

ABB MEASUREMENT & ANALYTICS | DATA SHEET

# **Advance Optima AO2000 Series**

# Continuous gas analyzers



#### 2

# Measurement made easy

# Modular continuous gas analyzers

# A wide variety of measurement technology

- Analyzer modules for all process and emission monitoring applications
- Up to four analyzer modules handling a total of six sample components
- 'Safety concept' for measuring flammable gases in Zone 2 and for measuring corrosive and toxic gases
- Performance-tested for emission monitoring in accordance with EN 15267

# Straightforward handling

- Common controls, common connection technology
- Automatic calibration with air or integral calibration cells eliminating the need for test gas cylinders
- Modular design for ease of service
- Self-monitoring function indicates when maintenance is required

# **Application-oriented design**

- Housing design for 19-inch rack mounting or wall mounting
- Optional gas extraction
- Ethernet, Modbus® and PROFIBUS® interfaces
- Configurable analog and digital inputs and outputs

# **User-friendly operation**

- Simultaneous numeric display and bar graph of measured values on a large graphics panel
- Menu-driven operator interface
- Clear-text status messages

## The modular product line

#### Overview

Advance Optima AO2000 Series is a modular product line used for continuous process gas analysis.

The product line consists of the following modules:

- · Analyzer modules,
- · Pneumatics module,
- Electronics module with system controller and I/O modules
- · Housing with display and control unit
- · System bus.

The modules can be arranged in various ways to form single or multiple analyzer systems.

The electronics module, power supply and housing with display and control unit are also collectively referred to as the 'central unit'

## Measuring technology (analyzer modules)

The following analyzer modules are available for selection:

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•	Infrared photometer analyzer module	Uras26
•	Process photometer analyzer modules	Limas21 UV Limas21 HW
•	Oxygen analyzer modules	Manos206 Magnos28 Magnos27
•	Trace oxygen analyzer module	ZO23
•	Thermal conductivity analyzer modules	Caldos25 Caldos27

Laser analyzer module
 LS25

· Electrochemical oxygen sensor

· FID analyzer modules

Each analyzer module consists of the sensor and associated electronics having its own processor.

The analyzer modules are connected to the system controller through the system bus. The laser analyzer module is connected to the central unit via Ethernet.

Fidas24

Fidas24 NMHC

The analyzer modules are supplied with DC 24 V from an integral power supply or an external unit.

The electrochemical oxygen sensor is available as an option in combination with an analyzer module.

#### **Pneumatic Module**

The pneumatics module contains the following elements when fully equipped:

- One or three solenoid valves to control test gas supply
- One or two disposable filter elements for fine filtration
- One gas supply pump with coarse filter and capillary
- One or two flow monitors

The pneumatics module is always associated with an analyzer module and installed in the same housing as the analyzer module.

#### Electronics module, interfaces

The electronics module incorporates the system controller with the I/O-modules.

The **system controller** carries out the following functions:

- Processing and communicating the measured values supplied by the analyzer module sensor electronics
- Compensating measured values, e.g. cross sensitivity correction
- Controlling system functions, e.g. calibration
- Display and control functions
- · Controlling associated systems, e.g. gas supply
- · Communicating with external systems

The system controller communicates with the other functional units of the gas analyzer, such as the analyzer modules, via the system bus.

Interfaces for controlling associated systems and for communicating with external systems are located on the system controller (Ethernet 10/100/1000BASE-T interface) and on the I/O modules.

The I/O modules are attached and directly connected to the system controller board. There are six types of I/O modules:

- Profibus modules have one RS485 and one MBP interface.
- Modbus modules have one RS485 and one RS232 interface.
- Digital I/O modules have four digital inputs and four digital outputs.
- 2-way analog output modules have two analog outputs.
- 4-way analog output modules have four analog outputs.
- 4-way analog input modules have four analog inputs.

Examples of I/O module applications include:

- · Output of measured values as current signals
- Output of status and alarm signals
- Calibration control
- Control of external solenoid valves and pumps
- Measurement range switching and feedback
- Feed of current or status signals from external analyzers
- Feed of status signals from peripherals

## ...The modular product line

## **Housing version**

The system housing is available as a 19-inch rack-mount (model AO2020) or a wall-mount (model AO2040) unit with IP20 or IP54 protection (IP40 in the version for emissions measurement).

IP54 housing versions can be purged.

The display and control unit is located on the front panel of the housing when the electronics module is installed.

#### System bus

The gas analyzer's functional units are interconnected via the system bus.

The system bus structure is linear with a maximum length of  $350\ \text{meters}.$ 

Only one electronics module with up to five I/O modules should be connected to a system bus structure.

## Connection of sample gas conditioning modules

The SCC-F sample gas feed unit and the SCC-C sample gas cooler can be connected to the gas analyzer via the system bus by means of an I/O board installed in the sample gas feed unit.

Thus it is possible to display, monitor and control individual sample gas conditioning functions in the gas analyzer such as cooler temperature or condensate and flow status.

For further information, please refer to the 'System components and accessories for sample gas conditioning' data sheet.

## Configuration of analyzer units and multiple analyzer systems

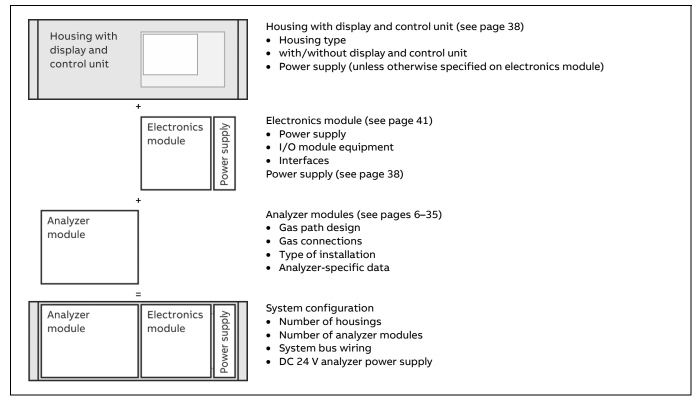
This data sheet contains specifications for all modules in the Advance Optima AO2000 Series modular product line.

This data sheet was not intended to be used for configuring an analyzer unit or a multiple analyzer system. For a quotation please contact your ABB sales representative who can also provide advice and support.

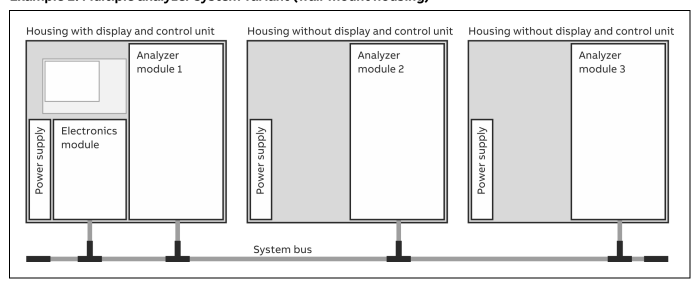
Example 1 shows the modules and components that normally make up an analyzer unit as well as the selection possibilities for configuring an analyzer unit.

The modular product line allows modules and components to be formed into an analyzer unit (see example 1) or into multiple analyzer systems (see example 2).

## Example 1: Analyzer unit configuration (19-inch housing)



## Example 2: Multiple analyzer system variant (wall-mount housing)



## Infrared analyzer module Uras26

#### Measurement principle

Non-dispersive infrared absorption in the  $\lambda$  = 2.5...8  $\mu m$  wavelength range

Photometer to measure from 1 to 4 components with 1 or 2 beam paths and 1 or 2 receivers in each beam path

#### Sample components and measurement ranges

The Uras26 analyzer module has one physical measurement range per sample component. As an option, smaller measuring ranges can be electronically derived from the physical measurement range. The smallest range is measurement range 1.

The smallest measuring ranges specified in the following table refer to the 1st sample component in beam path 1.

Sample Smallest compon class 1 range ent		Smallest class 2 range	Smallest meas. range Class 2 with calibration cell	Gas group 1)
СО	0 50 ppm	0 10 ppm	0 50 ppm <sup>2)</sup>	Α
CO <sub>2</sub>	0 50 ppm	0 5 ppm	0 25 ppm <sup>2)</sup>	Α
NO	0 75 ppm	0 75 ppm	0 75 ppm <sup>2)</sup>	Α
SO <sub>2</sub>	0 100 ppm	0 25 ppm	0 25 ppm <sup>2)</sup>	Α
N₂O	0 50 ppm	0 20 ppm	0 50 ppm <sup>2)</sup>	Α
CH <sub>4</sub>	0 100 ppm	0 50 ppm	0 50 ppm <sup>2)</sup>	Α
NH <sub>3</sub>	0 500 ppm	0 30 ppm	-	В
C <sub>2</sub> H <sub>2</sub>	0 200 ppm	0 100 ppm	0 100 ppm	В
C <sub>2</sub> H <sub>4</sub>	0 500 ppm	0 300 ppm	0 300 ppm	В
C <sub>2</sub> H <sub>6</sub>	0 100 ppm	0 50 ppm	0 50 ppm <sup>2)</sup>	В
C <sub>3</sub> H <sub>6</sub>	0 250 ppm	0 100 ppm	0 100 ppm <sup>2)</sup>	В
C <sub>3</sub> H <sub>8</sub>	0 100 ppm	0 50 ppm	0 50 ppm <sup>2)</sup>	В
C <sub>4</sub> H <sub>10</sub>	0 100 ppm	0 50 ppm	0 50 ppm <sup>2)</sup>	В
C <sub>6</sub> H <sub>14</sub>	0 500 ppm	0 100 ppm	0 100 ppm <sup>2)</sup>	В
R 134a	0 100 ppm	0 50 ppm	0 50 ppm <sup>2)</sup>	В
SF <sub>6</sub>	0 5 ppm	0 4 ppm	-	В
H₂O	01000 ppm	0 500 ppm	0 500 ppm	С

- 1) See price information
- 2) The smallest measurement range 1 is shown. The largest measurement range should be at least four times larger.

Other sample components on request.

## Measurement range quantity

1...4 measuring ranges per sample component

#### Largest measuring range

0 ...100 vol.% or 0 vol.%...saturation or 0 vol.%...LEL Measuring ranges within ignition limits cannot be provided.

### Measurement range ratio

≤ 1:20

## Measurement ranges with suppressed zero-point

Electronic zero-point suppression or differential measurement based on a base level > 0 with flowing reference gas, max. suppression ratio of 1:10

## Stability

The following data only applies if all the influence variables (e.g. flow, temperature and air pressure) are constant. They apply to measurement range 1 in a delivered analyzer module.

#### Linearity deviation

≤1% of span

Option: linearization in accordance with EPA -specifications for automotive exhaust gas measurement

#### Repeatability

≤ 0.5 % of span

#### Zero point drift

 $\leq$  1 % of span per week; for ranges smaller than class 1 to class 2:  $\leq$  3 % of span per week

#### Span drift

≤ 1 % of measured value per week

#### Output fluctuation (2 $\sigma$ )

 $\leq$  0.2 % of span at electronic T<sub>90</sub> time = 5 s (class 1) or = 15 s (class 2)

#### Detection limit (4 $\sigma$ )

 $\leq$  0.4 % of span at electronic T<sub>90</sub> time = 5 s (class 1) or = 15 s (class 2)

## Influence effects

#### Flow effect

Flow rate in the 20...100 l/h range:

#### Associated gas effect/cross sensitivity

Analyzer calibration should be based on an analysis of the sample gas.

Selectivation measures to reduce the associated gas effect (options): incorporation of interference filters or filter cells, internal electronic cross-sensitivity or carrier gas correction for one sample component by other sample components measured with the Uras26.

#### Temperature effect

Ambient temperature in permissible range

- at the zero point: ≤ 1 % of the span per 10 °C;
   for measuring ranges smaller than class 1 to class 2:
   ≤ 2 % of the span per 10 °C
- on the sensitivity with temperature compensation:
   ≤ 3 % of the measured value per 10 °C
- on the sensitivity with thermostat effect at 55 °C (optional):
   ≤ 1 % of the measured value per 10 °C

## Air pressure effect

- at the zero point: no effect
- On sensitivity with pressure correction using an integrated pressure sensor: ≤ 0.2 % of the measured value per 1 % of air pressure change

The pressure sensor is located in the sample gas path if hoses are used as the internal gas lines. If tubing is used for internal gas lines, the pressure sensor is routed to the outside via a hose.

#### Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

#### **Dynamic response**

#### Warm-up time

Approx. 30 minutes without thermostat; approx. 2 hours with thermostat

#### T<sub>90</sub> time

 $T_{90}$  = 2.5 sec for measurement cell length = 200 mm and sample gas flow = 60 l/h without signal damping (low pass filter). Low-pass time constant adjustable from 0...60 sec

#### Calibration

#### Zero-point calibration

With inert gas, e.g. nitrogen, or with ambient air that is free of the sample component.

#### **End-point calibration**

With gas-filled calibration cells (optional) or with test gas mixtures. It is recommended to verify the calibration cell set values once a year. During calibration of a multi-component analyzer, possible cross-sensitivity and/or carrier gas corrections by internal or external measurement components are switched off. Therefore, corrected measurement components should be calibrated only using a test gas consisting of the measurement component and an inert gas like nitrogen.

#### Materials in contact with the sample medium

#### Analyzer (sample cells)

Tube: aluminum or gold-plated aluminum; window:  $CaF_2$ , option:  $BaF_2$ ; connectors: stainless steel 1.4571

#### Gas lines and connectors

FPM hoses or PTFE tubes with stainless steel connectors; Option: stainless steel tubes 1.4571

## Sample gas inlet conditions

#### Temperature

The sample gas dew point should be at least 5  $^{\circ}$ C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required.

#### Pressure

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample cell max. 500 hPa.

#### Flow rate

20...100 l/h

#### Corrosive gases

Highly corrosive associated gas components, e.g. chlorine ( $Cl_2$ ) and hydrogen chloride (HCl), as well as gases or aerosols containing chlorine must be cooled or undergo prior absorption. Provide for housing purge.

#### Flammable gases

The analyzer module is suitable for measuring flammable gases and vapors under atmospheric conditions ( $p_{abs} \le 1.1$  bar, oxygen content  $\le 21$  vol.%). Temperature class: T4. If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with zone 2). Pressure in the

sample gas path in normal operation  $p_e \le 100$  hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e = 500$  hPa. The version with gas paths designed as stainless steel tubes should be selected and housing purge with nitrogen should be provided when measuring flammable gases and vapors. Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked.

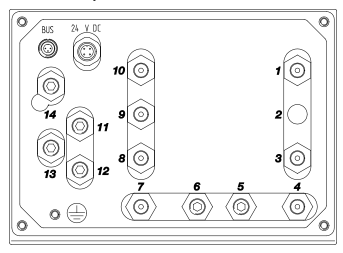
Version in category 3G see page 36

#### **Gas connections**

The following illustration shows the assignment of the gas connections as an example for the three variants

- A 1 gas path with 1 sample cell,
- B 1 gas path with 2 sample cells in series and
- C 2 separate gas paths with 1 sample cell each.

The actual gas connection arrangement of an analyzer module is found in the analyzer data sheet for the delivered instrument.



- 1 Pressure sensor for external pressure measurement 1)
- 2 -
- 3 Sample gas inlet A or B or C gas path 1
- 4 Sample gas outlet A or C gas path 1
- **5** Purge gas inlet housing <sup>1)</sup>
- 6 Purge gas outlet housing 1) (also with flow sensor)
- 7 Sample gas inlet C gas path 21)
- 8 Sample gas outlet **B** or **C** gas path 2 1)
- 9 Reference gas inlet gas path 1 1)
- 10 Reference gas outlet gas path 1 1)

Pneumatics module 1):

- 11 Sample gas inlet A or B or C gas path 1
- 12 End point gas inlet (with 3 solenoid valves) or sample gas inlet C gas path 2 (with flow sensor only)
- 13 Test gas/zero-point gas inlet (with 1 or 3 solenoid valves) or sample gas outlet C gas path 2 (with flow sensor only) in this case to be connected to sample gas inlet 7
- 14 Sample gas outlet A or B or C gas path 1 to be connected to sample gas inlet 3
- 1) Option

## Process photometer analyzer module Limas21 UV

## Measurement principle and application

Gas filter correlation or wavelength comparison in ultraviolet and visible spectrum range  $\lambda$  = 200...600 nm

Photometer to measure from 1 to 4 components

Sample cells made from various materials are available for measuring in corrosive, toxic and flammable gases (see page 12).

## Sample components and measurement ranges

The Limas21 UV analyzer module has one physical measurement range per sample component. As an option, smaller measuring ranges can be electronically derived from the physical measurement range. The smallest range is measurement range 1.

Sample component	Smallest class 1 range	Smallest class 2 range	Gas group 1)
NO <sup>2)</sup>	0 50 ppm	0 10 ppm	Α
SO <sub>2</sub>	0 150 ppm	0 25 ppm	Α
NO <sub>2</sub>	0 250 ppm	0 50 ppm	В
NH <sub>3</sub>	0 100 ppm	0 30 ppm	В
H₂S	0 50 ppm	0 25 ppm	В
Cl <sub>2</sub>	0 250 ppm	0 100 ppm	D
CS <sub>2</sub>	0 100 ppm	0 50 ppm	С
COS	0 500 ppm	0 250 ppm	С

- 1) See price information
- The UV-RAS (ultra-violet resonant absorption spectroscopy) method is used to make the analyzer selective to the sample component NO.

Other sample components on request.

#### Measurement range quantity

1...4 measuring ranges per sample component

#### Largest measuring range

0...100 vol.% or 0 vol.%...saturation or 0 vol.%...LEL Measuring ranges within ignition limits cannot be provided.

### Measurement range ratio

Measurement ranges freely adjustable within a range ratio of 1:20 relative to the factory-set reference measuring range

#### Measurement ranges with suppressed zero-point

Electronic zero-point suppression, max. suppression ratio of 1:10

## Stability

The following data only applies if all the influence variables (e.g. flow, temperature and air pressure) are constant. They apply to measurement range 1 in a delivered analyzer module.

#### Linearity deviation

 $\leq 1$  % of span; option: linearization in accordance with EPA specifications for automotive exhaust gas measurement

#### Repeatability

≤ 0.5 % of span

#### Zero point drift

 $\leq$  2 % of span per week; for measuring ranges smaller than class 1 to class 2:  $\leq$  1.5 % of span per day (recommendation: daily automatic zero-point calibration)

#### Span drift

≤ 1 % of measured value per week

#### Output fluctuation (2 σ)

 $\leq$  0.5 % of span with electronic T<sub>90</sub>-time = 10 s; for measuring ranges smaller than class 1 to class 2:  $\leq$  1 % of span

#### Detection limit (4 $\sigma$ )

 $\leq 1$  % of span; for ranges smaller than class 1 to class 2:  $\leq 2$  % of span

#### Influence effects

#### Flow effect

Flow rate in the 20...100 l/h range:

#### Associated gas effect/cross sensitivity

Analyzer calibration should be based on an analysis of the sample gas. Selectivation measures to reduce the associated gas effect (options): incorporation of filter cells or internal electronic cross-sensitivity or carrier gas correction for one sample component by other sample components measured with the Limas21 UV.

