FIBER SENSORS

PHOTOELECTRIC SENSORS

INDUCTIVE PROXIMITY SENSORS PARTICULAR USE SENSORS OPTIONS SIMPLE WIRE-SAVING UNITS WIRE-SAVING SYSTEMS MEASUREMENT SENSORS

STATIC ELECTRICITY PREVENTION DEVICES LASER MARKERS

HUMAN MACHINE

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

INTERFACES ENERGY CONSUMPTION VISUALIZATION COMPONENTS

PLC

LASER SENSORS

MICRO PHOTOELECTRIC SENSORS AREA SENSORS LIGHT CURTAINS / SAFETY COMPONENTS

# Micro-differential Pressure High-precision Digital Pressure Sensor For Gas

# **DP-M** SERIES



## High accuracy & resolution

### 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.

### Setting resolution

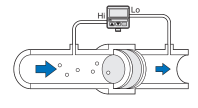
0.01 kPa.D {1 mmH2O.D}

### Repeatability

Within ±1 % F.S.

### Detecting clogging of filter

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



### FUNCTIONS

### Bright display and 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.

### 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.

### Versatile control with two output modes

### ① Hysteresis mode

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

### 0 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.

### VARIETIES

### 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).

DP-100

FIBER SENSORS

SENSOR OPTIONS

### ORDER GUIDE

_	_			_		LASER SENSORS
Туре	Appearance	Rated pressure range	Model No.	Pressure port	Output	PHOTO- ELECTRIC SENSORS
Standard		0 to 2.00 kPa.D {0 to 204 mmH2O.D}	DP-M2	ø4.8 mm ø0.189 in resin pipe	NPN open-collector transistor	MICRO PHOTO- ELECTRIC SENSORS
Stan						AREA SENSORS
t			DP-M2A			LIGHT CURTAINS / SAFETY COMPONENTS
With analog current output						PRESSURE / FLOW SENSORS
						INDUCTIVE PROXIMITY SENSORS
						PARTICULAR USE SENSORS

### OPTIONS

	1		0111015
Designation	Model No.	Description	SIMPLE WIRE-SAVING UNITS
			WIRE-SAVING
Sensor mounting		L-shaped bracket	SYSTEMS
bracket	MS-PE-1	[Two M3 (length 8 mm 0.315 in) screws with washers are attached.]	MEASURE- MENT
Panel mounting		It can be used for mounting on a panel	SENSORS
bracket	MS-PE-2	(1 to 3.2 mm 0.039 to 0.126 in thick).	STATIC ELECTRICITY
Front protection		It protects the sensor's adjustment panel.	PREVENTION DEVICES
cover	MS-PE-3	(It can be fitted when the panel mounting bracket is used.)	LASER MARKERS
		This is a very small controller which allows two independent threshold level settings.	
		• Supply voltage: 24 V DC ±10 %	PLC
Digital panel		No. of inputs: 1 No. (sensor input)	1 20
controller	CA2-T1	Input range: 4 to 20 mA	HUMAN
(Note)		Output: NPN open-collector transistor     Main functions:	MACHINE INTERFACES
		Threshold level setting function, zero-adjust function, scale setting function, hysteresis setting function, start /	ENERGY
		hold function, auto-reference function, power supply ON-delay function, etc.	CONSUMPTION VISUALIZATION
	1		COMPONENTS

Note: Refer to p.1143~ for details of the ultra-compact digital panel controller CA2 series.

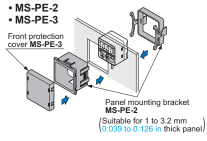
### Sensor mounting bracket

• MS-PE-1



Two M3 (length 8 mm 0.315 in) screws with washers are attached.

