M-90

DP-M SERIES

Micro-differential Pressure High-precision Digital Pressure Sensor

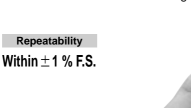


High accuracy and resolution

Due to differential pressure sensing, the pressure can be set with a high resolution of 0.01 kPa.D {1 mmH2O.D} over a pressure range of 0 to 2.00 kPa.D {0 to 204 mmH2O.D} and, moreover, the detection accuracy is within \pm 1 % F.S.

Bright display • easy key operation

Three bright red 7-segment LEDs, 12 mm 0.472 in high, are incorporated in the compact body. They can be clearly read not only in a dark place, but also, in a well-lit place. Further, initialization or pressure settings can be easily done with key operation while looking at the display.





Versatile control with two output modes

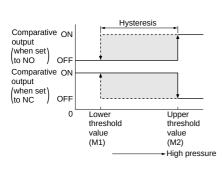
1 Hysteresis mode

Setting resolution

{1 mmH₂O.D}

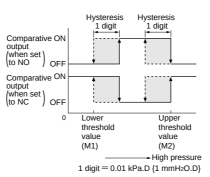
0.01 kPa.D

The lower threshold value and the upper threshold value establish the hysteresis of the comparative output.



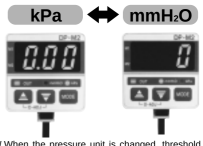
2 Window comparator mode

The comparative outputs can be made ON or OFF by a pressure within the limits set by the upper and the lower threshold levels.



Pressure unit selectable

The pressure unit can be selected from 'kPa' and 'mmH₂O' according to your requirement. Further, during measurement, the pressure unit can be recognized at a glance from the pressure unit indicator.



When the pressure unit is changed, threshold values and the measured pressure value are automatically converted.

Analog current output type: DP-M2A

DP-M2A is incorporated also with the analog current output (4 to 20 mA). Hence, it is ideally suited for real time monitoring and multi-point control in combination with an analog controller (ultra-compact digital panel controller **CA2** series, or digital panel controller **CA** series).



CA2 series CA series Digital panel controller

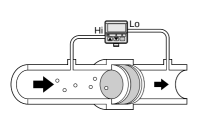
APPLICATIONS

Detecting clogging of filter

The clogging of a filter can be reliably detected by the differential pressure, indicating the time for filter replacement.

Detecting liquid level with air supply

The air supply pressure varies with the depth of the pipe in the liquid, and hence, the liquid level can be detected.





ORDER GUIDE

Туре	Appearance	Rated pressure range	Model No.	Pressure port	Output
Standard	0.0 1	0 to 2.00 kPa.D {0 to 204 mmH2O.D}	DP-M2	¢4.8 mm	NPN open-collector transistor
With analog current output		0 to 2.00 kPa.D {0 to 204 mmH2O.D}	DP-M2A	φ0.189 in resin pipe	

Head-separated DP5/DPH PRESSURE SENSORS

PP

OPTIONS

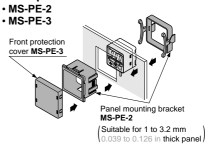
	Designation	Model No.	Description		
	Sensor mounting bracket	MS-PE-1	L-shaped bracket [Two M3 (length 8 mm 0.315 in) screws with washers are attache		
	Panel mounting bracket	MS-PE-2	It can be used for mounting on a panel (1 to 3.2 mm 0.039 to 0.126 in thick). [Two M3 (length 8 mm 0.315 in) screws with washers are attached		
	Front protection cover	MS-PE-3	It protects the sensor's adjustment panel. (It can be fitted when the panel mounting bracket is used.)		
C	Digital panel controller (Note)	CA2-T1	NPN open-collector transistor	This is a very small controller which allows two independent threshold level settings. • Supply voltage: 24 V DC ± 10 % • No. of inputs: 1 No. (sensor input) • Input range: 4 to 20 mA • Main functions: Threshold level setting function, zero-adjust function, scale setting function, hysteresis setting function, start / hold function, auto- reference function, power supply ON-delay function, etc.	
		CA-R1	Relay contact	This is a multi-functional controller having mathematical functions, hold function, etc. • Supply voltage: 100 to 240 V AC ± 10 % • No. of inputs: 2 Nos. (sensor inputs)	
		CA-T1	NPN open-collector transistor	 Input range: 4 to 20 mA Power supply for sensor: 12 V DC, 150 mA Main functions: Mathematical functions, process number 	
		CA-B1	NPN open-collector transistor With BCD output	selection function, hold function, scaling function, auto-reference function, power supply ON-delay function, measurement start delay function, hysteresis setting function, etc.	

