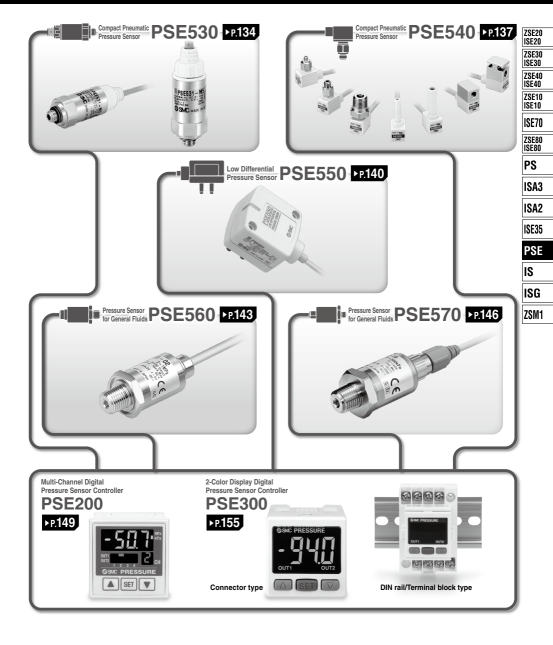
## Remote Type Pressure Sensors/Pressure Sensor Controllers

## **PSE** Series



## **PSE** Series Variations

Model         PSE530         PSE540         PSE550         PSE560         PSE570         PSE2           P.134         P.137         P.140         P.143         P.146         P.14           Fluid         Air         General fluids	5 MA PRISSORIA - 9 4 U - 9 4 U - 9 4 U - 9 4 U	
P.134 P.137 P.140 P.143 P.146 P.14	SSURE OUT OUTS	
Fluid Air General fluids		
Fluid Air General fluids		
Rated pressure range (Minimum display)		
The present angle   The	±0.1 % (F.S.)	
Voltage 12 to 24 VDC		
No. of outputs for switch 5 outp	puts 2 outputs	
Analog output 1 to 5 V 1 to 5 V 4 to 20 mA	1 to 5 V 4 to 20 mA	
Operating temp. 0 to 50°C -10 to 60°C	0 to 50°C	
Digital display	olor 2-color	
Front face		
Wiring Connector Grommet Connector	Connector	
Major setting values h	lock, Peak/Bottom holding, Auto-preset, ift, Display calibration, Anti-chattering	
Connection threads         M reducer         M R, NPT reducer         Resin piping R, NPT, Rc URJ, TSJ*         R		
Int'l standards CE CE, UL, CSA CE CE	CE, UL, CSA	
S e-con E-cohla cohla cohla	<b>—</b>	
The state of the s		
Direct		
With bracket	-	
With bracket Panel mount		
DIN rail	<b>—</b>	

	Pressure Sensors/ <i>PSE5</i> □□ <i>Series</i>								
					PSE53□	PSE54□	PSE55□	PSE56□	PSE57□
					mur. T			5	200
	Rated pressure range -100 kPa 0 100 kPa 500 kPa 1 MPa 2 MPa 5 MPa 10 MPa			- Parities of	0				
Vacuum	-101 0				PSE531	PSE541	_	PSE561	_
Compound pressure	-100 kPa				PSE533	PSE543	_	PSE563	PSE573
	0 100 kPa				PSE532	_		_	_
	0	500 kPa			_	_		PSE564	PSE574
Positive	0		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	_	_

### Pressure Sensor Controllers/PSE200/300 Series

**PSE200** 

					Input/Output specifications  NPN 5 outputs + auto-shift input auto-shift input	NPN 2 outputs +1-5V outputs     NPN 2 outputs +4-20 M output     NPN 2 outputs +     auto-shift input     PNP 2 outputs +1-5V outputs     PNP 2 outputs +1-5V outputs     PNP 2 outputs +4-20 M output     PNP 2 outputs +4-20 M output	
Applicable pressure sensor model					Set/Display	resolution	
PSE531	PSE541	_	PSE561	_	0.1 kPa	0.1 kPa	
<b>PSE533</b>	PSE543	_	PSE563	PSE573	0.1 kPa	0.2 kPa	
PSE532	_	_	_	_	0.1 kPa	0.1 kPa	
_	_	_	PSE564	PSE574	1 — 1 кра		
PSE530	PSE540	_	PSE560	PSE570	0.001 мРа	0.001 мра	
_	_	PSE550	_	_	_	0.01 kPa	

#### Main Functions (For details, refer to pages 162 to 164.)

Keylock	Locks the keys from functioning.
Peak/Bottom values holding	Displays the maximum and minimum values being set and can keep those values on the display.
Auto-preset	Able to set the pressure automatically. In the case of suction verification, it memorizes the pressure when adsorbed and released. By repeating several times, the optimum values are calculated automatically.
Auto-shift	Stable switch output is available even though the supply pressure may fluctuate. Automatically corrects the set value in accordance with the fluctuations in the supply pressure.
Display calibration	Able to adjust the displayed value (±5%) and justify distribution of the values displayed on respective 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 setting of the response time.

ZSE20 ISE20 ZSE30 ISE30

ZSE40 ISE40 ZSE10 ISE10

ISE70 ZSE80 ISE80

PS ISA3

ISA2

ISE35

PSE IS

ISG

Input/Output

specifications

**PSE300** 

ZSM1

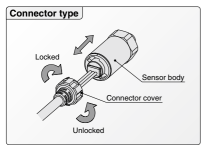


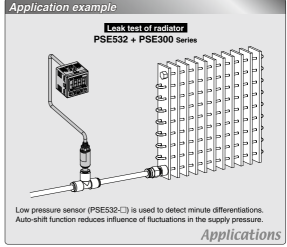
## Compact Pneumatic Pressure Sensor

## 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**



ZSE20 ISE20

ZSE30 ISE30 ZSE40 ISE40

ZSE10 ISE10

ISE70

ZSE80

ISE80

PS

ISA3

ISA2

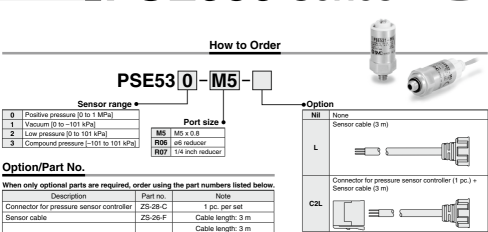
ISE35

**PSE** 

IS

ISG

ZSM1



The connector is not attached

to the cable at the time of

shipment.

ZS-26-J

### Specifications

+ Sensor cable

Connector for pressure sensor controller

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

Note) The connector is not attached to the cable, but is

included with the shipment.

	Model	PSE530 (Positive pressure)	PSE531 (Vacuum)	PSE532 (Low pressure)	PSE533 (Compound pressure)		
Rated pressure range		0 to 1 MPa	0 to -101 kPa	0 to 101 kPa	-101 to 101 kPa		
Extensi	on analog output range	-0.1 to 0 MPa	10.1 to 0 kPa	-10.1 to 0 kPa	_		
Proof p	ressure	1.5 MPa 500 kPa					
Applica	ble fluid		Air/Non-corrosive gas	s/Non-flammable gas			
Powers	supply voltage	12 to 24 VI	OC ±10%, Ripple (p-p) 10% or	less (with reverse connection	protection)		
Current	t consumption		15 mA or less	(with no load)			
Output	specifications	Analog output 1 to 5 V (within rate	ed pressure range), 0.6 to 1 V (with	in extension analog output range)	, Output impedance: Approx. 1 kΩ		
Accuracy	(Ambient temperature at 25°C)	±2% F.S. (within rated pressure range), ±5% F.S. (within extension analog output range)					
Linearit	ty	±1% F.S.					
Repeat	ability	±1% F.S.					
Power s	supply voltage effect	±1% F	S. based on the analog outpu	t at 18 V ranging from 12 to 2	4 VDC		
ant	Enclosure	IP40					
Environment	Temperature range	Operating: 0 to 50°C; Stored: -10 to 70°C (No freezing or condensation)					
viro.	Withstand voltage	1000 VAC (in 50/60 Hz) for 1 minute between terminals and housing					
ᇤ	Insulation resistance	$5\mathrm{M}\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing					
Temper	rature characteristics	±2% F.S. (25°C reference)					
Sensor	cable/Option	Halogen-free heavy-	duty cable, 3 cores, ø2.7, 3 m,	Conductor area: 0.15 mm <sup>2</sup> , Ir	sulator O.D.: 0.8 mm		
Standa	rds	CE, RoHS					

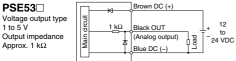
#### Piping Specifications

	Model	M5	R06	R07		
Port size		M5 x 0.8 male thread	ø6 reducer type	1/4 inch reducer type		
Materials of parts in contact		Pressure sensor: Silicon, O-ring: NBR				
with fluid		Body: Stainless steel 304	Body	: PBT		
Walashi	With sensor cable (3 m)	41 g	38 g			
Weight	Without sensor cable	7 g	3.8	3 g		

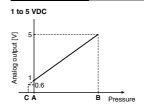
## PSE530 Series

#### **Internal Circuit and Wiring Example**

## PSE53□



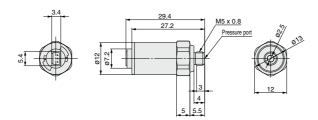
#### **Analog Output**



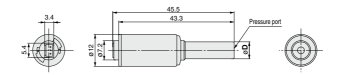
Range	Rated pressure range	Α	В	С
For vacuum	0 to -101 kPa	0	-101 kPa	10.1 kPa
For compound pressure	-101 kPa to 101 kPa	-101 kPa	101 kPa	_
For low pressure	0 to 101 kPa	0	101 kPa	-10.1 kPa
For positive pressure	0 to 1 MPa	0	1 MPa	-0.1 MPa

