Panasonic INDUSTRY

Pressure Sensor PS (ADP4) series PF (ADP1) series



High precision pressure sensor (without amp.)

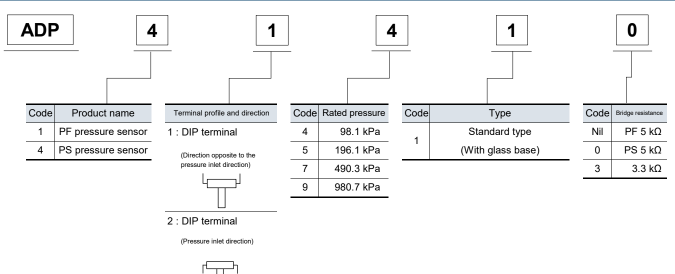
Feature

- Compact size (PS type)
- High accuracy and liner characteristic
- Broad line-up
- RoHS compliant

Typical applications

- Industrial use : Pressure switches and pneumatic components, compressed air pressure measuring devices and airbeds
- Medical use : Airbeds
- Others : Pressure sensing devices for air pressure mediums

Ordering information



Product types

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

	Brige resistance		Part No.						
			PS pressure sensor					PF pressure sensor	
			5 kΩ		3.3 kΩ		5 kΩ		
	essure	Terminal					ر <u>لل</u>		LJ
Pre			DIP terminal: Direction opposite to the pressure inlet direction	DIP terminal: Pressure inlet direction	SMD terminal	DIP terminal: Direction opposite to the pressure inlet direction	DIP terminal: Pressure inlet direction	DIP terminal: Direction opposite to the pressure inlet direction	DIP terminal: Pressure inlet direction
	Standard type (with glass base)								
	98.1 kPa		ADP41410	ADP42410	ADP4932	ADP41413	ADP42413	ADP1141	ADP1241
196.1 kPa		ADP41510	ADP42510	_	_	_	ADP1151	ADP1251	
490.3 kPa		ADP41710	ADP42710	_	_	_	ADP1171	ADP1271	
980.7 kPa		ADP41910	ADP42910	ADP4933	ADP41913	ADP42913	ADP1191	ADP1291	

Design and specifications are each subject to change without notice. Ask factory for the current technical specifications before purchase and/or use.

Rating	

Rading						
Туре	Standard type (With glass base)					
Type of pressure	Gauge pressure					
Pressure medium	Air ^{*1}					
Rated pressure (kPa)	98.1, 196.1	490.3	980.7	98.1 ^{*2}	980.7 ^{*2}	
Max. applied pressure	Twice of the rated pressure		1.5 times of the rated pressure	Twice of the rated pressure	1.5 times of the rated pressure	
Bridge resistance	5,000 Ω ± 1,000 Ω			3,300 Ω ± 700 Ω		
Ambient temperature	$-20 ^{\circ}$ C to +100 $^{\circ}$ C $-4 ^{\circ}$ F to +212 $^{\circ}$ F (no freezing or condensation)					
Storage temperature	-40 °C to +120 °C -40 °F to +248 °F (no freezing or condensation)					
Standard temperature	25 ℃ 77 °F			30 ℃ 86 °F		
Temperature compensation range	0 °C to 50 °C 32 °F to +122 °F			0 ℃ to 60 ℃ 32 ℉ to +140 ℉		
Drive current (constant current)	1.5 mA			1.0 mA		
Output span voltage	100 ± 40 mV			65 ± 25 mV		
Offset voltage	±20 mV					
Linearity	±0.3 %FS	±0.5 %FS	±0.6 %FS	±1.0 %FS		
Pressure hysteresis	±0.2 %FS	±0.4	%FS	±1.0 %FS		
Offset voltage-temperature characteristics ^{*3}	±5.0 %FS			±3.5 %FS		
Sensitivity-temperature characteristics ^{*3}	±2.5 %FS					

*1: Please consult us for pressure media other than dry air, nitrogen, oxygen, carbon dioxide.

*2: For PS pressure sensor only

*3: This is the regulation which applies within the compensation temperature range.

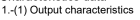
◆ Unless otherwise specified, measurements were taken with a drive current of ±0.01 mA and humidity ranging from 25% to 85%.

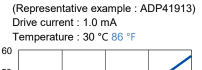
• Please consult us if the intended use involves a negative pressure.

