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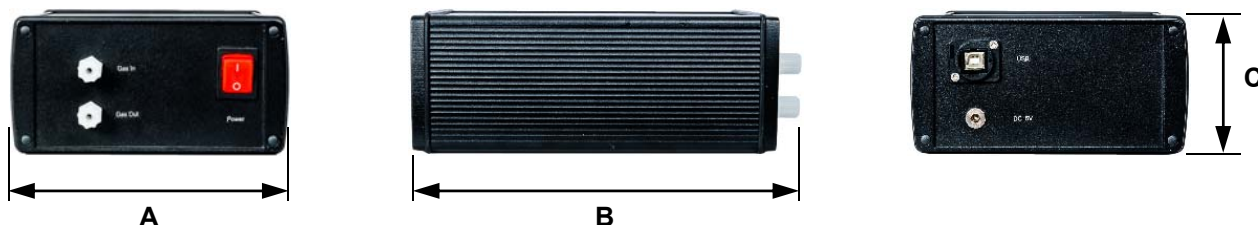
Content

1. General Specificatipons	3
1.1. Casing Types	3
1.2. Dimensions	3
1.3. Assignment of Sensor Types to possible Sensor Combinations	4
1.4. Calibrations	11
1.5. Measurement of Humid Gases	12
2. Disadvantages of electrochemical (EC) sensors in comparison to the optical gas sensors »RITTER MultiGas«	13
3. Preventive / Protective Measures with Gas Measurements.....	14
4. Scope of Supply.....	14
5. Setup	15
6. Infrared Sensor	16
6.1. Description	16
6.2. Applications.....	16
6.3. Specifications.....	16
6.4. Table of Standard Measurement Ranges	18
6.5. Table of Detection Limits (= 3 σ) in Percent of Full Scale (FS).....	19
6.6. Recalibrations	19
7. Ultraviolet Sensors	20
7.1. Description	20
7.2. Applications.....	20
7.3. Specifications NDUV Sensor	20
7.4. Specifications H ₂ S Sensor	22
7.5. Specifications UVRAS Sensor	24
7.6. Table of Standard Measurement Ranges	26
7.7. Table of Detection Limits (= 3 σ) in Percent of Full Scale.....	26
7.8. Recalibrations	27
8. Options (installed inside of the sensor casing)	28
8.1. Oxygen Sensor	28
8.2. Pressure Sensor	30
8.3. Humidity Sensor.....	30
8.4. Analog Voltage Output.....	31
8.5. Heating and Thermostating of Sensor Casing	32

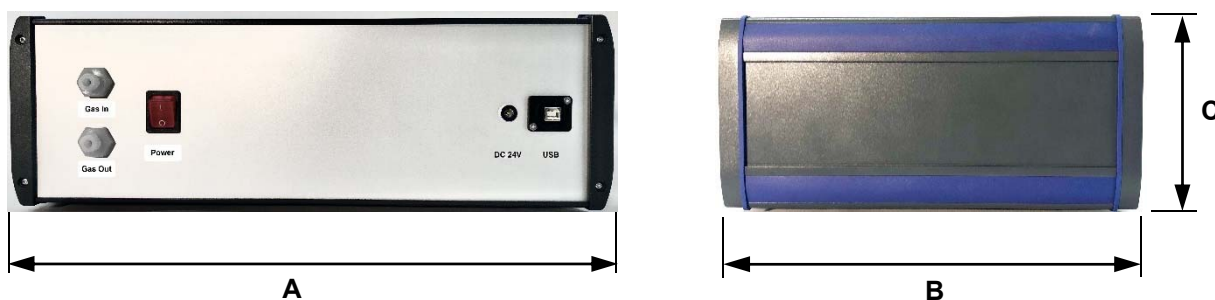
1. General Specifications

1.1. Casing Types

Type 1



Type 2



1.2. Dimensions

	Type 1	Type 2
A	171 mm	444 mm
B	290 mm ¹⁾	305 mm
C	86 mm	145 mm
Weight, approx. ²⁾	2 ⁺ kg	6.5 – 8 kg
Connections gas in-/outlet	PVDF screw-type tube connection for tube Ø 4 _i / 6 _o mm	
Interfaces	Standard: USB Options: RS232, CANbus, CANopen	
Power supply	24 V DC, incl. plug-in power supply unit Input: 100-240 V-AC, 50/60 Hz	

¹⁾ May be larger with cuvettes for ppm measurement ranges

²⁾ Depending on type and number of built-in sensor modules

1.3. Assignment of Sensor Types to possible Sensor Combinations

Part 1: Pre-configured sensors, incl. casing type 1 with gas connection fittings, data interface, plug-in power supply - ready for use

Part 2: Pre-configured sensors, incl. casing type 2 with gas connection glands, data interface, fittings, data interface, plug-in power supply - ready for use

Part 3: Individually combinable sensor modules, composition according to customer specification, delivery incl. housing in suitable size according to number and type of modules - ready for use

Part 4: Casings for sensor modules, assembled according to customer's specification

Part 5: Built-in options mounted inside of the casing

Part 6: Accessories / options

Part 1: Pre-configured Sensors Incl. casing type 1 with gas connection fittings, data port, power supply Ready for use					
Sensor Type: RMS- xxx	Article No.	Group of Gases IR	Number of Detectable Gases in this Group	Group of Gases UV	Number of Detectable Gases in this Group
xxx = mono IR1	2678	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1		
xxx = duo IR2	2742	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	2		

* Calibration with Propane

Sensor Type: RMS- xxx	Article No.	Group of Gases IR	Number of Detectable Gases in this Group	Group of Gases UV	Number of Detectable Gases in this Group
xxx = trio IR3	2743	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	3		
xxx = mono UV1	2749			SO ₂ NO ₂ O ₃ Cl ₂ ≤0.5%	1
xxx = mono UV1 resist	2763			SO ₂ Cl ₂ ≤30%	1
xxx = duo UV2	2766			SO ₂ ≤0.5% NO ₂ O ₃ Cl ₂ ≤0.5%	2
xxx = duo IR1+UV1	2797	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1	SO ₂ NO ₂ O ₃ Cl ₂ ≤5%	1
xxx = trio IR1+UV2		CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1	SO ₂ NO ₂ O ₃ Cl ₂ ≤0.5%	2

* Calibration with Propane

Part 2: Pre-configured Sensors Incl. casing type 2 with gas connection fittings, data port, power supply Ready for use					
Sensor Type: RMS- xxx	Article No.	Group of Gases IR	Number of Detectable Gases in this Group	Group of Gases UV	Number of Detectable Gases in this Group
xxx = mono UV1 H₂S ≤ 5.000 ppm	2672			H ₂ S ≤ 5.000 ppm	1
xxx = mono UV1 H₂S ≤ 1%	2855			H ₂ S ≤ 1%	1
xxx = UVRAS	2812			SO ₂ NO ₂ NO	3
xxx = duo IR1 + H₂S ≤ 5000 ppm	2959	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1	H ₂ S ≤5000ppm	1
xxx = duo IR1 + [H₂S ≤1% / NO]	2960	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1	H ₂ S ≤1% NO	1

