DP3 SERIES

Digital Pressure Sensor with Auto-reference Function







High accuracy sensing at all times with autoreference function

Passed the UL 991 Environment Test





UL 61010C-1 compatible, Passed the UL 991 Environment Test based on SEMI S2-0200. [Category applicable for semiconductor manufacturing: TWW2, Process Equipment] [Applicable standards: UL 61010C-1] [Additional test / evaluation standards as per intended use: UL991, SEMI S2-0200]

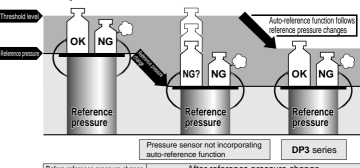
Incorporates auto-reference function

Unaffected by changes in reference pressure

By an external signal, the set (threshold) values are corrected by being shifted by an amount equal to the pressure change. Hence, judgment by the sensor is as accurate as before the reference pressure change.

This function is extremely suitable in places having intense variations in the reference pressure or where fine settings are required.

Example of air-leak test



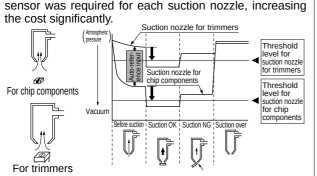
Before reference pressure change

After reference pressure change

Total cost reduction

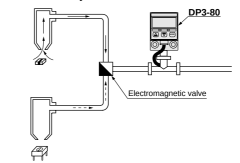
Till now...one sensor was required for each suction nozzle

Since the threshold level differs with the suction nozzle, a sensor was required for each suction nozzle, increasing



In case of DP3...operation efficiency UP!

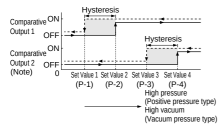
Since the threshold level can be automatically changed by the auto-reference function, two suction nozzles can be used, alternately, with one sensor.



Two outputs with four independent settings and four output modes enable control as per your requirement

1 Hysteresis mode

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

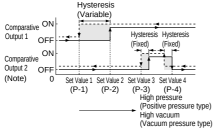


Note: The auto-reference function acts only on Set Value 3 (P-3) and Set Value 4 (P-4) of Comparative Output 2.

3 Leak test mode



This mode is optimally suitable for a leak test since Comparative Output 1 can be set to the hysteresis mode and Comparative Output 2 can be set to the window comparator mode.



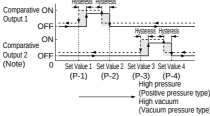
Hysteresis (fixed): 1 digit (2 digits when using psi unit)

Note: The auto-reference function acts only on Set Value 3 (P-3) and Set Value 4 (P-4) of Comparative Output 2.

2 Window comparator mode

The comparative outputs can be made ON or OFF by a pressure within the set

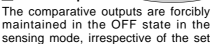
Since Comparative Output 1 can be used as a self-diagnosis output, it is possible to specify the auto-reference input range.



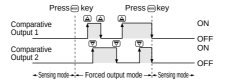
Hysteresis: 1 digit (2 digits when using psi unit)

Note: The auto-reference function acts only on Set Value 3 (P-3) and Set Value 4 (P-4) of Comparative Output 2.

4 Forced output mode Suitable for start-up check



values. Also, since the comparative outputs can be forcibly made ON or OFF with key operation, without actually applying pressure, this mode is suitable for an operation check or a start-up check.



High accuracy • high resolution • high speed

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

Response time 2.5 ms or less



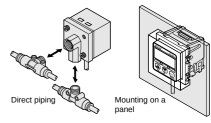
Temperature characteristics Within \pm 1 % F.S.

Note: The response time is 7.5 ms, or less, at the time of auto-reference input.

A wide variety of models

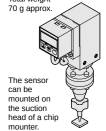
Selection can be made according to mounting method or place of use.

Standard type / DP3-2



Flat type / DP3-4□ Light weight type / DP3-80 Total weight 70 g approx

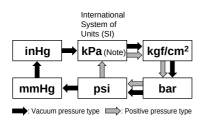




Selection from six pressure units

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 DP3-22 and DP3-42.

Analog bar display

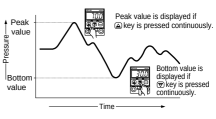
Pressure changes can also be displayed in an analog fashion using LED bars. Hence, sudden pressure changes can be recognized at a glance.

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



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.

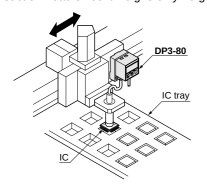


Note: The above graph is for a positive pressure type sensor.

