

A Important Information and Warnings

These products (pressure sensors, pressure switches, pressure gauges, pressure indicators, leakage sensors, etc.) are designed and manufactured as general industrial parts. Therefore, a person with sufficient knowledge and experience shall confirm the conditions and environments described in the catalog, specifications, and instruction manual of each product, check the suitability of the product for the machine, device, or system which you use, and ensure safety before use.

These products are not intended to be used for applications particularly requiring high reliability (These include, but are not limited to, nuclear power control, aerospace and military purposes).

The details of warranty shall be as per the descriptions in this document and we shall not be liable for any damage on you resulting from the use of any equipment or device (including control systems) which is not in accordance with this document (hereinafter referred to as "use in violation"). In the case where you resell our products, we shall not be liable for any damage on a third party resulting from use in violation by the third party, and even if we make payment to the third party in connection with such use in violation regardless of the name by which such payment may be called, we may demand the whole amount thereof from you.

①This product is a pressure indicator which displays the detected pressure by connecting a pressure sensor with a built-in amplifier and setting the rated pressure range of an applicable sensor. Since the product type differs according to the specifications (voltage and current signals) of each sensor, use it with appropriate combinations.

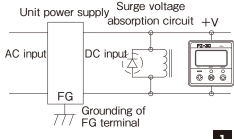
(2) The power voltage applied to this product is used as the drive voltage for the sensor connected. Therefore, make sure the power requirements of the sensor and use it within the allowable specification range.

③Make cable wiring when the power is turned OFF. Be careful to mis-wiring and non-wiring, it may damage the product.
 ④Use a stable DC power supply. For the relay, solenoid, or other inductive loads used on the same power circuit with this product, use an appropriate surge absorption element (diode, varistor, etc.) (Refer to the figure at right.)

(5) The protection structure of this product conforms to IP40 of IEC standards or equivalent. The product is not suitable for use in dust- and drip-proof environments requiring higher standards. In

addition, since it does not have an explosion proof structure, do not use it in flammable gases.

- (6) Do not pull the cable with a force of 40N or more when handling this product, as this may disconnect the cable or damage the product.
- ⑦Do not use pointed objects such as pens to press the setting buttons on the display panel.
- ⑧Use pH neutral detergents to clean the housing of this product. Do not use thinners or other solvents.





Specifications

Sensor input signa	al	1~5V type (V type) / 4~20mA (I type)					
Sensor connection		ST: Terminal board type, Osada ONC-051 (one-touch type)					
		CN: Connector type, AMP 0-171826 (pin-header type)					
Power voltage		10.8~30VDC (including ripple)					
Current consumption		50mA or less					
Pressure display		Full 3 digit LED display (sampling cycle: 4 times per second)					
Negative pressure display		(±) Red LED is lit					
	Display accuracy	\pm 1%FS (not including sensor errors)					
	Temperature characteristic	±0.5%FS (0-50°C, at 25°C reference)					
Switch outputs		2 outputs, NPN/PNP transistor open collector					
	Switch capacity	30VDC 100mA or less					
	Residual voltage	1.2V or less (NPN) / 2.2V or less (PNP)					
	Hysteresis	0~300counts (variable)					
	Repeatability	±0.2%FS					
Short circuit		protection Provided					
	Response	Approx.5ms (digital filter setup: F-0)					
	Temperature	$\pm 0.5\%$ FS (0-50°C, at 25°C reference)					
Operation display		Output 1 (green LED) and Output 2 (red LED) light up when outputs are ON					
Analog output		Voltage output of sensor input signal: 1~5V					
Operating	IP protection	IP40					
conditions	Operating temperature	−10~50°C					
	Operating humidity	35~85%RH					
	Insulation resistance	100M ohms or more between bundled leads and chassis at 500VDC					
Dielectric strength Vibration resistance		Between bundled leads and chassis at 500VAC for one minute					
		10-500Hz, 1.5mm amplitude / $98.1^m/s^2$, three directions, 2 hours each					
	Shock resistance	490^{m} /s ² , three direction, three times each					
	ЕМС	EMI:EN55011 (Group1、ClassB) :1998					
		EMS: EN61326-1:1997/A1:1998					
Housing material		Chassis: ABS/PC					
Net weight		Approx. 80g (including 2m cable)					
Accessories		Unit Sticker (kPa, MPa)					