#### Temperature effect

Ambient temperature in permissible range, Sample cell thermostat control to +60 °C

- at the zero point: ≤ 1 % of the span per 10 °C;
   for measuring ranges smaller than class 1 to class 2: ≤ 2 % of the span per 10 °C
- on the sensitivity: ≤ 1 % of the measured value per 10 °C

## Air pressure effect

- at the zero point: no effect
- On sensitivity with pressure correction using an integrated pressure sensor: ≤ 0.2 % of the measured value per 1 % of air pressure change

The pressure sensor is located in the sample gas path if hoses are used as the internal gas lines. If tubing is used for internal gas lines, the pressure sensor is routed to the outside via a hose.

## Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

## Dynamic response

#### Warm-up time

Approx. 2.5 hour

#### T<sub>90</sub> time

 $T_{90}$  = 4 sec for measurement cell length = 262 mm and sample gas flow = 60 l/h without signal damping (low pass filter). Low-pass time constant adjustable from 0...60 sec

#### Calibration

#### Zero-point calibration

With inert gas, e.g. nitrogen, or with ambient air that is free of the sample component.

#### **End-point calibration**

With gas-filled calibration cells (optional) or with test gas. It is recommended to verify the calibration cell set values once a year.

During calibration of a multi-component analyzer, possible cross-sensitivity and/or carrier gas corrections by internal or external measurement components are switched off. Therefore, corrected measurement components should be calibrated only using a test gas consisting of the measurement component and an inert gas like nitrogen.

#### Materials in contact with the sample medium

See page 12

## **Housing purge**

#### Purge gas

See page 12

## Sample gas inlet conditions

#### **Temperature**

The sample gas dew point should be at least 5  $^{\circ}$ C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required.

#### Droccure

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample cell max. 500 hPa.

#### Flow rate

20...100 l/h

#### Corrosive, toxic and flammable gases

See page 12

#### **Gas connections**

See page 13

## Process photometer analyzer module Limas21 HW

## Measurement principle and application

Limas21 HW is a multi-component analyzer for simultaneous measurement of nitrogen compounds in wet sulfur-free flue gas without converter.

#### Measurement principle

Photometer to measure NO, NO2 and NH3.

Selectivation on the sample component NO using the UV-RAS (ultra-violet resonant absorption spectroscopy) method.

Wavelength comparison in ultraviolet spectrum range  $\lambda$  = 200...600 nm.

#### **Applications**

Exhaust gas measurement for the development of combustion engines and methods for exhaust gas after-treatment, in particular for pure gas measurement after catalyst in

- Four-stroke gasoline and diesel engines,
- Catalysts for nitrogen oxide reduction.

Process measurement e.g. for monitoring, controlling and optimizing DeNOx SCR processes.

# Sample components and measurement ranges (recommendations), stability data

# Exhaust gas measurement for four-stroke gasoline and diesel engines

Sample component	Smallest range	Largest range
NO	0100 ppm	05000 ppm
NO <sub>2</sub>	0100 ppm	02500 ppm

## Linearity deviation

 $\leq$  1 % of span.  $\leq$  2 % of measured value in accordance with EPA- specifications for automotive exhaust gas measurement

#### Repeatability

≤ 0.25 % of span

## Zero point drift

 $\leq$  1 ppm or  $\leq$  1 % of span per 24 hours based on the smallest recommended measurement range (daily automatic zero-point calibration recommended)

#### Span drift

 $\leq$  1 % of measured value per week

#### Output fluctuation (2 $\sigma$ )

 $\leq 400~ppb~or \leq 0.4~\%$  of span at electronic  $T_{90}$  time = 5 sec

#### Detection limit (4 $\sigma$ )

 $\leq$  800 ppb or  $\leq$  0.8 % of span at electronic T<sub>90</sub> time = 5 sec

# Diluted exhaust gas measurement for four-stroke gasoline and diesel engines, bag measurement

Sample component	Smallest range	Largest range
NO	010 ppm	0500 ppm
NO <sub>2</sub>	010 ppm	0500 ppm

#### Linearity deviation

 $\leq$  1 % of span,  $\leq$  2 % of measured value in accordance with EPA- specifications for automotive exhaust gas measurement

#### Repeatability

≤ 0.25 % of span

#### Zero point drift

 $\leq$  250 ppb or  $\leq$  2 % of span per 8 hours based on the smallest recommended measurement range (daily automatic zero-point calibration recommended)

#### Span drift

≤ 1 % of measured value per week

#### Output fluctuation (2 σ)

 $NO \le 50$  ppb or  $\le 0.5$  % of span,  $NO_2 \le 60$  ppb or  $\le 0.5$  % of span at electronic  $T_{90}$  time = 15 sec

#### Detection limit $(4 \sigma)$

 $NO \le 100$  ppb or  $\le 1$  % of span,  $NO_2 \le 120$  ppb or  $\le 1$  % of span at electronic  $T_{90}$  time = 15 sec

#### **Process measurement**

Sample component	Smallest range	Largest range
NO	0100 ppm	01000 ppm
NO <sub>2</sub>	0100 ppm	0 500 ppm
NH <sub>3</sub>	0100 ppm	0 500 ppm

## **Linearity deviation**

 $\leq$  1 % of span

#### Repeatability

≤ 0.25 % of span

#### Zero point drift

 $\leq$  1 ppm or  $\leq$  1 % of span per 24 hours based on the smallest recommended measurement range (daily automatic zero-point calibration recommended)

### Span drift

≤ 1 % of measured value per week

#### Output fluctuation (2 $\sigma$ )

 $\leq$  150 ppb or  $\leq$  0.15 % of span at electronic T<sub>90</sub> time = 30 sec

## Detection limit (4 $\sigma$ )

 $\leq 300~ppb~or \leq 0.3~\%$  of span at electronic  $T_{90}$  time = 30 sec

## Measurement ranges

#### Quantity

1...4 measuring ranges per sample component

### Measurement range ratio

max. 1:20; Measurement ranges freely adjustable within a range ratio of 1:20 relative to the factory-set reference measurement range.; max. 1:50 for fixed measurement ranges in accordance with EPA- specifications for automotive exhaust gas measurement.

#### Influence effects

#### Flow effect

Flow rate in the 20...90 I/h range: within the detection limit

#### Associated gas effect/cross sensitivity

Analyzer calibration should be based on an analysis of the sample gas. Selectivation measures to reduce associated gas effect: internal electronic cross-sensitivity correction or carrier gas correction for a sample component by other sample components measured with the Limas21 HW.

#### **Temperature effect**

Ambient temperature in permissible range, Sample cell thermostat control to +82  $^{\circ}\text{C}$ 

- at zero point: ≤ 2 % of span per 10 °C
- on the sensitivity: ≤ 2 % of the measured value per 10 °C

#### Air pressure effect

- at the zero point: no effect
- On sensitivity with pressure correction using an integrated pressure sensor: ≤ 0.2 % of the measured value per 1 % of air pressure change

The pressure sensor is routed to the outside via a hose.

#### Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

#### **Dynamic response**

#### Warm-up time

Approx. 4 hours

#### T<sub>90</sub> time

 $T_{90} \le 5$  sec for measurement cell length = 260 mm and sample gas flow = 60 l/h with non-linear filter (static/dynamic) = 15/1 sec.

Low-pass time constant adjustable from 0...30 sec.

## Calibration

#### Zero-point calibration

With inert gas, e.g. nitrogen, or with ambient air that is free of the sample component.

#### **End-point calibration**

With gas-filled calibration cells (optional) or with test gas. It is recommended to verify the calibration cell set values once a year.

During calibration of a multi-component analyzer, possible cross-sensitivity and/or carrier gas corrections by internal or external measurement components are switched off. Therefore, corrected measurement components should be calibrated only using a test gas consisting of the measurement component and an inert gas like nitrogen.

#### Materials in contact with the sample medium

#### Sample cell

Tubing and window: silica glass, screw connection: PVDF, connectors: PTFE

#### Gas lines and connectors

Stainless steel 1.4305 (SAE 303), 1.4571 (SAE 316Ti)

## **Housing purge**

#### Purge gas

Sample component-free air or nitrogen Purge gas flow rate  $\leq 10 \text{ l/h}$ 

#### Sample gas inlet conditions

## Sample gas composition

Sulfur-free exhaust gas of combustors,  $SO_2$  concentration < 25 ppm,  $H_2O$  < 20 vol.%, filtered with pore width  $\leq 0.5 \mu m$ 

#### **Temperature**

Sample gas dew point ≤ 60 °C

#### **Pressure**

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample cell max. 500 hPa.

#### Flow rate

20...90 l/h

#### **Gas connections**

See page 13

#### Notes

The analyzer module Limas21 HW can only be mounted in the 19inch housing.  $SO_2$  influences the  $NH_3$  reading. If the sample gas mixture contains  $SO_2$ , the requirement of internal corrections must be scrutinized. When ordering the average water vapor concentration has to be specified. The influence is corrected internally.

## Sample conditioning system requirements

#### Sample gas feed-in

The various applications require the sample gas feed-in to the gas analyzer at temperatures of 150...190 °C. It is imperative to eliminate condensation and sublimation since NH $_3$  and NO $_2$  are easy soluble in water and can lead to salification. It is also imperative to prevent condensation of potentially present lowboiling hydrocarbons.

#### Sample gas inlet temperature (on the process side)

150...190 °C

#### Sample gas filter

When measuring NO and NO $_2$ : sintered metal; when measuring NH $_3$ : ceramics; pore width  $\leq 0.5~\mu m$ 

#### Materials in contact with the sample medium

PTFE, PVDF or Silicosteel

#### **Exhaust gas conditions**

Outlet pressure = atmospheric pressure, no resistance in the gas outlet.

#### Installation note

Route the exhaust gas line declining to allow for condensate drain-off.

## Process photometer analyzer modules Limas21 UV, Limas21 HW

## Sample cells

	Standard cell	Quartz cell	Safety cell
Application	Standard applications	Corrosive gases	Corrosive, toxic and flammable gases
Wavelength range	20010000 nm	2004000 nm	CaF2 window: 20010000 nm SiO2 window: 2004000 nm
Resistance 1)			
Suitable for measurement of	Non-corrosive gases	Corrosive gases, e.g. wet Cl <sub>2</sub> , wet HCl, H <sub>2</sub> SO <sub>4</sub> , SO <sub>3</sub> , ozone	Corrosive gases, e.g. dry HCl, dry COCl₂ (< 50 ppm H₂O)
Not suitable for measurement of	Highly corrosive gases, e.g. gases containing chlorine, H <sub>2</sub> SO <sub>4</sub> , SO <sub>3</sub> , fluorine compounds	Fluorine compounds	Wet gases containing chlorine, H <sub>2</sub> SO <sub>4</sub> , SO <sub>3</sub> , fluorine compounds
Safety principle			
Toxic gases		Housing purge ( $\leq 20 l/h$ ) with sample component-free air or with $N_2$	
Corrosive gases	PTFE gas lines, housing purge (≤ 20 l/h) with sample component-free air or with N₂	Housing purge ( $\leq$ 20 l/h) with sample component-free air or with $N_2$	
Flammable gases 4)	Stainless steel gas lines, housing purge (≤ 20 l/h) with N₂	Housing purge ( $\leq 20 \text{ I/h}$ ) with $N_2$	Cell purge <sup>2)</sup> with N₂
Seal integrity	< 1 x 10 <sup>-3</sup> hPa l/s	< 1 x 10 <sup>-6</sup> hPa l/s	< 1 x 10 <sup>-6</sup> hPa l/s
Pressure rating			
Continuous	p <sub>e</sub> < 500 hPa	p <sub>e</sub> < 500 hPa	p <sub>e</sub> < 500 hPa
Spike	-	p <sub>abs</sub> < 300 kPa	p <sub>abs</sub> < 500 kPa
Sample cell material			
Cell tube	Aluminum	Silica glass (SiO₂)	Stainless steel 1.4571 (SAE 316Ti)
Window	CaF <sub>2</sub> , adhesive fastening	Silica glass	CaF <sub>2</sub> or SiO <sub>2</sub> , screwed connection
Seal	-	FFKM75	FFKM70
Connectors	Stainless steel 1.4571 (SAE 316Ti)	PFA	Stainless steel 1.4571 (SAE 316Ti)
Gas line materials	FPM or PTFE	PFA	Stainless steel 1.4571 (SAE 316Ti)
Gas connector materials	Stainless steel 1.4571 (SAE 316Ti)	PFA	Stainless steel 1.4571 (SAE 316Ti)
Sample gas connection design (connection drawings see page 13)	Connectors with ¹⁄8 NPT female threads	Pipes 6/4 mm	Pipes with 4 mm outer diameter

<sup>1)</sup> also see pages 9 and 11 'sample gas inlet conditions'

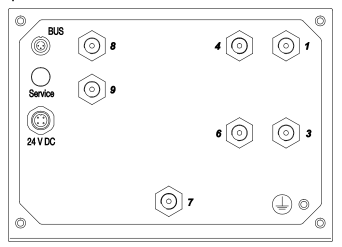
<sup>2)</sup> purge curtain

<sup>3)</sup> p<sub>e</sub> = 7...20 hPa, 15...20 l/h

<sup>4)</sup> The analyzer module is suitable for measuring flammable gases and vapors under atmospheric conditions ( $p_{abs} \le 1.1$  bar, oxygen content  $\le 21$  vol.%). Temperature class: T4. The sample gas may not be explosive in standard operation; If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with Zone 2). Pressure in the sample gas path in normal operation  $p_e \le 100$  hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e = 500$  hPa. Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked.

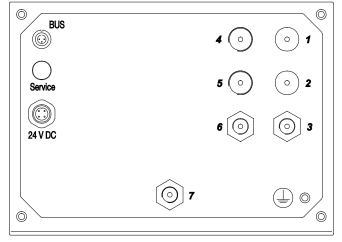
#### **Gas connections**

# Limas21 UV: standard cell with FPM or PTFE hoses, quartz cell with FPM hoses, center connection cell made of aluminum or quartz



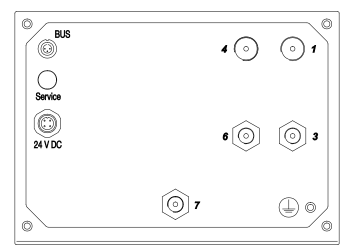
- 1 Sample gas inlet
- 3 Purge gas inlet housing 1)
- 4 Sample gas outlet
- 6 Purge gas outlet housing 1)
- 7 Pressure sensor 2)
- 8 End-point gas inlet (with 3 solenoids) 1) 3)
- 9 Zero-point gas inlet (with 1 or 3 solenoids)  $^{1)3)}$
- 1) Option
- 2) external connection, not for standard cell with FPM hoses
- 3) not for version with PTFE hoses

## Limas21 UV: safety cell



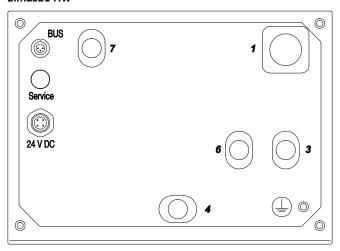
- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet housing 1)
- 4 Purge gas inlet sample cell
- 5 Purge gas outlet sample cell
- 6 Purge gas outlet housing 1)
- 7 Pressure sensor
- 1) Option

#### Limas21 UV: quartz cell with PFA tubes



- 1 Sample gas inlet
- 3 Purge gas inlet housing 1)
- 4 Sample gas outlet
- 6 Purge gas outlet housing 1)
- 7 Pressure sensor
- 1) Option

## Limas21 HW



- 1 Sample gas inlet
- 3 Purge gas inlet housing
- 4 Sample gas outlet
- 6 Purge gas outlet housing
- **7** Pressure sensor

## Oxygen analyzer module Magnos206

## Measurement principle

Paramagnetic behavior of oxygen

Magnetomechanical oxygen analyzer

#### Sample component and measuring ranges

#### Sample component

Oxygen (O<sub>2</sub>)

#### Smallest measurement range

0...0.5 vol.% O<sub>2</sub>

#### Measurement range quantity and limits

4 Measuring ranges

The measuring range limits are freely adjustable. At the factory, they are set to 0...10/15/25/100 vol.-%  $O_2$  or in accordance with the order.

#### Largest measurement range

0...100 Vol.-% O2.

Measurement ranges within ignition limits cannot be provided.

#### Measurement ranges with suppressed zero-point

Measuring range suppression max. 1:100, e.g. 99...100 vol. % O<sub>2</sub> Highly suppressed measurement ranges ( $\ge$ 95...100 vol.% O<sub>2</sub>) and initial measuring ranges in the same analyzer should be avoided. Pressure correction by means of pressure sensor required.

## **Stability**

#### Linearity deviation

 $\leq 0.5$  % of span, minimum 0.005 vol.%  $O_2$ 

## Repeatability

 $\leq$  50 ppm O<sub>2</sub> (time base for gas exchange  $\geq$  5 minutes)

#### Zero point drift

 $\leq$  3 % of span of the smallest measurement range (per order) per week, minimum 300 ppm  $O_2$  per week; following prolonged transport and storage time the drift can be higher during the first weeks of operation.

#### Span drift

 $\leq 0.1$  vol.%  $O_2$  per week or  $\leq 1$  % of measured value per week (not cumulative), whichever is smaller;

 $\leq 0.25$  % of measured value per year, minimum 0.05 vol.%  $O_{\text{\tiny 2}}$  per year

## Output fluctuation (2 $\sigma$ )

 $\leq$  25 ppm O<sub>2</sub> at electronic T<sub>90</sub> time (static/dynamic) = 3/0 sec

## Detection limit (4 $\sigma$ )

 $\leq 50$  ppm  $O_2$  at electronic  $T_{90}$  time (static/dynamic) = 3/0 sec

## Influence effects

## Flow effect

 $\leq 0.1$  vol.%  $O_2$  in permissible range

## Associated gas effect

Data regarding the effect of associated gases can be found in IEC 61207-3: 2002 'Gas analyzers – Expression of performance – Part 3: Paramagnetic oxygen analyzers'.

#### **Temperature effect**

Ambient temperature in permissible range

- at zero point: ≤ 0.02 vol.% O₂ per 10 °C
- on sensitivity: ≤ 0.3 vol.% O₂ per 10 °C

Thermostat temperature = 64 °C

#### Air pressure effect

- On sensitivity without pressure correction
- $\leq$  1 % of the measured value per 1 % of air pressure change
- On sensitivity with pressure correction using integrated pressure sensor (option):

 $\leq$  0.1 % of measured value per 1 % air pressure change; for highly suppressed measurement ranges  $\leq$  0.01 % of measured value per 1 % air pressure change or  $\leq$  0.002 vol.%  $O_2$  per 1 % air pressure change, whichever is greater.

