# Continuous Gas Analyzers, extractive

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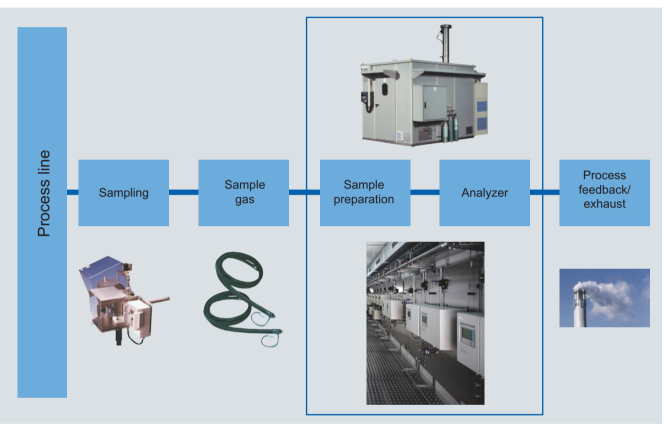
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Siemens process gas analyzers have been used in the process industry for more than 40 years, and are renowned for their quality, reliability and accuracy. The flexibility provided by the continuous process gas analyzers with respect to housing design, explosion protection, corrosion resistance and communications capability means that optimum solutions can be found for all applications.

Nowadays, the communications capability of analyzers is becoming increasingly important. Siemens process gas analyzers are an integral component of Siemens' "Totally

Integrated Automation" concept which is globally unique. This concept permits design of uniform process communication from the operations management level down to the field level. The simple integration of analyzers into the host control systems is the basis for a uniform automation and analysis solution.

Many years of experience in the development and production of analyzers as well as in the planning and installation of analyzer systems distinguishes Siemens as a solution provider - reliable, innovative and with global presence.



Schematic representation of the measuring setup of extractive site installations

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#### Extractive procedures for process gas analysis

Extractive process gas analyzers are used for continuous determination of the concentrations of one or more gases in a gas mixture. Determination of the concentration of gases in a process is used to control and monitor process flows, and is therefore decisive for the automation and optimization of processes and ensuring product quality. In addition, process gas analyzers are used to check emissions, thus making an important contribution to environmental protection, as well as for ensuring compliance with statutory directives.

With extractive measuring procedures, the sample to be analyzed is extracted from the process line and applied preconditioned to the analyzer via a sample line and a sample preparation system. This system, for example, adjusts the pressure, temperature and flow of the sample, and frees the sample gas of dust and moisture if necessary. This guarantees that the measurement can be carried out under defined conditions. Furthermore, the analyzer is protected from damaging influences.

Various measuring procedures with different physical and electrochemical methods are used depending on the type of components to be measured and the measuring point. Siemens offers a range of measuring procedures for extractive gas analysis in two types of devices, SIPROCESS GA700 and Series 6 / ULTRAMAT 23. Each type of device provides peak analytical performances for its class.

#### SIPROCESS GA700

The SIPROCESS GA700 range is the latest generation of Siemens gas analyzers, and features a modular design. The basic units are currently available with the OXYMAT 7 analyzer module for paramagnetic measurement of oxygen. Up to two analyzer modules can be used per basic unit.

#### Basic unit

The basic unit is available in two models: as a 19" rack unit with 3 height units, and in a housing for wall mounting. The communication interfaces present in the basic units can be adapted to the respective process environment or the process control system using additional optionally available electronics modules.

### Analyzer modules

Depending on the measuring task, the SIPROCESS GA700 can be individually adapted to the respective analytical or process requirements by fitting selectable analyzer modules.

# Analyzer module Measuring task

to 100 % (largest measuring range). It is designed f use at ambient temperatures up to 50 °C and allows highly exact measurements through application of th paramagnetic alternating pressure principle. Thanks	OXYMAT 7	The OXYMAT 7 module is used to measure oxygen between 0 to 0.5 % (smallest measuring range) and 0 to 100 % (largest measuring range). It is designed for use at ambient temperatures up to 50 °C and allows highly exact measurements through application of the paramagnetic alternating pressure principle. Thanks to the modular design, the analyzer module can be com- bined with a further OXYMAT 7 module.
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#### Series 6 / ULTRAMAT 23

The classic analyzers from Siemens, Series 6 and ULTRAMAT 23, have been proven at our customers all over the globe in many years of use:

#### ULTRAMAT 6

For highly-selective measurement of infrared-active components such as CO, CO<sub>2</sub>, NO, SO<sub>2</sub>, NH<sub>3</sub>, H<sub>2</sub>O, CH<sub>4</sub> and other hydrocarbons. The ULTRAMAT 6 is a high-end analyzer in 19" format or in a sturdy field housing for use in harsh atmospheres. The field of application basically comprises all types of emission measurements up to use in processes. These serve to control production processes and guarantee product quality, even in the presence of highly corrosive gases.

### • ULTRAMAT 23

The ULTRAMAT 23 is an innovative multi-component gas analyzer for measuring up to three infrared-sensitive gases using the NDIR principle. Measurement of oxygen (O<sub>2</sub>) is also possible through the use of electrochemical oxygen sensors or measuring cells operating according to the paramagnetic principle ("dumbbell"). The use of an additional electrochemical H<sub>2</sub>S measuring cell permits use in biogas applications.

#### • ULTRAMAT/OXYMAT 6

For combined measurement of infrared-active components and oxygen in complex applications.

### OXYMAT 6

For measurement of oxygen concentration according to the paramagnetic principle in complex applications. The OXYMAT 6 measures oxygen according to the paramagnetic alternating pressure principle. This guarantees absolute linearity and allows the use of very small measuring ranges from 0 to 0.5 % (detection limit 50 ppm), ranges up to 0 to 100 %, and even 99.5 to 100 % in one unit. Suitable materials in the gas path even permit the analyzers to be used for measurement of corrosive gas mixtures. The detector unit does not come into contact with the sample gas, and therefore permits use in harsh atmospheres while simultaneously guaranteeing a long service life.

#### OXYMAT 61

For measurement of oxygen concentrations according to the paramagnetic principle in standard applications. Ambient air can be used as the reference gas for OXYMAT 61. This is supplied by a pump integrated in the analyzer enclosure.

#### OXYMAT 64

For measurement of oxygen concentrations in the trace range by means of  $ZrO_2$  sensors. The OXYMAT 64 can be used to measure very small traces of oxygen, down to the smallest measuring range of 0 to 10 ppm. This is particularly interesting in systems for air separation. A catalytically inactive  $ZrO_2$  sensor or a catalytically active  $ZrO_2$  sensor can be selected, depending on the application.

#### CALOMAT 6

For determining the concentration of hydrogen and inert gases in binary mixtures through measurement of thermal conductivity. The CALOMAT 6 features a high dynamic measuring range (e.g. 0 ... 1 % and 0 ... 100 % H<sub>2</sub>, parameterizable) and a short T90 time.

#### CALOMAT 62

The CALOMAT 62 is a thermal conductivity analyzer that has been specially designed for applications with corrosive gases. It is possible to directly measure the concentration of gas components such as Cl<sub>2</sub>, HCl and NH<sub>3</sub>, as well as e.g. H<sub>2</sub> and N<sub>2</sub> in a corrosive atmosphere.

#### FIDAMAT 6

For measurement of total hydrocarbons according to the flame ionization principle.

The FIDAMAT versions feature a highly varied field of application. From monitoring for traces of hydrocarbons in ultrapure gases - made possible by the high resolution and small differences in response factors - up to measurements of total hydrocarbons in the % range.

The widely adjustable operating temperature for the sample gas path and detector also allows measurement of highboiling mixtures and of hydrocarbons at water vapor concentrations up to 100 %.

#### SIPROCESS UV600

Gas analyzer based on UV resonance absorption spectrometry for measuring even very low NO, NO<sub>2</sub>, SO<sub>2</sub>, and  $H_2S$  concentrations.

#### General information

#### Introducing flammable gases

Introducing frequently or permanently explosive gas/air mixtures to the gas analyzers mentioned in this chapter is not permitted.

The introduction of gases with flammable components at concentrations above the lower explosive limit (LEL) should only be carried out with analyzers fitted with piping. Purging of the enclosure as well as further measures must be provided depending on the application. When using SIPROCESS UV600, please contact the technical department. An inert gas must be used for purging (see manual for further information).

#### Cross-sensitivity

Exact measurement results with regard to the technical specifications can only be expected if a sample gas is free to the greatest possible extent of gases exhibiting a cross-sensitivity with the measured component. The influences of these interfering components can be reduced using various measures. Please contact our specialists if you have any guestions.

General installation guide and operating instructions

- Protected against low temperatures and thermal radiation (see technical specifications)
- · Protected against temperature variations
- To achieve the best possible measuring quality, the installation location should be free from vibrations
- Protection of electronics from corrosive environments (use field devices with purging if necessary)
- Observation of directives for installation in hazardous areas (see manual)
- Observation of directives for measurement in the presence of toxic gases, provide purging of enclosure and further safety measures if necessary (see manual)
- The analyzers in the basic version are set to a cross-influence of water vapor with a dew point of 4 °C (standard cooler temperature for sample preparation).
- When calibrating with zero gas and span gas, these must be connected via the sample gas cooler analogous to the sample gases to allow correct adjustment.
- In special cases (test measurements or long-term adjustments), it is recommendable to connect the calibration gases via a humidifier upstream of the cooler to avoid "drying-out" of the gas cooler and thus changes in the concentration of the water vapor.
- Correction of cross-interference which may be activated for a gas is canceled for the duration of a calibration procedure (zero point and sensitivity).

#### Calibration/adjustment

The Series 6 analyzers (ULTRAMAT 6, OXYMAT 6, CALOMAT 6) as well as the SIPROCESS GA700 analyzers (OXYMAT 7) should be calibrated with zero and calibration gas at least every 14 days.

Standard	Zero gas N <sub>2</sub> (5.0)
Calibration gas	Sample gas with approx. 60 90 % of measuring range in residual $N_{2}$ (5.0)

Note: With OXYMAT 6/61 and OXYMAT 7, the zero gas and the reference gas must be the same.

- Pre-purging of sample gas path via the sample gas inlet with nitrogen (N<sub>2</sub>, quality 5.0), duration: min. 1 min, one further minute in addition for each 10 m of sample gas line.
- Calibration gases for zero point adjustment (ULTRAMAT 6, OXYMAT 6, CALOMAT 6, OXYMAT 7)
   Sufficient supply of inert gas via the sample gas inlet (free from measured component and free from gases with a crossinfluence on the measured component), usually N<sub>2</sub>, quality 5.0.
- Gases for calibration of deflection Connection of calibration gas via the sample gas inlet (approx. 60 to 90 % of the measuring range of the measured component with inert gas as the residual gas (e.g. N<sub>2</sub>, quality 5.0)).
- Gases for calibration of the CALOMAT 62 Since every residual gas (including nitrogen) has a specific thermal conductivity, the gases used for calibrating the zero point and full-scale values of the CALOMAT 62 must take this into account. When calibrating e.g. H<sub>2</sub> in HCI, HCI can be used as the zero gas (or an appropriate substitute in accordance with the data sheet enclosed with the device) and H<sub>2</sub> in HCI (or a substitute gas) as the span gas.

You can find details on FIDAMAT 6, OXYMAT 64 and ULTRAMAT 23 (AUTOCAL) in the chapters describing the respective device.

#### Explosion protection

Refer to the separate manuals, references and standards concerning the topic of explosion protection.

### **Basic device**

### Overview



The entire SIPROCESS GA700 device is configured in a modular fashion and consists of a basic unit and at least one – maximum two – analyzer modules. It can optionally be fitted with up to two interfaces modules (option modules).

## Benefits

The basic unit provides:

- · Transmission and evaluation of measurement results
- · Display and transmission of device parameters
- Operation (parameterization, configuration)

In addition to the analyzer modules, the basic unit contains the interfaces for the peripherals.

# Application

# Application areas

Depending on the analyzer modules installed, the device is predominantly used in the following sectors:

- Chemical industry
- Petrochemicals
- Steel
- Cement
- Power generation
- Environmental protection

# Design

# 19" rack unit

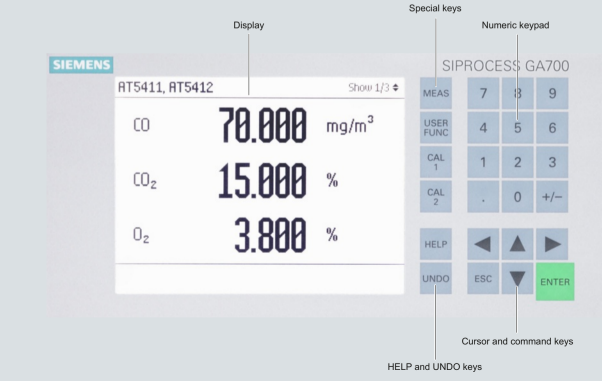
- 19" rack unit with 3 height units (HU) for installation
  - in hinged frames
  - in cabinets with or without telescopic rails
- Gas connections for sample gas inlet and outlet: for pipe diameter 6 mm or 1/4"
- Purging gas connections 10 mm and 3/8" (optional)

#### Wall-mounted device

- Gas connections for sample gas inlet and outlet: Pipe union for pipe diameter 6 mm or 1/4" (directly on the analyzer modules)
- Purging gas connections (optional), purging gas connection for 6 mm or 1/4" hose (optional)

#### Display and operator panel

- LCD panel for simultaneous display of:
- Measured value
- Status line
- Measuring ranges
- Menu-driven operation for parameterization, test functions, adjustment
- Operator support in plain text
- Operating software (11 languages)



Display and operator panel of the SIPROCESS GA700 devices

# Basic device

### Inputs and outputs

- 8 digital inputs, designed for 24 V, potential-free, freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- 8 relay outputs, with changeover contacts, freely configurable (e.g. for faults, maintenance requests, limit alarms, external solenoid valves)
- Ethernet connection contained in the basic unit (connection on the rear side, Ethernet RJ 45, 100 MBit)
- Service interface (front side); Ethernet RJ 45, 100 MBit.

### Interface modules

• Option module 2.1:

one analog output per measured component (max. 6, 0 to 20 mA, 4 to 20 mA or parameter assignment in accordance with NAMUR), plus 6 digital outputs

#### Function

#### Essential characteristics

- Measuring range identification
- Storage of measured values possible during adjustments
- Four freely parameterizable measuring ranges, also with suppressed zero point
- · Autoranging possible; remote switching is also possible
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the analyzer can be matched to the respective measuring task
- Measuring point switchover for up to 12 measuring points (programmable)
- Parameterizable measuring point identification
- Automatic, parameterizable measuring range calibration
- · Operation based on the NAMUR recommendation
- Three control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Simple handling using a numerical membrane keyboard and operator prompting
- Customer-specific analyzer options such as:
  - Customer acceptance - TAG labels

Wall housing

# **Basic device**

# Technical specifications

#### 19" rack unit

General information		
Operating position	Horizontal	
Conformity	CE mark in accordance with EN 50081-1 and EN 50082-2	
Design, enclosure		
Weight without module	8.6 kg	
Degree of protection	IP20 according to EN 60529	
Electrical characteristics		
Power supply	100 to 240 V AC (nominal range of use 85 to 264 V), 50 to 60 Hz (nomi- nal range of use 47 to 63 Hz)	
Power consumption	280 VA max.	
EMC interference immunity (electromagnetic compatibility)	In accordance with the standard requirements of NAMUR NE21 (05/ 2006) and EN 61326-1 (01/2008)	
Electrical safety	In accordance with EN 61010-1, overvoltage category II	
Electrical inputs and outputs		
Relay outputs	8, with changeover contacts, can be freely parameterized, e.g. for mea- suring range identification; max. load: 24 V AC/DC/40 W (total load for all 8 relay outputs in continuous operation max. 160 W), potential- free, non-sparking	
Digital inputs	8, designed for 24 V, potential-free, can be freely parameterized, e.g. for measurement range switchover	
Analog output	0/4 20 mA, potential-free	
Ethernet interface (rear)	Ethernet RJ 45, 100 MBit	
Service interface (front)	Ethernet RJ 45, 100 MBit	
Option module 2.1	6 analog outputs, 0/4 to 20 mA, potential-free; maximum load 750 Ω and 6 additional relay outputs, load- ing capacity: 24 V AC/DC/40 W, potential-free, non-sparking	
Climatic conditions		
Permissible operating altitude	3 000 m above sea level	
Permissible ambient temperature (with one module; application-depen- dent with two modules)	<ul> <li>-30 +70 °C during storage and transportation</li> <li>0 50 °C during operation with one or two OXYMAT 7 analyzer modules</li> </ul>	
	Ventilation slits must not be covered (recommended minimum upward clearance from the next device when installing 2 analyzer modules and at maximum ambient tempera- ture: min. 1 HU)	
Permissible humidity	< 90 % RH (RH: relative humidity),	

< 90 % RH (RH: relative humidity), during storage and transportation (dew point must not be undershot)

Permissible humidity

wan nousing		
General information		
Operating position	Vertical	
Conformity	CE mark in accordance with EN 50081-1 and EN 50082-2	
Design, enclosure		
Weight without module	23 kg	
Degree of protection	IP65 in accordance with EN 60529 restricted breathing enclosure to EN 50021	
Electrical characteristics		
Power supply	100 to 240 V AC (nominal range of use 85 to 264 V), 50 to 60 Hz (nomi nal range of use 47 to 63 Hz)	
Power consumption	280 VA max.	
EMC interference immunity (electro- magnetic compatibility)	In accordance with the standard requirements of NAMUR NE21 (05/ 2006) and EN 61326-1 (01/2008)	
Electrical safety	In accordance with EN 61010-1, overvoltage category II	
Gas inlet conditions		
Purging gas pressure • Permanent • For short periods	< 100 hPa above atmospheric pres sure 165 hPa above atmospheric pres- sure	
Electrical inputs and outputs	Suie	
Electrical inputs and outputs Relay outputs	8, with changeover contacts, can be	
	freely parameterized, e.g. for mea- suring range identification; max. load: 24 V AC/DC/40 W (total load for all 8 relay outputs in continuous operation max. 160 W), potential- free, non-sparking	
Digital inputs	8, designed for 24 V, potential-free, can be freely parameterized, e.g. fo measurement range switchover	
Analog output	0/4 20 mA, potential-free	
Ethernet interface (bottom)	Ethernet RJ 45, 100 MBit	
Service interface (bottom)	Ethernet RJ 45, 100 MBit	
Option module 2.1	6 analog outputs, 0/4 to 20 mA, potential-free; maximum load 750 G and 6 additional relay outputs, load ing capacity: 24 V AC/DC/40 W, potential-free, non-sparking	
Climatic conditions		
Permissible operating altitude	3 000 m above sea level	
Permissible ambient temperature (with one module; application-depen- dent with two modules)	<ul> <li>-30 +65 °C during storage and transportation</li> <li>0 50 °C during operation with ano reverse two QXMAT 7 applyzer</li> </ul>	

 0 ... 50 °C during operation with one or two OXYMAT 7 analyzer modules

< 90 % RH (RH: relative humidity), during storage and transportation (dew point must not be undershot)

# Basic device

Selection and ordering data	Order No.	Order No.		
SIPROCESS GA700 <sup>1)</sup>	7MB3000- A	Cannot be combined		
Basic unit versions				
Rack unit enclosure	0	0		
Wall housing	3			
Module, installation position 1				
Without	x	x		
OXYMAT 7	D			
Module, installation position 2				
Without	X			
OXYMAT 7	D	D		
Gas management (only with AM, with hoses)				
No gas management, dummy plate without purging gas connection	0			
No gas management, dummy plate with purging gas connection (on request)				
Option module 1				
Without	0			
Option module 2				
Without	0			
Option module 2.1 (6 analog outputs and 6 digital outputs)	2			
Ex version				
Standard, set-up in non-hazardous zone	А			
Standard, set-up in non-hazardous zone with purging gas connection (wall structure)	В	В		
Туре				
Standard	0			
*				

1) Compact operating instructions 1 must always be selected when ordering.