Model numbers

$$PZ - 30 - N V ST I$$

①Switch output type

N : NPN transistor open collector

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P : PNP transistor open collector
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②Input signal type

V : V type 1~5V I : I type 4~20mA 3 Sensor connection type

S T : One-touch type terminal (Osada make OCN-051)

C N : Connector type terminal (AMP make 171826-3)

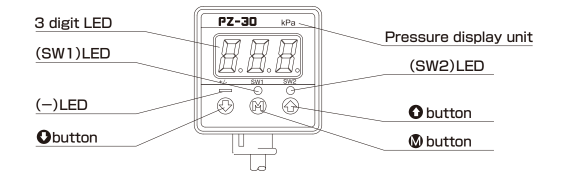
④Analog output

Blank : Voltage output

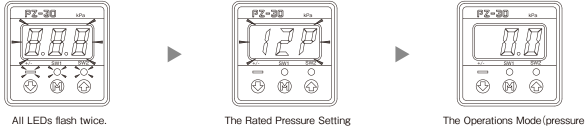
I : Current output



Operation Panel



Initial LED Display (About 3 Seconds)



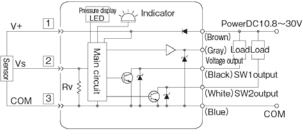
code flashes.

detection) is activated.

Input/Output Circuit Diagrams (Wire Colors Conform to IEC Standards)

(Voltage analog output)

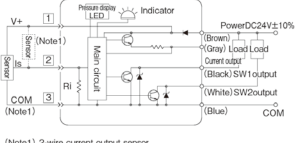
NPN switch output / Analog voltage output type



Input Resistance(Rv):10kΩ

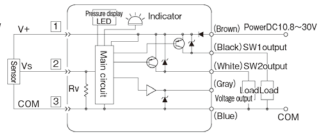
(Current analog output)

NPN switch output / Analog current output type

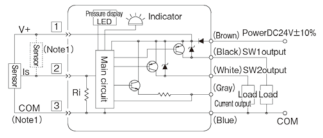


(Note1) 2-wire current output sensor Input Resistance (Ri):250 Ω

PNP switch output / Analog voltage output type

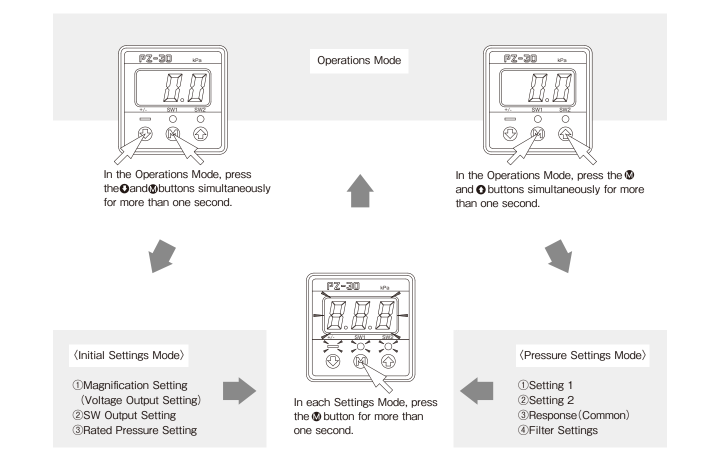


· PNP switch output / Analog current output type

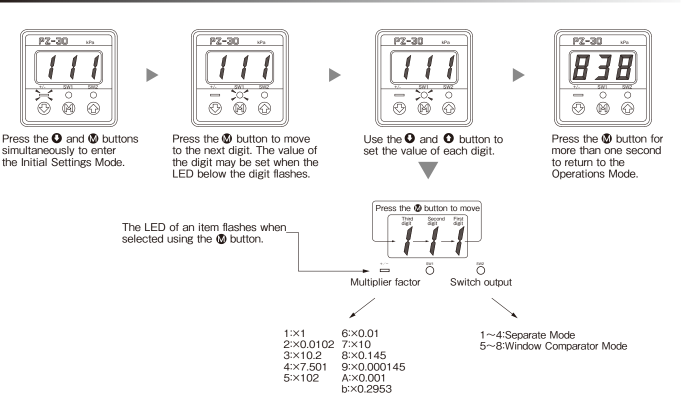




Operating Procedure



Initial Settings Mode / Setting Procedure(When changing the rated pressure, perform @Rated Pressure Setting first.)







