# Hybrid gas density monitor with reference chamber With Modbus<sup>®</sup> interface or analogue 4 ... 20 mA signal Model GDM-RC-100-T

WIKA data sheet SP 60.80

## Applications

- High-voltage equipment
- Gas density monitoring of closed insulating gas compartments
- Remote monitoring of the insulating gas condition
- Raising an alarm when defined limit values have been reached



**Special features** 

- Ideally suited for smart grid or modernisation projects
- Modbus<sup>®</sup> delivers measured values for pressure, temperature and gas density as digital signal
- The 4 ... 20 mA variant outputs the absolute pressure at 20 °C [68 °F] or the gas density in g/l as an analogue signal
- Suitable for SF<sub>6</sub> and alternative gases
- Complete local display of the density and vacuum range on a 100-mm [3.94 in] dial

## Description

Gas density is a crucial operating parameter for high-voltage plants. If the required gas density is not present, safe operation of the plant cannot be guaranteed.

The WIKA gas density measuring instruments provide reliable warnings against dangerously low gas levels, even under extreme ambient conditions. If the gas density drops as a result of a leakage, the switch contacts will switch. In addition to the traditional gas density monitor, with the model GDM-RC-100-T high-precision sensors and evaluation electronics are incorporated.

Via the on-site display, the pressure based on 20 °C [68 °F] can be read directly on the instrument. With the integrated switch contacts, simple switching tasks can be realised quickly and without complication. The integrated Modbus<sup>®</sup> interface or the 4 ... 20 mA sensors integrated or attached to the instrument enable remote monitoring of the plant.

Left: Hybrid gas density monitor with integrated transmitter, model GDM-RC-100-T Right: Hybrid gas density monitor with attached transmitter, model GDM-RC-100-T

The measured data for pressure, temperature and gas density are transmitted using the standardised Modbus<sup>®</sup> RTU protocol. The model GDM-RC-100-T can also be configured for alternative gases consisting of N<sub>2</sub>, CF<sub>4</sub>, O<sub>2</sub>, CO<sub>2</sub>, 3M<sup>TM</sup>, Novec<sup>TM</sup> 4710, He and Ar.

The analogue version of the GDM-RC-100-T uses the proven technology of the 4 ... 20 mA analogue signal and outputs the absolute pressure at 20  $^{\circ}$ C [68  $^{\circ}$ F] or the gas density in g/l for insulating gas as an analogue signal.

The data storage enables trend analysis to be carried out, so that critical insulating gas conditions can be predicted and rectified in time. An optimisation of the maintenance strategy from time-based (TBM) to condition-based (CBM) is possible through the use of the GDM-RC-100-T.