APPLICATIONS

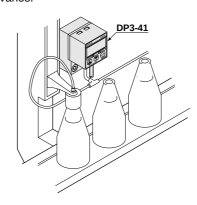
Confirmation of chip component suction

The auto-reference function can compensate for the difference in suction levels due to suction nozzle separation distance. The vacuum type can be mounted close to the chip mounter suction head since it weighs only 70 g.



Air-leak test for PET bottles

Leak test mode, which is an output mode optimally suitable for an air-leak test, has been incorporated. It can reliably detect even a small air-leak. Because of the auto-reference function, it is safe even if the filling pressure



ORDER GUIDE

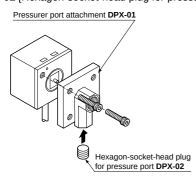
Туре				Appearance	Rated pressure range	Model No.	Pressure port	Comparative outputs	
		Vacuum pressure	- 101 kPa type		0 to — 101.3 kPa	DP3-20			
Č	Standard	Positive pressure	100 kPa type	·10 (3	0 to 100.0 kPa	DP3-21	Rc (PT) ¹ / ₈ female thread		
		Positive	1 MPa type		0 to 1.000 MPa	DP3-22			
at	Light weight	Vacuum pressure	— 101 kPa type	-10 13	0 to — 101.3 kPa	DP3-80	M5 female thread	NPN open-collector transistor	
Flat		Positive pressure	100 kPa type	1000	0 to 100.0 kPa	DP3-41	Rc (PT) ¹ / ₈		
			O to 1.000 MPa	0 to 1.000 MPa	DP3-42	female thread			

OPTIONS

Designation	Model No.	Description			
Sensor mounting	MS-DPX	Mounting bracket for standard type [Two M4 (length 6 mm 0.236 in) pan head screws and two spring] washers are attached.			
(For standard type)	MS-DPX-4	Back angled mounting bracket for standard type [Two M4 (length 6 mm 0.236 in) pan head screws and two spring] washers are attached.			
Straight bush	DPX-03	Changes the pressure port from female thread [Rc (PT) 1/8] to male thread [R (PT) 1/8].			
Panel mounting bracket (For standard type)	MS-DPX-2	It can be used for mounting on a panel (1 to 3.2 mm 0.039 to 0.126 in thick).			
Front protection cover (For standard type)	DPX-04	It protects the sensor's adjustment panel. (It can be fitted when the panel mounting bracket is used.)			

Accessories

- DPX-01 [Pressure port attachment (Standard type only)]
- DPX-02 [Hexagon-socket-head plug for pressure port (Standard type only)]



Sensor mounting bracket

· MS-DPX





Two M4 (length 6 mm 0.236 in) pan head screws and two spring washers are attached.



Two M4 (length 6 mm 0.236 in) pan head screws and two spring washers are attached.

Straight bush

• DPX-03



Panel mounting bracket, Front protection cover

• MS-DPX-2

• DPX-04 Front protection cover **DPX-04** Panel mounting bracket
MS-DPX-2

(Suitable for 1 to 3.2 mm) 0.039 to 0.126 in thick panel)