* Calibration with Propane

Part 3: Individually combinable sensor modules Composition according Customer Specification Delivery incl. casing of suitable size according to number and type of modules Ready for use					
Sensor Type: RMS- xxx	Article No.	Group of Gases IR	Number of Detectable Gases in this Group	Group of Gases UV	Number of Detectable Gases in this Group
xxx = Mod IR1	2813	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	1		
xxx = Mod IR2	2814	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	2		
xxx = Mod IR3	2815	CO ₂ CO N ₂ O CH ₄ C _n H _m * CF ₄ SF ₆	3		

* Calibration with Propane

Sensor Type: RMS- xxx	Article No.	Group of Gases IR	Number of Detectable Gases in this Group	Group of Gases UV	Number of Detectable Gases in this Group
xxx = Mod UV1	2830			SO ₂ NO ₂ O ₃ Cl ₂ ≤0.5%	1
xxx = Mod UV1 resist				SO ₂ Cl ₂ ≤30	1
xxx = Mod UV1 H ₂ S ≤ 5.000 ppm	2841			H ₂ S	1
xxx = Mod UV1 H ₂ S ≤ 1%	2856			H ₂ S	1
xxx = Mod UV2	2831			SO ₂ NO ₂ O ₃ Cl ₂ ≤5%	2
xxx = Mod UVRAS	2917			SO ₂ NO ₂ NO	3

Part 4: Casings for Sensor Modules assembled according to Customer Specification			
RMS-Cas-2 ⁽¹⁾	2817	Casing type 2	Suitable for multiple modules 444 x 305 x 145 mm
RMS-Cas-3 ⁽¹⁾	2818	Casing type 3	Suitable for multiple modules 444 x 305 x 189mm
Part 5 Built-in Options			
RMS-O2 ^{(2) (3)}	2795	Oxygen Sensor	0 - 25%
	2767		0 - 100%
RMS-O2-resist ⁽³⁾	2824	Oxygen Sensor H ₂ S resistant	0.5 - 35%
RMS-P ^{(2) (3)}	2771	Pressure Sensor	800 - 1200 mbar abs. Resolution <1 mbar
RMS-P-resist ⁽³⁾	2825	Pressure Sensor H ₂ S resistant	0.2 - 3.5 bar abs. Resolution 2 mbar
RMS-H ^{(2) (3)}	2773	Humidity Sensor	0 - 100% RH
RMS-A/O	2648	Analog Voltage Output 0-2V / 0-5V / 0-10V	4 Analog output ports for 4 separate gas concentrations, 16 bit
RMS-CasHeat	2954	Thermostatted Casing	Heating and thermo- statting of the sensor casing at 50°C

⁽¹⁾ Casing type depends on the type and number of built-in sensor modules

⁽²⁾ Not suitable for SO₂, Cl₂, H₂S

⁽³⁾ Available as supplement to IR or UV sensor only



Casing Type 1



Casing Type 2

Part 6: Accessories / Options

xxx = Cal-ZP-N₂	2805	Calibration Gas N ₂	For zero-point calibration of all gases
xxx = Flow-V	2806	Mini Flow Valve	Control of flow rate for calibration gas bottle incl. manometer
xxx = Cal-CG-Cat1	2948	Calibration with special carrier gas (Ar, H ₂ , He) for gases category 1	Category 1 gases: CO ₂ , CO < 10Vol-%, N ₂ O, CH ₄ , C _n H _m , CF ₄ , SF ₆ , O ₃ , Cl ₂ , NO, NO ₂ , SO ₂ < 10Vol-%
xxx = Cal-CG-Cat2	2949	Calibration with special carrier gas (Ar, H ₂ , He) for gases category 2	Category 2 gases: CO > 10Vol-%, H ₂ S, SO ₂ > 10Vol-%
xxx = Cal-ReCal-Cat1	2950	Recalibration for gases category 1	Category 1 gases: CO ₂ , CO < 10Vol-%, N ₂ O, CH ₄ , C _n H _m , CF ₄ , SF ₆ , O ₃ , Cl ₂ , NO, NO ₂ , SO ₂ < 10Vol-%
xxx = Cal-ReCal-Cat2	2951	Recalibration for gases category 2	Category 2 gases: CO > 10Vol-%, H ₂ S, SO ₂ > 10Vol-%

1.4. Calibrations

Depending on the number of gases to be analysed, a suitable calibration gas must be selected. Furthermore, the type of gas also influences the optimal calibration gas. Because of the almost infinite number of possible combinations, the following list should therefore only be understood as a first overview.

1. One gas: Calibration in N₂

2. Two gases:

a) Binary gas mixture:

Definition: The sum of the concentrations of both gases is 100%.

The Calibration takes place in the respective other gas "gas in gas".

(e.g. CO₂ in CH₄, CH₄ in CO₂)

b) For specific measuring ranges, e.g. CO₂ 0-10 Vol.% and CO 0-20 Vol.%, a calibration of one gas at a time is carried out in nitrogen N₂.

For specific measuring ranges such as CO₂ 0-10 vol.% and CO 0-20 vol.%, a calibration of one gas each is carried out in nitrogen N₂. The calibration would be carried out in the above example as follows:

