Differential pressure gauge with reed switch Model: P680 series

Spec. sheet no. PD06-06

FAL 🖸

Service intended

P680 series are differential pressure gauge is designed to measure differential pressure from 25 kPa to 2.0 MPa at Max.working pressure 10 MPa. A set of two stainless steel bellows mounted on a force balance allows direct reading of the actual differential pressure. The contacts uses a reed switch for warning and control applications.

Nominal diameter

150 mm

Accuracy ±1.0 % of full scale

±1.6 % of full scale

Scale range (MPa, kPa, bar, mbar)

0 ~ 25 kPa to 0 ~ 0.25 MPa (P681 model) 0 ~ 0.4 MPa to 0 ~ 2.0 MPa (P682 model)

Max. working pressure (Static pressure) Max. 10 MPa

Working temperature Ambient : -20 ~ 65 °C Fluid : Max. 100 °C

Degree of protection EN60529/IEC529/IP55

Temperature effect

Accuracy at temperature above and below the reference temperature (20 $^\circ C$) will be effected by approximately ±0.5 % per 10 $^\circ C$ of full scale

Standard features

Pressure connection

Stainless steel (316SS), Monel and Hastelloy-C

Element

Bellows Stainless steel (316SS), Monel and Hastelloy-C

Case and cover

ALDC12.1, black painted Screwed type

Window

Safety glass

Dial

White aluminium with black graduations

Filling liquid for differential cell Silicone oil

Pointer

Black painted aluminium alloy (Zero adjustable)



Contact

Reed switch, One and two SPST

Conduit connection ³/₄" PF(F)

Process connection

¼" NPT(F)
½" NPT(F) at 3-way and 5-way manifold valve

Standard accessories

Mounting bracket for 2" pipe mounting with silver gray finished steel

Option

- Remote seal Not available with less than 40 kPa of differential pressure range
- Mounting bracket with 316SS for 2" pipe
- 3-way and 5-way manifold valve
- 3-way and 5-way manifold valve (Monel)





Main order

1. Base model

- P681 Differential pressure gauge with reed switch (0 ~ 25 kPa to 0 ~ 0.25 MPa)
- **P682** Differential pressure gauge with reed switch (0 ~ 0.4 MPa to 0 ~ 2.0 MPa)

2. Contact function

- 1 High alarm
- 2 Low alarm
- 3 High and low alarm
- 4 Two high alarm
- 5 Two low alarm

3. Type of mounting

D Bottom connection, mounting bracket for 2" pipe

4. Accuracy

- 3 ±1.0 % of full scale (Optional)
- 4 ±1.6 % of full scale (Standard)

5. Process connection

- **C** ¼" NPT(F)
- E 1/2" NPT(F), only at 3-way and 5-way manifold valve

6. Mounting bracket

- D Standard bracket
- E 304SS mounting bracket
- F 316SS mounting bracket
- W Wall mounting bracket (316SS)
- N None

7. Unit

- H bar
- I MPa
- **J** kPa
- S mbar

8. Range

XXX Refer to pressure unit and range table

9. Element and flange material

- 1 316L SS
- 2 Monel
- 3 Hastelloy-C

10. Option

- 0 None
- 1 Manifold valve
- 8 ¹/₂" or ³/₄" NPT(F) conduit connection



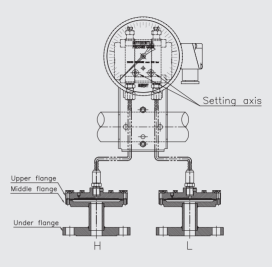


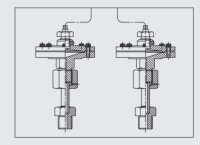
P680 : Type of mounting

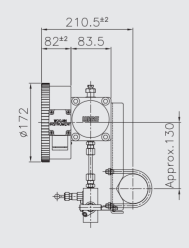
Code:(D) P680

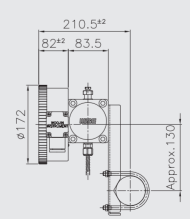
Air vent high Pressure part Setting axis 2" Pipe High 54 NPT 1/2"(Female)

Code:(D) P680(Remote seal)











Electrical

Switch	Rating	Withstand voltage	Insulation resistance				
Reed switch	125 V AC 0.2 A	Between noncontiguos terminals					
	200 V DC 0.25 A 400 V AC for 1 minute		500 V DC 100 MΩ or over				
	100 V DC 0.7 A	Between terminals and case	Between terminals and case				
	(Resistance load)	600 V AC for 1 minute					
Withstand voltage							

* A contact protection circuit is required when using an inductive load or a load (Capacitive load, long cable, etc)

through which a surge current (Inrush current) flows as the read switch load.

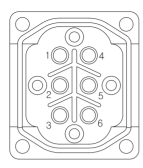
* These gauges cannot be used with 220 V AC.

Contact function

Code	Type of contact Mark Operation system and operation diagram		Connection terminal number	Setting pointer	
1	High alarm	Н		1)-2)	Red pointer
2	Low alarm	L	When the differential pressure increases (increases) to the set pressure, the contacts operate and turn ON(OFF) the circuit.	4-5	Yellow pointer
3	High and Low alarm	ΗL	Combines the upper limit type (reverse lower limit type) and lower limits type (reverse upper limit type). Each type operates independently.	1-2 4-5	Red pointer Yellow pointer
4	Two high alarm	A 2 H Combines two upper limit type (reverse lower limit type). Each type operates independently.		1)-2) 4)-5)	Red pointer Yellow pointer
5	Two low alarm	2 L	Combines two lower limit type (reverse upper limit type). Each type operates independently.	1-2 4-5	Red pointer Yellow pointer



Terminal block arrangement



1. High alarm

- ① Normal open
- 2 Common

2. Low alarm

- 4 Normal close
- 5 Common

3. High and low alarm

High alarm

Normal open
 Common

4. Two high alarm

No.1 High alarm

- 1 Normal open
- 2 Common

5. Two low alarm

No.2 Low alarm

1 Normal close

2 Common

- Low alarm
- ④ Normal close⑤ Common

No.2 High alarm

- ④ Normal open
- 5 Common

No.1 Low alarm

④ Normal close⑤ Common

Pressure unit and range table

Range and code		Unit an	Model	Max. static		
	J : kPa	S : mbar	H : bar	I:MPa	woder	pressure
118	0 ~ 25	0 ~ 250	Х	Х	P681	10 MPa
121	0 ~ 40	0 ~ 400	Х	X		
125	0 ~ 60	0 ~ 600	Х	X		
041	0~100	Х	0 ~ 1	0 ~ 0.1		
133	0 ~ 160	X	0 ~ 1.6	0 ~ 0.16		
042	0 ~ 200	Х	0~2	0 ~ 0.2		
134	0 ~ 250	Х	0 ~ 2.5	0 ~ 0.25		
044	0 ~ 400	Х	0 ~ 4	0 ~ 0.4	P682	
045	0 ~ 600	Х	0~6	0 ~ 0.6		
047	0 ~ 1,000	Х	0 ~ 10	0 ~ 1		
143	Х	Х	0 ~ 16	0 ~ 1.6		
051	X	Х	0 ~ 20	0~2		

X : Not available



Memo

