INSTRUCTION Panasonic MANUAL

Pressure Sensor LED Display • Digital **DP2** Series For use outside Japan

MJE-DP2 No.0039-22V

Thank you very much for purchasing Panasinic products. Read this Instruction Manual carefully and thoroughly for the correct and optimum use of this product. Kindly keep this manual in a convenient place for quick reference.

MARNING

- 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 In case this sensor is used within Japan, SI unit must be used since use of pressure units in Japan is restricted to SI units.

1 SPECIFICATIONS

Туре			Vacuum	oressure			Positive pressure								
		-101kPatyne				100kPatype 1MPatype									
		Standard	Flat	1967	Light weight	Standard	Eat	IP67	Standard	Eat	IP67				
$ \rangle$		Asian	DP2-20		DP2-60	DP2-80	DP2-21	DP2-41	DP2-61	DP2-22	DP2-42	DP2-62			
1	/	North American (Note)	DP2_20F(_P)	DP2-40N	DP2-60N		DP2-21F(-P)	DP2_/11N	DP2-61N	DP2-22E(-P)	DP2_42N	DP2-62N			
Item	, \§	European	Di 2-201 (-1)	DP2-40F	DP2-60F			DP2-41F	DP2-61E	<u> </u>	DP2-42F	DP2-62E			
		Gauge pressure													
Rated pressure range			0 to -101.3kPa 0 to 100.0kPa 0 to 1 000MPa												
Set pressure range			5.1 to -101.3kPa				-5.0 to 100.0kPa			-0.050 to 1.000MPa					
Pressure withstandability						490kPa				1.47MPa					
Applicable fluid			Non-corrosive gas												
Selectable units			kgf/cm², bar, psi, mmHg, inHg kgf/cm², bar, psi												
Sup	ply v	oltage	12 to 24V DC ⁺¹⁰ ₁₅ % Ripple P-P 10% or less												
Cur	rent o	consumption	50mA or less												
Comparative outputs Comparative Output 1 Comparative Output 2		(Asian (North American (Standard NPN output, Flat, IP67 types) NPN open-collector transistor													
Output modes Equipped with 4 types of modes: hysteresis mode, window compar setting mode (selectable by key operation)							iparator mode, dual output mode, automatic sensitivity								
	Hys	teresis	1 digit (However, variable in hysteresis mode and 2 digits when using psi unit)												
	Repeatability		Within $\pm 0.2\%$ F.S. ± 1 digit												
Response time			2.5ms or less												
Short-circuit protection			Incorporated												
Analog voltage output			Output voltage: 1 to 5V (over rated pressure Zero-point: within 1V \pm 5% F.S. Span: within 4V \pm 5% F.S. Linearity: within \pm 1% F.S. Output impedance: 1k Ω approx.				range)								
Disp	olay		31∕₂ digit red LED display (Sampling rate: 4 times/sec. approx.)												
	Displa	yable pressure range	5.1 to -101.3kPa -5.0 to 100.0kPa -0.050 to 1.000MPa												
Ana	alog t	oar display		LED bar display in steps of 10% F.S. approx.											
Oper	ation	Comparative Output 1			Oran	ge LED (light:	sup when C	omparative C	Output 1 is O	N)					
Indic	alors	Comparative Output 2			Gree	en LED (lights	up when Co	mparative O	utput 2 is ON	1) (//FO)					
Arro	hiort	tomporature		4	Standard ·		eignt types:	ir40 (IEC), IP) Storoge: 1						
Am	Ambient temperature			-1	0 10 +50 C (I	35 to 85	5% BH Store	ung anowed), storage: -1 . RH	010 +00 C					
		$\Omega_{\rm eff}$ ambient temperature range 10 to $\pm 50^{\circ}$ C within $\pm 10^{\circ}$ ES of detected pressure at 20° C													
1 million	Asian		Standard + Bat + IP67 types Bc (PT) 1/2 female thread Light weight type: M5 female thread												
Pres	sure	North American		Stan	dard type: N	PTF 1/8 female	e thread. Fla	t · IP67 types	NPT 1/s fem	alethread					
port	port European		Flat · IP67 types: G (PF) 1/8 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)] Front cover (IP67 type only): Polycarbonate													
Cable			0.15mm ² 5-core oil resistant cabtyre cable, 2m long (IP67 type: 5m long)												
Wei	ght		Standard type: 95g approx., Flat type: 120g approx., IP67 type: 370g approx., Light weight type: 70g approx.												
Accessories			н	lexagon-sock	et-head plug	Hexagon-socket-head plug for pressure port: 1 No. (Standard type only), Pressure unit label: 1 No.									

