

**For your safety, please read the following before using.**

- ① Do not use corrosive or flammable gas or liquid with this product.
- ② Please use within the operating pressure range. Do not apply pressure beyond recommended maximum pressure, permanent damage to the pressure sensor may occur.
- ③ Do not drop, hit or allow excessive shock. Even if switch body appears undamaged, internal components may be broken and can cause malfunction.
- ④ Turn power off before connecting wiring. Wrong wiring or short circuit will damage and/or cause malfunction.
- ⑤ Do not use in environment containing steam or oil vapor.
- ⑥ This product is not explosion-proof rated. Do not use in atmosphere containing flammable or explosive gases.
- ⑦ Wiring for pressure sensor should avoid power source line and high voltage line. If use in the same circuit, noise may cause malfunction.

SPECIFICATIONS	0860820 / ...25	0860821 / ...26	0860810 / ...15	0860811 / ...16
Rated pressure range	-1.000 ~ 1.000bar	-14.50 ~ 14.50psi	0.00 ~ 10.00bar	0.0 ~ 145.0psi
Setting pressure range	-1.010 ~ 1.010bar	-14.64 ~ 14.64psi	-1.00 ~ 10.00bar	-14.5 ~ 145.0psi
Withstand pressure	3.000 bar	43.50psi	15.00 bar	217.5psi
Fluid	Filtered air, Non-corrosive/Non-flammable gases			
Set pressure resolution	kPa	0.1	—	—
	MPa	—	0.001	—
	kgf/cm <sup>2</sup>	0.001	0.01	—
	bar	0.001	0.01	—
	psi	0.01	0.1	—
	inHg	0.1	—	—
	mmHg	1	—	—
mmH <sub>2</sub> O	0.1	—	—	
Power supply voltage	12 to 24V DC ±10%, Ripple (P-P) 10% or less			
Current consumption	≤ 55mA			
Switch output	NPN: open collector 2 outputs Max. load current: 80mA Max. supply voltage: 30V DC Residual voltage: ≤1V		PNP: open collector 2 outputs Max. load current: 80mA Max. supply voltage: 24V DC Residual voltage: ≤1V	
Repeatability(Switch output)	±0.2% F.S. ±1 digit			
Hysteresis	Hysteresis mode	Adjustable		
	Window comparator mode	Fixed (3 digits)		
Response time	≤ 2.5ms (chattering-proof function: 24ms, 192ms and 768ms selections)			
Output short circuit protection	Yes			
7 segment LED display	3 ½ digit LED display (Sampling rate: 5 times/1sec.)			
Indicator accuracy	±2% F.S. ±1 digit ; ambient temperature: 25 ±3°C (77 ±5.4°F)			
Indicator	OUT1=Green, OUT2=Red			
Environment	Enclosure	IP 65		
	Ambient temp. range	Operation: 0 ~ 50°C(0 ~ 122°F), Storage: -20 ~ 60°C(-68 ~ 140°F) (No condensation or freezing)		
	Ambient humidity range	Operation/Storage: 35 ~ 85% RH (No condensation)		
	Withstand voltage	1000V AC in 1-min (between case and lead wire)		
	Insulation resistance	50MΩ (at 500V DC, between case and lead wire)		
Vibration	Total amplitude 1.5mm, 10Hz-55Hz-10Hz scan for 1 minute, two hours each direction of X, Y and Z			
	Shock 980m/s <sup>2</sup> (100G), 3 times each in direction of X, Y and Z			
Temperature characteristic	±2% F.S. of detected pressure 25°C(77°F) at temp. Range of 0~50°C(0~122°F)			
Port size	NPT 1/8" ; G 1/8"(BSPP)			
Lead wire	Oil-resistance cable(0.15mm <sup>2</sup> )			
Weight	Approx. 83g(with M12, 4Pin male connector )			