Note: For further details, refer to p.864 \sim for the ultra-compact digital panel controller CA2 series, and to p.854 \sim for the digital panel controller CA series.

Sensor mounting bracket • MS-PE-1



Panel mounting bracket, Front protection cover



Digital panel controller • CA2 series



· CA series



DP2

Head-separated PRESSURE SENSORS

Digital Display

500

DP-M

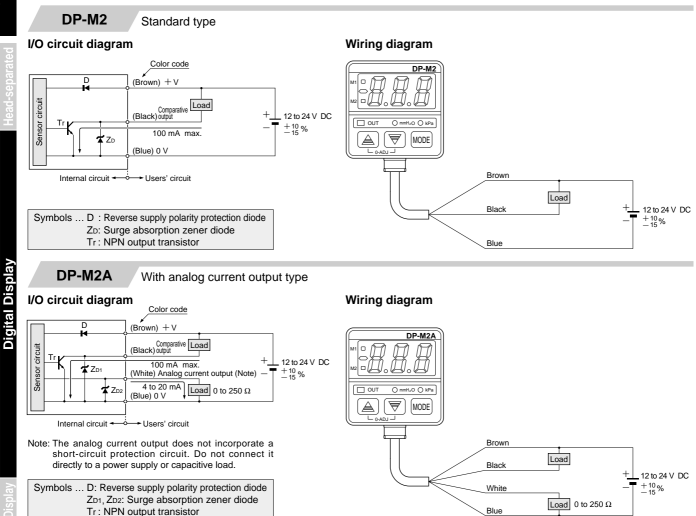
SPECIFICATIONS

\checkmark	Туре	Standard type	With analog current output type			
Iter	m Model No.	DP-M2	DP-M2A			
Тур	e of pressure	Differentia	l pressure			
Rated pressure range		0 to 2.00 kPa.D {0 to 204 mmH2O.D}				
Set pressure range		0 to 2.00 kPa.D {0 to 204 mmH ₂ O.D}				
Set	pressure resolution	0.01 kPa.D {1 mmH2O.D}				
Pre	ssure withstandability	6 kPa.D {612 mmH2O.D}				
Арр	licable fluid	Non-corre	osive gas			
Sele	ectable units	kPa, m	mH2O			
Sup	oply voltage	12 to 24 V DC ⁺¹⁰ ₋₁₅ % Ripple P-P 10 % or less				
Cur	rent consumption	50 mA or less	75 mA or less			
Comparative output		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)				
	Utilization category	DC-12 or DC-13				
	Output operation	Selectable either normally open (NO) or	normally closed (NC) by the key (Note)			
	Hysteresis	0.01 kPa.D {	1 mmH2O.D}			
	Repeatability	Within ±	1 % F.S.			
	Response time	10 ms	or less			
	Short-circuit protection	Incorporated				
Analog current output			Output current: 4 to 20 mA (from 0 to 1.96 kPa.D {0 to 200 mmH ₂ O. Zero-point: within 4 mA \pm 1 % F.S. Span: within 16 mA \pm 3 % F.S. Linearity: within \pm 1 % F.S. Load resistance: 0 to 250 Ω			
Dis	play	3 digit red LED display (Sampling rate: 4 times/sec. approx.)				
	Displayable pressure range	- 0.05 to 2.10 kPa.D {	- 5 to 210 mmH2O.D}			
	Operation	Orange LED (lights up when t	he comparative output is ON)			
ator	Pressure unit	Red LED (The indicator corresponding to the selected unit lights up during the sensing mode.)				
Indicator	M1 setting	Red LED (blinks in the M1 setting mode)				
	M2 setting	Red LED (blinks in the M2 setting mode)				
	Pollution degree	3 (Industrial e	environment)			
nce	Ambient temperature	0 to + 50 °C + 32 to + 122 °F (No dew condensation), Storage: − 10 to + 60 °C + 14 to + 140 °F				
Environmental resistanc	Ambient humidity	35 to 85 % RH, Stor	age: 35 to 85 % RH			
al re	EMC	EN 50081-2, EN 50082-2, EN 61000-6-2				
nent	Voltage withstandability	1,000 V AC for one min. between all supply	terminals connected together and enclosure			
ironr	Insulation resistance	50 M Ω , or more, with 500 V DC megger between all supply terminals connected together and enclosure				
ЕnZ	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/s ² acceleration (10 G approx.) in X, Y and Z directions for three times each				
Temperature characteristics		Over ambient temperature range 0 to \pm 50 °C \pm 32 to \pm 122 °F: within \pm 3 % F.S. of detected pressure at \pm 25 °C \pm 77 °F				
Pre	ssure port	∉4.8 mm ∉0.189 in resin pipe				
Material		Front case: ABS, Rear case: ABS, LED display: Acrylic, Pressure port: PA				
Cab	ble	0.18 \mbox{mm}^2 3-core oil resistant cabtyre cable, 2 m 6.562 ft long	0.18 mm² 4-core oil resistant cabtyre cable, 2 m $6.562\ {\rm ft}$ long			
Cable extension		Extension up to total 100 m 328.084 ft (less than 10 m 32.808 ft when conforming to CE marking) is possible with 0.3 mm ² , or more, cable.				
			pprox.			