TBM =Time Based Maintenance CBM= Condition Based Maintenance



# Specifications of the gas density monitor

Basic information			
Measurement principle	Reference gas measurement		
Nominal size of the optical display	100 mm [3.94 in]		
Self-indication in case of malfunction	Integrated into the instrument, the switch contact is actuated in case of leakage in the reference chamber		
Measuring element			
Type of measuring element	Bellows measuring system with reference chamber, piezo pressure sensor with temperature compensation		
Accuracy specifications			
Switching accuracy Calibration pressure established by mea	ns of reference isochore, generated by Prof. Bier		
-1 +5 bar at 20 °C [68 °F] [-14.50 +72.51 psi at 68 °F]	<ul> <li>±70 mbar [±1.01 psi] at calibration pressure a</li> <li>±100 mbar [±1.45 psi] at calibration pressure</li> </ul>	t 20 °C [68 °F], gaseous phase at -30 +50 °C [-22 +122 °F], gaseous phase	
-1 +9 bar at 20 °C [68 °F] [-14.50 +130.53 psi at 68 °F]	<ul> <li>±100 mbar [±1.45 psi] at calibration pressure at 20 °C [68 °F], gaseous phase</li> <li>±150 mbar [±2.17 psi] at calibration pressure at -30 +50 °C [-22 +122 °F], gaseous phase</li> </ul>		
-1 +11.5 bar at 20 °C [68 °F] [-14.50 +166.79 psi at 68 °F]	<ul> <li>±150 mbar [±2.17 psi] at calibration pressure at 20 °C [68 °F], gaseous phase</li> <li>±200 mbar [±2.90 psi] at calibration pressure at -30 +50 °C [-22 +122 °F], gaseous phase</li> </ul>		
Calibration pressure	First switch point below filling pressure		
Indication accuracy			
-1 +5 bar at 20 °C [68 °F] [-14.50 +72.51 psi at 68 °F]	<ul> <li>±70 mbar [±1.01 psi] at calibration pressure at 20 °C [68 °F], gaseous phase</li> <li>±100 mbar [±1.45 psi] at calibration pressure at -30 +50 °C [-22 +122 °F], gaseous phase</li> </ul>		
-1 +9 bar at 20 °C [68 °F] [-14.50 +130.53 psi at 68 °F]	<ul> <li>±100 mbar [±1.45 psi] at calibration pressure at 20 °C [68 °F], gaseous phase</li> <li>±150 mbar [±2.17 psi] at calibration pressure at -30 +50 °C [-22 +122 °F], gaseous phase</li> </ul>		
-1 +11.5 bar at 20 °C [68 °F] [-14.50 +166.79 psi at 68 °F]	<ul> <li>±150 mbar [±2.17 psi] at calibration pressure at 20 °C [68 °F], gaseous phase</li> <li>±200 mbar [±2.90 psi] at calibration pressure at -30 +50 °C [-22 +122 °F], gaseous phase</li> </ul>		
Switch hysteresis	Measuring range Hysteresis level		
	-1 +5 bar at 20 °C [68 °F] [-14.50 +72.51 psi at 68 °F]	Typically < 90 mbar $^{1)}$ [< 1.30 psi]	
	-1 +7.5 bar at 20 °C [68 °F] [-14.50 +108.77 psi bei 68 °F]	Typically < 150 mbar <sup>1)</sup> [< 2.17psi]	
	-1 +11.5 bar at 20 °C [68 °F] [-14.50 +166.79 psi bei 68 °F]	Typically < 220 mbar <sup>1)</sup> [< 3.19psi]	
	Lower switch hysteresis on request		

1) In accordance with BS 6134:1991, rate of pressure change 1 % of end value per second.

Measuring range			
Measuring range	<ul> <li>0 10 bar abs. at 20 °C [0 145.03 psi abs. at 68 °F] SF<sub>6</sub> gas</li> <li>0 12.5 bar abs. at 20 °C [0 181.29 psi abs. at 68 °F] SF<sub>6</sub> gas</li> </ul>		
Maximum overpressure	1.43 times the measuring range		
Minimum bursting strength	30 bar [435.11 psi]		
Dial			
Scale range	End of measuring range	1.3 bar or 1.8 bar [18.85 psi or 26.10 psi] above the first switch point below the filling pressure	
Scale graduation	<ul> <li>Single scale (divided into sections of different colours)</li> <li>Double scale (divided into sections of different colours)</li> <li>Triple scale (divided into sections of different colours)</li> </ul>		
Material	Aluminium		

Process connection		
Standard	EN 837	
Thread size	G ½ B	
Connection	Axial or radial	
Spanner flats	22 mm [0.86 in]	
Material	Stainless steel	

Other connections and connection locations on request.