- CO₂ 10 Vol.% + 90 Vol.% N₂

- CO 20 Vol.% + 80 Vol.% N₂

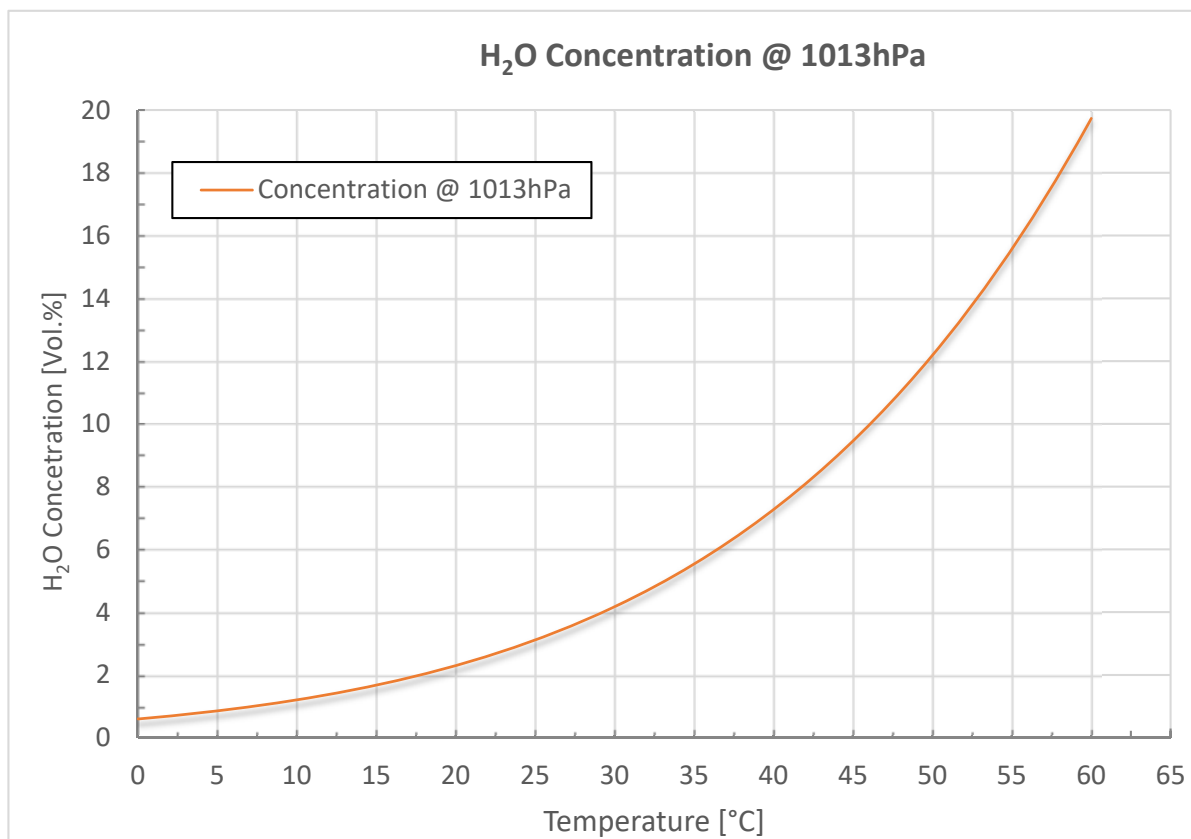
3. Three and more gases: The carrier gas dependency of the individual gas components must be checked individually. Then, for example, gas 1 and gas 2 can be defined as binary (and calibrated as "gas in gas") and gas 3 can be calibrated in N₂.

1.5. Measurement of Humid Gases

When measuring humid gases, it is essential to prevent condensation of the water vapour inside the sensor. The following diagram shows the maximum water vapour concentration in volume % as a function of temperature at the standard pressure 1013 mbar.

It can be seen from the diagram:

- At room temperature, no condensation occurs up to a maximum humidity of 2 vol.%.
- Condensation occurs at concentrations above the curve shown.



Condensation can be prevented by the following measures:

- Condensate trap or gas cooler in flow direction in front of the sensor
- Installation of a heating element with thermostating in the sensor casing - see para. 8.5. With this heating element, a temperature increase of up to 50°C is possible. Thus, a condensation can be prevented up to a water vapour concentration of 10 vol.%. **In addition to the heating element, the gas lines/tubes must be heated.**

With the optional humidity sensor (see para. 8.3) the relative humidity can be measured in the measuring range of 0 ~ 100% rH. Furthermore, the absolute humidity can be measured as well in g/m³. Both values are displayed in the supplied software.

**2. Disadvantages of electrochemical (EC) sensors
in comparison to the optical gas sensors »RITTER MultiGas«**

- EC sensors become "blind" over time and then display a constant value, usually zero. This suggests misleadingly a stable zero point.
- EC sensors must therefore be replaced preventatively every 0.5 - 2 years, after replacement the sensor must be recalibrated, as the tolerances of EC sensors are relatively high. This causes supplementary additional costs.
- With EC sensors, mutual influence and deterioration occur by different gases, e.g. NO₂ damages the SO₂ sensor and vice versa.
- In many countries (e.g. in China) EC sensors are forbidden by law with governmental inspection and approval measurements, because they show too low values if they are contaminated or aged. The user then receives "false positive" values.
- The lifetime of the EC cells is already reduced during storage; therefore, the storage should only be a few weeks.
- The response time (t_{90}) is relatively long compared to the optical measuring methods - mostly about 30 sec. Optical systems are in the range < 5 sec.
- Due to the measuring principle of the EC sensors there is always a chemical reaction between the test gas and the sensor. By this reaction, small quantities of the test gas components are converted. For example, CO is converted into CO₂. With low quantities of test gas, measurements beyond the gas sensor can therefore be influenced because fewer CO molecules are present in the gas sample.

3. Preventive / Protective Measures with Gas Measurements

Important: Please specify the desired options when ordering

a) Additional tube connection for flushing of the casing

The gas lines inside the casing and the measuring cuvette are gas-tight by means of O-rings and other gas-tight connections. However, as with all connections, a leakage rate, however slight, cannot be ruled out. With an additional tube connection for flushing of the casing, an accumulation of the measuring gas inside the casing can be prevented.

In the case of **toxic or aggressive gases**, a suction line can be connected via this tube connection, which creates an under-pressure inside the housing thus preventing the gas from escaping from the casing.

In case of **ignitable gases (methane, hydrogen, etc.)**, a pressure or suction line can be connected via this tube connection creating an over- or under-pressure inside the casing thus preventing the accumulation of an ignitable gas mixture.

Please note: H₂S can be perceived as an unpleasant smell even in the ppb range. Even with an O-ring seal, micro-leaks can occur, which can be extracted by flushing the housing.

b) Heated and thermostatted casing

By all means, a condensation of the measuring gas inside of the sensor must be prevented. Please refer to the information in para. 1.5 "Measurement of Humid Gases".

Alternatively, the inside of the sensor casing can be heated and thermostatted at 50°C (standard). The heating not only avoids condensation inside of the sensor but ensures constant measurement results as well.

c) Particle filter

Please make sure by use of a suitable filter that no particles are carried into the sensor. These might block the small orifices of the internal fittings. It is recommended to use filters of 5 micron or smaller.

4. Scope of Supply

No. of Items	Item
1	Document folder including ... • Calibration Certificate • Data Sheets • Software Manual
1	Sensor in table top casing
1	Plug-in power supply unit Input: 100-240 V-AC, 50/60 Hz, 0.4 A Output: 24 V-DC, 0.5 A, 12 W or 36 W (H ₂ S / UVRAS sensor)
1	Data acquisition software (on USB memory card)

No. of Items	Item
1	Connection cable sensor ⇒ computer Standard: USB V2.0 A/B, 1 m Option: RS232, 3m
3 m	Viton tubing Ø _i 4 mm / Ø _e 6 mm

5. Setup

1. Unpack all items carefully
2. Install the data acquisition software according to the "RITTER MultiGas Software Manual".
Don't start the software at this point in time.
3. Positioning of the sensor:

a) If the sensor is used in combination of a RITTER MilliGascounter, the sensor must be positioned (in flow direction) in front of the MilliGascounter if this MilliGascounter is filled with HCl solution. Otherwise, the sensor could be damaged by the HCl vapour coming out of the MilliGascounter.

