

Pressure Transducers with Amp.

PA-838-D

INSTRUCTION MANUAL Ver.3.0

Thank you for purchasing NIDEC COMPONENTS CORP. product.

In order to use the product correctly and most appropriately, please completely read this manual before use and keep it for future reference.

> For more details information please ask for the nearest distributor or the following sales center.

NIDEC COMPONENTS CORPORATION

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1. Attention on handling

[CAUTION]

These products (pressure sensors, pressure switches, pressure gauges, pressure indicators, leakage sensors, etc.) are designed and manufactured as general industrial parts. Therefore, a person with sufficient knowledge and experience shall confirm the conditions and environments described in the catalog, specifications, and instruction manual of each product, check the suitability of the product for the machine, device, or system which you use, and ensure safety before use.

These products are not intended to be used for applications particularly requiring high reliability (These include, but are not limited to, nuclear power control, aerospace and military purposes).

The details of warranty shall be as per the descriptions in this document and we shall not be liable for any damage on you resulting from the use of any equipment or device (including control systems) which is not in accordance with this document (hereinafter referred to as "use in violation"). In the case where you resell our products, we shall not be liable for any damage on a third party resulting from use in violation by the third party, and even if we make payment to the third party in connection with such use in violation regardless of the name by which such payment may be called, we may demand the whole amount thereof from you.



This caution mark describes when there is a possibility that user may suffer from damage or physical damage may occur if the product is used improperly.



- · The application medium of this product is corrosive gases/liquids compatible with SUS304.
- · Never insert any foreign matters, like wire or needle, into the pressure port hole. It causes the breakdown.
- · Do not apply exceeding the maximum pressure as shown in the specification. The excessive pressure may affect the sensor characteristics and may make accurate measurement impossible.
- · Do not give unnecessary force to the main body and cable when installing the product. The excessive pressure may affect the sensor characteristics and may make accurate measurement impossible.
- · Be sure to connect the output terminals correctly. Wrong connection will cause damage of the internal electric circuit.
- · Please supply a stable power source and do not exceed the specified supply voltage. It will cause damage of the electric circuit.
- · Please make a high-pressure side the same as the piping condition on a low-pressure side when you lay pipes. (Diameter and length of the tube etc.) When a transitional pressure fluctuation is caused, it causes the breakdown if the condition is not the same.
- · This product is dust proof and drip proof (to IP65 of IEC standards) and is not suitable for use in environments requiring higher standards.
- · Please supply a stable power source.
- · Place the wiring as far away as possible from the power lines carrying large power. The output becomes unstable because of the noise etc.

Part number designation

Please confirm the part number of the product you purchased.



· F2 type includes 2 pieces of flare fitting in the same package.



3. Instruction for use

Rated pressure, maximum pressure, and line pressure are decided to this product in each pressure range. Be careful when you use this product.

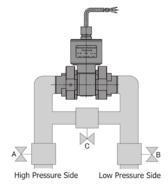
Rated pressure: Pressure value in which specification of differential pressure sensor is guaranteed.

(On the specification, it is provided by low pressure side is equal to 0kPa.)

Maximum pressure: Maximum pressure value that can be applied only to one of high pressure side or low pressure side.

Line pressure: Maximum pressure value in which product is not damaged when equal pressure to high pressure side and low pressure side is applied.

4. Installation



· Piping

The fitting for PA-838-D is Rc1/4. Use an appropriate pipe to its fitting. To secure the fitting, hold the flange-part when securing the fitting. The tightening torque of R1/4 that our company recommends is from 12N · m to 14N · m

· Valve

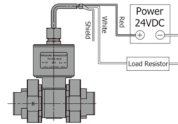
In order to prevent from applying pressure exceeding the specification, piping is done with the following valve. (Please refer to left figure.)

Follow the procedure below when applying pressure:

- (I) Valve A, B must be closed and valve C must be open when piping.
- (II) Slowly, open valve A.
- (III) When the pressure is stabilized, close valve C
- (IV) Slowly, open valve B

· Air-bleeding

Residual air in the piping can result inaccurate measurement and causes difference in high- pressure side and low-pressure side which could result in developing excessive pressure. Please Air-bleed the sensor after installation. During Air-bleed, do not completely remove the air-bleed screw. Please be aware that accurate measurement can not be done without the stop ball below the air-bleed screw. Please tighten the air-bleed screw from the place where the screw stopped by 1/8 rotations. (standard tightening torque $1.5N \cdot m$)