Switch contacts	
Switch model	Potential-free change-over contact
Number of switches	<ul> <li>1 switch contact</li> <li>2 switch contact</li> <li>3 switch contact</li> <li>4 switch contact</li> <li>Up to 4 switch contacts possible as change-over contact</li> </ul>
Switching function	Change-over contact
Switching direction	<ul><li>Falling density</li><li>Rising density</li></ul>
Switch point setting	In accordance with customer specification, max. difference of lowest to highest contact: 4 bar [58.01 psi]
Maximum number of cycles	10,000 mechanical and electrical
Insulation resistance of contact	> 100 MΩ
Min. switching current	10 mA
Min. switching voltage	12 V
Circuits	Galvanically isolated
Monitoring functions	
Self-monitoring	Integrated into the instrument, the switch contact is actuated in case of leakage in the reference chamber

Electrical characteristics			
Supply voltage [V]	Resistive load [A]	Inductive load [A]	
≤ DC 30	5 <sup>1)</sup>	3 <sup>1)</sup>	
≤ DC 50	1	1	
≤ DC 75	0.75	0.75	
≤ DC 125	0.5	0.03	
≤ DC 250	0.25	0.03	
≤ AC 125	5 <sup>1)</sup>	2 <sup>1)</sup>	
≤ AC 250	5 <sup>1)</sup>	2 <sup>1)</sup>	

Only up to 70 °C [158 °F] ambient temperature. At 70 ... 80 °C [158 ... 176 °F] ambient temperature, the contacts must be operated with a maximum of 1 A.

Electrical connection		
Connection type	12-pin TTI plug-in terminal	
Wire cross-section	<ul> <li>Min. 0.25 mm<sup>2</sup></li> <li>Max. 2.5 mm<sup>2</sup></li> </ul>	
Grounding	In cable socket	

Material			
Material (wetted)			
Reference chamber (pressure element)	Stainless steel, filling with reference gas		
Process connection	Stainless steel		
Material (in contact with the environment)			
Case and cover	Aluminium die-casting, powder-coated		
Cable gland of switch contacts	$\rightarrow$ For cable glands, see "Versions of cable glands"		
Movement	Brass		
Pointer	Aluminium, black		
Window	Laminated safety glass		
Dial	Aluminium		

Operating conditions	
Place of use	Indoor/Outdoor
Altitude	Up to 2,000 m [6,562 ft] above sea level
Medium temperature range	-40 +80 °C [-40 +176 °F], gaseous phase
Operating temperature	-40 +80 °C [-40 +176 °F], gaseous phase
Ambient temperature range	-40 +80 °C [-40 +176 °F], gaseous phase
Storage temperature	-40 +70 °C [-58 +158 °F]
Relative humidity, condensation	$\leq$ 95 % r. h., non-condensing Compensating diaphragm against condensation
Helium leak test	$\leq$ 1 x 10 <sup>-8</sup> mbar x l/s
Vibration resistance	4 g at a distance of 50 mbar [0.72 psi] from the switch point, no contact bouncing (20 80 Hz)
Shock resistance	<ul> <li>50 g/11 ms no contact bouncing at a distance of 200 mbar [2.90 psi] from the switch point</li> <li>150 g without damage</li> </ul>
Ingress protection of the complete instrument	<ul> <li>IP65, IP67 for versions with integrated transmitter</li> <li>IP67 for versions with attached transmitter</li> </ul>
Permissible pollution degree	2 (nach EN 61010-1)
Weight in kg	On request (depending on configuration)

Packaging and instrument labelling			
Product label	Lasered onto the reference chamber, maximum resistance to weathering		

Test of dielectric strength		
Electric strength	<ul> <li>2 kV pin on grounding (case)</li> <li>2 kV pin on pin (switch contact to switch contact)</li> <li>1 kV pin on pin within the switch contact – 1 minute</li> </ul>	

### **Dial layouts**



### **Optional calibration valve**

All weld seams are qualified in accordance with DIN EN ISO 15613 in combination with DIN EN ISO 15614-1 and DIN EN ISO 15614-12 by the notified body TÜV Süd.