b) Place the sensor next to the gas source
Please note: A tube connection between gas source and sensors that is as short as possible allows a small dead space created by the tubing. In turn, a small dead space enables a fast response time of the sensor.
4. Connect the power adapter to socket "DC 24 V" at the rear side of the sensor and to mains.
5. Connect the data acquisition cable to the respective socket at the rear side of the sensor and to the computer:
 - a) USB cable to the socket "USB"
 - b) RS232 cable to the socket "RS 232" (option)
6. Connect the gas source to the gas inlet port of the sensor by using the provided tubing as follows:
 - a) Remove the screw caps as well as the red rubber caps of the transport lock from the gas inlet and gas outlet.
 - b) Slide the screw cap onto the end of the gas inlet tube with the thread of the screw cap facing the tube end.
 - c) Push the tube onto the cone in the center of the gas inlet port.
 - d) Slide the screw cap to the gas inlet port and screw it hand-tightly in place.
7. If applicable: Connect the gas outlet port of the sensor to other components such as gas sampling bags, exhaust tubing etc.
 - The connection of the tube to the gas outlet port takes place in the same way as described above.
8. Switch-on the power switch at the front side of the sensor casing.
9. Start the software and open the COM port(s) of the connected sensor module(s) according to the software manual.

The »RITTER MultiGas« Sensor is now ready for use.

6. Infrared Sensor

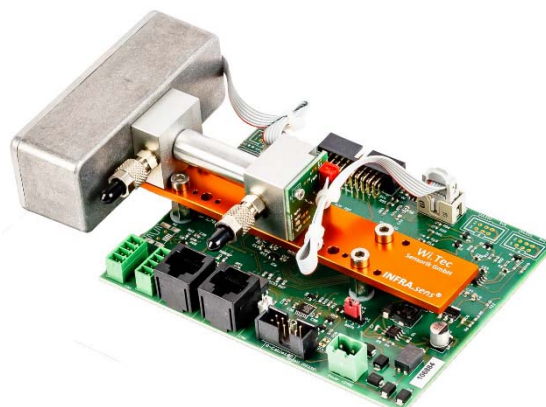
6.1. Description

Gas analysis based on the NDIR technique is an established method to determine the concentrations of gases in complex mixtures. The »RITTER MultiGas« sensors use new optical components for optimal analysis results: Up to 3 optical filters analyse the gas which flows through the sensor as one gas stream. The optional oxygen, pressure, and humidity sensors are in-line with the same single gas stream.

The individual internal modules are sealed by means of O-ring connections.

In order to achieve an optimum adaptation to the required measuring range, the lengths of the modular measurement cells (= cuvettes) can be implemented in the range of 5 mm (large measurement range in percentage level) up to 250 mm (small measurement range in ppm level).

Cuvettes with a length ≥ 20 mm are coated with a resistant gold layer in order to improve the reflection properties for



low concentration level detection. Cuvettes used with aggressive gases are gold-coated as well.

The other internal mechanical parts are made out of aluminium, optionally out of stainless steel.

For fast response applications the measuring system delivers a stable result within $t_{90} \approx 3$ seconds.

The entire unit can be disassembled for easy maintenance/service.

6.2. Applications

- Biogas / natural gas analysis
- Environmental and Process Measurement
- TOC analysers
- Continuous Emission Monitoring (CEM)
- Elemental analysis
- Industrial gas analysis

6.3. Specifications

General features

Measurement technology	Innovative NDIR Sensor (non-dispersive infrared sensor)
Detectable gases	CO ₂ , CO, N ₂ O, NO, CH ₄ , C _n H _m *, CF ₄ , SF ₆
Number of simultaneously detectable gases	max. 3 per sensor unit
Measurement ranges	See par. 6.4 or https://www.ritter.de/en/products/sensors#ranges
Flow rate range	5 ~ 300 ltr/h For higher flow rates the sensor can be operated in bypass
Max. gas inlet pressure	300 mbar
Pressure loss (without additional optional sensors)	10 @ 100 / 35 @ 200 / 70 @ 300 [mbar @ ltr/h]

Temperature compensation	Yes
Data acquisition software	Yes
Lifetime of IR radiation source	> 40 000 h
Measurement cuvette	Aluminium, with measurement ranges $\leq 1\%$ gold-plated inside
Cuvette sealing	Viton O-ring
Internal tubing	FKM / Viton TM (fluorinated rubber)
Casing	High-quality table-top casing, aluminium
Dimensions	W x H x L 171 x 86 x 290 mm
Weight	approx. 2 kg
Gas connections	PVDF screw-type tube connection for tube $\varnothing_i$ 4mm, $\varnothing_o$ 6 mm

Measuring response

Linearity error	< $\pm 1\%$ F.S.
Repeatability	$\pm 0.5\%$ F.S.
Long term stability zero	< $\pm 2\%$ F.S. / week
Long term stability span	< $\pm 2\%$ F.S. / month
Temperature influence of zero point	< 1% F.S. / 10K
Temperature influence of span	< 2% F.S. / 10K
Cross sensitivity	< 2% F.S.
Pressure influence	< 1.5% / 10hPa of reading
Warm-up time	2 min
Response time (t_{90})	≈ 3 sec
Sampling frequency by software	≤ 10 Hz
Detection limit ($3 \cdot \sigma$)	See par. 6.5 or https://www.ritter.de/en/products/sensors#limits
Resolution	0.5 x detection limit
Water vapour	No influence with measurements of CO ₂ and CH ₄

Electrical features

Power supply	24 VDC, incl. power plug 100~240 VAC, 50/60 Hz $\Rightarrow$ 24 VDC
Average power consumption	< 1W
Interfaces	standard: USB options: RS232, CANbus, CANopen incl. data transmission cable 1 m
Analogue voltage output (option)	0-2V / 0-5V / 0-10V

Climatic conditions

Operating temperature +15 ~ +45 °C

Storage temperature -20 ~ +60 °C

Operating pressure 800 ~ 1200 hPa (mbar)

Ambient humidity 0 ~ 95% rel. humidity

Condensing inside of sensor must be prevented!

* Analysis of C_nH_m:

The calibration of sensors for C_nH_m will be performed with propane. Aromatic hydrocarbons are also measured but with a different weighting. This means that the sensitivity of the sensor is significantly smaller with these gases than with other hydrocarbons.

