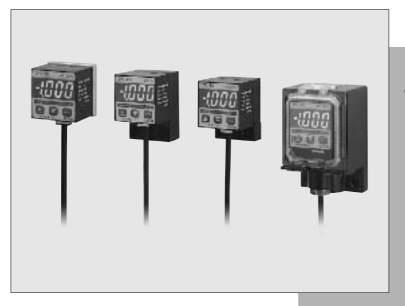
# DP2 SERIES

# **LED Display Digital Pressure Sensor**



# Complete Functionality from a Wide Model Line-up

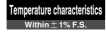


#### High Accuracy High Resolution High Speed

It achieves a 2.5ms, or less, response time at a high resolution of 1/1,000. It enables highly accurate sensing with its excellent repeatability and temperature characteristics.







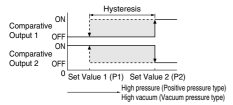
## Clearly Visible LED Display with 31/2 Digits

Bright red LED 7-segment display having 31/2 digits, 10mm high. The displayed figures are remarkably noticeable not only in a dark area, but also in a well-lit place.



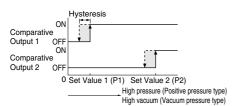
### Four Output Modes Enable Versatile Pressure Level Control

#### 1 Hysteresis mode



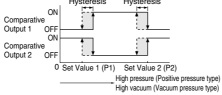
The common hysteresis of the comparative outputs can be set, as desired, with the set values.

#### 3 Dual output mode



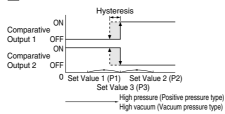
The outputs can be put to different use, such as, detection of different kinds of objects, control function, alarm function etc.

#### 2 Window comparator mode



The comparative outputs can be turned ON or OFF by a pressure which is within the pressure range set by Set Value 1 and Set Value 2.

#### 4 Automatic sensitivity setting mode



Using actual objects, if the pressure values for OK objects and NG objects are input, then the sensor is automatically set to the optimum pressure value (mid-value).

## **Setting with Easy Key Operation**

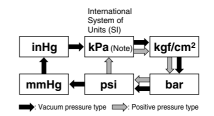
Initialization and threshold value settings are easily done by key operation while seeing the values on the display.



#### **Selection from Six Pressure Units**

The pressure unit can be selected from six different systems to suit your requirement.

The selectable pressure units differ with the sensor type. When the pressure unit is changed, the measured pressure value and the set values are automatically converted.

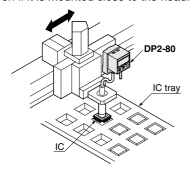


Note: 'MPa' in case of **DP2-22** , **DP2-42** and **DP2-62**.

#### **APPLICATIONS**

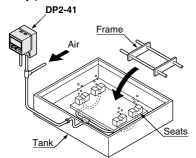
#### Confirmation of chip component suction

The light weight type does not disturb the movement of the suction head, even if it is mounted close to the head.



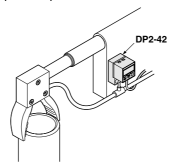
#### Verifying placement of frame

High pressure is attained when the frame is exactly seated. Hence, the pressure change when the frame is exactly placed is detected.



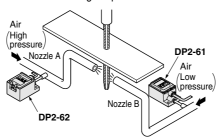
#### Controlling clamping force

The clamping force can be changed to suit the workpiece by controlling the supplied air pressure.



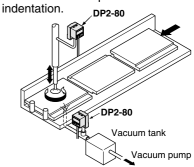
#### **Detecting tap breakage**

Two opposed nozzles are supplied air at different pressures. If the tap breaks, the pressure at the lower pressure side nozzle is affected by the air of the higher pressure side nozzle. This change in pressure is detected.



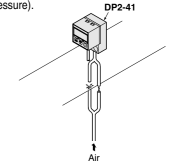
#### Inspecting orientation of glass sheet

The orientation of the glass sheet can be recognized by detecting the change in vacuum due to presence/absence of



#### Controlling edge of winding film

With bifurcated nozzles placed on both sides of the film, the position of the winding film is recognized as right-shifted (high pressure), OK (middle pressure), or left-shifted (low pressure).



Flat type/DP2-4□

#### **Analog Voltage Output Incorporated** as a Standard

Since a linear analog voltage output (1 to 5V) is incorporated, the sensor is ideally suited for real time monitoring or for remote control in combination with an analog controller (ultra-compact digital panel controller CA2 series, or digital panel controller CA series).

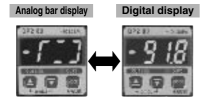
### **Peak Hold/Bottom Hold Display**

The peak value or the bottom value of the varying pressure can be displayed. This function is convenient for finding the pressure variation range or for determining a reference for pressure settings.

#### **Analog Bar Display**

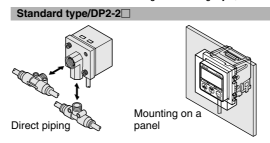
Pressure changes can also be displayed in an analog fashion using LED bars. Hence, sudden pressure changes can be recognized at a glance.