#### **Dimensions**

#### PSE53□-M5

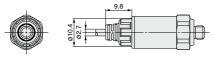


#### PSE53□-R06



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

#### With sensor cable





## Compact Pneumatic Pressure Sensor

## PSE540 Series

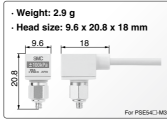


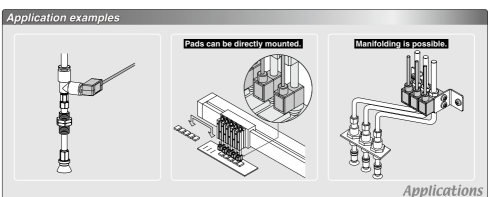


ZSE10 ISE10 ISE70 ZSE80 ISE80 PS

ISA2
ISE35
PSE
IS
ISG
ZSM1

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			





137

## **Compact Pneumatic Pressure Sensor**

## PSE540 Series





#### How to Order

	Sensor range	• •	Accura	асу	_
0	Positive pressure [0 to 1 MPa]		Nil	±2% F.S.	l —
1	Negative pressure [0 to -101 kPa]		Α	±1% F.S.	11
3	Compound pressure [-100 to 100 kPa]				- I
	PSE54	1	<b>-</b> [	M3 -	

Option (Connector)

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

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

## Port size • M3 x 0.5

	x 0.0	II
M5	M5 x 0.8	
01	R1/8 (with M5 female thread)	IM
N01	NPT1/8 (with M5 female thread)	IIVI
R04	ø4 reducer	
R06	ø6 reducer	

# M5 female thread, through type M5 female thread, through type (with mounting hole)

#### Option/Part No.

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

## Specifications

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

	Model	PSE540	PSE541	PSE543		
Rate	d pressure range	0 to 1 MPa	0 to -101 kPa	-100 to 100 kPa		
Exte	nsion analog output range	-0.1 to 0 MPa	10.1 to 0 kPa	_		
Proc	of pressure	1.5 MPa	500	kPa		
App	licable fluid	A	ir/Non-corrosive gas/Non-flammable ga	is		
Pow	er supply voltage	12 to 24 VDC ±10%,	Ripple (p-p) 10% or less (with reverse of	connection protection)		
Curr	ent consumption		15 mA or less			
Outp	out specifications	Analog output 1 to 5 V (within rated pressure	range), 0.6 to 1 V (within extension analog ou	tput range), Output impedance: Approx. 1 k $\Omega$		
Accı	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.				
=	Enclosure	IP40				
Ē	Operating temperature range	Operating: 0 to 50°C, Stored: -20 to 70°C (No freezing or condensation)				
Environment	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)				
<u> </u>	Withstand voltage	1000 VAC (in s	50/60 Hz) for 1 minute between termina	ls 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)				
Sensor 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 mm				
Standards			CE, UL/CSA (E216656), RoHS			

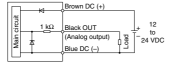
#### **Piping Specifications**

Model		М3	M5	01	N01	R04	R06	IM5	IM5H
Port size	M2 v 0 F	M3 x 0.5	M5 x 0.8	R1/8	NPT1/8	ø4 reducer	ø6 reducer	M5 female thread.	M5 female thread,
F OIT SIZE	FOIT SIZE		WIS X 0.0	M5 x 0.8	M5 x 0.8	94 reducer	thro	through type	through type (with mounting hole)
	Case		se: PBT	Resin ca	ise: PBT	PBT		Resin case: PBT	
Material	Case	Fitting: Stainl	ess steel 303	Fitting: C	3604BD		51	Fitting: A	6063S-T5
	Pressure sensing section	Pressure sensor: Silicon, O-ring: NBR							
Weight	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

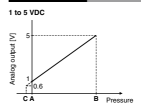
## Compact Pneumatic Pressure Sensor **PSE540 Series**

#### **Internal Circuit and Wiring Example**

 $\begin{array}{c} \textbf{PSE54} \\ \textbf{Voltage output type} \\ \textbf{1 to 5 V} \\ \textbf{Output impedance} \\ \textbf{Approx. 1 k} \\ \textbf{M} \\ \end{array}$ 



#### **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

#### ZSE20 ISE20 ZSE30 ISE30

ISE30 ZSE40 ISE40

ZSE10 ISE10

ZSE80 ISE80

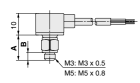
ISA3
ISA2
ISE35
PSE

ISG

ZSM1

### **Dimensions**

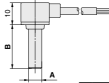






	PSE54□-M3	PSE54□-M5
Α	10.8	11.5
В	3	3.5

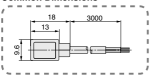
#### PSE54□-R04 R06



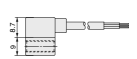


	PSE54□-R04	PSE54□-R06
Α	ø4	ø6
В	18	20

#### **Common Dimensions**



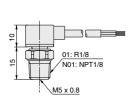
#### PSE54□-IM5





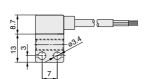








#### PSE54□-IM5H









## **Low Differential Pressure Sensor**

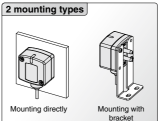
## PSE550 Series





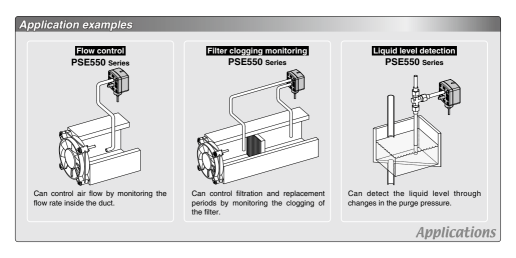












## **Low Differential Pressure Sensor**

## PSE550 Series



ZSE20

ISE20 ZSE30 ISE30

ZSE40 ISE40

ZSE10

ISE10

ISE70

ZSE80

ISE80 PS

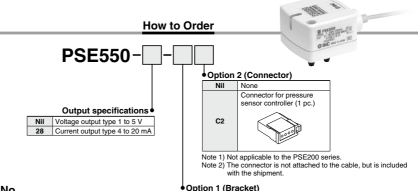
ISA3

ISA2

ISE35 PSE IS

ISG

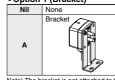
ZSM1



#### Option/Part No.

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

Option 1 (Bracket)



Note) The bracket is not attached to the product, but is included with the shipment.

## **Specifications**

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

_					
Model		PSE550	PSE550-28		
Rated differential pressure range		0 to 2 kPa			
	ating pressure range		kPa <sup>Note)</sup>		
_	nsion analog output range	-0.2 to 0 kPa	_		
Proo	f pressure		kPa		
	icable fluid		s/Non-flammable gas		
Pow	er supply voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or	less (with reverse connection protection)		
Curr	ent consumption	15 mA or less	_		
Outp	out 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 $\rm k\Omega$	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)		
Accur	acy (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.			
Repe	eatability	±0.3% F.S.			
Indic	ator light	Orange light is turned on. (When energized)			
Ę	Enclosure	IP40			
nvironment	Operating temperature range	Operating: 0 to 50°C, Stored: -20 to 70°C (No freezing or condensation)			
E [	Operating humidity range	Operating/Stored: 35 to 8	5% RH (No condensation)		
₹	Withstand voltage	1000 VAC (in 50/60 Hz) for 1 minu	ite between terminals and housing		
ᇳ	Insulation resistance	50 MΩ or more (500 VDC measured via me	gohmmeter) between terminals and housing		
Tem	perature characteristics	±3% F.S. (25	°C reference)		
Port	oleo	ø4.8 (ø4.4 in the	end) resin piping		
Port	size	(Applicable to I.D. ø4 air tubing)			
Mater	ials of parts in contact with fluid	Resin pipe: Nylon, Pisto	n area of sensor: Silicon		
Sono	sor cable		Oilproof heavy-duty vinyl cable (ellipse), 2 cores, 2.7 x 3.2, 3 m		
Sens	ou cable	Conductor area: 0.15 mm <sup>2</sup> , Insulator O.D.: 0.9 mm	Conductor area: 0.15 mm <sup>2</sup> , Insulator O.D.: 0.9 mm		
Weig	With sensor cable	75	5 g		
weig	Without sensor cable	35	5 g		
Stan	dards	CE, UL/CSA (E	216656), RoHS		

Note) Can detect differential pressure from 0 to 2 kPa within the range of -50 to 50 kPa.

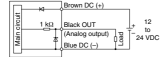


## PSE550 Series

#### **Internal Circuit and Wiring Example**

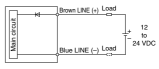
#### **PSE550**

Voltage output type 1 to 5 V Output impedance Approx. 1 kΩ



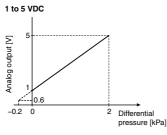
#### PSE550-28

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

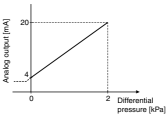


\* Install the load either on the LINE (+) or LINE (-) side.

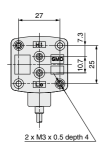
#### **Analog Output**

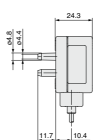


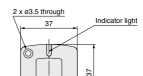
#### 4 to 20 mA DC



#### **Dimensions**



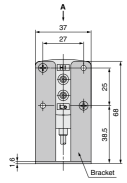


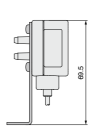


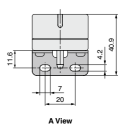
6

3000

#### With bracket









## **Pressure Sensor** For General Fluids

## PSE560 Series





ZSE40 ISE40 ZSE10 ISE10 ISE70 ZSE80 ISE80 PS ISA3

ISA2

ISE35

**PSE** 

IS ISG ZSM1

RoHS

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 fluids example

- Argon
- · Hydraulic oil
- Air-containing drainage Silicone oil Fluorocarbon
- Refrigerant Water
- Nitrogen
- Carbon dioxide
- Air

Lubricant





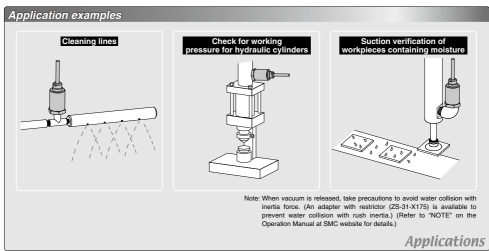
Copper-free Fluorine-free





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*	
Leakage	1 x 10 <sup>-5</sup> Pa·m <sup>3</sup> /s	1 x 10 <sup>-10</sup> Pa·m <sup>3</sup> /s	
Analas autaut	1 to 5 V voltage output		
Analog output	4 to 20 mA current output		

<sup>\*</sup> For URJ1/4, TSJ1/4, refer to "Glossary of Terms/Technical Information" on pages 182 to 196.