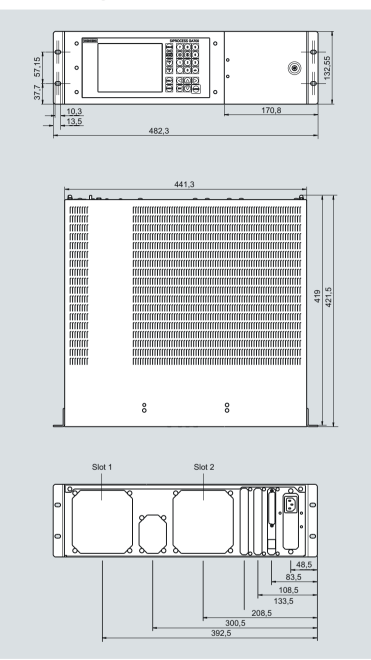
Selection and ordering data	
Additional versions	Order code
Add "-Z" to Order No. and specify order code	
TAG labels (specific inscription based on customer information)	B03
Device name,(plain text)	Y01
Compact operating instructions 1 (must always be selected when ordering)	
• German	L50
• English	L51
French	L52
• Italian	L53
• Spanish	L54
Chinese (Simplified)	L55
Portuguese (Brazilian)	L56
• Russian	L57
• Korean	L58
• Japanese	L59
Compact operating instructions 2 (selectable as option)	
• German	L75
• English	L76
• French	L77
• Italian	L78
• Spanish	L79
Chinese (Simplified)	L80
Portuguese (Brazilian)	L81
• Russian	L82
• Korean	L83
• Japanese	L84

### Ordering examples

OXYMAT 7 module in rack unit enclosure "Example1" 7MB3000-0DX00-2AA0-Z + Y01 "Example1" 7MB3020-0AD00-0AA0-Z + Y01 "Example1" OXYMAT 7 module in wall housing "Example2" 7MB3000-3DX00-2AA0-Z + Y01 "Example2" 7MB3020-0AD00-0AA0-Z + Y01 "Example2"

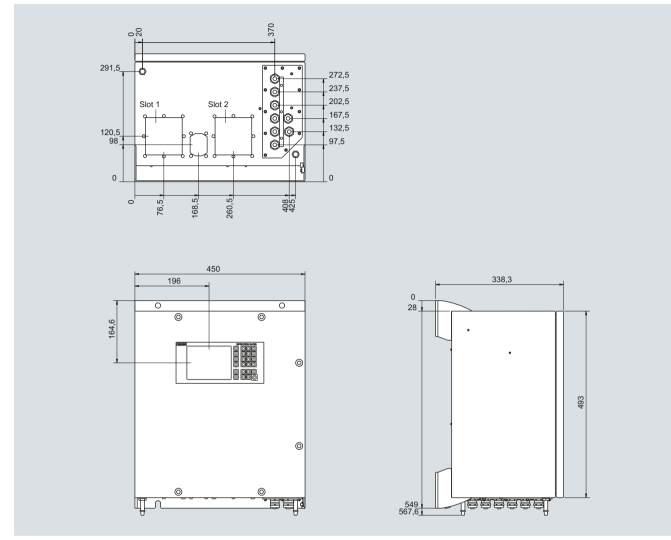
**Basic device** 

# Dimensional drawings



SIPROCESS GA700, rack unit, dimensions in mm

# **Basic device**

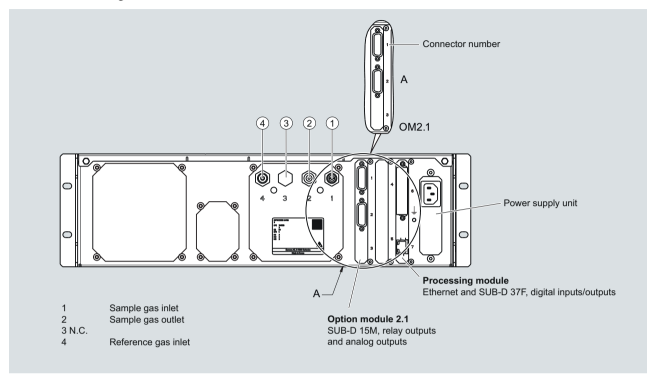


SIPROCESS GA700, wall housing, dimensions in mm

**Basic device** 

# Schematics

Connection of the signal cables

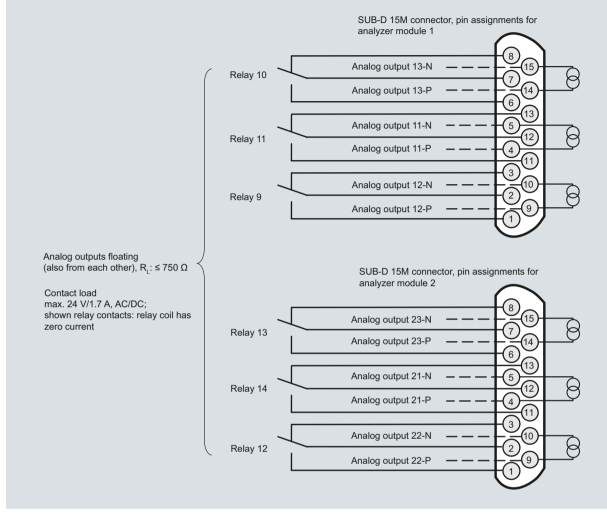


Expansion options for processing and option modules with the example of the rear wall of the rack unit

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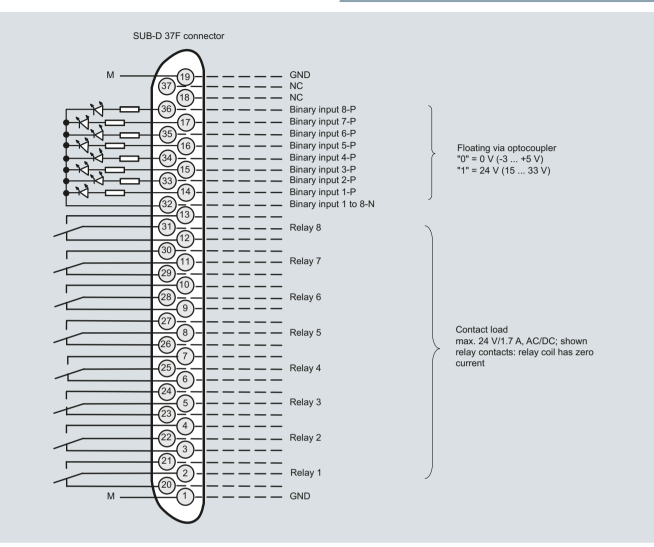
# Basic device

# Pin assignments (rack unit enclosure)



Pin assignments of option module 2.1

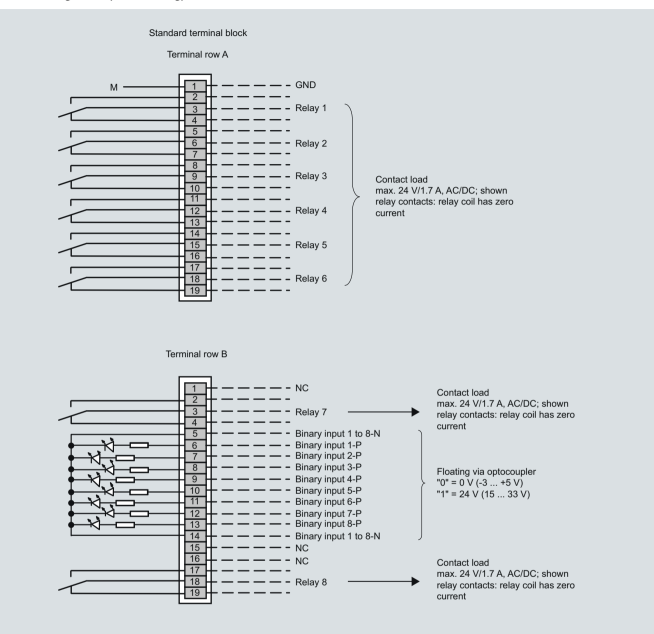
**Basic device** 



Pin assignment of the processing module (basic unit)

### **Basic device**

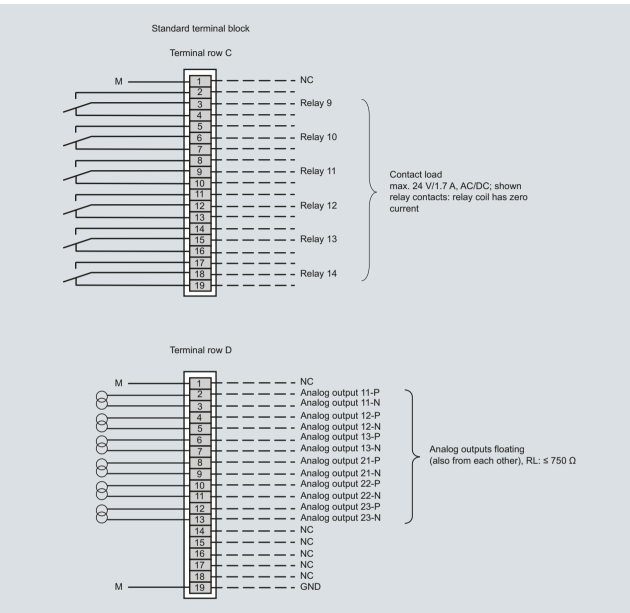
#### Terminal assignment (wall housing)



Terminal assignment, standard terminal block, terminal rows A and B

**Basic device** 

1



Terminal assignment, standard terminal block, terminal rows C and D

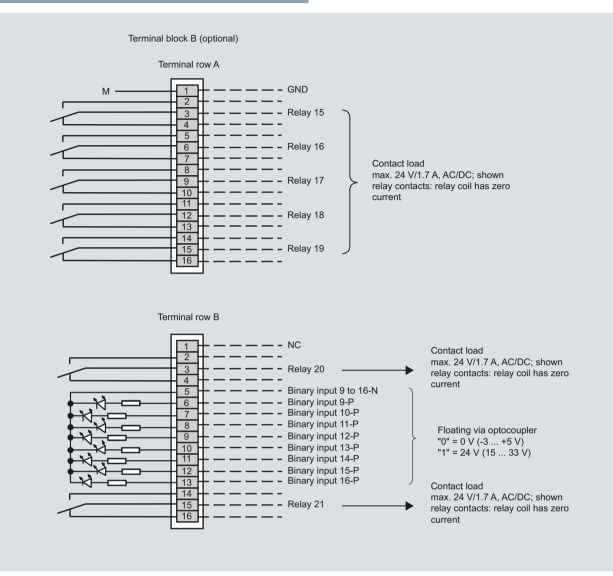
### Assignment between terminal block and analyzer module

Terminal row C

Relays 9 to 11 correspond to status display of analyzer module 1 Relays 12 to 14 correspond to status display of analyzer module 2 Terminal row D Analog outputs 11 to 13 correspond to analyzer module 1

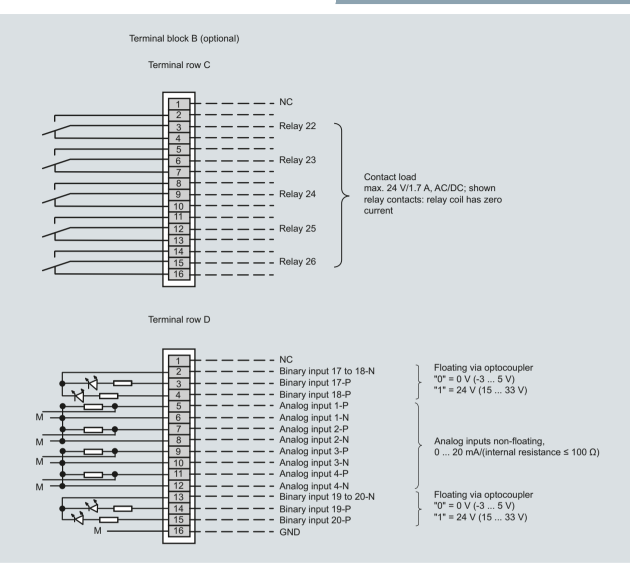
Analog outputs 21 to 23 correspond to analyzer module 2

Basic device



Terminal assignment, terminal block B, terminal rows A and B

**Basic device** 



Terminal assignment, terminal block B, terminal rows C and D

# Analyzer module OXYMAT 7

### Overview

The function of the OXYMAT 7 analyzer module is based on the paramagnetic alternating pressure method and is used to measure oxygen in gases.

# Benefits

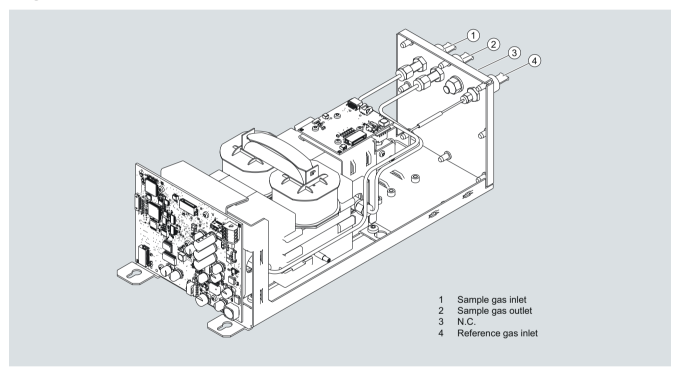
- Paramagnetic alternating pressure principle
- Small measuring ranges (0 to 0.5 % or 99.5 to 100 % O<sub>2</sub>) - Absolute linearity
- Detector element has no contact with the sample gas
- Applicable in the absence of corrosive sample gases - Long service life
- Physically suppressed zero point possible, e.g. in the measuring range 98 % or 99.5 % to 100 % O<sub>2</sub>

### Design

# Application

# Application areas

- For boiler control in incineration plants
- In chemical plants
- For ultra-pure gas quality monitoring
- In environmental protection
- For quality control
- · Purity control/air separator



Structure of high-pressure version, sample gas path with pipes

#### Designs - Parts wetted by sample gas, standard

Gas path		Material
With hoses	Bushing	PVDF
	Hose	FKM (e.g. Viton)
	Sample chamber	Stainless steel, mat. no. 1.4571
	O-rings/seals	FPM
	Restrictor	PTFE (e.g. Teflon)

Gas path		Material
With pipes	Bushing	Stainless steel, mat. no. 1.4571
	Pipe	Stainless steel, mat. no. 1.4571
	Sample chamber	Stainless steel, mat. no. 1.4571
	Sample gas restrictor	Stainless steel, mat. no. 1.4571
	O-rings/seals	FKM (Viton) or FFKM (Kalrez)
Special applications		Materials adapted to the application

# Options

Pressure switch	Diaphragm	FKM (Viton)
	Enclosure	PA 6.3 T

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Analyzer module OXYMAT 7

### Gas path

High-pressure version with optional pressure switch for monitoring reference gas pressure

Reference gas pressure

Sample gas pressure • With hoses

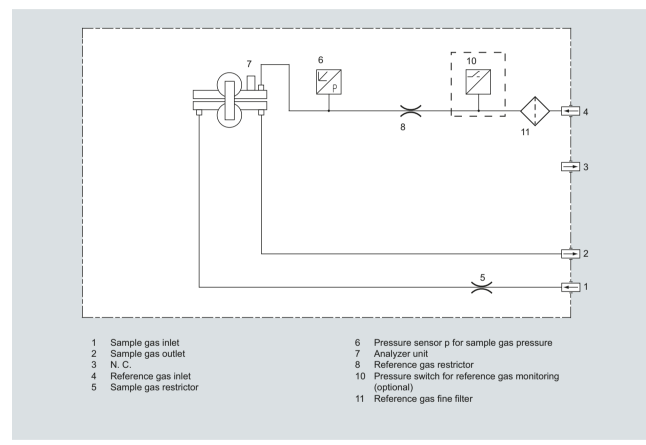
• With pipes

2 000 ... 4 000 hPa above sample gas pressure, but max. 5 000 hPa

Max. 1 500 hPa above atmospheric pressure Max. 2 500 hPa above atmospheric pressure

With hoses or with pipes

Sample gas path



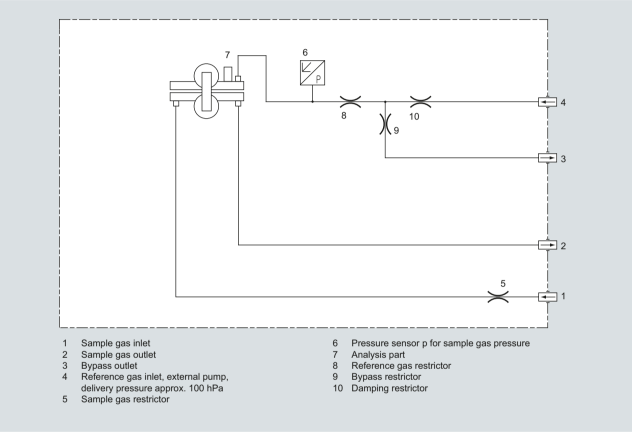
Gas path plan, high-pressure version with optional pressure switch for monitoring reference gas pressure

# Analyzer module OXYMAT 7

# Low-pressure version with external reference gas pump

Reference gas pressure
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Sample gas pressure Sample gas path Reference gas path 100 hPa above the sample gas pressure (low-pressure version) for the connection of an external pump Atmospheric pressure ± 50 hPa With hoses With hoses



Gas path plan, low-pressure with external reference gas pump, with hoses

# Analyzer module OXYMAT 7

### Mode of operation

Oxygen is highly paramagnetic. This outstanding property of paramagnetism is used as a physical measuring effect for oxygen analysis.

Oxygen molecules in an inhomogeneous magnetic field always move toward the higher field strength. This results in a higher oxygen concentration where the field strength is higher (higher oxygen partial pressure). If two gases with differing oxygen content are combined in a magnetic field, a ( $O_2$  partial) pressure difference arises between them.

Since the measuring effect is always based on the difference of the oxygen content of the two gases, one refers to the sample and reference gases.

For measuring oxygen in the OXYMAT 7, the reference gas (N<sub>2</sub>, O<sub>2</sub> or air) flows through two channels into the sample chamber (6). One of these partial flows enters the measuring chamber (7) in the area of the magnetic field. If the sample gas is O<sub>2</sub>-free, the reference gas can flow out freely. If the sample gas does contain O<sub>2</sub>, however, the oxygen molecules concentrate in the area of the magnetic field. The reference gas can then no longer flow off freely. An alternating pressure results between the two reference gas in lets. This pulsates in step with the magnetic field and depends on the oxygen concentration. This causes an alternating flow in the microflow sensor (4).

The microflow sensor consists of two nickel-plated grids heated to approximately 120°C, which, along with two supplementary resistors, form a Wheatstone bridge. The alternating flow results in a change in the resistance of the nickel-plated grids. The resulting offset in the bridge is a measure of the concentration of oxygen in the sample gas.

Because the microflow sensor is located in the reference gas flow, the measurement is not influenced by the thermal conductivity, the specific heat or the internal friction of the sample gas. Additionally, the microflow sensor is protected through this arrangement from corrosion caused by the sample gas.

#### Further information

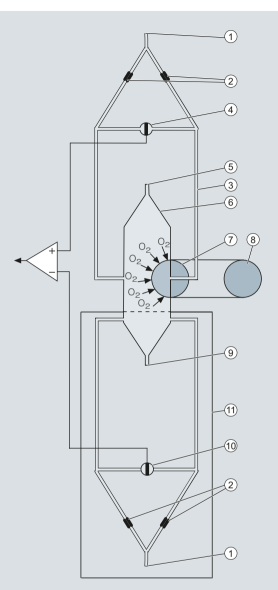
The oscillating magnetic field (8) means that the basic flow at the microflow sensor is not detected. The measurement is, thus, independent of the module's operating position or the position of the sample chamber.

The sample chamber is directly in the sample path and has a small volume, and the microflow sensor is a low-lag sensor. As a result, extremely short response times are realized.

Vibrations at the installation site can interfere with the measured signal (e.g. large fluctuations in the output signal). This behavior can be compensated for by a second (optional) microflow sensor (10), which functions as a vibration sensor. Since large differences in density between the sample and reference gases further amplify the undesired influence of vibration, reference gas is channeled to both the compensation microflow sensor (4).

The sample gases must be fed into the analyzers free of dust. Condensation in the sample chambers must be prevented. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

Flowing reference gas prevents the microflow sensor from being damaged and maintains the measurement capability of the analysis module.



- 1 Reference gas inlet
- 2 Restrictors
- 3 Reference gas channels
- 4 Microflow sensor for measured signal
- 5 Sample gas inlet
- 6 Sample chamber
- 7 Source of the paramagnetic measuring effect
- 8 Electromagnet with alternating current strength
- 9 Sample gas and reference gas outlet
- 10 Microflow sensor in the vibration compensation system
- (order variant) 11 Compensation circuit (optional)

OXYMAT 7, principle of operation

# Analyzer module OXYMAT 7

### Essential characteristics

### Technical features

Depending on the reference gas, the physical zero point can be set between 0 % and 100 % oxygen.