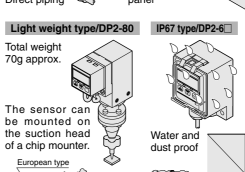
LED bars indicate the pressure level in steps of 10% F.S., regardless of the pressure unit.

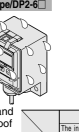


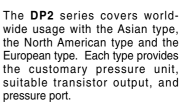
#### A Wide Variety of Models

Models are selectable according to mounting style, environmental resistance, and manner of use.









Direct mounting on a wall

	Pres The interna- tional system of unit (SI)	sure unit	Output	Pressure port	
Asian		kgf/cm² (Positive pressure type) mmHg (Vacuum pressure type)	NPN and	Rc (PT) 1/8 or M5 female thread	
North American	Pa	psi (Positive pressure type) inHg (Vacuum pressure type)	NPN and	NPT <sup>1</sup> / <sub>8</sub> or NPTF <sup>1</sup> / <sub>8</sub> female thread	
European		bar	PNP and analog voltage	G (PF) <sup>1</sup> / <sub>8</sub> or NPTF <sup>1</sup> / <sub>8</sub> female thread	

# **ORDER GUIDE**

	Ту	pe		Appearance	Rated pressure range	Model No.	Pressure port	Comparative output	
	ssure	type Asian				DP2-20	Rc (PT) <sup>1</sup> / <sub>8</sub> female thread	NPN open-collector	
	Vacuum pressure	- 101kPa type			0 to - 101.3kPa	DP2-20F	NPTF 1/8	transistor	
	Vacu	1 10	North American			DP2-20F-P	female thread	PNP open-collector transistor	
70		ed.	Asian	-1000		DP2-21	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector transistor	
Standard	φ	100kPa type	North American		0 to 100.0kPa	DP2-21F	NPTF 1/8		
O	Positive pressure	9				DP2-21F-P	female thread	PNP open-collector transistor	
	ositive	be	Asian	•		DP2-22	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector	
	۵	1MPa type	North American		0 to 1.000MPa	DP2-22F	NPTF <sup>1</sup> / <sub>8</sub>	transistor	
		-	Nort			DP2-22F-P	female thread	PNP open-collector transistor	
Light weight	Vacuum pressure	- 101kPa type	Asian	-1000 A	0 to — 101.3kPa	DP2-80	M5 female thread	NPN open-collector transistor	
	Vac	'	North American	European		DP2-40N	NPT <sup>1</sup> / <sub>8</sub> female thread		
Flat			European			DP2-40E	G (PF ) <sup>1</sup> / <sub>8</sub> female thread	PNP open-collector transistor	
Œ	Positive pressure	ed/	Asian		0 to 100.0kPa	DP2-41	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector	
		100kPa type	North American			DP2-41N	NPT 1/8 female thread	transistor	
		100	European	<u>श्चित्र</u>		DP2-41E	G (PF) <sup>1</sup> / <sub>8</sub> female thread	PNP open-collector transistor	
		APa t North America	Asian			DP2-42	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector	
			North		0 to 1.000MPa	DP2-42N	NPT 1/8 female thread	transistor	
			-		Europe			DP2-42E	G (PF) <sup>1</sup> / <sub>8</sub> female thread
	ssure	Vacuum pressure  - 101kPa type	type	Asian	DP2-60	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector		
	um pre		North American	The state of the state of	0 to 101.3kPa	DP2-60N	NPT 1/8 female thread	transistor	
	Vacu	-	Endo		DP2-60E	G (PF) <sup>1/8</sup> female thread	PNP open-collector transistor		
		,pe	Asian	000		DP2-61	Rc (PT) <sup>1/8</sup> female thread	NPN open-collector	
1P67	ē	100kPa type	JkPa ty	North American	0 to 100.0kPa	DP2-61N	NPT 1/8 female thread	transistor	
	pressu	10 10	European			DP2-61E	G (PF) <sup>1</sup> / <sub>8</sub> female thread	PNP open-collector transistor	
	Positive pressure	)e	Asian	- 1		DP2-62	Rc (PT) <sup>1</sup> / <sub>8</sub> female thread	NPN open-collector	
	ď	1MPa type	North American		0 to 1.000MPa	DP2-62N	NPT <sup>1</sup> / <sub>8</sub> female thread	transistor	
		=	European			DP2-62E	G (PF) <sup>1</sup> / <sub>8</sub> female thread	PNP open-collector transistor	