SPECIFICATIONS

		Vacuum pressure Positive pressure							
Type			•						
	Туре			Standard	100 kPa type Standard Flat		1 MPa type Standard Flat		
Item	Model No.	DP3-20	Light weight DP3-80	DP3-21	DP3-41	DP3-22	DP3-42		
	of pressure	DI 3-20	DI 3-00	-	pressure	DI 3-22	DI 3-42		
	d pressure range	0 to - 1	01.3 kPa	I	0.0 kPa	0 to 1 0	00 MPa		
	ressure range	5.1 to — 101.3 kPa 0.052 to — 1.033 kgf/cm², 0.051 to — 1.013 bar 0.74 to — 14.70 psi, 38 to — 760 mmHg 1.5 to — 29.9 inHg		-5.0 to 100.0 kPa -0.051 to 1.020 kgf/cm², -0.050 to 1.000 bar -0.72 to 14.50 psi		- 0.050 to 1.000 MPa { -0.51 to 10.20 kgf/cm², -0.50 to 10.00 bar } -7.2 to 145.0 psi			
Setta (Note	ble range 2)		101.3 kPa n², 1.013 to — 1.013 bar 60 to — 760 mmHg	- 100.0 to 100.0 kPa { - 1.020 to 1.020 kgf/cm², - 1.000 to 1.000 bar } - 14.50 to 14.50 psi		-1.000 to 1.000 MPa { -10.20 to 10.20 kgf/cm², -10.00 to 10.00 bar } -145.0 to 145.0 psi			
Press	sure withstandability		490	kPa		1.47	MPa		
Appli	cable fluid			Non-corr	osive gas				
Selec	ctable units	kPa, kgf/cm², bar	, psi, mmHg, inHg	kPa, kgf/cr	m², bar, psi	MPa, kgf/ci	m², bar, psi		
Supp	ly voltage		1:	2 to 24 V DC + 10 %	Ripple P-P 10 % or le	SS			
Curre	ent consumption			50 mA	or less				
/Con	parative outputs parative Output 1 parative Output 2	NPN open-collector transistor • Maximum sink current: 100 mA • Applied voltage: 30 V DC or less (between comparative output and 0 V) • Residual voltage: 1 V or less (at 100 mA sink current) 0.4 V or less (at 16 mA sink current)							
Γ	Utilization category			DC-12 c	or DC-13				
(Output modes	Equipped with 4 types of modes: hysteresis mode, window comparator mode, leak test mode, forced output mode (selectable by key operation)							
I	Hysteresis	1 digit (however, variable in hysteresis mode, variable for Comparative Output 1 only when using leak test mode, and 2 digits when using psi unit)							
Ī	Repeatability	Within ± 0.2 % F.S. ± 1 digit							
F	Response time	2.5 ms or less [7.5 ms or less with auto-reference input (Note 3)]							
5	Short-circuit protection	Incorporated							
Auto-reference input		NPN non-contact input [operates in Low (fall) state] • Input signal condition: High5 to 30 V or open Low0.4 V or less (0.5 mA, or less, source current) Low level input time1 ms or more Reference pressure duration1 ms or more							
Displ	ay		31/2 digit r	ed LED display (Sam	pling rate: 4 times/sec	c. approx.)			
ı	Displayable pressure range	$ \left\{ \begin{array}{c} 5.1 \text{ to} - 101.3 \text{ kPa} \\ 0.052 \text{ to} - 1.033 \text{ kgf/cm}^2, 0.051 \text{ to} - 1.013 \text{ bar} \\ 0.74 \text{ to} - 14.70 \text{ psi}, 38 \text{ to} - 760 \text{ mmHg} \\ 1.5 \text{ to} - 29.9 \text{ inHg} \end{array} \right\} \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} -0.051 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 1.000 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -7.2 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -0.72 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 10.00 \text{ bar} \\ -0.72 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.020 \text{ kgf/cm}^2, -0.50 \text{ to} 1.000 \text{ bar} \\ -0.72 \text{ to} 145.0 \text{ psi} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right\} \left\{ \begin{array}{c} -0.51 \text{ to} 1.000 \text{ bar} \\ -0.51 \text{ to} 1.000 \text{ bar} \end{array} \right$							
Analo	og bar display	LED bar display in steps of 10 % F.S. approx.							
	ation Comparative Output 1	Orange LED (lights up when Comparative Output 1 is ON)							
indica	ators Comparative Output 2		Green	LED (lights up when 0	Comparative Output 2	! is ON)			
	Pollution degree	3 (Industrial environment)							
nce I	Protection	IP40 (IEC)							
Environmental resistance	Ambient temperature	-10 to +50 °C +14 to +122 °F (No dew condensation or icing allowed), Storage: −10 to +60 °C +14 to +140 °F							
<u>s</u>	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH							
nta l	EMC	EN 50081-2, EN 50082-2, EN 61000-6-2							
a L	Voltage withstandability	1	1,000 V AC for one min. between all supply terminals connected together and enclosure						
ΪġͺͺͿ	nsulation resistance	50 MΩ, or more, with 500 V DC megger between all supply terminals connected together and enclosure					enclosure		
_ E	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each							
Shock resistance		100 m/s² acceleration (10 G approx.) in X, Y and Z directions for three times each							
Temp	perature characteristics	Over ambient temperature range -10 to $+50$ °C $+14$ to $+122$ °F: within ± 1 % F.S. of detected pressure at $+20$ °C $+68$ °F							
Press	sure port	Standard type: Rc (PT) 1/8 female thread, Flat type: Rc (PT) 1/8 female thread, Light weight type: M5 female thread							
Material		Front case: ABS, Rear case: PPS (glass fiber reinforced), Display surface: Acrylic Pressure port attachment: Die-cast zinc alloy [Light weight type: POM (glass fiber reinforced), pressure port is brass (nickel plated)]							
Cable			0.15 mm	² 5-core oil resistant o	abtyre cable, 2 m 6.5	62 ft long			
Cable	e extension	Extension up to total	00 m 328.084 ft (less t	han 10 m 32.808 ft whe	en conforming to CE ma	arking) is possible with (0.3 m ² , or more, cable.		
Weig				approx., Flat type: 120					
Acce	ssories	DPX-02 (H	exagon-socket-head	plug for pressure port): 1 pc. (Standard type	e only), Pressure unit	label: 1 pc.		