### Panel mounting bracket Front protection cover



### **Digital panel controller**

CA2 series



Selection Guide
Pressure/ Digital Display
Pressure/ Head-separated
Flow

FA COMPONENTS

MACHINE VISION SYSTEMS

UV CURING SYSTEMS

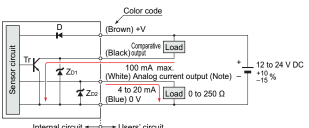
DP-100 DP-M FIBER SENSORS

### **SPECIFICATIONS**

LASER SENSORS	$\checkmark$		Standard tune	With analog oursent output tupo	
	Iton	Type	Standard type	With analog current output type	
PHOTO- ELECTRIC SENSORS	Iten	Model No.			
MICRO PHOTO- ELECTRIC SENSORS		ed pressure range	Differential pressure 0 to 2.00 kPa.D {0 to 204 mmH20.D}		
		pressure range	0 to 2.00 kPa.D {0 to 204 mmH2O.D}		
AREA SENSORS		pressure resolution	0.01 kPa.D {1 mmH2O.D}		
LIGHT CURTAINS / SAFETY		sure withstandability	6 kPa.D {612 mmH20.D}		
COMPONENTS PRESSURE / FLOW SENSORS		licable fluid	Non-corrosive gas		
		ctable units	kPa, mmH2O		
INDUCTIVE PROXIMITY SENSORS		ply voltage	12 to 24 V DC <sup>+10</sup> <sub>-15</sub> % Ripple P-P 10 % or less		
PARTICULAR	Curr	ent consumption	50 mA or less	75 mA or less	
SENSORS			NPN open-collector transistor		
SENSOR OPTIONS SIMPLE WIRE-SAVING	Comparative output		<ul> <li>Residual voltage: 1 V or less (at 1</li> </ul>	(between comparative output and 0 V) 00 mA sink current) 16 mA sink current)	
UNITS WIRE-SAVING				,	
SYSTEMS		Utilization category Output operation	DC-12 o		
MEASURE- MENT SENSORS		Hysteresis	Selectable either normally open (NO 0.01 kPa.D {		
STATIC ELECTRICITY PREVENTION		Repeatability	Uthin ±		
PREVENTION DEVICES		Response time	10 ms (		
LASER MARKERS	Short-circuit protection				
				Output current: 4 to 20 mA (from 0 to 1.96 kPa.D {0 to 200 mmH2O.D})	
PLC HUMAN MACHINE INTERFACES ENERGY	Analog current output			Zero-point: within 16 mA $\pm$ 1 % F.S. Span: within 16 mA $\pm$ 3 % F.S. Linearity: within $\pm$ 1 % F.S. Load resistance: 0 to 250 $\Omega$	
CONSUMPTION VISUALIZATION COMPONENTS	Disp	lay	3 digit red LED display (Sampling rate: 4 times/sec. approx.)		
FA		Displayable pressure range	–0.05 to 2.10 kPa.D {-	-5 to 210 mmH2O.D}	
MACHINE		Operation	Orange LED (lights up when t	he comparative output is ON)	
VISION	ators	Pressure unit	Red LED (The indicator corresponding to the se	elected unit lights up during the sensing mode.)	
UV CURING SYSTEMS	Indicators	M1 setting	Red LED (blinks in th	ne M1 setting mode)	
STOTEMO		M2 setting	Red LED (blinks in th	ne M2 setting mode)	
		Pollution degree	3 (Industrial environment)		
	nce	Ambient temperature	0 to +50 °C +32 to +122 °F (No dew condensation	ation), Storage: -10 to +60 °C +14 to +140 °F	
	Environmental resistance	Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH		
Selection Guide	tal re	EMC	EN 61000-6-2,	EN 61000-6-4	
Pressure/ Digital Display Pressure/	meni	Voltage withstandability	1,000 V AC for one min. between all supply t	erminals connected together and enclosure	
Head-separated	viron	Insulation resistance	50 M $\Omega$ , or more, with 500 V DC megger between all	supply terminals connected together and enclosure	
Flow	ED	Vibration resistance	10 to 150 Hz frequency, 0.75 mm 0.030 in ampli	tude in X, Y and Z directions for two hours each	
DB 100		Shock resistance	100 m/s <sup>2</sup> acceleration (10 G approx.) in X, Y and Z directions for three times each		
DP-100 DP-M	Tem	perature characteristics	Over ambient temperature range 0 to +50 °C +32 to +122 °F: within ±3 % F.S. of detected pressure at +25 °C +77 °F		
	Pressure port		ø4.8 mm ø0.189 in resin pipe		
	Mate	erial	Front case: ABS, Rear case: ABS, LE	D display: Acrylic, Pressure port: PA	
	Cab	le	0.18 mm <sup>2</sup> 3-core oil resistant cabtyre cable, 2 m $6.562$ ft long	0.18 mm <sup>2</sup> 4-core oil resistant cabtyre cable, 2 m $6.562$ ft long	
	Cab	le 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 <sup>2</sup> , or more, cable.	
	Wei	ght	Net weight: 75 g approx., G	ross weight: 135 g approx.	
	Noto	Whore measurement cond	itions have not been specified precisely, the conditions used work	an ambient temperature of +20 °C +69 °E	

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

#### I/O circuit diagram



Internal circuit 🛶 İ Users' circuit

Note: The analog current output is equipped only with the **DP-M2A**. The analog current output of **DP-M2A** does not incorporate a shortcircuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

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

### PRECAUTIONS FOR PROPER USE

• Never use this product as a sensing device for personnel protection.