Tightening torque, test connection: 40 Nm  $\pm$ 10 % Gas-tight: Leakage rate  $\leq 1 \cdot 10^{-8}$  mbar  $\cdot$  l/s

### Sensor technology

#### Digital sensor technology, model GD-20-D

Compensated pressure range in bar abs. at 20 °C [psi abs. at 68 °F] (g/l SF <sub>6</sub> )	Pressure in bar abs. [psi abs.]	Temperature	Output parameters	Output signal
<b>0 2 (12.28)</b> [0 29.00]	0 2.4 [0 34.80]	-40 +80 °C [-40 +176 °F]	<ul> <li>Density</li> <li>Pressure at 20 °C [68 °F]</li> </ul>	Modbus <sup>®</sup> RTU
<b>0 3 (18.65)</b> [0 43.51]	0 3.7 [0 53.66]		<ul> <li>Pressure</li> <li>Temperature</li> </ul>	
<b>0 6 (38.87)</b> [0 87.02]	0 7.5 [0 108.77]			
<b>0 8 (53.4)</b> [0 116.03]	0 10.1 [0 146.48]			
<b>0 10 (68.96)</b> [0 145.03]	0 12.9 [0 187.09]			
<b>0 12 (85.79)</b> [0 174.04]	0 15.7 [0 227.70]			
<b>0 16 (124.64)</b> [0 232.06]	0 21.3 [0 308.93]			

#### Accuracy specifications

#### Accuracy 1)

Compensated pressure ranges in bar abs. at 20 °C [psi abs. at 68 °F] (g/I SF <sub>6</sub> )	For -4020 °C [-404 °F]	<pre>±2 % ±1.5 %</pre>
0 2 (12.28) [0 29.00] 0 3 (18.65) [0 43.51] 0 6 (38.87) [0 87.02]	For -20 +80 °C [-4 +176 °F]	<ul> <li>±1.25 %</li> <li>±0.75 %</li> </ul>

Accuracy specifications				
Compensated pressure ranges in bar abs. at 20 °C [psi abs. at 68 °F] (g/l SF <sub>6</sub> ) 0 8 (53.4) [0 116.03] 0 10 (68.96) [0 145.03] 0 12 (85.79) [0 174.04] 0 16 (124.64) [0 232.06]	For -40 +80 °C [-40 +176 °F]	<ul> <li>±1.25 %</li> <li>±0.6 %</li> </ul>		
Pressure accuracy	<ul> <li>±1 % at 20 °C [68 °F]</li> <li>±0.2 % at 20 °C [68 °F]</li> </ul>			
Temperature accuracy	±1.5 K			
Reference conditions	Per IEC 61298-1			

1) Specifications apply to measurement of the compensated pressure over the entire temperature range from -40 ... +80 °C [-40 ... +176 °F], valid only for pure SF<sub>6</sub> gas and a gas mixture consisting of 6 % 3M<sup>™</sup> Novec<sup>™</sup> 4710, 5 % O<sub>2</sub> and 89 % CO<sub>2</sub>.

#### Analogue sensor technology, model GD-20-A

Compensated pressure range in bar abs. at 20 °C [psi abs. at 68 °F] (g/I SF <sub>6</sub> )	Accuracy <sup>1)</sup>	Output parameters	Output signal
<b>0 2 (12.28)</b> [0 29.00]	<ul> <li>±2 %</li> <li>±1.5 %</li> </ul>	Absolute pressure at 20 °C [68 °F]	4 20 mA
<b>0 3 (18.65)</b> [0 43.51]			
<b>0 6 (38.87)</b> [0 87.02]			
<b>0 8 (53.4)</b> [0 116.03]			
<b>0 10 (68.96)</b> [0 145.03]			
<b>0 12 (85.79)</b> [0 174.04]			
<b>0 16 (124.64)</b> [0 232.06]			

 Specifications apply to measurement of the compensated pressure over the entire temperature range from -40 ... +80 °C [-40 ... +176 °F], valid only for pure SF<sub>6</sub> gas. Accuracy is achieved after a max. of 60 minutes operating time.