Notes: 1) The set pressure range is the settable pressure range for Set Value 1 (P-1) and Set Value 2 (P-2).

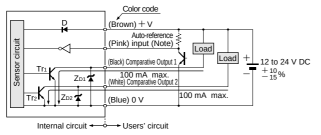
2) The settable range is the settable pressure range for Set Value 3 (P-3) and Set Value 4 (P-4). It caters to the auto-reference function and is much wider than the rated pressure range.

3) Refer to 'Time chart' under 'Auto-reference function' on p.816.

Digital Display

I/O CIRCUIT AND WIRING DIAGRAMS

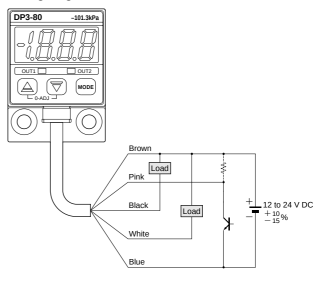
I/O circuit diagram



Note: If you do not use the auto-reference input (pink), always connect it to + V (brown).

Symbols ... D: Reverse supply polarity protection diode Z_{D1}, Z_{D2}: Surge absorption zener diode Tr₁, Tr₂: NPN output transistor

Wiring diagram



PRECAUTIONS FOR PROPER USE

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 DP3 series is designed for use with noncorrosive gas. It cannot be used with liquid or corrosive gas.

Operation

- If setting is impossible even with pressing the MODE key, verify whether the key-protect function is enabled. Please note that pressing down on the MODE key for an extended moment will enable the key-protect function as soon as the key is released.
- · If using the window comparator mode, set the pressure values so that there is a difference of 3 digits, or more, between Set Value 1 (P-1) and Set Value 2 (P-2), and between Set Value 3 (P-3) and Set Value 4 (P-4). No output will be possible with a 0 to 2 digit difference.

- Make sure that the power supply is off while wiring.
- 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.

Conditions in use for CE conformity

• The **DP3** series is a CE conformity product complying with EMC Directive. The harmonized standard with regard to immunity that applies to this product is EN 61000-6-2 (Note) and the following condition must be met to conform to that standard.

Condition

• The sensor should be connected less than 10 m 32.808 ft from the power supply.

Note: The EN 50082-2 that previously applied to the products for conforming to EMC Directive was replaced by EN 61000-6-2 staring April 1st, 2002.

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 dust, dirt, and steam.
- 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.

PRECAUTIONS FOR PROPER USE

All models

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 to 4 modes, pressing the key changes the set value to the high 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 to 4 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 a proposed to the low vacuum side in case of vacuum pressure type sensor. In the sensing mode, if the key is the set value to the low vacuum side in case of vacuum pressure type sensor. In the sensing mode, if the key is the set value to the low vacuum side in case of vacuum pressure type sensor.				
(5)	Decrement key ((▽))	In the initial setting mode, pressing the key changes the set conditions. In the Set Value 1 to 4 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	*Each press of the key changes the selection mode to sensing mode, Set Value 1 (P-1) Set Value 4 (P-4) set mode. In the sensing mode, if the key is pressed continuously for about 3 sec., key-protect cap be set / released. In the sensing mode, if the mode selection key is pressed while pressing the incremental services.					

key((a)), the initial setting mode is obtained.

Error messages

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

Error message		Cause	Corrective action		
E - 1	Overcui circuit.	rent due to short-	Switch off the power supply and check the load.		
<u> </u>		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.			

Label for change in pressure unit

• When a pressure unit other than 'kPa' () or 'MPa' () has been selected in the initial setting mode, the label (supplied as accessory) which corresponds to the selected unit should be stuck at the position shown in the figure below.

Pressure unit label (accessory)

-101.3 kPa用	100 kPa用	1 MPa用				
-1.033 kgf/cm ²	1.020 kgf/cm ²	10.20 kgf/cm ²				
-14.70 psi	14.50 psi	145.0 psi				
-1.013 bar	1.000 bar	10.00 bar				
-760 mmHg						
-29.9 inHg						
圧力センサ用 単位切り換え銘板 N2L58						



Stick the pressure unit label at the position shown.