# **OPTIONS**

Designation	Model No.	Description						
Sensor mounting bracket (For standard type)	MS-DPX	Mounting bracket for standard type [Two M4 (length 6mm) pan head screws and two spring washers are attached.						
Straight bush	DPX-03	Changes the press male thread [R (PT)	the pressure port from female thread [Rc (PT) $^{1/8}]$ to ad [R (PT) $^{1/8}]$					
Panel mounting bracket (For standard type)	MS-DPX-2	It can be used for m	t can be used for mounting on a panel (1 to 3.2mm thick).					
Front protection cover (For standard type)	DPX-04		t protects the sensor's adjustment panel. It can be fitted when the panel mounting bracket is used.)					
Digital panel	CA2-T2	NPN open-collector transistor	This is a very small controller which allows two independent threshold level settings.  • Supply voltage: 24V DC ± 10%  • No. of inputs: 1 No. (sensor input)  • Input range: 1 to 5V DC  • Main functions:  Threshold level setting function, zero-adjust function, scale setting function, hysteresis setting function, start/hold function, autoreference function, power supply ON-delay function, etc.					
	CA-R2	Relay contact	This is a multi-functional controller having mathematical functions, hold function, etc.  • Supply voltage: 100 to 240V AC ± 10%  • No. of inputs: 2 Nos. (sensor inputs)					
	CA-T2	NPN open-collector transistor	Input range: 1 to 5V DC     Power supply for sensor: 12V DC, 150mA     Main functions:     Mathematical functions, process number selection function, hold function, scaling					
	CA-B2	NPN open-collector transistor With BCD output	function, auto-reference function, scaling function, auto-reference function, power supply ON-delay function, measurement start delay function, hysteresis setting function, etc.					

# Sensor mounting bracket

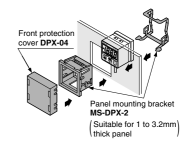
# Straight bush





Two M4 (length 6mm) pan head screws and two spring washers are attached.