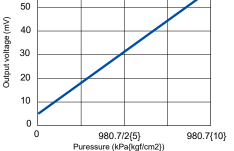
Reference data

[PS pressure sensor]

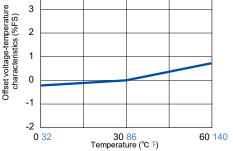


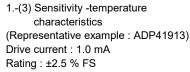


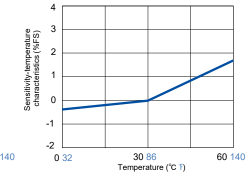




1.-(2) Offset voltage - temperature characteristics (Representative example : ADP41913) Drive current : 1.0 mA Rating : ±3.5 % FS 4

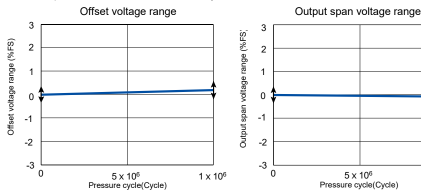






 Pressure cycle range (0 to rated pressure) (Representative example : ADP41913)

Temperature : 100 °C 212 °F, No. of cycle: 1×10⁶



the variations in the offset voltage and output span voltage are minimal.

(Representative example : ADP41913 Even after testing for 1 million times,

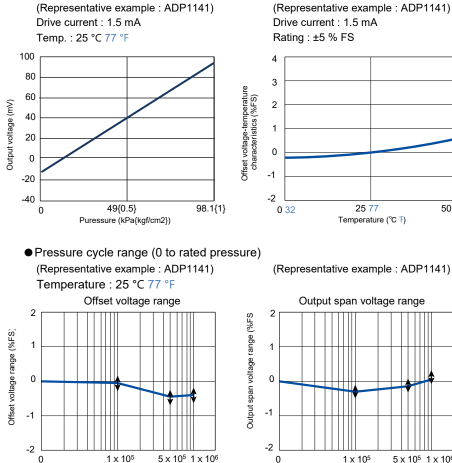
1 x 10⁶

Reference data

[PF pressure sensor]

1. - ① Output characteristics

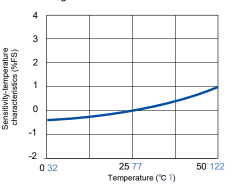
Characteristics data



1. - 2 Offset voltage - temperature characteristics (Representative example : ADP1141) Drive current : 1.5 mA Rating : ±5 % FS 50 122

25 77

1. - 3 Sensitivity - temperature characteristics (Representative example : ADP1141) Drive current : 1.5 mA Rating : ±2.5% FS



Even after testing for 1 million times, the variations in the offset voltage and output span voltage are minimal.

Evaluation test

Pressure cycle(Cycle)