In the Operations Mode, press the • and • buttons simultaneously for more than one second.

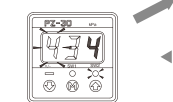


- 1.3 If the Rated Pressure Setting code is operated, the codes set in 1 and 2 are initialized automatically for each rated pressure range. Therefore, if 3 Rated Pressure Setting is made first, do not operate this code.
- 2.If(2)SW Output Setting is changed and, in particular, the mode is switched between the Separate and Window Comparator Modes, note that Setting 1, Setting 2, and Hysteresis set in other modes (Pressure Settings Mode) are changed automatically if inconsistent operation is expected.

Voltage Output Operation



The (-) LED flashes to notify the Magnification Settings Mode. First, enter the Rated Pressure Settings Mode. Press the **③** button twice to skip two Settings Modes. Press this button for more than one second to establish all settings and return to the Operations Mode. Hereinafter, operate the **④** in the same manner as above.



②The (SW2) LED flashes to notify the SW Output Settings Mode. The 3 digit LED indicates "4" : L/L Operation. Operate the O or O button to select the SW Output Operation code. In this case, the L/L Operation remains unchanged. Operate the O button to return to the next Settings Mode③, or establish all settings and return to the Operations Mode.



The (-), (SW1), and (SW2) LEDs flash to notify the Rated Pressure Settings Mode. The "12P" display on the 3 digit LED indicates the value at the time of shipment: 0 to 100kPa. Operate the **O** or **O** button to select the setting code which is equivalent to the rated pressure of the external sensor.



In this example, "4": 0 to -750 is selected and the LED flashes to indicate that it can be changed. Operate the ♥ button to proceed with the next Settings Mode. (The 2nd digit of the 3 digit LED indicates the Voltage Output Setting which is fixed for each rated pressure.)



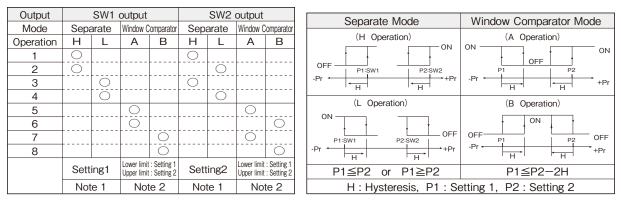
In this example, "−12P": 0 to −100kPa is selected and the LED flashes to indicate that it can be changed. When the **①** button is operated to proceed with the next Settings Mode, the Rated Pressure Setting is established.



(1) The (-) LED flashes to notify the Magnification Settings Mode. The 3rd digit of the 3 digit LED indicates "1": kPa. (Refer to the following examples.) Operate the \bigcirc or \bigcirc button to select the Magnification Setting code.

Voltage Output Setting				+Pr	
Code	Output mode				 TEI
"1"	R mode (compound pressure)	1V(4mA) —		(Vz)	 5V(20mA)
"2"	G mode (positive pressure)			1V(4mA)	 5V(20mA)
"3"	V mode (negative pressure)	5V(20mA) 🔶		1V(4mA)	

SW Output Setting / Operation Diagram



Note1. In the Separate Mode, setting 1 corresponds to SW1, and Setting 2 corresponds to SW2. Note2. In the Window Comparator Mode, the minimum value for SW1 and SW2 corresponds to Setting1 and the maximum value