**ORDERING INFORMATION**

0 8 6 0 8

- 10 : -1~10bar, G1/8", 2PNP output
- 15 : -1~10bar, G1/8", 2NPN output
- 20 : -1~1 bar, G1/8", 2PNP output
- 25 : -1~1 bar, G1/8", 2NPN output
- 11 : -14.5~145psi, NPT1/8", 2PNP output
- 16 : -14.5~145psi, NPT1/8", 2NPN output
- 21 : -14.5~14.5psi, NPT1/8", 2PNP output
- 26 : -14.5~14.5psi, NPT1/8", 2NPN output
- \* (M124QD : With M12, 4Pin male connector)

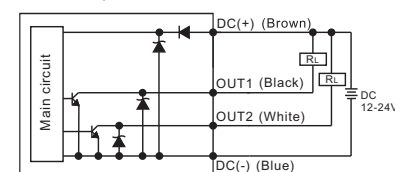
**Optional Parts**

- 0860000 : Mounting bracket
- 0860001 : Mounting bracket
- 0860002 : Panel adapter
- 0860003 : Panel adapter + Front protective lid

**OUTPUT CIRCUIT WIRING DIAGRAMS**

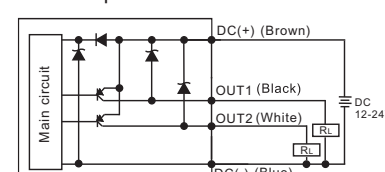
0860815 / 0860825  
0860816 / 0860826

NPN output

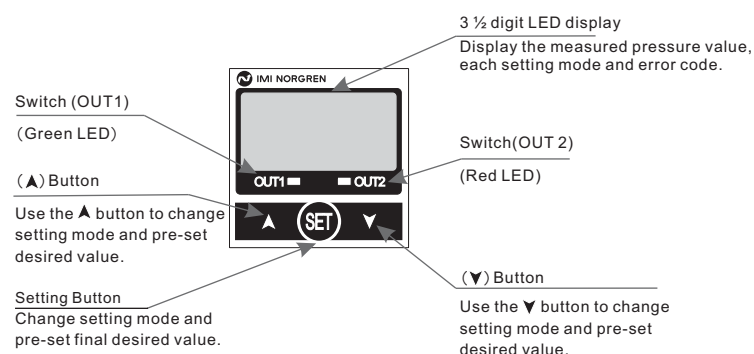


0860810 / 0860820  
0860811 / 0860821

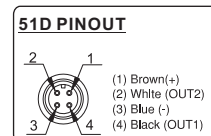
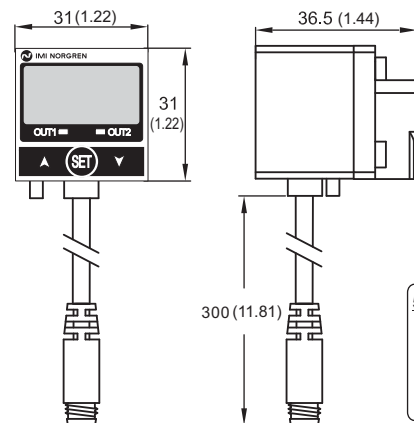
PNP output