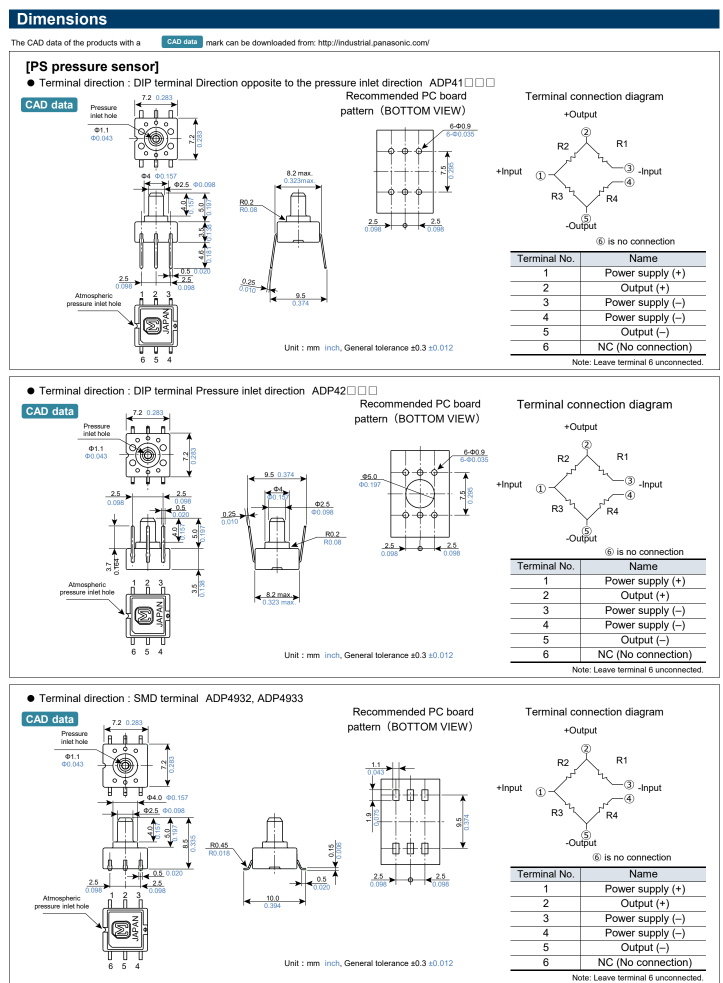
Classifi cation	Tested item		Tested condition	Result	
	Storage at high	Temperature	: Left in a 120 ℃ 248 ℉ constant temperature bath	Passed	
	temperature	Time	: 1000 h		
	Storage at low	Temperature	: Left in a $-40~^{\circ}\text{C}$ $-40~^{\circ}\text{F}$ constant temperature bath	Passed	
Environmental	temperature	Time	: 1000 h		
characteristics	Humidity	Temperature/humidity	: Left at 40 ℃ 104 ℉, 90 % RH	Passed	
characteristics		Time	: 1000 h		
		Temperature	: –40 ℃ to 120 ℃ –40 ℉ to 248 ℉	Passed	
	Temperature cycle	1 cycle	: 30 Min.		
		Times of cycle	: 100		
Endurance	High temperature/	Temperature/humidity	: 40 ℃ 104 ℉, 90% RH	Passed	
characteristics	high humidity operation	Operation times	: 10 ⁶ , rated voltage applied.		
	Vibration resistance	Double amplitude	: 1.5 mm 0.059 inch		
		Vibration	: 10 ~ 55 Hz	Passed	
		Applied vibration direction	: X, Y, Z 3 directions		
Mechanical		Time	: 2 hrs each		
characteristics	Dropping resistance	Dropping height	: 75 cm	Passed	
		Times	: 2 times		
	Terminal strength	Pulling strength	: 9.8 N {1 kgf}, 10 sec.	Passed	
		Bending strength	: 4.9 N {0.5 kgf}, left and right 90 ° 1 time	Fasseu	
	Solderbility	Temperature	: 230 °C 446 °F	Passed	
Soldering	Goiderbility	Time	: 5 sec		
characteristics	Heat resistance (DIP)	Temperature	: 260 ℃ 500 °F	Passed	
	Teat resistance (DIF)	Time	: 10 sec		

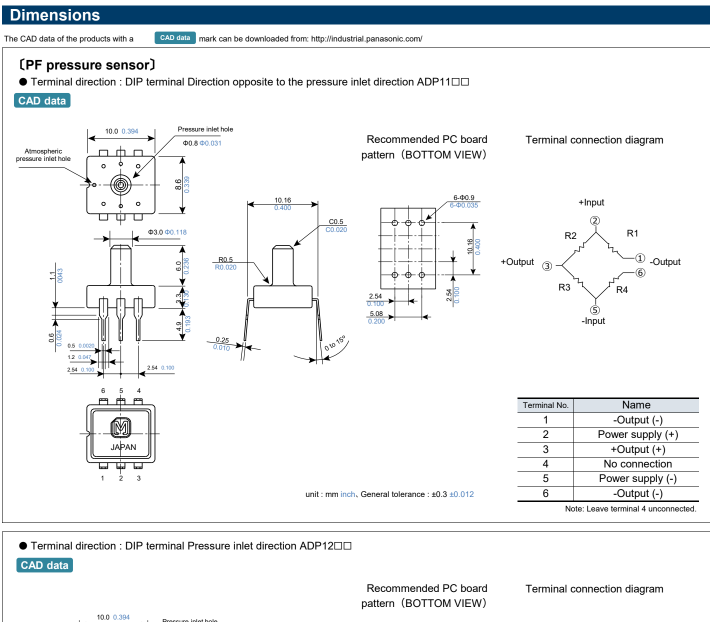
Pressure cycle(Cycle)

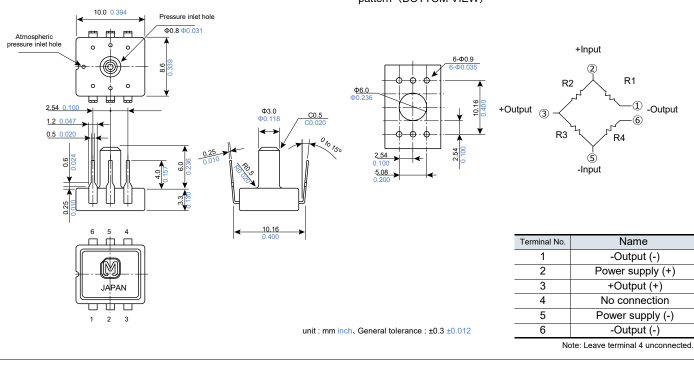
5 x 10⁵ 1 x 10⁶

Note: For details other than listed above, please consult us.