Density range in g/l SF <sub>6</sub> (compensated pressure in bar abs. at 20 °C [psi abs. bei 68 °F])	Accuracy <sup>1)</sup>	Output parameters	Output signal
<b>0 10 (1.64)</b> [0 145.03]	<ul> <li>±2 %</li> <li>±1.5 %</li> </ul>	$SF_6$ gas density in g/l	4 20 mA
<b>0 16 (2.59)</b> [0 232.06]			
<b>0 25 (3.97)</b> [0 362.59]			
<b>0 40 (6.16)</b> [0 580.15]			
<b>0 60 (8.87)</b> [0 870.22]			
<b>0 80 (11.33)</b> [0 1,160.3]			

 Specifications apply to measurement of the compensated pressure over the entire temperature range from -40 ... +80 °C [-40 ... +176 °F], valid only for pure SF<sub>6</sub> gas. Accuracy is achieved after a max. of 60 minutes operating time.

#### **Pressure reference**

Absolute

#### Long-term stability at reference conditions

±0.1 % per year for the density signal

#### Overload safety and burst pressure

Compensated pressure range in bar abs. at 20 °C [psi abs. at 68 °F] (g/l SF <sub>6</sub> )	Overload safety in bar abs. [psi abs.]	Burst pressure in bar abs. [psi abs.]
<b>0 2 (12.28)</b>	6.2	10
[0 29.00]	[89.92]	[145.03]
<b>0 3 (18.65)</b>	14.5	24
[0 43.51]	[210.30]	[348.09]
<b>0 6 (38.87)</b>	14.5	24
[0 87.02]	[210.30]	[348.09]
<b>0 8 (53.4)</b>	31	52
[0 116.03]	[449.61]	[754.19]
<b>0 10 (68.96)</b>	31	52
[0 145.03]	[449.61]	[754.19]
<b>0 12 (85.79)</b>	31	52
[0 174.04]	[449.61]	[754.19]
<b>0 16 (124.64)</b>	62	103
[0 232.06]	[899.23]	[1,493.89]

#### Case (attached transmitter)

Case	
Case material	316L
Case options	<ul> <li>Cable outlet</li> <li>Metal cable outlet, shield optionally connected (heavy-duty version)</li> </ul>

#### Suitable for the following gases

- SF<sub>6</sub>
- N<sub>2</sub>
- CF<sub>4</sub>
- O<sub>2</sub>
- CO<sub>2</sub>
- 3M<sup>TM</sup> Novec<sup>TM</sup> 4710
- He
- Ar

Gas mixtures and components can be individually configured and combined ex-works. The calculation is based on the physical principle of the partial pressure method. The gas mixture cannot be changed subsequently.

## **Output signal**

Output signal	
Voltage supply	DC 10 30 V
Power consumption	
Model GD-20-A	$\leq$ 0.75 W
Model GD-20-D	≤ 0.45 W

Output signal	
Maximum permissible load R <sub>A</sub> (model GD-20-A)	$R_A \leq (U_B$ - 9.5 V) / 0.023 A with $R_A$ in ohm and $U_B$ in V
Time response	
Settling time 1)	< 10 ms
Switch-on time 2)	≤ 500 ms

1) e.g. with any sudden pressure spikes

2) Time after switching on until the first measured value is output.

### Electrical connections with integrated transmitter

#### Electrical connection, digital versions (model GD-20-D)

Modbus®-RTU via RS-485 interface

- via 4-wire terminal in cable socket
- Conductor cross-section 0.205 ... 2.5 mm<sup>2</sup>
- Metal EMC cable gland M20 x 1.5, sealing range 6 ... 12 mm [0.23 ... 0.47 in], tightening torque 8 Nm

4-wire terminal in cable socket		
	U+	DC 10 30 V
	U.	Mass
	А	RS-485 signal
	В	RS-485 signal

#### Electrical connection, analogue version (model GD-20-A)

- Via 2-wire terminal in cable socket
- Conductor cross-section 0.205 ... 2.5 mm<sup>2</sup>
- Metal EMC cable gland M20 x 1.5, sealing range 6 ... 12 mm [0.23 ... 0.47 in], tightening torque 8 Nm