## **Pressure Sensor For General Fluids**

## PSE560 Series





#### **How to Order**

#### Sensor range

0	Positive pressure [0 to 1 MPa]
1	Vacuum [0 to -101 kPa]
3	Compound pressure [-100 to 100 kPa]
4	Positive pressure [0 to 500 kPa]

#### Option (Connector)

- p	(00
Nil	None
	Connector for pressure sensor controller (1 pc.)
C2	10000

Note 1) Current output type cannot be connected to the PSE200 series.

Note 2) The connector is not attached to the cable, but is included with

the shipment.

## PSE56 0

	1 011 0120 -	
01	R1/8 (with M5 female thread)	
02	R1/4 (with M5 female thread)	
C01 Rc1/8		
N01 NPT1/8 (with M5 female threa		
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 4 to 20 mA

#### Option/Part No.

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	- Stainlage staal 304 F	1 pc.
Adapter with restrictor Rc1/8	ZS-31-X188		1 pc.
Adapter with restrictor NPT1/8	ZS-31-X189		1 pc.
Orifice M5	ZS-48-A	Stainless steel 303	1 pc.

### Specifications

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

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	

Model		PSE56□-□	PSE56□-□ PSE56□-□-28		
Applicable fluid		Liquid or gas that will not corrode or attack stainless steel 316L			
Powe	er supply voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or	less (with reverse connection protection)		
Current consumption		10 mA or less			
Output 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 $k\Omega$	Analog output: 4 to 20 mA DC (within rated pressure range) Maximum load impedance: 500 $\Omega$ or less (at 24 VDC) 100 $\Omega$ 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)			
Linearity		±0.5% F.S.			
Repeatability		±0.2% F.S.			
Power supply voltage effect		±0.3% F.S.			
Ħ	Enclosure	IP65			
Environment	Operating temperature range	Operating: -10 to 60°C, Stored: -20 to 70°C (No freezing or condensation)			
, <u>e</u>	Operating humidity range	Operating/Stored: 35 to 85% RH (No condensation)			
2	Withstand voltage	250 VAC for 1 minute between terminals and housing			
Insulation resistance		50 $M\Omega$ or more (50 VDC measured via megohmmeter) 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)			
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			
Standards		CE marking (EMC directive/RoHS directive), UL/CSA (E216656)			

#### **Piping Specifications**

D4/0 D4/4 NDT4/0 NDT4/4				
R1/8   R1/4   NPT1/8   NPT1/4   Rc1/8   URJ1/4	TSJ1/4			
M5 x 0.8				
Material Case: C3604 + Nickel plating, Piping port/Pressure sensor: Stainless steel 316L	Case: C3604 + Nickel plating, Piping port/Pressure sensor: Stainless steel 316L			
Weight 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			

### Pressure Sensor for General Fluids **PSE560** Series

#### **Internal Circuit and Wiring Example**

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 Ω or less (at 24 VDC) 100 Ω or less (at 12 VDC)



ZSE20

ISE20

ZSE30

ISE30

ZSE40 ISE40

ZSE10 ISE10

ISE70 ZSE80 ISE80 PS

ISA3

ISA2

ISE35

**PSE** 

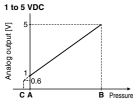
IS

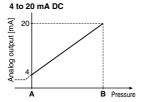
ISG

ZSM1

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

#### **Analog Output**



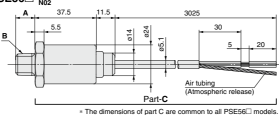


Range	Rated pressure range	A	В	С
For vacuum	0 to -101 kPa	0	-101 kPa	10.1 kPa
For compound pressure	-100 kPa to 100 kPa	-100 kPa	100 kPa	_
For positive	0 to 1 MPa	0	1 MPa	-0.1 MPa
pressure	0 to 500 kPa	0	500 kPa	-50 kPa

#### **Dimensions**

#### PSE56 $\square$ - $^{01}_{02}$ , PSE56 $\square$ - $^{N01}_{N02}$





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





Adapter with restrictor ZS-31-X D D Material: Stainless steel 304
-------------------------------------------------------------------



	_	
Orifice ZS-48-A Material: Stainless steel 303		10 8 01 1 M5

#### PSE56□-A2





		[mm
Model	Α	В
PSE56□-01	8.2	R1/8
PSE56□-02	12	R1/4
PSE56□-N01	9.2	NPT1/8
PSE56□-N02	12.2	NPT1/4
PSE56□-C01	_	Rc1/8
PSE56□-A2	15.5	URJ1/4
PSE56□-B2	9.5	TSJ1/4

						[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

Note) If it is predicted that the pressure, such as the water hammer or surge pressure fluctuates rapidly, refer to the Precautions stated in the Operation Manual at SMC website (http://www.smcworld.com).

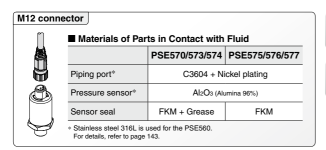


## Pressure Sensor For General Fluids

## PSE570 Series

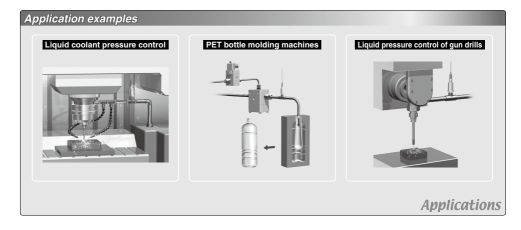


Series	Rated pressure range					
	0	100 kPa	500 kPa	1 MPa 2 N	MPa 5 MPa	10 MPa
PSE570	0			1 MPa		
PSE573	-100 kPa	100 kPa				
PSE574	0		500 kPa			
PSE575	0			\$	2 MPa	
PSE576	0				5 MPa	
PSE577	0					10 MPa









## **Pressure Sensor for General Fluids**

## PSE570 Series



#### **How to Order**



#### Sensor range

PSE57 0 - 01

	concor range
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]

#### 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	Oldi iless sieel Ju4	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 together. (but not
8	2 + 3	ZS-37-B-X449	_	are snipped together, (out not assembled)
(9)	Connector for pressure sensor controller connection	ZS-28-CA-4		1 pc.

#### Option (Lead wire)

Nil	Lead wire and M12 connector (3 m), Straight	
L	Lead wire and M12 connector (3 m), Right angle	

See page 164-5 for connection to the PSE300AC.

#### Output specification

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

•	Fort size							
Cumbal		Port size	Model					
(0)	Symbol	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. Click here for details.

	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	•
Pressure	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 :	24 VDC ±10% with	10% voltage ripple of	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.	
	Linearity	±0.5%			6 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. (0 to 50°C)		±5% F.S. (-10 to 60°C)		
	(25°C reference)	±3%F.S. (-10 to 60°C)	±4% F.S. (-	10 to 60°C)	±5 % F.S. (=10 t0 60 C)		
	Enclosure	IP65					
	Withstand voltage	500 VAC for 1 minute between terminals and housing					
Environment	Insulation resistance	100 M $\Omega$ or more (500 VDC measured via megohmmeter) between terminals and housing					using
	Operating temperature range						
	Operating humidity range		Operating/Stored: 35 to 85% RH (No condensation)				
Standards		CE marking (EMC directive/RoHS directive)					
Materials of parts		Piping port: C3604 + Nickel plating,		Piping port: C3604 + Nickel plating,			
in contact with fluid		Pressure sensor: Al2C	3 (Alumina 96%), Sens	or seal: FKM + Grease	Pressure sensor: A	ll2O3 (Alumina 96%)	, Sensor seal: FKM
	Model		PSE57□-□		PSE57□-□-28		
A I	Output	Ve	oltage output: 1 to 5	V	Cur	rent output: 4 to 20	mA
Analog							

#### Piping Specifications

Impedance

Analog

output

b	iping openinations							
Part no.		PSE570/573/574-01	PSE570/573/574-02	PSE575/576/577-02				
Port size		R1/8 R1/4 M5 x 0.8 M5 x 0.8		R1/4 M5 x 0.8				
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				
Without lead wire and M12 connector		88 g	95 g	103 g				
Weight	With lead wire and M12 connector	175 g	182 g	191 g				

Output impedance: Approx. 1 k $\Omega$ 

#### Cable Specifications

Maximum load impedance: 500  $\Omega$  or less (at 24 VDC)

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

100 Ω or less (at 12 VDC)

ZSE20 ISE20 ZSE30 ISE30 ZSE40

ISE40 ZSE10 ISE10

> ISE70 ZSE80 ISE80

PS ISA3

ISA2

ISE35

**PSE** 

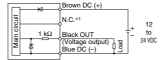
IS ISG

ZSM1

## PSE570 Series

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

PSE57□-□ Voltage output type 1 to 5 V Output impedance Approx. 1  $k\Omega$ 



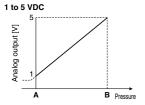
PSE57□-□-28 Current output type

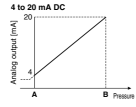
4 to 20 mA Allowable load impedance 500 Ω or less (at 24 VDC) 100 Ω or less (at 12 VDC)



\*1 The unconnected terminals are used in SMC, so please do not connect them.