6.4. Table of Standard Measurement Ranges

Full Scale ¹⁾	CO ₂	CO	N ₂ O	CH ₄	C _n H _m ²⁾	CF ₄	SF ₆	H ₂ O
100 vol. %	x	x	x	x	x	x	x	
50 vol. %	x	x	x	x	x		x	
30 vol. %		x	x	x	x		x	
20 vol. %	x							
10 vol. %	x	x		x	x			
5 vol. %	x	x		x	x			
2 vol. %								x
1 vol. %	x	x		x	x			
5,000 ppm	x	x		x	x		x	
2,000 ppm	x	x	x	x	x			
1,000 ppm	x	x	x	x	x		x	
500 ppm	x	x	x					
300 ppm			x					
100 ppm	x		x				x	
50 ppm	x						x	

¹⁾ Measurement range = Zero to Full Scale (FS)

Sensors are calibrated in the same range "Zero to Full Scale (FS)"

²⁾ Calibration with Propane

Other ranges on request

6.5. Table of Detection Limits (= 3 σ) in Percent of Full Scale (FS)

Full Scale	CO ₂	CO	N ₂ O	CH ₄	C _n H _m	CF ₄	SF ₆	H ₂ O
100 vol. %	< 0.1%	< 0.2%	< 0.1%	< 0.1%	< 0.1%	< 0.2%	< 0.1%	
50 vol. %	< 0.1%	< 0.2%	< 0.1%	< 0.1%	< 0.1%	< 0.2%	< 0.1%	
30 vol. %		< 0.2%	< 0.1%	< 0.1%	< 0.1%	< 0.2%	< 0.1%	
20 vol. %	< 0.1%							
10 vol. %	< 0.1%	< 0.2%		< 0.1%	< 0.2%			
5 vol. %	< 0.1%	< 0.2%		< 0.1%	< 0.2%			
2 vol. %								0,005%
1 vol. %	< 0.1%	< 0.2%		< 0.1%	< 0.2%			
5,000 ppm	< 0.1%	< 0.2%		< 0.1%	< 0.2%			
2,000 ppm	< 0.1%	< 0.3%	< 0.1%	< 0.3%	< 0.5%			
1,000 ppm	< 0.1%	< 0.5%	< 0.1%	< 0.5%	< 0.5%			
500 ppm	< 0.1%	< 0.5%	< 0.1%					
300 ppm	< 0.1%		< 0.1%					
100 ppm	< 0.3%		< 0.3%					
50 ppm	< 0.3%							

Definition of Detection Limit

The Detection Limit is the smallest measurement value which can be obtained with a specific uncertainty. This uncertainty includes the resolution, noise and stability of the gas sensor for a specific gas and specific measurement range. For evaluation of the detection limit value, several single measurements are taken at the identical measurement conditions. With the obtained single measurement results the standard deviation "Sigma" (σ) is calculated. The values given in the table equal the triple amount of Sigma.

6.6. Recalibrations

The following recalibration intervals are recommended for IR sensors:

- Zero-point: Weekly with inert gas, e.g. Nitrogen
The recalibration of the zero point is described in the software manual.
- End-point (full scale): Every 3 months with suitable calibration gas

7. Ultraviolet Sensors

7.1. Description

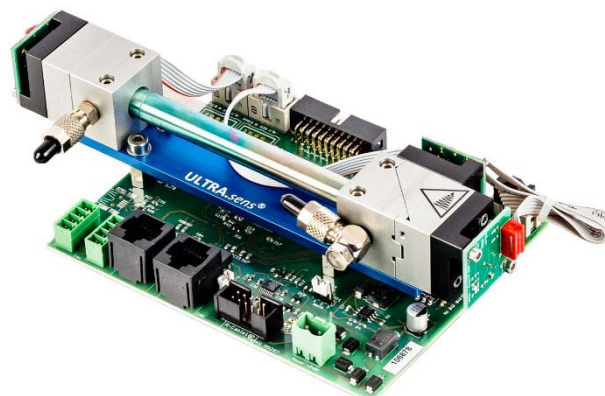
The »RITTER MultiGas« UV sensor is the world's first gas analysis module based on miniaturized UV-LEDs. The stability and lifetime of these UV-LEDs enables high-precision gas analyses down to the ppm range. By using two UV-LEDs two gases can be detected simultaneously. Furthermore, with this approach measuring ranges from ppm to Vol.-% can be realized.

In the spectral range from 200 nm to 500 nm, nitrogen oxides (NO+NO₂), aromatic hydrocarbons, hydrogen sulphide, ozone, sulphur dioxide and chlorine can be reliably detected with this new sensor platform.

The entire unit can be disassembled for easy maintenance/service.

The individual internal modules are sealed by means of O-ring connections.

In order to achieve an optimum adaptation to the required measuring range, the lengths of the modular measurement cells (= cuvettes) can be implemented in the range of 5 mm (large measurement range



in percentage level) up to 250 mm (small measurement range in ppm level).

Cuvettes with a length ≥ 20 mm are coated with a resistant gold layer in order to improve the reflection properties for low concentration level detection. Cuvettes used with aggressive gases are gold-coated as well.

The internal mechanical parts are made out of aluminium, optionally out of stainless steel.

For fast response applications the measuring system delivers a stable result within $t_{90} \approx 1-2$ seconds.

7.2. Applications

- Biogas / natural gas analysis
- Environmental and Process Measurement
- TOC analysers
- Continuous Emission Monitoring (CEM)
- Elemental analysis
- Industrial gas analysis

7.3. Specifications NDUV Sensor

General features

Measurement technology	Innovative NDUV Sensor (non-dispersive ultraviolet sensor)
Detectable gases	SO ₂ , NO ₂ , O ₃ , Cl ₂
Number of simultaneously detectable gases	max. 2
Measurement ranges	See par. 7.6 or https://www.ritter.de/en/products/sensors#ranges
Flow rate range	5 ~ 300 ltr/h For higher flow rates the sensor can be operated in bypass

Max. gas inlet pressure	300 mbar
Pressure loss (without additional optional sensors)	10 @ 100 / 35 @ 200 / 70 @ 300 [mbar @ ltr/h]
Temperature compensation	Yes
Data acquisition software	Yes
Lifetime of UV radiation source	> 8 000 h
Measurement cuvette	Stainless steel with silicone coating inside
Cuvette sealing	Viton O-ring
Internal tubing	FKM / Viton TM (fluorinated rubber)
Casing	High-quality table-top casing, aluminium
Dimensions	W x H x L 464 x 189 x 305 mm
Weight	approx. 6.5 ⁺ kg
Gas connections	PVDF screw-type tube connection for tube Ø _i 4mm, Ø _o 6 mm

Measuring response

Linearity error	< ± 1% F.S.
Repeatability	± 0.5% F.S.
Long term stability zero N ₂	< ± 1% F.S. / 24h
Long term stability span	< ± 1% F.S. / month
Temperature influence of zero point	< 1% F.S. / 10K
Temperature influence of span	< 2% F.S. / 10K
Cross sensitivity	< 2% F.S.
Pressure influence	< 1.5% / 10hPa of reading
Warm-up time	1 min (initial), <60 min for full specification
Response time (t ₉₀)	1.5 - 15 sec
Sampling frequency by software	≤ 10 Hz
Detection limit (3·σ)	See par. 7.7 or https://www.ritter.de/en/products/sensors#limits
Resolution	0.5 x detection limit

Electrical features

Power supply	24 VDC, incl. power plug 100~240 VAC, 50/60 Hz ⇒ 24 VDC
Supply current (peak)	<0.4 A
Average power consumption	< 7.5 W
Interfaces	standard: USB options: RS232, CANbus, CANopen incl. data transmission cable 1 m

Analogue voltage output (option) 0-2V / 0-5V / 0-10V

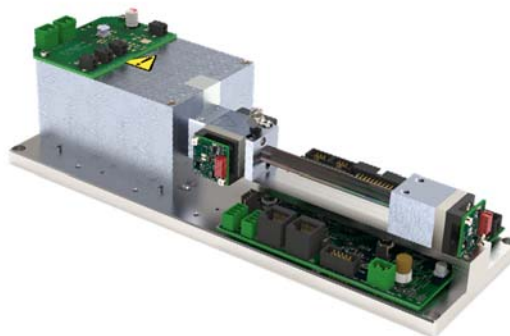
Climatic conditions

Operating temperature	+25 ~ +45 °C
Storage temperature	–20 ~ +60 °C
Operating pressure	800 ~ 1200 hPa (mbar)
Ambient humidity	0 ~ 95% rel. humidity Condensing inside of sensor must be prevented!

