Pressure Sensor

Operation Manual

PSE530 Series



Thank you for purchasing the SMC PSE530 Series Pressure Sensor.

Please read this manual carefully before operating pressure sensor and understand pressure sensor, its capabilities and limitations. Please keep this manual handy for future reference.

SMC Corporation

URL http://www.smcworld.com







SAFETY

The Pressure Sensor and this manual contain essential information for the protection of users and others from possible injury and property damage and to ensure correct handling. Please check that you fully understand the definition of the following messages (signs) before going on to read the text, and always follow the instructions.

IMPORTANT MESSAGES

Read this manual and follow its instructions. Signal words such as WARNING and NOTE will be followed by important safety information that must be carefully reviewed.

Indicates a potentially hazardous situation **AWARNING** | which could result in death or serious injury if you do not follow instructions.

AWARNING

Do not disassemble, remodel (including change of printed circuit board) or repair.

An injury or failure can result.

Do not operate beyond specification range.

Fire, malfunction or sensor damage can result.

Do not operate in a combustible gas or explosive gas atmosphere.

Fire or an explosion can result.

This pressure sensor is not an explosion proof type.

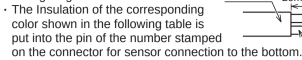
Installation (addendum information)

Attaching the connector to the lead wire

Connector

20mm or more

· Sensor wire is stripped as shown in the right figure.



Pin No.	Color of Insulation		
1	Brown (DC (+))		
2	N.C.		
3	Blue (DC (-))		
4	Black (IN:1 to 5VDC)		

- It checks that the above-mentioned preparation work has been performed correctly, and A part shown in right figure is pushed by hand and makes temporary connection.
- · A part center is straightly pushed in by tools, such as pliers.
- · Re-use cannot be performed once it connects the connector for sensor connection completely.
- · A sensor connector cannot be taken apart for reuse once it is crimped. If the wire arrangement is incorrect or if the wire insertion fails. use a new sensor connector.
- · When connecting the connector to PSE200/PSE300 series, please use the connector for Sensor Lead Wire(ZS-28-C) or *e-con* as below.

and maintenance of such equipment.

service to the pressure sensor.

OPERATOR

NOTE

area.

Maker	Model No.	
(c)Sumitomo 3M	37104-3101-000FL	
Tyco Electronics AMP	3-1473562-4	
OMRON	XN2A-1430	

• Please contact with each connector maker about *e-con* catalogue.

This operation manual has been written for those who have

knowledge of machinery and apparatus that use pneumatic

equipment and have full knowledge of assembly, operation

Please read this operation manual carefully and understand it before assembling, operating or providing maintenance

Follow the instructions given below when handling your

pressure sensor. Otherwise, the sensor may be damaged

• Do not drop it, bring it into collision with other objects or apply

• Do not pull the lead wire with force nor lift the main unit by

• Do not wire with the same circuit of power line or high-voltage

· Connect Terminal FG to the ground when using a switching

· Keeping from water and dust, set an air tube to the safety

holding the lead wire. (Pulling strength less than 23N)

• Do not insert wire nor other article into the pressure port.

or may fail, thereby resulting in malfunction.

• Do not perform wire or cable while power is on.

regulator obtained on the commercial market.

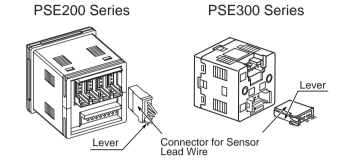
excessive shock (980m/s² or more).

· Perform wiring and cable correctly.

Connector

Connector Connecting/Disconnecting

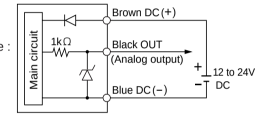
- · When connecting the connector, insert it straight onto the pin holding the lever and connector body between fingers and lock the connector by pushing the lever claw into the square groove in the housing until connector clicks.
- · When disconnecting the connector, push down the lever by thumb to disengage the lever claw from the square groove. Then pull the connector straight out.



Example of Internal Circuit and Wiring

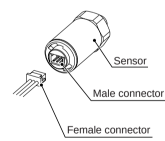
Output Specification

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



How to connect the cable for sensor. (Optional)

Pick with fingers the hemale connector of cable for sensor. Insert it paying attention of connector direction.

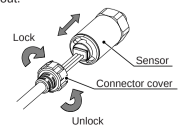


Cable for sensor have connector cover in order to prevent fall of female connector. Paying attention for connector cover direction, install on the sensor, rotate clockwise, and lock it.

To remove cable for sensor, rotate the connector cover anti-

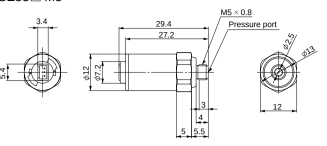
After removing connector cover, pick with female connector with fingers and pull out.

clockwise, relese lock, and remove connector cover.

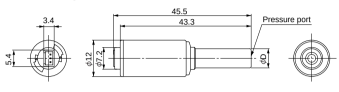


Outline with Dimensions (in mm)

PSE53□-M5

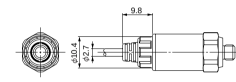


PSE53□-R06 R07



Model No.	Applicable port size(D)	
PSE53□-R06	6mm	
PSE53□-R07	1/4inch	

When connect cable for sensor



Specification

Mc	del No.		PSE530-**	PSE531-**	PSE532-**	PSE533-**
Ra	ted pres	sure range	0 to 101MPa	0 to -101kPa	kPa 0 to 101kPa -101 to 101kPa	
Withstand pressure		1.5MPa	500kPa			
Fluid		Air, Non-corrosive gases, Incombustible gases				
Power supply		12 to 24VDC, ripple(p-p)10% or less (Protection against inverse connection)				
Cu	rrent cor	nsumption	15mA or less			
	alog tput	Voltage output	Voltage: 1 to 5V \pm 2%F.S. or less (Rated pressure range) Linearity : \pm 1%F.S. or less Output impedance : Approx.1k Ω			0 /
Repeatability		±1%F.S. or less				
Effect form power supply		±1%F.S. or less with standard of analog output at 18V in the range of 12 to 24VDC				
Temperature Characteristic		±2%F.S. or less (25°C reference)				
Enclosure		IP40				
Ambiebt temperature		Operation : 0 to 50°C,Storage :-10 to 70°C (No condensation, No freezing)				
Withstand voltage		1000VAC, 50/60Hz, 1minute (Between lead block and case)				
Withstand voltage Insulation resistance		$5 \text{M}\Omega$ or more 500VDC (Between lead block and case)				
Vibration proof 10 to 500Hz smaller one 1.5mn		ne 1.5mm or 98m/s² double amplitude, 2 hours each in direction of X, Y and Z				
	Impact	proof	980m/s ² 3times each in directions of X ,Y and Z respectively			
Standard		CE MARKING				
Cable			Halogen free heavy insulation cable, ϕ 2.7, 0.15mm ² , 3wire, 3m			mm², 3wire, 3m

Piping Specification

1. 9 -1					
Model No.		M5	R06	R07	
Port size		M5×0.8	φ6 Reducer	1/4inch Reducer	
Material		Sensor pressure sensing part : Silicon O-ring : NBR			
		Body : SUS303	Body : PBT		
Weight	With cable(3m)	41g	38g		
vveigni	Excluding cable	7g	3.8g		

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com