#### **Analog Output**





(38.6)

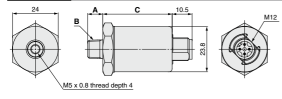
1: Brown

4. Black

2: White

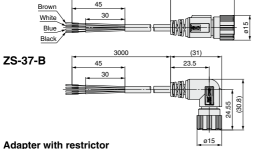
Model	Rated pressure range	Α	В
PSE570	0 to 1 MPa	0 MPa	1 MPa
PSE573	-100 to 100 kPa	-100 kPa	100 kPa
PSE574	0 to 500 kPa	0 kPa	500 kPa
PSE575	0 to 2 MPa	0 MPa	2 MPa
PSE576	0 to 5 MPa	0 MPa	5 MPa
PSE577	0 to 10 MPa	0 MPa	10 MPa

#### **Dimensions**



			[mm]
Part no.	Α	В	С
PSE570/573/574-01	8	R1/8	36.5
PSE570/573/574-02	12	R1/4	36.5
PSE575/576/577-02	12	R1/4	39.7

#### Lead wire and M12 connector ZS-37-A



3000

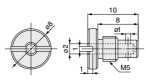
	Pin no.	Lead wire color	Description
3: Blue	1	Brown	DC (+)
<u>M12</u>	2	White	N.C.*1
	3	Blue	DC (-)
eh	4	Black	OUT1
4: Black	are use	nconnected ed in SMC, s connect them	so pleas

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

Adapter with restric	tor	I
ZS-31-X \( \text{\text{\$\sigma}} \) Material: Stainless steel 304  \( \text{\text{\$\sigma}} \) \( \text{\text{\$\sigma}} \) \( \text{\text{\$\sigma}} \)	D E E	H 61

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

Orifice ZS-48-A Material: Stainless steel 303



<sup>\*</sup> If it is expected that the pressure, such as the water hammer or surge pressure will fluctuate rapidly, refer to the Precautions in the Operation Manual on the SMC website (http://www.smcworld.com).





## **Multi-Channel Digital Pressure Sensor Controller**

## PSE200 Series



ZSE20 ISE20 ZSE30 ISE30 ZSE40 ISE40 ZSE10 ISE10 ISE70 ZSE80 ISE80 PS

ISA3

ISA2

ISE35

**PSE** 

ıs

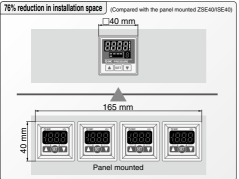
ISG ZSM1



	Appli	cable se	nsors			Rated pressure range					Set/Display resolution
PSE53□	PSE54□	PSE55□	PSE56□	PSE57□	-100 kPa	0 100	kPa	1 MPa			
PSE531	PSE541	_	PSE561	_	-101 kPa	0			0.1 kPa		
PSE533	PSE543	_	PSE563	PSE573	-101 kPa		101 kPa		0.1 kPa		
PSE530	PSE540	_	PSE560	PSE570	0		\$	1 MPa	0.001 MPa		
PSE532		_		_	0		101 kPa		0.1 kPa		

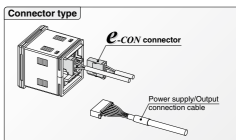
#### A single controller monitors up to 4 pressure sensors.

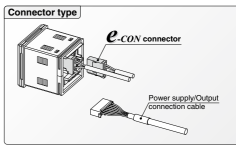
- · Sensor input: 4 inputs
- Switch output: 5 outputs (2 outputs for 1ch, 1 output for 2 to 4ch)

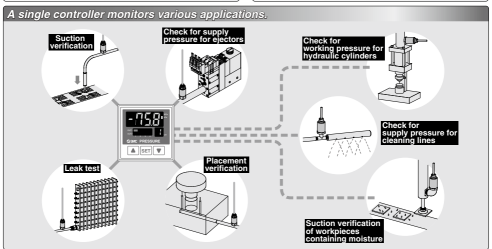


#### Functions

- Auto-shift function
- · Auto-preset function · Auto-identification function
- Copy function
- Channel scan function
- Zero-clear function
- Keylock function
- · Peak/Bottom values holding/ display function
- · Display unit switching function
- · Display calibration function
- Anti-chattering function

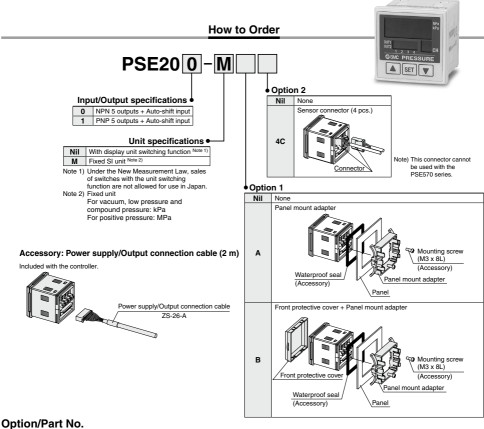






## **Multi-Channel Controller** PSE200 Series





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

when only optional parts a	ne required, ordi	er with the part numbers listed below.	
Description	Part no.	Note	
Panel mount adapter	ZS-26-B	Waterproof seal, mounting screws M3 x 8L (2 pcs.) included	
Front protective cover + Panel mount adapter	ZS-26-C Waterproof seal, mounting screws M3 x 8L (2 pcs.) include		
□48 conversion adapter  * This adapter is used to mount the PSE200 series on the panel fitting of the PSE100 series.	ZS-26-D	□48 conversion adapter	
Faranta anti-	(	Order panel mount adapter separately.	
Front protective cover	ZS-26-01		
Sensor connector	ZS-28-C	For the PSE5□□ series (Excludes the PSE570 series	
(1 pc. per set)	ZS-28-CA-4	For PSE570 series	

## Multi-Channel Controller PSE200 Series

#### **Specifications**

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

	Model	PSE200	PSE201	
Power supply	voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or less (with reverse connection protection)		
Current consu	mption	55 mA or less (Current consump	otion for sensor is not included.)	ZSE2
Power supply	voltage for sensor	[Power supply voltage] –1.5 V		
Power supply	current for sensor Note 1)	Maximum 40 mA (100 mA maximum for the total power supply current when 4 sensors are input.)		
Sensor input		1 to 5 VDC (Input imped	dance: Approx. 800 kΩ)	ZSE3
	Number of inputs	4 inp	outs	ISE30
	Input protection	With excess voltage pr	otection (Up to 26.4 V)	ZSE4
	•	NPN open collector output: 5 outputs	PNP open collector output: 5 outputs	ISE40
Switch output		(Sensor input CH1: 2 outputs, CH2 to 4: 1 output)	(Sensor input CH1: 2 outputs, CH2 to 4: 1 output)	ZSE10
	Maximum load current	80	mA	ISE10
	Maximum load voltage	30 V	_	ISE70
	Residual voltage	1 V or less (with loa	d current of 80 mA)	
	Response time	5 ms or less (Response time selections with ar	nti-chattering function: 20 ms, 160 ms, 640 ms)	ZSE80
	Short circuit protection	With short circuit protection		ISE80
Repeatability		±0.1% F.S. ±1 digit		
Hysteresis mode		Adjustable (can be set from 0)		
Hysteresis	Window comparator mode	Fixed (3 digits)		ISA3
Diamieu		For measured value display: 4-digit, 7-segment indicator, Display color: Orange (Sampling frequency: 4 times/sec)		
Display		For channel display: 1-digit, 7-segment indicator, Display color: Red		
Display accurac	y (Operating temperature at 25°C)	±0.5% F.S. ±1 digit		
Indicator light		Red (Lights up when output is turned ON.)		
Auto-shift inpu	ut	Non-voltage input (Reed or Solid state), Input 10 ms or more, Independently controllable auto-shift function ON/OFF		
Auto-identifica	tion function	With auto-identifica	ation function Note 2)	PSE
	Enclosure	Front face: IP65 (when panel-	mounted), Others: IP40 Note 3)	
Environment	Ambient temperature range	Operating: 0 to 50°C, Stored: -10 to	60°C (No freezing or condensation)	IS
	Ambient humidity range	oge Operating/Stored: 35 to 85% RH (No condensation)		
Temperature characteristics		±0.5% F.S. (25°C reference)		ISG
Connection		Power supply/Output connection: 8P connector, Sensor connection: e-con connector		
Material		Housing: PBT; Display: Transparent nylon; Back rubber cover: CR		
Weight		Approx. 60 g (Excluding power supply/output cable)		ZSM
Power supply/	Output connection cable	Heat resistant heavy-duty cable, 8 cores, ø4.8, 2 m, Conductor area: 0.15 mm², Insulator O.D.: 0.9 mm		
Standards		CE, F	RoHS	1
N-4- 4\ 16 4b - \/	101/11/11		L. L	

Note 1) If the Vcc and 0 V side of the sensor input connector are short circuited, the inside of the controller will be damaged.

Note 2) Auto-identification function comes with "the PSE53 series" pressure sensor only. Other SMC series (PSE540, 560, 570) are not equipped with this function. Note 3) IP40 when using the 248 conversion adapter.

