# Gas density transmitter With field case Model GD10-F

WIKA data sheet SP 60.10

### **Applications**

- Gas density monitoring of closed SF<sub>6</sub> tanks
- For outdoor installation in SF<sub>6</sub> gas-insulated switchgear

### **Special features**

- Measuring ranges from 0 ... 10 to 0 ... 80 g/litre
- Output signal 4 ... 20 mA, 2-wire
- Temperature compensated and hermetically sealed, therefore no influence temperature, by atmospheric pressure fluctuation or differences in altitude
- Wetted parts and case made of stainless steel, fully welded
- Ingress protection IP 67, field case, excellent long-term stability, high EMI performance



#### Gas density transmitter, model GD10-F

### Description

The gas density transmitter is electronically compensated. The compensation follows the nonlinear behavior of  $SF_6$  gas. The basic principle is the calculation following virial equation. The gas density transmitter picks up the physical variables pressure and temperature of the  $SF_6$  gas contained in the device (tank). The current gas density is ascertained from both variables by means of an electronic evaluation system. Thermal induced pressure changes are dynamically com-pensated and do not affect the output signal.

The gas density transmitter generates a density proportional, standardized signal of 4 ... 20 mA.

A recalibration of the zero signal as well as maintenance service will no longer be necessary due to the high long-term stability of the gas density transmitter. As a standard, wetted parts are made of stainless steel. The hermetically welded measuring cell guarantees high long-term tightness. The specific structure of the measuring cell requires absolutely no internal sealing elements so that any leakage of the instruments can be excluded. Due to these features the gas density transmitter is also in-dependent of atmospheric pressure fluctuations and variations of the mounting height.

The EMI properties of the transmitter are tested according accroding to industrial standards (see page 3) and guarantee a safe pick-up of the signal which is especially suited to conditions prevailing in high-voltage switching units.

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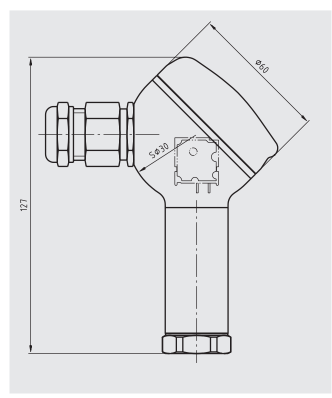


Data sheets showing similar products:

SF<sub>6</sub> Gas Density Transmitter, with L-plug / cable connection; models GD10-L, GD10-C; see data sheet SP 60.11

## **Dimensions in mm**

### Field case



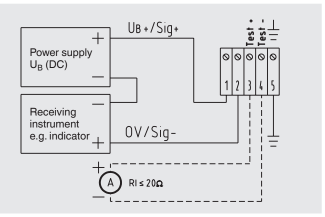
# Wiring details

Clamp 1:  $U_B$ + / Sig+ Clamp 2: 0V / Sig-

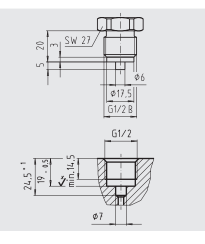
At clamp 3 and 4 the output signal can be measured by connecting an ammeter without having to disconnect the measuring circuit.

Clamp 5 is connected to the case to enable the connection of a shielding here. There is no specific ground wire required.

#### 2-wire connection



#### Process connection, socket



# Specifications

Specifications, model GD	10-F							
Density ranges	g/Litre	10	16	25	40	60	80	
(Pressure ranges related to 20 °C)	(bar abs.)	(1.64)	(2.59)	(3.97)	(6.16)	(8.87)	(11.33)	
Over pressure safety	bar abs.	14	14	14	29	29	67	
Burst pressure of sensor	bar abs.	17	17	17	35	35	80	
Designed for sensing		pure SF <sub>6</sub> g	jas	·				
Principle	piezoresis	piezoresistive						
Pressure reference	absolute p	absolute pressure						
Process connection		G ½ B mal	G ½ B male (other connections on request)					
Materials								
Wetted parts		stainless s	stainless steel					
Case, terminal case		stainless s	stainless steel					
Internal transmitting fluid		synthetic c	synthetic oil					
Power supply U <sub>B</sub>		DC 10 3	DC 10 30 V					
Signal output and Maximum load RA	4 20 mA	4 20 mA, 2-wire, $\rm R_A \le (U_B$ - 10 V) / 0.02 A with $\rm R_A$ in Ohm and $\rm U_B$ in Volt						
Accuracy		-40 °C: 3 % of span, 20 °C: 1 % of span, 60 °C: 2.3 % of span (optimal accuracy point) -40 °C: 4 % of span, 20 °C: 2 % of span, 60 °C: 3.3 % of span (beginning and end of measurin range)						
1-year stability		≤ 0.3 % of	$\leq$ 0.3 % of span (at reference conditions)					
Permissible ambient temperature								
Nominal temperature		-40 +60	-40 +60 °C (-40 +140 °F) [gas phase!]					
Storage temperature		-40 +80	-40 +80 °C (-40 +176 °F)					
CE conformity		EN 61326-	EN 61326-1					
EMC directive		2004/108/	2004/108/EC, EN 61326 Emission (Group 1, Class B) and Immunity (industrial locations)					
High voltage strength		DC 750 V	DC 750 V (wiring versus case)					
Electro-magnetic immunity (EMI) / RFI per IEC 61000-4	IEC 61000 IEC 61000 IEC 61000	IEC 61000-4-2 (ESD): test level 4 (8 kV) IEC 61000-4-3 (Field): test level 3 (10 V/m) IEC 61000-4-4 (Burst): test level X (±2 kV) IEC 61000-4-5 (Surge): test level 2 (±1 kV) IEC 61000-4-6 (Conducted RFI): test level 3 (10 V)						
Cable gland		Cable glan	Cable gland M20 x 1.5					
Electrical connection		internal ter	internal terminal screws, cross section max. 2.5 mm <sup>2</sup>					
Wiring protection		protected a	protected against reverse polarity and overvoltage					
Ingress protection		IP 67 per E	EN 60529 / IEC 52	29				
Weight		max. 0.5 k	g					
Dimensions	see drawir	see drawing						

Ordering information

Model / Density range / Process connection

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