

INSTRUCTION MANUAL

LCD Digital Display Gas Pressure Sensor **DP Series**

Thank you very much for purchasing AND products.

First of all, please 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.

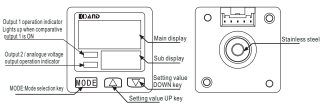
- 1. This product is designed for use with non-corrosive gas. It cannot be used for corrosive gas, flammable and explosive gas or liquid;
- 2. Please use within the rated voltage range;
- 3. Please pay attention to the pressure range of this product. If the pressure is exceeded, dangerous situations may occur;
- 4. Executive standard: Q / AND01-2014 "Digital display gas pressure sensor"

AWARNINGS

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.

1 PART DESCRIPTION

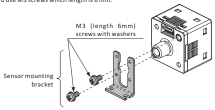


Note 1: When the pressure unit is set to a unit other than "MPa" or "KPa", Please attach the unit switch plate corresponds to the set pressure unit.

2 MOUNTING

Installation diagram with bracket

When mounting the sensor onto the sensor mounting bracket, the tightening torque should be 12 N.m or less, and use M3 screws which length is 6 mm.



 $\textbf{Note:} \ \mathsf{The} \ \mathsf{bracket} \ \mathsf{is} \ \mathsf{optional} \ \mathsf{and} \ \mathsf{needs} \ \mathsf{to} \ \mathsf{be} \ \mathsf{selected} \ \mathsf{separately} \ \mathsf{when} \ \mathsf{ordering}.$

4 WIRING

Connection method

Please use the cable with connector we provided.

Note: Pressing the release lever of the cable with connector, pull out the connector, otherwise it can cause cable break or connector break.



PNP Output



Connection connector pin arrangement



Connector pin No.	Terminal name	
① Brown	+ V	
② Black	Comparative output 1	
3 White	-	
④ Orange	Analogue voltage / current output*	
⑤ Blue	0 V	

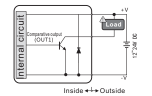
* DP□-001- □ without analogut output

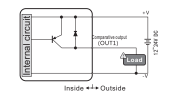
5 I/O CIRCUIT DIAGRAMS

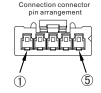


Please pay attention! Must be connected to the load before use, Otherwise, the sensor will burn!

NPN Output





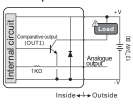


Connector pin No.	Terminal name	
① Brown	+ V	
② Black	Comparative output 1	
3 White	-	
4 Orange	_	
⑤ Blue	0.0	

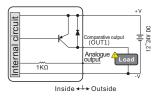
DP□-050/051-□ with analogut output



NPN Output



PNP Output



Connection connector pin arrangement



 Connector pin No.
 Terminal name

 ①Brown
 +V

 ② Black
 Comparative output 1

 ③ White

 ④ Orange
 Analogue output

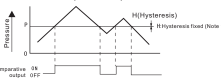
 ⑤ Blue
 0V

6 OUTPUT MODE AND OUTPUT OPERATION

The EASY mode, hysteresis mode or window comparator mode can be selected as the output mode for comparative output 1

EASY mode

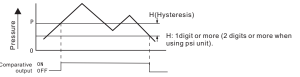
ON / OFF of the comparative output is controlled in this mode.



Notes:(1)Hysteresis can be fixed in 8 steps.

Hysteresis Mod

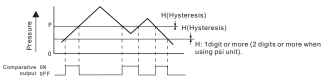
The comparative output ON / OFF state can be controlled with randomly set hysteresis in this mode.



Note 1: "H-1" or "Lo-1" is displayed for comparative output 1 and "Hi-2".

Window Comparator Mode

In this mode, the ON or OFF state of the comparative output is controlled with a pressure in the set range.



Notes:(1)Hysteresis can be fixed in 8 steps.
(2)"Hi-1"、 "Lo-1" is displayed for comparative output 1

7 Setting

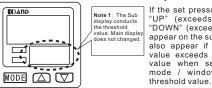
Setting steps RUN MODE Pressure detection status Please refer to "RUN MODE" MENU SETTING MODE Simple menu setting mode Please refer to "MENU SETTING MODE" PRO MODE Detailed setting mode. Please refer to "PRO MODE"

Note 1: Press and hold the mode switch button for 2 seconds to switch to the menu setting mode. To switch to the PRO mode, please press the button continuously.

3 PRO MODE

Setting the threshold value

Refer to "MENU SETTING MODE" for setting conditions.



If the set pressure range is exceeded, "UP" (exceeds the upper limit) or "DOWN" (exceeds the lower limit) will appear on the sub display. "DOWN" will also appear if the Hi side threshold value exceeds the Lo side threshold value when setting the "hysteresis mode / window comparator mode" threshold value.

Setting condition 1

Comparative output 1 output mode: "EASY"("EASY" MODE)



| Setting condition 2

Comparative output 1 output mode: "EASY"("EASY" MODE)



etting condition 3

Comparative output 1 output mode: "HYS"("Hysteresis Mode") or "WVMP"(Window Comparator Mode)



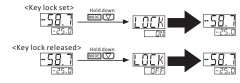
Zero-adjustment function

The zero-adjustment function forcibly sets the pressure value to "zero" when the pressure port is opened.



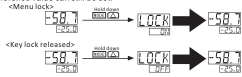
Key lock function

The key lock function prevents key operations so that the conditions set in each setting mode are not inadvertently changed.