#### **Applicable Pressure Sensor**

	App	olicable ser	nsor				Rated pres	sure range		Set/Display
PSE53□	PSE54□	PSE55□	PSE56□	PSE57□	-100	) kPa (	100	kPa	1 MPa	resolution
PSE531	PSE541	-	PSE561	-	-101 kPa		0			0.1 kPa
PSE533	PSE543	-	PSE563	PSE573	-101 kPa			101 kPa		0.1 kPa
PSE530	PSE540	-	PSE560	PSE570		0		\$	1 MPa	0.001 MPa
PSE532		-		-		0		101 kPa		0.1 kPa

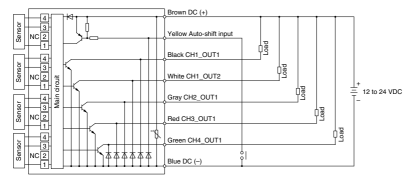
151 A

## PSE200 Series

#### **Internal Circuit and Wiring Example**

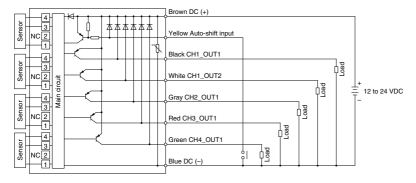
#### **PSE200-(M)**□

NPN open collector 5 outputs + Auto-shift 1 input



#### **PSE201-(M)**□

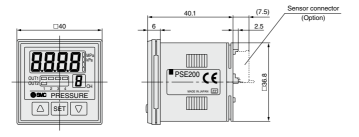
· PNP open collector 5 outputs + Auto-shift 1 input

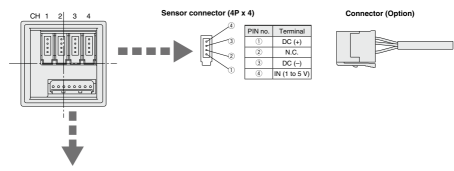


## Multi-Channel Controller **PSE200** Series

#### **Dimensions**

#### PSE200/201



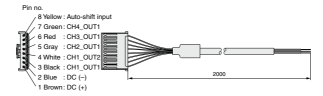


## Power supply/Output connector (8P)



	1 Omman
1	DC (+)
2	DC (-)
3	CH1_OUT1
4	CH1_OUT2
(5)	CH2_OUT1
6	CH3_OUT1
7	CH4_OUT1
8	Auto-shift input

#### Power supply/Output connection cable (Accessory)



ZSE20 ISE20 ZSE30 ISE30

ZSE40 ISE40 ZSE10 ISE10

ISE70 ZSE80 ISE80

> PS ISA3

ISA2

ISE35 PSE

IS ISG

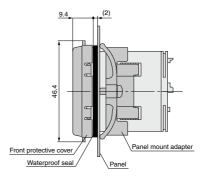
ZSM1

## PSE200 Series

#### **Dimensions**

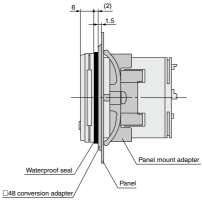
#### Front protective cover + Panel mount adapter

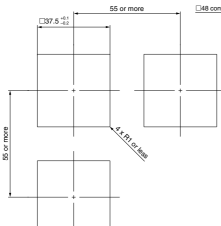




#### □48 conversion adapter + Panel mount adapter







Panel fitting dimensions
Applicable panel thickness: 0.5 to 8 mm



## 2-Color Display Digital **Pressure Sensor Controller**

## PSE300 Series





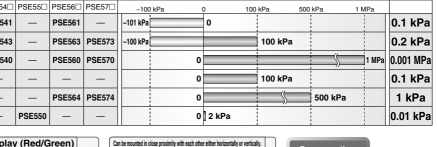
ZSE30 ISE30

ISE35

**PSE** IS ISG

ZSM1

Applicable sensors	Rated pressure range Set/Display resolution	ZSE40
T TP Production Control Contro		SE40
PSE53	- 0 100 l.D- 500 l.D- 1 MD-	
PSE531 PSE541 — PSE561 — -101 kPa		ZSE10 SE10
PSE533 PSE543 — PSE563 PSE573 -100 kPa	100 kPa 0.2 kPa	SE70
PSE530 PSE540 — PSE560 PSE570	0	ZSE80 SE80
PSE532 — — — —	0.1 kPa	PS
PSE564 PSE574	0 500 kPa 1 kPa	ISA3
PSE550	0 2 kPa 0.01 kPa	ISA2

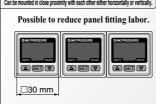


#### 2-color display (Red/Green)

Possible to set 4 patterns of display color.

Pattern	ON	OFF
1	Red	Green
2	Green	Red
3	Red	Red
4	Green	Green

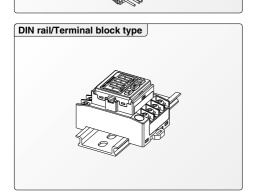
Connector type







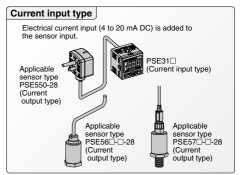
- Functions · Auto-shift function
- · Auto-preset function
- · Display calibration function
- Peak/Bottom values holding/display function
- · Keylock function
- Zero-clear function
- · Error indication function
- · Display unit switching function
- · Anti-chattering function



Power supply/Output connector

 $e_{\text{-}con}$  connector

Sensor connector

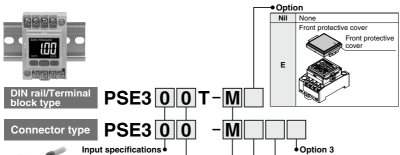


## Pressure Sensor Controller ( € c 🗫 us PSE300 Series





#### How to Order





Voltage input
Current input

#### Input/Output specifications

0	NPN 2 outputs + 1-5 V output
1	NPN 2 outputs + 4-20 mA output
2	NPN 2 outputs + Auto-shift input
3	PNP 2 outputs + 1-5 V output
4	PNP 2 outputs + 4-20 mA output
5	PNP 2 outputs + Auto-shift input

#### Unit specifications

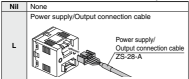
Nil	With display unit switching function Note 1)
М	Fixed SI unit Note 2)

Note 1) Under the New Measurement Law, sales of switches with the unit switching function are not allowed for use in Japan. Note 2) Fixed unit

For vacuum, low pressure, low differential pressure and compound pressure: kPa

For positive pressure: MPa (For 1 MPa) kPa (For 500 kPa)

#### Option 1



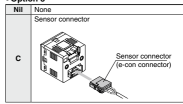
Note) The cable is not attached to the product, but is included with the shipment.

Order DIN rail separately. Refer to page 161.

#### Option/Part No.

Description	Part no.	Note
Power supply/Output connection cable (2 m)	ZS-28-A	
Bracket	ZS-28-B	With M3 x 5L (2 pcs.)
Sensor connector		For the PSE5DD series (Excludes the PSE570 series)
(1 pc. per set)	ZS-28-CA-4	For PSE570 series
Panel mount adapter	ZS-27-C	With M3 x 8L (2 pcs.)
Panel mount adapter + Front protective cover	ZS-27-D	With M3 x 8L (2 pcs.)
Front protective cover	ZS-27-01	1 pc.





Note) The connector is not attached to the cable, but is included with the shipment. Note) This connector cannot be used with the PSE570 series.

∳Op	Option 2					
Nil	None					
A	Bracket  M3 x 5L  Bracket					
В	Panel mount adapter  Panel  Mounting screw (M3 x 8L)					
D	Panel mount adapter + Front protective cover  Panel Front protective cover  Mounting screw (M3 x 8L)					

Note) These options are not attached to products, but are included with the shipment.



## Pressure Sensor Controller **PSE300** Series

#### Specifications

Refer to pages 11 and 12 for Pressure Switch Precautions. For details about the Specific Product Precautions, refer to the Operation Manual on the SMC website, http://www.smcworld.com Click here for details.

Model				PSE	3□□		
Applicable pressure sensor		PSE533 PSE543 PSE563 PSE573	PSE531 PSE541 PSE561	PSE532	PSE530 PSE540 PSE560 PSE570	PSE564 PSE574	PSE550
Display/	Set pressure (differential pressure) range	-101 to 101 kPa	10 to -101 kPa	-10 to 100 kPa	-0.1 to 1 MPa	-50 to 500 kPa	-0.2 to 2 kPa
Displa	ay/Set resolution	0.2 kPa	0.1 kPa	0.1 kPa	0.001 MPa	1 kPa	0.01 kPa
Press	ure range Note 1)	For compound pressure	For vacuum	For low pressure	For positiv	e pressure	For low differential pressure
Rated p	ressure (differential pressure) range	-100 to 100 kPa	0 to -101 kPa	0 to 100 kPa	0 to 1 MPa	0 to 500 kPa	0 to 2 kPa
Extens	sion analog output range Note 2)	_	10.1 to 0 kPa	-10 to 0 kPa	-0.1 to 0 MPa	-50 to 0 kPa	-0.2 to 0 kPa
Powe	r supply voltage	12 to 24 VDC ±10%, Ripple (p-p) 10% or less (with reverse connection protection)					
Curre	nt consumption		50 mA or le	ss (Current consum	ption for sensor is n	ot included.)	
Senso	or input			Voltage input 1 to 5 urrent input 4 to 20 n			
	Number of inputs			1 in	put		
	Input protection		Wi	th excess voltage pr	otection (Up to 26.4	V)	
Hyste	resis		Hysteresis r	node: Variable, Win	dow comparator mo	de: Variable	
Switc	h output		NF	PN or PNP open coll	ector output: 2 outp	uts	
	Maximum load current			80	mA		
	Maximum load voltage			30 VDC (at	NPN output)		
	Residual voltage			1 V or less (with loa	d current of 80 mA)		
	Output protection			With short cire	cuit protection		
Respo	onse time	1 ms or less					
	Anti-chattering function	Response time settings for anti-chattering function: 20 ms, 160 ms, 640 ms, 1280 ms					
Repea	atability		±0.1% F.S.				
	Voltage output Note 2)	Output voltage: 1 to 5 V (within rated pressure (differential pressure) range), 0.6 to 1 V (within extension analog output range) Output impedance: Approx. 1 k $\Omega$ , Linearity: $\pm 0.2\%$ F.S. (Not including sensor accuracy), Response speed: 150 ms or less					
Analo	Accuracy (To display value) (25°C)	±0.6% F.S. ±1.0% F.S. ±1.5% F.S.					
outpu		Output current: 4 to 20 mA (within rated pressure (differential pressure) range), 2.4 to 4 mA (within extension analog output rar Maximum load impedance: 300 Ω (at 12 VDC), 600 Ω (at 24 VDC), Minimum load impedance: 50 Ω Linearity: ±0.2% F.S. (Not including sensor accuracy), Response time: 150 ms or less				ance: 50 Ω	
	Accuracy (To display value) (25°C)		±1.0%	6 F.S.		±1.5% F.S.	±2.0% F.S.
	y accuracy	±0.5% F.S.			±0.5% F.S. ±1 digit		
_	ent temperature at 25°C)	±2 digits					
Displa				cator, 2-color display			
	tor light			n turned ON (Green			
	shift input Note 2)	Non-vol	tage input (Reed or	Solid state), Low le		ore, Low level: 0.4	V or less
Environment	Enclosure				40		
[	Operating temperature range			50°C, Stored: -10 to			
<u>ē</u>	Operating humidity range			ting/Stored: 35 to 8			
2	Withstand voltage			AC for 1 minute bety			
-	Insulation resistance	50 N	Ω or more (500 VD	C measured via me		en terminals and no	using
Temp	erature characteristics	Do-		±0.5% F.S. (2)			
Connection		PSE3□□: Power supply/Output connection: 5P connector, Sensor connection: 4P connector PSE3□□T: Terminal block				nnector	
Material			Front case: PBT,	Rear case: PBT (P		PPE (PSE3□□T)	
		I		PSE3□	□: 85 q		
Weight	With power supply/Output connection cable						
Weight	Without power supply/Output connection cable			PSE3□□: 30 g,	PSE3□□T: 50 g		
Power	Without power supply/Output connection cable supply/Output connection cable	Oilproof he	avy-duty vinyl cable	PSE3□□: 30 g, , 5 cores, ø4.1, 2 m,	PSE3□□T: 50 g , Conductor area: 0.	2 mm <sup>2</sup> Insulator O.	D.: 1.12 mm
	Without power supply/Output connection cable supply/Output connection cable ards	Oilproof he	, , ,	PSE3□□: 30 g, , 5 cores, ø4.1, 2 m,	PSE3□□T: 50 g , Conductor area: 0. 216656), RoHS	2 mm² Insulator O.	D.: 1.12 mm