# Panel mounting bracket, Front protection cover



## Digital panel controller

• CA2 series



• CA series



# **SPECIFICATIONS**

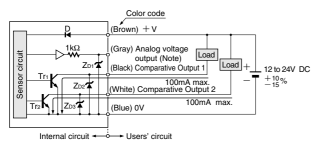
			Vacuum	pressure				Positive	pressure			
//	Type					100kPa type			1MPa type			
No.	Asian	Standard DP2-20	Light weight DP2-80	Flat	IP67 <b>DP2-60</b>	Standard DP2-21	Flat DP2-41	IP67 <b>DP2-61</b>	Standard DP2-22	Flat DP2-42	IP67 <b>DP2-62</b>	
\ Z		DP2-20F(-P)		DP2-40N	DP2-60N			DP2-61N	DP2-22F(-P)	DP2-42N	DP2-62N	
   ltem   ∑	European			DP2-40E			DP2-41E	DP2-61E		DP2-42E		
Type of pr	· ·			DI 2-40L	DI 2-00L	Gauge	pressure	DI Z-VIL		DI 2-42L	DI 2-021	
	ssure range		0 to — 1	01.3kPa			o to 100.0kPa			to 1.000MP	2	
nateu pre	ssure range			101.3kPa								
Set pressure range			- 1.033kgf/cn 14.70psi, 38	n <sup>2</sup> , 0.051 to - to - 760mm		$ \left\{ \begin{array}{c} -5.0 \text{ to } 100.0 \text{kPa} \\ -0.051 \text{ to } 1.020 \text{kgf/cm}^2 \\ -0.050 \text{ to } 1.000 \text{bar} \\ -0.72 \text{ to } 14.50 \text{psi} \end{array} \right\}  \left\{ \begin{array}{c} -0.050 \text{ to } 1.000 \text{MPa} \\ -0.51 \text{ to } 10.20 \text{kgf/cm}^2 \\ -0.50 \text{ to } 10.00 \text{bar} \\ -7.2 \text{ to } 145.0 \text{psi} \end{array} \right. $					gf/cm <sup>2</sup> ar	
Pressure v	withstandability				490	490kPa 1.47MPa						
Applicable	fluid					Non-corr	osive gas					
Selectable	units	kPa,	kgf/cm2, bar	, psi, mmHg,	inHg	kPa	, kgf/cm <sup>2</sup> , baı	, psi	MPa	, kgf/cm <sup>2</sup> , ba	r, psi	
Supply vol	Itage				12 to 24\	/ DC <sup>+10</sup> % F	Ripple P-P 10	% or less				
Current co	onsumption						or less					
/Compara	ive outputs ative Output 1 ative Output 2	<ul> <li>Asian, North American (Standard NPN output, flat and IP67 types)&gt;</li> <li>NPN open-collector transistor</li> <li>Maximum sink current: 100mA</li> <li>Applied voltage: 30V DC or less (between comparative output and 0V)</li> <li>Residual voltage: 1V or less (at 100mA sink current)</li> <li>0.4V or less (at 16mA sink current)</li> </ul>										
Utiliza	ation category			,			or DC-13					
	ut modes	Equipped v	vith 4 types o			e, window cor le by key ope		de, dual outp	ut mode, auto	matic sensit	ivity setting	
Hyste	aracie					in hysteresis		diaite when i	ieina nei iinit)			
	atability			i digit (Howe		Within ± 0.29			ising psi unit)			
							or less					
<u> </u>	onse time											
Snort	-circuit protection	Incorporated										
Analog voltage output		Zero-p Span: Linear	point: within 1 within 4V $\pm 9$ ity: within $\pm 9$	5% F.S.	·	range)		ontput (v) and the contract of	High	pressure (Positive p		
Display				31/2 d	igit red LED	display (Sam	pling rate: 4 t	imes/sec. ap	prox.)			
Displa	ayable pressure range		- 1.033kgf/cn 14.70psi, 38	101.3kPa n², 0.051 to - to — 760mm		$\begin{cases} -0.0 \\ -0.0 \end{cases}$	5.0 to 100.0k 51 to 1.020k 50 to 1.000b 2 to 14.50ps	gf/cm² ar	$\begin{cases} -0.9 \\ -0.9 \end{cases}$	050 to 1.000 51 to 10.20kg 50 to 10.00ba 2 to 145.0psi	gf/cm² ar	
Analog ba	r display				LED bar	display in ste	os of 10% F.S	S. approx.				
Operation	Comparative Output 1	Orange LED (lights up when Comparative Output 1 is ON)										
ndicators	Comparative Output 2			Gr	een LED (lig	hts up when (	Comparative	Output 2 is 0	ON)			
	ion degree		Green LED (lights up when Comparative Output 2 is ON)  3 (Industrial environment)									
Prote	ction	Standard, Flat and Light weight types: IP40 (IEC), IP67 type: IP67 (IEC)										
Ambie	ent temperature	- 10 to +50°C (No dew condensation or icing allowed), Storage: - 10 to +60°C										
Protei	ent humidity		35 to 85% RH, Storage: 35 to 85% RH									
EMC	· · · · · · · · · · · · · · · · · · ·											
Voltac	ge withstandability		Emission: EN50081-2, Immunity: EN50082-2  1,000V AC for one min. between all supply terminals connected together and enclosure									
Incula	ation resistance											
	tion resistance						between all supply terminals connected together and enclosure					
Vibrat		10 to 150Hz frequency, 0.75mm amplitude in X, Y and Z directions for two hours each										
	Shock resistance		100m/s² acceleration (10G approx.) in X, Y and Z directions for three times each									
Shock		Over ambient temperature range — 10 to +50°C: within ± 1% F.S. of detected pressure at 20°C										
Shock	ure characteristics				2071 D	Standard, Flat and IP67 types: Rc (PT) 1/8 female thread, Light weight type: M5 female thread						
Shock	ure characteristics Asian		Standar						-			
Shock Temperatu Pressure	Asian North American		Standar		NPTF 1/8 fen	nale thread, F	lat and IP67	types: NPT	-			
Vibrat Shock Temperatu Pressure port	ure characteristics Asian	Pressure po	Standar Sta ABS, Rear c rt attachment:	andard type: I	NPTF 1/8 fen Flat and l ass fiber rein alloy [Light v		lat and IP67 (PF) 1/8 females August 1/8 females (PF) 1/8	types: NPT ale thread crylic	/8 female thre	ead	kel plated)]	
Shock Temperatu Pressure port Material	Asian North American	Pressure po	Standar Sta ABS, Rear c rt attachment:	andard type: I ase: PPS (gla Die-cast zind nly): Polycarb	Flat and lass fiber rein alloy [Light voonate	nale thread, F P67 types: G forced), Displ	Flat and IP67 (PF) <sup>1</sup> /8 femay surface: ADM (glass fibe	types: NPT ale thread crylic er reinforced),	//s female thre	ead	kel plated)]	
Shock	Asian North American European	Pressure po	Standar Sta ABS, Rear c rt attachment:	ase: PPS (gla Die-cast zinc nly): Polycarb 0.15mm <sup>2</sup> 5	NPTF 1/8 fen Flat and l ass fiber rein: alloy [Light v conate	nale thread, F P67 types: G forced), Displ veight type: P0	Flat and IP67 (PF) 1/8 fem ay surface: A DM (glass fibe cable, 2m lo	types: NPT ale thread crylic er reinforced), ng (IP67 typ	pressure port	ead	kel plated)]	
Shock Temperatu Pressure port  Material  Cable	Asian North American European	Pressure po Front cover	Standar Sta ABS, Rear c rt attachment: (IP67 type o	ase: PPS (gla Die-cast zinc nly): Polycart 0.15mm <sup>2</sup> § Extensi	NPTF 1/8 fen Flat and l ass fiber rein alloy [Light v bonate 5-core oil resion up to total	nale thread, F P67 types: G forced), Displ veight type: Po istant cabtyre	Flat and IP67 (PF) 1/8 fem ay surface: A DM (glass fibe cable, 2m lo sible with 0.3	types: NPT ale thread crylic er reinforced), ng (IP67 typ mm², or mor	pressure porte: 5m long) e, cable.	ead is brass (nick		

Note: Model Nos. of North American standard type having the suffix '-P' are PNP output type.

#### I/O CIRCUIT AND WIRING DIAGRAMS

#### NPN output type

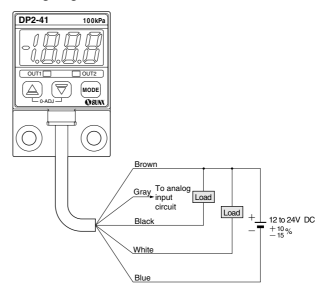
#### I/O circuit diagram



Note: When using the analog voltage output, take care to connect external device of proper input impedance. Also, when a cable extension is used, voltage drop due to cable resistance should be taken into account.