·Wiring

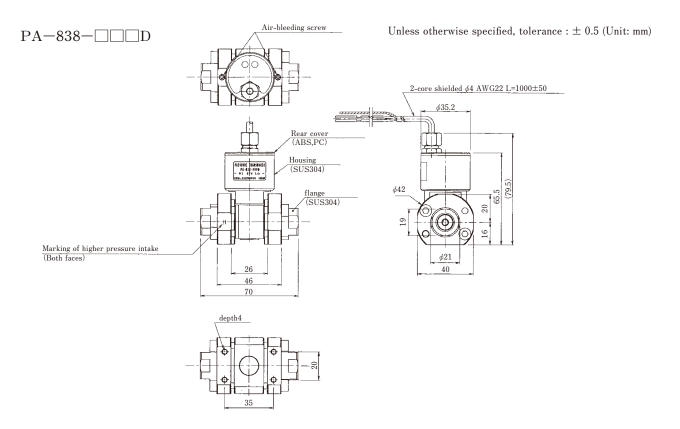
Wire the red wire to DC24V (+), and white wire though load resistance (below 500ohm), and to DC.COM. In case there is a possibility of applying pressure over the rated pressure, set the load resistance to 500ohm. In case the pressure exceeds rated pressure, the 500ohm load resistance limits the power current to about 28mA, thus prevent from circuit damage caused by overloaded power current.

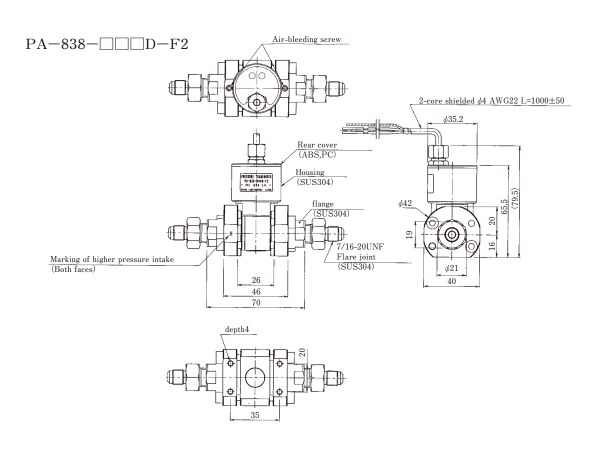
5. Specifications

Item		Specification		
Pressure range		101	501	102
Pressure reference		Differential		
Rated pressure range		10kPa	50kPa	100kPa
Maximum Pressure (Single side)		200kPa	300kPa	500kPa
Line pressure (Both side)		2MPa		
Operating temp. range		−20~70°C		
Compensated temp. range		0~50℃		
Operating humidity		35~85%RH		
Storage temp.		−20~70°C		
Pressure medium		Corrosive gases/liquids compatible with SUS304.		
Weight		Rc1/4: about 550g、1/4 Flare fitting: about 630g		
Enclosed liquid		Silicone oil		
Protective structure		IP65		
Supply voltage		24V±10%DC		
Output current	Zero	4±0.2mA		
	Span	16±0.2mA		
Linearity/Hysteresis		±0.5%FS		
Thermal error (0 to 50°C)	Zero	±0.10%FS/°C ±0.05%FS/°C		
	Span	±0.10%FS/°C ±0.05%FS/°C		
Response		Approx. 2ms.		
Gravitational effect		±5%FS max.	±3%FS max.	±1%FS max.



6. Outline Dimensions (unit: mm)

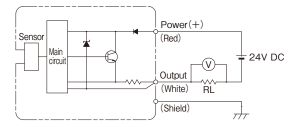






7. Output Electrical Diagram

· RECOMMENDED EXTERNAL SCHEMATICS



Wire color	Connection	
Red	Power ⊕	
White	Output	
Shield	N.C.	

8. Warranty and Disclaimer

- 1) The warranty period of these products is one year after delivery to a designated place. The warranty mentioned here is limited to the warranty of a delivered product itself, and it does not cover consumables such as batteries. Each product has its own specifications such as durability (pressure cycles). Therefore, check with each service office.
- 2) If a failure or damage of the product occurs during the warranty period, for which we are responsible, we will promptly replace or repair the product free of charge. The warranty mentioned here means the warranty of the product itself and does not cover any damage induced by a failure of the product.
- 3) The warranty does not cover when any of the following items is applicable:
 - · The failure is caused by conditions, environments, or handling not described in the catalogue and agreed specifications and other documents.
 - · The product has been modified, adjusted, or repaired by a person/company other than our company after delivery.
 - \cdot The failure cannot be foreseen by the scientific and technological knowledge at the time of delivery.
 - · The failure is caused by force majeure such as disasters.