Magnification Setting / Rated Pressure Setting

N	lode(1/3)	Indication method		Gauge / absolute pressure												
		Pressure unit		1						Ра						MPa
		Rated pressure range	0~10	0~35	0~5	_	~-100	0~1		/350	0~50			0~700	0~1000	0~2.00
	Magnification	Setting code	"11P" 0.00	"41P" 0.0	<u>"51F</u>		12P" 0.0	"12 0.		2P" 0	<u>"52P</u>	<u> </u>	62P"	"72P" 0	"13P" 0	"23P"
"1"	×1 (kPa)		9.99	35.0	50.0)9	99.9	99	.9 3	50	500		600	700	999	
"2"	×0.0102		0.00 0.10	0.00 0.35	0.00	-1	0.00 1.02	0.0)2 3	.00 .57	0.00		0.00 6.12	0.00 7.14	0.00 9.99	0.0 20.4
"3"	×10.2		0.0 <u>99.9</u>	0 357	0 510		0 <u>999</u>	0 99	9							
"4"	×7.501	Datad	0.0 75.0	0 262	0 375	5 -7	0 7 <u>50</u>	0 75								
"5"	×102	Rated pressure	0 999													
"6"	×0.01	display (P∟∼P _H)	0.00 0.10	0.00 0.35	0.00) -1	0.00 1.00	0.0	0 3	.00 .50	0.00		0.00	0.00 7.00	0.00 9.99	0.0 20.0
"7"	×10		0.0 99.9	0 350	0 500		0 999	0 99	9							
"8"	×0.145		0.00 1.45	0.00 5.07	0.00		0.0 4.5	0.0).0 0.7	0.0 72.5		0.0 97.0	0 101	0 145	0 290
"9"	×0.000145															0.00 0.29
"A"	×0.001(MPa)														0.00	0.00 2.00
"b"	×0.2953		0.00 2.95	0.0 10.3	0.0		0.0 29.5	0.0 29		0 03	0 147	1	0 77	0 206	0 295	0 590
	lada(0,0)	Indication method	Ga	uge / a	bsolut	e pre	essure	е		(Gauge	e (Co	onpou	nd)pre	essure	
	lode(2/3)	Pressure unit			MPa								kPa			
		Rated pressure range														
Code	Magnification	Setting code	"43P"	"53P"	"14P"	"24F	⊃" "∠	14P"	"11r"	"12		22r"	<u>"32r"</u>	"52r		"13r"
"1"	×1 (kPa)								-9.99 9.99	-99 99		00	-100 300	-100		-100 999
"2"	×0.0102		0.0 35.7	0.0 51.0	0 102	0 204	4 3	0 357	-0.10 0.10	-1.0)2 -1	.02 .04	-1.02 3.06	-1.02	2 -1.02	-1.02 9.99
"3"	×10.2						_		-99.9 99.9	-99 99	9					
"4"	×7.501								-75.0 75.0	-75 75						
"5"	×102	Rated pressure							-999 999							
"6"	×0.01	display	0.0 35.0	0.0 50.0	0.0 99.9	0 200	5 3	0 350	-0.10	-1.0		.00. .00	-1.00 3.00			-1.00 9.99
"7"	×10	(PL∼PH)							-99.9 99.9	-99 99						
"8"	×0.145		0 507	0 725		-	-		-1.45 1.45	-14 14		4.5 9.0	-14.5 43.5			-14 145
"9"	×0.000145		0.00 0.50	0.00 0.72	0.00 1.45	0.00	0 5).00 5.07								-0.01 0.14
"A"	×0.001(MPa)		0.00 3.50	0.00 5.00	0.00 9.99	0.0 20.0		0.0 35.0		-0.1	0 0	0.10 .20	-0.10 0.30	0.50	0.60	-0.10
"b"	×0.2953		0 999						-2.95 2.95	-29 29		9.5 9.0	-29.5 88.5			-29 295
	$ \langle 0 \rangle \langle 0 \rangle$	Indication method		Gauge / absolute pressure												
	Mode (3/3) Pressure unit (×1 / 0.0102)kPa															
	-	Rated pressure range														
	Magnification	Setting code	"11F"	"41F		1F"	"-12		"12F"	-	2F"	"52F	-″ "7	72F"	"13F"	
"1"	×1 (kPa)		0.00 9.80	0.0 34.3	3 49	.0 9.0	0.0 -98-	.0	0.0 98.0	34) 43	0 490		0 686	0 980	
"2"	×0.0102		0.00 0.10	0.00		00 50	0.0 -1.0		0.00 1.00	0. 3.	00 50	0.00 5.00		0.00	0.00 9.99	
"3"	×10.2		0.0 99.9	0 350))0	0 -99		0 999							
"4"	×7.501		0.0 73.5	0 257	() 57	0 -73		0 735		\neg	_	-			
"5"	×102	Rated pressure	0	2.57			-13		100							
"6"	×0.01	display	999 0.00	0.00		00	0.0		0.00		00	0.00		0.00	0.0	
		(PL∼PH)	0.09	0.34		49)	-0.9 0		0.98	3.	43	4.90) 6	5.86	9.80	
"7"	×10		98.0 0.00	340 0.00	49	90 90 00	- <u>98</u> 0.0	0	<u>980</u> 0.0	0	.0	0.0		0.0	0	
"8"	×0.145		1.42	4.97		10	-14		14.2		.0 9.7	71.0		9.5	142	
"9"	×0.000145										_					
"A"	×0.001(MPa)														0.00 0.98	
"b"	×0.2953		0.00 2.89	0.0		.0 1.4	0.0 -28) .9	0.0 28.9))1	0 144		0202	0 289	
					·			-								



