Transmitter

For density, temperature, pressure and moisture of insulation gases Model GDHT-20, with Modbus® output

WIKA data sheet SP 60.14

Applications

- Permanent monitoring of the relevant gas condition parameters in closed tanks
- For internal and external SF₆-insulated and alternative gas-insulated equipment

Special features

- High-accuracy sensor technology
- Modbus® output protocol via RS-485 interface
- Ingress protection IP65
- Very good long-term stability and EMC characteristics
- Compact dimensions



Transmitter, model GDHT-20

Description

The model GDHT-20 transmitter is a multi-sensor system with digital output for the measurands of pressure, temperature and humidity. Based on these measured values, the condition-related data can be determined.

Permanent monitoring

In order to prevent system failures in switchgear and, with that, network outages, the permanent monitoring of the gas density and moisture content is essential.

The GDHT-20 transmitter calculates the current gas density from the pressure and temperature using a complex virial equation in the transmitter's powerful microprocessor. Changes in pressure resulting from thermal effects will be compensated by this and will not affect the output value.

In addition, the GDHT-20 transmitter delivers humidity or dew point information, which enables monitoring within the terms of the Cigré directives and IEC standards.

Modbus® fieldbus

The RS-485 interface communicates using the Modbus® RTU protocol. The instrument's output parameters and their units can be configured and read according to requirements. The GDHT-20 transmitter can be freely configured in percentage values by the user for any defined gas mixture consisting of SF₆, N₂, CF₄, O₂, CO₂, 3M[™] Novec[™] 4710, He and Ar. The calculation of gas density is based on the partial pressure method of the individual gas components. The humidity values can be output for SF₆ gas and N₂.

Signal stability

Due to its high long-term stability, the transmitter is maintenance-free and requires no recalibration.

Due to the hermetically sealed weld seam and a measuring cell design without sealing elements, the permanent sealing of the measuring cell is ensured.

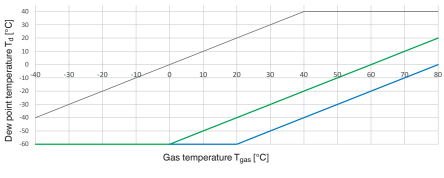


Specifications

Accuracy specifications			
Accuracy	Specifications only valid for pure, gaseous SF ₆		
Dew point	→ See graphic below the table		
	Span T _{gas} - T _d < 60 K	Measured value deviation < ±2 K	
	SpanT _{gas} - T _d < 80 K	Measured value deviation < ±3 K	
Density	±0.6 %, ±0.35 g/litre (-40 80 °C [-40 +176 °F])		
Temperature	±1 K		
Pressure	-40 < 0 °C [-40 +32 °F]	±0.2 %, ±32 mbar	
	0 80 °C [32 176 °F]	±0.06 %, ±10 mbar	
Long-term drift per IEC 61298-2			
Temperature	≤ ±0.1 % of span/year		
Pressure	≤ ±0.05 % of span/year		
Dew point	≤ ±0.5 % of span/year		

Dew point accuracy

Measured value deviation < ± 2 K for span T_{gas} - T_d < 60 K Measured value deviation < ± 3 K for span T_{gas} - T_d < 80 K



Upper limit (Measuring deviation < ±2 K)

Lower limit (Measuring deviation < ±2 K)

Lower limit (Measuring deviation < ±3 K)

Examples:

- If the gas temperature is +30 °C and the dew point is -20 °C, an accuracy of < ±2 K is achieved (since Tgas Td < 60 K).
- If the gas temperature is +40 °C and the dew point is -30 °C, the accuracy of < ±3 K is achieved (since Tgas Td < 80 K)

Measuring range	
Dew point at atmospheric pressure	-60 +40 °C [-76 +104 °F] Td
Density	0 60 g/litre (8.87 bar abs. SF ₆ gas at 20 °C [68 °F])
Temperature	-40 +80 °C [-40 +176 °F]
Pressure at 20 °C [68 °F]	0 8.87 bar abs. SF ₆ gas
Pressure	0 16 bar abs.
Burst pressure	52 bar abs.
Overload limit	Up to 30 bar abs.
Pressure reference	Absolute