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

2 CAUTIONS

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

- This product has been developed / produced for industrial use only.
- 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.
- Make sure to carry out the wiring in the power supply off condition
- Take care that wrong wiring will damage the sensor.
- 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 use during the initial transient time (0.5 sec.) after the power supply is switched on.
- 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.
- Avoid use of standard type, flat type and light weight type of sensor in places where steam and dust is excessive.
- Take care that the sensor does not come in 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.
- Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.
- Extension up to total 100m is possible with 0.3mm², or more, cable. However, in case of using this product as a CE conformity product, the power wire connected to this product must be within 10m.

3 SETTING OF PRESSURE LEAD DIRECTION AND PIPING

Standard type

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



Note: Please make sure to close any unused pressure port with the hexagon-socket-head plug supplied as accessory

Piping

When connecting a hexagon-socket-head plug or coupling to the pressure port, hold the hexagonal part of the pressure port with a 12mm spanner and make sure that the



tightening torque is 9.8N·m or less. Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.

However, sealing tape is not required for North Ameri-can type using NPTF 1/8 coupling. (Sealing tape is required if NPT 1/8 coupling is used.)

Flat type, Light weight type

Setting of pressure lead direction

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



Piping

When connecting a coupling to the pressure port, hold the pressure port attachment with a 16mm (Light weight type: 10mm) spanner and make sure that the tightening torque is 9.8N m or less (Light weight type: 1.47N m



or less). Also, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.

IP67 type

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

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Piping for atmospheric pressure inlet port

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



Fitting of front cover

When removing

the front cover.

release the hook first

hook.

Insert the bosses on the front cover into the guide holes at the bottom of the pressure port attachment, and push in the

direction of the Hook arrow to fit the Guide holes



ON Comparative Output 1 OFF ON Comparative Output 2 OFF 0 Set Value 1 (P1) Set Value 2 (P2) High pressure (Positive pressure type) High vacuum (Vacuum pressure type) Window comparator mode (\underline{f})

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

Hysteresis

Hysteresis

1 digit or more

2 diaits or more

when using psi unit



When operating in window comparator mode (f) Set Value 1 (P1) and Set Value 2 (P2) should be set with a difference of 3 digits or more. However, when the pressure unit is set to 'psi' (5), the difference should be 6 digits or more.

Dual output mode (g')





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



10 PRESSURE UNITS

- The pressure unit can be selected as per customer's requirement. In case of positive pressure type, the pressure unit can be changed from International System of Units (SI) 'kPa' or 'MPa' to 'kgf/cm2', 'bar' or 'psi'. In case of vacuum pressure type, the pressure unit can be changed from International System of Units (SI) 'kPa' to 'kgf/cm2', 'bar', 'psi', 'mmHg' or 'inHg'
 - When the pressure unit is changed, the set values and the measured value are automatically converted.
 - Please refer to '11 SETTING 2 Initial setting' for the procedure to change the pressure unit.



≓>: Vacuum pressure type Positive pressure type Note: 'MPa' in case of DP2-22 , DP2-42 and DP2-62

bracket, etc., the tightening torque should be 1.2N·m or less <MS-DPX> M4 (length 6mm) pan head screw (attached with MS-DPX) Spring washer

TYPE SENSOR

(optional) may be used.