Pressure Settings Mode / Setting Procedure (Perform 2 SW Output Setting in the Initial Settings Mode first.)



In the Operations Mode, press the 🔊 and 🕥 buttons simultaneously for more than one second.

\Lambda Notes

1.Perform[®]SW Output Setting of the Initial Settings Mode first. In particular, if the mode is switched between the Separate and Window Comparator Modes, note that Setting 1, Setting 2, and Hysteresis set in the Pressure Settings Mode are changed automatically if inconsistent operation is expected.



①The(SW1)LED flashes to notify the Setting 1 Settings Mode. In this example, the Magnification Setting is "4": 0 to -750. Setting 1 indicates -500 using the 3 digit LED and the(-)LED. Operate the **O** or **O** button to set a desired value. Press and hold the **O** or **O** button to increase the change rate of the number in incremental steps. The(-)LED indicates the minus sign.



(4) The LEDs stop flashing. The 3 digit LED indicates "F-*" to notify the Digital Filter Settings Mode. In this example, the response (5 msec) of "F-0" is set. Operate the **①** or **①** button to set the Filter Setting code (F-0, 1, 2, or 3). In this example, operate the **①** button without changing the setting to return to Settings Mode①, or establish all settings and return to to the Operations Mode.

In this example, Setting 1 is set to -700. Press the button to proceed with the next Settings Mode. Press this button for more than one second to establish all settings and return to the Operations Mode. Hereinafter, ope-rate the button in the same manner as above.



③The (-)LED flashes to notify the Hysteresis Settings Mode. The "20" on the 3 digit LED indicates that unsigned 20 is set. Operate the **Q** or **Q** button to set the Hysteresis to a desired value from 0 to 300 counts. In this example, operate the **Q** button to proceed with the next Settings Mode without changing the Hysteresis setting.



②The (SW2) LED fla-shes to notify the Setting 2 Settings Mode. In the same manner, Setting 2 is set to -500. Operate the ♥ or ♥ button to set Setting 2 to a desired value.



In this example, Setting 2 is set to 0. Operate the **W** button to proceed with the next Settings Mode.

(SW Output Settings / Pressure Setting)

- * SW Operation Pressure Settings (Setting 1 / Setting 2): Set this value when each of the (SW1) and (SW2) LEDs flashes in the Pressure Settings Mode.
 * Both Setting 1 and Setting 2 are set to 500 counts regardless of the decimal point at the time of shipment. However, for the negative pressure sensor (with the rated pressure set to -12P and -12F), they are set to -500 counts. They can be set to a range from -999 to 999 counts and the position of the decimal point is determined by the Rated Pressure and Magnification Settings.
- Note:In the Window Comparator Mode for SW Output Setting, the setting ranges of Settings 1,2(P1,P2) and Hysteresis (H) are limited because of the conditional expression (P1≦P2−2H), therefore it is necessary to change the order of Setting 1 or 2 so that the limitation is not applied.

(SW Output Settings/Hysteresis Setting)

- * SW Operation Pressure Settings (Hysteresis): Set this value when the (-) LED flashes in the Pressure Settings Mode.
- * Hysteresis is set to 20 counts regardless of the decimal point at the time of shipment. This value can be set to a range from 0 to 300 counts and the position of the decimal point is determined by the Rated Pressure and Magnification Settings.
- Note:In the Window Comparator Mode for SW Output Setting, the setting ranges of Settings 1,2(P1,P2) and Hysteresis (H) are limited because of the conditional expression (P1≦P2−2H), therefore it is recommended that Hysteresis is set to 0 first, Setting 1 and Setting 2 are set, then Hysteresis is reset to a desired value.