Note 1) Pressure range can be selected during initial setting.

Note 2) Auto-shift function is not available when analog output option is selected.
Also, analog output option is not available when auto-shift function is selected.
Extension analog output is not available for the PSE570 series.

Note 3) The following units can be selected with display unit switching function:

For vacuum & compound pressure:

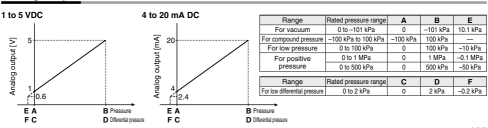
For positive pressure & low pressure:

For low differential pressure:

KPa.mmtl<sub>2</sub>O

KPa.mmtl<sub>2</sub>O

#### **Analog Output**

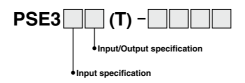


**ØSMC** 

ZSE20 ISE20 ZSE30 ISE30 ZSE40 ISE40 ZSE10 ISE10 ISE70 ZSE80 ISE80 PS ISA3 ISA2 ISE35 **PSE** IS ISG ZSM1

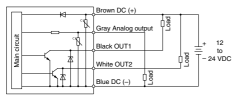
## PSE300 Series

#### **Internal Circuit and Wiring Example**



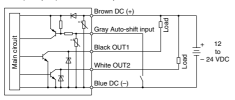
#### PSE3□0(T)

NPN (2 outputs) + Analog voltage output



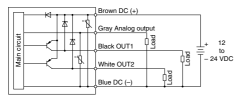
#### PSE3□2(T)

NPN (2 outputs) + Auto-shift 1 input



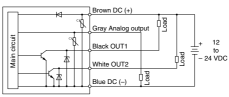
#### PSE3□4(T)

PNP (2 outputs) + Analog current output



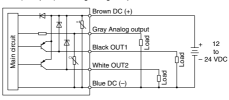
#### PSE3□1(T)

NPN (2 outputs) + Analog current output



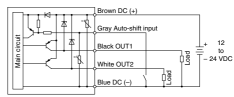
#### PSE3□3(T)

PNP (2 outputs) + Analog voltage output



#### PSE3□5(T)

PNP (2 outputs) + Auto-shift 1 input



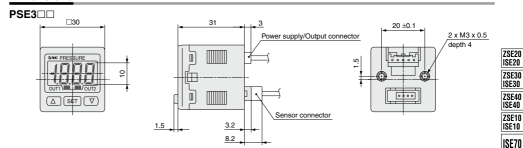
#### **Connector for Sensor Connection**

	5.1.1		Terminal	
	PIN no.	PSE30□	PSE31□ (0	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.
ĺ	3	DC (-) (Blue)	N.C.	DC (-) (Blue)
ſ	4	IN (1 to 5 V) (Black)	IN (4 to 20 mA) (Blue)	IN (4 to 20 mA) (Black)

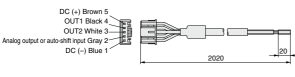
Note: The colors in ( ) indicate the wire color of the PSE5□□ series.

## Pressure Sensor Controller **PSE300 Series**

#### **Dimensions**



#### Power supply/Output connection cable (ZS-28-A)



#### Sensor connector

PIN	Tern	ninal	
no.	PSE30□	PSE31□	
1	DC(+)(Brown)	DC(+)(Brown)	- 12222223
2	N.C.	N.C.	0
3	DC(-)(Blue)	N.C.	4
4	IN (1 to 5 V) (Black)	IN (4 to 20 mA) (Blue)	

ZSE80 ISE80

PS

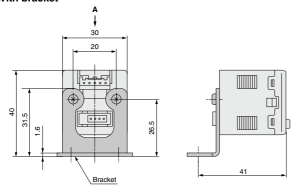
ISA3

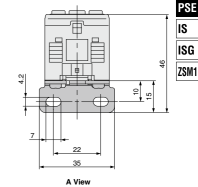
ISA2

ISE35

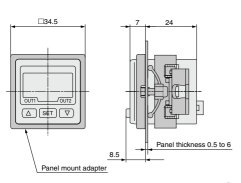
Note: The colors in ( \_\_) indicate the wire color of the PSE5□□ series.

#### With bracket

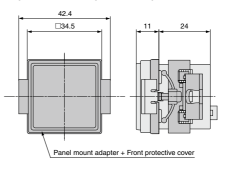




#### With panel mount adapter



#### With panel mount adapter + Front protective cover

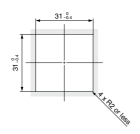


## PSE300 Series

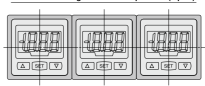
#### **Dimensions**

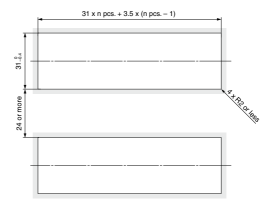
#### Panel fitting dimensions

## Mount of single unit

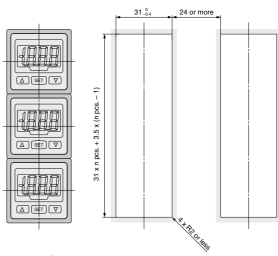


#### Horizontal stacking mount of multiple units (n pcs.)



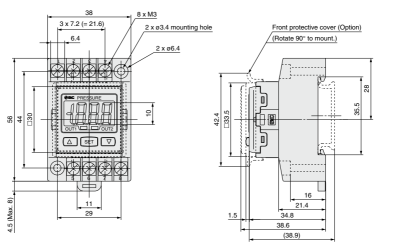


#### Vertical stacking mount of multiple units (n pcs.)



#### **Dimensions**

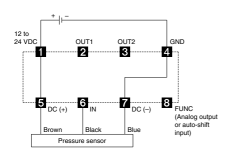
PSE3□□T



#### Connections

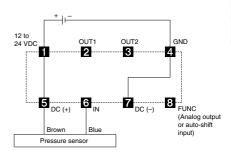
PSE3□□T

(Voltage input, Current input: Pressure sensor 3-wire type)



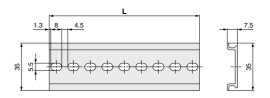
#### PSE31□T

(Current input: Pressure sensor 2-wire type)



#### **DIN Rail**

ISA-5-□



Part no.	L
ISA-5-1	73.0
ISA-5-2	135.5
ISA-5-3	173.0
ISA-5-4	210.5
ISA-5-5	248.0
ISA-5-6	285.5
ISA-5-7	323.0

ZSE20 ISE20

ZSE30 ISE30

ZSE40 ISE40

ZSE10

ISE10

ZSE80 ISE80 PS

ISA2

ISE35

**PSE** 

IS

ISG

ZSM1

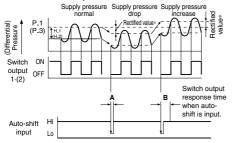
### PSE200/300 Series

#### **Function Details**

#### A Auto-shift function

When there are large fluctuations in the supply pressure, the switch may fail to operate correctly. The auto-shift function compensates such supply pressure fluctuations. It measures the (differential) pressure at the time of auto-shift signal input and uses it as the reference (differential) pressure to correct the set value on the switch.

#### Set value correction by auto-shift function



	A Auto-shift input time	B Switch output response time at time of auto-shift input
PSE200	10 ms or more	15 ms or less
PSE300	5 ms or more	10 ms or less

#### \* Rectified value

When the auto-shift is selected, "ooo" will be displayed for approximately 1 second, and the pressure value at that point will be saved as a rectified value "C\_5" (for CH1 of PSE200 and PSE300) or "C\_5" (for CH2 to 4 for PSE200). Based on the saved rectified values (Note), the set value "P\_1" to "P\_4" (for PSE200) or "P\_1", "H\_1", "P\_3", "H\_2" (for PSE300) will likewise be rectified.

Note) When an output is reversed, "n\_1" to "n\_4" (for PSE200) or "n\_1", "H\_1", "n\_3", "H\_2" (for PSE300) will be rectified.