7.4. Specifications H₂S Sensor

The H₂S sensor works according to the principle of non-dispersive UV absorption (NDUV).

The measuring wavelength used is in the lower nanometer range, which enables interference-free measurements with water vapour and hydrocarbons. This makes the sensor ideal for use in biogas measurements, as accompanying gases such as NH₃, CO₂, CH₄ and H₂O do not affect the accuracy of the measurements.



General features

Measurement technology	Innovative NDUV Sensor (non-dispersive ultraviolet sensor) Dual beam
Detectable gases	H ₂ S, SO ₂ , CH ₄
Number of simultaneously detectable gases	max. 2
Measurement ranges	See par. 7.6 or https://www.ritter.de/en/products/sensors#ranges 5 ~ 300 ltr/h
Flow rate range	For higher flow rates the sensor can be operated in bypass
Max. gas inlet pressure	300 mbar
Pressure loss (without additional optional sensors)	10 @ 100 / 35 @ 200 / 70 @ 300 [mbar @ ltr/h]
Temperature compensation	Yes
Data acquisition software	Yes
Lifetime of UV radiation source	> 8 000 h
Measurement cuvette	Stainless steel with silicone coating inside
Cuvette sealing	Viton O-ring
Internal tubing	FKM / Viton™ (fluorinated rubber)
Casing	High-quality table-top casing, aluminium
Dimensions of module	W x H x L 300 x 100 x 81 mm

Weight of module	approx. 1670 g
Gas connections	PVDF screw-type tube connection for tube $\varnothing_i$ 4mm, $\varnothing_o$ 6 mm

Measuring response

Linearity error	$< \pm 1\%$ F.S.
Repeatability	$\pm 0.5\%$ F.S.
Long term stability zero N ₂	$< \pm 1\%$ F.S. / 24h
Long term stability span	$< \pm 1\%$ F.S. / month
Temperature influence of zero point	$< 1\%$ F.S. / 10K
Temperature influence of span	$< 2\%$ F.S. / 10K
Cross sensitivity	$< 2\%$ F.S.
Pressure influence	$< 1.5\%$ / 10 hPa of reading
Warm-up time	1 min (initial), < 15 min for full specification
Response time (t_{90})	1.5 - 15 sec
Sampling frequency by software	≤ 10 Hz
Detection limit ($3 \cdot \sigma$)	See par. 7.7 or https://www.ritter.de/en/products/sensors#limits
Resolution	0.5 x detection limit

Electrical features

Power supply	24 VDC, incl. power plug 100 ~ 240 VAC, 50/60Hz $\Rightarrow$ 24 VDC
Supply current (peak)	< 0.4 A
Average power consumption	< 7.5 W
Interfaces	standard: USB options: RS232, CANbus, CANopen incl. data transmission cable 1 m
Analogue voltage output (option)	0-2V / 0-5V / 0-10V

Climatic conditions

Operating temperature	+5 ~ +45 °C
Storage temperature	-20 ~ +60 °C
Operating pressure	800 ~ 1200 hPa (mbar)
Ambient humidity	0 ~ 95% rel. humidity Condensing inside of sensor must be prevented!

7.5. Specifications UVRAS Sensor

For the detection of NO an EDL (electrodeless gas discharge lamp) is used. In the EDL, N₂ and O₂ are converted to NO and produce a selective UV radiation. With this radiation, a cross-sensitivity-free NO measurement is made possible. This method is called UV resonance absorption spectroscopy (UVRAS).

A combination of both the UVRAS and NDUV technology allows the simultaneous gas analysis of NO, NO₂ and SO₂ in the lower ppm range which is particularly important in flue gas analysis (Continuous Emission Monitoring, CEM).



General features

Measurement technology	UV resonance absorption spectroscopy (UVRAS)
Detectable gases	NO, NO ₂ , SO ₂
Number of simultaneously detectable gases	max. 3
Measurement ranges	See par. 7.6 or https://www.ritter.de/en/products/sensors#ranges
Flow rate range	5 ~ 300 ltr/h For higher flow rates the sensor can be operated in bypass
Pressure loss (without additional optional sensors)	10 @ 100 / 35 @ 200 / 70 @ 300 [mbar @ ltr/h]
Temperature compensation	Yes
Data acquisition software	Yes
Lifetime of UV radiation sources	LED > 20 000 h (NO ₂ , SO ₂) EDL > 8 000 h (NO)
Measurement cuvette	Stainless steel with silicone coating inside
Cuvette sealing	Viton O-ring
Internal tubing	FKM / Viton™ (fluorinated rubber)
Casing	High-quality table-top casing type 2, aluminium
Dimensions	W x H x L 464 x 189 x 305 mm
Weight	approx. 6.5 ⁺ kg
Gas connections	PVDF screw-type tube connection for tube Ø _i 4mm, Ø _o 6 mm

Measuring response

Linearity error	< ± 1% F.S.
Repeatability	± 0.5% F.S.
Long term stability zero N ₂	< 3 ppm / 24h
Long term stability span	< ± 1% F.S. / month
Temperature influence of zero point	< 1% F.S. / 10K
Temperature influence of span	< 2% F.S. / 10K
Cross sensitivities	500 ppm NO ₂ < 2ppm 100 ppm SO ₂ < 2ppm 100 ppm N ₂ O < 10ppm 20°C D.P. H ₂ O < 10ppm
Pressure influence	< 1.5% / 10hPa of reading
Warm-up time	1 min (initial), <60 min for full specification
Response time (t ₉₀)	1.5 ~ 15 sec
Sampling frequency by software	≤ 10 Hz
Detection limit (3·σ)	See par. 7.7 or https://www.ritter.de/en/products/sensors#limits
Resolution	0.5 x detection limit

Electrical features

Power supply	24 VDC, incl. power plug 100~240 VAC, 50/60 Hz ⇒ 24 VDC
Supply current (peak)	1.5 A
Inrush current	0.2 ~ 0.7 A
Power consumption (peak)	36 W
Interfaces	standard: USB options: RS232, CANbus, CANopen incl. data transmission cable 1 m
Analogue voltage output (option)	0-2V / 0-5V / 0-10V

Climatic conditions

Operating temperature	+5 ~ +40 °C
Storage temperature	-20 ~ +60 °C
Operating pressure	800 ~ 1200 hPa (mbar)
Ambient humidity	0 ~ 95% rel. humidity Condensing inside of sensor must be prevented!