(Digital Filter Setting)

- * Digital Filter Setting : Set this value when none of the(-),(SW1), and(SW2)LEDs flashes and the 3 digit LED indicates "F-*" in the Pressure Settings Mode.
- * Digital Filter Setting is set to "F-0" at the time of shipment, so that filter processing is not performed for a sampling rate of 5 msec. Four filter levels (F-0, 1, 2, and 3) can be selected which correspond to a response time of 5, 25, 250, and 2500 msec., respectively. Use filter processing if the detected pressure has instantaneous variation which is undesirable for control.
- Note: In the filter processing for this product, the running average is obtained for sampling data with 5 msec. sampling rate and then SW Output is tested at each response time of each filter.

Zero-Adjustment Procedure



Release the pressure of the pressure port, then press the **O** and **O** buttons simultaneously for more than one second in the Operations Mode.



When "OAd" flashes on the 3 digit LED, release the buttons. The zero-adjustment processing is started.



"OAd" flashes and the zero-adjustment processing is completed in about one second. If the residual pressure is 10%FS or more, error display "E-2" results.



Zero is displayed and the Operations Mode is re-entered. The voltage output is not associated.



Error and Special Codes

If the following error messages are displayed, follow the procedures in the table.

Error message	Description	Solution					
E-1	The load current flows in SW. The (SW1) or (SW2) LED flashes to notify the overloaded condition and both SW1 Output and SW2Output are turned OFF.	Turn OFF the power and then check the load condition.					
E-2	Pressure (residual pressure, etc.) is applied at the time of zero-adjustment.	Press the O button for more than one second to cancel E-2. Release the pressure of the pressure port and then make zero adjustment again					
E-3	Setting data may be lost.	Turn ON the power again and then check Initial Settings and Pressure Settings. Also check power voltage variation, rise time, and surge voltage.					
E-4	The memory may be in disorder.	There might be some problem in power start-up. Do not operate any button and re-start the power.					
999Flashing	Pressure values exceed the display range.	Normal state					
Flashing of the pressure value	Pressure values exceed the rated pressure range.(110%FS)	Normal state					
Black out of the display	Non-display mode	Normal state(See Non-display mode.)					
Disable the key operation	Key protection mode	Normal state(See Non-display mode.)					

Others

(Non-Display Mode)

ONon-Display[Temporary]Mode

•When the keys are not operated for more than 10 seconds during Operation Mode, the system will automatically select Non-Display[Temporary]Mode and the display will turn off.

•Decimal point LED shown in the figure below will blink during Non-Display[Temporary]Mode.

·Using the EEPROM, the PZ-30 series can retain preset values even if the power is turned off.

·If an error message is detected, the display will comeback and show the error message.

•You can change any functions during Non-Display[Temporary]Mode.

•When you set Non-Display[Full-time]during Non-Display[Temporary]Mode. the mode change Non-Display[Full-time]Mode.

(How to set)



•To enable Non-Display [Temporary] Mode, press • key for more than 4 seconds. **51** will be displayed and Non-Display [Temporary] Mode will be set. After 10 seconds, display will go off.

•To disable Non-Display [Temporary] Mode, press • key for more than 4 seconds.

ONon-Display[Full-time]Mode

In Non-Display [Full-time] Mode, the display will be turned off and the Keys will be locked.
Decimal point LED shown in the figure below will light up during Non-Display [Full-time] Mode.
Using the EEPROM, PZ-30 series can retain the preset values even if the power is turned off.

If an error message is detected, the display will comeback and show the error message.

•You cannot change any functions during Non-Display[Full-time]Mode.

(How to set)



•To enable Non-Display[Full-time] Mode, press (key for more than 4 seconds. []] will be displayed and Non-Display[Full-time] Mode will be set. Display will turn off in a second.

•To disable Non-Display [Full-time] Mode, press Wey for more than 4 seconds.



Key Protection Mode

Okey protection Mode

Key Protection Mode is used to lock the front panel key in order to prevent preset values from being accidentally changed. ·Using EEPROM, the PG-30/35 series can retain the preset values even if the power is turned off.



•To enable key Protection Mode, press () key for more than 4 seconds. •To disable key Protection Mode, press () key for more than 4 seconds. •To disable key Protection Mode, press () key for more than 4 seconds.

(Cousion of attachment)

○If mounting with an angled bracket, the maximum torque of the M3 screws should be less than 0.3N-m. Olf mounting with an Panel holder set, do not apply excessive force.