#### Power supply effect

DC 24 V  $\pm 5$  %:  $\leq 0.4$  % of span

#### **Position effect**

Zero-point shift  $\leq$  0.05 vol.%  $O_2$  per 1° deviation from horizontal location. Position has no effect on the hard-mounted unit.

## Dynamic response

### Warm-up time

< 1 hour

#### T<sub>90</sub> time

 $T_{90} \le 3.5...10$  sec at a sample gas flow of 90 l/h and electronic  $T_{90}$  time (static/dynamic) = 3/0 sec, gas change from nitrogen to air (applies to an analyzer unit with 1 analyzer module)

## Calibration

## Zero-point calibration

With oxygen-free process gas or substitute gas

#### **End-point calibration**

With process gas with a known oxygen concentration or a substitute gas such as dried air

#### Single-point calibration

for measuring ranges from 0...5 vol.-%  $O_2$  to 0...25 vol. %  $O_2$  Zero-point calibration with any oxygen concentration, e.g. with nitrogen or ambient air, processed through a cooler or  $H_2O$  absorber.

Pressure correction by means of pressure sensor is recommended for single-point calibration with air. Depending on the measurement task involved, the zero- and end-points should be verified periodically (Recommendation: once a year).

## Calibration of measurement ranges with suppressed zero-point

Highly suppressed measurement ranges ( $\geq 95...100$  vol.%  $O_2$ ) should only be calibrated with test gases having concentrations in the selected measuring range.

Single-point calibration can also be done within a suppressed measurement range. The  $O_2$  concentration of the test gas must lie within the measurement range.

#### Materials in contact with the sample medium

#### **Analyze**i

Stainless steel 1.4305, glass, platinum, rhodium, epoxy resin; Gaskets: FPM, optional: FFKM75

#### Sample gas inlet conditions

#### **Temperature**

+5...+50 °C

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required. Water vapor content variations cause volume errors.

#### **Pressure**

Operation under atmospheric pressure: the sample gas outlet is open to atmosphere. Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request.

Operation under elevated pressure: a pressure sensor is required for pressure influence compensation. Absolute pressure  $\leq 1250 \text{ hPa}$ : an optional internal pressure sensor can be connected to the sample gas path. Absolute pressure  $\geq 1250 \text{ hPa}$ : an external pressure sensor must be connected to the sample gas path. The analyzer module is function-tested for 5000 hPa internal pressure without damage.

#### Flow rate

30...90 I/h

Changes in the sample gas flow rate should be avoided when using highly suppressed measuring ranges.

#### **Corrosive gases**

Consultation with ABB Analytical is required if the sample gas contains  $\text{Cl}_2$ , HCI, HF or other corrosive components. If the sample gas contains NH<sub>3</sub>, FFKM75 gaskets must be used; in this case, the pneumatic module cannot be connected to the analyzer module. The pressure sensor must not be connected to the sample gas path.

#### Flammable gases

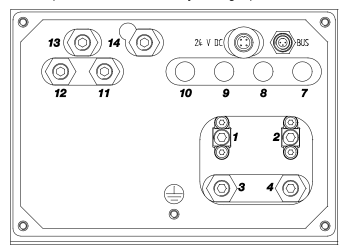
The analyzer module is suitable for measuring flammable gases and vapors under atmospheric conditions (pabs  $\leq 1.1$  bar, oxygen content  $\leq 21$  vol.%). Temperature class: T4. If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with zone 2). Pressure in the sample gas path in normal operation  $p_e \leq 100$  hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e$  = 500 hPa.

Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked. Housing purge with nitrogen should be provided when measuring flammable gases and vapors. Flame barriers can be used as an option (except for the 'safety concept' version, see page 36). Pressure drop at the flame barriers approx. 40 hPa for a sample gas flow rate of 50 l/h. Material of the flame barriers: stainless steel 1.4571. The pressure sensor must not be connected to the sample gas path.

Version in category 3G see page 36

#### **Gas connections**

The sample cell is connected directly to the gas ports.



- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet analyzer<sup>2)</sup>
- 4 Purge gas outlet analyzer 2)
- 7 Purge gas inlet housing 1)
- 8 Purge gas outlet housing 1) (also with flow sensor)
- **9** Pressure sensor 1 1)
- 10 Pressure sensor 2 1)

Pneumatics module 1):

- 11 Sample gas inlet
- 12 End point gas inlet (with 3 solenoids)
- 13 Test Gas/Zero-Point Gas Inlet (with 1 or 3 solenoid valves)
- 14 Sample gas outlet to be connected to sample gas inlet 1
- 1) Option
- 2) not in version with performance test for emission monitoring

## Oxygen analyzer module Magnos28

#### Measurement principle

Paramagnetic behavior of oxygen

Magnetomechanical oxygen analyzer

#### Sample component and measuring ranges

#### Sample component

Oxygen (O2)

#### Smallest measurement range

0...0.5 vol.% O<sub>2</sub>

#### Measurement range quantity and limits

4 Measuring ranges

The measuring range limits are freely adjustable. At the factory, they are set to 0...10/15/25/100 vol.%  $O_2$  or in accordance with the order.

#### Largest measurement range

0...100 vol.% O2

Measuring ranges within ignition limits cannot be provided.

#### Measurement ranges with suppressed zero-point

Measuring range suppression max. 1:200, e.g. 99.5...100 vol.% O<sub>2</sub> Pressure correction by means of pressure sensor required. The pressure sensor is equipped by the manufacturer when the analyzer has been ordered with a suppressed measurement range.

## **Stability**

The following data only applies if all the influence variables (e.g. flow, temperature and air pressure) are constant.

#### Linearity deviation

≤ 0.5 % of the span or 0.005 vol.% O<sub>2</sub> the greater value applies

#### Repeatability

≤ 50 ppm O<sub>2</sub>

#### Zero point drift

 $\leq$  3 % of span of the smallest measuring range (in accordance with order) per week, or 0.03 vol.%  $O_2$  per week, whichever value is greater

The value may be elevated during first commissioning or after a longer service life.

#### Span drift

 $\leq 0.1$  vol.%  $O_2$  per week or  $\leq 1$  % of measured value per week (not cumulative), whichever is smaller;  $\leq 0.15$  % of measured value per three months, minimum 0.03 vol.%  $O_2$  per three months, whichever is greater

#### Output fluctuation (2 $\sigma$ )

 $\leq$  25 ppm O<sub>2</sub> at electronic T<sub>90</sub> time (static/dynamic) = 3/0 sec

#### Detection limit (4 $\sigma$ )

 $\leq$  50 ppm O<sub>2</sub> at electronic T<sub>90</sub> time (static/dynamic) = 3/0 sec

#### Influence effects

#### Flow effect

Sample gas  $N_2$ :  $\leq 0.1$  vol.%  $O_2$  in permissible flow rate range; Sample gas air:  $\leq 0.1$  vol.%  $O_2$  at a flow rate change of 10 l/h

#### Associated gas effect

Data regarding the effect of associated gases can be found in IEC 61207-3: 2002 'Gas analyzers – Expression of performance – Part 3: Paramagnetic oxygen analyzers'.

#### **Temperature effect**

Average temperature effect in permissible ambient temperature range:

- at zero point: ≤ 0.02 vol.% O<sub>2</sub> per 10 °C
- on sensitivity: ≤ 0.3 % of the measured value
- For highly suppressed measuring ranges (when factory configured): ≤ 0.01 Vol. % / 10 °C in the same measuring range

For highly suppressed measuring ranges ( $\geq$  99...100 Vol. % O<sub>2</sub>) and very small measuring ranges ( $\leq$  0...1 Vol. % O<sub>2</sub>) greater temperature fluctuations ( $\geq$  5 °C) at the installation site should be avoided.

Thermostat temperature = 60 °C

#### Air pressure effect

- on sensitivity without pressure correction:
  - $\leq$  1 % of the measured value per 1 % of air pressure change
- On sensitivity with pressure correction using integrated pressure sensor (option):

 $\leq$  0.1 % of measured value per 1 % air pressure change; for highly suppressed measuring ranges  $\leq$  0.01 % of measured value per 1 % air pressure change or  $\leq$  0.002 vol.% O<sub>2</sub> per 1 % air pressure change, whichever is greater.

## Power supply effect

DC 24 V ±5 %: within detection limit

#### **Position effect**

Zero-point shift  $\leq 0.05$  vol.%  $O_2$  per 1° deviation from horizontal location. Position has no effect on the hard-mounted unit.

## **Dynamic response**

#### Warm-up time

< 5 hours

The value may be elevated during first commissioning or after a longer service life.

#### T<sub>90</sub> time

 $T_{90} \le 3$  sec at a sample gas flow = 90 l/h and electronic  $T_{90}$  time (static/dynamic) = 3/0 sec, gas change from nitrogen to air (applies to an analyzer unit with 1 analyzer module)

#### Calibration

#### Zero-point calibration

With oxygen-free process gas or substitute gas

#### **End-point calibration**

With process gas with a known oxygen concentration or a substitute gas such as dried air

#### Single-point calibration

for measuring ranges from 0...5 vol.-%  $O_2$  to 0...25 vol. %  $O_2$  Zero-point calibration with any oxygen concentration, e.g. with nitrogen or ambient air, processed through a cooler or  $H_2O$  absorber. Pressure correction by means of pressure sensor is recommended for single-point calibration with air. Depending on the measurement task involved, the zero- and end-

Depending on the measurement task involved, the zero- and endpoints should be verified periodically (Recommendation: once a year).

## Calibration of measurement ranges with suppressed zero-point

Highly suppressed measuring ranges ( $\geq 95...100$  Vol. % O<sub>2</sub>) should be calibrated for the best possible accuracy with N<sub>2</sub> for the zero point and 100% O<sub>2</sub> for the end point. Single-point calibration can also be done within a suppressed measurement range. The O<sub>2</sub> concentration of the test gas must lie within the measurement range.

#### Materials in contact with the sample medium

#### Analyze

Stainless steel 1.4305, nickel alloy, glass, PtNi, silicon, gold, PTFE; FPM gaskets, optional: FFKM75

#### Sample gas inlet conditions

The analyzer module must not be used for measurement of ignitable gas/air or gas/oxygen mixtures.

#### **Temperature**

+5...+50 °C

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required. Water vapor content variations cause volume errors.

#### Pressure

Operation under atmospheric pressure: the sample gas outlet is open to atmosphere. Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1600 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request.

Operation under elevated pressure: a pressure sensor is required for pressure influence compensation. Absolute pressure  $\leq 1250 \text{ hPa}$ : an optional internal pressure sensor can be connected to the sample gas path. Absolute pressure  $\geq 1250 \text{ hPa}$ : an external pressure sensor must be connected to the sample gas path.

#### Flow rate

30...90 l/h

Changes in the sample gas flow rate should be avoided when using highly suppressed measuring ranges.

#### **Corrosive gases**

Consultation with ABB Analytical is required if the sample gas contains  $\text{Cl}_2$ , HCI, HF or other corrosive components. If the sample gas contains NH<sub>3</sub>, FFKM75 gaskets must be used; in this case, the pneumatic module cannot be connected to the analyzer module. The pressure sensor must not be connected to the sample gas path.

## Flammable gases

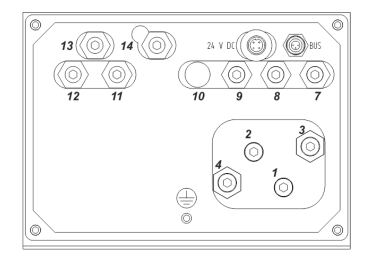
The analyzer module is suited for the measurement of flammable gases and vapors up to a sample gas pressure of 1.2 bar (absolute) in GP and Zone 2 environments.

For use in Zone 2, suitability is limited to measuring media under atmospheric conditions ( $p_{abs} \le 1.1$  bar, oxygen content  $\le 21$  Vol. %). Temperature class: T4. If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with zone 2). Pressure in the sample gas path in normal operation  $p_e \le 100$  hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e = 500$  hPa.

Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked. Housing purge with nitrogen should be provided when measuring flammable gases and vapors. Flame barriers can be used as an option. Pressure drop at the flame barriers approx. 40 hPa for a sample gas flow rate of 50 l/h. Material of the flame barriers: stainless steel 1.4571. The pressure sensor must not be connected to the sample gas path.

#### **Gas connections**

The sample cell is connected directly to the gas ports.



- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet analyzer<sup>2)</sup>
- 4 Purge gas outlet analyzer<sup>2)</sup>
- 7 Purge gas inlet housing 1)
- 8 Purge gas outlet housing 1) (also with flow sensor)
- 9 Pressure sensor 1 1)
- **10** Pressure sensor 2 1)

Pneumatics module 1):

- 11 Sample gas inlet
- 12 End point gas inlet (with 3 solenoids)
- 13 Test Gas/Zero-Point Gas Inlet (with 1 or 3 solenoid valves)
- 14 Sample gas outlet to be connected to sample gas inlet 1
- 1) Option
- 2) not in version with performance test for emission monitoring

## Oxygen analyzer module Magnos27

## Measurement principle

Paramagnetic behavior of oxygen

Heavy-duty thermomagnetic analyzer

#### Sample component and measuring ranges

#### Sample component

Oxygen ( $O_2$ ) in flue gas or in nitrogen ( $N_2$ )

#### Smallest measurement range

0...3 Vol.-% O2

#### Measurement range quantity and limits

1...4 measuring ranges

Ranges are factory-set in accordance with order.

#### Largest measurement range

0...100 vol.% O2

Measuring ranges within ignition limits cannot be provided.

## **Stability**

#### Linearity deviation

≤ 2 % of span

#### Repeatability

≤ 1 % of span

#### Zero point drift

≤ 1 % of span per week

#### Span drift

≤ 2 % of measured value per week

## Output fluctuation (2 $\sigma$ )

 $\leq 0.5$  % of smallest measurement range span at electronic  $T_{90}$  time = 0 sec

#### Detection limit $(4 \sigma)$

 $\leq 1$  % of smallest measurement range span at electronic  $T_{90}$  time = 0 sec

#### Influence effects

#### Flow effect

 $\leq$  1 % of span at a flow change of ±10 l/h. At an identical flow rate for test and sample gases, the flow rate effect is automatically compensated.

#### Associated gas effect

Magnos27 calibration applies only to the sample gas shown on the identification plate (= sample component + associated gas).

#### Temperature effect

Ambient temperature in permissible range

- at zero point: ≤ 2 % of span per 10 °C
- $-\,$  on the sensitivity:  $\leq$  0.5 % of the measured value per 10 °C based on temperature at the time of calibration Thermostat temperature = 63 °C

#### Air pressure effect

- at zero point: < 0.05 vol.% O<sub>2</sub> per 1 % air pressure change
- on sensitivity without pressure correction:
  - $\leq$  1.5 % of the measured value per 1 % of air pressure change
- on sensitivity without pressure correction (option):
   ≤ 0.25 % of the measured value per 1 % of air pressure change
   Option: calibration for operating altitude over 2000 m

#### Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

#### **Position effect**

Approx. 3 % of smallest measurement range span per 1° deviation from horizontal orientation. Position has no effect on the hard-mounted unit.

## Dynamic response

#### Warm-up time

2...4 hours

#### Too time

 $T_{90}$  = 10 to 22 sec, depending on sample gas flow and on measurement cell connection (see 'Gas connections', applies to an analyzer unit with 1 analyzer module)

#### **Calibration**

#### Zero-point calibration

With oxygen-free process gas or substitute gas

## **End-point calibration**

With process gas having a known oxygen concentration or with substitute gas

## Materials in contact with the sample medium

#### Analyzer

Stainless steel 1.4580 (SAE 316Cb) and 1.4305 (SAE 303), glass

#### Gas lines and connectors

Stainless steel 1.4571 (SAE 316Ti) and 1.4305 (SAE 303), PVC-C, FPM  $\,$ 

## Sample gas inlet conditions

#### **Temperature**

+5...+50 °C

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required. Water vapor content variations cause volume errors.

#### Pressure

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample chamber max. 100 hPa.

#### Flow rate

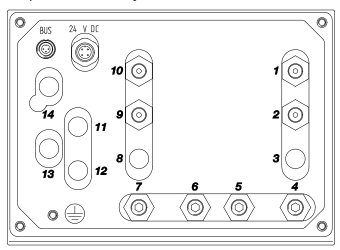
20...90 l/h

#### Flammable gases

Measurement of flammable gases is not possible.

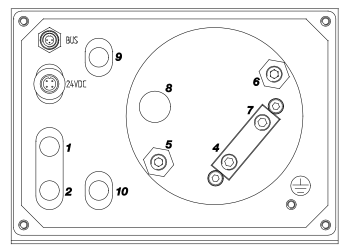
#### **Gas connections**

#### Sample cell connection by means of FPM hoses



#### Sample cell direct connection

The sample cell is connected directly to the gas ports (for wall-mount housing only). Application e.g. when external gas supply is connected and for short  $T_{90}$  times.



- 1 Purge gas inlet housing 1)
- 2 Purge gas outlet housing 1) (also with flow sensor)
- 3 -
- 4 Sample gas inlet
- 5 Purge gas inlet analyzer
- 6 Purge gas outlet analyzer
- 7 Sample gas outlet
- 8 –
- 9 Pressure sensor 1 1)
- 10 Pressure sensor 2 1)

Pneumatics module 2):

- 11 Sample gas inlet
- 12 End point gas inlet (with 3 solenoids)
- 13 Test Gas/Zero-Point Gas Inlet (with 1 or 3 solenoid valves)
- 14 Sample gas outlet to be connected to sample gas inlet 4
- 1) Option
- 2) Option not in version with sample cell direct connection

## Trace oxygen analyzer module ZO23

## Measurement principle

Potentiometric measurement; zirconium dioxide cell for determination of the oxygen concentration in accordance with Nernst's equation; reference gas: ambient air.

The analyzer module is used for the continuous measurement of oxygen in pure gases ( $N_2$ ,  $CO_2$ , Ar). The measuring cell is catalytically inactivated to the extent that flammable carrier components in stoichiometric concentrations only negligibly reduce the oxygen value.

### Sample component and measuring ranges

#### Sample component

Oxygen (O<sub>2</sub>)

#### Measuring range quantity and measuring range limits

4 Measuring ranges

The limits of the measuring ranges are freely adjustable within the range 0...1 ppm to 0...250,000 ppm  $O_2$ ; they are factory-set to 0...1/10/100/1000 ppm  $O_2$ . The following measurement data refer to a span of 100 ppm  $O_2$  with a regulated flow rate of  $8 \pm 0.2$  l/h.

#### Stability

#### Linearity

Owing to the measurement principle, zirconium dioxide cells are base linear.