- Smallest measuring spans (up to 0.5 % O<sub>2</sub>) possible
- Measuring ranges with physically suppressed zero points possible (e.g. 99.5 % to 100 %)
- Short response time
- · Low long-term drift
- Also suitable for use with highly corrosive sample gases (material 1.4571 or Hastelloy C22)
- Monitoring of reference gas pressure with reference gas connection 3 000 to 5 000 hPa (abs.) (option)

Features

- Electrically isolated measured value output 0/4 to 20 mA (also inverted)
- Internal pressure sensor for correction of pressure variations in sample gas in the range from 500 to 2 500 hPa (absolute)
- External pressure sensor only with piping as the gas path can be connected for correction of variations in the sample gas pressure up to 3 000 hPa absolute (option)
- Monitoring of reference gas (option)
- Analysis part with flow-type compensation circuit as an order variant for reducing the vibration impact at the installation site
- For sample gas path with hoses: Connection cable to the pressure sensor with hoses
- · Hardware adapted to application
- Customer-specific analyzer options such as:
- Drift recording
  - Clean for O<sub>2</sub> service
     Kalrez gaskets
  - Nallez yaskels
- Sample chamber for use in presence of highly corrosive sample gases

#### Reference gases

Measuring range	Recommended reference gas	Reference gas connection pressure	Comments
0 to vol.% O <sub>2</sub>	N <sub>2</sub>	2 000 4 000 hPa above sample gas	The reference gas flow is set auto- matically to 5 10 ml/min (up to 20 ml/min with flow-type compensa- tion branch)
to 100 vol.% O <sub>2</sub> (suppressed zero with full-scale value 100 vol.% O <sub>2</sub> )	02	pressure (max. 5 000 hPa absolute)	
Around 21 vol.% $O_2$ (suppressed zero point with 21 vol.% $O_2$ within the measuring span)	Air	100 hPa with respect to sample gas pressure, which may vary by max. 50 hPa around the atmospheric pres- sure	

Table 1: Reference gases for OXYMAT 7

# Analyzer module OXYMAT 7

### Correction of zero point error/cross-sensitivities

Accompanying gas	Zero point deviation	Inert gases	
(concentration 100 vol.%)	in vol.% O <sub>2</sub> absolute	Helium He	+0,33
Organic gases	0.40	Neon Ne	+0,17
Ethane C <sub>2</sub> H <sub>6</sub>	-0,49	Argon Ar	-0,25
Ethene (ethylene) $C_2H_4$	-0,22	Krypton Kr	-0,55
Ethine (acetylene) C <sub>2</sub> H <sub>2</sub>	-0,29	Xenon Xe	-1,05
1.2 butadiene C <sub>4</sub> H <sub>6</sub>	-0,65	Inorganic gases	
1.3 butadiene C <sub>4</sub> H <sub>6</sub>	-0,49	Ammonia NH <sub>3</sub>	-0,20
n-butane C <sub>4</sub> H <sub>10</sub>	-1,26	Hydrogen bromide HBr	-0.76
iso-butane C <sub>4</sub> H <sub>10</sub>	-1,30	Chlorine Cl <sub>2</sub>	-0.94
1-butene C <sub>4</sub> H <sub>8</sub>	-0,96	Hydrogen chloride HCI	-0,35
iso-butene C <sub>4</sub> H <sub>8</sub>	-1,06	Dinitrogen monoxide N <sub>2</sub> O	-0,23
Dichlorodifluoromethane (R12) $CCI_2F_2$	-1,32	Hydrogen fluoride HF	+0,10
Acetic acid CH <sub>3</sub> COOH	-0,64	Hydrogen iodide HI	-1,19
n-heptane C7H16	-2,40	Carbon dioxide $CO_2$	-0,30
n-hexane C <sub>6</sub> H <sub>14</sub>	-2,02	Carbon monoxide CO	+0,07
Cyclo-hexane C <sub>6</sub> H <sub>12</sub>	-1,84	Nitrogen oxide NO	+42,94
Methane CH <sub>4</sub>	-0,18	Nitrogen N <sub>2</sub>	0,00
Methanol CH <sub>3</sub> OH	-0,31	Nitrogen dioxide NO <sub>2</sub>	+20.00
n-octane C <sub>8</sub> H <sub>18</sub>	-2,78	Sulfur dioxide $SO_2$	-0,20
n-pentane C <sub>5</sub> H <sub>12</sub>	-1,68	Sulfur hexafluoride $SF_6$	-1,05
iso-pentane C <sub>5</sub> H <sub>12</sub>	-1,49	ÿ	,
Propane C <sub>3</sub> H <sub>8</sub>	-0,87	Hydrogen sulfide H <sub>2</sub> S	-0,44
Propylene $C_3H_6$	-0,64	Water H <sub>2</sub> O	-0,03
Trichlorofluoromethane (R11) CCl <sub>3</sub> F	-1,63	Hydrogen H <sub>2</sub>	+0,26
Vinyl chloride C <sub>2</sub> H <sub>3</sub> Cl	-0,77		
Vinyl fluoride $C_2H_3F$	-0,55		
1.1 vinylidene chloride $C_2H_2CI_2$	-1,22		

Table 2: Zero point error due to diamagnetism or paramagnetism of some carrier gases with nitrogen as the reference gas at 60 °C and 1 000 hPa absolute (according to IEC 1207/3)

Conversion to other temperatures:

The deviations from the zero point listed in Table 2 must be multiplied by a correction factor (k):

- with diamagnetic gases: k = 333 K / ( $\phi$  [°C] + 273 K)
- with paramagnetic gases: k = [333 K / ( $\phi$  [°C] + 273 K)]^2

(All diamagnetic gases have a negative deviation from zero point).

# Analyzer module OXYMAT 7

# Technical specifications

The technical specifications are based on the definitions of DIN EN 61207-1.

# Unless specified otherwise, the data listed below relates to the following measurement conditions:

Ambient temperature	25 °C	Signal rise time or rate of 1 l/min, a st
Atmospheric pressure	Atmospheric (approx. 1 000 hPa)	constant and a dyr constant of 0 s
Sample gas flow	0.6 l/min (or Nl/min)	Time for device-int
Reference gas	Nitrogen	processing
Site of installation	Vibration- and impact-free	Delayed display T
General information		Measuring respor
Weight	Approx. 5.5 kg (standard version)	Output signal fluct
Measuring ranges		
Number of measuring ranges	Max. 4; parameters can be assigned freely	
Parameters can be assigned in the measuring ranges		Detection limit
<ul> <li>Smallest possible measuring spans</li> </ul>	0.5 % ( $\geq$ 1 % for high-temperature model), 2 % or 5 % O <sub>2</sub>	
Largest possible measuring spans	100 % O <sub>2</sub>	Measured-value di
Gas inlet conditions		
Sample gas pressure		Repeatability
<ul><li>Devices with tubes</li><li>Devices with pipes</li></ul>	500 1 500 hPa (abs.)	Linearity error with reference gas
- Without vibration compensation	500 to 3 000 hPa (abs.);	Influencing variat
	short-term max. 5 000 hPa (abs.)	Ambient temperatu
- With vibration compensation	500 to 2 500 hPa (abs.); short-term max. 5 000 hPa (abs.)	• At the zero point
Correction of the internal pressure sensor		
<ul> <li>Devices with tubes</li> </ul>	500 1 450 hPa (abs.)	<ul> <li>At span</li> </ul>
<ul> <li>Devices with pipes</li> </ul>	500 2 450 hPa (abs.)	
Reference gas pressure		Sample gas press
High-pressure connection	0.2 to 0.4 MPa above the sample gas pressure, but a maximum of 0.5 MPa (absolute)	Without pressure
- Without vibration compensation	2 000 3 500 hPa above sample gas pressure; max. 5 000 hPa (abs.)	<ul> <li>With pressure co switched on</li> </ul>
- With vibration compensation	2 500 4 000 hPa above sample gas pressure; max. 5 000 hPa (abs.)	
<ul> <li>Low-pressure connection with exter- nal reference gas pump (only for sample gas pressure 500 1 500 hPa (absolute))</li> </ul>	100 hPa above the sample gas pressure	Sample gas flow
Pressure loss between sample gas inlet and sample gas outlet	< 100 hPa at 1 l/min	Carrier gases
Sample gas flow	18 60 l/h (0.3 1 l/min)	Supply voltage (flu
Sample gas temperature	0 60 °C	supply voltage of the
Sample gas humidity (rel. humidity)	< 90 % (condensation inside the gas path is to be avoided)	range of 90 to 253
Sample chamber temperature		
Standard version	Approx. 72 °C	

#### Time response

Warm-up period at room temperature       < 2 h         Dead time (T10)       < 0.5 s         Signal rise time or fall time for a flow rate of 1 //min, a static attenuation constant of 0 s       < 1 s         Signal rise time or fall time for a flow rate of 1 //min, a static attenuation constant of 0 s       approx. 1 s         Processing       Delayed display T90       T90 < T10 + rise or fall time + signal processing time         Delayed display T90       T90 < T0 + rise or fall time + signal processing time       signal processing time         Measuring response       Output signal fluctuation       < 0.5 % of the current measuring span (6 c value) for a static attenuation compensation constant of 0 s and a dynamic attenuation setting of 5 % / 10 s (with activated vibration compensation compens	Time response	
Signal rise time or fall time for a flow rate of 1 //min, a static attenuation constant of 0 s       < 1 s	Warm-up period at room temperature	< 2 h
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Signal processing time         Measuring response         Output signal fluctuation       < 0.5 % of the current measuring span (6 or value) for a static attenuation constant of 0 s and a dynamic attenuation setting of 5 % / 10 s (with activated vibration compensation: 1.5 times the value)		approx. 1 s
Output signal fluctuation $\leq 0.5 \%$ of the current measuring span (6 $\sigma$ value) for a static attenua- tion constant of 0 s and a dynamic attenuation setting of 5 $\%$ / 10 s (with activated vibration compensa- tion: 1.5 times the value)Detection limit $\leq 1 \%$ of smallest measuring span according to nameplate (with vibra- tion compensation activated: 1.5 times the value)Measured-value drift $\leq 0.5 \%$ /month of current measuring span or $\leq 50$ vpm oxygen, which- ever is largerRepeatability $\leq 0.5 \%$ of current measuring span according to nameplate (with vibra- tion compensation activated: 1.5 times the value)Influencing variablesAmbient temperature• At the zero point• At span $\leq 0.5 \%$ of the current measuring span according to nameplate/10 K or $\leq 50 vpm O_2/10 K$ , whichever is larger• At span• At span $\leq 0.5 \%$ of the current measuring span/10 K or $\leq 50 vpm O_2/10 K$ , whichever is larger• Without pressure compensation switched on• With pressure compensation switched on $\leq 0.2 \%$ of the current measuring span span/1 % pressure variation, whichever is largerSample gas flow $\leq 1 \%$ of the current measuring span span/1 % pressure variation, whith a flow rate change of 0.1 l/min with a flow	Delayed display T90	
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• At the zero point≤ 0.5 % of smallest measuring span according to nameplate/10 K or ≤ 50 vpm O2/10 K, whichever is larger• At span≤ 0.5 % of the current measuring span/10 K or ≤ 50 vpm O2/10 K, whichever is largerSample gas pressure• Without pressure compensation switched onDeviation approx. 2 % of current measuring span/1 % pressure variation• With pressure compensation switched on≤ 0.2 % of the current measuring span/1 % pressure variation or ≤ 50 vpm O2/1 % pressure variation, whichever is largerSample gas flow≤ 1 % of the current measuring span vith a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)Carrier gasesZero point deviation (cross-sensitiv- ity) in accordance with Table A.1 of EN 61207-3Supply voltage (fluctuations of the supply voltage of the basic unit*) in the≤ 0.1 % of full-scale value of characteristic	-	
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span/10 K or ≤ 50 vpm O₂/10 K,         whichever is larger         Sample gas pressure         • Without pressure compensation         Deviation approx. 2 % of current measuring span/1 % pressure variation         • With pressure compensation switched on         ≤ 0.2 % of the current measuring span/1 % pressure variation or ≤ 50 vpm O₂/1 % pressure variation, whichever is larger         Sample gas flow       ≤ 1 % of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)         Carrier gases       Zero point deviation (cross-sensitivity) in accordance with Table A.1 of EN 61207-3         Supply voltage (fluctuations of the supply voltage of the basic unit*) in the       ≤ 0.1 % of full-scale value of characteristic	Influencing variables	
• Without pressure compensation       Deviation approx. 2 % of current measuring span/1 % pressure variation         • With pressure compensation switched on       ≤ 0.2 % of the current measuring span/1 % pressure variation or ≤ 50 vpm O <sub>2</sub> /1 % pressure variation, whichever is larger         Sample gas flow       ≤ 1 % of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)         Carrier gases       Zero point deviation (cross-sensitivity) in accordance with Table A.1 of EN 61207-3         Supply voltage (fluctuations of the supply voltage of the basic unit*) in the       ≤ 0.1 % of full-scale value of characteristic	Influencing variables Ambient temperature	according to nameplate/10 K or $\leq 50$ vpm O <sub>2</sub> /10 K, whichever is
• With pressure compensation switched on       ≤ 0.2 % of the current measuring span/1 % pressure variation or ≤ 50 vpm O <sub>2</sub> /1 % pressure variation, whichever is larger         Sample gas flow       ≤ 1 % of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)         Carrier gases       Zero point deviation (cross-sensitivity) in accordance with Table A.1 of EN 61207-3         Supply voltage (fluctuations of the supply voltage of the basic unit*) in the       ≤ 0.1 % of full-scale value of characteristic	Influencing variables Ambient temperature • At the zero point	according to nameplate/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger $\leq$ 0.5 % of the current measuring span/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K,
switched onspan/1 % pressure variation or \$50 vpm O_2/1 % pressure variation, whichever is largerSample gas flow< 1 % of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)Carrier gasesZero point deviation (cross-sensitiv- ity) in accordance with Table A.1 of EN 61207-3Supply voltage (fluctuations of the supply voltage of the basic unit*) in the< 0.1 % of full-scale value of characteristic	Influencing variables Ambient temperature • At the zero point • At span	according to nameplate/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger $\leq$ 0.5 % of the current measuring span/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K,
with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min)Carrier gasesZero point deviation (cross-sensitiv- ity) in accordance with Table A.1 of EN 61207-3Supply voltage (fluctuations of the supply voltage of the basic unit*) in the e characteristic≤ 0.1 % of full-scale value of characteristic	Influencing variables Ambient temperature • At the zero point • At span Sample gas pressure	according to nameplate/10 K or $\leq 50 \text{ vpm O}_2/10 \text{ K}$ , whichever is larger $\leq 0.5 \%$ of the current measuring span/10 K or $\leq 50 \text{ vpm O}_2/10 \text{ K}$ , whichever is larger Deviation approx. 2 % of current measuring span/1 % pressure
ity) in accordance with Table A.1 of EN 61207-3 Supply voltage (fluctuations of the supply voltage of the basic unit*) in the characteristic	Influencing variables Ambient temperature • At the zero point • At span Sample gas pressure • Without pressure compensation • With pressure compensation	according to nameplate/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger $\leq$ 0.5 % of the current measuring span/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger Deviation approx. 2 % of current measuring span/1 % pressure variation $\leq$ 0.2 % of the current measuring span/1 % pressure variation or $\leq$ 50 vpm O <sub>2</sub> /1 % pressure variation,
supply voltage of the basic unit*) in the characteristic	Influencing variables Ambient temperature • At the zero point • At span Sample gas pressure • Without pressure compensation • With pressure compensation switched on	according to nameplate/10 K or $\leq 50 \text{ vpm O}_2/10 \text{ K}$ , whichever is larger $\leq 0.5 \%$ of the current measuring span/10 K or $\leq 50 \text{ vpm O}_2/10 \text{ K}$ , whichever is larger Deviation approx. 2 % of current measuring span/1 % pressure variation $\leq 0.2 \%$ of the current measuring span/1 % pressure variation or $\leq$ 50 vpm O_2/1 % pressure variation, whichever is larger $\leq 1 \%$ of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range
	Influencing variables Ambient temperature • At the zero point • At span Sample gas pressure • Without pressure compensation • With pressure compensation switched on Sample gas flow	according to nameplate/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger $\leq$ 0.5 % of the current measuring span/10 K or $\leq$ 50 vpm O <sub>2</sub> /10 K, whichever is larger Deviation approx. 2 % of current measuring span/1 % pressure variation $\leq$ 0.2 % of the current measuring span/1 % pressure variation or $\leq$ 50 vpm O <sub>2</sub> /1 % pressure variation, whichever is larger $\leq$ 1 % of the current measuring span with a flow rate change of 0.1 l/min within the permissible flow range (0.3 1 l/min) Zero point deviation (cross-sensitiv- ity) in accordance with Table A.1 of

# Analyzer module OXYMAT 7

Electrical inputs and outputs	
Analog and digital interfaces	See basic unit
Gas connections	
With hoses	Plastic screw connection for plastic pipe or tube 4 mm/6 mm
With pipes	Connection for threaded joint; ISO female thread 1/8"
Climatic conditions	
Storage and transport	-30 70 °C
Permissible ambient temperature (for operation in basic unit)	0 50 °C
Relative humidity (RH) during storage, transport or operation	< 90 % (condensation from the installed components is to be avoided)
Materials of wetted parts	
Sample chamber	Stainless steel: • Plates: Mat. No. 1.4571 (X6CrNiMoTi 17-12-2) • Screw-in glands: Mat. No. 1.4404 (X2CrNiMo17-12-2) Hastelloy C22: • Plates: Mat. No. 2.4602 (NiCr21Mo14W) • Screw-in glands: Mat. No. 2.4819 (NiMo16Cr15W)
Gas path • With hoses	FPM (e.g. Viton), connections PVDF
• With pipes	Stainless steel: • Pipes: Mat. No. 1.4571 (X6CrNiMoTi 17-12-2) • Gas connections: Mat. No. 1.4404 (X2CrNiMo 17-12-2) Hastelloy C22: • Pipes: Mat. No. 2.4602 (NiCr21Mo14W) • Gas connections: Mat. No. 2.4819 (NiMo16Cr15W)
Sealing material	FPM (e.g. Viton) or FFKM Com- pound 2035 (e.g. Kalrez 2035 (see device certificate))
Special applications	
Gas path	

Gas path • With pipes

Materials adapted to the application

# Analyzer module OXYMAT 7

Selection and ordering data			Order No.		
Analyzer module OXYMAT 7			7MB3020-	)- AA0	Cannot be
For measurement of oxygen					combined
Integrated into basic unit <sup>1)</sup>					
Rack unit			0		
Wall-mounted device			1		
Reference gas pressure					
Low-pressure version 100 hPa (for the connection of an external pump; without pressure switch)			A		A A
High pressure (3 000 5 000 hPa) (absolute pressure values)			С		
High pressure (3 000 5 000 hPa) (absolute pressure values), with pressure switch		D			
Smallest measuring range	Largest measuring range				
0 0,5 %	0 100 %		В		в
0 1 %	0 100 %		С		С
0 2 %	0 100 %		D		
0 5 %	0 100 %		E		
Gas path			_		
Material of gas path	Material of sample chamber	Temperature of analysis part			
Hose made of FKM (Viton)	Stainless steel (1.4571)	72 °C (thermostatted)	0		
Pipe made of stainless steel (1.4571)	Stainless steel (1.4571)	72 °C (thermostatted)	2		2
Vibration compensation					
Without				0	
1)	e				

<sup>1)</sup> With order code "W01", please specify option "0".

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Order No. and specify order code	
Delivery	
Supplied separately	W01
Integrated into the basic unit pos. no (plain text); slot 1 (see dimensional drawing)	Y01
Integrated into the basic unit pos. no (plain text); slot 2 (see dimensional drawing)	Y02
Settings	
Measuring range data in plain text, if different from the standard setting	Y11

### Ordering examples

OXYMAT 7 module in rack unit enclosure "Example1"

7MB3000-0DX00-2AA0-Z + Y01 "Example1"

7MB3020-0AD00-0AA0-Z + Y01 "Example1"

OXYMAT 7 module in wall housing "Example2"

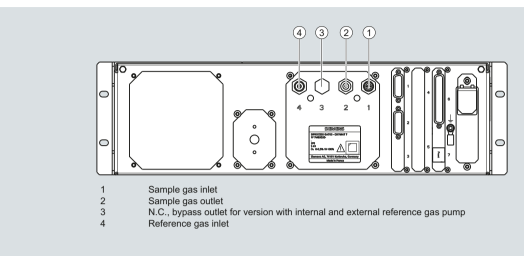
7MB3000-3DX00-2AA0-Z + Y01 "Example2"

7MB3020-0AD00-0AA0-Z + Y01 "Example2"

Analyzer module OXYMAT 7

# Schematics

Gas connections



### Version with pipes

The gas connections are equipped with screw-in glands (ISO female thread 1/8"). This ensures that threaded joints can be used for pipes with a diameter of 1/4" and also with a diameter of 6 mm.

The external gas lines are screwed on to the sample gas inlet (1), sample gas outlet (2) and reference gas inlet.

### Version with hoses

The gas connections consist of PVDF. Tubes made of FPM (e.g. Viton) or of PTFE (Teflon) with an inner diameter of 4 mm and wall thickness of 1 mm can be connected to the gas connections. The tubes are fastened with the screw cap of the PVDF screwed gland.

The reference gas connection is a screw connection as with the piped version (see above).

# Overview

**General information** 



Up to four gas components can be measured simultaneously with the ULTRAMAT 23 gas analyzer: up to three infrared-active gases such as CO,  $CO_2$ , NO,  $SO_2$ ,  $CH_4$ , plus  $O_2$  with an electrochemical oxygen sensor.

ULTRAMAT 23 basic versions for:

- 1 infrared gas component with/without oxygen measurement
- 2 infrared gas components with/without oxygen measurement
- 3 infrared gas components with/without oxygen measurement
- With the ULTRAMAT 23 gas analyzer for use in biogas plants, up to four gas components can be measured continuously: two infrared-sensitive gases (CO<sub>2</sub> and CH<sub>4</sub>), plus O<sub>2</sub> and H<sub>2</sub>S with electrochemical measuring cells.
- With the ULTRAMAT 23 gas analyzer with paramagnetic oxygen cell, up to four gas components can be measured continuously: three infrared-active gases, plus O<sub>2</sub> ("dumbbell" measuring cell).