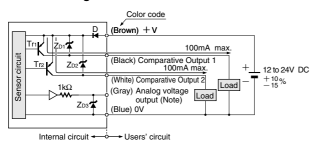
Symbols ... D: Reverse supply polarity protection diode ZD1, ZD2, ZD3: Surge absorption zener diode Tr1, Tr2: NPN output transistor

#### Wiring diagram



## PNP output type

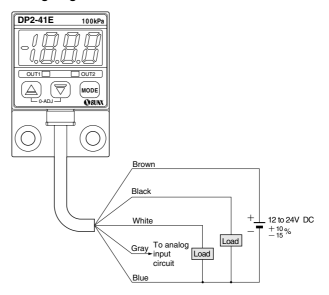
#### I/O circuit diagram



Note: When using the analog voltage output, take care to connect external device of proper input impedance. Also, when a cable extension is used, voltage drop due to cable resistance should be taken into account.

Symbols ... D: Reverse supply polarity protection diode Z<sub>D1</sub>, Z<sub>D2</sub>, Z<sub>D3</sub>: Surge absorption zener diode Tr<sub>1</sub>, Tr<sub>2</sub>: PNP output transistor

#### Wiring diagram



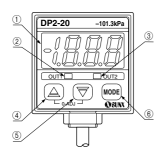
#### All models



 This product is not a safety sensor. Its use is not intended or designed to protect life and prevent body injury or property damage from dangerous parts of machinery. It is a normal pressure detection sensor.

 The DP2 series is designed for use with noncorrosive gas. It cannot be used with liquid or corrosive gas.

#### **Functional description**



	Description	Function				
1	31/2 digit LED display (Red)	Displays measured pressure, settings, error messages and key-protect status.				
2	Comparative Output 1 operation indicator (Orange)	Lights up when Comparative Output 1 is ON.				
3	Comparative Output 2 operation indicator (Green)	Lights up when Comparative Output 2 is ON.				
4	Increment key ( ( )	In the initial setting mode, pressing the key changes the settable digit. In the Set Value 1, 2 modes, pressing the key changes the set value to the high pressure side in case of positive pressure type sensor and to the high vacuum side in case of vacuum pressure type sensor. In the sensing mode, if the key is pressed continuously for 4 sec. or more, the display shows peak hold value. In the Gisplay shows peak hold value. In the Set Value 1, 2 modes, pressing the key changes the set conditions. In the Set Value 1, 2 modes, pressing the key changes the set value to the low pressure side in case of positive pressure type sensor and to the low vacuum side in case of vacuum pressure type sensor. In the sensing mode, if the key is				
(5)	Decrement key ( (♥)	the key changes the set value to the high pressure side in case of positive pressure type sensor and to the high vacuum side in case of vacuum pressure type sensor.  In the sensing mode, if the key is pressed continuously for 4 sec. or more, the display shows peak hold value.  In the initial setting mode, pressing the key changes the set conditions.  In the Set Value 1, 2 modes, pressing the key changes the set value to the low pressure side in case of positive pressure type sensor and to the low vacuum side in case of vacuum pressure type sensor.  In the sensing mode, if the key is pressed continuously for 4 sec. or more, the display shows bottom hold value.				
6	Mode selection key	Each press of the key changes the selected mode to sensing mode, Set Value 1 (P1) set mode and Set Value 2 (P2) set mode.     In the sensing mode, if the key is pressed continuously for about 3 sec., key-protect can be set/released.     In the sensing mode, if the mode selection key is pressed while pressing the increment key ( ( ), the initial setting mode is obtained.				

#### **Error messages**

• When an error occurs, take the following corrective action.

Error message		Cause	Corrective action		
<u>E-1</u>	Overcui circuit.	rrent due to short-	Switch off the power supply and check the load.		
<u> </u>	1	e is being applied zero-point adjust-	Applied pressure at the pressure port should be brought to atmospheric pressure and zero-point adjustment should be done again.		
	Positive pressure type	Applied pressure exceeds the upper limit of displayable pressure range.			
	Vacuum pressure type	Applied pressure exceeds the lower limit of displayable pressure range.	Applied pressure should be		
	Positive pressure type	Applied pressure exceeds the lower limit of displayable pressure range.	brought within the rated pressure range.		
	Vacuum pressure type	Applied pressure exceeds the upper limit of displayable pressure range.			

#### Wiring

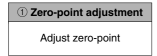
- Make sure to carry out the wiring in the power supply off condition.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- The analog voltage output is not incorporated with a shortcircuit protection circuit. Do not directly connect a power supply or a capacitive load.