2-wire terminal in cable socket		
U'U'A B	U+	DC 10 30 V
	U.	Mass
	А	Do not use
	В	Do not use

### Electrical connections with attached transmitter

#### Electrical connection, digital versions (model GD-20-D)

- Modbus<sup>®</sup>-RTU via RS-485 interface
- Circular connector M12 x 1 metal (5-pin)
- Circular connector M12 x 1 plastic (5-pin)

#### Circular connector M12 x 1 (5-pin)

	1	-	-
$\begin{pmatrix} \begin{pmatrix} 2 & 0 & 0 \\ 0 & 0 \end{pmatrix} \end{pmatrix}$	2	U+	Supply voltage
	3	U.	Mass
Č	4	А	Signal RS-485
	5	В	Signal RS-485

#### Electrical connection, analogue version (model GD-20-A)

- Circular connector M12 x 1 metal (5-pin)
- Circular connector M12 x 1 plastic (5-pin)

Circular connector M12 x 1 (5-pin)				
	1	U+	Supply voltage	
$\begin{pmatrix} \begin{pmatrix} 2 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix} \end{pmatrix}$	2	-	-	
	3	U.	Mass	
_	4	-	-	
	5	-	-	

### **Output parameters**

#### Output parameters digital versions (model GD-20-D)

- Absolute pressure at 20 °C [68 °F]: bar, MPa, kPa, psi, Pa, N/cm<sup>2</sup>
- Gauge pressure based on 1,013 mbar at 20 °C [14.69 psi bei 68 °F]: bar, MPa, kPa, psi, Pa, N/cm<sup>2</sup>
- Density: g/litre, kg/m<sup>3</sup>
- Temperature: °C, °F, K
- Absolute pressure: bar, MPa, kPa, psi, Pa, N/cm<sup>2</sup>
- Gauge pressure based on 1,013 mbar [14.69 psi]: bar, MPa, kPa, psi, Pa, N/cm<sup>2</sup>

#### Output parameters analogue version (model GD-20-A)

Absolute pressure at 20 °C [68 °F] or gas density in g/l for SF<sub>6</sub> gas as 4 ... 20 mA current signal

Operating conditions		
Electrical safety		
Model GD-20-D	Reverse polarity voltage U <sub>+</sub> vs. U.	DC 30 V
Model GD-20-A	Reverse polarity voltage U <sub>+</sub> vs. U <sub>-</sub>	DC 40 V

### **EMC tests**

EMC tests	
Immunity to EMF	30 V/m (at 80 MHz to 6 GHz)
Immunity against surge voltages (surge) per IEC 61000-4-5	1 kV, non-symmetrical, cables to ground, RS485A to RS485B, $U_{+}$ vs. U.
ESD per IEC 61000-4-2	8 kV contact discharge, 15 kV indirect discharge, 8 kV indirect discharge
Immunity against conducted HF signals in accordance with IEC 61000-4-6	10 V at 150 kHz to 80 MHz
Immunity against fast transients (burst) per IEC 61000-4-4	4 kV

## Approvals

#### Approvals included in the scope of delivery

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

## Manufacturer's declaration

Logo	Description
-	China RoHS directive

→ For approvals and certificates, see website

## Dimensions in mm [in]

Model GDM-RC-100-T with integrated transmitter and rear process connection G  $\ensuremath{^{1\!/}2}$  B





Model GDM-RC-100-T with attached analogue transmitter and rear process connection G  $\ensuremath{\sc y}\xspace A$  B



#### Model GDM-RC-100-T with attached digital transmitter and vertical process connection G $\ensuremath{^{1\!/}2}$ B











Model GDM-RC-100-T with attached digital transmitter and vertical process connection G ½ B and recalibration valve