# Benefits

- AUTOCAL with ambient air (dependent on the measured component)
   Highly cost effective because calibration gases are not
- requiredHigh selectivity thanks to multi-layer detectors, e.g. low
- cross-sensitivity to water vapor
  Sample chambers can be cleaned as required on site Cost savings due to reuse after contamination
- Menu-assisted operation in plaintext Operator control without manual, high level of operator safety
- Service information and logbook Preventive maintenance; help for service and maintenance personnel, cost savings
- Coded operator level against unauthorized access
   Increased safety
- Open interface architecture (RS 485, RS 232, PROFIBUS, SIPROM GA)

Simplified process integration; remote operation and control

#### Special benefits when used in biogas plants

- Continuous measurement of all four important components, including  $\rm H_2S$
- Long service life of the  $H_2S$  sensor even at increased concentrations; no diluting or backflushing necessary
- Introduction and measurement of flammable gases as occurring in biogas plants (e.g. 70 % CH<sub>4</sub>), is permissible (TÜV certificate)

### **General information**

### Application

### Areas of application

- · Optimization of small firing systems
- Monitoring of exhaust gas concentration from firing systems with all types of fuel (oil, gas and coal) as well as operational measurements with thermal incineration plants
- Room air monitoring
- Monitoring of air in fruit stores, greenhouses, fermenting cellars and warehouses
- Monitoring of process control functions
- Atmosphere monitoring during heat treatment of steel
- · For use in non-potentially-explosive atmospheres

#### Application areas in biogas plants

- Monitoring of fermenters for generating biogas (input and pure sides)
- Monitoring of gas-driven motors (power generation)
- Monitoring of feeding of biogas into the commercial gas network

Application area of paramagnetic oxygen sensor

- · Flue gas analysis
- Inerting plants
- Room air monitoring
- Medical engineering

### Further applications

- Environmental protection
- · Chemical plants
- · Cement industry

#### Special versions

Separate gas paths

The ULTRAMAT 23 with 2 IR components without pump is also available with two separate gas paths. This allows the measurement of two measuring points as used e.g. for the NO<sub>x</sub> measurement before and after the NO<sub>x</sub> converter. The ULTRAMAT 23 gas analyzer can be used in emission measuring systems and for process and safety monitoring.

TÜV version/QAL/MCERTS TÜV-approved versions of the ULTRAMAT 23 are available for measurement of CO, NO, SO<sub>2</sub> and O<sub>2</sub> according to 13th BlmSchV/27th BlmSchV/30th BlmSchV (N<sub>2</sub>O) and TA Luft.

Smallest TÜV-approved and permitted measuring ranges:

- 1- and 2-component analyzer
   CO: 0 to 150 mg/m<sup>3</sup>
   NO: 0 to 100 mg/m<sup>3</sup>
   SO<sub>2</sub>: 0 to 400 mg/m<sup>3</sup>
   3-component analyzer
   CO: 0 to 250 mg/m<sup>3</sup>
- CO: 0 to 250 mg/m<sup>3</sup> NO: 0 to 400 mg/m<sup>3</sup>
- SO<sub>2</sub>: 0 to 400 mg/m<sup>3</sup>

All larger measuring ranges are also approved.

Furthermore, the TÜV-approved versions of the ULTRAMAT 23 comply with the requirements of EN 14956 and QAL 1 according to EN 14181. Conformity of the analyzers with both standards is TÜV-certified.

Determination of the analyzer drift according to EN 14181 (QAL 3) can be carried out manually or with a PC using the SIPROM GA maintenance and servicing software. In addition, selected manufacturers of emission evaluation computers offer the possibility for downloading the drift data via the analyzer's serial interface and to automatically record and process it in the evaluation computer.

- Version with reduced response time The connection between the two condensation traps is equipped with a stopper to lead the complete flow through the measuring cell (otherwise only 1/3 of the flow), i.e. the response time is 2/3 faster. The functions of all other components remain unchanged
- Chopper compartment flushing: consumption 100 ml/min (upstream pressure: approx. 3 000 hPa)

# **General information**

# Desian

1

- 19" rack unit with 4 HU for installation
  - in hinged frame
  - in cabinets, with or without telescopic rails
- · Flow indicator for sample gas on front plate; option: integrated sample gas pump (standard for bench-top version)
- · Gas connections for sample gas inlet and outlet as well as zero gas; pipe diameter 6 mm or 1/4"
- Gas and electrical connections at the rear (portable version: sample gas inlet at front)

### Display and control panel

- · Operation based on NAMUR recommendation
- Simple, fast parameterization and commissioning of analyzer
- · Large, backlit LCD for measured values
- · Menu-driven inputs for parameterization, test functions and calibration
- Washable membrane keyboard
- · User help in plain text
- · 6-language operating software

#### Inputs/outputs

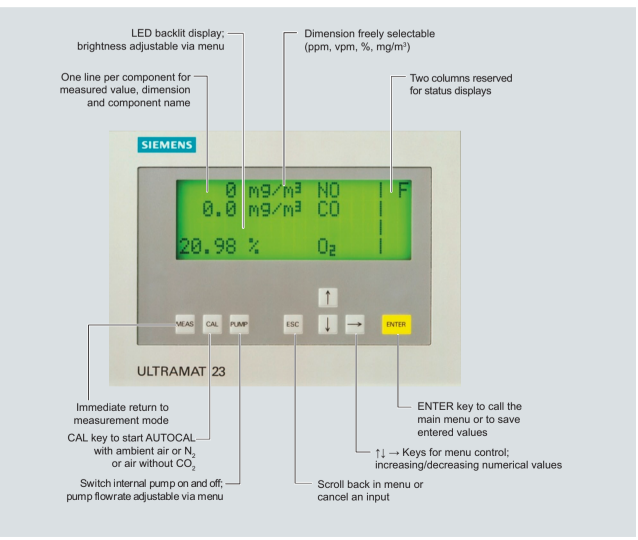
- Three binary inputs for sample gas pump On/Off, triggering of AUTOCAL and synchronization of several devices
- Eight relay outputs can be freely configured for fault, maintenance request, maintenance switch, limits, measuring range identification and external solenoid valves
- · Eight additional binary inputs and relay outputs as an option
- Galvanically isolated analog outputs

# Communication

RS 485 present in basic unit (connection from the rear).

#### Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Incorporation in networks via PROFIBUS DP/PA interface
- SIPROM GA software as service and maintenance tool



ULTRAMAT 23, membrane keyboard and graphic display

General information

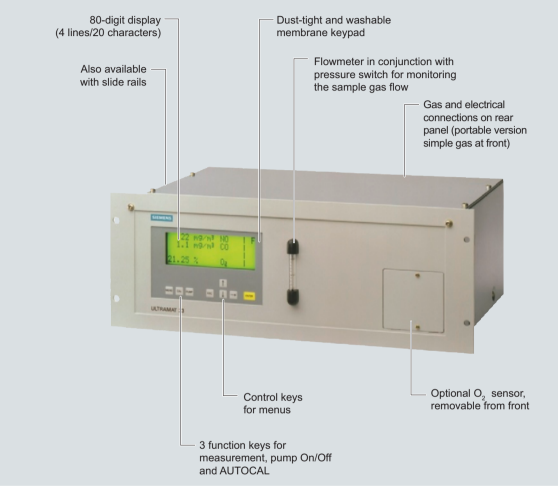
#### Designs – parts wetted by sample gas

Gas path		19" rack unit	Desktop unit
With hoses	Condensation trap/gas inlet	-	PA (polyamide)
	Condensation trap	-	PE (polyethylene)
	Gas connections 6 mm	PA (polyamide)	PA (polyamide)
	Gas connections 1/4"	Stainless steel, mat. no. 1.4571	Stainless steel, mat. no. 1.4571
	Hose	FPM (Viton)	FPM (Viton)
	Pressure switch	FPM (Viton) + PA6-3-T (Trogamide)	FPM (Viton) + PA6-3-T (Trogamide)
	Flowmeter	PDM/Duran glass/X10CrNiTi1810	PDM/Duran glass/X10CrNiTi1810
	Elbows/T-pieces	PA6	PA6
	Internal pump, option	PVDF/PTFE/EPDM/FPM/Trolene/ stainless steel, mat. no. 1.4571	PVDF/PTFE/EPDM/FPM/Trolene/ stainless steel, mat. no. 1.4571
	Solenoid valve	FPM70/Ultramide/ stainless steel, mat. no. 1.4310/1.4305	FPM70/Ultramide/ stainless steel, mat no. 1.4310/1.4305
	Safety condensation trap	PA66/NBR/PA6	PA66/NBR/PA6
	Analyzer chamber		
	• Body	Aluminum	Aluminum
	• Lining	Aluminum	Aluminum
	• Fitting	Stainless steel, mat. no. 1.4571	Stainless steel, mat. no. 1.4571
	• Window	CaF <sub>2</sub>	CaF <sub>2</sub>
	Adhesive	E353	E353
	• O-ring	FPM (Viton)	FPM (Viton)
Vith pipes, only	Gas connections 6 mm / 1/4"	Stainless steel, mat. no. 1.4571	
available in version "without pump"	Pipes	Stainless steel, mat. no. 1.4571	
	Analyzer chamber		
	• Body	Aluminum	
	• Lining	Aluminum	
	• Fitting	Stainless steel, mat. no. 1.4571	
	• Window	CaF <sub>2</sub>	
	Adhesive	E353	
	• O-ring	FPM (Viton)	

# General information

ULTRAMAT 23 also available as bench-top unit:

- 2 handles on top cover
- 4 rubber feet for setting up
- No mounting frame



ULTRAMAT 23, design

# **General information**

### Gas path

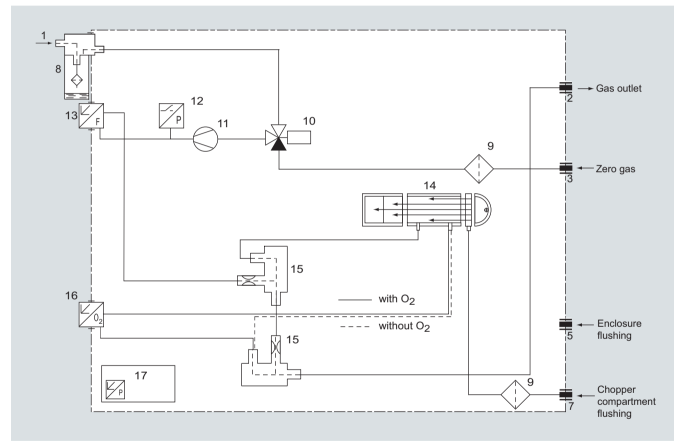
# Legend for the gas path figures

1 Inlet for sample gas/calibration gas	
--	--

- 2 Gas outlet
- 3 Inlet for AUTOCAL/zero gas or inlet for sample gas/calibration gas (channel 2)
- 4 Gas outlet (channel 2)
- 5 Enclosure flushing
- 6 Inlet of atmospheric pressure sensor
- 7 Inlet of chopper compartment flushing
- 8 Condensation trap with filter
- 9 Safety fine filter

10Solenoid valve11Sample gas pump12Pressure switch13Flow indicator

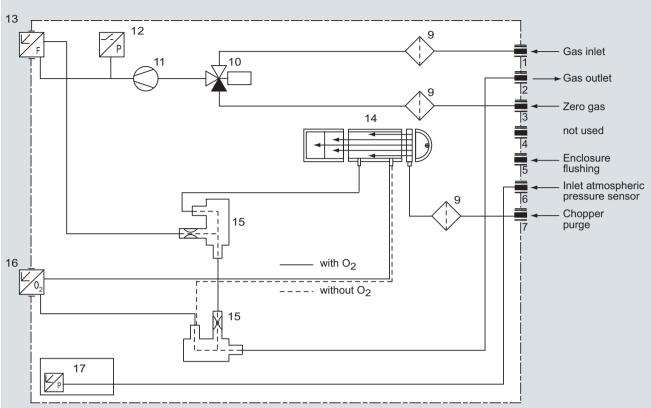
- 14 Analyzer unit
- 15 Safety condensation trap
- 16 Oxygen sensor (electrochemical)
- 17 Atmospheric pressure sensor
- 18 Hydrogen sulfide sensor
- 19 Oxygen measuring cell (paramagnetic)



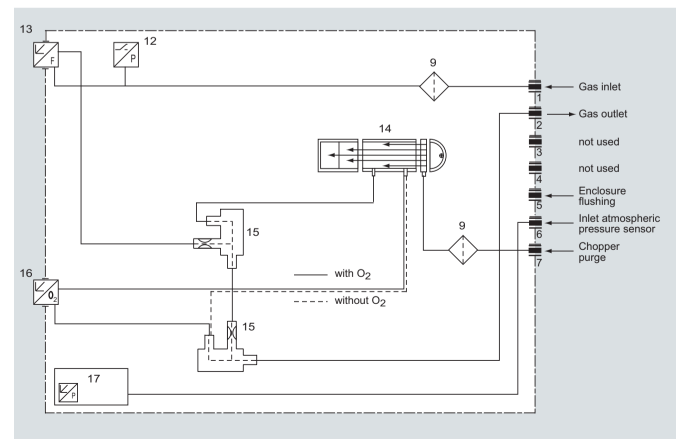
ULTRAMAT 23, portable, in sheet-steel housing with internal sample gas pump, condensation trap with safety filter on front plate, optional oxygen measurement

**General information** 



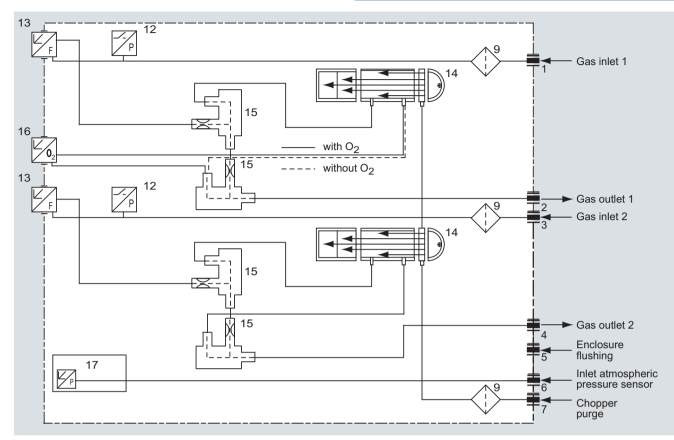


ULTRAMAT 23, 19" rack unit enclosure with internal sample gas pump, optional oxygen measurement

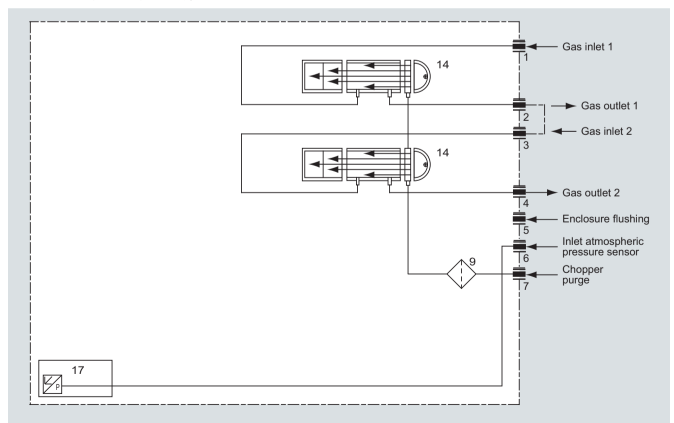


ULTRAMAT 23, 19" rack unit enclosure without internal sample gas pump, optional oxygen measurement

**General information** 

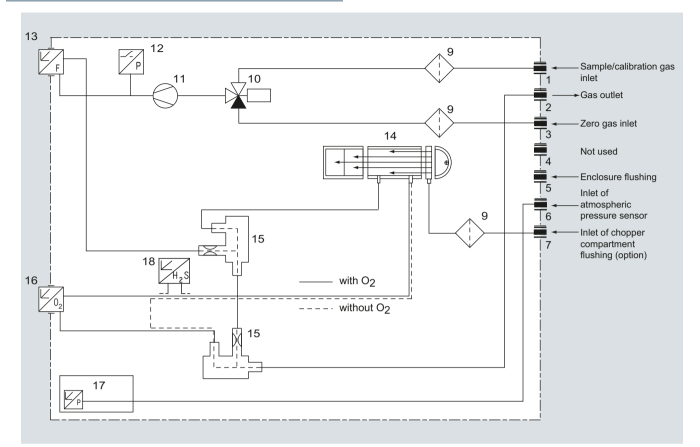


ULTRAMAT 23, 19" rack unit enclosure without internal sample gas pump, with separate gas path for the 2nd measured component or for the 2nd and 3rd measured components, optional oxygen measurement

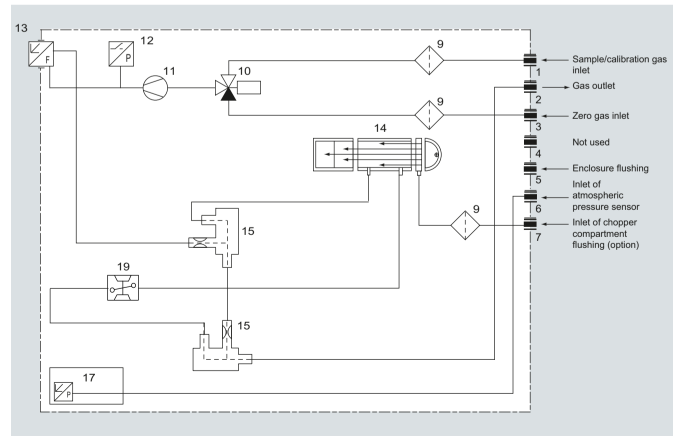


ULTRAMAT 23, 19" rack unit enclosure, sample gas path version in pipes, optional separate gas path, always without sample gas pump, without safety filter and without safety condensation trap

# **General information**



ULTRAMAT 23, 19" rack unit enclosure with internal sample gas pump and H<sub>2</sub>S sensor



ULTRAMAT 23, 19" rack unit enclosure with internal sample gas pump and paramagnetic oxygen measurement

## Function

The ULTRAMAT 23 uses two independent measuring principles which work selectively.

### Infrared measurement

The measuring principle of the ULTRAMAT 23 is based on the molecule-specific absorption of bands of infrared radiation, which in turn is based on the "single-beam procedure". A radiation source (7) operating at 600 C emits infrared radiation, which is then modulated by a chopper (5) at 8 1/3 Hz.

The IR radiation passes through the sample chamber (4), into which sample gas is flowing, and its intensity is weakened as a function of the concentration of the measured component.

The reciever chamber - set up as a two- or three-layer detector - is filled with the component to be measured.

The first detector layer (11) primarily absorbs energy from the central sections of the sample gas IR bands. Energy from the peripheral sections of the bands is absorbed by the second (2) and third (12) detector layers.

The microflow sensor generates a pneumatic connection between the upper layer and the lower layers. Negative feedback from the upper layer and lower layers leads to an overall narrowing of the spectral sensitivity band. The volume of the third layer and, therefore, the absorption of the bands, can be varied using a "slide switch" (10), thereby increasing the selectivity of each individual measurement.

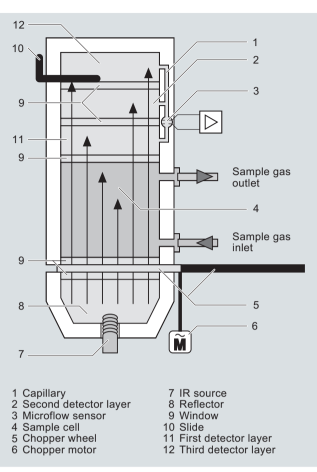
The rotating chopper (5) generates a pulsating flow in the reciever chamber that the microflow sensor (3) converts into an electrical signal.

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow together with the dense arrangement of the Ni grids causes a change in resistance. This leads to an offset in the bridge, which is dependent on the concentration of the sample gas.

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation in the sample chambers must be prevented. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

As far as possible, the ambient air of the analyzer should not have a large concentration of the gas components to be measured.



ULTRAMAT 23, principle of operation of the infrared channel (example with three-layer detector)

## **General information**

## Automatic calibration with air (AUTOCAL)

The ULTRAMAT 23 can be calibrated using, for example, ambient air. During this process (between 1 and 24 hours (adjustable), 0 = no AUTOCAL), the chamber is purged with air. The detector then generates the largest signal U<sub>0</sub> (no pre-absorption in the sample chamber). This signal is used as the reference signal for zero point calibration, and also serves as the initial value for calculating the full-scale value in the manner shown below.

As the concentration of the measured component increases, so too does absorption in the sample chamber. As a result of this preabsorption, the detectable radiation energy in the detector decreases, and thus also the signal voltage. For the single-beam procedure of the ULTRAMAT 23, the mathematical relationship between the concentration of the measured component and the measured voltage can be approximately expressed as the following exponential function:

$$U = U_0 \cdot e^{-k}$$

c Concentration

k Device-specific constant

 $\mathrm{U}_{\mathrm{0}}$  Basic signal with zero gas (sample gas without measured component)

U Detector signal

Changes in the radiation power, contamination of the sample chamber, or aging of the detector components have the same effect on both  $U_0$  and U, and result in the following:

 $U' = U'_0 \cdot e^{-kc}$ 

Apart from being dependent on concentration c, the measured voltage thus changes continuously as the IR source ages, or with persistent contamination.

Each AUTOCAL tracks the total characteristic until the currently valid value, thereby compensating for temperature and pressure influences.

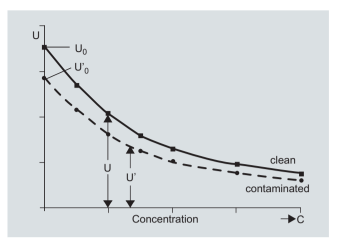
The influences of contamination and aging, as mentioned above, will have a negligible influence on the measurement as long as U' remains in a certain tolerance range monitored by the unit.

The tolerance "clamping width" between two or more AUTOCALs can be individually parameterized on the ULTRAMAT 23 and an alarm message output. A fault message is output when the value falls below the original factory setting of U<sub>0</sub> < 50 % U. In most cases, this is due to the sample chamber being contaminated.