Conversion of pressure units

• In the DP3 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 2 kPa is to be expressed in kgf/cm²,

since 1 kPa = 1.01972×10^{-2} kgf/cm², 2 kPa becomes

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

Conversion table for pressure units

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

PRECAUTIONS FOR PROPER USE

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' on p.817 for the procedure.)
- Set Value 1 to 4 (P-1 to P-4) can be made common for all the output modes.
- In the positive pressure type sensor, Set Value 2 (P-2) and Set Value 4 (P-4) can be set only towards the high pressure side with respect to Set Value 1 (P-1) and Set Value 3 (P-3), respectively.
- In the vacuum pressure type sensor, Set Value 2 (P-2) and Set Value 4 (P-4) can be set only towards the high vacuum side with respect to Set Value 1 (P-1) and Set Value 3 (P-3), respectively.
- Auto-reference function acts on Set Value 3 (P-3) and Set Value 4 (P-4) only.
- Set Value 5 (P-5) is the auto-reference input value. If auto-reference input is not applied, Set Value 5 (P-5) is zero.
- 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. However, since the auto-reference input value [Set Value 5 (P-5)] is not written into the EEPROM, it is not included in the number of write operation cycles.

Setting procedure



1 Zero-point adjustment

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



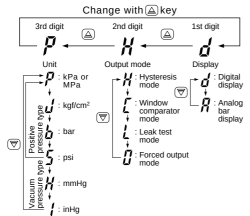
- The sensor will automatically enter the sensing mode when power is supplied.
- · Let the pressure port be at atmospheric pressure (i.e., no applied pressure condition), and press, simultaneously, the increment and decrement keys continuously.
- [] is displayed and, when the fingers are released, zero-point 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 woe key while pressing (A) key.
 - Initial setting is displayed.
- If sensor is being used for the first time, PHd is displayed.
- The settable digit blinks.
- The settable digit changes when key is pressed.



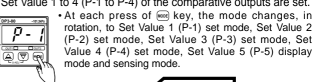
· If the output mode has been set to the window comparator mode (f), set the pressure values so that there is a difference of 3 digits, or more, between Set Value 1 (P-1) and Set Value 2 (P-2), and between Set Value 3 (P-3) and Set Value 4 (P-4). Also, if the output mode has been set to the leak test mode (¿), set the pressure values so that there is a difference of 3 digits, or more, between Set Value 3 (P-3) and Set Value 4 (P-4). However, when unit is set to 'psi' (5), the difference should be 6 digits, or more.

3 Pressure value setting

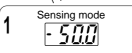
Enter Set Value 1 to 4 Commence measurement (P-1 to P-4) on completion of setting

③ Pressure value setting

• Set Value 1 to 4 (P-1 to P-4) of the comparative outputs are set.



Auto-reference input



· Sensed pressure value is displayed.

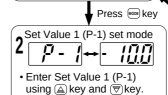
· At the time of auto-reference input, In is displayed, and the sensed pressure value is recorded in Set Value 5 (P-5).

Press (MODE) key

Press Mode key

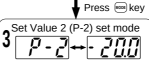
Sensing mode

Measurement



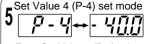
Set Value 5 (P-5) display mode Auto-reference input value

is displayed. In case auto-reference input has not been applied, zero is displayed.

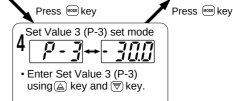


using △ key and 🛡 key.

Enter Set Value 2 (P-2)



• Enter Set Value 4 (P-4) using



• The pressure values can be set only when the output mode has been set to hysteresis mode (H), window comparator mode (ξ) or leak test mode (ξ). If the output mode has been set to the forced output mode (3), pressure values cannot be set.

PRECAUTIONS FOR PROPER USE

All models

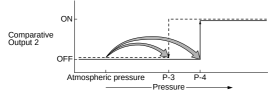
Auto-reference function

Principle

1)P3

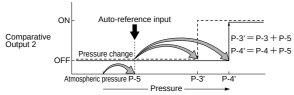
 Auto-reference function corrects Set Value 3 (P-3) and Set Value 4 (P-4) of Comparative Output 2 by taking the pressure measured at the time of auto-reference input as the reference pressure.

<Before auto-reference input>



• When there is no auto-reference input, the atmospheric pressure is taken as the reference pressure for Set Value 3 (P-3) and Set Value 4 (P-4).

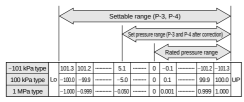
<After auto-reference input>



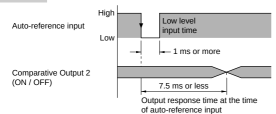
- At the time of auto-reference input, the pressure value detected at that instant is temporarily recorded as Set Value 5 (P-5) and becomes the reference pressure.
- With Set Value 5 (P-5) as the reference pressure, Set Value 3 (P-3) and Set Value 4 (P-4) are automatically corrected to 'Set Value 3 (P-3) + Set Value 5 (P-5)' and 'Set Value 4 (P-4) + Set Value 5 (P-5)', respectively.