#### Settable Range for Auto-Shift Input

PSE200	Set pressure (differential pressure) range	Settable range
Compound pressure	-101.0 to 101.0 kPa	-101.0 to 101.0 kPa
Vacuum	10.0 to -101.0 kPa	101.0 to -101.0 kPa
Low pressure	-10.0 to 101.0 kPa	-100.0 to 101.0 kPa
Positive pressure	-0.1 to 1.000 MPa	-1.000 to 1.000 MPa
Fusitive pressure	_	-
Low differential pressure	_	_

PSE300	Set pressure (differential pressure) range	Settable range
Compound pressure	-101.0 to 101.0 kPa	-101.0 to 101.0 kPa
Vacuum	10.0 to -101.0 kPa	101.0 to -101.0 kPa
Low pressure	-10 to 100.0 kPa	-100.0 to 100.0 kPa
Positive pressure	-0.1 to 1.000 MPa	-1.000 to 1.000 MPa
Fositive pressure	-50 to 500 kPa	-500 to 500 kPa
Low differential pressure	-0.2 to 2.00 kPa	-2.00 to 2.00 kPa

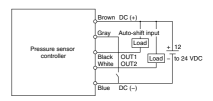
#### Auto-shift zero (PSE300 series only)

The basic function of auto-shift zero is the same as the function for auto-shift. Also, it corrects values on the display, based on a pressure value of 0, when the auto-shift is selected.

#### Auto-shift circuit

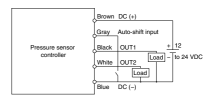
#### PSF3□2

NPN open collector output: 2 outputs



#### DSE3D5

PNP open collector output: 2 outputs

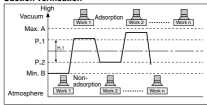


Note) The colors in the circuit diagram indicate the color of the lead wire when it is connected to the power supply/output connection cable (ZS-28-A).

#### B Auto-preset function

Auto-preset function, when selected in the initial setting, calculates and stores the set-value from the measured (differential) pressure. The optimum set-value is determined automatically by repeating vacuum and break with the target workpiece several times.

#### **Suction Verification**



#### Formula for Obtaining the Set Value

	P_1 or P_3	P_2(H_1) or P_4(H_2)
PSE200	PSE200	P_2(P_4)=B+(A-B)/4
PSE300	P_1(P_3)=A-(A-B)/4	H_1(H_2)=(A-B)/2



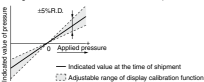
## Pressure Sensor Controller PSE200/300 Series

#### **Function Details**

#### C Display calibration function

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

(The scattering of the indicated value can be eliminated.)



Note) When the display calibration function is used, the set pressure value may change  $\pm 1$  digit.

#### D Peak/Bottom values holding/display function

This function constantly detects and updates the maximum and minimum values and allows to hold the display value. For PSE300, when the △∇ are simultaneously pressed for 1 second or longer, while "holding", the hold value will be reset.

#### E Keylock 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 (differential) pressure within  $\pm 7\%$  F.S. of the factory adjusted value

#### G Error indication function

G	G Error Indication function				
Error	Error code			Description	
Hame	PSE200 PSE300		PSE300		
Overcurrent error	Er	1	Er 1	Load current of 80 mA or more is applied to the switch output (OUT1).	
Overc	Er	2	Er2	Load current of 80 mA or more is applied to the switch output (OUT2).	
Press operand series of the section		Er3	Pressure applied during the zero reset operation exceeds ±7% F.S.  * After displaying the error code for 3 seconds, the switch automatically returns to the measuring mode. Due to individual product differences, the setting range varies ±4 digits.		
ressure			ннн	Supply pressure exceeds the maximum set (differential) pressure or upper limit of the display pressure.	
Applied pressure error			LLL	A sensor may be disconnected or mis-wired. Or, supply pressure is below the minimum set (differential) pressure or lower limit of the display pressure.	
Auto-shift error			or	The value measured at the time of auto-shift input is outside the set (differential) pressure range.  * After displaying the error code for one second, the switch returns to the measuring mode.	
	E٠	5	Er4	Internal data error	
System error	Er	Б	Erb	Internal data error	
Syster	Er	7	Er7	Internal data error	
	Er	8	Er8	Internal data error	

#### H Copy function (PSE200 series only)

Information that can be copied includes the following: ① Pressure set values, ② Range settings, ③ Display units, ④ Output modes, ⑤ Response times.

- When CH1 is copied to CH2, CH3, and CH4, information of OUT1 in CH1 will be copied.
- When CH2, CH3, or CH4 is copied to CH1, information of OUT1 in CH2, CH3, or CH4 will be copied only to OUT1 in CH1.

Note) When the copy function is used, the regulating pressure value of the copied channel may change  $\pm 1$  digit.

#### Auto-identification function (PSE200 series only)

This function automatically identifies the pressure range of the pressure sensor that is connected to the multi-channel pressure sensor controller, thus eliminating the need of having to reset the range again after replacing the sensor. This function will be activated either when "Aon" is set in the auto-identification mode or when the power is turned back on in that condition. However, this function only works in conjunction with specific pressure sensors (SMC PSE53 series). When other pressure sensors are used, this function will not work. When using other types of pressure sensors, first set the auto-identification mode to "AoF", and then proceed to setting the range. Turning the power back on while in the "Aon" setting can cause a malfunction.

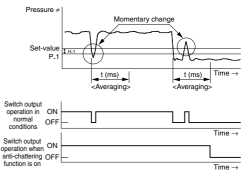
#### J Anti-chattering function

A large bore cylinder or ejector consumes a large volume of air in operation and may experience a temporary drop in the supply pressure. This function prevents detection of such temporary drops in the supply pressure as an error.

Available response time	Available response time settings								
PSE200 20 ms, 160 ms, 640 ms									
PSE300 20 ms, 160 ms, 640 ms, 1	280 ms								

#### <Principle>

This function averages pressure values measured during the response time set by the user and then compares the average pressure value with the pressure set point value to output the result on the switch.



#### K Channel selection function (PSE200 series only)

Pressure value for the selected channel is displayed.

#### ■ Channel scan function (PSE200 series only)

Pressure values for each channel are displayed by turns at 2-second intervals.

nd

ZSE20 ISE20 ZSE30 ISE30 ZSE40

ZSE10 ISE10 ISE70

ZSE80 ISE80

> PS ISA3

ISA2 ISE35

PSE

IS ISG

ZSM1

## PSE200/300 Series

#### **Function Details**

#### M Display unit switching function

Display units can be switched with this function.
Units that can be displayed vary depending on the range of the pressure sensors connected to the controller.

#### PSE200

	essure ange	For compound pressure	For vacuum	For low pressure	For positive pressure
pre	licable essure ensor	PSE533 PSE543 PSE563 PSE573	PSE531 PSE541 PSE561	PSE532	PSE530 PSE540 PSE560 PSE570
Set pressure (differential pressure) range		-101 to 101 kPa	10 to -101 kPa	-10 to 101 kPa	-0.1 to 1 MPa
28	kPa	0.1	0.1	0.1	-
F FI	MPa	-	_	-	0.001
GF	kgf/cm <sup>2</sup>	0.001	0.001	0.001	0.01
ьяг	bar	0.001	0.001	0.001	0.01
P5 ,	psi	0.02	0.01	0.01	0.1
ınΗ	inHg	0.1	0.1	_	-
ňňX	mmHg	1	1	_	-

#### PSE300

	ssure	For compound pressure	For vacuum	For low pressure	For po		For low differential pressure	
Applicable pressure sensor		PSE533 PSE543 PSE563 PSE573	PSE531 PSE541 PSE532 PSE561		PSE530 PSE540 PSE560 PSE570	PSE564 PSE574	PSE550	
Set pressure (differential pressure) range		–101 to 101 kPa	10 to -101 kPa	–10 to 100 kPa	-0.1 to 1 MPa	-50 to 500 kPa	-0.2 to 2.00 kPa	
28	kPa	0.2	0.1	0.1	_	1	0.01	
" "	МРа	_	_	_	0.001	_	-	
GF	kgf/cm <sup>2</sup>	0.002	0.001	0.001	0.01	0.01	-	
ЬЯг	bar	0.002	0.001	0.001	0.01	0.01	-	
P5 ,	psi 0.05 0.00		0.02	0.02	0.2	0.1	-	
ωH	inHg	0.1	0.1	_	_	_	-	
ññX	mmHg	2	1	_	_	_	1 mmH₂O	

## 3-Screen Display Sensor Monitor PSE300AC Series ROHS



#### How to Order

PSE3 0 0AC-AB-M

Input specification • Output specification 0 Voltage input Current input AB 2 output type (NPN or PNP switching type)

### 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.

<sup>\*</sup> For details on the lead wire with M12 connector and the assembly type connector for connecting to the sensor, refer to page 147.

## Option (Power supply/output lead wire)

Straight lead wire Right angle lead wire None

#### Unit specification

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

- \*1 Under the new Measurement Act, sales of switches with the unit selection function have not been 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. Click here for details.