**PANEL DESCRIPTION**

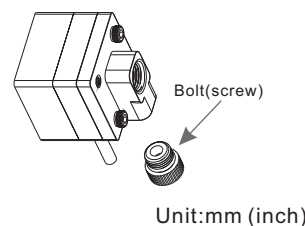


**DIMENSIONS**



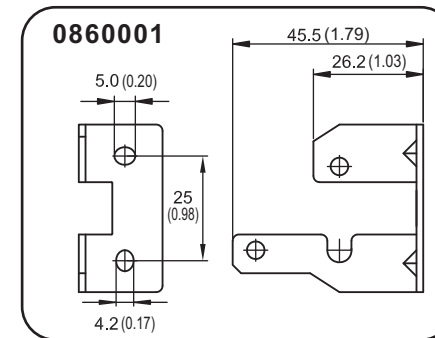
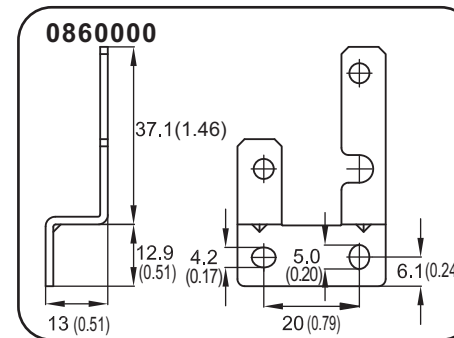
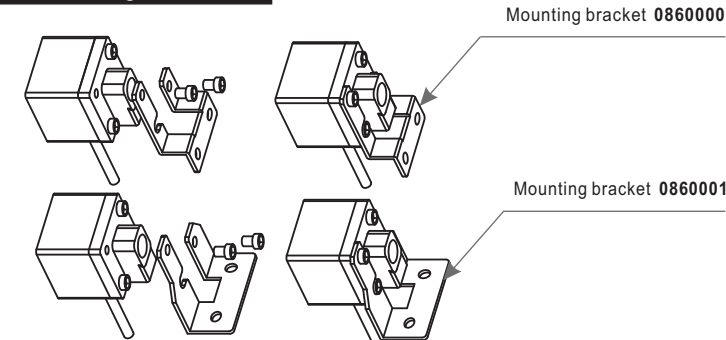
**INSTALLATION**

1. This product has two inlet pressure ports, select the one most convenient for installation.
2. Please plug the unused inlet port with supplied port plug. Use seal tape to prevent pressure leak.

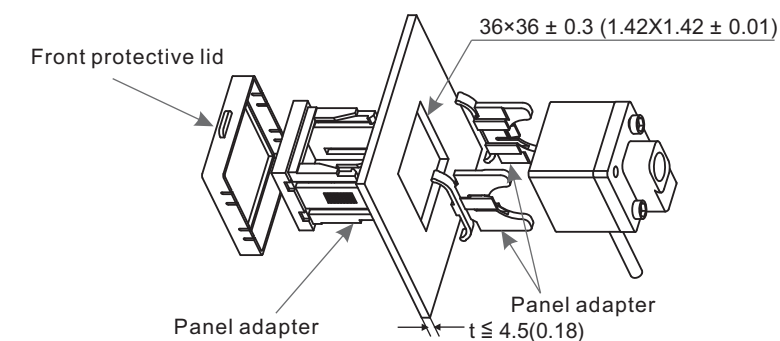


**TYPE OF SPARE PARTS / DIMENSION GRAPH**

**① Mounting bracket**

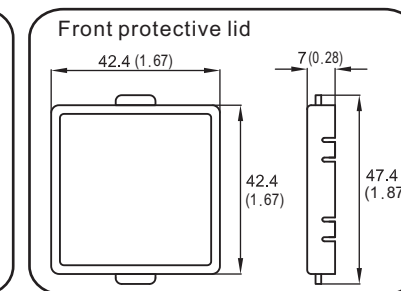
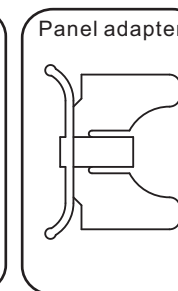
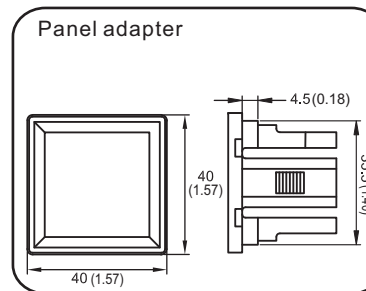