Items	Criteria
Offset valtage	Variation amount
Output span voltage	within ±5.0 %FS of value







Explanation of terms

Pressure object

This is what can be used to activate the pressure sensor. (The Panasonic Corporation pressure sensor can beused with gas.)

Rated pressure

The pressure value up to which the specifications of the pressure sensor are guaranteed.

Maximum applied pressure

The maximum pressure that can be applied to the pressure sensor, after which, when the pressure is returned to below the rated pressure range, the specifications of the pressure sensor are guaranteed.

Temperature compensation range

The temperature range across which the specification values of the pressure sensor are guaranteed.

Drive current (voltage)

The supply current (voltage) required to drive a pressure sensor.

Output span voltage

The difference between the rated output voltage and the offset voltage. The output span voltage is also called the full-scale voltage (FS).

Offset voltage

The output voltage of a pressure sensor when no pressure is applied.

Rated pressure output voltage

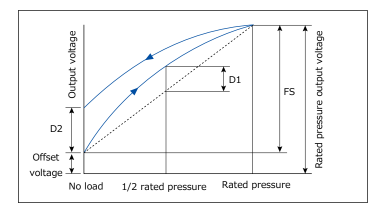
Output voltage when rated pressure is applied.

Linearity

When the pressure is varied from no load to the rated pressure, the linearity is the amount of shift between the straight line that joins the no-load voltage value and the rated pressure voltage value (expressed as the ratio of the amount of shift (D1) at half of the rated pressure value with respect to the full scale voltage (FS)).

Output hysteresis

The ratio of the difference (D2) in the noload output voltages when the pressure is varied from no load to the rated pressure then reduced back to no load, with respect to the full scale voltage (FS).



Offset voltage temperature characteristic

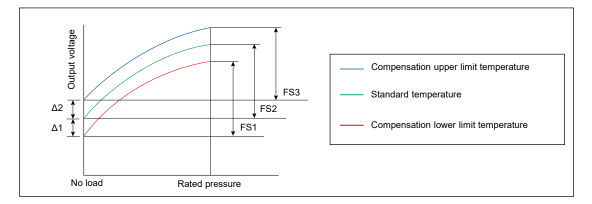
The variation of the offset voltage with changes in ambient temperature. The difference between the offset voltage at the standard temperature and the offset values at the compensation lower limit temperature (low temperature) (D1) and compensation upper limit temperature (high temperature) (D2) are obtained, and the offset voltage temperature characteristic is expressed as the ratio of the larger of these two differences (absolute) with respect to the full scale voltage (FS).

Explanation of terms

Temperature sensitivity characteristic

The variation of the sensitivity with changes in ambient temperature (variation in full scale (FS)). The difference between the full scale voltage at the standard temperature (FS) and the full scale values at the

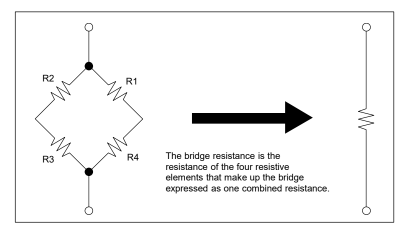
compensation lower limit temperature (low temperature) (FS1) and compensation upper limit temperature (high temperature) (FS2) are obtained, and the offset voltage temperature characteristic is expressed as the ratio of the larger of these two differences (FS1 - FS and FS2 - FS (absolute)) with respect to the full scale voltage (FS).



Bridge resistance

Refers to the resistance value of a piezo resistance formed on a monolithic silicon substrate. For example, the values of the resistances R1 to R4 in the bridge are typically 5 k Ω each.

* When the resistances of the resistive elements R1 to R4 that comprise the bridge are 5 k Ω each, the equivalent composite resistance of the bridge is 5k Ω (3 k Ω bridges are also available).