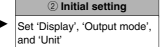
#### All models

#### Setting

- If key-protect has been set, make sure to release key-protect before operating the keys. (Please refer to '**Key-protect function**' for the procedure.)
- Set Value 1 (P1) and Set Value 2 (P2) can be made common for all the output modes.
- The setting of Set Value 2 (P2) with respect to Set Value 1 (P1) can only be towards the high pressure side in case of the positive pressure type sensor and only towards the high vacuum side in case of the vacuum pressure type sensor.
- Set Value 3 (P3) is automatically set to the mid-value of Set Value 1 (P1) and Set Value 2 (P2).
   (When setting the pressure value for the automatic sensitivity mode)
- The conditions which are set are stored in an EEPROM. Kindly note that the EEPROM has a life span and its guaranteed life is 100,000 write operation cycles.

#### Setting procedure





#### 1 Zero-point adjustment

 The displayed pressure when the pressure port is left open is adjusted to zero.



- The sensor will automatically enter the sensing mode when power is supplied.
- Let the pressure port be at atmospheric pressure (i.e., no applied pressure condition), and press, simultaneously, the increment and decrement keys continuously.
- IIII is displayed and, when the fingers are released, zero-point adjustment is completed and the sensor returns to the sensing mode.

#### 2 Initial setting

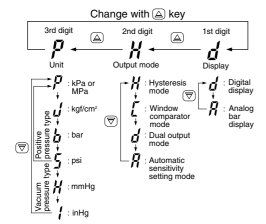
 Pressure 'Unit', 'Display' and 'Output mode' of the comparative outputs are set.



- In the sensing mode, press es key while pressing key.
- ( Initial setting is displayed.
- If sensor is being used for the first time, PHO is displayed.
- The settable digit blinks.
- The settable digit changes when 

  key is pressed and the setting is changed when 

  key is pressed.



# ③ Pressure value setting

Enter Set Value 1 (P1), Set Value 2 (P2), Set Value 3 (P3)

#### Measurement

Commence measurement on completion of setting

#### ③ Pressure value setting

For the case when output mode is set to either hysteresis mode (  $\mathcal H$  ), window comparator mode (  $\mathcal H$  ) or dual output mode (  $\mathcal H$  ).

'Set Value 1 (P1)' and Set Value 2 (P2)' of the comparative outputs are set.



- Press key in the sensing mode to set to Set Value 1 (P1) set mode.
- Enter Set Value 1 (P1) using 

  key and 

  key.
- Then, press ee key to set to Set Value 2 (P2) set mode.
- Then, press we key to set to sensing mode.

# For the case when output mode is set to automatic sensitivity setting mode ( $\beta$ ).

• 'Set Value 1 (P1)', 'Set Value 2 (P2)' and 'Set Value 3 (P3)' of the comparative outputs are set.



- Press week key in the sensing mode to set to Set Value 1 (P1) set mode.
- Within the required permissible pressure range, having created a pressure state which is nearest to the atmospheric pressure, press key to enter Set Value 1 (P1).
- Then, press week key to set to Set Value 2 (P2) set mode
- Within the required permissible pressure range, having created a pressure state which is nearest to the high pressure end (for a positive pressure type sensor) or the high vacuum end (for a vacuum pressure type sensor), press key to enter Set Value 2 (P2).
- Then, press weekey to set to Set Value 3 (P3) set mode.
- Check Set Value 3 (P3) which has been set automatically. When Set Value 3 (P3) is to be changed, enter Set Value 3 (P3) using ≜ key and ♥ key.
- After checking and setting, press [week] key to set to sensing mode.
- The automatically set Set Value 3 (P3) can be manually changed to a value between Set Value 1 (P1) and Set Value 2 (P2)

#### All models

#### Conversion of pressure units

•In the **DP2** series, the conversion to different units is automatically done on changing the setting of the pressure unit. However, this conversion can also be obtained by multiplying the values by the coefficients given in the table on the right.

#### Conversion procedure

• For example, if 2kPa is to be expressed in kgf/cm²,

since  $1kPa = 1.01972 \times 10^{-2} \text{kgf/cm}^2$ , 2kPa becomes

 $2 \times 1.01972 \times 10^{-2} = 0.020 \text{kgf/cm}^2$ .