**② Panel mount**

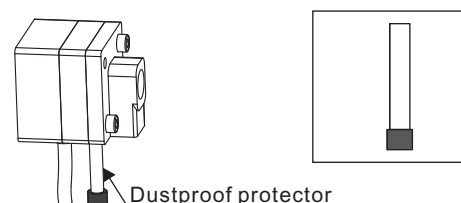


0860002 : Panel adapter

0860003 : Panel adapter + Front protective lid



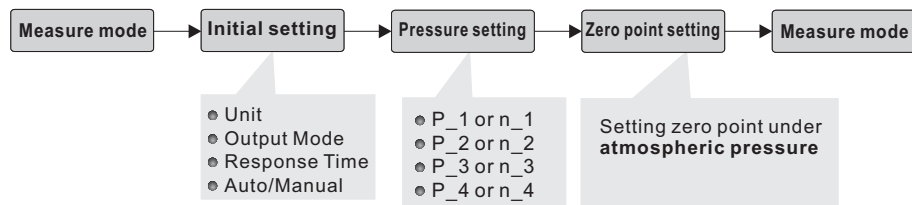
**③ 51D Accessory**



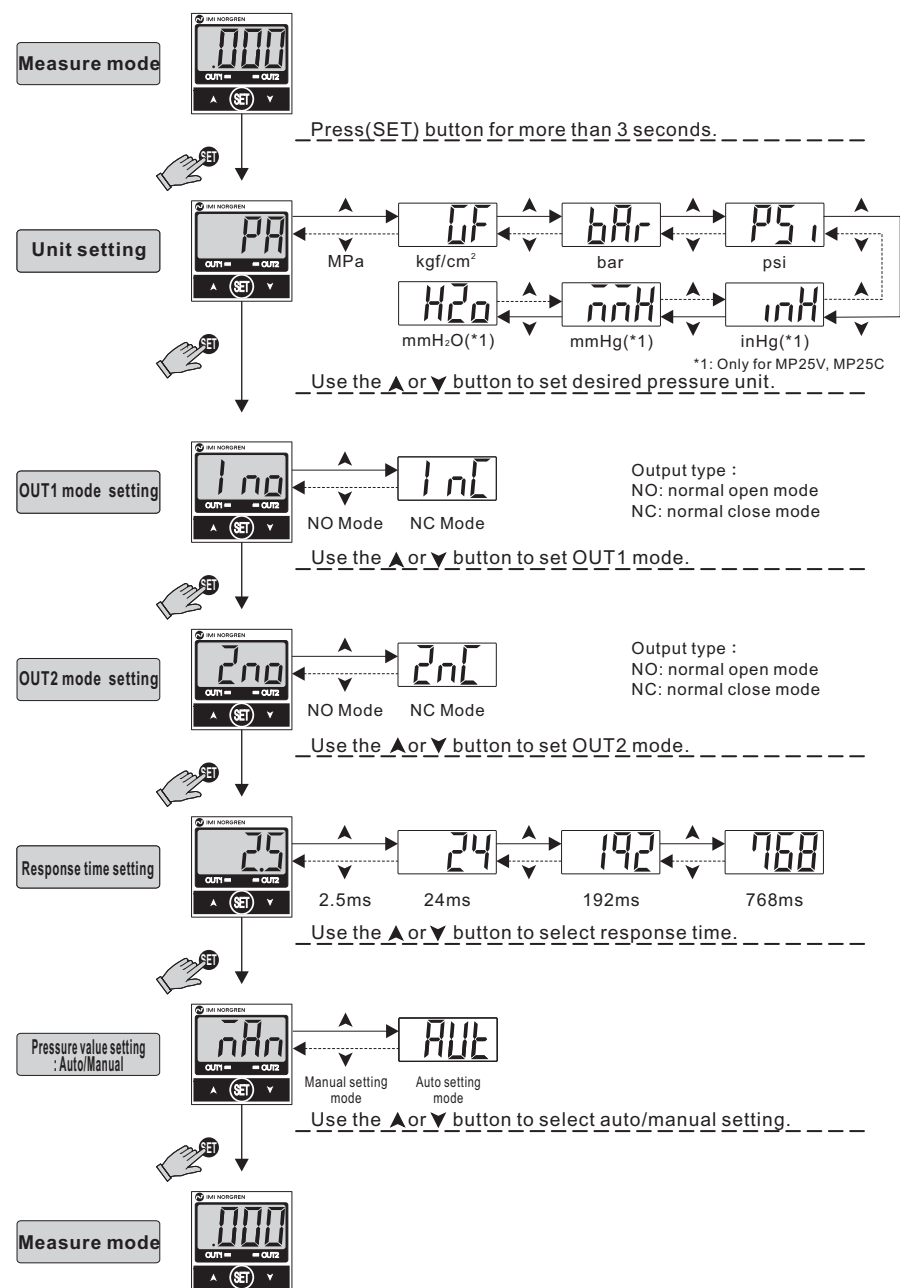
**Caution:**  
This device must be installed to maintain IP 65 (Dust and splash proof) enclosure rating.