## Calibration

The units can be set to automatically calibrate the zero point every 1 to 24 hours, using ambient air or nitrogen. The calibration point for the IR-sensitive components is calculated mathematically from the newly determined U'<sub>o</sub> and the device-specific parameters stored as default values. It is recommendable to check the calibration point once a year using a calibration gas. (For details on TÜV measurements, see Table "Calibration intervals (TÜV versions)" under Selection and ordering data).

If an electrochemical sensor is installed, it is recommendable to use air for the AUTOCAL. In addition to calibration of the zero point of the IR-sensitive components, it is then also possible to simultaneously calibrate the calibration point of the electrochemical  $O_2$  sensor automatically. The characteristic of the  $O_2$  sensor is sufficiently stable following the single-point calibration such that the zero point of the electrochemical sensor needs only be checked once a year by connecting nitrogen.



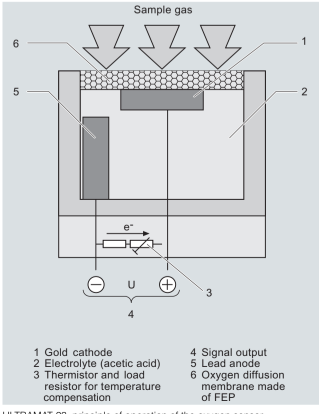
#### Calibration

#### Oxygen measurement

The oxygen sensor operates according to the principle of a fuel cell. The oxygen is converted at the boundary layer between the cathode and electrolyte. An electron emission current flows between the lead anode and cathode and via a resistor, where a measured voltage is present. This measured voltage is proportional to the concentration of oxygen in the sample gas.

The oxygen electrolyte used is less influenced by interference influences (particularly  $CO_2$ , CO,  $H_2$  and  $CH_4$ ) than other sensor types.

**Note:** The oxygen sensor can be used for concentrations of both > 1 % and < 1 %  $O_2$ . In the event of sudden changes from high concentrations to low concentrations (< 1 %), the sensor will, however, require longer running-in times to get a constant measured value. This is to be taken into consideration when switching between measuring points in particular, and appropriate rinsing times are to be set.



ULTRAMAT 23, principle of operation of the oxygen sensor

### **General information**

#### Electrochemical sensor for H<sub>2</sub>S determination

The hydrogen sulfide enters through the diffusion barrier (gas diaphragm) into the sensor and is oxidized at the working electrode. A reaction in the form of a reduction of atmospheric oxygen takes place on the counter electrode. The transfer of electrons can be tapped on the connector pins as a current which is directly proportional to the gas concentration.

#### Calibration

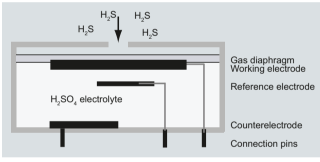
The zero point is automatically recalibrated by the AUTOCAL function when connecting e.g. nitrogen or air. It is recommendable to check the calibration point after 3 months using calibration gas (1 000 to 3 000 vpm).

The AUTOCAL (with ambient air, for example) must be performed every hour. In so doing, the ambient air must be saturated in accordance with a dew point of 11 °C.

Should this not be constantly guaranteed with dry ambient air, the adjustment gas is to be fed through a moisture vessel and subsequently through a cooler (dew point 11 °C).

The hydrogen sulfide sensor must not be used if the accompanying gas contains the following components:

- Compounds containing chlorine
- · Compounds containing fluorine
- · Heavy metals
- Aerosols
- Alkaline components
- NH<sub>3</sub> > 300 vpm



Operating principle of the H<sub>2</sub>S sensor

### Paramagnetic oxygen cell

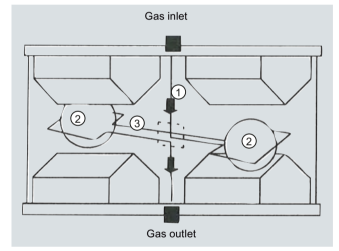
In contrast to other gases, oxygen is highly paramagnetic. This property is used as the basis for the method of measurement.

Two permanent magnets generate an inhomogeneous magnetic field in the measuring cell. If oxygen molecules flow into the measuring cell (1), they are drawn into the magnetic field. This results in the two diamagnetic hollow spheres (2) being displaced out of the magnetic field. This rotary motion is recorded optically, and serves as the input variable for control of a compensation flow. This generates a torque opposite to the rotary motion around the two hollow spheres by means of a wire loop (3). The compensation current is proportional to the concentration of oxygen.

## Calibration

The calibration point is calibrated with the AUTOCAL function when processing air (in a similar way to calibration with the electrochemical  $O_2$  sensor). In order to comply with the technical data, the zero point of the paramagnetic measuring cell must be calibrated with nitrogen weekly in the case of measuring ranges < 5 % or every two months in the case of larger measuring ranges.

Alternatively, inert gases (such as nitrogen) can be used for AUTOCAL. As the limit point of the measuring range remains largely stable, an annual limit point adjustment will suffice.



Operating principle of the paramagnetic oxygen cell

### Cross-interferences, paramagnetic oxygen cells

Accompanying gas	Formula	Deviation at 20 °C	Deviation at 50 °C
Acetaldehyde	C <sub>2</sub> H <sub>4</sub> O	-0.31	-0.34
Acetone	C <sub>3</sub> H <sub>6</sub> O	-0.63	-0.69
Acetylene, ethyne	$C_2H_2$	-0.26	-0.28
Ammonia	NH <sub>3</sub>	-0.17	-0.19
Argon	Ar	-0.23	-0.25
Benzene	C <sub>6</sub> H <sub>6</sub>	-1.24	-1.34
Bromine	Br <sub>2</sub>	-1.78	-1.97
Butadiene	$C_4H_6$	-0.85	-0.93
n-butane	C <sub>4</sub> H <sub>10</sub>	-1.1	-1.22
Iso-butylene	C <sub>4</sub> H <sub>8</sub>	-0.94	-1.06
Chlorine	Cl <sub>2</sub>	-0.83	-0.91
Diacetylene	$C_4H_2$	-1.09	-1.2
Dinitrogen monoxide	N <sub>2</sub> O	-0.2	-0.22
Ethane	C <sub>2</sub> H <sub>6</sub>	-0.43	-0.47
Ethyl benzene	C <sub>8</sub> H <sub>10</sub>	-1.89	-2.08
Ethylene, ethene	$C_2H_4$	-0.2	-0.22
Ethylene glycol	C <sub>2</sub> H <sub>6</sub> O <sub>2</sub>	-0.78	-0.88
Ethylene oxide	C <sub>2</sub> H <sub>4</sub> O	-0.54	-0.6
Furan	C <sub>4</sub> H <sub>4</sub> O	-0.9	-0.99
Helium	He	0.29	0.32
n-hexane	C <sub>6</sub> H <sub>14</sub>	-1.78	-1.97
Hydrogen chloride, hydrochloric acid	HCI	-0.31	-0.34
Hydrogen fluoride, hydrofluoric acid	HF	0.12	0.14
Carbon dioxide	CO <sub>2</sub>	-0.27	-0.29
Carbon monoxide	СО	-0.06	-0.07
Krypton	Kr	-0.49	-0.54
Methane	CH <sub>4</sub>	-0.16	-0.17
Methanol	CH <sub>4</sub> O	-0.27	-0.31
Methylene chloride	CH <sub>2</sub> Cl <sub>2</sub>	-1	-1.1
Monosilane, silane	SiH <sub>4</sub>	-0.24	-0.27
Neon	Ne	0.16	0.17
n-octane	C <sub>8</sub> H <sub>18</sub>	-2.45	-2.7
Phenol	C <sub>6</sub> H <sub>6</sub> O	-1.4	-1.54
Propane	C <sub>3</sub> H <sub>8</sub>	-0.77	-0.85
Propylene, propene	C <sub>3</sub> H <sub>6</sub>	-0.57	-0.62
Propylene chloride	C <sub>3</sub> H <sub>7</sub> Cl	-1.42	-1.44
Propylene oxide	C <sub>3</sub> H <sub>6</sub> O	-0.9	-1
Oxygen	O <sub>2</sub>	100	100
Sulfur dioxide	SO <sub>2</sub>	-0.18	-0.2
Sulfur hexafluoride	SF <sub>6</sub>	-0.98	-1.05
Hydrogen sulfide	H <sub>2</sub> S	-0.41	-0.43
Nitrogen	N <sub>2</sub>	0	0

Accompanying gas	Formula	Deviation at 20 °C	Deviation at 50 °C
Nitrogen dioxide	NO <sub>2</sub>	5	16
Nitrogen monoxide	NO	42.7	43
Styrene	C <sub>8</sub> H <sub>8</sub>	-1.63	-1.8
Toluene	C <sub>7</sub> H <sub>8</sub>	-1.57	-1.73
Vinyl chloride	C <sub>2</sub> H <sub>3</sub> CI	-0.68	-0.74
Vinyl fluoride	$C_2H_3F$	-0.49	-0.54
Water (vapor)	H <sub>2</sub> O	-0.03	-0.03
Hydrogen	H <sub>2</sub>	0.23	0.26
Xenon	Xe	-0.95	-1.02

Cross-sensitivities (with accompanying gas concentration 100 %)

### ULTRAMAT 23 essential characteristics

- Practically maintenance-free thanks to AUTOCAL with ambient air (or with N<sub>2</sub>, only for units without an oxygen sensor); both the zero point and the sensitivity are calibrated in the process
- Calibration with calibration gas only required every twelve months, depending on the application
- Two measuring ranges per component can be set within specified limits; all measuring ranges linearized; autoranging with measuring range identification
- Automatic correction of variations in atmospheric pressure
- Sample gas flow monitoring; error message output if flow < 1 l/min (only with Viton sample gas path)
- Maintenance request alert
- Two freely configurable undershooting or overshooting limit values per measured component

## 19" rack unit and portable version

Technical specifications			
General information		Gas inlet conditions	
Measured components	Maximum of 4, comprising three	Sample gas pressure	
	infrared-sensitive gases and oxy- gen	Without pump	Unpressurized (< 1 200 hPa, absolute)
Measuring ranges	Two per measured component	With pump	Depressurized suction mode, se
Display	LCD with LED backlighting and contrast control; function keys; 80 characters (4 lines/20 charac- ters)		in factory with 2 m hose at sampl gas outlet; full-scale value cali- bration necessary under differer venting conditions (800 1 050 hPa, absolute)
Operating position	Front wall, vertical	Sample gas flow	72 120 l/h (1.2 2 l/min)
Conformity	CE symbol EN 61000-6-2, EN 61000-6-4	Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point
Design, enclosure		Sample gas humidity	< 90 % RH (relative humidity),
Weight	Approximately 10 kg		non-condensing
Degree of protection, 19" rack unit and desktop model	IP20 according to EN 60529	Technical data, infrared channel	
Electrical characteristics		So that the technical data can be co	
EMC (Electromagnetic Compatibility) (safety extra-low voltage (SELV)	In accordance with standard requirements of NAMUR NE21 (08/98) or EN 50081-1,	$\leq$ 24 hours must be activated for the AUTOCAL function must be $\leq$ 6 hour SO <sub>2</sub> measuring ranges ( $\leq$ 400 mg/m	rs when measuring small NO and
with safety isolation)	EN 50082-2	Measuring ranges	See ordering data
Power supply	100 V AC, +10 %/-15 %, 50 Hz, 120 V AC, +10 %/-15 %, 50 Hz, 200 V AC, +10 %/-15 %, 50 Hz,	Chopper compartment flushing	Upstream pressure approximate 3 000 hPa; purging gas con- sumption approximately 100 ml/min
	230 V AC, +10 %/-15 %, 50 Hz,	Time response	
	100 V AC, +10 %/-15 %, 60 Hz,	Warm-up period	Approximately 30 min (at room
	120 V AC, +10 %/-15 %, 60 Hz, 230 V AC, +10 %/-15 %, 60 Hz		temperature) (the technical specification will be met after 2 hours
Power consumption Electrical inputs and outputs	Approx. 60 VA	Delayed display (T <sub>90</sub> time)	Dependent on length of analyze chamber, sample gas line and
• •	Por component 0/2/4 up to		parameterizable attenuation
Analog output	Per component, 0/2/4 up to 20 mA, NAMUR, isolated, max. load 750 $\Omega$	Attenuation(electrical time constant) Measuring response	
Relay outputs	8, with changeover contacts, freely parameterizable, e.g. for	(relating to sample gas pressure 1 0 gas flow and 25 °C ambient temperation	13 hPa absolute, 1.0 l/min sample ature)
	measuring range identification; 24 V AC/DC/1 A load, potential-	Output signal fluctuation	$< \pm 1$ % of the current measurin range (see rating plate)
Digital inputs	free, non-sparking 3, dimensioned for 24 V, potential-	Detection limit	1 % of the current measuring range
g	free	Linearity error	<ul> <li>In largest possible measuring</li> </ul>
	• Pump		range: $< \pm 1$ % of the full-scale value
	AUTOCAL		<ul> <li>In smallest possible measuring</li> </ul>
	<ul> <li>Synchronization</li> </ul>		range: $< \pm 2$ % of the full-scale value
Serial interface	RS 485	Ropostability	
AUTOCAL function	Automatic unit calibration with ambient air (depending on mea-	Repeatability	$\leq \pm 1$ % of the current measuring range
	sured component); adjustable	Drift	
	cycle time from 0 (1) 24 hours	Zero point	
Options	Add-on electronics, each with 8 additional digital inputs and relay	With AUTOCAL	Negligible
	outputs for e.g. triggering of auto- matic calibration and for	Without AUTOCAL	< 2 % of the current measuring range/week
	PROFIBUS PA or PROFIBUS DP	Full-scale value drift	
Climatic conditions		With AUTOCAL	Negligible
Permissible ambient temperature		Without AUTOCAL	< 2 % of the current measuring
<ul> <li>During operation</li> </ul>	5 45 °C		range/week
During storage and transportation	-20 +60 °C		
Permissible ambient humidity	< 90 % RH (relative humidity) dur- ing storage and transportation		
Permissible pressure fluctuations	600 1 200 hPa		

19"	rack	unit and	portable version	
	-			

## Influencing variables

(relating to sample gas pressure 1 013 hPa absolute, 1.0 l/min sample gas flow and 25 °C ambient temperature)

Technical data, oxygen channel (electrochemical)		
Power supply < 0.1 % of the current measur range with a change of ± 10 %		
Atmospheric pressure	< 0.2 % of the current measuring range per 1 % pressure variation	
Temperature	Max. 2 % of the smallest possible measuring range according to rating plate per 10 K with an AUTOCAL cycle time of 6 h	

#### Measuring ranges 0 ... 5 % ... 0 ... 25 % O<sub>2</sub>, parameterizable Approximately 2 years at 21 % $O_2$ ; continuous duty < 0.5 % $O_2$ Service life will destroy the measuring cell Detection limit 1 % of the current measuring range Time response

## Delayed display (T<sub>90</sub> time)

Dependent on dead time and parameterizable attenuation, not > 30 s at approximately 1.2 l/min sample gas flow

### Measuring response

(relating to sample gas pressure 1 013 hPa absolute, 1.0 l/min sample gas flow and 25 °C ambient temperature)

Output signal fluctuation	$<\pm$ 0.5 % of the current measuring range
Linearity error	$<\pm$ 0.2 % of the current measuring range
Repeatability	≤ 0.05 % O <sub>2</sub>
Drift	
With AUTOCAL	Negligible
Without AUTOCAL	1 % O <sub>2</sub> /year in air, typical

#### Influencing variables

(relating to sample gas pressure 1 013 hPa absolute, 1.0 l/min sample gas flow and 25  $^\circ C$  ambient temperature)

Temperature	$<\pm$ 0.5 % $\rm O_2$ per 20 K, relating to a measured value at 20 $^{\circ}\rm C$
Atmospheric pressure	< 0.2 % of the measured value per 1 % pressure variation
Oxygen content	Intermittent operation < 0.5 $\%$ $O_2$ leads to falsification of the measured value
Carrier gases	The oxygen sensor must not be used if the accompanying gas contains the following compo- nents: Chlorine or fluorine com- pounds, heavy metals, aerosols, mercaptans, alkaline components (such as NH <sub>3</sub> in % range)
Typical combustion exhaust gases	Influence: < 0.05 % O <sub>2</sub>
Humidity	$H_2O$ dew point $\ge 2 ^{\circ}C$ ; the oxygen sensor must not be used with dry sample gases (however, no con- densation either)

Technical data, H <sub>2</sub> S channel for m	easuring ranges of 5 50 vpm
Measured components	Maximum of 4, comprising 1 or 2 infrared-sensitive gases, 1 oxy- gen component and 1 hydrogen sulfide component
Measuring ranges	
<ul> <li>Smallest measuring range</li> </ul>	0 5 vpm
<ul> <li>Largest measuring range</li> </ul>	0 50 vpm
Service life of the sensor	Approx. 12 months
Permissible atmospheric pressure	750 1 200 hPa
Permissible operating temperature	5 40 °C (41 104 °F)
Operating mode	Continuous measurement between 0 and 12.5 vpm Discontinuous measurement between 12.5 and 50 vpm
Influencing variables	
Carrier gases	The hydrogen sulfide sensor must not be used if the accompanying gas contains the following com- ponents:
	<ul> <li>Compounds containing chlorine</li> </ul>
	Compounds containing fluorine
	Heavy metals
	<ul> <li>Aerosols</li> <li>Alkaline components (e.g. NH<sub>3</sub> &gt; 5 %)</li> </ul>
Cross-inferences (interfering gases)	1 360 vpm SO <sub>2</sub> result in a cross- interference of < 20 vpm $H_2S$
	180 vpm NO result in a cross- interference of < 150 vpm $H_2S$
	No cross-interference of $CH_4$ , $CO_2$ and $H_2$ (1 000 vpm)
Drift	< 1 % of the current measuring range per month
Temperature	< 3 %/10 K relating to full-scale value
Atmospheric pressure	< 0.2 % of the measured value per 1 % pressure variation
Measuring response	
Delayed display (T90 time)	< 40 s with sample gas flow of approx. 1 1.2 l/min
Output signal noise	< 2 % of smallest measuring range with an attenuation con- stant of 30 s
Display resolution	< 0.01 vpm H <sub>2</sub> S
Output signal resolution	< 1 % of smallest measuring range with an attenuation con- stant of 30 s

< 4 % of smallest measuring range

Repeatability

9" ra	ck uni	t and	portabl	le version

		<b>•</b> • • • • • •	
Technical data, $H_2S$ channel for measuring ranges of 0 500/5 000 vpm		Technical data, paramagnetic oxyo	•
Measured components	Maximum of 4, comprising 1 or 2 infrared-sensitive gases, 1 oxy- gen component and 1 hydrogen sulfide component	Measured components Measuring ranges	Maximum of 4, comprising up to 3 infrared-sensitive gases and an oxygen component 2 per component
Measuring ranges of H <sub>2</sub> S sensor MB 5000	·		<ul> <li>Min. 0 2 % vol O<sub>2</sub></li> <li>Max. 0 100 % vol O<sub>2</sub></li> </ul>
<ul> <li>Smallest measuring range</li> </ul>	0 500 vpm		<ul> <li>Suppressed measuring range</li> </ul>
<ul> <li>Largest measuring range</li> </ul>	0 5 000 vpm		possible; e.g. 95 100 %
Service life of the sensor	Approx. 12 months	Permissible atmospheric pressure	700 1 200 hPa
Permissible atmospheric pressure	750 1 200 hPa	Permissible operating temperature	5 45 °C (41 113 °F)
Permissible operating temperature	5 40 °C (41 104 °F)	Cross-inferences (interfering gases)	See Table "Cross-sensitivities"
Influencing variables Carrier gases	The hydrogen sulfide sensor must not be used if the accompanying gas contains the following com- ponents: • Compounds containing chlorine • Compounds containing fluorine • Heavy metals • Aerosols • Alkaline components	Zero point drift Measured-value drift	<ul> <li>Measuring range 2 %: max. 0.1 % with weekly zero adjustment</li> <li>Measuring range 5 %: max. 0.1 % with weekly zero adjustment</li> <li>Measuring range 25 % or greater: max. 0.5 % with monthly zero adjustment</li> <li>Negligible with AUTOCAL</li> </ul>
Cross-inferences (interfering gases) Drift	(e.g. $NH_3 > 5 \%$ ) 100 ppm $SO_2$ result in a cross- interference of < 30 ppm $H_2S$ < 1 % of the current measuring range per month	Temperature error	< 2 %/10 K referred to measuring range 5 % < 5 %/10 K referred to measuring range 2 %
Temperature Atmospheric pressure	<ul> <li>&lt; 3 %/10 K relating to full-scale value</li> <li>&lt; 0.2 % of the measured value per 1 % pressure variation</li> </ul>	Humidity error for N <sub>2</sub> with 90 % rela- tive humidity after 30 min Atmospheric pressure	< 0.2 % of measured value per 1 % pressure variation
Measuring response		Delayed display (T90 time)	< 60 s
Delayed display (T90 time)	< 80 s with sample gas flow of approx. 1 1.2 l/min	Output signal noise Repeatability	< 1 % of smallest measuring range < 1 % of smallest measuring
Output signal noise	< 15 ppm H <sub>2</sub> S		range
Display resolution	< 0.2 % of the full-scale value		
Output signal resolution	< 30 ppm H <sub>2</sub> S		

Repeatability

< 4 % referred to full-scale value

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	nnot be nbined
For measuring 1 infrared component, oxygen and hydrogen sulfide       cor         Enclosure, version and gas paths       Image: Correction service of the se	
19" rack unit for installation in cabinets       Gas connections     Gas path       6 mm pipe     Viton       Without <sup>2</sup> 0	
Gas connections     Gas path     Internal sample gas pump       6 mm pipe     Viton     Without <sup>2</sup> 0	
74 pipe	
6 mm pipe Viton With 2	
14" pipe Viton With 3	
6 mm pipeStainless steel, mat. no. 1.4571Without26½" pipeStainless steel, mat. no. 1.4571Without27	6 6 7 7
Portable, in sheet steel enclosure, 6 mm gas connections, Viton gas path, 8 with integrated sample gas pump, condensation trap with safety filter on the front plate	8 8 → E20
Measured component         Possible with measuring range identification           CO         D, E, F, G R, U, X	
$CO_2^{(1)}$ $D^{(6)}, G^{(6)}, H^{(6)}, J^{(6)}, K \dots R$ <b>C</b>	
CH <sub>4</sub> E, H, L, N, P, R D	
C <sub>2</sub> H <sub>4</sub> K <b>F</b> C <sub>6</sub> H <sub>14</sub> K <b>M</b>	
SÓ <sub>2</sub> FL, W N	
NO E, G J, T, V, W P N <sub>2</sub> O <sup>7)</sup> E S	
<u>SF6</u> H V	
Smallest measuring range     Largest measuring range       0 50 vpm     0 250 vpm	
0 100 vpm 0 500 vpm E	
0 150 vpm 0 750 vpm <b>F</b> 0 200 vpm 0 1 000 vpm <b>G</b>	
0 500 vpm 0 2 500 vpm H	
0 1 000 vpm 0 5 000 vpm J 0 2 000 vpm 0 10 000 vpm K	
00,5 % 02,5 % L	
01% 05% M 02% 010% N	N
0 5 % 0 25 % P 0 10 % 0 50 % Q	P
0 20 % 0 100 % R	
0 100 mg/m <sup>3</sup> 0 750 mg/m <sup>3</sup> <b>T</b> 0 150 mg/m <sup>3</sup> 0 750 mg/m <sup>3</sup> <b>U</b>	
0 250 mg/m³         0 1 250 mg/m³         V           0 400 mg/m³         0 2 000 mg/m³         W	
0 50 vpm 0 2 500 vpm X	
Oxygen measurement <sup>5)</sup> Without O <sub>2</sub> sensor 0	
With O <sub>2</sub> sensor 1	1
With paramagnetic oxygen measuring cell     8     8       Hydrogen sulfide measurement     8     8	8 8
Without 0	
With H <sub>2</sub> S sensor 0 5/50 ppm         1           With H <sub>2</sub> S sensor 0 500/5 000 ppm         3	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$
Power supply 100 V AC, 50 Hz 0	
120 V AC, 50 Hz 1	
200 V AC, 50 Hz 2 230 V AC, 50 Hz 3	
100 V AC, 60 Hz 4	
120 V AC, 60 Hz     5       230 V AC, 60 Hz     6	
Operating software, documentation <sup>3)</sup>	
German 0 English 1	
French 2	
Spanish 3 Italian 4	
Footnotes: See next page.	