#### Conversion table for pressure units

	kPa	MPa	kgf/cm <sup>2</sup>	bar	psi	mmHg (Torr)	inHg	atm
1kPa	1	1 × 10 <sup>-3</sup>	1.01972 × 10 <sup>-2</sup>	1×10 <sup>-2</sup>	1.45038 × 10 <sup>-1</sup>	7.50062	0.2953	9.86923 × 10 <sup>-3</sup>
1MPa	1×10³	1	1.01972×10	1×10	1.45038 × 10 <sup>2</sup>	7.50062 × 10 <sup>3</sup>	$0.2953 \times 10^{3}$	9.86923
1kgf/cm <sup>2</sup>	9.80665×10	9.80665×10 <sup>-2</sup>	1	9.80665 × 10 <sup>-1</sup>	1.42234×10	7.35559 × 10 <sup>2</sup>	2.8959×10	9.67841 × 10 <sup>-1</sup>
1bar	1×10 <sup>2</sup>	1×10 <sup>-1</sup>	1.01972	1	1.45038×10	7.50062×10 <sup>2</sup>	2.953×10	9.86923×10 <sup>-1</sup>
1psi	6.89473	6.89473×10 <sup>-3</sup>	7.03065 × 10 <sup>-2</sup>	6.89473×10 <sup>-2</sup>	1	5.17147×10	2.036	6.80457 × 10 <sup>-2</sup>
1mmHg (1Torr)	1.33322×10 <sup>-1</sup>	1.33322×10 <sup>-4</sup>	1.35951 × 10 <sup>-3</sup>	1.33322 × 10 <sup>-3</sup>	1.93368×10 <sup>-2</sup>	1	3.9370×10 <sup>-2</sup>	1.31579×10 <sup>-3</sup>
1inHg	3.3864	3.3864×10 <sup>-3</sup>	3.4531 × 10 <sup>-2</sup>	3.3864×10 <sup>-2</sup>	0.4912	2.5400×10	1	3.342×10 <sup>-2</sup>
1atm	1.01325 × 10 <sup>2</sup>	1.01325 × 10 <sup>-1</sup>	1.03323	1.01325	1.46960×10	7.60000 × 10 <sup>2</sup>	2.9921 × 10	1

#### **Key-protect function**

 Key-protect is a function which prevents any unintentional change in the conditions which have been entered in each setting mode by making the sensor not to respond to the key operations.

#### **Setting of key-protect**



- In the sensing mode, press es key continuously for about 3 sec. and release it immediately when estimated in the sensing mode, press the
- (• Key-protect is set and the sensor returns to the sensing mode.

#### Release of key-protect



- In the sensing mode, press weekey continuously for about 3 sec. and release it immediately when when with its displayed.
  - Key-protect is released and the sensor returns to the sensing mode.

#### Others

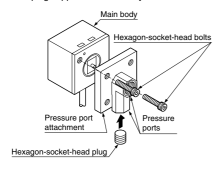
- Use within the rated pressure range.
- Do not apply pressure exceeding the pressure withstandability value. The diaphragm will get damaged and correct operation shall not be maintained.
- Do not use during the initial transient time (0.5 sec.) after the power supply is switched on.
- Avoid use of standard type, flat type and light weight type of sensors in places where steam and dust is excessive.
- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Do not insert wires, etc., into the pressure port. The diaphragm will get damaged and correct operation shall not be maintained.
- Do not operate the keys with pointed or sharp objects.

#### Standard type

#### Setting of pressure lead direction

•The pressure lead direction can be changed by dismantling the pressure port attachment and changing the mounting direction. The tightening torque of the hexagon-socket-head bolt (length: 9mm or less) should be 0.29N·m or less.

Note: Make sure to close any unused pressure port with the hexagonsocket-head plug supplied as accessory.



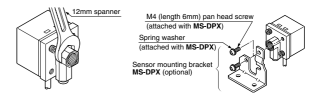
#### **Piping**

• When connecting a hexagon-socket-head plug or coupling to the pressure port, hold the hexagonal part of the pressure port with a 12mm spanner and make sure that the tightening torque is 9.8N·m or less. Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.

However, sealing tape is not required for North American type (**DP2-**[F]) using NPTF 1/8 coupling. (Sealing tape is required if NPT 1/8 coupling is used.)

#### Mounting

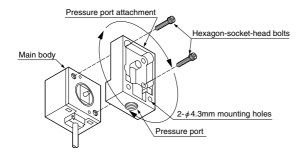
• A sensor mounting bracket **MS-DPX** (optional) may be used. When mounting the sensor with the sensor mounting bracket, etc., the tightening torque should be 1,2N·m or less.



#### Flat type Light weight type

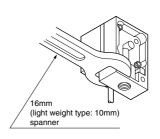
#### Setting of pressure lead direction

 The pressure lead direction can be changed by dismantling the pressure port attachment and changing the mounting direction. The tightening torque of the hexagon-socket-head bolt (length: 9mm or less) should be 0.29N·m or less.



#### **Piping**

• When connecting a coupling to the pressure port, hold the pressure port attachment with a 16mm (light weight type: 10mm) spanner and make sure that the tightening torque is 9.8N·m or less (light weight type: 1.47N·m or less). Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.



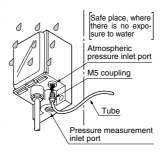
#### IP67 type

#### Piping for pressure measurement inlet port

 When connecting a coupling to the pressure measurement inlet port, hold the pressure port attachment with a spanner and make sure that the tightening torque is 9.8N·m or less. Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.

#### Piping for atmospheric pressure inlet port

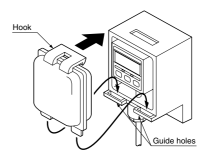
 If there is a possibility of water entering into the sensor enclosure through the atmospheric pressure inlet port, connect a tube to the atmospheric pressure inlet port through a M5 coupling and extend the other end of the tube to a safe place. In this case, ensure that this end of the tube does not get clogged.