Settable range and set pressure range after correction

- The settable range of Set Value 3 (P-3) and Set Value 4 (P-4) is wider than the rated pressure range to cater to the auto-reference function.
 - · At the time of auto-reference input, if the corrected set value exceeds the set pressure range, the set value is automatically corrected to be within the set pressure range. Hence, please see that the set pressure range is not exceeded.



Time chart



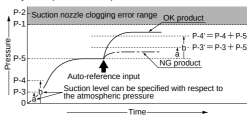
- · Maintain the pressure at a constant level for at least 1 ms after the auto-reference input is made Low. If used in a transient state, it will result in wrong operation.
- · Use Comparative Output 2 at least 7.5 ms after the autoreference input is made low.
- At the time of auto-reference input, In is displayed on the 31/2 digit LED display for 1 sec. approx., the pressure at that instant is stored temporarily in Set Value 5 (P-5), and Set Value 3 (P-3) and Set Value 4 (P-4) are corrected.
- Since Set Value 5 (P-5) and the corrected Set Value 3 (P-3') and Set Value 4 (P-4'), after the auto-reference input, are not stored in an EEPROM, they are erased when the power is switched off.

- · When the power supply is switched on again, the auto-reference input value [Set Value 5 (P-5)] is set to zero.
- Although it is not possible to display the corrected Set Value 3 (P-3') and Set Value 4 (P-4'), it is possible to display the autoreference input value [Set Value 5 (P-5)].
- · In case the auto-reference input (pink) is not used, make sure to connect it to +V (brown).

Application examples

(1) Confirmation of PCB mount component suction (Using hysteresis mode)

- Pressure judgment errors due to suction nozzle type, suction nozzle clogging, reference pressure changes, etc., are eliminated by the auto-reference function.
- The confirmation of PCB mount component suction is done with Comparative Output 2, which is acted upon by the auto-reference function, and error due to nozzle clogging is simultaneously detected by Comparative Output 1.

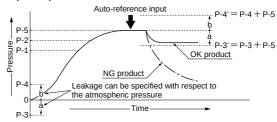


<Sensing method>

- 1. By making the auto-reference input 'Low' when the PCB mount components are not being sucked, the reference pressure value is recorded in Set Value 5 (P-5), and Set Value 3 (P-3) and Set Value 4 (P-4) are corrected.
- 2. Suction confirmation is done by Comparative Output 2, 7.5 ms, or more, after the application of the auto-reference input. If suction is OK, Comparative Output 2 is ON, and if it is NG, Comparative Output 2 is OFF.
- 3. Error due to suction nozzle clogging is detected by the setting of Comparative Output 1.
 - If the nozzle is OK, Comparative Output 1 is OFF, and if it is NG, Comparative Output 1 is ON.

(2) Air-leak test for PET bottles (Using leak test mode)

- The effect of dispersion in the filling pressure of the PET bottle is eliminated by using the auto-reference function.
- Comparative Output 1 is used to detect the filling pressure, while Comparative Output 2 is used to detect the leakage. Since Comparative Output 1 is not affected by the auto-reference input function, the filling pressure is detected with reference to the atmospheric pressure.



<Sensing method>

- 1. Pressure is increased in the PET bottle, and when Set Value 2 (P-2) is reached, Comparative Output 1 is turned ON and the filling is tightly shut off.
- 2. After shutting off the filling pressure, the auto-reference input is made 'Low'. The filled pressure is recorded in Set Value 5 (P-5) as the reference value, and Set Value 3 (P-3) and Set Value 4 (P-4) are corrected.
- 3. The leakage is measured by Comparative Output 2, 7.5 ms, or more, after the application of the auto-reference input. If the leakage is OK, Comparative Output 2 is ON, and if it is NG, Comparative Output 2 is OFF.

If it is a simple air-leak test, it can be done by directly applying the Comparative Output 1 signal (falling signal) to the autoreference input.

PRECAUTIONS FOR PROPER USE

All models

Peak hold & bottom hold functions

• Peak hold and bottom hold functions enable the display of the peak value (maximum pressure value in case of the positive pressure type sensor and maximum vacuum pressure value in case of the vacuum pressure type sensor) and the bottom value (minimum pressure value in case of the positive pressure type sensor and minimum vacuum pressure value in case of the vacuum pressure type sensor) of the varying measured pressure.

