Euro gauge Electrical contact type diaphragm pressure gauge Model: P570 series

Spec. sheet no. PD05-08

FAL

Service intended

P570 series are equipped with a specially designed dry-type diaphragm, and also equipped with the electrical contact block which allows all the combinations of contact to be used. The contact block is mounted on the dial. and the window is fitted with a knob for the external adjustment or the set point.

Nominal diameter

100 and 160 mm

Accuracy

±1.0 % of full scale

Scale range (MPa, kPa, bar)

0~1 kPa to 0~40 kPa (Flange 150 mm) 0 ~ 50 kPa to 0 ~ 2.5 MPa (Flange 100 mm)

Working pressure

Steady : Full scale value Fluctuating : 90 % of full scale value

Over range protection

Overpressure safety 500% of full scale value, however Max. 4 MPa

Working temperature

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

Degree of protection EN60529/IEC529/IP67

Temperature effect

Accuracy at temperature above and below the reference temperature (20 °C) will be effected by approximately ±0.4 % per 10 °C of full scale

Standard features

Pressure connection and under flange Material : 304SS. 316SS. 316L SS

Upper flange (Gauge side) Material: 304SS, 316SS

Diaphragm material ≤40 kPa stainless steel (316Ti SS) >40 kPa duratherm 600

Case Stainless steel (304SS)

Cover Stainless steel (304SS) Bayonet type



Window

Safety glass : Only available with diameter 100 mm Polycarbonate : 100 and 160 mm

Movement Stainless steel

Dial White aluminium with black graduations

Pointer Black painted aluminium alloy

Conduit connection M20 x 1.5



Main order

1. Base model

- P571 Screwed process connection
- P572 "I" type flange process connection

2. Nominal diameter and window material

- 4 100 mm and safety glass
- 5 100 mm and polycarbonate window
- 6 160 mm and polycarbonate window

3. Contact function

- 1 High alarm, Normal open contact
- 2 High and low alarm
- 3 Low alarm, Normal close contact
- 4 Two high alarm
- 5 Two low alarm
- 6 Failsafe high and low alarm

4. Process connection

XX Refer to process connection type table

5. Flange material

- **B** 304SS
- **D** 316SS
- E 316L SS

6. Unit

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

7. Range

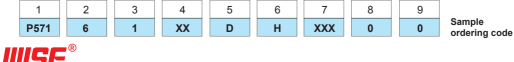
XXX Refer to pressure unit and range table

8. Liquid filling

0 None

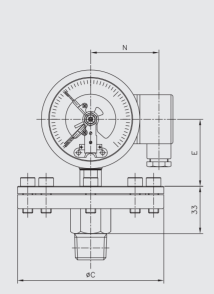
9. Option

- 0 None
- 1 Accessories

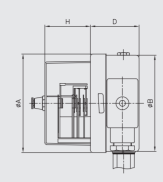




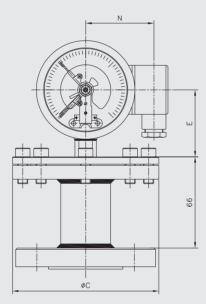
P57X : Type of mounting (Polycarbonate window 1/2)

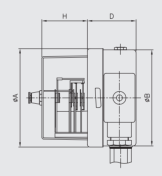


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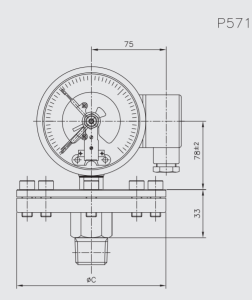


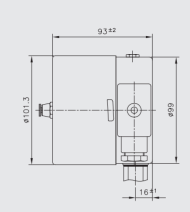


Dial D D D D D D D D D D D D D D D D D D D	C		
	U U		
size A B D ¹² E^{12} H N \leq 40k	Pa >	40kPa	
100 101.3 99 50 78 34.5 75 150		100	
160 160.6 159 52.5 108 34 105		100	