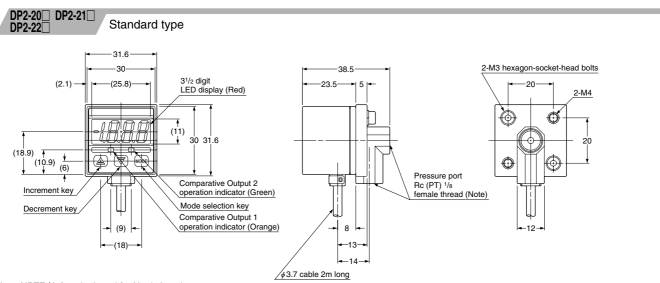
#### Fitting of front cover

 Insert the bosses on the front cover into the guide holes at the bottom of the pressure port attachment, and push in the direction of the arrow to fit the hook.

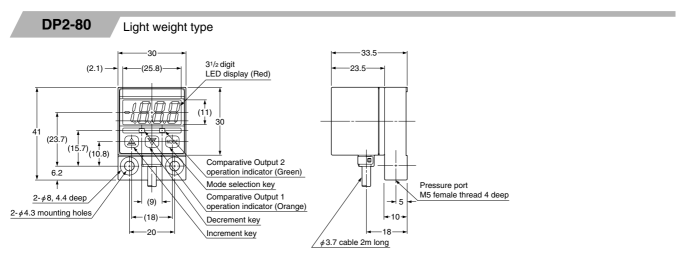
When removing the front cover, release the hook first.

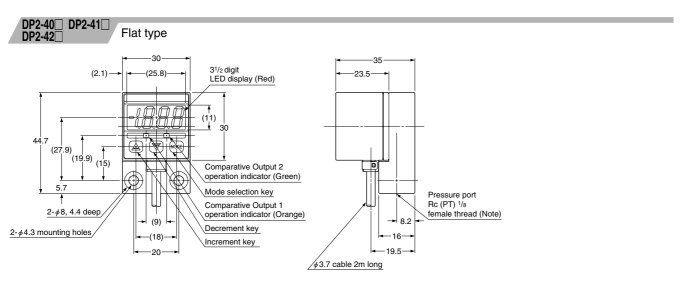


## **DIMENSIONS (Unit: mm)**



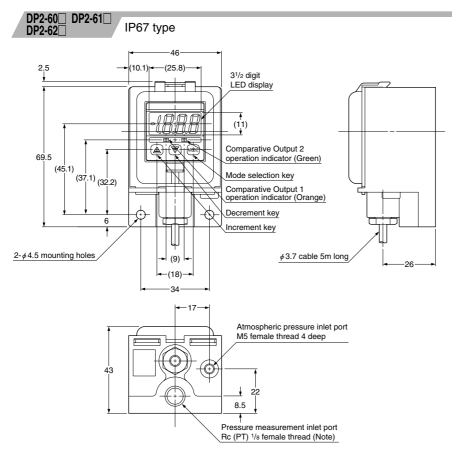
Note: NPTF  $^{1}/_{8}$  female thread for North American type.





Note: NPT 1/8 female thread for North American type, and G (PT) 1/8 female thread for European type.

# **DIMENSIONS (Unit: mm)**

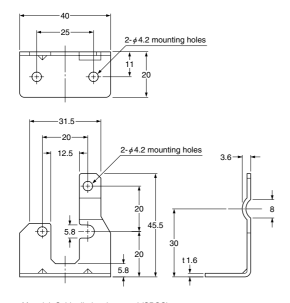


Note: NPT  $^{1}/_{8}$  for North American type, and G (PT)  $^{1}/_{8}$  for European type.

#### **MS-DPX**

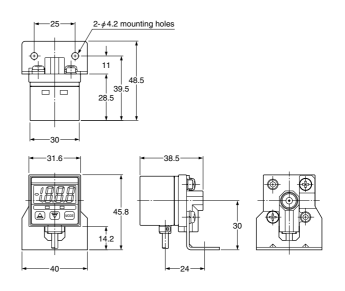
Sensor mounting bracket for standard type (Optional)

#### **Assembly dimensions**



Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

Two M4 (length 6mm) pan head screws and two spring washers are attached.

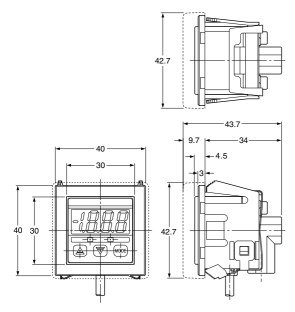


# **DIMENSIONS (Unit: mm)**

MS-DPX-2 DPX-04

Panel mounting bracket, front protection cover for standard type (Optional)

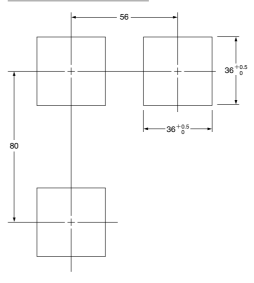
#### **Assembly dimensions**



portion shows the front protection cover.

Material: Polycarbonate (Front protection cover)
Nylon 6, Stainless steel (SUS304) (Panel mounting bracket)

#### Panel cut-out dimensions



Note: The panel thickness should be 1 to 3.2mm.