Unit:mm (inch)

## SETTING STEPS



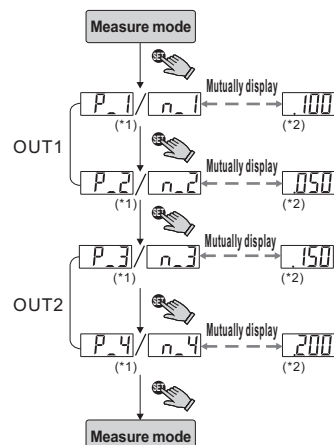
## INITIAL SETTING MODE



## PRESSURE SETTING MODE

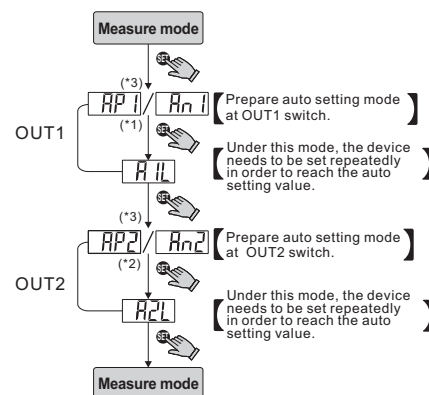
Select auto/manual setting mode during initial set-up

### Manual setting mode



- [NOTE :]
- The LED shows (P\_\*) at normal open mode and (n\_\*) at normal close mode. Pressure setting value is shown normally and will not lead to pressure sensor pause or stop working.
  - Change pressure value : Press ▲ button, each press will increase one digit. Keep pressing the ▲ button, the pressure value will keep increasing. Press ▼ button, each press will decrease one digit. Keep pressing the ▼ button, the pressure value will keep decreasing.

### Auto setting mode



- [NOTE :]
- In case of without need of OUT1 pressure value setting, press ▼+▲ at the same time to enter (AP2)/(An2).
  - In case of without need of OUT2 pressure value setting, press ▼+▲ at the same time to enter measure mode.
  - The LED show 「AP\*」 at normal open mode and 「An\*」 at normal close mode.

**[Calculation of Setting value]**  
**A=The max. pressure value under auto setting mode.**  
**B=The min. pressure value under auto setting mode.**

$$P1(n1) = A - \frac{A-B}{4}$$

$$P2(n2) = B + \frac{A-B}{4}$$

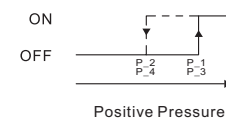
## OUTPUT TYPE

**Hysteresis Mode :** P1(n1)>P2(n2)  
P3(n3)>P4(n4)  
Output hysteresis value can be pre-set.

**Window comparator mode :** P1(n1)<P2(n2)  
P3(n3)<P4(n4)  
Within pressure setting range, pressure sensor output can be ON or OFF.

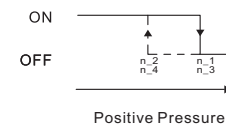
### Normal open mode

0860810/...15/...20/...25  
0860811/...16/...21/...26



### Normal close mode

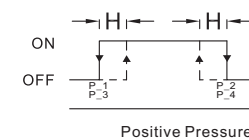
0860810/...15/...20/...25  
0860811/...16/...21/...26



[NOTE :]  
When hysteresis mode setting is within 2 digits, if the input and pre-set pressure is quite near, pressure sensor output might cause chattering.