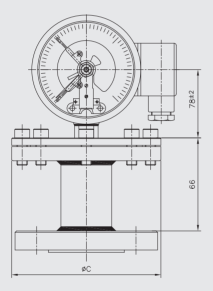


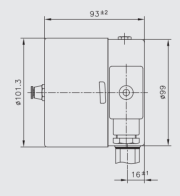
P57X : Type of mounting (Safety glass window 2/2)





P572





Dimensions (mm)							
Dial	()					
size	≤ 40kPa	> 40kPa					
100	150	100					



Snap - action contacts

General

Electromechanical limit switches in pointer type measuring instruments are auxiliary current switches which open or close electrical circuits at set limit values by means of a contact arm which is moved by the actual value pointer.

The snap action contact is a mechanical contact for switching capacities up to 30 W 50 VA max.

Contact making will be delayed and or advanced in relation to the movement of the actual value pointer.

To closed the circuit, the contact pin of the movable contact arm is attracted in a jump by the permanent magnet fastened to the supporting arm shortly before the set value has been reached.

Due to the retention force of the magnet, snap action contacts are more resistant against shock and vibration. The switching safety is increased by the increased contact pressure.

When the circuit is opened, the magnet keeps the contact arm in its place until the restoring force of the measuring element exceeds the magnetic force, and the contact opens in a jump.

Specifications

Maximum contact rating with non-inductive (ohmic) load		Electric contacts type pressure gauge model P570 series				
		Dry gauges	Liquid filled gauges			
Maximum voltage		250 V	250 V			
	Make ratings	1.0 A	1.0 A			
Current ratings	Break ratings	1.0 A	1.0 A			
	Continuos load	0.6 A	0.6 A			
Maximum load		30 W 50 VA	20 W 20 VA			
Material of conta	act points	Silver-nickel alloy (80 % Ag /	20 %Ni / 10 μm) gold-plated			
Ambient operati	mbient operating temperature -20 °C+70 °C					
Max. no. of cont	acts	2				
Voltage test		Circuit / protective earth conductor - 2,000 vac 1 minute Circuit /circuit - 2,000 vac 1 minute				

Recommended contact ratings with ohmic and inductive load

Voltage (DIN IEC 38) DC / AC	Electric contacts type pressure gauge model P570 series					
Voltage (DIN IEC 36) DC / AC	Dry gauges			Liquid filled gauges		
	Ohmic load		inductive load	Ohmic load		inductive load
	DC	AC		DC	AC	
			cosØ > 0.7			cosØ > 0.7
V	mA	mA	mA	mA	mA	mA
220 / 230	100	120	65	65	90	40
110 / 110	200	240	130	130	180	85
48 / 48	300	450	200	190	330	130
24 / 24	400	600	250	250	450	150

In order to ensure a high switching reliability of the contacts the switching voltage should not be below 24 V, also taking environmental influences in the long term into account.

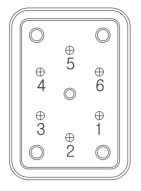


Contact function table

Code Wiring scheme		Contact	function	Wiebrock	Olet engage			
ooue			1 st contact	2 nd contact	code no.	Slot sensor		
Single Contact								
1	Contact make when pointer reachse setpoint (Normal open - NO)				S/M-1	Normal use high alarm system		
3	Contact break when pointer reachse setpoint (Normal close - NC)				S/M-2	Normal use low alarm system		
Double C	ontact - Common Circuit	t						
4	1 st and 2 nd contact make when pointer reaches setpoint				S/M-11	Normal use high and hihigh alarm system		
6	1 st contact make 2 nd contact break when pointer reaches setpoint				S/M-12	Normal use failsafe high and low alarm system		
2	1 st contact break 2 nd contact make when pointer reaches setpoint	÷			S/M-21	Normal use high and low alarm system		
5	1 st and 2 nd contact break when pointer reaches setpoint				\$/M-22	Normal use low and lolow alarm system		