#### Repeatability

< 1 % of the measurement range or 100 ppb  $O_2$  (whichever is greater)

## Zero point drift

The zero point (reference point) is displayed if ambient air is present on the sample gas side. The value for air of 20.6 vol.% O<sub>2</sub> (for 25 °C and 50 % relative humidity) may deviate through aging of the cell.

 $\leq 1$  % of the measurement range per week or 250 ppb  $O_{\text{\tiny 2}}$  (whichever is greater)

#### Span drift

Depends on possible interfering components (catalyst poisons) in the sample gas and the aging of the cell.

For pure gas measurements in  $N_2$ ,  $CO_2$  and Ar: < 1% of the measuring range per week or 250 ppb  $O_2$  (whichever is greater)

#### Output fluctuation (2 σ)

 $< \pm 0.5$  % of the measured value or 50 ppb O<sub>2</sub> (whichever is greater)

#### Detection limit (4 $\sigma$ )

<  $\pm 1$  % of the measured value or 100 ppb  $O_2$  (whichever is greater)

#### Influence effects

#### Flow effect

≤ 300 ppbv O<sub>2</sub> in the permissible range

#### Associated gas effect

Inert gases (Ar, CO<sub>2</sub>, N<sub>2</sub>) have no effect.

Flammable gases (CO,  $H_2$ , CH<sub>4</sub>) in stoichiometric concentrations to the oxygen content: conversion  $O_2 < 20$ % of the stoichiometric conversion. If higher concentrations of flammable gases are present, higher  $O_2$  conversions must be expected. The concentration of flammable gases in the sample gas must not exceed 100 ppm.

#### Temperature effect

The effect of the ambient temperature in the permissible range of +5...+45 °C is < 2 % of the measured value or 50 ppb  $O_2$  per 10 °C change in the ambient temperature (whichever is greater).

#### Air pressure effect

No effect through a change in air pressure; sample gas must flow out of the outlet without backpressure.

#### Power supply effect

DC 24 V ±5 %: no effect

#### **Position effect**

No position effect for permanently installed instruments

#### Dynamic response

#### Warm-up time

The operating temperature of the cell is reached after approx. 15 minutes. Offset calibration with reference gas (ambient air) after 2 hours flow. The measurement is ready-to-run after valves and lines have been purged with sample gas. Typical purging time for valves and lines: approx. 2...5 h.

#### T<sub>90</sub> time

 $T_{90}$  < 60 sec for the alternation of 2 test gases in the measuring range 10 ppm with a sample gas flow rate = 8 l/h and electronic  $T_{90}\text{-time}$  = 3 sec

#### Calibration

#### Offset calibration

The reference value for ambient air is calibrated at 20.6 vol.%  $O_2$  by means of ambient air on the sample gas side.

## **End-point calibration**

by means of test gas  $O_2$  in  $N_2$  (or in  $CO_2$  or Ar);  $O_2$  concentration in the measuring range, e.g. 10 ppm  $O_2$ 

#### **Function test**

Extended response time or reduced sensitivity are dimensions for the correct functioning of the measuring cell. The function test can be carried out without any additional test gases by feeding the sample gas with constant concentration. Based on the progression of the test, it can be assessed whether the reaction time of the sensor lies within a specified tolerance. The function test is started manually and lasts approx. 15 minutes. Additional function block configuration is required for the cyclic scan.

## Materials in contact with the sample medium

#### **Analyze**i

Zirconium dioxide cell: ZrO<sub>2</sub>, electrodes containing platinum; dust filter (option): PP; flow sensor (option): on semiconductor basis, nickel-plated brass

#### Gas lines and connectors

Stainless steel 1.4571, FPM and silicon hoses in the gas outlet; gas connections: stainless steel 1.4401/1.4305-

#### Sample gas inlet conditions

The analyzer module must not be used for measurement of ignitable gas/air or gas/oxygen mixtures.

#### **Temperature**

+5...+50 °C

#### Inlet pressure

 $p_e = \le 70 \text{ hPa}$ 

#### **Outlet pressure**

Atmospheric pressure

#### Flow rate

4...20 I/h. Use a metering valve to set the flow rate.

#### Corrosive gases

The presence of corrosive gases and catalyst poisons, e.g. halogens, gases containing sulfur and heavy-metal dust, leads to faster aging and/or destruction of the  $ZrO_2$  cell.

#### Flammable gases

The analyzer module is suitable for measuring flammable gases in a non-explosive environment. The concentration of flammable gases in the sample gas must not exceed 100 ppm.

#### **Purge gas**

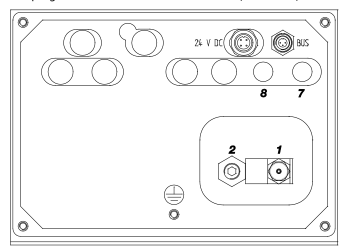
If case purging is selected, purging may only be carried out with air (not with nitrogen), since the ambient air is used as a reference gas.

#### Note

The trace oxygen analyzer module cannot be connected to the pneumatics module.

#### **Gas connections**

The measuring chamber is connected to the sample gas inlet connection via a stainless steel tube (inlet side) and to the sample gas outlet connection via a FPM hose (outlet side).



- 1 Sample gas inlet 3 mm Swagelok®
- 2 Sample gas outlet 1/8 NPT internal thread
- 7 Purge gas inlet housing (only for IP54 version)
- 8 Purge gas outlet housing (only for IP54 version)

## Thermal conductivity analyzer module Caldos25

## Measurement principle

Difference in thermal conductivity of various gases

Highly corrosion-resistant thermal conductivity analyzer, sample cells embedded in glass

#### Sample components and measurement ranges

The Caldos25 is specifically designed for measurements of corrosive gas components.

# Sample components and smallest measurement ranges (examples)

Sample component and associated gas	Smallest range	Reference gas
H₂ in N₂ or air	00.5 vol.%	Air (sealed)
SO <sub>2</sub> in N <sub>2</sub> or air	01.5 vol.%	Air (sealed)
H <sub>2</sub> in Cl <sub>2</sub>	00.5 vol.%	Flowing

#### Measurement range quantity and limits

1...4 measuring ranges per sample component

Measuring ranges are factory-set in accordance with the order.

#### Largest measurement range

0...100 vol.% or 0 vol.%...saturation

Measuring ranges within ignition limits cannot be provided.

#### Measurement range switching ratio

≤ 1:20

#### Measurement ranges with suppressed zero-point

Span at least 2 vol.%, depending on application

#### Stability

#### Linearity deviation

≤ 2 % of span

## Repeatability

≤ 1 % of span

#### Zero point drift

≤ 1 % of span per week

## Span drift

≤ 1 % of measured value per week

#### Output fluctuation (2 $\sigma$ )

 $\leq 0.5$  % of smallest measurement range span at electronic  $T_{\rm 90}$  time = 0 sec

#### Detection limit (4 $\sigma$ )

 $\leq 1$  % of smallest measurement range span at electronic  $T_{90}$  time = 0 sec

#### Influence effects

#### Flow effect

 $\leq 1...5$  % of span at a flow change of  $\pm 10$  l/h. At an identical flow rate for test and sample gases, the flow rate effect is automatically compensated.

#### Associated gas effect

Analyzer calibration should be based on an analysis of the sample gas. Measurement results can be greatly distorted by interfering components in complex (non-binary) gas mixtures.

## **Temperature effect**

Ambient temperature in the permissible range in any point of the measuring range:  $\le 1$  % of span per 10 °C, based on the temperature at the time of calibration Thermostat temperature = 60 °C

## Air pressure effect

No effect in permissible operating condition range

#### Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

#### **Position effect**

< 1 % of span up to 10° deviation from horizontal orientation

#### Dynamic response

#### Warm-up time

1.5 hours

#### T<sub>90</sub> time

 $T_{90}$  typical = 10...20 sec; optional:  $T_{90}$  < 6 sec (applies to an analyzer unit with 1 analyzer module)

#### Calibration

#### Zero-point calibration

With sample component-free process gas or substitute gas

## **End-point calibration**

With process gas having a known sample gas concentration or with substitute gas

#### Materials in contact with the sample medium

#### Analyze

Stainless steel 1.4305 (SAE 303), glass

#### Gas lines and connectors

for sealed reference gas: stainless steel 1.4305; for flowing reference gas: PVC-C, gaskets from FPM; for corrosive sample gas: PVC-C, gaskets from FPM; contains the sample gas  $NH_3$ , therefore gaskets from FFKM are used.

#### Sample gas inlet conditions

#### **Temperature**

+5...+50 °C

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required. Water vapor content variations cause volume errors.

#### **Pressure**

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample chamber max. 100 hPa.

#### Flow rate

standard 10...90 l/h, max. 90...200 l/h for option  $T_{90}$  < 6 sec

#### Flowing reference gas

Gas inlet conditions same as sample gas

#### Flammable gases

The analyzer module is suitable for measuring flammable gases and vapors under atmospheric conditions (pabs  $\leq$  1.1 bar, oxygen content  $\leq$  21 vol.%). Temperature class: T4. If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with zone 2). Pressure in the sample gas path in normal operation  $p_e \leq$  100 hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e =$  500 hPa.

Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked.

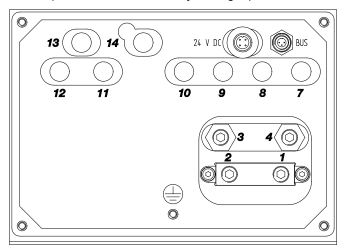
Housing purge with nitrogen should be provided when measuring flammable gases and vapors. Flame barriers can be used as an option (except for the 'safety concept' version, see page 36). Pressure drop at the flame barriers approx. 40 hPa for a sample gas flow rate of 50 l/h. Material of the flame barriers: stainless steel 1.4571.

Version in category 3G see page 36

#### **Gas connections**

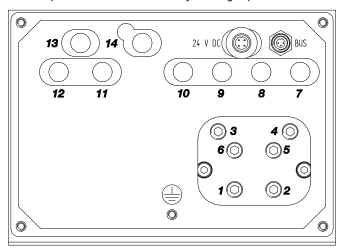
#### Standard version

The sample cell is connected directly to the gas ports.



# Versions for corrosive sample gas or flowing reference gas

The sample cell is connected directly to the gas ports.



The gas connections 1-6 in the

gas are made of PVC-C. Do not

use metal tubing connectors or

versions for corrosive sample

gas or for flowing reference

adapters!

- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet analyzer
- 4 Purge gas outlet analyzer
- 5 Reference gas inlet<sup>2)</sup>
- 6 Reference gas outlet 2)
- 7 Purge gas inlet housing 1)
- 8 Purge gas outlet housing 1) (also with flow sensor)
- 9 Pressure sensor 1 1)
- 10 Pressure sensor 2 1)

Pneumatics module 1) 2):

- 11 Sample gas inlet
- 12 End point gas inlet (with 3 solenoids)
- 13 Test Gas/Zero-Point Gas Inlet (with 1 or 3 solenoid valves)
- 14 Sample gas outlet to be connected to sample gas inlet 1
- 1) Option
- 2) Not in version for corrosive sample gas

## Thermal conductivity analyzer module Caldos27

## Measurement principle

Difference in thermal conductivity of various gases Micromechanical silicon sensor with especially short  $T_{90}$  time

#### Sample components and measurement ranges

# Sample components and smallest possible measurement ranges (examples)

Sample	Measuring ranges			Standard gas 1)
component and	class 1	class 2		for calibration
associated gas				
Ar in O <sub>2</sub>	020	02	vol.%	Air, N <sub>2</sub> , O <sub>2</sub>
H <sub>2</sub> in Ar	02.5	00.25	vol.%	Air, N <sub>2</sub> , Ar
H₂ in N₂ or air	03	00.3	vol.%	Air, N <sub>2</sub>
H₂ in stack gas	05	00.5	vol.%	Air, N <sub>2</sub>
CH <sub>4</sub> in N <sub>2</sub>	020	02	vol.%	Air, N <sub>2</sub>
CH <sub>4</sub> in air	04	02	vol.%	Air, N <sub>2</sub>
CO <sub>2</sub> in N <sub>2</sub> or air	030	03	vol.%	Air, N <sub>2</sub>
Ar in N <sub>2</sub>	7510	97.510	vol.%	Air, N <sub>2</sub> , Ar
	0	0		
H <sub>2</sub> in N <sub>2</sub>	9010 0	97100	vol.%	N <sub>2</sub> , H <sub>2</sub>
		99100	vol.%	N <sub>2</sub> , H <sub>2</sub>
CH <sub>4</sub> in N <sub>2</sub>	9010 0	99100	vol.%	N <sub>2</sub> , CH <sub>4</sub>
He in N <sub>2</sub>	9010 0	97100	vol.%	He

- 1) Only for measurement ranges ≥ class 1
- 2) Daily zero-point check required

# Sample components and measurement ranges for monitoring hydrogen-cooled turbo generators

Sample component and associated gas	Measurement
	range
CO <sub>2</sub> in air	0100 vol.%
H₂ in CO₂	1000 vol.%
H₂ in air	10080/90 vol.%

Other sample components on request.

## Measurement range quantity and limits

1...4 measuring ranges per sample component Range limits are freely adjustable. They are factory-calibrated for the largest possible measurement range.

## Largest measurement range

0...100 vol.% or 0 vol.%...saturation, depending on measurement task. Measurement ranges within ignition limits cannot be provided

## Measurement range switching ratio

≤ 1:20

### Measurement ranges with suppressed zero-point

See the table above for spans

## Stability

These data apply only to measurement ranges  $\geq$  class 2.

## Linearity deviation

 $\leq$  2 % of span

#### Repeatability

≤ 1 % of span

#### Zero point drift

≤ 2 % of smallest possible measurement range per week

#### Span drift

≤ 0.5 % of the smallest feasible measuring range per week

#### Output fluctuation (2 $\sigma$ )

 $\leq$  0.5 % of smallest measurement range span at electronic  $T_{eo}$  time = 0 sec

#### Detection limit (4 $\sigma$ )

 $\leq 1$  % of smallest measurement range span at electronic  $T_{90}$  time = 0 sec

#### Influence effects

#### Flow effect

 $\leq$  0.5 % of span at a flow change of  $\pm$ 10 l/h. At an identical flow rate for test and sample gases, the flow rate effect is automatically compensated.

#### Associated gas effect

Analyzer calibration should be based on an analysis of the sample gas.

#### **Temperature effect**

Ambient temperature in the permissible range in any point of the measuring range:  $\le 0.5$  % of span per 10 °C, based on the temperature at the time of calibration Thermostat temperature = 60 °C

·

#### Air pressure effect

≤ 0.25 % of span per 10 hPa for the smallest possible ranges given; for larger spans, the effect is correspondingly lower. Option: calibration for operating altitude over 2000 m

## Power supply effect

DC 24 V ±5 %: ≤ 0.2 % of span

#### **Position effect**

< 1 % of span up to 30° deviation from horizontal orientation

## **Dynamic response**

## Warm-up time

Approx. 30/60 minutes for class 1/2 measurement ranges

#### T<sub>90</sub> time

 $T_{90} \le 2$  sec for direct sample cell connection and sample gas flow of 60 l/h (applies to an analyzer unit with 1 analyzer module)

#### Calibration

#### Zero-point calibration

With test gas, measurement component-free process gas or substitute gas

#### **End-point calibration**

With test gas, process gas having a known sample gas concentration or substitute gas

## Simplified calibration with standard gas

For measurement ranges ≥ class 1, a single-point calibration can be performed with standard gas, since the zero- and end-points will not drift independently due to the sensor principle employed. This technique leaves out safety- related measurements. Depending on the measurement task involved, the zero- and end-points should be verified periodically (Recommendation: once a year).

#### Materials in contact with the sample medium

#### **Analyze**i

Measurement chamber: stainless steel 1.4305; sensor: gold, silicon oxi-nitride; gasket: FFKM75

#### Sample gas inlet conditions

#### **Temperature**

+5...+50 °C

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required. Water vapor content variations cause volume errors.

#### Pressure

The analyzer module is operated under atmospheric pressure; the sample gas outlet is open to atmosphere.

Internal pressure drop < 5 hPa with standard flow rate 60 l/h. Permissible absolute pressure range: 800...1250 hPa. Operation under lower absolute pressure (e.g. at altitudes above 2000 m) on request. Overpressure in the sample chamber max. 100 hPa.

#### Flow rate

standard 10...90 l/h, min. 1 l/h

#### Corrosive gases

Consultation with ABB Analytical is required if the sample gas contains  $Cl_2$ , HCl, HF,  $SO_2$ ,  $NH_3$ ,  $H_2S$  or other corrosive components.

If the sample gas contains NH<sub>3</sub>, FPM hoses may not be used; FFKM hoses must be used instead. In this case, the pneumatics module cannot be connected to the analyzer module.

## Flammable gases

steel 1.4571.

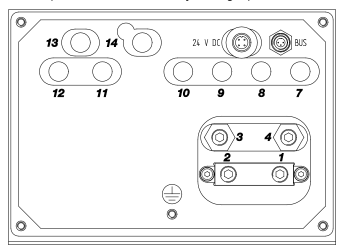
The analyzer module is suitable for measuring flammable gases and vapors under atmospheric conditions ( $p_{abs} \le 1.1$  bar, oxygen content  $\le 21$  vol.%). Temperature class: T4. If the sample gas is explosive in the event of a sample gas supply failure, then only seldom and briefly (in accordance with zone 2). Pressure in the sample gas path in normal operation  $p_e \le 100$  hPa; in case of a sample gas supply failure the pressure must not exceed the maximum value  $p_e = 500$  hPa.

Before using the analyzer module, the corrosion resistance against the specific sample gas must be checked. Housing purge with nitrogen should be provided when measuring flammable gases and vapors. Flame barriers can be used as an option (except for the 'safety concept' version, see page 36). Pressure drop at the flame barriers approx. 40 hPa for a sample gas flow rate of 50 l/h. Material of the flame barriers: stainless

Version in category 3G see page 36

#### **Gas connections**

The sample cell is connected directly to the gas ports.



- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet analyzer
- 4 Purge gas outlet analyzer
- 7 Purge gas inlet housing 1)
- 8 Purge gas outlet housing 1) (also with flow sensor)
- 9 Pressure sensor 1
- **10** Pressure sensor 2

Pneumatics module 1):

- 11 Sample gas inlet
- 12 End point gas inlet (with 3 solenoids)
- 13 Test Gas/Zero-Point Gas Inlet (with 1 or 3 solenoid valves)
- 14 Sample gas outlet to be connected to sample gas inlet 1
- 1) Option

## FID analyzer module Fidas24

#### Measurement principle

Flame-ionization detector

The analyzer module complies with the requirements for measuring instruments with flame ionization detection according to EN 12619.

## Sample components and measurement ranges

#### Sample components

Hydrocarbons. The concentration of the gas components in the sample gas path must not exceed the temperature-dependent LEL. The analyzer temperature is 180  $^{\circ}$ C.

