# **Density monitoring system**

Model: P580 series

Spec. sheet no. PD05-09

#### Service intended

P580 series are designed to monitor the gas density of closed SF6 tank (for switchgear). It is capable of the measuring real time status of SF6 gas density. These series are equipped with the relay contact which has the three configurable independent units to sense and measure the instantaneous pressure rise.

# **Display**

Analog indicator, operation and alarm status LED

# **Accuracy**

 $\pm 1.0$  % at ambient temperature +20 °C (Indicator)  $\pm 2.5$  % at ambient temperature -20 °C / +60 °C (Indicator)  $\pm 0.25$  % at ambient temperature 0 °C  $\sim$  +50 °C (Current output)

# Scale range

-0.1 ~ 0.1 MPa to -0.1 ~ 1.2 MPa

# Working temperature

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

# System configuration

HART communication

# Degree of protection

EN60529/IEC529/IP67

# Standard features

#### **Mechanical**

#### Pressure connection

Stainless steel (316SS)

#### **Element**

Stainless steel (316SS) C-type bourdon tube

## Case and cover

Stainless steel (304SS) Bayonet type

# Window

Safety glass

# Movement

Stainless steel (304SS)

Bimetal link (Temperature compensation)

#### **Pointer**

Black painted aluminium alloy

#### **Process connection**

G1/2"

#### Helium leak rate

Tested to confirm leakage rates of less than 10-8 mbar L/sec



### **Electrical**

#### Input power and current consumption

12 ~ 36 V DC input, Max. 60 mA@DC 24 V

## **Display**

Operating and alarm status LED

# Parameter input

HART configurator

# Output

Current output (4 ~ 20 mA, DC)
One instantaneous pressure rising alarm relay
Three pressure limit alarm relay

#### Relay contact rate

Contact resistance : Max. 70MΩ

Contact rating: 2 A 30 VDC, 0.5 A 125 DC (Res.load)

Max switching voltage : 220 VDC / 250 VAC Max switching power : 60 W / 62.5 VA



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# 1. Base model

P580 Gas density monitoring system

#### 2. Contact

- 1 Single contact
- 2 Double contact (seperated circuit)
- 3 Triple contact (seperated 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 (Indicator) ±0.25 % of full scale at ambient temperature 0 ~ 50 °C (current output)

# 5. Connection type

EI G½"

#### 6. Unit

- **H** bar
- I Mpa
- **J** kPa

# 7. Range

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

# 8. Pressure connection material and dial colors

**7** 316SS and 5 colors

# 9. Option

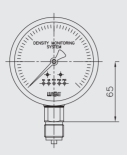
- 0 None
- 1 Special requirement

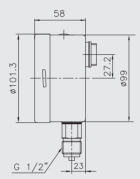
1	2	3	4	5	6	7	8	9	
P580	2	В	3	EI	Н	014	7	0	Sample ordering code



# P580: Type of mounting

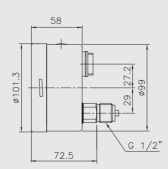


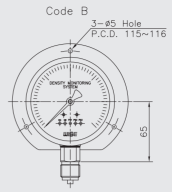


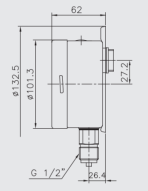


Code G









Code L