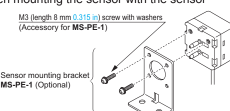


- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- The DP-M series is designed for use with non-corrosive gas. It cannot be used for liquid or corrosive gas.

### 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, the tightening torque should be 0.5 N·m or less



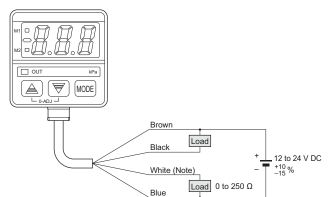
### Conditions in use for CE conformity

• 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 and the following condition must be met to conform to that standard.

#### Conditions

- The sensor should be connected less than 10 m 32.808 ft from the power supply.
- The signal line to connect with this sensor should be  $\underline{less}$   $\underline{than \ 30 \ m \ 98.425 \ ft}.$

### Wiring diagram



Note: The white lead wire is equipped only with the DP-M2A

Refer to p.1472 for general precautions.

### 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 (for 4 sec. or more) will enable the key-protect function as soon as the key is released. The key-protect function is set when the display shows and is released when the display shows the function 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 mmH<sub>2</sub>O.D}) or more. No output will be possible with a 0 to 2 digits difference.

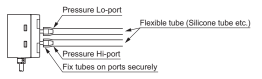
### Piping

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

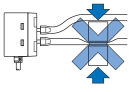
• Use flexible tubes (silicone tube etc.) that can fit the pressure ports, ø4.8 mm ø0.189 in in diameter. The tubes should cover more than half the length of the pressure ports.

#### Recommended tube

• TYGON<sup>®</sup> tube R-3603, size: internal dia 4 mm 0.157 in, external dia 6 mm 0.236 in, manufactured by Saint-Gobain K. K. Contact the manufacturer for details of the recommended product.



- Notes: 1) TYGON is registered trademarks of Saint-Gobain K. K. 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 tube. If the tube is compressed, pressure exceeding the rated value may be generated, damaging the diaphragm (pressure sensing device).



FIBER SENSORS

LASER SENSORS

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MICRO PHOTO-ELECTRIC SENSORS

AREA SENSORS

LIGHT CURTAINS / SAFETY

COMPONENTS

INDUCTIVE PROXIMITY SENSORS

PARTICULAR

USE SENSORS

SENSOR OPTIONS

SIMPLE WIRE-SAVING UNITS

WIRE-SAVING SYSTEMS

MEASURE-MENT SENSORS

STATIC ELECTRICITY PREVENTION

LASER MARKERS

DEVICES

PLC

HUMAN

ENERGY CONSUMPTIO VISUALIZATIO COMPONENTS

MACHINE INTERFACES

FA COMPONENTS

MACHINE

VISION SYSTEMS

UV CURING SYSTEMS WIRE-SAVING SYSTEMS

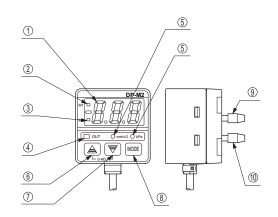
MEASURE-MENT SENSORS

### **PRECAUTIONS FOR PROPER USE**

### Wiring

• The analog current output of DP-M2A does not incorporate a short-circuit protection circuit. Do not connect it directly to a power supply or a capacitive load.