## Versions, model GDM-RC-100-T with attached analogue GD-20-A transmitter

Designation	Case ingress	Temperature range	Shield	Shield connected	Assignment	
	protection	in °C [°F]	provided by customer	on the instrument side	U+	U.
Cable outlet 2 m [6.56 ft], plastic	IP67	-40 +80 °C [-40 +176 °F]	Yes	-	Brown	Blue
Cable outlet 5 m [16.40 ft], plastic			Yes	-		
Cable outlet 10 m [32.80 ft], plastic			Yes	-		
Cable outlet 2 m [6.56 ft], SS			Yes	-		
Cable outlet 5 m [16.40 ft], SS			Yes	-		
Cable outlet 10 m [32.80 ft], SS			Yes	-		
Cable outlet 2 m [6.56 ft], shield connected, SS			Yes	Yes		
Cable outlet 5 m [16.40 ft], shield connected, SS			Yes	Yes		
Cable outlet 10 m [32.80 ft], shield connected, SS			Yes	Yes		

## Versions of cable glands for model GDM-RC-100-T with integrated transmitter

Model		Material	Thread	Sealing range in mm [in]	Tightening torque	Order number
Switch contacts	Standard	Metal	M20 x 1.5	6 13 mm [0.23 0.51]	8 Nm	64418982
	Option	Metal	M25 x 1.5	9 17 mm [0.35 0.66]	10 Nm	64419009
	Option	Metal	M25 x 1.5	7 12 mm [0.27 0.47]	10 Nm	64423057
Sensor, EMC cable gland	Standard	Metal	M20 x 1.5	6 12 mm [0.23 0.47]	8 Nm	64427986
Sensor technology	Option	Metal	M20 x 1.5	6 13 mm [0.23 0.51]	8 Nm	64418982

## Versions of cable glands for model GDM-RC-100-T with attached transmitter

Model		Material	Thread	Sealing range in mm [in]	Tightening torque	Order number
Switch contacts	Standard	Plastic	M25 x 1.5	5 13 mm [0.19 0.51]	8 Nm	2196018
	Option	Plastic	M25 x 1.5	8 17 mm [0.31 0.66]	8 Nm	64419018
	Option	Metal	M25 x 1.5	9 17 mm [0.35 0.66]	10 Nm	64419009
	Option	Metal	M25 x 1.5	7 12 mm [0.27 0.47]	10 Nm	64423057

### Accessories

Model	Description	Order number
Modbus <sup>®</sup> start-up kit	<ul> <li>Power supply unit for sensor</li> <li>Connection cable</li> <li>Interface converter (RS-485 to USB)</li> <li>USB cable type A to type B</li> <li>Modbus<sup>®</sup> tool software on USB stick</li> </ul>	14075896
WIKAsoft-GD for configuration and testing of the digital sensor	Free download from: www.wika.com/download	-
Optional accessories		
Recalibration valve	Model GLTC-CV <ul> <li>Enables easy recalibration of the gas density monitor without dismounting</li> <li>Welded permanently to the instrument or available as loose valve for retrofitting</li> </ul>	-
Connection cable for Switching outputs	<ul><li>Terminal without wiring</li><li>Connector mounted on the instrument side, cable with loose ends</li></ul>	-

## Accessories for version with calibration valve

	Description	Order number
u U	Adapter from test connection (M26 x 1.5) to quick coupling	14146937
	Protective cap for test connection (M26 x 1.5)	14193772
	Calibration system for SF <sub>6</sub> gas density measuring instruments, model BCS-10 See WIKA data sheet SP 60.08	
	Calibration system for SF <sub>6</sub> gas density measuring instruments, model ACS-10 See WIKA data sheet SP 60.15	

#### Ordering information for mechanical instrument

Model (with attached or integrated transmitter) / Process connection and connection location / Pressure unit at 20 °C [68 °F] / Filling pressure / Number of switch points / Switch configuration at 20 °C [68 °F] / Gas mixture / Dial layout / Optional accessories

#### Sensor ordering information

Model (analogue or digital) / Compensated pressure range / Accuracy / Gas mixture

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