- (attached with MS-DPX-4) Note: In case mounting brackets or screws other than the sensor mounting bracket shown in the figure above are used, the length of the screws inserted into the pressure port attachment should be 5mm or less. If the length of the screws is longer than 5mm, the sensor may be damaged.
- Panel mounting bracket MS-DPX-2 (optional) and a front protection cover DPX-04 (optional) are also available.



5 I/O CIRCUIT DIAGRAM

NPN output type

Spring washer



Internal circuit -Users' circuit

Note: The analog voltage output is not incorporated with a short-circuit protection circuit. Do not directly connect a power supply or a capacitive load. When using the analog voltage output, take care to connect external equipment of proper input impedance. Also, when a cable extension is used, voltage drop due to cable resistance should be taken into account.

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

PNP output type



Internal circuit -Users' circuit

Note: The analog voltage output is not incorporated with a short-circuit protection circuit. Do not directly connect a power supply or a capacitive load. When using the analog voltage output, take care to connect external equipment of proper input impedance. Also, when a cable extension is used, voltage drop due to cable resistance should be taken into account

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



- Pressure changes are displayed in an analog fashion by using LED bars. Hence, any sudden changes in pressure can be detected at a glance.
- The analog bar display shows the measured pressure, irrespective of the pressure unit, in steps of 10% F.S. approx. Please refer to 📶 SETTING ② Initial setting' for the procedure to change to analog bar display.



11 SETTING



3 Setting of pressure values

For the case when output mode is set to either the hysteresis

- [Set Value 1 (P1)] and [Set Value 2 (P2)] of the
- The setting of Set Value 2 (P2) with respect to Set Value 1 (P1) can only be towards the high pressure side in case of the positive pressure type sensor and only towards the high vacuum side in case of the vacuum pressure type sensor.
- Set Value 1 (P1) and Set Value 2 (P2) can be made common for all the output modes. However, when a changeover is made to the automatic sensitivity setting mode, since Set Value 3 (P3) has not been set, make sure to carry out the pressure value settings for the automatic sensitivity mode.



In case of the positive pressure type sensor, if (a) key is pressed once the set value changes towards the high pressure side by 1 digit and if rkey is pressed once the set value changes towards the low pressure side by 1 digit. In case of the vacuum pressure type sensor, if \bigtriangleup key is pressed once the set value changes towards the high vacuum side by 1 digit and if key is pressed once the set value changes to-uously, the set value changes quickly

If the set pressure range is exceeded, either <u>UP</u> (upper limit exceeded) or [1] (lower limit exceeded) is displayed.



Enter Set Value 2 (P2) Using (a) key and (b) key, enter in a manner similar to that for entering Set Value 1 (P1).

If the set pressure range is exceeded, either <u>UP</u> (upper limit exceeded) or [1] (lower limit exceeded) is displayed. If the output mode has been set to the window

comparator mode (ζ) in the initial setting mode, Set Value 1 (P1) and Set Value 2 (P2) should be set with a difference of 3 digits or more. However, when unit is set to 'psi', the difference should be 6 digits or more.



For the case when the output mode is set to automatic sensitivity setting mode (\overline{R})

- Comparative outputs' [Set Value 1 (P1)], [Set Value 2 (P2)] and [Set Value 3 (P3)] are set.
- The setting of Set Value 2 (P2) with respect to Set Value 1 (P1) can only be towards the high pressure side in case of the positive pressure type sensor and only towards the high vacuum side in case of the vacuum pressure type sensor.
- Set Value 3 (P3) is automatically set to the mid-value of Set Value 1 (P1) and Set Value 2 (P2). However, if Set Value 1 (P1) is set to a value on the vacuum pressure side for a positive pressure type sensor or to the positive pressure side for a vacuum pressure type sensor, Set Value 3 (P3) is automatically set to the mid-value of 'zero' (atmospheric pressure) and Set Value 2 (P2). Further, if both, Set Value 1 (P1) and Set Value 2 (P2) are set to a value on the vacuum pressure side for a positive pressure type sensor or to the positive pressure side for a vacuum pressure type sensor, Set Value 3 (P3) is automatically set to 'zero' (atmospheric pressure).
- The automatically set Set Value 3 (P3) can be changed manually. Since display of error messages is not possible during pressure value setting in the automatic sensitivity setting mode, make
- sure that the sensor is used within the rated pressure range. Set to Set Value 1 (P1) set mode

