OFF. 3 Comparator output setting Selection from • Hysteresis mode • Window comparator mode. 4 Normal/Reversed setting Selection from Normal output Reversed output. **5** Set value (Threshold value) setting • Adjust the numerical value. 6 Hysteresis value setting • Adjust the numerical value. **7** ON delay time setting



Completion of Setting

**Completion of Setting** 

• Adjust the numerical value.

OFF delay time settingAdjust the numerical value.



## 3-Screen Display PSE Sensor Set Up Tool ( CA PSE-ST Series RoHS)



### **How to Order**

PSE-ST-

### Connector converter

Symbol	Description
Nil Without connector converter	
L	Connector for separate line
S	M12 4-pin socket connector

### **Connector Converter Part Nos.**

	D-LH03B
Connector for separate line	D-LH03C

PSE54□ Series

PSE57□ Series





For common precautions and specific product precautions regarding pressure switch specifications, wiring, and other details, refer to the "Operation Manual" on the SMC website.

### **Specifications**

Model					PSE-ST				
Applicable pressure sensor		PSE541-L	PSE543-L PSE573-L2	PSE574-L2	PSE540-L PSE570-L2	PSE575-L2	PSE576-L2	PSE577-L2	
Pressure	Rated pressure range	0 to -101 kPa	-100 to 100 kPa	0 to 500 kPa	0 to 1 MPa	0 to 2 MPa	0 to 5 MPa	0 to 10 MPa	
Flessule	Display/ set pressure range	10 to -105 kPa	–105 to 105 kPa	-50 to 525 kPa	–0.105 to 1.05 MPa	-0.105 to 2.1 MPa	-0.105 to 5.25 MPa	–0.105 to 10.5 MPa	
	Power supply voltage				DC5V				
Electrical	Current consumption				2 A or less				
Liectifical	Protection			Ove	er voltage protect	ion			
	Supply connector				USB Type-C				
Sensor	Number of inputs	1							
input	Connection method	Connector							
	Protection	Polarity protection, Over current protection							
	Display type	LCD							
	Number of screens	3-screen display (Main screen, Sub screen x 2)							
Display	Display color	1) Main screen: Red/Green 2) Sub screen: Orange							
	Number of display digits	Main screen: 4 digits (7 segments)     Sub screen: 4 digits (Upper 1 digit 11 segments, 7 segments for other)							
	Enclosure	IP40							
	Withstand voltage	1000 VAC for 1 min between terminals and housing							
Environment	Insulation resistance	50 $M\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing							
	Operating temperature range		Operating: 0 to 45°C, Stored: –10 to 60°C (No freezing or condensation)						
	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)							
Standard	s	CE/UKCA/WEEE							
Weight	Body			50 g (Exc	udes connector of	converter)			

- Use this product by connecting it to a mobile battery with a 5 VDC, 2 A minimum output.
- Depending on the type of mobile battery, it may not operate.
- Do not connect to any power source other than a mobile battery. If the product does not operate, there is a risk that the power supply may be faulty.
- If this product is connected to a mobile battery that has a function that automatically turns off the power supply according to the current consumption of the mobile battery, this product may not operate correctly.
- Products with tiny scratches, marks, or display color or brightness variations which do not affect the performance of the product are verified as conforming products.



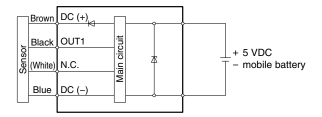
### 3-Screen Display PSE Sensor Set Up Tool **PSE-ST Series**

For common precautions and specific product precautions regarding pressure switch specifications, wiring, and other details, refer to the "Operation Manual" on the SMC website.





### **Connection Method**



### **Connector Conversion Parts Pin Layout**

### D-LH03B

Pin no.	Description	
1	DC (+)	
2	N.C.	
3	DC (-)	
4	OUT1	

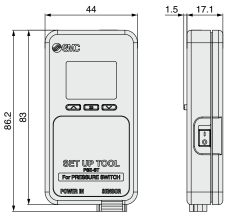


### D-LH03C

Connector colour	Description
Red	DC (+)
Black	OUT1
Blue	DC (-)

### **Dimensions**

### **PSE-ST body**

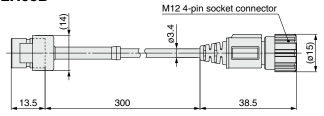




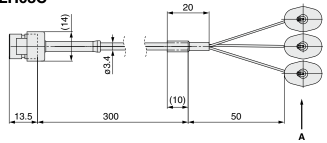


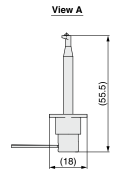
### **Connector converter**

### D-LH03B



### D-LH03C







### **⚠** Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)\*1), and other safety regulations.

⚠ Danger: Danger indicates a hazard with a high level of risk which, If not avoided, will result in death or serious injury.

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★ Warning: Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

⚠ Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.

\*1) ISO 4414: Pneumatic fluid power - General rules and safety requirements for systems and their components ISO 4413: Hydraulic fluid power - General rules and safety requirements for systems and their components IEC 60204-1: Safety of machinery - Electrical equipment of machines - Part 1: General requirements ISO 10218-1: Robots and robotic devices - Safety requirements for industrial robots - Part 1:Robots

### **⚠Warning**

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

2. Only personnel with appropriate training should operate machinery and equipment.

The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.

- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
  - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
  - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
  - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.
- 4. Our products cannot be used beyond their specifications. Our products are not developed, designed, and manufactured to be used under the following conditions or environments. Use under such conditions or environments is not covered.
  - 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
  - 2. Use for nuclear power, railways, aviation, space equipment, ships, vehicles, military application, equipment affecting human life, body, and property, fuel equipment, entertainment equipment, emergency shut-off circuits, press clutches, brake circuits, safety equipment, etc., and use for applications that do not conform to standard specifications such as catalogs and operation manuals.
  - 3. Use for interlock circuits, except for use with double interlock such as installing a mechanical protection function in case of failure. Please periodically inspect the product to confirm that the product is operating properly.

### **⚠** Caution

We develop, design, and manufacture our products to be used for automatic control equipment, and provide them for peaceful use in manufacturing industries.

Use in non-manufacturing industries is not covered.

Products we manufacture and sell cannot be used for the purpose of transactions or certification specified in the Measurement Act.

The new Measurement Act prohibits use of any unit other than SI units in

### Limited warranty and Disclaimer/ Compliance Requirements

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

### **Limited warranty and Disclaimer**

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.\*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
  - \*2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

### **Compliance Requirements**

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

### **Revision History**

Edition B \* A DIN rail/terminal block type and current input type have been added to the PSE300 series.

Edition C \* The PSE570 series pressure sensor for general fluids has been added.

\* The number of pages has been decreased from 40 to 36.

Edition D \* An IO-Link compatible switch output specification has been added to the PSE540 series.

\* An IO-Link compatible switch output specification has been added to the PSE570 series.

\* The number of pages has been increased from 36 to 60.

↑ Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

### **SMC** Corporation

Akihabara UDX 15F.

4-14-1, Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN Phone: 03-5207-8249 Fax: 03-5298-5362

https://www.smcworld.com

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