

#### Instrumentation and Control



# **GASTRANSMITTER**

# GTR 210





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#### **GASTRANSMITTER**

GTR 210



## **Application**

The gas transmitter ADOS GTR 210 is suitable for continuous measurement of gases in normal areas and areas where there are risks of explosion.

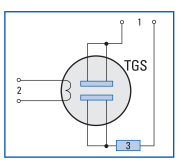
By employing 6 different types of sensor, noxious, explosive and non-combustible gases and vapours can be measured.

Display of the measured gas concentration and the adjustable alarm thresholds, are shown on a multi-colour graphic display. The keyboard input is by way of a touchpad.

A current signal is generated that is proportional to the measured concentration of gas, which is transmitted to an evaluation unit placed in a safe area, away from any dangers of explosion.

The type test of the explosion-protected gas transmitter, is completed by the DEKRA.

ATEX test certificate: DEKRA 11 ATEX 0257 X IECEx test certificate: IECEx DEK 11.0090 X Type of protection: Ex d e ia mb IIC T4 Gb SIL 1 & functional test: ATEX Certificate -> BVS 12 ATEX G 001 X



- 1 = Circuit voltage 2 = Heating voltage
- 3 = Load resistor
- 1 2 3 3
- 1 = Catalyzer pellistor
- 2 = Electric connections
- 3 = Inert pellistor
- 4 = Diffusion filter

### Fields of Application

- Chemical industry
- Manufacture of paints and varnishes
- Plastic processing plants
- Sewage works
- Gas-fired boiler systems
- Liquid gas storage houses
- Laboratories
- Oxygen concentration measurement
- Refineries
- Cold-storage houses (Ammonia monitoring)
- Paint spraying booths
- and many more

#### New: Advanced field of application: marine (option MED)

The gas transmitter product family GTR 210 with the option MED fulfills the requirements of the Marine Equipment Directive 96/98/EC and its annual updated addendum 2013/52EU. The conformity with the above mentioned regulation has been certified by the ship safety division of the German Government Safety Organisation for Transport and Transport Economies. The compliance with international IEC standards and the durability against saltwater was verified. The gastransmitter GTR 210 can now be installed under deck as well as on deck (weather zone) under harsh conditions. The field of application extends to:

- gas tankers
- container ships
- offshore platforms
- applications in aggressive environments

#### The TGS sensor

The TGS sensor contains a semiconductor sensor, which is constructed on  $SnO_2$ -sintered N-substrate.

When combustible or reducing gases are absorbed by the surface of the sensor, the concentration of the test gas is determined by the change in conductivity.

## The VQ sensor

The head of the VQ sensor functions on the principle of heat reaction. When combustible or reducing gases or vapours come in contact with the measuring element, they are subjected to catalytic combustion, which causes a rise in temperature; this rise causes a change in the resistance of the measuring element which is used as a measure of the component of gas being tested.

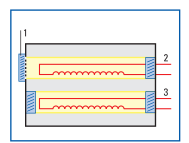
The inert element is for compensating the temperature and conductivity of the test gas.



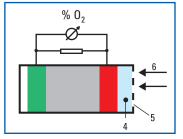
#### GASTRANSMITTER

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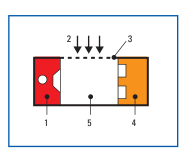




- 1 = Diffusion filter
- 2 = Test resistor
- 3 = Comparison resistor



- 1 = Anode
- 2 = Electrolyte
- 3 = Cathode
- 4 = Diffusion path
- 5 = Diffusion filter
- 6 = Test gas



- 1 = Infrared-radiating source
- 2 = Test gas
- 3 = Diffusion filter
- 4 = Infrared-detector
- 5 = Measurement chamber

### The GOW sensor

The GOW sensor functions on the principle of thermal conductivity. Two rhenium-tungsten resistors are used as a measuring element, where the comparison element is subjected to normal ambient air and the measuring element is subjected to the test gas. Any change in the concentration of gas at the measurement element, causes a change in temperature, which is due to the variation of conductivity.

The resultant change in resistance is a direct measure of the gas concentration.

## The TOX sensor

The TOX sensor is a measurement system with electrochemical cell, where the sampled gas is measured by diffusion. In the case of oxygen measurement the oxygen content is in an electrolyte, thus producing a small flow of current (electro-chemical process).

At a constant air pressure, this current is directly proportional to the oxygen concentration in the sampled air.

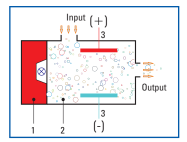
## The IR sensor

The test gas flows through a measurement chamber that incorporates an IR radiating source and a two-channel infrared detector. The intensity of the infrared radiation is reduced as it passes through the gas molecules. The concentration of the gas can then be calculated by the magnitude of the reduction in intensity.

Since only absorption of the wavelength specific to the gas under test in relation to the wavelength not absorbed by a test gas is considered, interference due to dust, ageing etc., is almost compensated.

#### The PID sensor

The sampled gas flows through a measurement chamber, that incorporates a UV radiating source and a pair of electrodes with opposing polarity. The gas molecules to be detected are ionized by the UV radiation. The resulting positively charged molecules and the electrons are attracted to the relevant electrode. The current generated is a measure of the gas concentration. Using the PID measuring head, volatile organic compounds (VOC) can be measured, the ionisation potential of which is less than the energy in the UV radiating source (10,6 eV), e.g. aromatic hydrocarbons like toluol  $(\text{C}_7\text{H}_8)$  and xylene  $(\text{C}_8\text{H}_{10})$  as well as chlorinated hydrocarbons like trichloroethylene (CHCl $_3$ ). The detection of toxic gases like phosphine (PH $_3$ ) is also possible.