Note: Refer to 'Setting procedure' of PRECAUTIONS FOR PROPER USE on p.828 for more details.

M-90

I/O CIRCUIT AND WIRING DIAGRAMS



PRECAUTIONS FOR PROPER USE

- 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 DP-M series is designed for use with noncorrosive gas. It cannot be used for 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, lower threshold value (M1) and upper threshold value (M2) should be set with a difference of 3 digits (0.03 kPa.D {3 mmH₂O.D}) or more. No output will be possible with a 0 to 2 digit difference.

Conditions in use for CE conformity

• The **DP-M** 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.

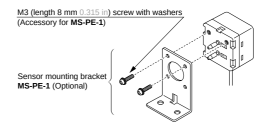
Condition

- 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.

Mounting

• The displayed value may vary by 1 digit (0.01 kPa.D {1 mmH₂O.D}) maximum depending on whether the sensor is installed vertically or horizontally.

• A sensor mounting bracket **MS-PE-1** (optional) may be used. When mounting the sensor with the sensor mounting bracket, etc., the tightening torque should be 0.5N·m or less.



PRECAUTIONS FOR PROPER USE

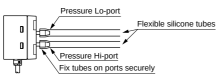
Piping

• Apply higher pressure to the Hi-port and lower pressure to the Lo-port.

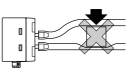
• Use flexible silicone tubes that can fit the ϕ 4.8 mm ϕ 0.189 in ports. The tubes should cover more than half the length of the pressure ports.

Recommended silicone tube

- LABORAN[®] silicone tube, size: internal dia 4 mm 0.157 in, external dia 6 mm 0.236 in, made by Tigers Polymer.
- TYGON[®] tube R-3603, size: internal dia 4 mm 0.157 in, external dia 6 mm 0.236 in, made by NORTON.



- Notes: 1) LABORAN and TYGON are registered trademarks of Tigers Polymer and NORTON, respectively.
 - 2) Ensure that excessive pressure is not applied to the pressure ports. Since this sensor is designed for detecting small pressures, if excessive pressure or shock is applied to the pressure ports, the diaphragm (pressure sensing device) in the sensor may get damaged.
 - Please do not compress the silicone tube. If the silicone tube is compressed, pressure exceeding the rated value may be generated, damaging the diaphragm (pressure sensing device).



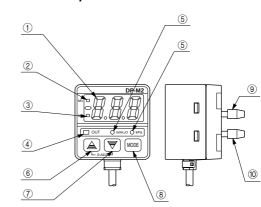
Wiring

- · 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.
- The analog current output does not incorporate a shortcircuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

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.

Functional description



$\overline{\ }$	Description	Function			
1	3 digit LED display (Red)	The measured differential pressure level, setting values, error codes, and key protection sign are displayed.			
2	M1 setting indicator (Red)	Blinks in the lower threshold value (M1) setting mode.			
3	M2 setting indicator (Red)	Blinks in the upper threshold value (M	M2) setting mode.		
4	Operation indicator (Orange)	Lights up when the comparative output is ON.			
5	Pressure unit indicator (mmH2O, kPa) (Red)	 The indicator of the selected unit lights up during the sensing mode. Both indicators light off during the initial setting mode and during an error occurrence. The indicator of the selected unit blinks during the upper and lower threshold value setting mode. 			
6	Increment key (ⓐ)	 The settable digit is shifted cyclically at every press of the key during the initial setting mode. Pressing the key increases the set value, in the upper and lower threshold value setting mode. 	During the sensing mode, pressing both switches calibrates the sensor into atmospheric zero.		
7	Decrement key (♥)	 The set condition changes at every press of the key during the initial setting mode. Pressing the key decreases the set value, in the upper and lower threshold value setting mode. 			
8	Mode selection key (()(MODE)	 Three modes, the sensing mode, the lower threshold value (M1) setting mode, and the upper threshold value (M2) setting mode, are cyclically selected at every press of the key. During the sensing mode, pressing the key for 4 sec., or more, can make the key protection either effective or ineffective. Holding the increment key and simultaneously pressing the mode selection key brings the sensor from the sensing mode to the initial setting mode. 			
9	Pressure Lo-port	Lower pressure should be applied.			
10	Pressure Hi-port	e Hi-port Higher pressure should be applied.			