#### Number of sample components

4 sample components

#### Smallest measurement range

0...5 to 0...1500 mg org. C/m<sup>3</sup> or 0...10 to 0...3000 ppm C1

#### Largest measurement range

0...80 g org. C/m<sup>3</sup> or 0...15 vol.% C1 Larger measuring ranges on request.

#### Measurement range quantity and limits

1...4 measuring ranges

Measuring ranges are factory-set in accordance with order. Smallest to largest measuring range ratio 1:300...1:1500, depending on the configuration.

#### Stability

The following data only applies if all the influence variables (e.g. flow, temperature and air pressure) are constant. They apply to measurement ranges  $\geq$  50 mg org. C/m<sup>3</sup>,

for smaller measuring ranges these only apply if they are factoryset in accordance with the order.

#### Linearity deviation

≤ 2 % of span to 5000 mg org. C/m³, this value applies in one (calibrated) measuring range

#### Repeatability

 $\leq$  0.5 % of measurement range

#### Zero-point and sensitivity drift

≤ 0.5 mg org. C/m³ per week

## Output fluctuation at zero point (2 $\sigma$ )

 $\leq$  0.5 % of span at electronic T<sub>90</sub> time = 20 sec

## Detection limit (4 $\sigma$ )

 $\leq$  1 % of span at electronic  $T_{90}$  time = 20 sec

## Influence effects

## Oxygen dependence

 $\leq$  2 % of measured value for 0...21 vol.% O<sub>2</sub> or  $\leq$  0.3 mg org. C/m<sup>3</sup>, the larger value applies

#### Temperature effect

Ambient temperature in permissible range at zero-point and on sensitivity:  $\leq$  2 % of the measured value per 10 °C or  $\leq$  300 ppb C1 per 10 °C

#### Power supply effect

DC 24 V  $\pm 5$  %:  $\leq$  0.2 % of the span or AC 230 V  $\pm 10$  %:  $\leq$  0.2 % of the span or AC 115 V  $\pm 10$  %:  $\leq$  0.2 % of the span

#### **Dynamic response**

#### Warm-up time

≤ 2 hours

#### T<sub>90</sub> time

 $T_{90}$  < 1.5 s at sample gas flow = 80 l/h and electronic  $T_{90}$  time = 1 sec

#### Calibration

#### Zero-point calibration

With synthetic air or catalytically purified air or nitrogen, depending on application

#### Sensitivity calibration

With propane or another hydrocarbon (substitute gas) in air or nitrogen, depending on application

#### Materials in contact with the sample medium

#### Analyzer, gas lines and connectors

Stainless steel 1.4305 (SAE 303) and 1.4571 (SAE 316Ti), FPM, PTFE, FFKM  $\,$ 

#### Operating gases and test gases

#### Instrument air

Quality per ISO 8573-1 class 2 (max. particle size 1  $\mu$ m, max. particle concentration 1 mg/m³, max. oil content 0.1 mg/m³, pressure dew point at least 10 °C below the lowest foreseeable ambient temperature),

inlet pressure  $p_e$  = 4000  $\pm$ 500 hPa,

flow rate typically approx. 1800 l/h (1200 l/h for air injector and approx. 600 l/h for housing purge), maximum approx. 2200 l/h (1500 l/h + 700 l/h)

#### Combustion air

Synthetic air or catalytically purified air with an organic C content C < 1 % MBU,

inlet pressure  $p_e$  = 1200  $\pm 100$  hPa,

flow rate < 20 l/h

#### **Combustion gas**

Hydrogen (H<sub>2</sub>), grade 5.0, or H<sub>2</sub>/He mixture (40/60 %),

inlet pressure pe = 1200 ±100 hPa,

flow rate  $\leq 3 l/h$  (H<sub>2</sub>) or approx. 10 l/h (H<sub>2</sub>/He).

A flow-limiting device must be provided on the hydrogen supply (see section 'Safe operation of the gas analyzer').

#### **Test gases**

Zero point calibration: nitrogen, grade 5.0, or synthetic air or catalytically purified air

Sensitivity calibration: sample component or substitute gas component in nitrogen or air,

inlet pressure pe = 1000 ±100 hPa,

flow rate 130...250 l/h

#### Sample gas inlet conditions

The sample gas may not be explosive at any time.

The analyzer module may not be used for the measurement of gases containing organometallic compounds, e.g. lead-containing fuel additives or silicone oils.

#### **Temperature**

≤ thermostat temperature

(Thermostat temperature for sample gas path, detector and air injector ≤ 200 °C, factory-set to 180 °C)

#### Inlet pressure

p<sub>abs</sub> = 800...1100 hPa

#### **Outlet pressure**

Atmospheric pressure

#### Flow rate

approx. 80...100 l/h at atmospheric pressure (1000 hPa)

#### Humidity

≤ 40 % H<sub>2</sub>O

#### Flammable gases

The analyzer module can be used for measurement of flammable gases as long as the total flammable portion does not exceed 15 vol.% CH<sub>4</sub> or C1 equivalents.-

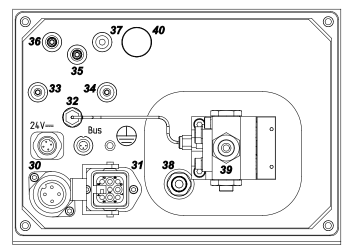
#### Safe operation of the gas analyzer

The device concept ensures that a concentration of combustible gas or an explosive mixture of combustible gas and ambient air cannot occur in the interior of the gas analyzer during normal operation. The interior of the gas analyzer cannot be allocated to an (explosion protection) zone; an explosive gas mixture cannot escape to the outside.

The end user must make the following provisions to ensure safe operation of the gas analyzer:

- The combustion gas flow rate must be limited to a maximum of 10 l/h of  $H_2$  or 25 l/h of  $H_2$ /He mixture. For this purpose, the end user has to provide suitable measures outside the gas analyzer.
- A shut-off valve must be installed in the combustion gas supply line to increase the safety in the following operating states: shutting down the gas analyzer, failure of the instrument air supply, leakage in the combustion gas feed path inside the gas analyzer. This shut-off valve should be installed outside the analyzer house near the combustion gas supply.

#### Gas and electrical connections



- 30 Power supply AC 115 or 230 V for heating of detector and sample gas inlet (4-pin male plug, connecting cable supplied)
- 31 Electrical connection to heated sample gas inlet (fixed)
- 32 Test gas outlet
- 33 Zero-point gas inlet
- 34 End-point gas inlet
- 35 Combustion air inlet
- 36 Combustion gas inlet
- 37 Instrument air inlet
- 38 Exhaust air outlet (external thread for connection of the exhaust air pipe: stainless steel tube with terminal nut and clamping ring; outside diameter = 6 mm, included in the scope of supply of the gas analyzer. Permissible maximum length of 30 cm; after that point the inner diameter of the exhaust line should be increased to ≥ 10 mm.)
- 39 Sample gas inlet, heated or unheated (Threaded connection for PTFE or stainless steel tubing with a 6-mm outer diameter)
- 40 Pressure compensation opening with protection filter
- 24 V External power supply DC 24 V (4-pin male plug)

Bus System bus (3-pin female plug)

#### Sample gas line connection

To heated sample gas inlet:

- In wall-mount housing: bottom and right
- In 19-inch housing: back, top and bottom

To unheated sample gas inlet:

- In wall-mount and 19-inch housing: back

## FID analyzer module Fidas24 NMHC

#### Measurement principle

Non-methane flame-ionization detector (NMHC = non-methane hydrocarbons)

The analyzer module complies with the requirements for measuring instruments with flame ionization detection according to EN 12619.

A non-methane converter is used in the analyzer module for the measurement of  $\mathsf{CH}_4$ .

## Sample components and measurement ranges

#### Sample components

Hydrocarbons. The CH<sub>4</sub>/NMHC ratio must be in the 1:9 to 9:1 range.

Maximum concentration CH<sub>4</sub>:

26500 mg org. C/m³ or 50000 ppm C1.

Maximum concentration NMHC:

5000 mg org. C/m<sup>3</sup> or 9330 ppm C1.

The concentration of the gas components in the sample gas path must not exceed the temperature-dependent LEL. The analyzer temperature is  $180\,^{\circ}\text{C}$ .

#### Number of sample components

2 sample components:  $CH_4$  and THC. The calculated non-methane portion of the hydrocarbons is output as 3rd component NMHC.

#### Smallest measurement range

0...5 to 0...1500 mg org. C/m<sup>3</sup> or 0...10 to 0...3000 ppm C1

#### Largest measurement range CH4 and THC

0...50 to 0...25000 mg org. C/m³ or 0...100 to 0...50000 ppm C1

## Largest measurement range NMHC

0...5000 mg org. C/m³ or 0...10000 ppm C1

#### Measurement range quantity and limits

1...4 measuring ranges

Measuring ranges are factory-set in accordance with order.

#### Stability

The following data only applies if all the influence variables (e.g. flow, temperature and air pressure) are constant. They apply to measurement ranges  $\geq$  50 mg org. C/m<sup>3</sup>,

for smaller measuring ranges these only apply if they are factoryset in accordance with the order.

#### Linearity deviation

 $\leq$  2 % of span to 5000 mg org. C/m<sup>3</sup> this value applies in one (calibrated) measuring range

#### Repeatability

≤ 0.5 % of measurement range

## Zero-point and sensitivity drift

≤ 0.5 mg org. C/m³ per week

#### Output fluctuation at zero point (2 $\sigma$ )

 $\leq$  0.5 % of span at electronic T<sub>90</sub> time = 20 sec

#### Detection limit (4 $\sigma$ )

 $\leq$  1 % of span at electronic T<sub>90</sub> time = 20 sec

#### Influence effects

#### Oxygen dependence

 $\leq$  2 % of measured value for 0...21 vol.% O<sub>2</sub> or  $\leq$  0.3 mg org. C/m³, the larger value applies

#### Temperature effect

Ambient temperature in permissible range at zero-point and on sensitivity:  $\le$  2 % of the measured value per 10 °C or  $\le$  300 ppb C1 per 10 °C

#### Power supply effect

DC 24 V  $\pm 5$  %:  $\leq$  0.2 % of the span or AC 230 V  $\pm 10$  %:  $\leq$  0.2 % of the span or AC 115 V  $\pm 10$  %:  $\leq$  0.2 % of the span

#### Dynamic response

#### Warm-up time

≤ 2 hours

#### T<sub>90</sub> time

 $T_{90}$  < 2.5 s via bypass,  $T_{90}$  < 3 s via converter at sample gas flow = 80 I/h and electronic  $T_{90}$  time = 1 sec

#### Switchover time

Between bypass and converter typically 20 s, depending on measurement range

#### Converter

#### Converter service life

The catalyst is a consumable material. Its service life depends on the concentration of the converted hydrocarbons. Catalyst poisons (e.g.  $SO_2$ , HCI,  $H_2S$ , halogenated hydrocarbons, heavy metals) will shorten the converter service life. Their respective concentration should always be <  $20 \text{ mg/m}^3$ . It is recommended to test the converter function once a year.

#### **Calibration**

#### Zero-point calibration

With synthetic air or catalytically purified air, depending on application

## Sensitivity calibration

With methane or propane in air, depending on application

#### Materials in contact with the sample medium

#### Analyzer, gas lines and connectors

Stainless steel 1.4305 (SAE 303) and 1.4571 (SAE 316Ti), FPM, PTFE, FFKM  $\,$ 

## Operating gases and test gases

#### Instrument air

Quality per ISO 8573-1 class 2 (max. particle size 1  $\mu$ m, max. particle concentration 1 mg/m³, max. oil content 0.1 mg/m³, pressure dew point at least 10 °C below the lowest foreseeable ambient temperature), inlet pressure  $p_e$  = 4000 ±500 hPa, flow rate typically approx. 1800 l/h (1200 l/h for air injector and approx. 600 l/h for housing purge), maximum approx. 2200 l/h (1500 l/h + 700 l/h)

#### Combustion air

Synthetic air or catalytically purified air with an organic C content C < 1 % MBU, inlet pressure  $p_e$  = 1200 ±100 hPa, flow rate < 20 l/h

#### **Combustion gas**

Hydrogen (H<sub>2</sub>), grade 5.0, or H<sub>2</sub>/He mixture (40/60 %), inlet pressure  $p_e$  = 1200 ±100 hPa, flow rate  $\leq$  3 l/h (H<sub>2</sub>) or approx. 10 l/h (H<sub>2</sub>/He). A flow-limiting device must be provided on the hydrogen supply (see section 'Safe operation of the gas analyzer').

#### **Test gases**

Zero point calibration: synthetic air or catalytically purified air. Sensitivity calibration: sample component  $CH_4$ :  $CH_4$  in air, sample component THC:  $C_3H_8$  in air or  $CH_4$  in air.

Inlet pressure  $p_e = 1000 \pm 100 \text{ hPa}$ , flow rate 130...250 l/h

#### Test gases for converter effectiveness testing

 $CH_4$  or  $C_2H_6$  in air (separate test gas bottles), connection via bypass, inlet pressure  $p_e$  = 1000 ±100 hPa, flow rate 130...250 l/h

## Sample gas inlet conditions

The sample gas may not be explosive at any time. The analyzer module may not be used for the measurement of gases containing organometallic compounds, e.g. lead-containing fuel additives or silicone oils.

#### **Temperature**

≤ thermostat temperature

(Thermostat temperature for sample gas path, detector and air injector  $\leq$  200 °C, factory-set to 180 °C)

#### Inlet pressure

pabs = 850...1100 hPa

#### **Outlet pressure**

Atmospheric pressure

## Flow rate

approx. 80...100 l/h at atmospheric pressure (1000 hPa)

#### Humidity

≤ 40 % H<sub>2</sub>O

### Flammable gases

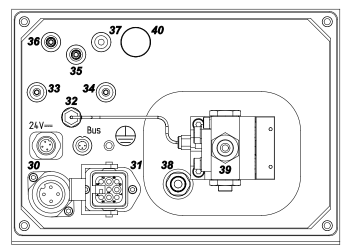
The analyzer module can be used for measurement of flammable gases as long as the total flammable portion does not exceed 5 vol.%  $CH_4$  or C1 equivalents.

#### Safe operation of the gas analyzer

The device concept ensures that a concentration of combustible gas or an explosive mixture of combustible gas and ambient air cannot occur in the interior of the gas analyzer during normal operation. The interior of the gas analyzer cannot be allocated to an (explosion protection) zone; an explosive gas mixture cannot escape to the outside. The end user must make the following provisions to ensure safe operation of the gas analyzer:

- The combustion gas flow rate must be limited to a maximum of 10 I/h of  $H_2$  or 25 I/h of  $H_2/He$  mixture. For this purpose, the end user has to provide suitable measures outside the gas analyzer.
- A shut-off valve must be installed in the combustion gas supply line to increase the safety in the following operating states: shutting down the gas analyzer, failure of the instrument air supply, leakage in the combustion gas feed path inside the gas analyzer. This shut-off valve should be installed outside the analyzer house near the combustion gas supply.

#### Gas and electrical connections



- 30 Power supply AC 115 or 230 V for heating of detector and sample gas inlet (4-pin male plug, connecting cable supplied)
- 31 Electrical connection to heated sample gas inlet (fixed)
- 32 Test gas outlet
- 33 Zero-point gas inlet
- 34 End-point gas inlet
- 35 Combustion air inlet
- 36 Combustion gas inlet
- 37 Instrument air inlet
- 38 Exhaust air outlet (external thread for connection of the exhaust air pipe: stainless steel tube with terminal nut and clamping ring; outside diameter = 6 mm, included in the scope of supply of the gas analyzer. Permissible maximum length of 30 cm; after that point the inner diameter of the exhaust line should be increased to ≥ 10 mm.)
- 39 Sample gas inlet, heated or unheated (Threaded connection for PTFE or stainless steel tubing with a 6-mm outer diameter)
- 40 Pressure compensation opening with protection filter
- 24 V External power supply DC 24 V (4-pin male plug)

Bus System bus (3-pin female plug)

#### Sample gas line connection

To heated sample gas inlet:

- In wall-mount housing: bottom and right
- In 19-inch housing: back, top and bottom

To unheated sample gas inlet:

- In wall-mount and 19-inch housing: back

## Laser analyzer module LS25

## Measurement principle

The LS25 laser analyzer module is based on a measuring principle called single-line spectroscopy. One single target gas absorption line with no interference is chosen in the near infrared spectral range. A single mode diode laser operating around room temperature scans this single absorption line. A detector diametrically opposite detects the light and the absorption caused only by the target gas molecules. Once the absorption by the target gas molecules is detected, the gas concentration is calculated. Automatic corrections for temperature and pressure variations are included.

## Sample components and measurement ranges

The LS25 laser analyzer module has one physical measurement range per sample component. The indicated measurement range can be freely calibrated within the physical measurement range. The smallest detection limits and corresponding measurement ranges are shown in the table below:

Sample component	Smallest measuring range	Max. abs. pressure	Max. temperature
O <sub>2</sub>	0 1 vol.%	10 bar	1500 °C
NH <sub>3</sub>	0 20 ppm	1.5 bar	500 °C
HCI	0 5 ppm	1.5 bar	400 °C
HF	0 3 ppm	1.5 bar	300 °C
H₂S	0 300 ppm	1.5 bar	300 °C
H₂O (ppm)	0 30 ppm	1.5 bar	1300 °C
H₂O (vol.%)	0 1 vol.%	1.5 bar	1500 °C
CO (ppm)	0 20 ppm	1.5 bar	500 °C
CO (vol.%)	0 1 vol.%	1.5 bar	600 °C
CO <sub>2</sub> (ppm)	0 100 ppm	1.5 bar	300 °C
CO <sub>2</sub> (vol.%)	0 1 vol.%	1.5 bar	1500 °C
NO	01500 ppm	1.5 bar	300 °C
N₂O	0 500 ppm	1.5 bar	200 °C
HCN	0 30 ppm	1.5 bar	300 °C
CH <sub>4</sub>	0 1 vol.%	1.5 bar	500 °C
NH <sub>3</sub> +	0 20 ppm	1.5 bar	500 °C
H₂O	0 2 vol.%		
HCl +	0 5 ppm	1.5 bar	400 °C
H₂O	0 5 vol.%		
HF +	0 3 ppm	1.5 bar	300 °C
H₂O	0 2 vol.%		
CO (vol.%) +	0- 1 vol.%	1.5 bar	600 °C
CO <sub>2</sub> (vol.%)	0- 1 vol.%		
HCl +	0 300 ppm	1.5 bar	400 °C
CH <sub>4</sub>	0 1 vol.%		
CO (ppm) +	0 20 ppm	1.5 bar	500 °C
CH <sub>4</sub>	0 100 ppm		
CO (ppm) +	0 100 ppm	1.5 bar	1500 °C
H₂O (vol.%)	0 5 vol.%		
O <sub>2</sub> + temp.	0 1 vol.%	1.5 bar	1500 °C

Other sample components on request.