Warranty and Disclaimer

- 1) The warranty period of these products is one year after delivery to a designated place. The warranty mentioned here is limited to the warranty of a delivered product itself, and it does not cover consumables such as batteries. Each product has its own specifications such as durability (pressure cycles). Therefore, check with each service office.
- 2) If a failure or damage of the product occurs during the warranty period, for which we are responsible, we will promptly replace or repair the product free of charge. The warranty mentioned here means the warranty of the product itself and does not cover any damage induced by a failure of the product.
- 3) The warranty does not cover when any of the following items is applicable:

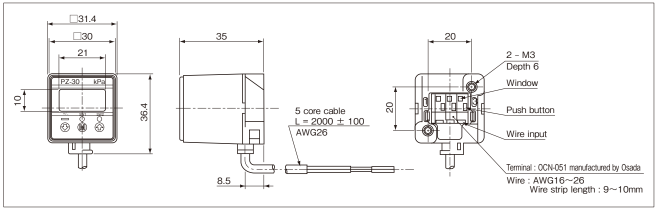
•The failure is caused by conditions, environments, or handling not described in the catalogue and agreed specifications and other documents.

•The product has been modified, adjusted, or repaired by a person/company other than our company after delivery.

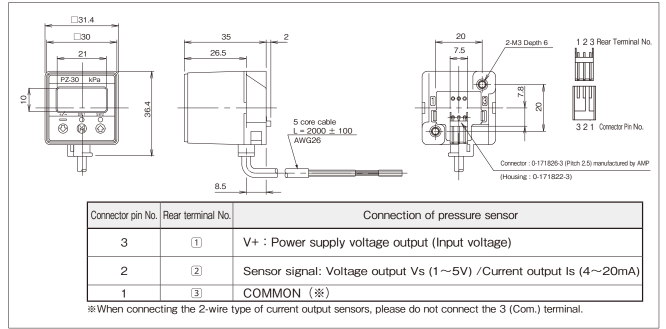
- •The failure cannot be foreseen by the scientific and technological knowledge at the time of delivery.
- •The failure is caused by force majeure such as disasters.

Outline Dimensions(Unit:mm)

Terminal board type



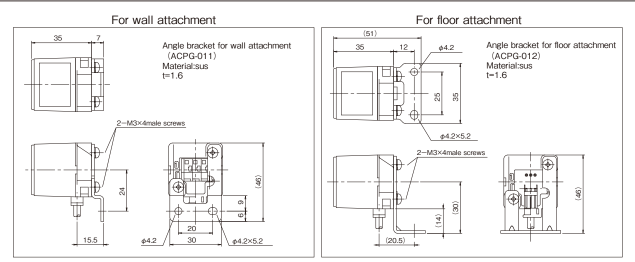
Connector type



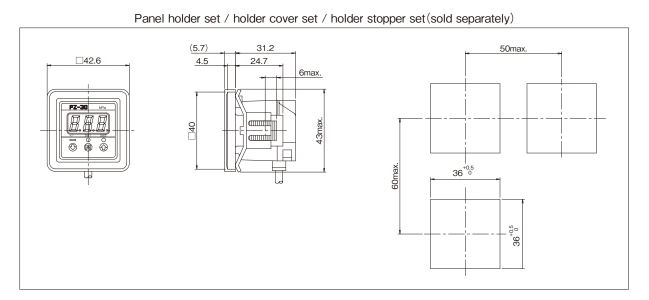


Attachment

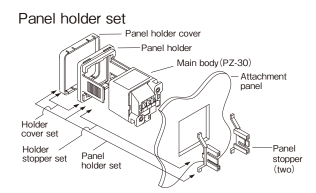
(Angled brackets)



(Panel mount)



〈Accessories(Sold separately)〉



Product name	Model no.	Description					
Angled bracket for wall attachment	ACPG-011	Angled bracket for wall attachment Two M3x4 male screws					
Angled bracket for floor attachment	ACPG-012	Angled bracket for floor attachment Two M3x4 male screws					
Panel holder set	ACPG-003	Panel holder cover Panel holder Two panel stoppers					
Holder cover set (for protection of gauge sides)	ACPG-004	Panel holder cover Panel holder					
Holder stopper set	ACPG-007	Panel holder Two panel stoppers					