Terminal block arrangement



1. High alarm (S/M-1)

- 1 Normal open
- 2 Common
- 0 Ground

2. High and low alarm (S/M-21)

Low alarm

- 1 Normal close
- 2 Common
- Ground

High alarm

2 Common
3 Normal open

3. Low alarm (S/M-2)

- 1 Normal close
- 2 Common
- Ground

4. Two high alarm (S/M-11)

No.1 High alarm

No.2 High alarm

- 1 Normal open
- 2 Common
- ② Common④ Ground
- ③ Normal open

5. Two low alarm (S/M-22)

No.2 Low alarm

- No.1 Low alarm
- Normal close
 Common
- Common
 Normal cl
- ④ Ground
- ③ Normal close

6. Failsafe high and low alarm (S/M-12)

High alarm 2 Common

- Low alarm ① Normal open
- $\bar{\Im}$ Normal close
- 0 Ground

Normal ope
 Common

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Pressure unit and range table

Range and code	Unit and code				
Range and code	J : kPa	S : mbar	H : bar	I : MPa	Diaphragm material
797	0~1	0~10	Х	X	
817	0 ~ 2.5	0 ~ 25	Х	X	
826	0~4	0~40	Х	X	
828	0~5	0~50	X	X	
830	0~6	0 ~ 60	Х	X	
792	0~10	0 ~ 100	X	X	316Ti (130Ø)
810	0~16	0 ~ 160	X	X	
793	0 ~ 20	0 ~ 200	Х	X	
818	0 ~ 25	0 ~ 250	X	X	
820	0 ~ 30	0 ~ 300	X	X	
130	0 ~ 40	0 ~ 400	0~0.4	X	
040	0 ~ 50	0 ~ 500	0 ~ 0.5	Х	
131	0 ~ 60	0 ~ 600	0~0.6	X	
041	X	X	0~1	0 ~ 0.1	
042	X	X	0~2	0 ~ 0.2	
134	X	X	0 ~ 2.5	0~0.25	
043	X	X	0~3	0~0.3	Duratherm 600 (75Ø)
045	X	X	0~6	0~0.6	
143	Х	X	0~16	0 ~ 1.6	
052	X	X	0~25	0~2.5	

O : Available X : Not available

Process connection type table - 8th and 9th characters

	8th character	9 th character			
Code	Code Connection size		For model P571		For model P572
Coue			Connection type	Code	Flange rating
C *	C * 1⁄4"		PF	KA	JIS 5K RF
D *	3∕8" (10A)	AB	PT	AC	B16.5 Class 150 RF
E F	½" (15A)	AA	NPT	AE	B16.5 Class 150 FF
F	³ ⁄ ₄ " (20A)	FF	BSPT	AD	B16.5 Class 150 RFSF
G	1" (25A)	GG	BSPF	AF	B16.5 Class 300 RF
Н	1¼" (32A)	HH	NPS	AH	B16.5 Class 300 FF
J	1½" (40A)	JJ	M	AG	B16.5 Class 300 RFSF
K	2" (50A)	1		AJ	B16.5 Class 600 RF
L	21⁄2" (65A)	1		KT	JIS 5K FF
M	3" (80A)	1		AL	B16.5 Class 600 FF
Ν	4" (100A)	1		AK	B16.5 Class 600 RFSF
Z	Other			KL	JIS 10K RF
		1		KN	JIS 10K FF
		1		KM	JIS 10K RFSF
				KP	JIS 20K RF
		1		KR	JIS 20K FF
		1		KQ	JIS 20K RFSF
				KC	JIS 30K RF
		1		KU	JIS 30K FF
		1		KJ	JIS 30K RFSF
				AS	B16.5 Class 900 RF
		1		KD	JIS 40K RF
		1		KV	JIS 40K FF
	+	1		A8	B16.5 Class 150 RTJ
	+	+		A9	B16.5 Class 300 RTJ
	+	+		AV	B16.5 Class 600 RTJ
		+		ZZ	Other

* Code C and D, only available with model P571