All specifications refer to an optical path length (OPL) of 1 meter, tested in ABB's test/calibration jig. The standard optical path length ranges from 0.5 to 6 m (larger OPL on request).

Application-dependent variations may occur. To obtain minimum measuring ranges, in some cases additional measures have to be taken: measurement of low  $O_2$  and  $H_2O$  concentrations require instrument and process purging with nitrogen. Actual detection limit for a specific application will depend on the gas conditions (pressure, temperature and gas composition) and optical path length. If more than one min. measurement range is shown, there are different instrument versions available.

Min. measurement range, max. pressure and max. temperature cannot necessarily be realized simultaneously. The maximum pressure and temperature given are physical (spectroscopic) limits. Applications with increased temperature or pressure or with toxic or flammable gas may require additional equipment.

#### Measurement range quantity

1 range per sample component, 1 x transmission

#### Largest measurement range

Largest measurement range is generally 100 times the minimum measurement range for the same conditions. Larger measurement ranges are normally possible by adaptation of measuring path and choice of a weaker absorption line.

## Stability

#### Linearity deviation

≤ 1 % of span

#### Repeatability

±Detection limit or ±1 % of reading, whichever is greater

#### Zero point drift

< 2 % of smallest possible measurement range per 3 months

#### Span drift

< 4 % of measurement range per 6 months

## Output fluctuation (2 $\sigma$ )

 $\leq$  0.5 % of smallest measurement range

#### Detection limit (4 $\sigma$ )

≤ 1 % of smallest measurement range

### Influence effects

#### Flow effect

No effect on the measurement, but the flow will determine the amount of purge gas needed.

#### Associated gas effect/cross sensitivity

No cross sensitivity within normal operation conditions.

## **Temperature effect**

- Ambient temperature in permissible range:
   No significant effect
- Effect of sample gas temperature: typically ≤ 2 % of measured value per 10 °C (dependent on type of gas and gas conditions).
   For large variations in sample gas temperature (> ±20 °C) separate temperature measurement for compensation is recommended.

### Pressure effect

- at the zero point: no effect
- Automatic compensation for large variations in sample gas pressure by measurement of absorption line width, alternatively by input from pressure sensor.

#### Power supply effect

DC 24 V  $\pm 5$  %:  $\leq 0.2$  % of the span

## Dynamic response

#### Warm-up time

Approx. 1 hour

## Response time

Less than 2 seconds without signal averaging

#### Calibration

#### Maintenance interval

Depending on application and dust load; typically once or twice a year (no consumables required).

#### Zero-point check

With inert gas, e.g. nitrogen, or with ambient air that is free of the sample component. The zero point cannot be calibrated. Due to the measurement principle, there is no zero-point drift.

#### Calibration

With test gas and a flow-through test cell. Calibration interval typically between every 6 months and once a year. Recommended calibration interval will be stated in calibration certificate that accompanies delivery.

#### Materials in contact with the sample medium

## Purge and alignment unit

Stainless steel 316SS

#### **Windows**

BK7 glass, optional: fused silica, for HF: sapphire

#### Mounting

## Available flanges

DN50/PN10, DN80/PN10, ANSI 2"/150 lbs, ANSI 2"/300 lbs, ANSI 3"/150 lbs, ANSI 3"/300 lbs

## Alignment tolerances

Flanges parallel within 1.5°

#### **Purging of windows**

Dry and oil-free pressurized air or gas, or by fan

#### Gas ports for purging

Standard: %-inch hose nozzle for hoses with 10 mm inner diameter; for connection diagram see page 32

#### Weiaht

Laser unit + flange with purging unit:: 9.5 (6.3 + 3.2) kg, Receiver unit + flange with purging unit:: 7.2 (4.0 + 3.2) kg, Calibration tube: 3.8 kg

#### **Dimensions**

See page 33

## **Electrical connections on transmitter unit**

#### Connection to central unit

Ethernet 10/100BASE-T; RJ45 plug; Cable length: standard 15 m, max. 100 m

#### Connection to receiver unit

15-pin Sub-D female connector Cable length: standard 5 m, max. 150 m

#### Power supply, external pressure and temperature signals

15-pin Sub-D male connector; cable length laser unit–power supply: standard 3 m, max. 100 m; cable length power supply-plua: 3 m

#### Service computer

RS232, 9-pin female Sub-D connector; Ethernet

#### Connection diagram

See page 33

## **Process gas properties**

Maximum process gas temperature and pressure are given in the 'Sample components and measurement ranges' table. Quantification of dust/particle concentration is necessary in order to determine max OPL. The maximum dust concentration must be checked by ABB Analytical.

#### **Purge gas requirements**

The purge gas should not contain any sample gas components and must be oil- and dust-free.

### **Power supply**

#### Input voltage

DC 24 V  $\pm 5$  % from an external power supply unit AC 115/230 V (part of the delivery for general-purpose applications)

#### **Power consumption**

Approx. 20 W

## Installation site requirements

The mounting location strongly influences the measurement result. The measurement gas must be well stirred at the selected location to produce a representative measurement result. Stratification in the measurement gas path results in erroneous measurement. If the measurement gas is charged with dust, the LS25 must be mounted at right angles to the process gas flow.

### **Explosion-proof versions**

The AO2000-LS25 Ex analyzer module is suited for use in areas in which explosive atmospheres caused by vapors, gases, mists, or air/dust mixtures are likely to occur. The external power supply is not approved for installation in hazardous areas.

#### Version for use in Zone 2 - ATEX

#### Marking

(a) II 3 G Ex nA nC [op is Ga] IIC T5 <sup>1)</sup> Gc, -20°C ≤  $T_{amb}$  ≤ +55°C (b) II 3 D Ex tc [op is Da] IIIC T100°C Dc, -20°C ≤  $T_{amb}$  ≤ +55°C 1) T4 for selected applications

## Housing protection type

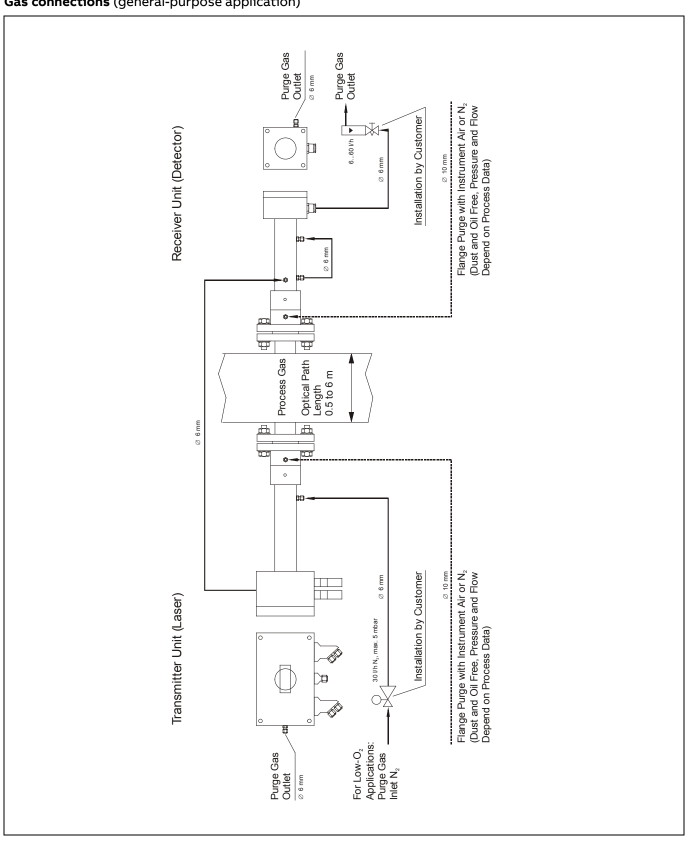
IP66

## Version for use in Class 1, Division 2 - CSA

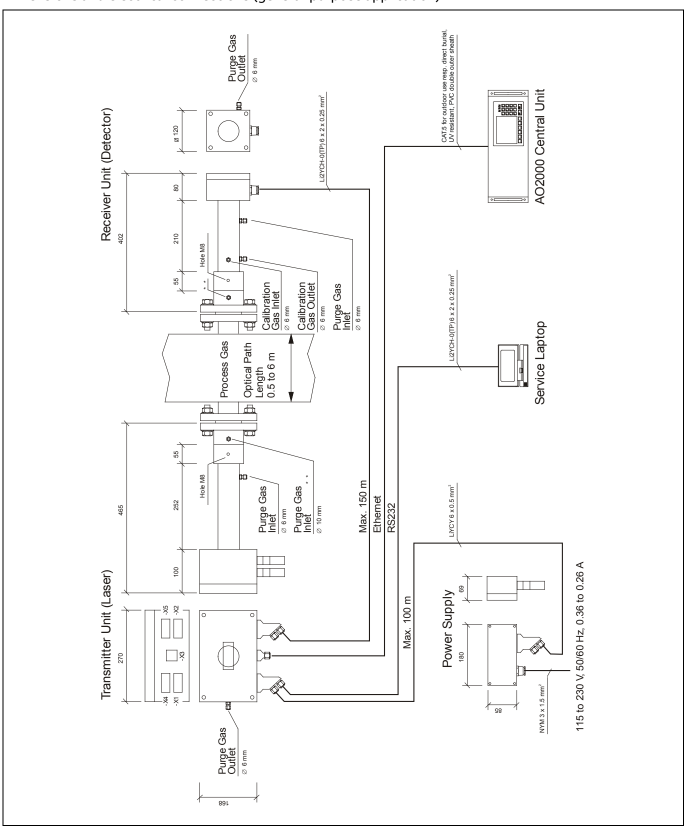
The AO2000-LS25 Ex analyzer module is certified for use in hazardous areas Class 1, Division 2, Groups A, B, C and D, Temperature Code T4, ambient temperature max. +55 °C. Certificate No. 1105720

## ... Laser analyzer module LS25

Gas connections (general-purpose application)



## Dimensions and electrical connections (general-purpose application)



## Electrochemical oxygen sensor

## Measurement principle

Electrochemical oxygen sensor

#### Sample component and measuring ranges

#### Sample component

Oxygen (O<sub>2</sub>)

## Smallest measurement range

0...5 vol.% O2

#### Measurement range quantity and limits

1...2 measuring ranges adjustable from 0...5 vol.% O<sub>2</sub> to 0...25 vol.% O<sub>2</sub>

## Stability

#### **Linearity deviation**

≤ 1 % of span

#### Repeatability

≤ 0.5 % of span

#### Zero point drift

Stable over long-term due to absolute zero point

#### Span drift

≤ 1 % of the measurement range per week

#### Output fluctuation (2 σ)

 $\leq$  0.2 % of the measurement range at electronic T<sub>90</sub> time (static/dynamic) = 5/0 sec

#### Detection limit (4 σ)

 $\leq$  0.4 % of the measuring range scope with electronic  $T_{90}$  time (static/dynamic) = 5/0 sec

#### Influence effects

#### Flow effect

Flow rate in the 20...100 l/h range: ≤ 2 % of the measuring range scope

#### **Temperature effect**

Ambient temperature in the permissible range:  $\leq 0.2 \text{ vol.}\% \text{ O}_2 \text{ per } 10 \,^{\circ}\text{C}$ 

## Air pressure effect

- at the zero point: no effect
- on sensitivity without pressure correction
  - $\leq$  1 % of the measured value per 1 % of air pressure change
- on sensitivity without pressure correction
- ≤ 0.2 % of the measured value per 1 % air pressure change Pressure correction is only possible if the oxygen sensor is connected to an analyzer module with an integral pressure sensor

## Power supply effect

Voltage and frequency in the permissible range:  $\leq 0.2$  % of the measuring range scope

#### **Dynamic response**

#### T<sub>90</sub> time

 $T_{90} \le 30$  sec, depending on sample gas flow and system layout

#### Calibration

#### Zero-point calibration

The oxygen sensor zero is not calibrated since it is fundamentally stable.

#### **End-point calibration**

With ambient air at 20.96 vol.% O2

## Materials in contact with the sample medium

Sensor: Polystyrol ABS, PTFE, FPM; Housing body: PVC-U, FPM gasket; Gas ports: stainless steel 1.4571

#### Sample gas inlet conditions

The oxygen sensor must not be used for measurement of flammable gases and ignitable gas/air or gas/oxygen mixtures.

#### **Temperature**

The sample gas dew point should be at least 5 °C below the ambient temperature throughout the sample gas path.

Otherwise, a sample gas cooler or condensate trap is required.

#### Moisture content

H<sub>2</sub>O dew point ≥ 2 °C

The oxygen sensor should not be used with dry sample gas.

#### Inlet pressure

pe = 2...500 hPa

### **Outlet pressure**

Atmospheric pressure

#### Flow rate

20...100 l/h

## Associated gas

The oxygen sensor may not be used if the associated gas contains the following components:  $H_2S$ , chlorine or fluorine compounds, heavy metals, aerosols, mercaptans, and alkaline components.

#### **Notes**

The oxygen sensor is always associated with an analyzer module and must be installed in the same housing with that analyzer module.

The oxygen sensor cannot be used with the following analyzer modules:

- Limas21 UV, Limas21 HW with stainless steel, PFA or PTFE gas lines
- Fidas24, Fidas24 NMHC
- Analyzer modules for measuring corrosive gases
- Analyzer modules in category 2G

## **Pneumatic Module**

#### Test gas supply

#### Design

One or three 3/2-way solenoid valves

#### **Power consumption**

Approx. 3 W per solenoid valve

#### Materials in contact with the sample medium

PVDF, FPM, aluminum, stainless steel 1.4305 (SAE 303)

#### Fine filtration

#### Design

Disposable filter with borosilicate glass microfiber filter element

#### **Retention rate**

99.99 % for particles > 0.1  $\mu m$ 

#### Materials in contact with the sample medium

Polyamide, borosilicate glass with PVDF binder

## Gas supply

#### Design

Magnetic piston pump

#### Feed rate

Max. 60 l/h, depending on analyzer module and inlet/outlet pressure

#### Flow rate

Adjustable

#### **Power consumption**

approx. 10 W

### Materials in contact with the sample medium

PVDF, EPDM, stainless steel 1.4571 (SAE 316Ti)

#### Flow monitoring

#### Design

Miniature flow sensor

## Readout and limit value monitoring

Configurable

#### Materials in contact with the sample medium

Al<sub>2</sub>O<sub>3</sub>, silicon, gold, GFK

## **Pressure monitoring**

#### Pressure sensor

(Option) for additional monitoring tasks, e.g. pressure measurement in the second gas path of the Uras26 analyzer module

## Sample gas inlet conditions

The pneumatics module must not be used for measurement of flammable gases and ignitable gas/air or gas/oxygen mixtures.

#### **Temperature**

+5...+45 °C

The sample gas dew point should be at least 5  $^{\circ}$ C below the ambient temperature throughout the sample gas path. Otherwise, a sample gas cooler or condensate trap is required.

#### Inlet pressure

 $p_e = -80...+20 hPa$ 

#### Flow rate

30...60 l/h

#### **Corrosive gases**

Corrosive associated gas components and aerosols must be cooled or undergo prior absorption.

#### **Notes**

The pneumatics module is always associated with an analyzer module and must be installed in the same housing with that analyzer module.

The pneumatics module cannot be used when stainless steel tubes are used for the internal gas lines.

The pneumatics module cannot be used with the following analyzer modules:

- Limas21 UV, Limas21 HW with stainless steel, PFA or PTFE gas lines
- Fidas24, Fidas24 NMHC
- Analyzer modules in category 2G

## **Explosion protected versions in category 3G**

## Version in category 3G for measurement of flammable and non-flammable gases ('Safety concept')

The 'safety concept' gas analyzers include:

- Uras26 in the version with safety cell and purged sample cell windows
- Magnos206, Magnos28, Caldos25 and Caldos27 in the version with direct sample chamber connection and purged thermostat housing.

Monitoring of the purge gas flow rate is a feature of the 'safety concept'. It is fully integrated into the gas analyzer, together with the controls and signal processing.

The version complies with the Directive 2014/34/EU (ATEX directive). There are the following explosion protection measures in the gas analyzer:

- Non-arcing assemblies and components/non-hot components/sealed (arcing) devices in accordance with EN 60079-15 and
- Simplified positive pressure containment per EN 60079-2.

#### Marking

(Ex) II 3G Ex nA pyb II T4 Gc

## Housing protection type

IP54

#### Sample gas inlet conditions

## Sample gas

Flammable and non-flammable gases and vapors

- Absolute pressure ≤ 1.2 bar
- Oxygen content ≤ 21 vol.%
- Temperature class T4,
- Not potentially explosive under normal conditions,
- If potentially explosive in the event of a fault, then only seldom and briefly (in accordance with zone 2).

If the sample gas is a mixture only of oxygen and flammable gases and vapors, it must not be explosive under any conditions. As a rule, this can be achieved by limiting the oxygen content to a maximum of 2 vol.%.

Flammable gases and vapors that are explosive under the conditions encountered in analysis even when oxygen is excluded should be present in the mixture only in concentrations that are not critical to safety.

#### Pressure

At sample gas inlet: positive pressure  $p_e \le 3$  hPa, at sample gas outlet: atmospheric

#### Flow rate

Max. 40 l/h

#### Inert gas curtain/purge gas/ (simplified) pressurized enclosure

#### Purge gas

Inert gas (nitrogen)

#### Pressure

Positive operating pressure pe ≥ sample gas pressure + 0.5 hPa

#### Flow rat

In operation: 15...20 l/h, during initial purge: 15...50 l/h

#### **Initial** purge

manually controlled; initial purge duration: Uras26: 1.6 minutes at min. 15 l/h; Magnos206, Caldos25, Caldos27: 18 minutes at min. 15 l/h or 6 minutes at min. 50 l/h

#### Alarm

When flow rate drops below a minimum value of 15 l/h (corresponds to approx. 7 hPa) and when flow rate exceeds a maximum value of 50 l/h (corresponds to approx. 60 hPa)

## Version in category 3G for measurement of nonflammable gases

The analyzer modules Uras26, Magnos206, Magnos28, Magnos27, Caldos25 and Caldos27 are suited for measuring non-flammable gases. The analyzer modules are mounted in the central unit housing or in a separate housing (either wall-mount or 19-inch rack unit).

The version complies with the Directive 2014/34/EU (ATEX directive). The gas analyzer is protected by provisions according to EN 60079-15 (non-arcing electrical equipment, sealed arcing devices).

In undisturbed operation, there cannot be any sparking, arcing or impermissible temperatures inside the device. During operation, all unused gas ports should be plugged.