· In the sensing mode, pressenkey.



which is nearest to the high pressure end (for a positive pressure type sensor) or the high vacuum end (for a vacuum pressure type sensor), press@key. The pressure value at the time of

pressing (a) key is entered as Set Value 2 (P2). Set Value 2 (P2) and P-2 are displayed alternately.

Displayed alternately

1

Ο

If the set pressure range is exceeded, either UP (upper limit exceeded) or UP (lower limit exceeded) are displayed and Set Value 2 (P2) is set automatically to the upper or lower limit of the set pressure range. •The setting of Set Value 2 (P2) can

be repeated several times in the Set Value 2 (P2) set mode.



Please note that if any key, except we key, is pressed in any setting mode, the set conditions shall get changed

CONVERSION OF PRESSURE UNITS

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

Conversion procedure

For example, if 2kPa is to be expressed in kgf/cm², since 1kPa=1.01972×10⁻²kgf/cm², 2kPa becomes 2×1.01972×10⁻² ≒0.020kgf/cm²

Conversion table for pressure units

	kPa	MPa	kgf/cm ²	bar	psi	mmHg (Torr)	inHg	atm
1kPa	1	1 × 10 ⁻³	1.01972 × 10 ⁻²	1 × 10 ⁻²	1.45038 × 10 ⁻¹	7.50062	0.2953	9.86923 × 10 ⁻³
1MPa	1 × 10 ³	1	1.01972×10	1 × 10	1.45038 × 10 ²	7.50062 × 10 ³	0.2953 × 10 ³	9.86923
1kgf/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
1mmHg (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
1inHg	3.3864	3.3864 × 10 ⁻³	3.4531 × 10 ⁻²	3.3864 × 10 ⁻²	0.4912	2.5400 × 10	1	3.342 × 10 ⁻²
1atm	1.01325 × 10 ²	1.01325 × 10 ⁻¹	1.03323	1.01325	1.46960 × 10	7.60000×10^2	2.9921 × 10	1

14 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 In the sensing mode, keep keep pressed until PUP s displayed. (4 sec. ∖akey Ρυρ approx.) When the finger is released ً⊘ after PUP is displayed, the peak value If the applied pressure exceeds the Displayed 1 displayable pressure range, error alternately message (--- or ---) and PUP are displayed alternately. In this 100.0 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'. Ending peak hold display Press (A) key Рир (Sensor returns to sensing mode.) 7 Bottom hold display Initiating bottom hold display In the sensing mode, keep ()ke pressed until <u>PL</u> is displayed. (4 sec. (₹)kev Pi approx.) When the finger is released **P** after <u>PL</u> is displayed, the bottom value and <u>PL</u> are displayed alternately. Ľ If the applied pressure exceeds the alternately displayable pressure range, error message (--- or ---) and are displayed alternately. In this PLD 100 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 Г the pressure unit has been set to 'kPa'. Ending bottom hold display Press (▼) kev 21 (Sensor returns to sensing mode.)

EKEY-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



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

10 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) -1MPa用 — 101.3kPa用 100kPa用 -1.033kgf/cm2 1.020kgf/cm² 10.20kgf/cm² 14.50psi 145.0ps -1.013bar 1.000bar 10.00bar 760mmHg -29.9inHg 圧力センサ用 単位切り換え銘板 N2L58



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17 INTENDED PRODUCTS FOR **CE MARKING**

The models listed under ' 1 SPECIFI-CATIONS come with CEMarking. As for all other models, please contact our office

Contact for CE

- <Until June 30 ,2013>
- Panasonic Electric Works Europe AG Rudolf-Diesel-Ring 2, D-83607 Holzkirchen, Germany
- <From July 1 ,2013>
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