Panasonic INDUSTRY

Pressure Sensor

PS-A series





Built-in amplifier and compensating circuit

Feature

- Built-in amplifier and temperature compensation circuit, no need for circuit design and characteristic adjustment.
- High accuracy and reliability : overall accuracy ±1.25% FS (Standard), ±2.5% FS (Low-pressure type)
- Compact size, space-saving : compatible size for PS type (Standard/Economy, S and M packages)
- RoHS compliant

Typical applications

- Industrial use : Pressure switches and pneumatic components, compressed air pressure measuring devices
- Medical use : Blood pressure meters, oxygen generator and airbeds
- Others : Pressure sensing devices for air pressure mediums
- [Low-pressure type]
- Water level detection for domestic appliances : Washing machines and dishwashers
- Air pressure control : Cleanrooms and smoking rooms
- Medical applications : Breathing pressure measuring devices

Ordering information



combination.

Please refer to the Table of PRODUCT TYPES on the next page.

Product types

Standard packing : Carton : 100 pcs.; Case : 1,000 pcs.

	Package (Pressure inlet hole length)		Part No.							
			Standard type		Standard / Economy type		Low pressure type			
			S package		M package		M package	L package	P package	
			(3 mm 0.118 inch)		(5 mm 0.118 inch)		(5 mm 0.197 inch)	(13.5 mm 0.531 inch)	(15.6 mm 0.614 inch)	
Pi	ressure	Terminal	DIP terminal	SMD terminal	DIP terminal	SMD Lerminal	DIP terminal	DIP terminal	DIP terminal	
Standard										
±100 kPa) kPa	ADP5100	ADP5200	ADP5101	ADP5201	-	_	_	
-100 kPa) kPa	ADP5110	ADP5210	ADP5111	ADP5211	-	—	—	
25 kPa		5 kPa	ADP5120	_	ADP5121	_	-	_	_	
50 kPa) kPa	ADP5130	—	ADP5131	—	-	—	—	
100 kPa) kPa	ADP5140	ADP5240	ADP5141	ADP5241	-	_	_	
200 kPa) kPa	ADP5150	ADP5250	ADP5151	ADP5251	-	—	—	
500 kPa) kPa	ADP5160	ADP5260	ADP5161	ADP5261	-	_	_	
1000 kPa) kPa	ADP5170	ADP5270	ADP5171	ADP5271	-	—	—	
Economy type (without glass base)										
40 kPa) kPa	_	—	ADP51A11	—		—	_	
Low pressure type										
6 kPa		kPa	_	_	_	_	ADP51B61	ADP51B62	ADP51B63	

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use. Should a safety concern arise regarding this product, please be sure to contact us immediately.

Rating

Standard type

Item	Standard type (with glass base)								
Type of pressure	Gauge pressure								
Pressure medium	Air ^{*1}								
Rated pressure (kPa)	±100	-100	25	50	100	200	500	1000	
Max. applied pressure	Twice of the rated pressure							1.5 times the rated pressure	
Ambient temperature	-10 °C to +60 °C 14 °F to +140 °F (no freezing or condensation)								
Storage temperature	-20 °C to $+85$ °C -4 °F to $+185$ °F (no freezing or condensation)				nsation)				
Drive voltage	5±0.25 V								
Temperature compensation	0 °C to 50 °C 32 °F to 122 °F								
Offset voltage ^{*2,3,5}	2.5±0.05 V 0.5±0.05 V								
Rated output voltage ^{*2,3,5}	4.5±0.05 (+when 4.5±0.05 ∨ +100kPa)								
Overall accuracy	±1.25 %FS ^{*3,4,5}								
Current consumption	Max. 10 mA ^{*2,3}								
Output impedance	15 Ω (Typical) ^{*2}								
Source current	Max. 0.2 mA ^{*2,3}								
Sink current	Max. 2 mA ^{*2,3}								

*1: Please consult us for pressure media other than air.

*2: Indicates output when temperature is 25 $^\circ\!\!C$ 77 $^\circ\!\!F.$

*3: Indicates output when drive voltage is 5 V. Although output fluctuates due to fluctuations in the drive voltage, this is not included.

*4: Overall accuracy indicates the accuracy of the offset voltage and rated output voltage at a temperature compensation range of 0 to 50 ℃ 32 to 122 °F.

*5: Accuracy is the value at the time of our shipping. Please set Zero-point calibration function on your products in order to safely use if the offset voltage is shifted.

Economy type

Item	Economy type (without glass base)				
Type of pressure	Gauge pressure				
Pressure medium	Air ^{*1}				
Rated pressure (kPa)	40				
Max. applied pressure	Twice of the rated pressure				
Ambient temperature	-5 °C to +50 °C 23 °F to +122 °F (no freezing or condensation)				
Storage temperature	-20 °C to $+70$ °C -4 °F to $+158$ °F (no freezing or condensation)				
Drive voltage	3±0.15 V				
Temperature compensation	5 °C to 45 °C 41 °F to 113 °F				
Offset voltage	0.3±0.09 V ^{*2,3,5}				
Span voltage	2.4±0.03 V ^{*2,3,5}				
Offset voltage temperature characteristics	±4.0 %FS ^{*3,4,5}				
Sensitivity temperature characteristics	1.3 %FS ^{*3,4,5}				
Current consumption	Max. 3 mA ^{*2}				
Output impedance	20 Ω (Typical) ^{*2,3}				
Source current	Max. 0.15 mA ^{*2,3}				
Sink current	Max. 1.5 mA ^{*2,3}				

*1: Please consult us for pressure media other than air.

*2: Indicates output when temperature is 25 $^\circ\!\!\!C$ 77 $^\circ\!\!\!F.$

*3: Indicates output when drive voltage is 3 V. Although output fluctuates due to fluctuations in the drive voltage, this is not included.

*4: Indicates from output value at 25 $^\circ$ C 77 $^\circ$ F and the change of output at 5 and 45 $^\circ$ C 41 to 113 $^\circ$ F.

*5: Accuracy is the value at the time of our shipping. Please set Zero-point calibration function on your products in order to safely use if the offset voltage is shifted.