Overall accuracy

Accuracy of offset voltage and rated pressure output voltage within the temperature compensation range.

Safety and Legal Matters to Be Observed

Product specifications and applications

- Please be advised that this product and product specifications are subject to change without notice for improvement purposes. Therefore, please request and confirm the latest delivery specifications that explain the specifications in detail before the final design, or purchase or use of the product, regardless of the application. In addition, do not use this product in any way that deviates from the contents of the company's delivery specifications.
- Unless otherwise specified in this catalog or the delivery specifications, this product is intended for use in general electronic equipment (AV products, home appliances, commercial equipment, office equipment, information and communication equipment, etc.).

When this product is used for the following special cases, please separately discuss the delivery specifications suited to each application with the company. These include applications requiring special quality and reliability, wherein their failures or malfunctions may directly threaten human life or cause harm to the human body (e.g.: space/aircraft equipment, transportation/traffic equipment, combustion equipment, medical equipment, disaster prevention/crime prevention equipment, safety equipment, etc.).

Safety design and product evaluation

- Please ensure safety through protection circuits, redundant circuits, etc., in the customer's system design so that a defect in our company's product will not endanger human life or cause other serious damage.
- This catalog shows the quality and performance of individual parts. The durability of parts varies depending on the usage environment and conditions. Therefore, please ensure to evaluate and confirm the state of each part after it has been mounted in your product in the actual operating environment before use. If you have any doubts about the safety of this product, then please notify us immediately, and be sure to conduct a technical review including the above protection circuits and redundant circuits at your company.

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- The transportation of dangerous goods as designated by UN numbers, UN classifications, etc., does not apply to this product. In addition, when exporting products, product specifications, and technical information described in this catalog, please comply with the laws and regulations of the countries to which the products are exported, especially those concerning security export control.
- Each model of this product complies with the RoHS Directive (Restriction of the use of hazardous substances in electrical and electronic equipment) (2011/65/EU and (EU) 2015/863). The date of compliance with the RoHS Directive and REACH Regulation varies depending on the product model. Further, if you are using product models in stock and are not sure whether or not they comply with the RoHS Directive or REACH Regulation, please contact us by selecting "Sales Inquiry" from the inquiry form.
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Matters to Be Observed When Using This Product

(Pressure sensor / PS-PF)

Use environments and cleaning conditions

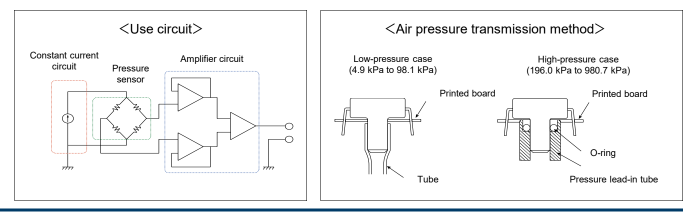
- Do not use or store the sensor with a non-air medium, especially in a medium containing a corrosive gas (organic solvent, sulfur dioxide, hydrogen sulfide, etc.), moisture, foreign matter, or the like. Do not use the sensor with a harmful medium, such as a corrosive gas, a combustible gas, or a toxic gas. There is a possibility that a tiny amount of the harmful medium will leak out and exert a harmful effect on the surrounding environment and the human body.
- The sensor does not have a waterproof structure. Avoid using the sensor in a place where water, etc., may splash on the sensor or an environment where dew concentrates on the sensor. When water on the sensor freezes, it may lead to a change in the output from the sensor or even the destruction of the sensor.
- Because of the structural features of the sensor, the sensor output fluctuates when the sensor is exposed to light. Avoid the sensor being exposed to light, etc., especially, when pressure is applied to the sensor through a transparent tube.
- Do not use the sensor in a situation where high-frequency vibrations, such as ultrasonic waves, are applied to the sensor.
- The sensor may malfunction when exposed to static electricity, lightening, or electric noise from a cellular phone, radio transmitter, broadcasting station, etc.
- Since the sensor is open to the ambient air, be careful not to let cleaning solution flow into the sensor. Do not clean the sensor by using ultrasonic waves. It may cause the sensor to fail.