These functions are convenient for finding the pressure variation range or for determining the reference for pressure settings.

- Please note that the peak value and the bottom value data is erased when it is no longer displayed.
- The response time of the comparative outputs becomes slower during the peak hold and bottom hold display.

Peak hold display

Initiating peak hold display

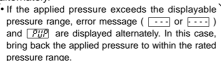


-i i,i i,i,i,i

Displayed alternately

 \bullet In the sensing mode, keep $\ \$ key pressed until FUP is displayed. (4 sec. approx.)

• When the finger is released after FUP is displayed, the peak value and FUP are displayed alternately.



The figure on the left shows the display of a vacuum type sensor when the pressure unit has been set to 'kPa' (🗗).



Ending peak hold display



Press (A) key.

[Sensor returns to sensing mode.]

Bottom hold display

Initiating bottom hold display



PL [] is displayed. (4 sec. approx.)

• When the finger is released after PUB is displayed, the bottom value and Fl are displayed alternately.

 If the applied pressure exceeds the displayable pressure range, error message (--- or ----) and FLD are displayed alternately. In this case, bring back the applied pressure to within the rated pressure range.

The figure on the left shows the display of a vacuum type sensor when the pressure unit has been set to 'kPa' (P).



Ending bottom hold display



Press (♥) key.

[Sensor returns to sensing mode.]

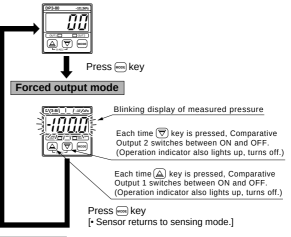
Forced output mode

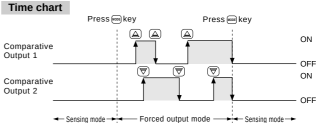
• In the initial setting, if the output mode is set to the forced output mode (1), Comparative Output 1, 2 are forcibly maintained at OFF level in the sensing mode, irrespective of Set Value 1 to 4 (P-1 to P-4). Hence, this mode is useful when it is desired to only display the pressure value without using the comparative

Further, if the keys are operated as per the procedure given below, Comparative Output 1, 2 can be forcibly switched either ON or OFF without applying pressure at the pressure port. This is convenient for an operation check of Comparative Output 1, 2 or for an inspection before commencing work.

The figure below is for a vacuum pressure type sensor with the └unit set to 'kPa' (₰).





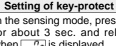


- The comparative outputs are held at the OFF level from the time a change is made to the forced output mode (\mathcal{I}) from the other modes.
- · Even if a comparative output is held at the ON level in the forced output mode, it is forcibly brought to the OFF level at the time the sensor returns to the sensing mode.

Key-protect function

<u>Un</u>

· 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.



- In the sensing mode, press we key continuously for about 3 sec. and release it immediately when In is displayed.
- · Key-protect is set and the sensor returns to the sensing mode.

Release of key-protect



- In the sensing mode, press we key continuously for about 3 sec. and release it immediately when [[FF] is displayed.
 - · Key-protect is released and the sensor returns to the sensing mode.

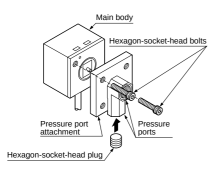
PRECAUTIONS FOR PROPER USE

Standard type

Setting of pressure lead direction

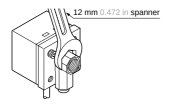
•The pressure lead direction can be changed by dismantling the pressure port attachment and changing the mounting direction. The tightening torque of the hexagon-socket-head bolt (length: 9 mm 0.354 in or less) should be 0.29 N·m or less.

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



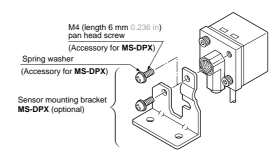
Piping

· When connecting a hexagon-socket-head plug or coupling to the pressure port, hold the hexagonal part of the pressure port with a 12 mm 0.472 in spanner and make sure that the tightening torque is 9.8 N·m or less. Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.



Mounting

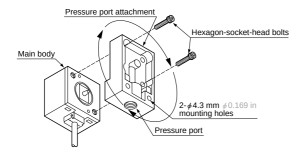
• When mounting the sensor with the sensor mounting bracket, etc., the tightening torque should be 1.2 N·m or



Flat type Light weight type

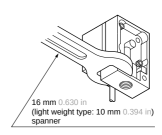
Setting of pressure lead direction

 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: 9 mm 0.354 in or less) should be 0.29 N·m or less.