A5E00056834

A5E00057159

### Selection and ordering data

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Order No. and specify order code	
Add-on electronics with 8 digital inputs/outputs, PROFIBUS PA interface	A12
Add-on electronics with 8 digital inputs/outputs, PROFIBUS DP interface	A13
Telescopic rails (2 units), 19" rack unit version only	A31
Set of Torx screwdrivers	A32
TAG labels (specific lettering based on customer information)	B03
Gas path for short response time <sup>9)</sup>	C01
Chopper compartment purging for 6 mm gas connection	C02
Chopper compartment purging for 1/4" gas connection	C03
Presetting to reference temperature 0 °C for conversion into mg/m³, applies to all components	D15
Certificate FM/CSA Class I, Div. 2, ATEX II 3 G	E20
Calibration interval 5 months (TÜV/QAL), measuring CO: 0 150/750 mg/m <sup>3</sup>	E50
ranges: NO: 0 100/750 mg/m <sup>3</sup>	
Measuring range indication in plain text <sup>4)</sup>	Y11
Measurement of $CO_2$ in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100	%) <b>Y14</b>
Accessories	Order No.
CO <sub>2</sub> absorber cartridge	7MB1933-8AA
Retrofitting sets	
RS 485/Ethernet converter	A5E00852383
RS 485/RS 232 converter	C79451-Z1589-U1
RS 485 / USB converter	A5E00852382

RS 485 / USB converter Add-on electronics with 8 digital inputs/outputs and PROFIBUS PA Add-on electronics with 8 digital inputs/outputs and PROFIBUS DP

 $^{1)}$  For measuring ranges below 1 %, a CO<sub>2</sub> absorber cartridge can be used for setting the zero point (see accessories)

<sup>2)</sup> Without separate zero gas input or solenoid valve

<sup>3)</sup> User language can be changed

<sup>4)</sup> Standard setting: smallest measuring range, largest measuring range

 $^{5)}$   $\text{O}_{2}$  sensor in gas path of infrared measured component 1

<sup>6)</sup> With chopper compartment purging (N<sub>2</sub> approx. 3 000 hPa required for measuring ranges below 0.1 % CO<sub>2</sub>), to be ordered separately (see order code CO2 or CO3)

7) Not suitable for use with emission measurements since the cross-sensitivity is too high

<sup>8)</sup> CO<sub>2</sub> measurement in accompanying gas Ar or Ar/He (3:1); forming gas

<sup>9)</sup> Only for version with Viton hose

Selection and ordering da	ta		Order No.	
ULTRAMAT 23 gas analyze For measuring 2 infrared co	<b>er</b> omponents, oxygen and hydrogen sulfide		7MB2337-	Cannot be combined
Enclosure, version and ga 19" rack unit for installation				
Gas connections	Gas paths	Internal sample gas pump		
6 mm pipe ¼" pipe 6 mm pipe	Viton, not separate Viton, not separate Viton, not separate	Without <sup>2)</sup> Without <sup>2)</sup> With	0 1 2	
¼" pipe 6 mm pipe ¼" pipe	Viton, not separate Viton, separate Viton, separate	With Without <sup>2)</sup> Without <sup>2)</sup>	3 4 5	4 <b>-→</b> A27, A2 5 <b>-→</b> A27, A2
6 mm pipe ¼" pipe	Stainless steel, mat. no. 1.4571, separate Stainless steel, mat. no. 1.4571, separate	Without <sup>2)</sup> Without <sup>2)</sup>	6 7	6 6 7 7
	losure, 6 mm gas connections, Viton gas pa pump, condensation trap with safety filter of		8	8 8 8 <b>→</b> E2
1. infrared measured comp	onent			
	Possible with measuring range identificat D, E, F, G R, U, X $D^{6)}$ , $G^{6)}$ , $H^{6)}$ , $J^{6)}$ , K R E, H, L, N, P, R	ion	A C D	
C <sub>2</sub> H <sub>4</sub> C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub>	K K F L, W		F M N	
NO N <sub>2</sub> O <sup>7)</sup> SF <sub>6</sub>	E, G J, T, V, W E H		P S V	
Smallest measuring range           0 50 vpm           0 100 vpm           0 150 vpm           0 200 vpm           0 500 vpm           0 1000 vpm	Largest measuring range 0 250 vpm 0 500 vpm 0 750 vpm 0 1 000 vpm 0 2 500 vpm 0 5 000 vpm		D E F G H J	
0 2 000 vpm 0 0,5 % 0 1 % 0 2 % 0 5 % 0 10 % 0 20 %	0 10 000 vpm 0 2,5 % 0 5 % 0 10 % 0 25 % 0 50 % 0 50 %		K L M P Q R	N P
0 100 mg/m <sup>3</sup> 0 150 mg/m <sup>3</sup> 0 250 mg/m <sup>3</sup> 0 400 mg/m <sup>3</sup>	0 750 mg/m <sup>3</sup> 0 750 mg/m <sup>3</sup> 0 1 250 mg/m <sup>3</sup> 0 2 000 mg/m <sup>3</sup>	TÜV version	T U V W	
0 50 vpm	0 2 500 vpm		X	
Oxygen measurement <sup>5)</sup> Without O <sub>2</sub> sensor With O <sub>2</sub> sensor With paramagnetic oxygen	measuring cell		0 1 8	
$\begin{array}{l} \mbox{Hydrogen sulfide measurer}\\ \mbox{Without}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{ p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{p}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{P}\\ \mbox{With } \mbox{H}_2 \mbox{With } \mbox{With } \mbox{With } \mbox{H}_2 \mbox{S ensor 0} \hdots 5/50 \mbox{With } \mbo$	ppm		0 1 3	 1 1 1 3 3 3
Power supply 100 V AC, 50 Hz 120 V AC, 50 Hz			0 1	
200 V AC, 50 Hz 230 V AC, 50 Hz			2 3	
100 V AC, 60 Hz 120 V AC, 60 Hz			4 5	
230 V AC, 60 Hz			6	

19" rack unit and portable version

Selection and ordering data			Order No.	
ULTRAMAT 23 gas analyzer			7MB2337-	Cannot be
For measuring 2 infrared components, oxygen and hydrogen sulfide				combined
2. infrared measured comp	onent			
$\begin{array}{c} \mbox{Measured component}\\ \mbox{CO}\\ \mbox{CO}_2^{1)}\\ \mbox{CH}_4 \end{array}$	$\begin{array}{l} \begin{array}{l} \begin{array}{l} Possible \ with \ measuring \ range \ ide \\ \hline D, \ E, \ F, \ G \ \dots \ R, \ U, \ X \\ D^{(6)}, \ G^{(6)}, \ H^{(6)}, \ J^{(6)}, \ K \ \dots \ R \\ \hline E, \ H, \ L, \ N, \ P, \ R \end{array}$	ntification	A C D	
C <sub>2</sub> H <sub>4</sub> C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub>	К К F L, W		F M N	
NO N <sub>2</sub> O SF <sub>6</sub>	E, G J, T, V, W E <sup>7)</sup> , Y <sup>10)</sup> H		P S V	
Smallest measuring range           0 50 vpm           0 100 vpm           0 150 vpm           0 200 vpm           0 500 vpm           0 200 vpm	Largest measuring range 0 250 vpm 0 500 vpm 0 750 vpm 0 1 000 vpm 0 2 500 vpm 0 5 000 vpm 0 10 000 vpm		D E F G H J K	
0 0,5 % 0 1 % 0 2 % 0 5 % 0 10 % 0 20 %	0 2,5 % 0 5 % 0 10 % 0 25 % 0 50 % 0 100 %		L M P Q R	
0 100 mg/m <sup>3</sup> 0 150 mg/m <sup>3</sup> 0 250 mg/m <sup>3</sup> 0 400 mg/m <sup>3</sup>	0 750 mg/m <sup>3</sup> 0 750 mg/m <sup>3</sup> 0 1 250 mg/m <sup>3</sup> 0 2 000 mg/m <sup>3</sup>	TÜV version	T U V W	
0 50 vpm 0 500 vpm	0 2 500 vpm 0 5 000 vpm		X Y	
Operating software, docum German English French Spanish Italian	entation <sup>3)</sup>		0 1 2 3 4	

Footnotes: See next page.

Additional versions	Order code
Add "-Z" to Order No. and specify order code	
Add-on electronics with 8 digital inputs/outputs, PROFIBUS PA interface Add-on electronics with 8 digital inputs/outputs, PROFIBUS DP interface Stainless steel (mat. no. 1.4571) connection pipe, 6 mm, complete with screwed gland (cannot be combined with Viton hose)	A12 A13 A27
Stainless steel (mat. no. 1.4571) connection pipe, ¼", complete with screwed gland (cannot be combined with Viton hose) Telescopic rails (2 units, 19" rack unit version only) Set of Torx screwdrivers	A29 A31 A32
TAG labels (specific lettering based on customer information) Gas path for short response time <sup>9)</sup> Chopper compartment purging for 6 mm gas connection	B03 C01 C02
Chopper compartment purging for ¼" gas connection Presetting to reference temperature 0 °C for conversion into mg/m <sup>3</sup> , applies to all components Measuring range indication in plain text <sup>4</sup>	C03 D15 Y11
Certificate FM/CSA Class I, Div. 2, ATEX II 3 G	E20
Calibration interval 5 months (TÜV/QAL), measuring ranges: CO: 0 150/750 mg/m <sup>3</sup> NO: 0 100/750 mg/m <sup>3</sup>	E50
Measurement of $CO_2$ in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100 %)	Y14
Accessories	Order No.
CO <sub>2</sub> absorber cartridge	7MB1933-8AA
Retrofitting sets	

Retrofitting sets	
RS 485/Ethernet converter	A5E00852383
RS 485/RS 232 converter	C79451-Z1589-U1
RS 485 / USB converter	A5E00852382
Add-on electronics with 8 digital inputs/outputs and PROFIBUS PA	A5E00056834
Add-on electronics with 8 digital inputs/outputs and PROFIBUS DP	A5E00057159

<sup>1)</sup> For measuring ranges below 1 %, a CO<sub>2</sub> absorber cartridge can be used for setting the zero point (see accessories)

2) Without separate zero gas input or solenoid valve

<sup>3)</sup> User language can be changed

<sup>4)</sup> Standard setting: smallest measuring range, largest measuring range

<sup>5)</sup> O<sub>2</sub> sensor in gas path of infrared measured component 1

<sup>6)</sup> With chopper compartment purging (N<sub>2</sub> approx. 3 000 hPa required for measuring ranges below 0.1 % CO<sub>2</sub>), to be ordered separately (see order code CO2 or CO3)

7) Not suitable for use with emission measurements since the cross-sensitivity is too high

<sup>8)</sup> CO<sub>2</sub> measurement in accompanying gas Ar or Ar/He (3:1); forming gas

<sup>9)</sup> Only for version with Viton hose

<sup>10)</sup>Only in conjunction with CO<sub>2</sub> measuring range 0 to 5 % to 0 to 25 % (CP)

19" rack unit and portable version

Selection and ordering	ng data		Order No.		
ULTRAMAT 23 gas analyzer			7MB2338- 0 - Cannot be		
for measuring 3 infrare	ed components and oxygen		combined		
Enclosure, version a 19" rack unit for install					
Gas connections	Gas paths	Internal sample gas pump			
6 mm pipe	Viton, not separate	Without <sup>2)</sup>	0		
¼" pipe	Viton, not separate	Without <sup>2)</sup>	1		
6 mm pipe	Viton, not separate	With	2		
¼" pipe	Viton, not separate	With	3		
6 mm pipe	Viton, separate	Without <sup>2)</sup>	4	4 🕳 A27, .	
1/4" pipe	Viton, separate	Without <sup>2)</sup>	5	5 🕳 A27,	
6 mm pipe	Stainless steel, mat. no. 1.4571	Without <sup>2)</sup>	6	6	
1⁄4" pipe	separate Stainless steel, mat. no. 1.4571 separate	Without <sup>2)</sup>	7	7	
Portable, in sheet stee	el enclosure, 6 mm gas connections,	Viton gas path,	8	8	
1. and 2nd infrared m	e gas pump, condensation trap with easured components	salety litter on the front plate	_		
Measured component		Largest measuring range			
CO NO	0 500 vpm 0 500 vpm	0 2 500 vpm	AA		
		0 2 500 vpm			
CO NO	0 2 000 vpm 0 1 000 vpm	0 10 000 vpm 0 5 000 vpm	AB		
CO	0 1 000 vpm	0 5 000 vpm	AC		
NO	0 1 000 vpm	0 5 000 vpm			
СО	01%	05%	AD		
NO	0 1 000 vpm	0 5000 vpm			
	I	•			
CO NO	0 250 mg/m <sup>3</sup> 0 400 mg/m <sup>3</sup>	0 1 250 mg/m <sup>3</sup> TÜV version 0 2 000 mg/m <sup>3</sup>	AK		
	0	-			
CO	0 10 %	0 50 %	BA		
CO <sub>2</sub>	0 10 %	0 50 %			
CO	0 10 %	0 50 %	BB		
CO <sub>2</sub>	0 0,5 %	0 2,5 %			
CO	0 20 %	0 100 %	BD		
CO <sub>2</sub>	0 20 %	0 100 %			
-			P I		
CO <sub>2</sub> CO	05%	0 25 %	ВJ		
	0 100 vpm	0 500 vpm			
CO <sub>2</sub>	0 10 %	0 50 %	BK		
CO	0 0,5 %	0 2,5 %			
CO <sub>2</sub>	0 5 %	0 25 %	BL		
CO <sup>5</sup>	0 75 mg/m <sup>3</sup>	0 750 mg/m³			
CO <sub>2</sub>	05%	0 25 %	CA		
CH <sub>4</sub>	01%	0 5 %			
			0.0		
СО <sub>2</sub>	05%	025%	СВ		
CH <sub>4</sub>	02%	0 10 %			
CO <sub>2</sub>	0 5 %	0 25 %	DC		
NO	0 500 vpm	0 2 500 vpm			
Oxygen measurement	5)				
Without O <sub>2</sub> sensor			0		
With O <sub>2</sub> sensor			1	11	
With paramagnetic ox	ygen measuring cell		8	88	
Power supply					
100 V AC, 50 Hz			0		
120 V AC, 50 Hz			1		
200 V AC, 50 Hz			2		
230 V AC, 50 Hz			3		
100 V AC, 60 Hz			4		
120 V AC, 60 Hz			5		
230 V AC, 60 Hz			6		
			o		
ootnotes: See page 1	1/51				

Footnotes: See page 1/51.

## 19" rack unit and portable version

Selection and ordering data			Order No.	
ULTRAMAT 23 gas analyzer for measuring 3 infrared components and oxygen			7MB2338- 0 -	Cannot be combined
3. infrared measured component				Combined
Measured component	Possible with measuring range	identification	-	
CO	D, E, F, G R, U, X	Identification	A	
CO <sub>2</sub> <sup>1)</sup>	D <sup>6)</sup> , G <sup>6)</sup> , H <sup>6)</sup> , J <sup>6)</sup> , K R		ĉ	
CH <sub>4</sub>	E, H, L, N, P, R		D	
C <sub>2</sub> H <sub>4</sub>	К		F	
C <sub>6</sub> H <sub>14</sub>	K		M	
SO <sub>2</sub>	F L, W		N	
NO N₂O	E, G J, V, W E <sup>7)</sup> , S <sup>10)</sup> (biomass), Y <sup>11)</sup>		P	
SF <sub>6</sub>	H		S V	
			-	
Smallest measuring range 0 50 vpm	E Largest measuring range 0 250 vpm		D	
0 100 vpm	0 200 vpm		E	
0 150 vpm	0 750 vpm		Ē	
0 200 vpm	0 1 000 vpm		G	
0 500 vpm	0 2 500 vpm		н	
0 1 000 vpm	0 5 000 vpm		J	
0 2 000 vpm	0 10 000 vpm		К	
0 0,5 %	0 2,5 %		L	
0 1 %	05%		М	
0 2 %	0 10 %		N	
05%	0 25 %		Р	
0 10 %	050%		Q	
0 20 %	0 100 %		R	
0 50 mg/m <sup>3</sup>	0 500 mg/m <sup>3</sup>		S	
0 150 mg/m <sup>3</sup>	0 750 mg/m <sup>3</sup>	TÜV version	U V	
0 250 mg/m <sup>3</sup> 0 400 mg/m <sup>3</sup>	0 1 250 mg/m <sup>3</sup> 0 2 000 mg/m <sup>3</sup>		W	
0.	<u> </u>			
0 50 vpm	0 2 500 vpm		X Y	
0 500 vpm	0 5 000 vpm		T	
Operating software, docu	mentation			
German English			0 1	
French			2	
Spanish			2	
Italian			4	
Footnotes: See page 1/51	l.			

19" rack unit and portable version

Additional versions	Order code
Add "-Z" to Order No. and specify order code	
Add-on electronics with 8 digital inputs/outputs, PROFIBUS PA interface	A12
Add-on electronics with 8 digital inputs/outputs, PROFIBUS DP interface	A13
Stainless steel (mat. no. 1.4571) connection pipe, 6 mm, complete with screwed gland (cannot be combined with Viton hose)	A27
Stainless steel (mat. no. 1.4571) connection pipe, ¼", complete with screwed gland (cannot be combined with Viton hose)	A29
Telescopic rails (2 units, 19" rack unit version only)	A31
Set of Torx screwdrivers	A32
TAG labels (specific lettering based on customer information)	B03
Gas path for short response time <sup>9)</sup>	C01
Chopper compartment purging for 6 mm gas connection	C02
Chopper compartment purging for 1/4" gas connection	C03
Presetting to reference temperature 0 °C for conversion into mg/m³, applies to all components	D15
Certificate FM/CSA Class I, Div. 2, ATEX II 3 G	E20
Measuring range indication in plain text <sup>4)</sup>	Y11
Measurement of $CO_2$ in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100 %)	Y14
Accessories	Order No.
CO <sub>2</sub> absorber cartridge	7MB1933-8AA

7MB1933-8AA
A5E00852383
C79451-Z1589-U1
A5E00852382
A5E00056834
A5E00057159

<sup>1)</sup> For measuring ranges below 1 %, a CO<sub>2</sub> absorber cartridge can be used for setting the zero point (see accessories)

<sup>2)</sup> Without separate zero gas input or solenoid valve

<sup>3)</sup> User language can be changed

<sup>4)</sup> Standard setting: smallest measuring range, largest measuring range

 $^{\rm 5)}$   $\rm O_2$  sensor in gas path of infrared measured component 1

<sup>6)</sup> With chopper compartment purging (N<sub>2</sub> approx. 3 000 hPa required for measuring ranges below 0.1 % CO<sub>2</sub>), to be ordered separately (see order code CO2 or CO3)

7) Not suitable for use with emission measurements since the cross-sensitivity is too high

 $^{\rm 8)}$  CO\_2 measurement in accompanying gas Ar or Ar/He (3:1); forming gas

<sup>9)</sup> Only for version with Viton hose

<sup>10)</sup>Only in conjunction with CO/CO<sub>2</sub>, measuring range 0 to 75/750 mg/m<sup>3</sup>, 0 to 5/25 % [-BL-]

<sup>11)</sup>Only in combination with CO2/NO, measuring range 0 to 5/25 %, 0 to 500/5 000 vpm [-DC-]

## Ordering notes

1

Special selection rules must be observed when measuring some components.