Handling conditions

- Use the sensor in the rated voltage range. Applying voltage outside the rated voltage range to the sensor can cause an accident or breakage of the sensor. Select the way the sensor, lead-in tube, etc., are fixed in accordance with the pressure being applied to the sensor. If you have any question, please feel free to contact us.
- The sensor has a built-in sensor chip located close to the pressure lead-in port. Inserting a foreign object, such as a needle, in the pressure lead-in port damages the chip or blocks up the lead-in port. Never do this. Do not block up the pressure lead-in port.
- When coating the board carrying the sensor with a potting agent, etc., make sure that the potting agent does not go into the pressure lead-in port and the ambient pressure lead-in port. Thermal expansion/shrinkage of a resin coating the sensor applies stress to the sensor. Use a resin with elasticity as a sealing agent (potting agent) after sufficiently evaluating its properties.
- The sensor may be destroyed by static electricity. Keep the sensor in a storage condition in which its terminals are short-circuited via a conductive material or the whole sensor is wrapped with aluminum foil, etc. Because a plastic container becomes charged with static electricity easily, avoid using a plastic container for storage or transportation of the sensor. When using the sensor, let surrounding objects release static electricity safely by grounding the operator, charged objects on the table, etc.

Circuit design and circuit board design

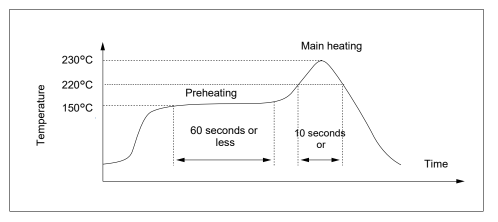
The sensor has its resistance gauge driven by constant current, converting the pressure into corresponding voltage, which is then amplified on a necessary basis. In general, the air pressure transmission method for low-pressure is different from that for high-pressure. The following diagrams shows a typical circuit and an air pressure transmission method that are generally adopted.



- Adopt a printed board land where the sensor can be affixed properly. Select a solid pressure lead-in tube and fix the sensor firmly so that no pressure leaks. Do not block the pressure lead-in tube.
- In the high-pressure method, the tube may come off due to incoming high pressure. In this case, attach a solid lead-in tube to the sensor with an O-ring interposed therebetween.

Mounting conditions

- A sensor has a small structure with a small heat capacity. When soldering the sensor, keep the effects of external heat on the sensor as small as possible. A sensor exposed to intensive heat thermally deforms, which may lead to breakage or change in characteristics.
- Use non-corrosive, rosin-based solder flux. The sensor is structured to be open to the ambient air. Make sure that solder flux does not flow into the sensor.
- Perform manual soldering in the following manner: clean the soldering iron tip sufficiently and then finish soldering, with the soldering iron tip heated to 260 °C to 300 °C (30 W), within 5 seconds. Do not apply a load to the sensor terminals. It may change the output from the sensor.
- Perform flow soldering (DIP terminal type) with a flow soldering tank temperature kept at 260 °C or lower and within 5 seconds. When the sensor is mounted on a board with a small heat capacity, the sensor may thermally deform when exposed to soldering heat. In this case, avoid flow soldering.
- In the case of reflow soldering (SMD terminal type), we recommend solder-paste screen printing as a solder paste printing method.
- For a footprint pattern on the printed board, refer to the printed board recommended specification diagram. Because self-alignment of solder is insufficient in some cases, carefully align the terminals of the sensor and the pattern.
- The recommended reflow temperature profile is shown below. The temperature measurement shown in the temperature profile is the value measured at a part of board that is close to the terminals.



- The front end of the pressure lead-in port may melt or deform under high temperature, depending on the equipment or conditions. Make sure to conduct a confirmation test under the actual mounting conditions.
- Complete rework on a soldered part in a single process. When reworking a solder bridge, use a solder iron with a flat tip and do not apply any additional solder flux. Use a solder iron with a tip temperature equal to or lower than the tip temperature specified in the specification sheet.
- A warped printed board applies stress to the sensor, which may change the characteristics of the sensor. Conduct a characteristics confirmation test after the soldering process. When cutting or folding the board after mounting the sensor on the board, be careful that no stress is applied to the soldered area.
- The sensor has external terminals exposed from its body. A metal piece, etc., coming in contact with the exposed terminals, causes problems with output from the terminals. Prevent metal pieces, bare hands, etc., from coming in contact with the terminals. Excessive force applied to the terminals deforms the terminals, thus impairing the solderability of the sensor. Do not drop the sensor, and do not handle it roughly, either.
- When coating the board to prevent the deterioration of insulation properties after the soldering process, make sure that no chemical sticks to the sensor.