Error messages

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

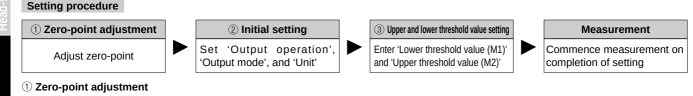
-		
Error message	Cause	Corrective action
<u>E - 1</u>	Overcurrent due to short- circuit.	Switch off the power supply and check the load.
<u>[-3</u>]	Pressure (differential pres- sure) is being applied during zero-point adjustment.	Applied pressure at the Hi-port and the Lo-port should be brought to atmospheric pressure and zero-point adjustment should be done again.
•••	Applied pressure (differential pressure) exceeds the upper limit of displayable pressure range (2.10 kPa.D {210 mmH2O.D})	Applied pressure should be brought within the rated
	Applied pressure (differential pressure) exceeds the lower limit of displayable pressure range $(-0.05 \text{ kPa.D} \{-5 \text{ mmH}_2\text{O.D}\})$.	oressure range. (0 to 2.00 kPa.D (0 to 204 mmH2O.D)

M-90

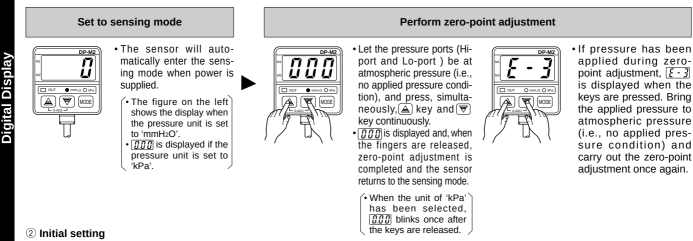
PRECAUTIONS FOR PROPER USE

Setting

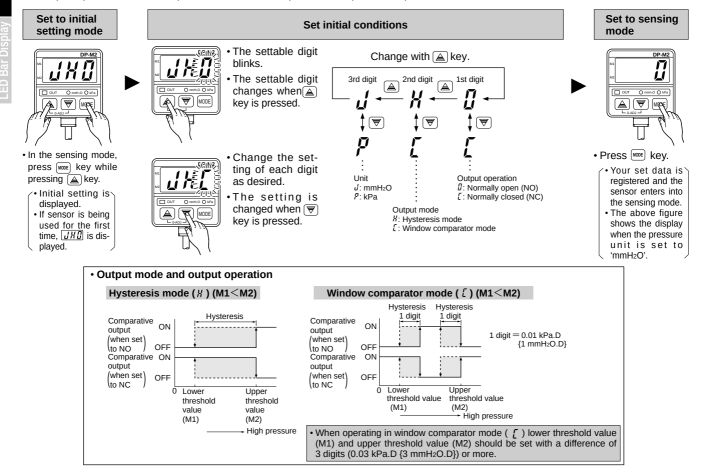
- If key-protect has been set, make sure to release key-protect before operating the keys.
- (Please refer to 'Key-protect function' on p.829 for the procedure.)
- The conditions which are set are stored in an EEPROM. Kindly note that the EEPROM has a life span and its guaranteed life is 100,000 write operation cycles.



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

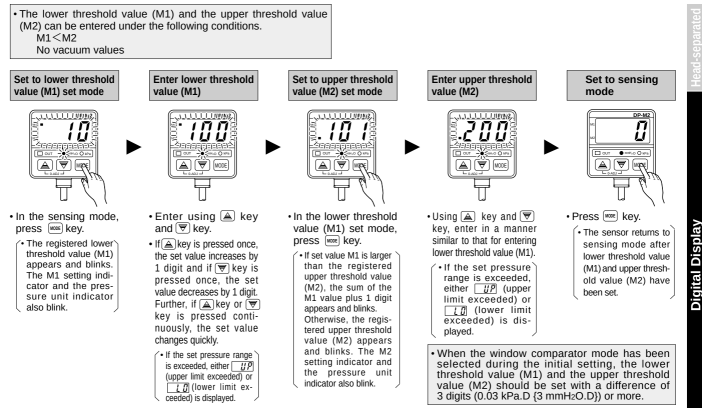


• 'Output operation' and 'Output mode' of the comparative outputs, and pressure 'Unit' are set.