Process connection			
Process connection	 G 1 B, male thread, stainless steel DN 20, female thread G ½ B, male thread Malmkvist® Flange D40 Via measuring chamber (see page 5) DN 8, female thread 		
	Other connections on request		

Output signal			
Signal type	Modbus® output		
Retrievable measured values	Measured values with alternative units can be retrieved directly in the Modbus® registers.		
Density	■ g/litre ■ kg/m³		
Temperature	■ °C ■ °F ■ K		
Absolute pressure	 ■ mbar ■ Pa ■ kPa ■ MPa ■ psi ■ N/cm² ■ bar 		
Humidity	■ ppm _v ■ ppm _w		
Dew point	C at tank pressureC at atmospheric pressure		
Frost point	C at tank pressureC at atmospheric pressure		
Relative humidity	■ %		
Absolute pressure at 20 °C [68 °F]	■ bar ■ MPa		
Gauge pressure at 20 °C [68 °F] (based on 1,013 mbar)	■ bar ■ MPa		
Alternative gases	Gas mixtures and components can be freely configured and combined from the gases SF_6 , N_2 , CF_4 , O_2 , CO_2 , $3M^{TM}$ Novec TM 4710, He and Ar via Modbus [®] . The calculation is based on the physical principle of the partial pressure method.		
Voltage supply			
Supply voltage U _B +	DC 17 30 V		
Power consumption	Max. 0.5 W (max. 3 W during the heating phase of the humidity sensor)		
Refresh rate			
Density	20 ms		
Temperature	20 ms		
Pressure	20 ms		
Dew point	2 s (typical)Auto-adjustment cycle, every 30 min., adjustable		

Electrical connection	
Connection type	 ■ Circular connector M12 x 1 (5-pin) ■ Modbus® RTU via RS-485 interface
Ingress protection	IP65, only when plugged in and using mating connectors with the corresponding ingress protection
Electrical safety	Protected against reverse polarity, protected against overvoltage

Pin assignment

Circular connector M12 x 1 (5-pin)			
	1	-	-
(20 O1)	2	$U_{B^{+}}$	Supply voltage
((30 5 OL)))	3	U _B -	Ground
	4	Α	Signal RS-485
	5	В	Signal RS-485

Material	
Material (in contact with the environment)	
Case	Stainless steel

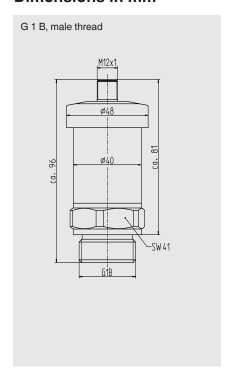
Operating conditions			
Ambient temperature range	-40 +80 °C [-40 +176 °F]		
Permissible air humidity	≤ 90 % r. h. (non-condensing)		
Dimensions			
Diameter	48 mm [1.89 in]		
Height	96 mm [3.78 in]		
Weight	approx. 0.4 kg [0.88 lbs]		
EMC tests			
Immunity per IEC 61000-4-3	30 V/m (80 MHz 6 GHz)		
Burst per IEC 61000-4-4	4 kV		
Surge immunity per IEC 61000-4-5	2 kV conductor to ground, 1 kV conductor to conductor		
ESD per IEC 61000-4-2	8 kV/15 kV, contact/air		
Conducted HF signals in accordance with IEC 61000-4-6	10 V (0.15 kHz 80 MHz)		

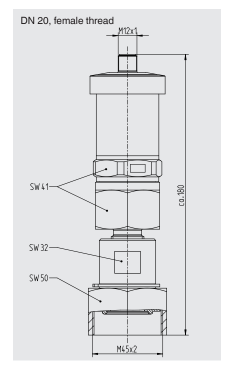
Approvals

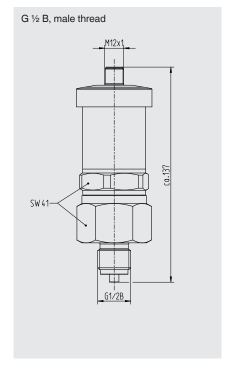
Logo	Description	Country
CE	EU declaration of conformity	European Union
	EMC directive, EN 61326 emission (group 1, class B) and immunity (industrial application)	
	RoHS directive	