#### Marking

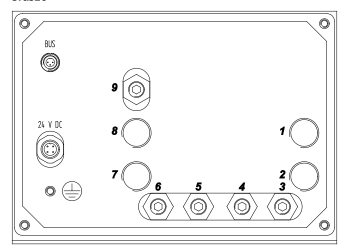
(Ex) II 3G Ex nA nC IIC T4 Gc

#### Housing protection type

IP54

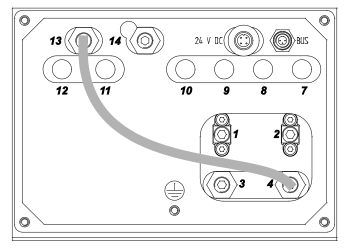
# Gas connections 'Safety concept'

#### Uras26



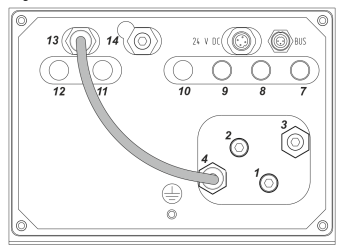
- 1 Sample gas inlet gas path 1
- 2 Sample gas outlet gas path 1
- 3 Purge gas inlet sample cell windows 'Analyzer purge in'
- 4 Purge gas inlet housing
- 5 Purge gas outlet housing
- 6 Purge gas outlet 'Analyzer Purge Out' flow rate monitoring
- 7 Sample gas outlet gas path 2
- 8 Sample gas inlet gas path 2
- 9 Pressure sensor (option)

# Magnos206



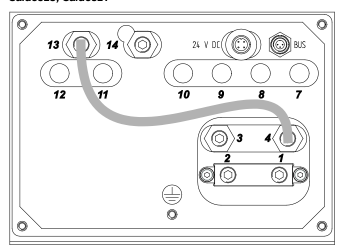
- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet thermostat chamber 'Analyzer purge in'
- 4 Purge gas outlet thermostat chamber, piped with 13
- 7 Purge gas inlet housing
- 8 Purge gas outlet housing
- 9 Pressure sensor 1
- 10 Pressure sensor 2
- 11 not used, sealed
- 12 not used, sealed
- 13 Purge gas outlet flow rate monitor, piped with 4
- 14 Purge gas outlet 'Analyzer Purge Out' flow rate monitoring

#### Magnos28



- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet thermostat chamber 'Analyzer purge in'
- 4 Purge gas outlet thermostat chamber, piped with 13
- 7 Purge gas inlet housing
- 8 Purge gas outlet housing
- 9 Pressure sensor 1
- 10 Pressure sensor 2
- 11 not used, sealed
- 13 Purge gas outlet flow rate monitor, piped with 414 Purge gas outlet 'Analyzer Purge Out' flow rate monitoring

# Caldos25, Caldos27



- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Purge gas inlet thermostat chamber 'Analyzer purge in'
- 4 Purge gas outlet thermostat chamber, piped with 13
- 7 Purge gas inlet housing
- 8 Purge gas outlet housing
- 9 Pressure sensor 1
- 10 Pressure sensor 2
- 11 not used, sealed
- 12 not used, sealed
- 13 Purge gas outlet flow rate monitor, piped with 4
- 14 Purge gas outlet 'Analyzer Purge Out' flow rate monitoring

# General data

# Display and operation

#### Display

Backlit graphics display, 320 x 240-pixel resolution

#### Measured value display

Digits with unit and bargraph;

simultaneous display of up to 6 measured values, configurable

#### Units of measure

Selectable in physical units, e.g. ppm, vol.%,  $mg/m^3$  or  $g/m^3$ , as well as in % of span or mA

#### Digital value resolution

Better than 0.2 % of span

#### Status indication

Green LED: power supply on

Yellow LED: maintenance request, red LED: failure

#### Status messages

Plain text

#### Operation

Panel with six soft keys, two cancel keys and 10-digit keypad; menu-driven interface, various languages available

#### Measuring range switch-over and feedback

There are three ways of executing the measuring range switchover:

- Manually on the gas analyzer
- Automatically ('autorange') by means of appropriate configured switch-over thresholds
- Externally controlled via appropriately configured digital inputs.

The measuring range feedback can be implemented via appropriately configured digital outputs; it is independent of the selected type of measuring range switch-over.

# Limit value monitoring

Limit values can be set during the gas analyzer configuration. The limit value signals (alarms) are output via digital outputs.

# Housing

#### **Versions**

19-inch housing (model AO2020) or Wall-mount housing (model AO2040)

# Housing protection type

IP65 without power supply and without display/control unit, IP54 with display and control unit and connection box, IP20 without connection box in accordance with EN 60529

# Housing materials

Housing: stainless steel 1.4016, module rear panel: aluminum, keypad sheet: polyester

### **Housing color**

Light gray (RAL 7035), basalt gray (RAL 7012)

#### Weigh

Analyzer unit with one analyzer module: 18...23 kg

#### **Dimensions**

See page 45

#### **Housing purge**

Housing purge is possible with IP54 version with connection box. Purge version can be fitted with screwed cable glands (per EN) or with conduit connections (per CSA). Purge gas flow during operation max. 20 l/h (Fidas24, Fidas24 NMHC: approx. 300 l/h), purge gas pressure  $p_e = 2...4$  hPa. The purge gas should not contain any sample gas components.

#### **Pressure sensor**

#### Hee

Standard with Uras26, Limas21 UV, Limas21 HW, Caldos27; optional with Magnos206, Magnos28 and Magnos27; not required with Caldos25, Fidas24, ZO23

#### **Working range**

p<sub>abs</sub> = 600...1250 hPa

#### Materials in contact with the sample medium

Silicone gel, plastics, FPM (Fluorocarbon rubber)

#### Sample gas composition

The pressure sensor must not be connected to the sample gas path when the sample gas is corrosive, flammable or explosive.

#### **Gas connections**

#### Layout

Gas ports on back (19-inch rack housing) or bottom (wall-mount housing) of the analyzer module

#### Design

 $\frac{1}{6}$  NPT internal threads for commercially available adapters, e.g. Swagelok®, unless other versions are specified in the technical data of the individual analyzer modules.

#### **Electrical connections**

#### Central unit

Power supply: 3-pin grounded instrument connector in accordance with EN 60320/C14, connection cable in scope of supply

Ethernet: two 8-pin RJ45 plugs; system bus: 3-pin socket connector

## **Analyzer modules**

Power supply: 4-pin male connector;

Heating of detector and sample gas inlet (FID analyzer modules): 4-pin male connector, connection cable in scope of supply; System bus: 3-pin female plug

#### **Electrical safety**

#### Tested to EN 61010-1:2010

# **IP** rating

Central unit with electronics module (power supply): I, Analyzer module without electronics module (power supply): III

# Overvoltage category/pollution degree

Power supply: II/2

#### Safe isolation

The power supply is electrically isolated from other circuits by means of reinforced or double insulation.

Operational low voltage (PELV) on low-voltage side

# **Electromagnetic compatibility**

#### **Noise immunity**

Tested per EN 61326-1:2013. Inspection level: industrial area, fulfills at least the evaluation criteria according to Table 2 of EN 61326-1.

#### **Emitted interference**

Tested per EN 61326-1:2013. Limit value class B for interference field strength and interference voltage is met.

### **Mechanical stress**

#### **Transport**

Vibration test per EN 60068-2-6:1996. Shock test per EN 60068-2-27:1995. In its original packaging, the gas analyzer withstands normal shipping conditions.

# Installation site requirements

#### Installation location

The gas analyzer is intended for indoor installation only. Altitude above 2000 m on request.

#### **Vibration**

Analyzer unit only:

Analyzer unit only.	
Uras26:	max. ±0.04 mm at 555 Hz, 0.5 g at 55150 Hz; slight transient effect on measured value in the region of the beam modulation frequency
Limas21 UV:	max. ±0.04 mm at 555 Hz, 0.5 g at 55150 Hz
Limas21 HW:	max. ±0.04 mm/0.5 g at 5150 Hz
Magnos206:	max. ±0.04 mm at 520 Hz
Magnos28:	max. ±0.04 mm at 520 Hz
Magnos27:	max. ±0.04 mm at 560 Hz
ZO23:	max. ±0.04 mm at 555 Hz, 0.5 g at 55150 Hz
Caldos25:	max. ±0.04 mm at 530 Hz
Caldos27:	max. ±0.04 mm at 555 Hz, 0.5 g at 55150 Hz
Fidas24:	Max. 0.5 g, max. 150 Hz
Fidas24 NMHC:	Max. 0.5 g, max. 150 Hz
LS25:	Max. ±0.6 mm around the optical axis, max. 500 Hz

Analyzer unit installed in cabinet (analyzer system): acceleration max.  $0.01\,\mathrm{ms^{-2}}$  in frequency range  $0.1...200\,\mathrm{Hz}$ . For compliance with the metrological data, a vibration damped/decoupled installation of the gas analyzer may be necessary in accordance with the vibration effects at the installation site.

# Ambient temperature

Ambient temperature				
Operation:	When installed in housing			
	with	without		
	electronics module	electronics		
		module		
Uras26:	+5+40 °C	+5+45 °C		
Limas21 UV:	+5+40/45 °C	+5+45 °C		
	with or w/o I/O cards			
Limas21 HW:	+15+35 °C	+15+35 °C		
Magnos206:	+5+45 °C	+5+50 °C		
Magnos28:	+5+45 °C	+5+50 °C		
Magnos27:	+5+45 °C	+5+45 °C,		
		+5+50 °C 1)		
ZO23:	+5+45 °C	+5+45 ℃		
Caldos25:	+5+45 °C	+5+45 ℃		
Caldos27:	+5+45 °C	+5+50 °C		
Fidas24:	+5+45 °C	+5+45 °C		
Fidas24 NMHC:	+5+40 °C	+5+40 °C		
LS25:	-20+55 °C, no direct solar radiation			
Oxygen sensor:	+5+40 °C in 19-inch housing,			
	+5+35 °C in wall-mount housing			
Central unit without				
analyzer module:	+5+55 °C			
Storage and transport:	−25+65 °C,			
	Oxygen sensor: -20+60 °C			

<sup>1)</sup> With direct sample cell connection and when installed in housing without Uras26

#### **Relative humidity**

< 75 %, no condensation

# Climate class

3K3 for IP20 housing (non-condensing), 3K4 for IP54 housing (condensing) in accordance with EN 60721-3-3

# Air circulation

For sufficient air circulation, multiple housings in a 19-inch rack must be installed with a separation of at least one height unit between housings.

# ... General data

# **Power supply**

#### Power supply unit

# Input voltage

AC 100...240 V, -15 %, +10 %, max. 2.2 A, 50...60 Hz ±3 Hz

#### **Power consumption**

Max. 187 VA

#### **Output voltage**

DC 24 V  $\pm 3$  % to supply the electronics module (see page 41) and one analyzer module installed in the central unit or (optionally) one external analyzer module

#### Fidas24, Fidas24 NMHC:

Heating of detector and sample gas inlet

#### Input voltage

AC 115 V or 230 V, ±15 % (max. AC 250 V), 47...63 Hz

#### **Power consumption**

Fidas24:	125 VA for detector	
	125 VA for sample gas inlet (option)	
Fidas24 NMHC:	Approx. 200 VA for detector	
	125 VA for sample gas inlet (option)	

#### **Analyzer modules**

### Input voltage

DC 24 V ±5 %

#### **Power consumption**

Uras26:	Max. 95 W
Limas21 UV:	max. 100 W
Limas21 HW:	max. 100 W
Magnos206:	max. 50 W
Magnos28:	max. 50 W
Magnos27:	max. 35 W
ZO23:	max. 35 W
Caldos25:	max. 25 W
Caldos27:	max. 17 W
Fidas24:	max. 40 W
Fidas24 NMHC:	max. 40 W
LS25:	Approx. 20 W

# Note on the metrological data of the analyzer modules

The metrological data for the analyzer modules apply only when operated in conjunction with the central unit. They have been determined in accordance with IEC 61207-1:2010 'Expression of performance of gas analyzers – Part 1': They are based on operation at atmospheric pressure (1013 hPa) and nitrogen as the associated gas. Compliance with these characteristics when measuring other gas mixtures can only be assured if their composition is known. The physical detection limit is the lower limit of the measurement-related data relative to the measuring range span.

# **Electronics module**

# Processing of measured values and signals

Processor system with buffered real-time clock and non-volatile memory for firmware and device data.

Software updates can be obtained via the Ethernet interface.

#### I/O modules

#### **Number of Slots**

5 slots (see 'Electrical connections')

#### **Technical data**

See pages 42 to 44

### Notes regarding conductor section

- The maximum capacity of terminals for stranded or solid conductors is 1 mm<sup>2</sup> (17 AWG).
- The stranded conductor may be tinned on the tip or twisted for simplified connection.
- When using wire end ferrules the total section should not exceed 1 mm², i.e. the maximum stranded conductor section cannot be greater than 0.5 mm². The Weidmüller PZ 6/5 crimping tool must be used for crimping the ferrules.

#### **Interfaces**

#### **Ethernet**

To connect the gas analyzer to Ethernet networks. TCP/IP protocol and Modbus TCP/IP protocol via 10/100/1000BASE-T interface.

Electrical connection: Two 8-pin RJ45 plugs

#### System bus

Internal bus for communication between the gas analyzer's functional units.

Electrical connection: 3-pin female connector

# **Power supply**

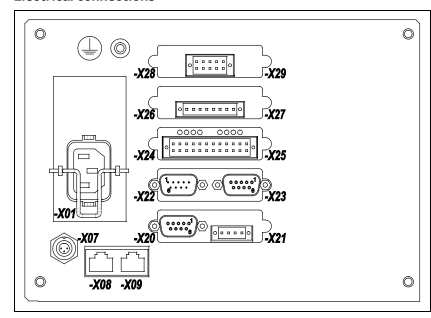
#### Input voltage

DC 24 V ±3 % from the built-in power supply (see page 40)

#### **Power consumption**

approx. 15 W without I/O modules

#### **Electrical connections**



-X01	Power supply connection	
-X07	System bus connection	
-X08, -X09	Ethernet 10/100/1000BASE-T interfaces	
-X20 -X29	I/O modules (5 slots), options:  - Profibus module  - Modbus module  - digital I/O module  - 2-way analog output module  - 4-way analog output module  - 4-way analog input module  Connection diagrams see pages 42 to 44	

#### Note

The drawing shows an example for the I/O modules equipment.

# I/O modules

# **Profibus module**

#### **Application**

Integration of the gas analyzer into PROFIBUS PA and PROFIBUS DP networks for transfer of measured values and status signals as well as analog input, digital input and digital output signals. Digital data transmission certified in accordance with the VDI 4201 guideline, Sheet 1 and Sheet 2.

#### **Electrical connections**

#### RS485 interface:

1 - not used

2 M24 24 V output ground, max. 0.2 A 3 RxD/TxD-P Receive/transmit data plus, B-line

4 - not used

5 DGND Data transmission potential (reference pot. for

VP)

6 VP Supply voltage plus (5 V) 7 P24 24 V output voltage plus 8 RxD/TxD-N Receive/transmit data N, A-line

9 – not used

Version: 9-pin sub-D female connector

MBP interface (non-intrinsically safe):

1 +2 Shield3 -

4 not used

Version: 4-pin terminal strip. Observe the information regarding conductor section (see page 41)!

# Modbus module

# **Application**

Transfers measured values and status signals as well as analog inputs, digital inputs and digital outputs to host systems, e.g. to standard Windows applications via M-DDE Server; Modbus slave protocol in RTU (remote terminal unit) mode or via RS485 or RS232 interface (configurable).

#### **Electrical connections**

RS232 Interface:

2 RxD

3 TxD

5 GND

Version:

RS485 interface:

2 RTxD
3 RTxD+

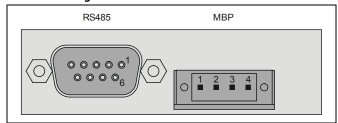
5 GND

Version:

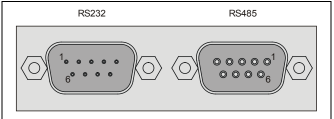
Version:

9-pin sub-D female connector 9-pin sub-D female connector

#### Connection diagram



# **Connection diagram**



# digital I/O module

#### Digital inputs (DI1...DI4)

Optocouplers with internal DC 24 V power supply, jointly electrically isolated from ground. Control with floating contacts, with external voltage DC 12...24 V or with open collector drivers PNP or NPN.

#### Digital outputs (DO1...DO4)

Floating double-throw contacts, max. contact load rating DC 30 V/1 A, galvanically isolated from ground. Relays must at all times be operated within the specified data range. Inductive or capacitive loads are to be connected with suitable protective measures (self-induction recuperation diodes for inductive loads and series resistors for capacitive loads).

#### Standard function block applications

Status signals, externally controlled calibration:

- DO1 Failure/collective status
- DO2 Maintenance mode/limit value
- DO3 Maintenance request/limit value
- DO4 External solenoid valve
- DI1 Start automatic calibration
- DI2 Inhibit automatic calibration
- DI3 Calibrate zero-point
- DI4 Calibrate end-point

#### Measurement range control:

- DO1 Measurement range feedback
- DO2 Measurement range feedback
- DO3 Measurement range feedback
- DO4 Measurement range feedback
- DI1 Measurement range switchover
- DI2 Measurement range switchover
- DI3 Measurement range switchover
- DI4 Measurement range switchover

# Limit values:

- DO1 Limit value
- DO2 Limit value
- DO3 Limit value
- DO4 Limit value
- DI1 Calibration cells in/out
- DI2 Hold current output
- DI3 Pump on/off
- DI4 External failure

#### Calibration control:

- DO1 External solenoid valve sample gas
- DO2 External solenoid valve zero gas
- DO3 External solenoid valve span gas
- DO4 External pump on/off
- DI1 Pump on/off
- DI2 External failure
- DI3 External failure
- DI4 External failure

# **Electrical connections**

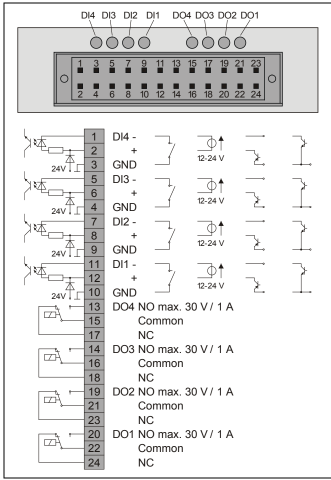
see connection diagram

Version: 2x12-pin terminal strip. Observe the information regarding conductor section (see page 41)!

The terminal layout in a delivered gas analyzer will be shown in the applicable attached 'Product data sheet'.

Relays are shown in the unpowered state. The unpowered state is the failure mode.

#### Connection diagram



# ... I/O modules

# 2-way analog output module

#### 2 analog outputs (AO1, AO2)

0/4...20 mA (configurable, factory-set to 4...20 mA), common negative pole, electrically isolated from ground, freely connectable to ground, max. gain relative to protective ground potential 50 V, max. working resistance 750  $\Omega$ . Resolution 16 bit. The output signal cannot be lower than 0 mA.