3 Upper and lower threshold value setting

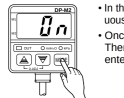
• 'Lower threshold value (M1)' and 'upper threshold value (M2)' of the comparative outputs are set.



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 we key continuously until appears (4 sec. approx.).
 Once and is displayed, release the key.

- Then the key-protect is set and the sensor enters into the sensing mode again.
- Since the key-protect information is stored in an EEPROM, it is
- not erased even if the power supply is switched off.
- Please take care to remember if key-protect has been set.

Conversion of pressure units

• The conversion to different pressure units can 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 × 1.01972 × 10⁻² ÷ 0.020 kgf/cm².
- In the **DP-M** series, the pressure unit (kPa, mmH₂O) can be easily selected by key operation.

Release of key-protect

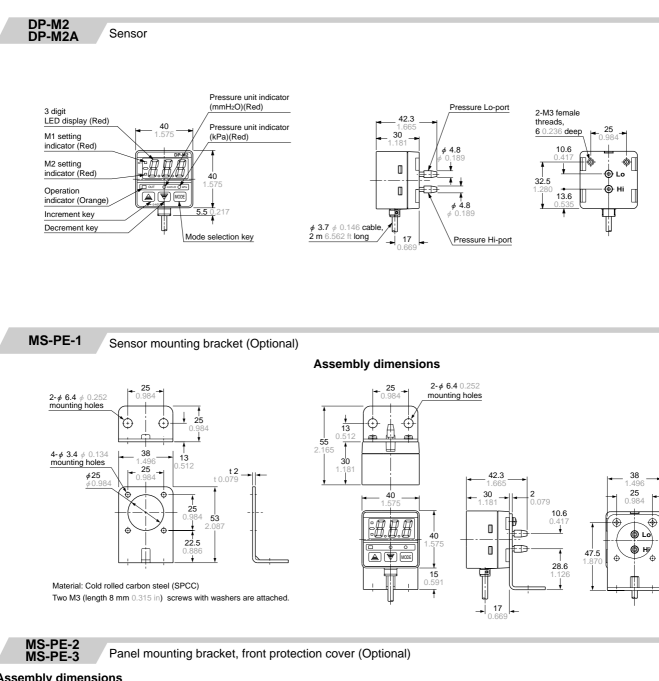
- In the sensing mode, press we key continuously until <u>[]FF</u> appears (4 sec. approx.).
- Once [[]FF] is displayed, release the key. Then the key-protect is cancelled and the sensor enters into the sensing mode again.

When the keys are to be operated, make sure that key-protect is released.

Conversion table for pressure units

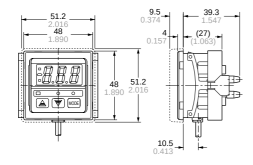
F

\square	kPa	mmH2O	mmHg (Torr)	kgf/cm ²	atm
1 kPa	1	1.01972×10 ²	7.50062	1.01972×10 ⁻²	9.86923×10 ⁻³
1 mmH2O	9.80665×10 ⁻³	1	7.35559×10 ⁻²	1×10 ⁻⁴	9.67841×10 ⁻⁵
1mmHg (1Torr)	1.33322×10 ^{−1}	1.35951×10	1	1.35951×10 ^{−3}	1.31579×10 ^{−3}
1 kgf/cm ²	9.80665×10	1×10 ⁴	7.35559×10 ²	1	9.67841 × 10 ⁻¹
1 atm	1.01325×10²	1.03323×104	7.60000×10 ²	1.03323	1

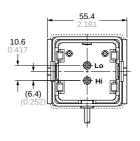


DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.co.jp/

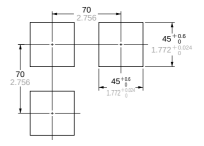
Assembly dimensions



portion shows the front protection cover. Material: Polycarbonate (Front protection cover) Nylon 6, Polyacetal (Panel mounting bracket)



Panel cut-out dimensions



Note: The panel thickness should be 1 to 3.2 mm 0.039 to 0.126 in.