### **Functional description**

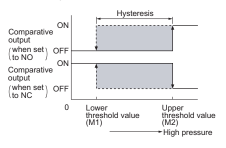


STATIC PREVENTION DEVICES         Description         Function           1         3 digit LED display (Red)         The measured differential pressure level, setting error codes, and key protection sign are displaye           MARKERS         1         3 digit LED display (Red)         The measured differential pressure level, setting error codes, and key protection sign are displaye           PLC         3         M1 setting indicator (Red)         Blinks in the lower threshold value (M1) setting           PLC         3         M2 setting indicator (Red)         Blinks in the upper threshold value (M2) setting           HUMAN MACHINE MITERFACES         0         Operation indicator (Orange)         Lights up when the comparative output is C	ed. g mode.
DEVICES         1         3 digit LED display (Red)         The measured differential pressure level, setting error codes, and key protection sign are displaye           MARKERS         2         M1 setting indicator (Red)         Blinks in the lower threshold value (M1) setting           PLC         3         M2 setting indicator (Red)         Blinks in the upper threshold value (M2) setting           HUMAN METERACKS         4         Operation indicator (Orange)         Lights up when the comparative output is C	ed. g mode.
Image: Constraint of the setting indicator (Red)         Blinks in the lower threshold value (M1) setting           PLC         Image: Constraint of the setting indicator (Red)         Blinks in the upper threshold value (M2) setting           HUMAN MACHINE INTERPACE         Image: Constraint of the setting indicator (Orange)         Lights up when the comparative output is Constraint of the setting of the setting of the setting of the setting indicator (Orange)	
HUMAN MACHINE	
MACHINE OPPORTUGINA (CHANGO) ZIGINO OP THEIR THE COMPARIANCE CALPARINE OF	mode.
INTERFACES	DN.
BREACT CONSUMPTION VISUL/ZIATION COMPONENTS         Pressure unit indicator (mmH2O, kPa) (Red)         • The indicator of the selected unit lights up during the sensing mode.           • The indicator of the selected unit lights up during the sensing mode.         • Both indicators light off during the initial s mode and during an error occurrence.           • FA COMPONENTS         • Red)         • The indicator of the selected unit lights up during the sensing mode.           • FA COMPONENTS         • Red)         • The indicator of the selected unit lights up mode and during an error occurrence.	setting ng the
MACHINE VISION SYSTEMS       • The settable digit is shifted cyclically at every press of the key during the initial setting mode.       • UV         UV CURING SYSTEMS       • The settable digit is shifted cyclically at every press of the key during the initial setting mode.       • During the sensing pressing mode.	g mode, g both
Selection Ciddle       Decrement key          • The set condition changes at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.        calibratisensor at every press of the key during the initial setting mode.          Pressure          • Pressing the key during the initial setting mode.           • Pressing the key during the initial setting mode.           • Pressing the key during the initial setting mode.	into
Pressret Head-separated       Image: Second Se	he , are .ey. ey for ction
Pressure Lo-port Lower pressure should be applied.	
Image: Pressure Hi-port         Higher pressure should be applied.	

### Output mode and output operation

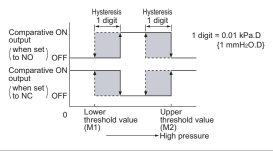
#### Hysteresis mode ( H ) (M1 < M2)

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



#### Window comparator mode ( $\begin{bmatrix} L \\ L \end{bmatrix}$ ) (M1 < M2)

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



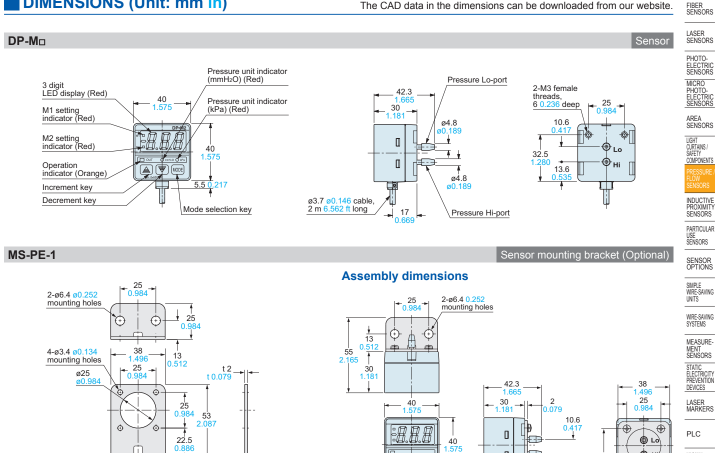
 When operating in window comparator mode ( [ ) lower threshold value (M1) and upper threshold value (M2) should be set with a difference of 3 digits (0.03 kPa.D {3 mmH2O.D}) or more.

### **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.
- 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.

### DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from our website.

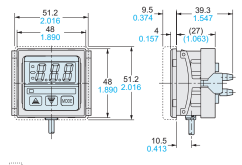


Material: Cold rolled carbon steel (SPCC)

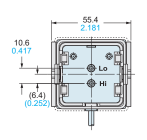
Two M3 (length 8 mm 0.315 in) screws with washers are attached.

### MS-PE-2 MS-PE-3

#### Assembly dimensions



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



Panel mounting bracket, front protection cover (Optional)

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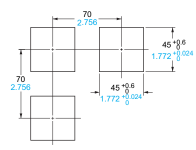
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#### Panel cut-out dimensions



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

HUMAN MACHINE INTERFACES

CONSUMPTION VISUALIZATION COMPONENTS

FA COMPONENTS MACHINE VISION SYSTEMS

UV CURING SYSTEMS

ENERG

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