#### M12 Connector Type

	Series					PSE300AC								
Applicable	SMC pressure sensor	PSE550	PSE531/PSE541 PSE561	PSE533/PSE543 PSE563/PSE573	PSE532	PSE564 PSE574	PSE530/PSE540 PSE560/PSE570	PSE575	PSE576	PSE577				
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				
Display/S	et 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	-0.1 to 5.25 MPa	-0.1 to 10.5 MPa				
Display/Sma	allest 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				
	Power supply voltage	12 to 24 VDC (±10%) with 10% voltage ripple or less												
Electrical	Current consumption					25 mA or less								
	Protection				Reverse	connection p	rotection							
	Display accuracy			±0.5% F.5	S. ±Min. displa	y unit (Ambie	nt temperature	e at 25°C)						
Accuracy	Repeatability			±0.1% F.9	S. ±Min. displa	y unit (Ambie	nt temperature	at 25°C)						
- 1	Temperature characteristics		±0.5% F.S. (Ambient temperature of 0 to 50°C, 25°C reference)											
	Output type		Select from NPN or PNP open collector output.											
	Output mode		Select from	hysteresis m	ode, window	comparator me	ode, error out	out or switch o	output OFF.					
	Switch operation		Select from normal output or reverse output.											
Switch	Max. load current		20 mA											
	Max. applied voltage (NPN only)	30 VDC												
output	Internal voltage drop (Residual voltage)	1 V or less (with load current of 20 mA)												
	Delay time *1		1 ms or less (with anti-chattering function: 20, 100, 500, 1000, 2000, 5000 ms)											
	Hysteresis	Variable from 0*2												
	Protection		Over current protection											
	Input type	Volta	Voltage input: 1 to 5 VDC (Input impedance: 1 MΩ), Current input: 4 to 20 mA DC (Input impedance: 51 Ω)											
Sensor	Number of inputs		1 input											
input	Connection method				M1.	2-4 pin conne	ctor							
	Protection	Over voltage protection (up to a voltage of 26.4 VDC)												
	Unit *3	MPa, kPa, Pa, kgf/cm², bar, mbar, psi, inHg, mmHg, mmH2O												
	Display type	LCD												
Di	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	1) Ma	ain screen: 4-c	digit (7-segme	nt), 2) Sub sc	reen: 4-digit (l	Jpper 1-digit 1	1-segment, 7	-segment for	other)				
	Indicator light			Lights up w	hen switch ou	tput is turned	ON. OUT1/OL	JT2: Orange						
Digital filt	er *4				0, 10, 50,	100, 500, 100	0, 5000 ms							
	Enclosure	IP65												
	Withstand voltage			1000 V	AC for 1 minu	ite between te	rminals and h	ousing						
Environment	Insulation resistance		50 MΩ or	more (500 VI	OC measured	via megohmm	neter) betweer	terminals an	d housing					
	Operating temperature range		Operating: 0 to 50°C, Stored: -10 to 60°C (No freezing or condensation)											
	Operating humidity range			Oper	ating/Stored:	35 to 85% RH	(No condensa	ation)						
Standards	3			•	CE (EMC	directive/RoHS	3 directive)							
Weight				55.4	g (without po	wer supply or	output lead w	ires)						

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

<sup>\*2</sup> 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.

<sup>\*3</sup> This setting is only available for models with the unit selection function.

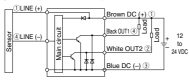
Only MPa, kPa or Pa is available for models without this function.

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

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

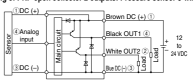
#### Black OUT1 (4) 4)Analog 12 input 24 VDC \*\* 3DC (-) Blue DC (-) 3

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

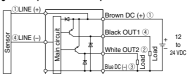


- \* The output type can be changed in the function selection mode.
- \* Numbers in the figures show the connector pin layout.

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



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



(41)

(33)

ZSE40 ISE40 ZSE10 ISE10

ZSE20

ISE20

ZSE30

ISE30

ISE70 ZSE80 ISE80

PS

ISA3

ISA2

ISE35

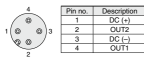
**PSE** IS

ISG

ZSM1

#### **Dimensions**

#### Power supply/output connector pin no.

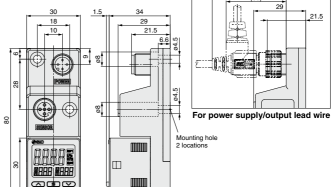


#### Sensor connector pin no.



ZS-31-C

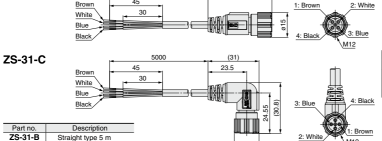
Pin no.	Description
1	DC (+)
2	N.C.
3	DC (-)
4	Sensor input (1 to 5 V, 4 to 20 mA)
5	N.C.



M12



Right angle type 5 m



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

Lond wire color Deceriati

45

(38.6)

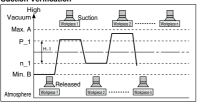
### PSE300AC Series

#### **Function Details**

#### A Auto-preset function (F4)

Auto-preset function, when selected in the initial setting, calculates and stores the set value from the measured pressure. For example, if this function is used for suction verification, the optimum set value is determined automatically by repeating vacuum and break with the target workpiece several times.

#### Suction Verification



#### Formula for Obtaining the Set Value

P_1 or P_2	H_1 or H_2
P_1 (P_2) = A - (A-B)/4	H_1 (H_2) =  (A-B)/2
n_1 (n_2) = B + (A-B)/4	H_1 (H_2) =  (A-B)/2

#### B Display value fine adjustment function (F6)

Fine adjustment of the indicated value of the pressure sensor can be made within the range of ±5% of the read value. (The scattering of the indicated value can be eliminated.)



- Indicated value at the time of shipment
- Adjustable range of display value fine adjustment function
- Note) When the display value fine adjustment function is used, the set pressure value may change ±1 digit.

#### C 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.

The held value is maintained even if the power supply is cut.

When the **S** buttons are simultaneously pressed for 1 second or longer, while "holding", the held value will be reset.

#### D Keylock 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.

The indicated value can be adjusted within ±7% F.S. of the pressure when ex-factory. (±3.5% F.S. for compound pressure)

#### Error indication function

This function is to display error location and content when a problem or error has occurred.

Error name	Error code	Description	Action		
Over current error	Er 1 Er 2	Load current of 20 mA or more is applied to the switch output.	Turn the power off and remove the cause of the over current. Then supply the power again.		
Residual pressure error	Er }	During zero-clear operation, pressure over $\pm 7\%$ F.S. ( $\pm 3.5\%$ F.S. for compound pressure) is present. Note that the mode is returned to measurement mode automatically 1 second later. The zero clear range varies by $\pm 1\%$ F.S. due to variation between individual products.	Perform zero-clear operation again after restoring the applied pressure to an atmospheric pressure condition.		
Applied	HHH	Supply pressure exceeds the maximum set pressure.	Reset applied pressure to a level		
pressure error	Ш	Supply pressure is below the minimum set pressure.	within the set pressure range.		
System error		Internal data error	Turn off the power supply and then turn on it again. If the failure cannot be solved, please contact SMC for investigation.		

If the error cannot be reset after the above measures are taken, or errors other than above are displayed, please contact SMC.



#### **Function Details**

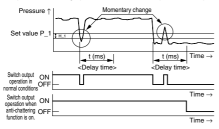
#### G Anti-chattering function (Simple setting mode or F1)

A large bore cylinder or ejector consumes a large volume of air in operation and may experience a temporary drop in the supply pressure. This function prevents detection of such temporary drops in the supply pressure as an error by changing the delay time setting.

Available delay time settings							
1 ms or less, 20 ms, 100 ms, 500 ms, 1000 ms, 2000 ms, 5000 ms							

<Principle>

This function averages pressure values measured during the response time set by the user and then compares the average pressure value with the pressure set point value to output the result on the switch.



#### H Unit selection function (F0)

Display units can be switched with this function.

	Display unit	Rated pressure	MPR	HPR	PR	HGF	bAr	nbAr	PS ,	ın[X	กกหน	nnHo
Smalles	t settable increment	range	MPa*1	kPa	Pa	kgf/cm <sup>2</sup>	bar	mbar	psi	inHg	mmHg	mmH <sub>2</sub> O
	PSE550	0 to 2 kPa		0.001	1			0.01	0.001			0.1
or	PSE531 PSE541 PSE561	0 to -101 kPa	0.001	0.1		0.001	0.001		0.01	0.1	1	/
pressure sensor	PSE533 PSE543 PSE563 PSE573	-100 to 100 kPa	0.001	0.1		0.001	0.001		0.02	0.1	1	
	PSE532	0 to 100 kPa	0.001	0.1	/	0.001	0.001	1 /	0.01	/	/	1 /
SMC	PSE564 PSE574	0 to 500 kPa	0.001	1		0.01	0.01		0.1	] /	/	/
Applicable	PSE530 PSE540 PSE560 PSE570	0 to 1 MPa	0.001	1		0.01	0.01		0.1			
	PSE575	0 to 2 MPa	0.001	1	1/	0.01	0.01	1/	0.2	1 /	/	1/
	PSE576	0 to 5 MPa	0.01		1/	0.1	0.1	1/	1	]/	/	1/
	PSE577	0 to 10 MPa	0.01		V	0.1	0.1	V	1	V	V	V

<sup>\*1</sup> The PSE5□1 (vacuum pressure), PSE5□2 (low pressure), and PSE5□3 (compound pressure) will have different setting and display resolution when the unit is set to MPa.

#### Power saving mode (F80)

Power saving mode can be selected.

It shifts to the power saving mode without button operation for 30 seconds.

It is set to the normal mode (Power saving mode is OFF.) when ex-factory.

(During power saving mode, [ECo] will flash in the sub screen and the operation light is ON (only when the switch is ON).)

#### J Setting of secret code (F81)

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

At the time of shipment from the factory, it is set such that the secret code is not required.

ZSE20 ISE20 ZSE30 ISE30

ISE30 ISE30 ZSE40 ISE40

ZSE10 ISE10

ISE70 ZSE80 ISE80

PS

ISA3

ISA2

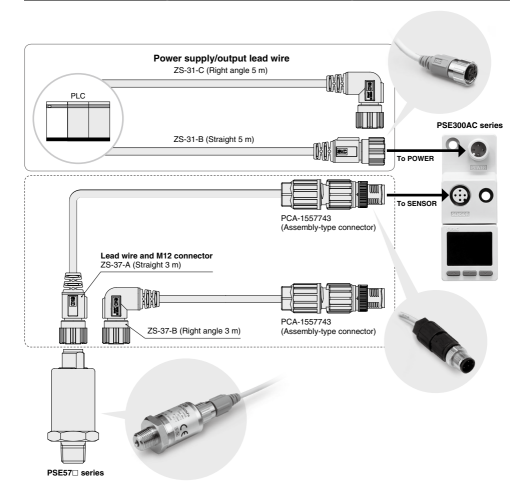
ISE35 PSIE

IS

ISG

ZSM1

## **Options / Connection Examples**



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

ZS-37-A-X448	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. (but not assembled)