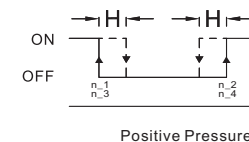
### Normal open mode

0860810/...15/...20/...25  
0860811/...16/...21/...26



### Normal close mode

0860810/...15/...20/...25  
0860811/...16/...21/...26



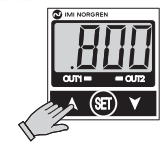
[NOTE :]  
Hysteresis is fixed in 3 digits.  
Pressure value level setting: At least 6 digits.

## ZERO POINT SETTING / THE MAX. & MIN. DISPLAY MODE

**Zero point setting:**  
Press the ▼ + ▲ button at the same time until the "00" is shown. Release the button to end zero point setting.



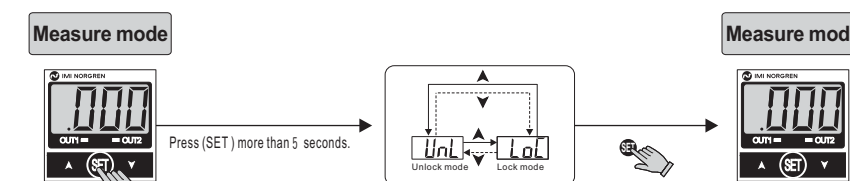
**The Max. value display mode:**  
Press ▲ button 2 seconds to enter the max. value mode, pressure sensor will detect the max. value and keep display. Press ▲ button 2 seconds to return to measure mode.



**The Min. value display mode:**  
Press ▼ button 2 seconds to enter the min. value mode, pressure sensor will detect the min. value and keep display. Press ▼ button 2 seconds to return to measure mode.



## KEY LOCK / UNLOCK MODE



Use ▼ or ▲ to select key lock/unlock mode.  
Key lock mode can prevent operation mistakes.

## ERROR CODE INSTRUCTION

Error Name	Error code	Error instruction	Troubleshooting
Excess load current error	OUT1 Er1	Excess load current of 80 mA	Turn power off and check the cause of over load current or lower the current load under 80 mA, then restart.
	OUT2 Er2		
Residual pressure error	Er3	During zero reset, ambient pressure is over ±3% F.S.	Change input pressure to ambient pressure and perform zero reset again.
Applied pressure error	---	The applied pressure is excess the upper limit of pressure setting	Adjust the pressure within applied pressure range.
	---	The applied pressure is excess the lower limit of pressure setting	
System error	Er4	Internal data error	Turn power off, and then restart. If error condition remains, please return to factory for inspection.
	Er5	Internal system error	
	Er6	Internal data error	
	Er7	Internal data error	
	Er8	Internal system error	

## CHANGE PRESSURE UNIT TAG

Please using the pressure tag when different pressure unit, and place the selected tag on the indicated area of the faceplate to assure the pressure unit is not misemployed and that setting error does not occur.

From	To	Pa	kPa	MPa	kgf/cm <sup>2</sup>	mmHg	psi	bar	inHg	mmH <sub>2</sub> O
1 Pa	1	0.001	0.000001	0.000010197	0.000145038	0.0000145038	0.0000145038	0.0000145038	0.0000145038	0.101968
1 kPa	1000.000	1	0.001000	0.010197	7.500616	0.145038	0.145038	0.010000	0.2953	101.9689
1 MPa	1000000	1000	1	10.197	7500.616	145.038	10	295.2998	101968.9	
1 kgf/cm <sup>2</sup>	98066.5	98.0665	0.0980665	1	735.559	14.2233	0.980665	28.95979	10000.20	
1 mmHg	133.32	0.13332	0.001333	0.0013595	1	0.019332	0.0013332	0.039370	13.5954	
1 psi	6895	6.895	0.006895	0.07031	51.7157	1	0.06895	2.036074	703.07	
1 bar	100000.0	100.0000	0.100000	1.01972	750.062	14.5038	1	29.52998	10196.89	
1 inHg	3386.389	3.386389	0.003386	0.034530	25.40000	0.491141	0.033863	1	345.324	
1 mmH <sub>2</sub> O	9.80665	0.00980	0.000980	0.000099	0.0735578	0.00142	0.000098	0.002895	1	

[NOTE :]  
When using a unit mmH<sub>2</sub>O, please multiply display value by 100.