SF6 gas density monitor

Model: P590 series

Spec. sheet no. PD05-10

Service intended

P590 series monitor are designed to monitor the gas density of closed SF6 tank for switchgear.



Nominal diameter

100 mm

Accuracy

±1.0 % at ambient temperature +20 °C ±2.5 % at ambient temperature -20 °C ... +60 °C and calibration pressure as reference isochore

Scale range (MPa, bar)

 $-0.1 \sim 0.1$ MPa to $-0.1 \sim 2$ MPa at SF6 gas pressure +20 °C

Permissible temperature

Ambient : -20 \sim 65 °C (Gas phase) Storage : -50 \sim 60 °C maximum

High voltage test

2 kV, 50 Hz / wiring versus case

Degree of protection

EN60529/IEC529/IP67

Electrical connection

Cable box with cable gland : M20 x 1.5 Conductor cross - section : Max. 1.5 mm²



Standard features

Pressure connection

Stainless steel (316SS)

Element

Stainless steel (316SS) <10MPa C type bourdon tube ≥10MPa Helical type bourdon tube

Case

Stainless steel (304SS)

Cover

Stainless steel (304SS) Bayonet type

Window

Safety glass

Movement

Stainless steel (304SS)

Bimetal link (For environment temperature compensation)

Dial

White aluminium with red, yellow and green graduations

Pointer

Black painted aluminium alloy

Process connection

G1/2"

Helium leak rate

Tested to confirm leakage rates of less than 10° mbar-L/sec



1. Base model

P590 SF6 gas density monitor

2. Contact function (Refer to contact function table)

- 1 Single contact
- 2 Double contact (Common circuit)
- 3 Double contact (Separated circuit)
- 4 Triple contact (Common circuit)
- 5 Triple contact (Separated circuit)

3. Type of mounting

- A Bottom connection, direct
- B Bottom connection, case mounting plate
- G Lower back connection, direct
- L Lower back connection, 4 hole bracket

4. Accuracy

3 ±1.0 % of full scale at ambient temperature +20°C

5. Connection type

EI G½"

6. Unit

- **H** bar
- I MPa

7. Range

- 000 Special range
- **007** -0.1 ~0.15 MPa
- **014** -0.1 ~ 0.9 MPa
- **028** -0.1 ~ 0.2 MPa
- **029** -0.1 ~ 0.3 MPa
- **030** -0.1 ~ 0.4 MPa
- **031** -0.1 ~ 0.6 MPa

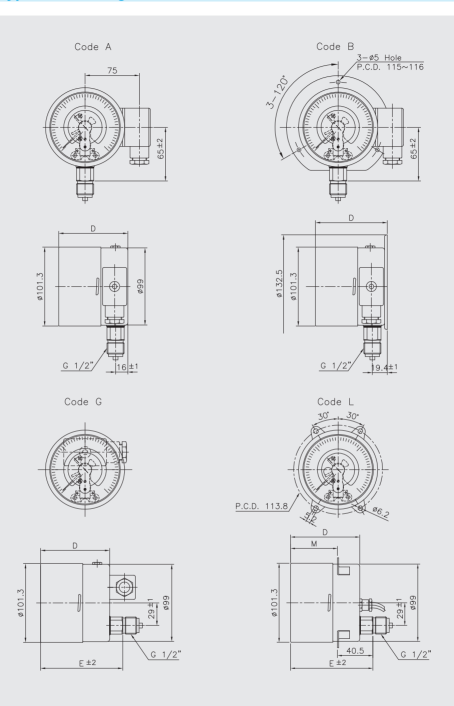
8. Pressure connection material and dial colors

7 316SS and 5 colors

9. Option

- 0 None
- 1 Silicone filling

P590: Type of mounting



Dimensions (m							
Contact	D ^{±2}	E±2	М				
Single, Double	88	102.5	62				
Double(Separated)	95	109.5	69				
Triple	103	117.5	77				
Triple(Separated)	111	125.5	85				



Contact function table

Cada	Water		С	Wiebrock						
Code	Wiring scheme	Ps1	Ps2	Ps3	code no.					
Single contact										
1	Low alarm - Normal close					S/M-2				
Double c	ontact - Common circuit									
2	1 st low alarm - Normal close 2 nd low alarm - Normal close		1 2	3 2		S/M-22				
Double c	ontact - Separated circuit					•				
3	1 st low alarm - Normal close 2 nd low alarm - Normal close	***************************************	1 2	\$ 3 ×		S/M-S22				
Triple cor	ntact - Common circuit									
4	1 st low alarm - Normal close 2 nd low alarm - Normal close 3 rd high alarm - Normal open		2	3 2	7	S/M-221				
Triple contact - Separated circuit										
5	1 st low alarm - Normal close 2 nd low alarm - Normal close 3 rd high alarm - Normal open		\$ 2	\$;	کې د	S/M-S221				

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 P590 series)				
		Dry gauges	Liquid filled gauges			
Maximum voltag	e	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	ng temperature	-20+70 °C				
Max. no. of contacts		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 P590 series)						
		Dry gauge	s	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.



Conversion table

Pressure conversion chart

psi	atm	kgf/cm²	inH₂O	mmHg	inHg	kPa	bar	mmH₂O
1	0.068046	0.070307	27.7276	51.715	2.03602	6.835	0.06895	704.28104
14.696	1	1.0332	407.484	760	29.921	101.325	1.01325	10350.0936
14.2233	0.96784	1	394.38	735.559	28.959	98.096	0.98067	10,000
0.036092	0.002454	0.00253	1	1.8651	0.07343	0.249	0.00249	25.4
0.019336	0.001315	0.001359	0.53616	1	0.03937	0.1333	0.001333	13.618464
0.491154	0.0033421	0.03453	13.6185	25.4	1	3.3864	0.033864	345.9099
0.145	0.00987	0.010197	4.0186	7.5006	0.2953	1	0.01	102.07244
14.5038	0.98692	1.01972	402.156	750.062	29.53	100	1	10214.7624
0.00142	0.000097	0.0001	0.03937	0.0734	0.0029	0.0098	0.000098	1

		+					+	4
14.5038	0.98692	1.01972	402.156	750.062	29.53	100	1	10214.7624
0.00142	0.000097	0.0001	0.03937	0.0734	0.0029	0.0098	0.000098	1
0.00142	0.000007	0.0001	0.00007	0.0704	0.0020	0.0000	0.000000	
Memo								
1								