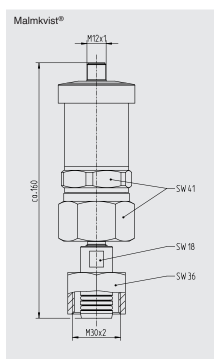
 $[\]rightarrow$ For approvals and certificates, see website

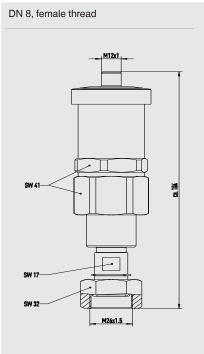
Dimensions in mm

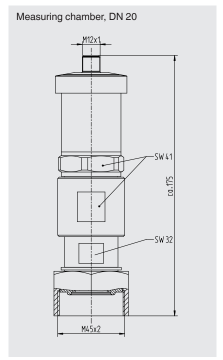


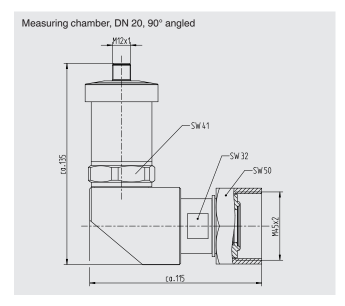


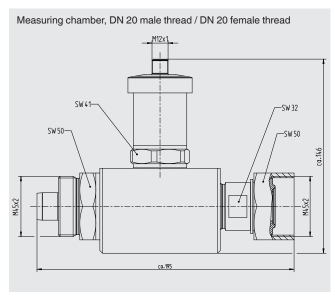


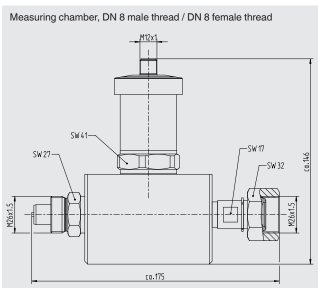


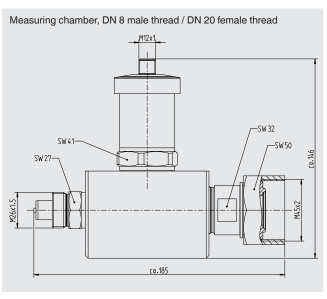


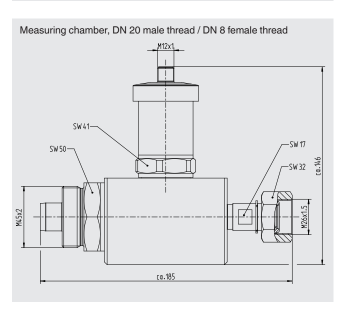


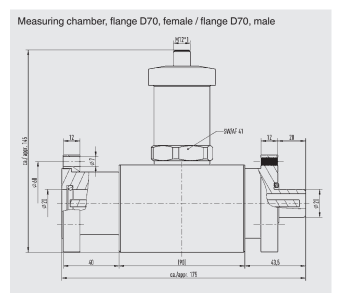












Accessories and spare parts

Designation	Order number
Modbus® startup kit for measured value recording and configuration, consisting of: ■ Power supply unit for transmitter ■ Cable with M12 x 1 connector ■ Interface converter (RS-485 to USB) ■ USB cable type A to type B ■ Modbus® tool software	14075896
WIKAsoft-GD for configuration and testing of the sensor	Free download from: www.wika.com/download

Sealing	Order number
Sealing for G 1 B male thread process connection (included in the standard scope of delivery)	14046738

Shielded cable, M12 x 1, AWG20	Order number
Length 1 m	14430138
Length 2 m	14430140
Length 3 m	14430141
Length 4 m	14430142
Length 5 m	14297684
Length 6 m	14430143
Length 7 m	14430144
Length 8 m	14430145
Length 9 m	14430148
Length 10 m	14297685
Length 15 m	14430149
Length 20 m	14430150
Length 25 m	14430151
Length 30 m	14430152
Length 50 m	14430153

Ordering information

Model / Permissible ambient temperature / Process connection / Accessories

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