- 1 = UV radiating source
- 2 = Test gas
- 3 = Capacitive charge measurement

The output signal of each sensor is connected to the central unit via a multicore cable for further processing. All sensors are plug-in types and thus are easily replaceable.



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Technical data — for standard sensor elements special versions on request											
Type Measure		TGS Semiconductor	<b>VQ</b> Heat reduction	<b>GOW</b> Thermal conductivity	TOX Electro-chemical	IR Infrared	PID Photo-Ionisation	<b>TOX 0</b> <sub>2</sub> Electro-chemical			
method					reaction			reaction			
Measure	ment range	ppm ranges to 100 % LEL	ppm ranges to 100 % LEL	from 0–5 Vol % to 0–100 Vol %	ppm ranges tp 0–100 Vol %	0-100 % LEL CH <sub>4</sub> , C <sub>3</sub> H <sub>8</sub> , C <sub>2</sub> H <sub>2</sub> 0-100 Vol % CH <sub>4</sub> 0-1, 2, 3, 4, 5 Vol % CO <sub>2</sub>	0-200 ppm to 0-2.000 ppm	ppm ranges tp 0–25 Vol %			
Percenta of f.s.d.	ge error	± 5 %	± 5 %	± 5 %	± 3 %	± 3 %	± 5 %	± 2 %			
Temperat	ture effect	5%	2%	2%	2%	2%	2%	2%			
Response	e time (t <sub>90</sub> )	approx. 60 s	approx. 60 s	approx. 40 s	approx. 60 s	approx. 60 s CH <sub>4</sub> approx. 80 s CO <sub>2</sub>	approx. 120 s	approx. 30 s			
Pressure	effect	1%	1%	1%	1%	1%	1%	1%			
Mounting	j position	optional ± 90° from the vertical mounting position	optional ± 90° from the vertical mounting position	optional ± 90° from the vertical mounting position	optional ± 90° from the vertical mounting position	optional ± 90° from the vertical moun- ting position	optional ± 90° from the vertical moun- ting position	optional ± 90° from the vertical moun- ting position			
Application	on	Poisonous, combustible and explosive gases in the LEL region	Poisonous, combustible and explosive gases in the LEL region	gases exhibiting sub- stantial differences in thermal conductivity, compared to air	CO, NH <sub>3</sub> , NO <sub>2</sub> , SO <sub>2</sub> , H <sub>2</sub> S and others	CH <sub>4</sub> (Vol %; LEL) Propane (LEL), CO <sub>2</sub> (Vol %)	e.g. C <sub>7</sub> H <sub>8</sub> , C <sub>8</sub> H <sub>10</sub> CHCl <sub>3</sub> , PH <sub>3</sub>	02			
Versions	available	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version	industrial (AI), industrial (VA)- and Ex-version			
Expected of the ser		approx. 5 years, when used for gases not causing catalytic poison- ing	approx. 4 years, when used for gases not causing catalytic poison- ing	approx. 5 years, when used with gas- es that do not attack aluminium, rhenium- tungsten or gold	12 months to 7 years depending on the measuring cell	approx. 5 years	12 months	approx. 5 years			
Warranty		2 years	2 years	2 years	12 months	2 years	6 months	12 months			
Dimensio (W x H x		150 x 175 x 105 mm	150 x 175 x 105 mm	150 x 175 x 105 mm	150 x 175 x 105 mm	150 x 175 x 105 mm	150 x 175 x 105 mm	150 x 175 x 105 mm			

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	<u>Techni</u>						
Туре		GTR 210 Ex-Vei	rsion	<b>GTR 210 Standard</b>		GTR 210 Comfort	
Supply vo	ltage	24 V DC +10%/-25%		24 V DC +10% / -25%		230 V AC, 50 Hz 115 V AC, 60 Hz (optional)	
Power cor	nsumption:	4 W		4 W		10 VA	
Interface		3-wire techniques 4–20 mA		3-wire techniques 4-20 mA or LON®-4-wire techniques		1 current output 4-20 mA 4 potential-free changeover contact for alarm/failure 1 digital input for cancelling alarms	
Equipment category	t group /	II 2G, II 2D					
Ignition pr	otection	Ex db e ia mb IIC T4 G Ex tb IIIC T135 °C Db	b	none Ex		none Ex	
Type of pro	otection	ATEX Certificate: DEK IECEx Cert: IECEx DE EN60079-29-1:2016 EN50104:2010					
Metrologio Approval*		EN 60079-29-1, EN 50 ATEX Certificate: BVS					
Safety*		SIL1		SIL1		SIL1	
Option ME Equipment	ED / Marine t	-0-10-0-	e 2014/90/EU al MEDB00006EV				
possible li	used sen-	-25°C to +60°C		-25°C to +60°C		-25°C to +60°C	
Protection	class	IP 66/IP67		IP 54 or IP 66/IP67		IP 54 or IP 66/IP67	
Weight		2,3 kg		1,8 kg		2,0 kg	

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