## Measured component N<sub>2</sub>O

7MB2335, 7MB2337 and 7MB2338 (application: Si chip production)

- Measuring range 0 to 100 / 500 ppm (MB designation "E")
- Can only be used to measure N<sub>2</sub>O in ultra-pure gases

#### 7MB2337 and 7MB2338

(application: measurement in accordance with the requirements of the Kyoto protocol)

- Measuring range 0 to 500 / 5 000 vpm (MB designation "Y")
- Requires simultaneous measurement of CO<sub>2</sub> for correction of cross-interference

7MB2337-\*CP\*0-\*SY\* or

7MB2338-\*DC\*0-\*SY\* (including NO measurement)

#### 7MB2338

(application in accordance with the requirements of the 30th BImSchV, "biomass")

- Measuring range 0 to 50 / 500 mg/m<sup>3</sup> (MB designation "S")
- Requires simultaneous measurement of CO<sub>2</sub> and CO for correction of cross-interference

7MB2338-\*BL\*0-\*SS\*

## Calibration interval (TÜV versions)

7MB2337 and 7MB2338 (application with paramagnetic oxygen measuring cell and

<u>separate</u> gas patri)	
7MB2337-4**80-**** - Z + C1	1
7MB2337-5**80-**** - Z + C1	1

7MB2338-4\*\*80-\*\*\*\* - Z + C11 7MB2338-5\*\*80-\*\*\*\* - Z + C11

#### Measured component SF<sub>6</sub>

7MB2335, 7MB2337 and 7MB2338 (application: SI chip production)

- Measuring range 0 to 500 / 2 500 ppm (MB designation "H")
- · Can only be used to measure SF6 in inert gases

Component	Smallest measuring range (TÜV)	Calibration interval	Remarks	Z suffix
СО	0 150 mg/m <sup>3</sup>	5 months	13./27. BlmSchV	E50
CO	0 250 mg/m <sup>3</sup>	12 months	13./27. BlmSchV	
NO	0 100 mg/m <sup>3</sup>	5 months	13./27. BlmSchV	E50
NO	0 250 mg/m <sup>3</sup>	12 months	13./27. BlmSchV	
SO <sub>2</sub>	0 400 mg/m <sup>3</sup>	12 months	13./27. BlmSchV	
N <sub>2</sub> O	0 500 ppm		Kyoto protocol	
N <sub>2</sub> O	0 50 mg/m <sup>3</sup>	6 months	30. BlmSchV	

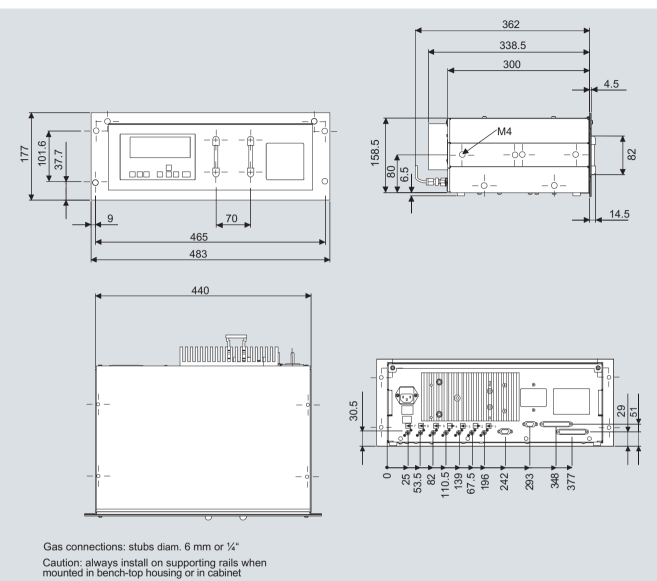
	AUTOCAL (ambient air)		AUTOCAL (inert gas e.g. N <sub>2</sub> )		Calibration with calibration gas		Comment (keep to technical
	Zero point	Calibration point	Zero point	Calibration point	Zero point	Calibration point	specs)
		Hours				Weeks	
IR components	3.	24	3.	24	0	52	
O <sub>2</sub> - electrical chemical sensor	Stable	3 24	Stable	-	52	0	
O <sub>2</sub> paramagnetic	-	3 24			1	0	at MB < 5 %
Cell	-	3 24			8	0	at MB > 5 %
O <sub>2</sub> paramagnetic			3 24	-	0	52	at MB < 5 %
Cell			3 24	-	0	52	at MB > 5 %
H <sub>2</sub> S sensor	3	-	3	-	0	12	

o = with AUTOCAL

Calibration intervals, standard devices

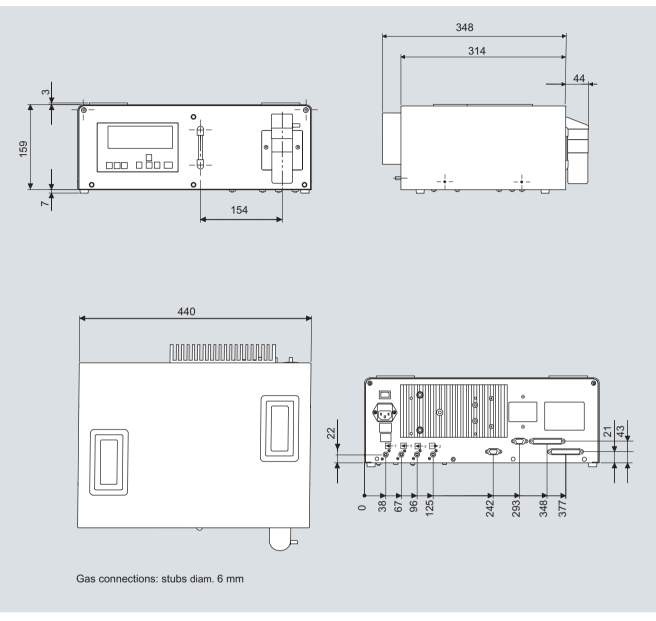
## 19" rack unit and portable version

## Dimensional drawings



ULTRAMAT 23, 19" unit, dimensions in mm

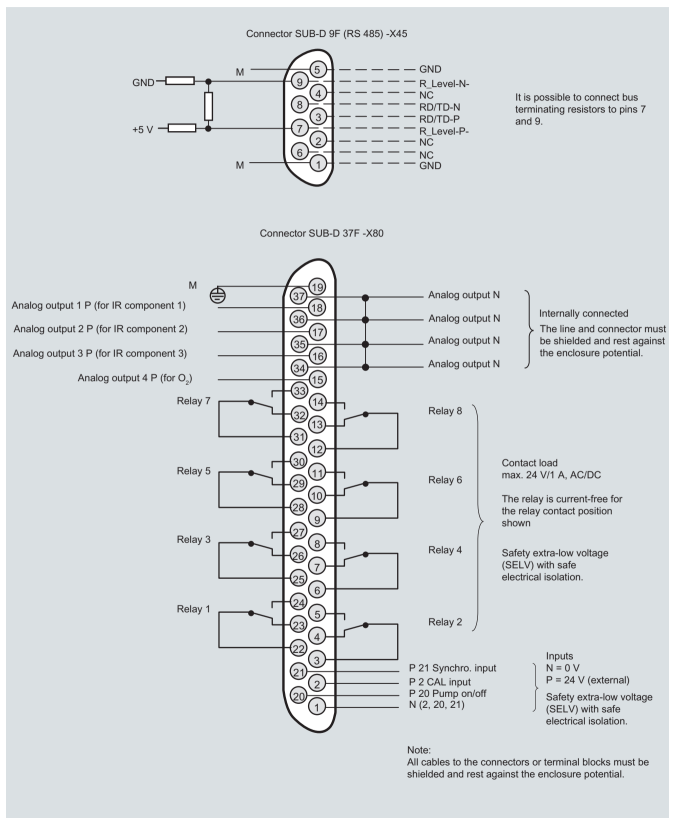
## 19" rack unit and portable version



ULTRAMAT 23, desktop unit, dimensions in mm

## Schematics

## Pin assignment (electrical and gas connections)

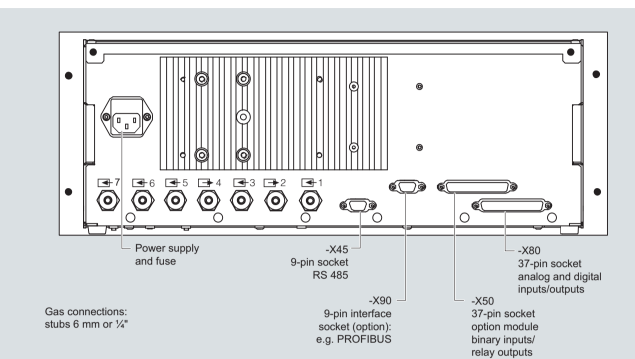


ULTRAMAT 23, pin assignment (standard)

Connector SUB-D 37F (option) -X50 GND (19 Μ (37) NC (18) NC (36) Binary input 8-P Isolated (17 Binary input 7-P via optocoupler (35) Binary input 6-P "0" = 0 V (0 ... 4.5 V) (16) Binary input 5-P "1" = 24 V (13 ... 33 V) (34) Binary input 4-P Binary input 3-P (15) Safety extra-low voltage (33) Binary input 2-P (SELV) with safe (14) Binary input 1-P electrical isolation. 32) Binary input 1 to 8-N (13) (31) Relay 16 (12) (30) Relay 15 (11) 29 (10) 28) Relay 14 (9) Contact load (27) max. 24 V/1 A, AC/DC 8 Relay 13 26 for shown 7 relay contact position, 25 Relay 12 the relay has zero current 6 Safety extra-low voltage (24) Relay 11 (SELV) with safe 5 electrical isolation. 4 22 Relay 10 (3) (21) (2) Relay 9 (20) Μ 1 GND Connector SUB-D 9F-X90 Connector SUB-D 9M-X90 optional PROFIBUS DP PROFIBUS PA DGND (5 (5 (9 9 CNTR-N CNTR-P/direction control RxD/TxD-N (A) (4)(4 PA-N(-) 8 (3) - RxD/TxD-P (B) (3 PA-P(+)(2)(2)6 – VP /+ 5 V 6 (1)Note: All cables to the connectors or terminal blocks must be shielded and rest against the enclosure potential.

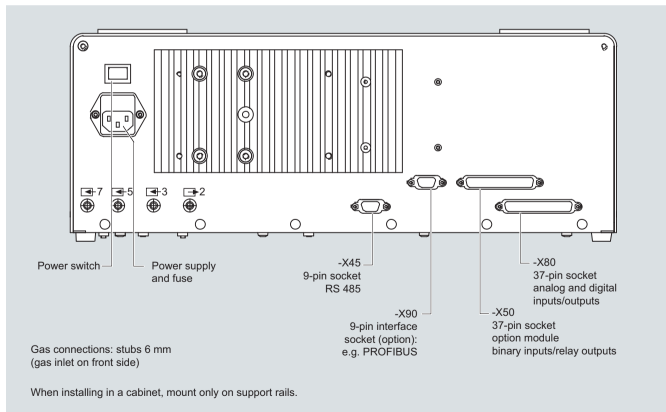
ULTRAMAT 23, pin assignment of the optional PROFIBUS interface board

19" rack unit and portable version



ULTRAMAT 23, 19" unit, e.g. one infrared component with oxygen measurement

## Desktop unit

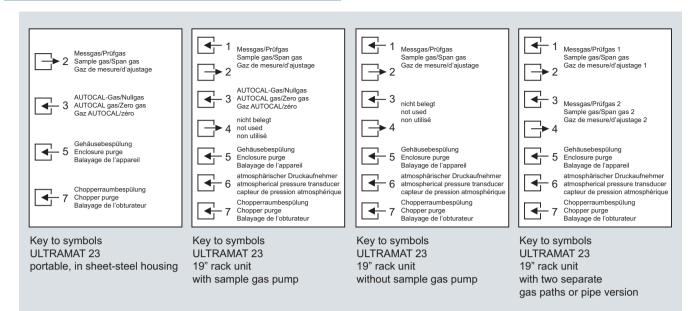


ULTRAMAT 23, portable unit, in sheet-steel housing, gas and electrical connections

19" unit

1

## 19" rack unit and portable version



ULTRAMAT 23, designation of the different labels

Documentation

## Selection and ordering data

•	
Operating instructions	Order No.
ULTRAMAT 23	
Gas analyzer for IR-absorbing gases and oxygen	
• German	C79000-B5200-C216
• English	C79000-B5276-C216
• French	C79000-B5277-C216
• Spanish	C79000-B5278-C216
• Italian	C79000-B5272-C216

## Suggestions for spare parts

## Selection and ordering data

Description	Quantity for 2 years	Quantity for 5 years	Order No.
Analyzer unit			
O-ring for analyzer chamber: 180, 90, 60, 20 mm	2	4	C71121-Z100-A99
Chopper			
<ul> <li>With motor, for 1 IR channel (7MB2335)</li> </ul>	1	1	C79451-A3468-B515
• With motor, for 2 IR channels (7MB2337, 7MB2338)	1	1	C79451-A3468-B516
Electronics			
Motherboard, with firmware	-	1	C79451-A3494-D501
Keypad	1	1	C79451-A3492-B605
LCD module	1	1	C79451-A3494-B16
Connector filter	-	1	W75041-E5602-K2
Line switch (portable analyzer)	-	1	W75050-T1201-U101
Fusible element 220 240 V	2	4	W79054-L1010-T630
Fusible element 100 120 V	2	4	W79054-L1011-T125
Other			
Safety filter (zero gas), internal	2	2	A5E00059149
Safety filter (sample gas), internal	2	3	C79127-Z400-A1
Pressure switch	1	2	C79302-Z1210-A2
Flowmeter	1	2	C79402-Z560-T1
Set of gaskets for sample gas pump	2	5	C79402-Z666-E20
Condensation trap (for portable unit, in sheet steel enclosure)	1	2	C79451-A3008-B43
Filter (for portable unit, in sheet steel enclosure)	1	2	C79451-A3008-B60
Oxygen sensor	1	1	C79451-A3458-B55
Sample gas pump 50 Hz	1	1	C79451-A3494-B10
Sample gas pump 60 Hz	1	1	C79451-A3494-B11
Solenoid valve	1	1	C79451-A3494-B33

### Overview

**General information** 



The ULTRAMAT 6 single-channel or dual-channel gas analyzers operate according to the NDIR two-beam alternating light principle and measure gases highly selectively whose absorption bands lie in the infrared wavelength range from 2 to 9  $\mu$ m, such as CO, CO<sub>2</sub>, NO, SO<sub>2</sub>, NH<sub>3</sub>, H<sub>2</sub>O as well as CH<sub>4</sub> and other hydrocarbons.

Single-channel analyzers measure up to 2 gas components, dual-channel analyzers up to 4 gas components simultaneously.

### Benefits

- High selectivity with double-layer detector and optical coupler
   Reliable measurements even in complex gas mixtures
- Low detection limits
- Measurements with low concentrations
- Corrosion-resistant materials in gas path (option)
   Measurement possible in highly corrosive sample gases
- Analyzer cells can be cleaned as required on site
   Cost savings due to reuse after contamination
- Electronics and physics: gas-tight isolation, purging is possible, IP65
- Long service life even in harsh environmentsHeated versions (option)
- Use also in presence of gases condensing at low temperature
- EEx(p) for zones 1 and 2 (according to ATEX 2G and ATEX 3G)

## Application

## Areas of application

- · Measurement for boiler control in incineration plants
- · Emission measurements in incineration plants
- Measurement in the automotive industry (test benches)
- Warning equipment
- Process gas concentrations in chemical plants
- Trace measurements in pure gas processes
- Environmental protection
- TLV (Threshold Limit Value) monitoring at the workplace
- · Quality monitoring
- Ex versions for analyzing flammable and non-flammable gases or vapors for use in hazardous areas

#### Special versions

#### Special applications

Besides the standard combinations, special applications concerning material in the gas path, material in the sample cells (e.g. Titan, Hastelloy C22) and measured components are also available on request

## TÜV version/QAL

TÜV-approved versions are available for measurement of CO, NO and SO<sub>2</sub> according to 13th and 17th BlmSchV and TA Luft. Smallest TÜV-approved and permitted measuring ranges:

- 1-component analyzer CO: 0 to 50 mg/m<sup>3</sup> NO: 0 to 100 mg/m<sup>3</sup> SO<sub>2</sub>: 0 to 75 mg/m<sup>3</sup>
- 2-component analyzer (series connection) CO: 0 to 75 mg/m<sup>3</sup> NO: 0 to 200 mg/m<sup>3</sup>.

Furthermore, the TÜV-approved versions of the ULTRAMAT 6 comply with the requirements of EN 14956 and QAL 1 in accordance with EN 14181. Conformity of the analyzers with both standards is TÜV-certified. The analyzer drift can be determined in accordance with

EN 14181 (QAL 3) either manually or with a PC using the SIPROM GA maintenance and servicing software. In addition, selected manufacturers of emission evaluation computers offer the possibility for downloading the drift data via the analyzer's serial interface and to automatically record and process it in the evaluation computer.

## Flow-type reference compartment

- The flow through the reference compartment should be adapted to the sample gas flow
- The gas supply of the reduced flow-type reference compartment should have an upstream pressure of 3 000 to 5 000 hPa (abs.). Then a restrictor will automatically adjust the flow to approximately 8 ml/min

## Design

## 19" rack unit

- 19" rack unit with 4 HU for installation - in hinged frame
  - in cabinets with or without telescopic rails
- Front plate for service purposes can be pivoted down (laptop connection)
- Internal gas paths: hose made of FKM (Viton) or pipe made of titanium or stainless steel
- Gas connections for sample gas inlet and outlet: pipe diameter 6 mm or 1/4"
- Flow indicator for sample gas on front plate (option)
- Pressure switch in sample gas path for flow monitoring (option)

## Field device

- Two-door enclosure with gas-tight separation of analyzer and electronics sections from gas path
- Individually purgeable enclosure halves
- Parts in contact with sample gas can be heated up to 65 °C (option)
- Gas path: hose made of FKM (Viton) or pipe made of titanium or stainless steel (further materials possible as special applications)
- Gas connections for sample gas inlet and outlet: pipe union for pipe diameter 6 mm or 1/4"
- Purging gas connections: pipe diameter 10 mm or 3/8"

## General information

## Display and control panel

- Large LCD field for simultaneous display of:
- Measured value (digital and analog displays)
   Status bar
- Measuring ranges
- Contrast of the LCD field adjustable via the menu
- Washable membrane keyboard with five softkeys
- Menu-driven operator control for parameterization, test functions, adjustment
- · Operator support in plain text
- Graphic display of concentration trend; programmable time intervals
- Bilingual operating software: German/English, English/Spanish, French/English, Spanish/English, Italian/English

### Input and outputs

- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Two analog inputs freely configurable (e.g. correction of cross-interferences or external pressure sensor)

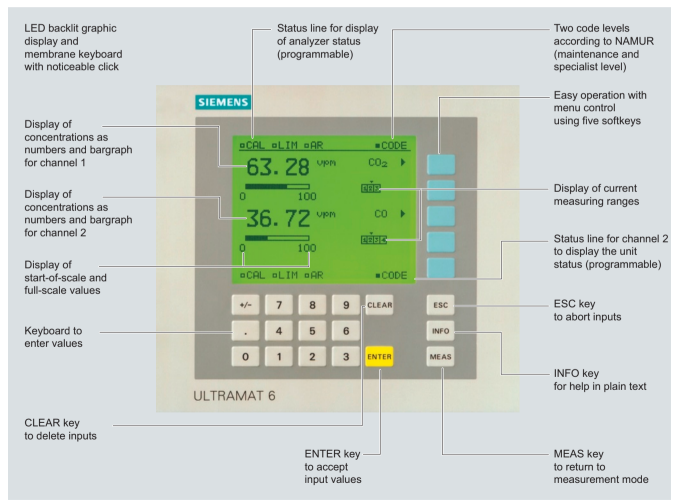
- Six binary inputs freely configurable (e.g. measurement range changeover, processing of external signals from the sample preparation)
- Six relay outputs freely configurable e.g. for fault, maintenance request, limit alarm, external solenoid valves)
- Expansion by eight additional binary inputs and eight additional relay outputs e.g. for autocalibration with up to four test gases

### Communication

RS 485 present in the basic unit (connection at the rear; for the rack unit also behind the front plate).