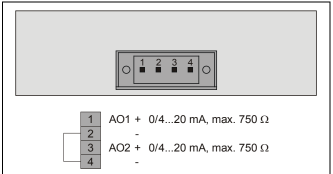
#### **Electrical connections**

see connection diagram

Version: 4-pin terminal strip. Observe the information regarding conductor section (see page 41)!

The terminal layout in a delivered gas analyzer will be shown in the applicable attached 'Product data sheet'.

#### Connection diagram



# 4-way analog output module

#### 4 Analog outputs (AO1...AO4)

0/4...20 mA (configurable, factory-set to 4...20 mA), common negative pole, electrically isolated from ground, freely connectable to ground, max. gain relative to protective ground potential 50 V, max. working resistance 750  $\Omega.$  Resolution 16 bit. The output signal cannot be lower than 0 mA.

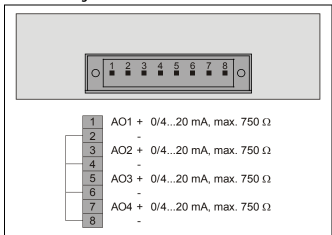
#### **Electrical connections**

see connection diagram

Version: 8-pin terminal strip. Observe the information regarding conductor section (see page 41)!

The terminal layout in a delivered gas analyzer will be shown in the applicable attached 'Product data sheet'.

#### **Connection diagram**



# 4-way analog input module

#### 4 Analog Inputs (AI1...AI4)

0...20 mA, jointly electrically isolated from ground,working resistance 50  $\Omega$ 

# **Current output**

DC 24 V for supply of an external sensor, fused with 100 mA (resettable fuse)  $\,$ 

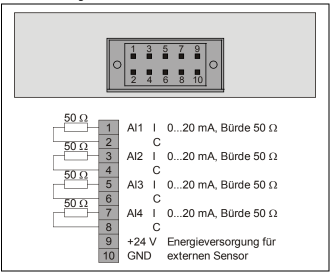
#### **Electrical connections**

see connection diagram

Version: 2x5-pin terminal strip. Observe the information regarding conductor section (see page 41)!

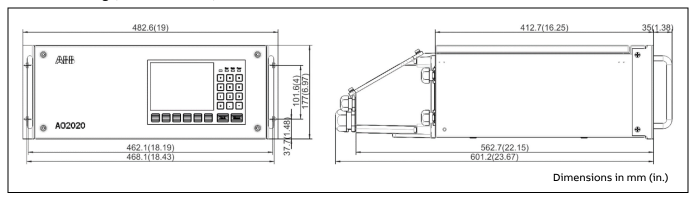
The terminal layout in a delivered gas analyzer will be shown in the applicable attached 'Product data sheet'.

#### **Connection diagram**

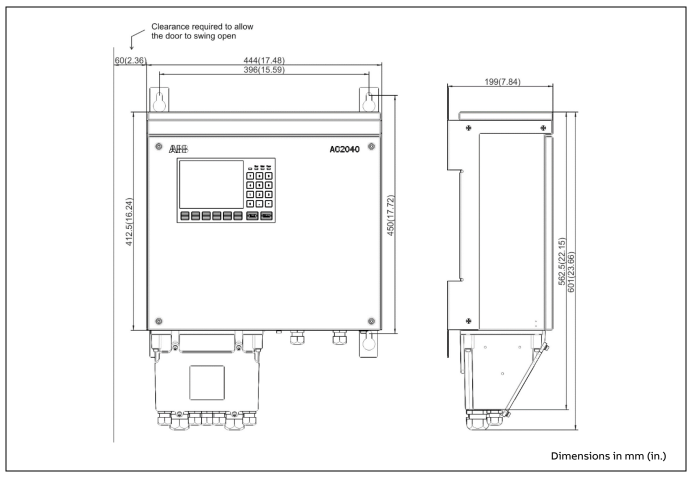


# **Dimensions**

# 19-inch housing (model AO2020)



# Wall-mount housing (model AO2040)



# **Notes**

The connection box is flanged to the housing in IP54 version. Take into consideration the space required for the connecting lines (approx. 100 mm).

19-Inch inch rack housing: for sufficient air circulation, multiple housings in a 19-inch rack must be installed with a separation of at least one height unit between housings.

With an installed FID analyzer module with heated sample gas connection take into consideration the space required for the heated sample gas line corresponding to its minimum bending radius.

Wall-mounted housing: with an installed FID analyzer module, additional clearance (approx. 300 mm) above the housing is required since some assemblies can only be accessed from above.

# Certifications and approvals

#### **Performance tests**

The AO2000 Series gas analyzers Uras26 (sample components CO, NO, SO $_2$ , CO $_2$ , N $_2$ O), Magnos206 (sample component O $_2$ ) and electrochemical oxygen sensor (sample component O $_2$ ) are certified for use in combustion facilities requiring approval in accordance with European directives 2001/80/EG (13th BlmSchV - German Federal Immissions Control Ordinance) and 2000/76/EG (17th BlmSchV) as well as in facilities in accordance with 27th/30th BlmSchV and TA-Luft (German Technical Instructions on Air Quality). The requirements of QAL1 according to EN 15267 and EN 14181 are fulfilled.

Report no.. 821029 of 6/30/2006;

Notification: BAnz of 10/14/2006, no. 194, page 6715.

Report no. 1249694 of 30.03.2009;

Notification: BAnz of 8/25/2009, no. 125, page 2932.

Report no. 1710933 of 9/30/2011;

Notification: BAnz of 3/2/2012, no. 36, page 923.

Report no. 936/21217137/A of 10/14/2011;

Notification: BAnz of 3/2/2012, no. 36, page 922.

Report no. 1958844 of 8/30/2013,

Notification: BAnz AT of 4/1/2014, no. B12, page 15.

The AO2000 Series gas analyzers Uras26 (sample components CO, NO, NOx, SO<sub>2</sub>, N<sub>2</sub>O, CO<sub>2</sub>), Magnos206 (sample component O<sub>2</sub>), Magnos28 (sample component O<sub>2</sub>) and electrochemical oxygen sensor (sample component O<sub>2</sub>) meet the requirements of the 'MCERTS Performance Standards for Continuous Emission Monitoring Systems, Version 3.5 dated June 2016', EN 15267-3:2007 and QAL 1 according to EN 14181:2014.

Certificate no. Sira MC080121/13 of 8/18/2017

The AO2000 Series gas analyzers Limas21 UV (sample components NO, NO $_2$ , SO $_2$  and electrochemical oxygen sensor (sample component O $_2$ ) are suited for use in combustion facilities requiring approval in accordance with European directives 2001/80/EG (13th BImSchV) and 2000/76/EG (17th BImSchV) as well as in facilities in accordance with TA-Luft. The requirements of QAL1 according to EN 15267 and EN 14181 are fulfilled.

Report no. 2231669.1 of 9/1/2015;

Notification: BAnz AT of 3/14/2016, no. B7, page 2.

The AO2000 Series Fidas24 gas analyzer (sample component Ctotal) is suited for use in facilities requiring approval (13th BlmSchV, 17th BlmSchV, 30th BlmSchV, TA-Luft) as well as in facilities in accordance with 27th BlmSchV. The requirements of QAL1 according to EN 15267 and EN 14181 are fulfilled.

Report no. 936/21228173/A of 10/21/2015; Notification: BAnz AT of 3/14/2016, no. B7, page 2.

The AO2000 Series gas analyzer Uras26 (sample components  $SO_2$  and  $CO_2$ ) is suited for use on vessels. The requirements of MEPC.184(59) and MEPC.259(68), Chapter 6 'Emission Testing' as well as the relevant requirements of Revised MARPOL Annex VI and NOx Technical Code 2008 are fulfilled.

Certificate No. 30652-15 HH of November 27, 2015

The AO2000 Series gas analyzer Limas21 UV (sample components NO, NO $_2$  und NOx) is certified for use on vessels. The requirements of Revised MARPOL Annex VI and NOx Technical Code 2008 are fulfilled.

Certificate No. 31812-16 HH of 10/13/2016

#### **CE** conformity

The AO2000 Series gas analyzers satisfy the requirements of the European directives:

2014/35/EU Low Voltage Directive,

2014/30/EU EMC Directive,

2014/34/EU ATEX Directive (explosion-protected versions only) and

2011/65/EU RoHS Directive

# Approval for USA and Canada - CSA

The AO2000 series gas analyzers are certified for use in 'general purpose' environments, evidenced by full compliance with standards CAN/CSA-C22.2 no. 61010-1-12 and UL Std. no. 61010-1 (Third Edition).

Certificate No. 70012655

# Approval for the customs union of Russia, Belarus and Kazakhstan – GOST TR CU

The AO2000 Series gas analyzers are certified for use in general purpose environment.

GOST TR CU certificate No. TC N RU Д-DE.AB72.B.02310 Pattern approval certificate for Russia No. DE.C.31.004.A No. 37985

### **Explosion protection to European standards**

The AO2000 Series gas analyzers with Uras26, Magnos206, Magnos28, Caldos25 and Caldos27 in category 3G for measurement of flammable and non-flammable sample gas ('safety concept') satisfy the European standards EN 60079-15:2010, EN 60079-2:2014, EN 60664-1:2007

Marking:

II 3G Ex nA pyb II T4 Gc

The AO2000 Series gas analyzers with Uras26, Magnos206, Magnos28, Magnos27, Caldos25 and Caldos27 in category 3G for measurement of non-flammable sample gas satisfy the European standards EN 60079-15:2010, EN 60664-1:2007.

Marking:

(Ex) II 3G Ex nA nC IIC T4 Gc

The LS25 analyzer module in category 3G for measurement of flammable and non-flammable sample gas satisfy the European standards

EN 60079-0:2012 + A11:2013, EN 60079-15:2010, EN 60079-28:2015, EN 60079-31:2014.

Marking

(Ex) II 3 G Ex nA nC [op is Ga] IIC T5 <sup>1)</sup> Gc, -20°C ≤  $T_{amb}$  ≤ +55°C (Ex) II 3 D Ex tc [op is Da] IIIC T100°C Dc, -20°C ≤  $T_{amb}$  ≤ +55°C 1) T4 for selected applications

Type Examination Certificate No. Presafe 16 ATEX 8621X

# Explosion protection to U.S. and Canadian standards – CSA

The AO2000 Series gas analyzers with Uras26, Limas21 UV, Limas21 HW, Magnos206, Magnos28, Magnos27, Caldos25, Caldos27 and LS25 are certified for use in potentially explosive atmospheres Class 1, Division 2, Groups A, B, C, and D, Temperature code T4, ambient temperature see page 39.

Housing versions not equipped with conduit entries must be installed in a suitable enclosure, cabinet or rack with provision for connection of Div. 2 wiring methods, acceptable to the local inspection authority having jurisdiction.

Certificate No. 1105720

# Explosion protection for the customs union of Russia, Belarus and Kazakhstan – GOST TR CU

The AO2000 Series gas analyzers in the 'safety concept' version are certified for use in Zone 2 environment.

Certificate No. TC RU C-DE. F504.B.00278

# **Explosion protection for China - NEPSI**

The AO2000 Series gas analyzers with Uras26, Magnos206, Caldos25 and Caldos27 are certified for use in potentially explosive atmospheres. The gas analyzers may be used for measurement of non-flammable gases and vapors.

Marking: Ex nA nC IIC T4 Gc Certificate no. GYJ17.1139X

The AO2000 Series gas analyzers with Uras26, Magnos206, Caldos25 and Caldos27 are certified for use in potentially explosive atmospheres. They may be used for measurement of flammable gases and vapors.

Marking: Ex nA nC py IIC T4 Gc Certificate no. GYJ17.1140X

#### Explosion protection for South Korea - KCs

The AO2000 Series gas analyzers with Uras26, Magnos206, Caldos25 and Caldos27 are certified for use in potentially explosive atmospheres. They may be used for measurement of flammable gases and vapors.

Marking: Ex nA py II T4

Certificate no. 16-GA4BO-0670X





# Sample components. smallest measuring ranges and suited analyzer modules

The following table lists the sample components that can be measured with the AO2000 Series gas analyzers (other sample components available on request).

In each case, the smallest measuring range and the appropriate analyzer module are given. Please see the data of the individual analyzer modules.

Sample component		Requirements (examples)	Smallest range	Analyzer	Data
Acetylene	C <sub>2</sub> H <sub>2</sub>	Small meas. ranges, selective measurement	0100 ppm	module Uras26	Page 6
Ammonia	NH <sub>3</sub>	Process measurement	030 ppm	Uras26	Page 6
Ammonia	14113	Combustion exhaust gas	0100 ppm	Limas21 HW	Page 10
Argon	Ar in N <sub>2</sub>	Especially short T <sub>90</sub> time	97.5100 vol.%	Sample gas	Page 24
Aigon	Ar in O <sub>2</sub>	Especially short T <sub>90</sub> time	02 vol.%	Sample gas	Page 24
Butane	C <sub>4</sub> H <sub>10</sub>	Small meas. ranges, selective measurement	050 ppm	Uras26	Page 6
Chlorine	Cl <sub>2</sub>	3 :		Limas21 UV	
Nitrous oxide	N <sub>2</sub> O	Corrosive gases	0100 ppm		Page 8
		Small measurement ranges	020 ppm	Uras26	Page 6
Ethane	C <sub>2</sub> H <sub>6</sub>	Small meas. ranges, selective measurement	050 ppm	Uras26	Page 6
Ethylene	C <sub>2</sub> H <sub>4</sub>	Small meas. ranges, selective measurement	0300 ppm	Uras26	Page 6
Helium 	He in N <sub>2</sub>	Especially short T <sub>90</sub> time	97100 vol.%	Sample gas	Page 24
Hexane	C <sub>6</sub> H <sub>14</sub>	Selective measurement	0100 ppm	Uras26	Page 6
Refrigerant	R 134a	Small measurement ranges	050 ppm	Uras26	Page 6
Carbon dioxide	CO <sub>2</sub>	Small measurement ranges	05 ppm	Uras26	Page 6
	CO <sub>2</sub> in N <sub>2</sub>	Especially short T <sub>90</sub> time	03 vol.%	Sample gas	Page 24
	or air				
Carbon disulfide	CS <sub>2</sub>	Toxic/flammable gases	050 ppm	Limas21 UV	Page 8
Carbon monoxide	СО	Small meas. ranges, emission measurement	010 ppm	Uras26	Page 6
Carbon oxide sulfide	COS	Toxic/flammable gases	0250 ppm	Limas21 UV	Page 8
Hydrocarbons	Total	Fast hot measurement	05 mg C/m <sup>3</sup>	Fidas24	Page 26
	C <sub>n</sub> H <sub>m</sub> - CH <sub>4</sub>	Non-methane measurement	05 mg C/m <sup>3</sup>	Fidas24 NMHC	Page 28
Methane	CH <sub>4</sub>	Small meas. ranges, selective measurement	050 ppm	Uras26	Page 6
	CH <sub>4</sub> in N <sub>2</sub>	Especially short T <sub>90</sub> time	99100 vol.%	Sample gas	Page 24
CH	CH <sub>4</sub> in N <sub>2</sub>	Especially short T <sub>90</sub> time	02 vol.%	Sample gas	Page 24
	or air			. 3	•
Propane	C₃H <sub>8</sub>	Small meas. ranges, selective measurement	050 ppm	Uras26	Page 6
Propylene	C₃H <sub>6</sub>	Small meas. ranges, selective measurement	0100 ppm	Uras26	Page 6
Oxygen	O <sub>2</sub>	Magnetomechanical measurement principle	00.5 vol.%	Magnos206	Page 14
		Magnetomechanical measurement principle	00.5 vol.%	Magnos28	Page 16
		Trace measurement with ZrO <sub>2</sub> cell	01 ppm	ZO23	Page 20
		Electrochemical measurement principle	05 vol.%	Oxygen sensor	
	O <sub>2</sub> in N <sub>2</sub>	Thermomagnetic measurement principle	03 vol.%	Magnos27	Page 18
	O <sub>2</sub> in flue	Thermomagnetic measurement principle	03 vol.%	Magnos27	Page 18
	gas			3	3
Sulfur dioxide	SO <sub>2</sub>	Emission measurement	025 ppm	Uras26	Page 6
		Corrosive gases	025 ppm	Limas21 UV	Page 8
	SO <sub>2</sub> in N <sub>2</sub>	Corrosive gases	01.5 vol.%	Caldos25	Page 22
	or air	corrosive gases	02.3 1070	Calabata	. age LL
Hydrogen sulfide	H <sub>2</sub> S	Exhaust gas, process measurement	025 ppm	Limas21 UV	Page 8
Nitrogen dioxide	NO <sub>2</sub>	Corrosive gases	050 ppm	Limas21 UV	Page 8
The ogen dioxide 1002	1102	Combustion exhaust gas	010 ppm	Limas21 HW	Page 10
Nitrogen monoxide N	NO	Emission measurement	075 ppm	Uras26	Page 6
	NO	Small measurement ranges	010 ppm	Limas21 UV	Page 8
			010 ppm		
		Combustion exhaust gas	• • • • • • • • • • • • • • • • • • • •	Limas21 HW Sample gas	Page 10
I liveline eren	II in Au				Page 24
Hydrogen	H <sub>2</sub> in Ar	Especially short T <sub>90</sub> time	00.25 vol.%		D 22
Hydrogen	H <sub>2</sub> in Cl <sub>2</sub>	Corrosive gases	00.5 vol.%	Caldos25	Page 22
Hydrogen	H <sub>2</sub> in Cl <sub>2</sub> H <sub>2</sub> in stack				Page 22 Page 24
Hydrogen	H <sub>2</sub> in Cl <sub>2</sub> H <sub>2</sub> in stack gas	Corrosive gases Especially short T <sub>90</sub> time	00.5 vol.% 00.5 vol.%	Caldos25 Sample gas	Page 24
Hydrogen	H <sub>2</sub> in Cl <sub>2</sub> H <sub>2</sub> in stack gas H <sub>2</sub> in N <sub>2</sub>	Corrosive gases Especially short T <sub>90</sub> time Especially short T <sub>90</sub> time	00.5 vol.% 00.5 vol.% 99100 vol.%	Caldos25 Sample gas Sample gas	Page 24
Hydrogen	H <sub>2</sub> in Cl <sub>2</sub> H <sub>2</sub> in stack gas H <sub>2</sub> in N <sub>2</sub>	Corrosive gases Especially short T <sub>90</sub> time	00.5 vol.% 00.5 vol.%	Caldos25 Sample gas	Page 24

Notes

# Notes



**ABB Automation GmbH Measurement & Analytics** 

Stierstädter Str. 5 60488 Frankfurt am Main Germany

Tel: +49 69 7930-4666 Email: cga@de.abb.com

abb.com/analytical

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