Menu lock function

The menu lock function means that when the menu item is locked, the reference value can still be set.

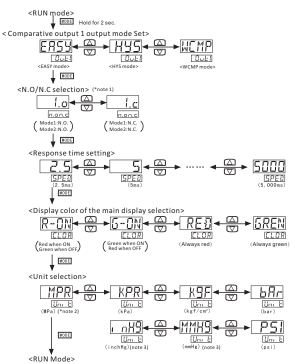


9 MENU SETTING MODE

In RUN mode, press and hold the mode switch button for 2 seconds to switch to the menu setting mode

The mode will change to RUN mode when the mode selection key is held down during this setting process. In doing so, changed items before holding down the mode selection key have been set.

The left display is in the initial state (factory state).



Note 1: Positive pressure type, the initial state of comparative output is "N.O". negative pressure type is "N.C."

Note 2: The initial state of negative pressure type is "KPR", not display "MPR".

Note 3: This not displayed on the positive pressure type.

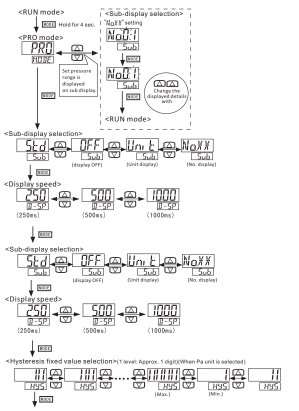
Setting item	Description	
Comparative output 1 output mode setting	Sets the output operation of comparative output 1.	
N.O. / N.C. selection	Normal open (N.O.) or normal close (N.C.) can be selected.	
Response time setting	Sets the response time. The response time can be selected from 2.5ms, 5ms, 10ms, 25ms, 50ms, 100ms, 250ms, 500ms, 1,000ms or 5,000ms.	
Displayed color of the main indicator can be changed.	Displayed color of the main indicator can be changed.	
Unit selection	Pressure unit can be changed.	

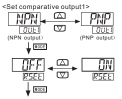
TO PRO MODE

In RUN mode, press and hold the mode switch button for 4 seconds to switch to PRO

The mode will change to RUN mode when the mode selection key is held down during this setting process. However, changed items before holding down the mode selection key have been set.

The left display is in the initial state (factory state).





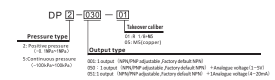
<run< th=""><th>mode></th><th></th></run<>	mode>	

Setting item	Description
Sub-display selection	Changes the indication of the sub-display. "IFF": Displays nothing. "Ibn t": Fresently selected pressure unit is displayed. "NoXX": Desired No. can be shown.
Display speed selection	Changes the speed of the displayed pressure value on the main display.
HYS fixed value selection	Sets hysteresis of the EASY mode and the window comparator mode.(8 steps)
Displayed color relation selection	The setting contents set at the displayed color setting in Menu setting mode can be related with either comparative output 1 or comparative output 2.
Reset setting	Returns to default settings (factory settings).

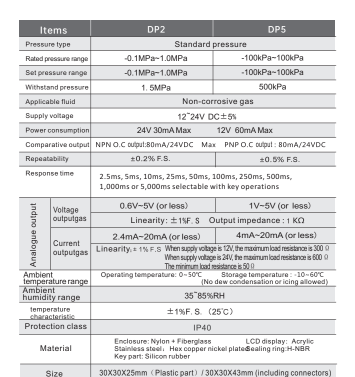
III Error display

Error display	Approach	Content	
Errl	Short circuit caused by excessive current	Turn off the power and check the load.	
Err2	Increase gas pressure during zero calibration	The applied pressure of the pressure hole should be atmospheric pressure, please re-zero.	
Err3	External input beyond rated pressure range.	Applied pressure should be within the rated pressure range.	
XXX	Applied gas pressure exceeds the upper limit of the displayable pressure range	Applied pressure should be within the	
X X X	Applied gas pressure is below the lower limit of the displayable pressure range(back pressure)	rated pressure range.	

12 SPECIFICATIONS



S.N.	Product	Description	
Options 1	Type of connection cable	A0: without cable (user-supplied) B2: Cable(2 meters, 5-core)	B1: Cable(2 meters , 3-core) B3: Cable(3 meters , 5-core)
Options 2	Mounting brackets	C1: Metal mounting bracket (type 04) D1: Panel mounting bracket O1 / 02, with protective cover 03:	C2: Metal mounting bracket (type 05) E0: without mounting bracket (user-supplied)
Options 3	Packing	110: Carton A + Cardboard A 121: Carton A + Inner E	Box A 133: Carton A + Neutral Inner Box A



ICAUTIONS

Weight

↑ WARING DP series is designed for non-corrosive gases. Do not use for liquids or corrosive gases.

about 80g(Digital pressure sensor body + user interface connector)

This product has been developed / produced for industrial use only.

Be sure to perform wiring with the power off. Take care that wrong wiring will damage the sensor.

When the product is initially installed, powered off and then turned on again, or when a small pressure is detected, please warm up for 10 to 15 minutes to maintain the best operating state of the product.

• 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

The specification may not be satisfied in a strong magnetic field.

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.

• Make sure that stress by forcible bend or pulling is not applied directly to the sensor cable joint.

 Do not use it for long periods of time in shock pressure situations(please also consider buffer measures)

AND ENGINEERING CO.,LTD

TEL:0755-88350033 FAX:0755-88350011 E-mail:sales@contmn.com Http://www.contmp.com

V3.7 '23.7