7.6. Table of Standard Measurement Ranges

Full Scale ¹⁾	O ₃	CL ₂	H ₂ S	NO	NO ₂	SO ₂
30 vol. %		x				
10 vol. %		x				x
5 vol. %		x				x
1 vol. %		x	x			x
5,000 ppm		x	x	x	x	x
2,000 ppm	x	x	x	x	x	x
1,000 ppm	x	x	x	x	x	x
500 ppm	x	x	x	x	x	x
300 ppm				x	x	x
100 ppm	x	x	x		x	x
50 ppm	x				x	x
10 ppm	x				x	x
1 ppm	x					

¹⁾ Measurement range = Zero to Full Scale (FS)

Sensors are calibrated in the same range "Zero to Full Scale (FS)"

Other ranges on request

7.7. Table of Detection Limits (= 3 σ) in Percent of Full Scale

Full Scale	O ₃	CL ₂	H ₂ S	NO	NO ₂	SO ₂
100 vol. %						
50 vol. %						
30 vol. %		< 0.1%				
20 vol. %						
10 vol. %		< 0.1%				< 0.1%
5 vol. %		< 0.1%				< 0.1%
1 vol. %			< 0.1%			
5,000 ppm			< 0.1%			
2,000 ppm	< 0.1%	< 0.1%	< 0.1%	< 0.1%	< 0.1%	< 0.1%
1,000 ppm	< 0.1%	< 0.1%	< 0.2%	< 0.1%	< 0.1%	< 0.1%
500 ppm	< 0.2%	< 0.2%	< 0.3%	< 0.2%	< 0.2%	< 0.1%
300 ppm				< 0.2%	< 0.2%	< 0.1%
100 ppm	< 0.5%		< 0.5%		< 0.5%	< 0.3%
50 ppm	< 0.5%				< 0.5%	< 0.3%
10 ppm	< 0.5%				< 0.5%	< 0.3%

Definition of Detection Limit

The Detection Limit is the smallest measurement value which can be obtained with a specific uncertainty. This uncertainty includes the resolution, noise and stability of the gas sensor for a specific gas and specific measurement range. For evaluation of the detection limit value,

several single measurements are taken at the identical measurement conditions. With the obtained single measurement results the standard deviation "Sigma" (σ) is calculated. The values given in the table equal the triple amount of Sigma.

7.8. Recalibrations

The following recalibration intervals are recommended for UV sensors:

- Zero-point:
 - o Concentrations < 300 ppm: Every 48 hours with inert gas, e.g. Nitrogen
 - o Concentrations $\geq$ 300 ppm: Every 24 hours with inert gas, e.g. NitrogenThe recalibration of the zero point is described in the software manual.
- End-point (full scale): Every 3 months with suitable calibration gas

8. Options (installed inside of the sensor casing)

8.1. Oxygen Sensor

The oxygen sensor is a sensor module available as option in addition to a RITTER MultiGas NDIR or NDUV sensor. The measured oxygen concentration is displayed in the provided software. The sensor is built into the casing of the RITTER MultiGas sensors.

The following versions are available:

- a) For non-aggressive gases
- b) For H₂S and similar acid gases



Specifications

Dimensions [H x W x L] 65.4 mm x 31.7 mm x 56.6 mm

Weight 70 g

Tube connector 4/6 mm tube

Measurement range	0 – 25 Vol.% O ₂	0 – 100 Vol.% O ₂	0.5 – 35 Vol.% O ₂
Application	Biogas, Automotive exhaust gas analyser	Industrial, fully CO ₂ resistant	Industrial, fully CO ₂ resistant, shows high resistance to acid gases
Medium contact materials	ABS, FKM, PPS, PTFE, stainless steel	ABS, PVC, PPS, PTFE, stainless steel	ABS, PVC, PPS, PTFE, stainless steel
Expected operating life	> 1,000,000 Vol.% O ₂ h	~ 1,200,000 Vol.% O ₂ h	~ 1,200,000 Vol.% O ₂ h
Sensor lifetime	4 years @ ambient air, depending on application	6 years @ ambient air, depending on application	6 years @ ambient air

Measuring response¹

Resolution	0.1 Vol. %	0.1 Vol. %	0.1 Vol. %
Response time (t ₉₀)	< 3.5 s	< 10 s	< 5 s
Drift ²	< 1% per month	< 1% per month	< 3% per month

¹ related to Pa = 1013 hPa; Ta = 25°C; RH = 50%; flow = 2.5l/min

² averaged across 12 months

Linearity Error		0 - 2 Vol.% O ₂ : ± 0.1 abs. 2.1 - 100 Vol.% O ₂ : ± 0.05 rel.	0 - 2 Vol.% O ₂ : ± 0.1 abs. 2.1 - 35 Vol.% O ₂ : ± 0.05 rel.
Repeatability ³		± 1 Vol.% O ₂	± 1 Vol.% O ₂
Influence of Humidity	-0.03 % rel. O ₂ reading/% RH	-0.03 % rel. O ₂ reading/% RH	-0.03 % rel. O ₂ reading/% RH
Interferences	CO ₂ : up to 20 Vol.% CO: up to 2000 ppm NO _x : up to 5000 ppm HC: up to 5000 ppm N ₂ O: up to 500 ppm	< 20 ppm O ₂ response to: 100 Vol.% CO 100 Vol.% CO ₂ 100 Vol.% C ₃ H ₈ 3000 ppm NO in N ₂ 1000 ppm C ₆ H ₆ in N ₂ 500 ppm SO ₂ in N ₂ < 100 ppm O ₂ response to: 3000 ppm C ₂ H ₆ O 3000 ppm C ₄ H ₁₀ S < 200 ppm O ₂ response to: 3000 ppm C ₂ H ₆ S ₂ < 400 ppm O ₂ response to: 100 Vol.% H ₂ < 500 ppm O ₂ response to: 2000 ppm H ₂ S in N ₂	< 20 ppm O ₂ response to: 100 Vol.% CO 100 Vol.% CO ₂ 100 Vol.% C ₃ H ₈ 1000 ppm C ₆ H ₆ in N ₂ 2000 ppm H ₂ S in N ₂ < 20000 ppm O ₂ response to: 3000 ppm NO in N ₂ 1000 ppm H ₂ in N ₂ 500 ppm SO ₂ in N ₂

Climatic conditions

Operating temperature	0 – 40 °C intermittent 40 – 50 °C -20 – 40 °C	0 – 45 °C	0 – 50 °C
Storage temperature	5 – 25 °C recommended 40 – 50 °C max. 1 week		5 – 30 °C recommended -20 – 50 °C maximum
Air pressure	650 – 1250 hPa (mbar)	700 – 1250hPa (mbar)	600 – 1250 hPa (mbar)
Ambient humidity	0 – 95% rel. humidity (not condensing)		

³ @ 100 Vol.% O₂ applied for 5 min

8.2. Pressure Sensor

A change in gas pressure causes a change in the number of molecules per volume and thus a change in gas density. This density change in turn has a significant influence on the result of the concentration measurement by the sensor. By measuring the gas pressure inside of the sample cell (cuvette), the value of the concentration measurement is compensated / corrected.