Piping

• When connecting a coupling to the pressure port, hold the pressure port attachment with a 16 mm 0.630 in (light weight type: 10 mm 0.394 in) spanner and make sure that the tightening torque is 9.8 N·m or less (light weight type: 1.47 N·m or less). Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.



12 0.472

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

8

13

0.512 14 0.551

/¢3.7 ¢0.146 cable, 2 m 6.562 ft long

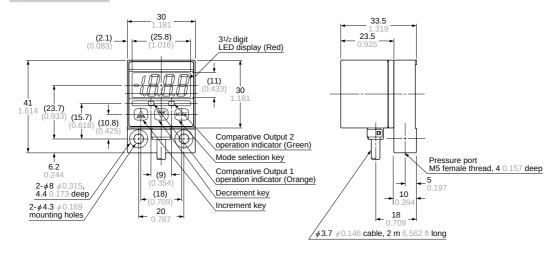
DP3-20 DP3-21 DP3-22 Standard type 31.6 .18 38.5 2-M3 hexagon-socket-head bolts 5 0.197 (2.1) (0.083) (25.8)31/2 digit LED display (Red) 23.5 20 0.787 2-M4 (11) | 31.6 (0.433) 30 31.6 1.181 1.244 (18.9) (10.9)中 Comparative Output 2 operation indicator (Green) Pressure port Rc (PT) ¹/₈ female thread Increment key

DP3-80 Light weight type

(9) (0.354)

(18) (0.709)

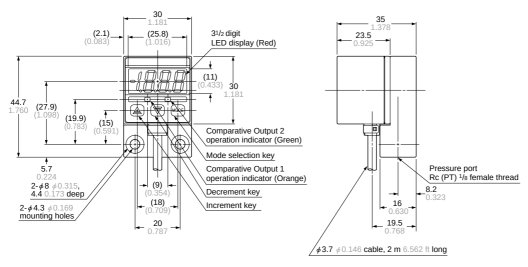
Decrement key



Mode selection key

Comparative Output 1 operation indicator (Orange)

DP3-41 DP3-42 Flat type

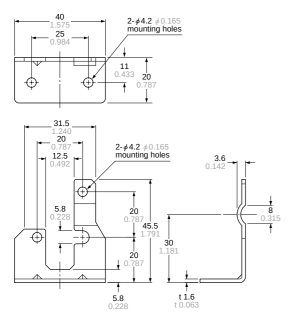


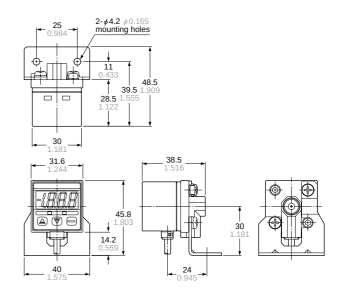
DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

MS-DPX

Sensor mounting bracket for standard type (Optional)

Assembly dimensions





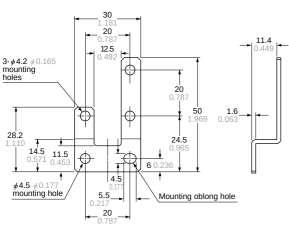
Material: Cold rolled carbon steel (SPCC) (Uni-chrome plated)

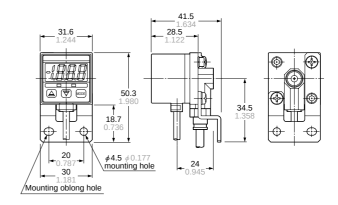
Two M4 (length 6 mm $0.236\ \text{in}$) pan head screws and two spring washers are attached.

MS-DPX-4

Back angled mounting bracket for standard type (Optional)

Assembly dimensions





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

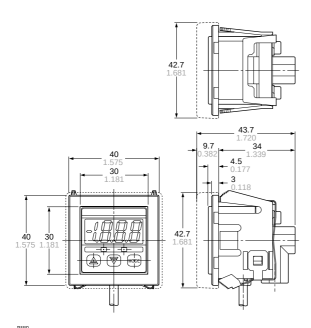
Two M4 (length 6 mm $0.236\ \text{in}$) pan head screws and two spring washers are attached.

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

MS-DPX-2 DPX-04

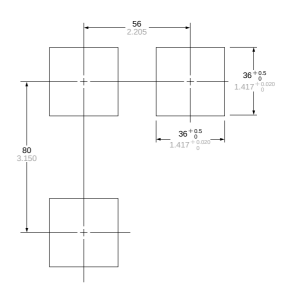
Panel mounting bracket, front protection cover for standard type (Optional)

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 3.2 mm 0.039 to 0.126 in.