The pressure sensor is a sensor module available as option in addition to a RITTER MultiGas NDIR or NDUV sensor. The sensor is built into the casing of the RITTER MultiGas sensors. The measured pressure value is displayed in the provided software.

There are two versions available:

- a) For non-aggressive gases

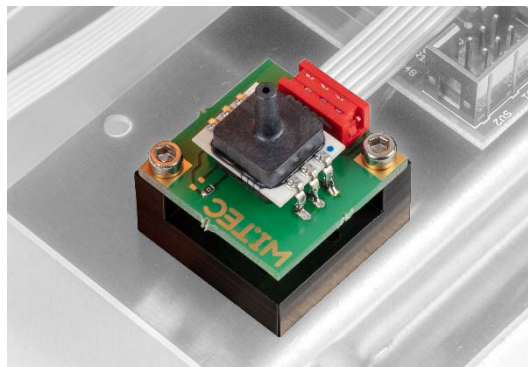
Specifications

- Measuring range: 800 - 1,200 mbar abs.
- Measurement accuracy $\pm 1\%$ of span (full scale)
- Resolution: < 1 mbar
- Response time (t_{90}): 1 s
- Incl. temperature compensation

- b) For H_2S and similar acid gases

Specifications

- Measuring range: 0.2 – 3.5 bar abs.
- Measurement accuracy $\pm 1\%$ of span (full scale)
- Resolution: 2 mbar
- Response time (t_{90}): 1 s
- Incl. temperature compensation

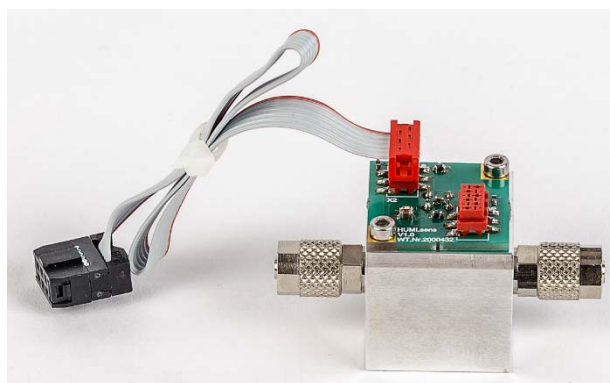


8.3. Humidity Sensor

The humidity sensor is a sensor module available as option in addition to a RITTER MultiGas NDIR or NDUV sensor. The sensor is built into the casing of the RITTER MultiGas sensors. The measured humidity values (absolute and relative) are displayed in the provided software.

Specifications

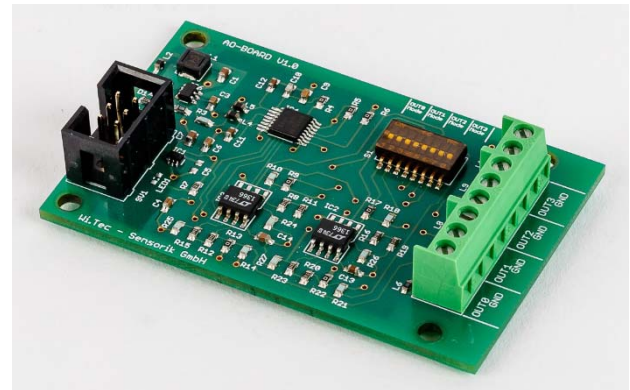
- Polymer humidity sensor
- Measuring range: 0-100% rH
- Measurement accuracy $\pm 2\%$ rH of span (full scale)
- Resolution: $\pm 1\%$ RH
- Response time (t_{90}): 12 s
- Incl. temperature compensation
- Indicated values (in software): absolute [% absH] and relative humidity [% rH]



8.4. Analog Voltage Output

The Analog Voltage Output Module allows the simultaneous output of up to 4 different values at 4 separate channels:

- 4 parallel signal outputs
- 3 x gas concentration signals including oxygen sensor
- 1 x value from humidity sensor
- Resolution: 16 bit
- Update rate: 1 sec



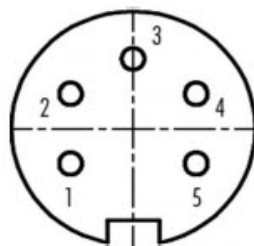
For connection to an analog data acquisition device the analog voltage output port provides alternatively the following voltage levels:

- 0 – 2V
- 0 – 5V
- 0 – 10V

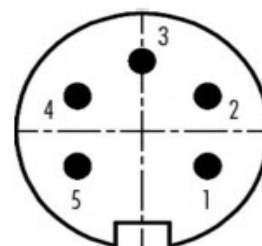
The voltage range is pre-set according to the order and cannot be changed by the user.

Please note the assignments of the respective gas concentration measurements to the respective channels. These assignments are stated in the Calibration Protocol of the sensor unit.

Assignment of contacts to the channels of the gas concentration measurements at the socket and plug of the Analog Voltage Output:



View to socket



View to plug

Contact No.	Assignment to channel	Wire Colors of provided Connection Cable
1	channel 1	white
2	channel 2	green
3	channel 3	yellow
4	channel 4	grey
5	ground	brown

Analogue output signals of **oxygen and humidity sensors**:

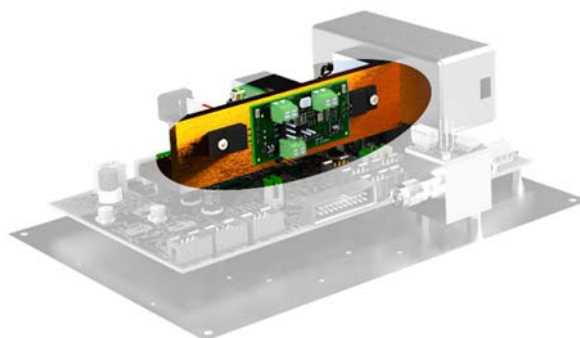
- NDIR sensors: Channel 4 (grey wire)
- NDUV sensors: Channel 2 (green wire)

The connection cable is delivered with open wires to be connected to the analog data acquisition device of the user. The wire colours are listed in the above table.

8.5. Heating and Thermostating of Sensor Casing

In order to avoid condensation of humid gas inside of the sensor, the sensor and sensor casing can be heated and thermostatted. As standard, the temperature controller is pre-set to 50°C; lower temperatures are possible on request.

The heating element and temperature controller are mounted at the support of the measurement cuvette.



Features:

- Temperature controller 30-50°C
- Control accuracy ± 0.2 K
- Heating power 12 Watt