## **Options**

- AK interface for the automotive industry with extended functions
- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool



ULTRAMAT 6, membrane keyboard and graphic display

1

## **General information**

## Designs – Parts wetted by sample gas, standard

Gas path		19" rack unit	Field device	Field device Ex		
With hoses	Bushing	Stainless steel, mat. r	1.4571	-		
	Hose	FKM (e.g. Viton)				
	Sample chamber:					
	• Body	Aluminum				
	• Lining	Aluminum				
	• Fitting	Stainless steel, mat. r	no. 1.4571,			
		O-ring: FKM (e.g. Vite	on) or FFKM (Kalrez)			
	• Window	CaF <sub>2</sub> , adhesive: E353 (Kalrez)	3, O-ring: FKM (e.g. Viton) or FFKM			
With pipes	Bushing	Titanium				
	Pipe	Titanium,				
		O-ring: FKM (e.g. Vite	on) or FFKM (Kalrez)			
	Sample chamber:					
	• Body	Aluminum				
	• Lining	Tantalum (only for cel	Tantalum (only for cell length 20 mm to 180 mm)			
	• Window	CaF <sub>2</sub> , adhesive: E353	3, O-ring: FKM (e.g. Viton) or FFKM	(Kalrez)		
With pipes	Bushing	Stainless steel, mat. r	1.4571			
	Pipe	Stainless steel, mat. r	Stainless steel, mat. no. 1.4571,			
		O-ring: FKM (e.g. Vite	on) or FFKM (Kalrez)			
	Sample chamber:					
	• Body	Aluminum				
	• Lining	Aluminum or tantalum	Aluminum or tantalum (tantalum only for cell length 20 mm to 180 mm)			
	• Window	CaF <sub>2</sub> , adhesive: E353	CaF <sub>2</sub> , adhesive: E353, O-ring: FKM (e.g. Viton) or FFKM (Kalrez)			

### Options

Gas path		19" rack unit	Field device	Field device Ex
Flow indicator	Measurement pipe	Duran glass	-	-
	Variable area	Duran glass		
	Suspension boundary	PTFE (Teflon)		
	Angle pieces	FKM (e.g. Viton)		
Pressure switch	Membrane	FKM (e.g. Viton)	-	-
	Enclosure	PA 6.3T		

## Versions – Parts wetted by sample gas, special applications (examples)

Gas path		19" rack unit	Field device	Field device Ex
With pipes	Bushing	e.g. Hastelloy C22		
	Pipe	e.g. Hastelloy C22,		
		O-ring: FKM (e.g. Viton	) or FFKM (Kalrez)	
	Sample chamber:			
	• Body	e.g. Hastelloy C22		
	• Window	CaF <sub>2</sub> , without adhesive		
		O-ring: FKM (e.g. Viton	) or FFKM (Kalrez)	

**General information** 

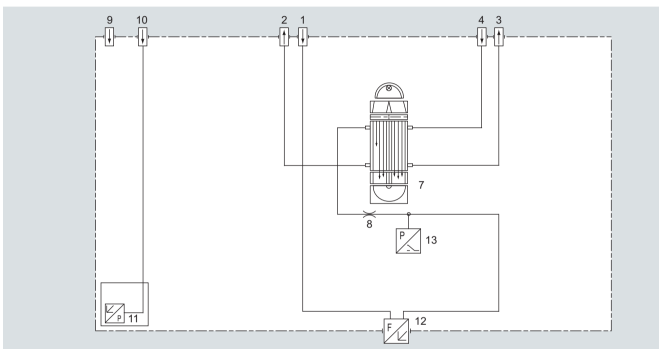
## Gas path (19" rack unit)

## Legend for the gas path figures

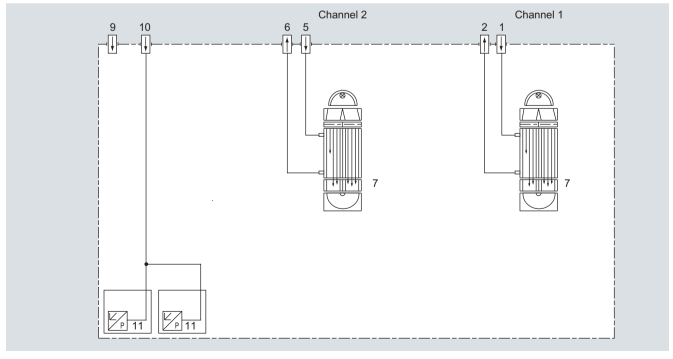
- 1 Sample gas inlet channel 1
- 2 Sample gas outlet channel 1
- 3 Reference gas outlet (option)
- 4 Reference gas inlet (option)
- 5 Sample gas inlet channel 2
- 6 Sample gas outlet channel 2
- 7 IR physical system

8	Restrictor
9	Purge gas inlet
10	Gas inlet atmospheric pressure sensor
11	Atmospheric pressure sensor
12	Flow indicator in sample gas path (option)
10	Description and take in a second state of the formation

13 Pressure switch in sample gas path (option)



Gas path ULTRAMAT 6, single-channel unit, 19" unit, with flow-type reference cell (option)



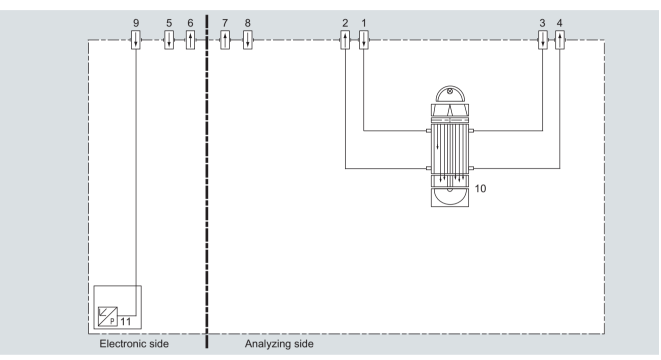
Gas path ULTRAMAT 6, dual-channel unit, 19" unit

## Gas path (field device)

## Legend for the gas path figures

- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Reference gas inlet (option)
- 4 Reference gas outlet (option)
- 5 Purging gas inlet (electronics side)
- 6 Purging gas outlet (electronics side)

- Purging gas outlet (analyzer side)
- 8 Purging gas inlet (analyzer side)
- 9 Connection of atmospheric pressure sensor
- 10 IR physical system
- 11 Atmospheric pressure sensor



7

Gas path ULTRAMAT 6, field unit, with flow-type reference cell (option)

## Function

### Principle of operation

The ULTRAMAT 6 gas analyzer operates according to the infrared two-beam alternating light principle with double-layer detector and optical coupler.

The measuring principle is based on the molecule-specific absorption of bands of infrared radiation. The absorbed wavelengths are characteristic to the individual gases, but may partially overlap. This results in cross-sensitivities which are reduced to a minimum in the ULTRAMAT 6 gas analyzers by the following measures:

- · Gas-filled filter cell (beam divider)
- Double-layer detector with optical coupler
- Optical filters if necessary

The figure shows the measuring principle. An IR source (1) which is heated to approx. 700 °C and which can be shifted to balance the system is divided by the beam divider (3) into two equal beams (sample and reference beams). The beam divider also acts as a filter cell.

The reference beam passes through a reference cell (8) filled with N<sub>2</sub> (a non-infrared-active gas) and reaches the right-hand side of the detector (11) practically unattenuated. The sample beam passes through the sample chamber (7) through which the sample gas flows and reaches the left-hand side of the detector (10) attenuated to a lesser or greater extent depending on the concentration of the sample gas component to be measured.

The detector is designed as a double-layer detector. The center of the absorption band is preferentially absorbed in the upper detector layer, the edges of the band are absorbed to approximately the same extent in the upper and lower layers. The upper and lower detector layers are connected together via the microflow sensor (12). This coupling means that the spectral sensitivity has a very narrow band.

The optical coupler (13) lengthens the lower receiver cell layer optically. The infrared absorption in the second detector layer is varied by changing the slider position (14). It is thus possible to individually minimize the influence of interfering components.

A chopper (5) rotates between the beam divider and the sample chamber and interrupts the two beams alternately and periodically. If absorption takes place in the sample chamber, a pulsating flow is generated between the two detector levels which is converted by the microflow sensor (12) into an electric signal.

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow together with the dense arrangement of the Ni grids causes a change in resistance. This leads to an offset in the bridge, which is dependent on the concentration of the sample gas.

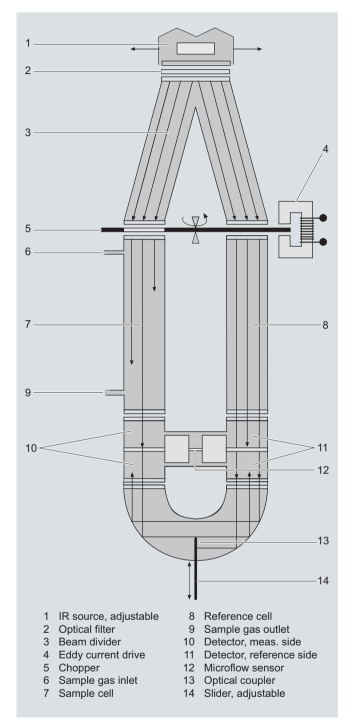
#### Notes

The sample gases must be fed into the analyzers free of dust. Condensation should be prevented from occurring in the sample chambers. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

As far as possible, the ambient air of the analyzer should not have a large concentration of the gas components to be measured.

Flow-type reference sides with reduced flow must not be operated with flammable or toxic gases.

Flow-type reference sides with reduced flow and an  $O_2$  content > 70 % may only be used together with Y02 (Clean for  $O_2$ ).



ULTRAMAT 6, principle of operation

Channels with electronically suppressed zero point only differ from the standard version in the measuring range parameterization.

Physically suppressed zeros can be provided as a special application.

## Essential characteristics

- Dimension of measured value freely selectable (e.g. vpm, mg/m<sup>3</sup>)
- Four freely-parameterizable measuring ranges per component
- Measuring ranges with suppressed zero point possible
- Measuring range identification
- Galvanically isolated signal output 0/2/4 to 20 mA per component
- Automatic or manual measuring range switchover selectable; remote switching is also possible
- · Differential measuring ranges with flow-type reference cell
- Storage of measured values possible during adjustments
- Time constants selectable within wide limits (static/dynamic noise suppression); i.e. the response time of the analyzer or component can be matched to the respective measuring task
- · Short response time
- Low long-term drift
- Measuring point switchover for up to 6 measuring points (programmable)
- Measuring point identification
- Monitoring of sample gas flow (option)
- Internal pressure sensor for correction of variations in atmospheric pressure in the range 700 to 1 200 hPa absolute
- External pressure sensor can be connected for correction of variations in the process gas pressure in the range 700 to 1 500 hPa absolute (option)
- Two control levels with separate authorization codes to prevent unintentional and unauthorized inputs
- Automatic, parameterizable measuring range calibration
- Simple handling using a numerical membrane keyboard and operator prompting
- Operation based on NAMUR recommendation
- Customer-specific analyzer options such as:
- Customer acceptance
   TAG labels
- Drift recording
- Easy device replacement since electric connections can be simply disconnected from the device
- Sample chambers for use in presence of highly corrosive sample gases (e.g. tantalum layer or Hastelloy C22)

### Additional features, dual-channel version

- Separate design of physical unit, electronics, inputs/outputs and power supply for each channel
- Display and operation via common LCD panel and keyboard
- Measurement channels 1 and 2 can be converted to series connection (linking of gas connections from channel 1 to channel 2 on rear)

## Technical specifications

Time for device-internal signal

processing

Technical specifications	
General information	
Measuring ranges	4, internally and externally switch- able; autoranging is also possible
Smallest possible measuring range	Dependent on the application: e.g. CO: 0 10 vpm, CO <sub>2</sub> : 0 5 vpm
Largest possible measuring span	Dependent on the application
Measuring range with suppressed zero point	Any zero point within 0 100 vol.% can be imple- mented; smallest possible span 20 %
Operating position	Front wall, vertical
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2
Influence of interfering gases must b	e considered separately
Design, enclosure	
Weight	Approx. 15 kg (with one IR channel) Approx. 21 kg (with two IR channels)
Degree of protection	IP20 according to EN 60529
Electrical characteristics	
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98)
Electrical safety	According to EN 61010-1, overvoltage category III
Power supply	100 120 V AC (nominal range of use 90 132 V), 47 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 47 63 Hz
Power consumption	1-channel unit: Approx. 40 VA 2-channel unit: Approx. 70 VA
Fuse values	
• 100 120 V	1 T/250 (7MB2121) 1.6 T/250 (7MB2123)
• 200 240 V	0.63 T/250 (7MB2123) 1 T/250 (7MB2123)
Gas inlet conditions	
Permissible sample gas pressure	
With hoses	
- Without pressure switch	600 1 500 hPa (absolute)
- With pressure switch	700 1 300 hPa (absolute)
With pipes (without pressure switch)	· · · · · · · · · · · · · · · · · · ·
Sample gas flow	18 90 l/h (0.3 1.5 l/min)
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point
Sample gas humidity	< 90 % RH (relative humidity), or dependent on measuring task, non-condensing
Dynamic response	
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)
Delayed display (T <sub>90</sub> -time)	Dependent on length of analyzer chamber, sample gas line and parameterizable damping
Damping (electrical time constant)	0 100 s, parameterizable
Dead time (purging time of the gas path in the unit at 1 l/min)	Approximately 0.5 5 s, depending on version

< 1 s

Pressure correction range	
Pressure sensor	
• Internal	700 1 200 hPa absolute
• External	700 1 500 hPa absolute
<b>Measuring response</b> (relating to sa absolute, 0.5 l/min sample gas flow	Imple gas pressure 1 013 hPa and 25 °C ambient temperature)
Output signal fluctuation	< ± 1 % of the smallest possible measuring range according to rating plate
Zero point drift	<± 1 % of the current measuring range/week
Measured-value drift	<± 1 % of the current measuring range/week
Repeatability	$\leq$ 1 % of the current measuring range
Detection limit	1 % of the smallest possible mea- suring range
Linearity error	< 0.5 % of the full-scale value
Influencing variables (relating to sa absolute, 0.5 l/min sample gas flow	
Ambient temperature	< 1 % of current measuring range/10 K (with constant receiver cell temperature)
Sample gas pressure	• When pressure compensation has been switched on: < 0.15 % of the span/1 % change in atmo- spheric pressure
	• When pressure compensation has been switched off: < 1.5 % of the span/1 % change in atmo- spheric pressure
Sample gas flow	Negligible
Power supply	$<$ 0.1 % of the current measuring range with rated voltage $\pm$ 10 %
Environmental conditions	Application-specific measuring influences possible if ambient air contains measured components or cross interference-sensitive gases
Electrical inputs and outputs	
Analog output	0/2/4 20 mA, isolated; load ≤ 750 Ω
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated, non-sparking
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and accompanying gas influence cor- rection (correction of cross-inter- ference)
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function with 8 addi- tional binary inputs and relay out- puts, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during operation
Permissible humidity	< 90 % RH (relative humidity) as annual average, during storage and transportation (dew point must not be undershot)

## 19" rack unit

must not be undershot)

## 19" rack unit

Selection and ordering	a data		Order No.	
ULTRAMAT 6 gas anal	lyzer		7MB2121-	Cannot be combined
Single-channel 19" rack				
Gas connections for sal Pipe with 6 mm outer di		egas	0	0> A21
Pipe with 1/4" outer diam			1	1 → A20
Measured component		Possible with measuring		
СО		range identification 11 30	A	
CO highly selective (wit		12 30	В	
CO (TÜV; see table "TÜ	V single component", p	<b>o</b> ,	X	
CO <sub>2</sub> CH <sub>4</sub>		10 30 13 30	C D	
$C_2H_2$		15 30	E	
C <sub>2</sub> H <sub>4</sub>		15 30	F	
C <sub>2</sub> H <sub>6</sub> C <sub>3</sub> H <sub>6</sub>		14 30 14 30	G	
$C_3H_8$		13 30	J	
C <sub>4</sub> H <sub>6</sub>		15 30	ĸ	
C <sub>4</sub> H <sub>10</sub>		14 30	L	
C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub> (TÜV; see table "TÜ	Weingle.component	14 30 13 30	M	
page 1/53)	ov single component,	15 50	N	
NO (TÜV; see table "TÜ page 1/53)	V single component",	14 20, 22	Р	
NH <sub>3</sub> (dry)		14 30	Q	Q
H <sub>2</sub> O N <sub>2</sub> O		17 20, 22 13 30	R	R
Smallest measuring	Largest measuring	Measuring range	-	
range	range	identification		
0 5 vpm	0 100 vpm	10	AB	
0 10 vpm 0 20 vpm	0 200 vpm 0 400 vpm	11 12	C	
0 50 vpm	0 1 000 vpm	13	D	
0 100 vpm 0 300 vpm	0 1 000 vpm 0 3 000 vpm	14 15	E	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm	0 10 000 vpm	17	Ĥ	
0 3 000 vpm	0 10 000 vpm	18	J	
0 3 000 vpm 0 5 000 vpm	0 30 000 vpm 0 15 000 vpm	19 20	K L	
0 5 000 vpm	0 50 000 vpm	21	M	
01%	0 3 %	22	N	
0 1 % 0 3 %	0 10 % 0 10 %	23 24	P Q	
03%	030%	25	R	
0 5 %	0 15 %	26	S	
0 5 %	0 50 %	27	Т	
0 10 % 0 10 %	0 30 % 0 100 %	28 29	UV	
0 30 %	0 100 %	30	Ŵ	
Internal gas paths	Sample chamber <sup>1)</sup>	Reference chamber		
Hose made of FKM	<u>(lining)</u> Aluminum	(flow-type) Non-flow-type	0	▼ 0 0 —→ A20, A21
(Viton)	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type	4 5	4 —→ A20, A21, Y02 5 →→ Y02
Stainless steel pipe	Aluminum	Non-flow-type	6	6 — 🕨 A20, A21
(mat. no. 1.4571) With sample gas monito	Tantalum pring	Non-flow-type	8	8 — ► A20, A21
Hose made of FKM	Aluminum	Non-flow-type	2	2 2 — ► A20, A21
(Viton)	Aluminum	Flow-type	3	3

Footnotes: see next page

19" rack unit

Selection and ordering data	Order No.	
ULTRAMAT 6 gas analyzer Single-channel 19" rack unit for installation in cabinets	7MB2121 AA	Cannot be combined
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs/outputs • With serial interface for the automotive industry (AK) • With 8 digital inputs/outputs, PROFIBUS PA interface • With 8 digital inputs/outputs, PROFIBUS DP interface	0 1 3 6 7	3 —→ E20
Power supply 100 120 V AC, 47 63 Hz 200 240 V AC, 47 63 Hz	0 1	
Operating software and documentation German English French Spanish Italian	0 1 2 3 4	
Additional versions	Order code	
Add "-Z" to Order No. and specify order code		
Flow-type reference cell with reduced flow, 6 mm	A20	
Flow-type reference cell with reduced flow, 1/4"	A21	
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path	B04	
FM/CSA certificate – Class I Div 2	E20	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
TÜV version acc. to 13th and 17th BlmSchV	Y17	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D512	
AUTOCAL function with 8 digital inputs/outputs	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057312	

1) Only for cell length 20 to 180 mm

1

ULTRAMAT 6 gas analyzer		7MB2123-	Cannot be combined	
Two-channel 19" rack unit for measuring 2 IR compo	for installation in cabin	nets		
Gas connections for sam		gas		
Pipe with 6 mm outer dian Pipe with 1/4" outer diamet			0	0► A21, A41 1► A20, A40
Channel 1		Possible with measuring	_	1 <u> </u>
Measured component		range identification		
CO		11 30	А	
CO highly selective (with	optical filter)	12 30	В	
CO (TÜV; see table "TÜV	single component", pa	ge 1/53)	x	
CO <sub>2</sub>		10 30	С	
CH <sub>4</sub>		13 30	D	
C <sub>2</sub> H <sub>2</sub>		15 30	E	
C <sub>2</sub> H <sub>4</sub>		15 30 14 30	FG	
C <sub>2</sub> H <sub>6</sub>		14 30	H	
C <sub>3</sub> H <sub>6</sub> C <sub>3</sub> H <sub>8</sub>		14 30	J	
C <sub>4</sub> H <sub>6</sub>		15 30	ĸ	
$C_4H_{10}$		14 30	1	
$C_{6}H_{14}$		14 30	- M	
SO <sub>2</sub> (TÜV; see table "TÜV page 1/53)	single component",	13 30	N	
NO (TÜV; see table "TÜV page 1/53)	single component",	14 20, 22	Р	
NH <sub>3</sub> (dry)		14 30	Q	Q
H <sub>2</sub> O		17 20, 22	R	R
N <sub>2</sub> O		13 30	S	
Smallest measuring range	E Largest measuring range	Measuring range identification		
0 5 vpm	0 100 vpm	10	А	
0 10 vpm	0 200 vpm	11	В	
0 20 vpm	0 400 vpm	12	С	
0 50 vpm	0 1 000 vpm	13	D	
0 100 vpm	0 1 000 vpm	14	E	
0 300 vpm	0 3 000 vpm	15	F	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm 0 3 000 vpm	0 10 000 vpm 0 10 000 vpm	17 18	H	
0 3 000 vpm	0 30 000 vpm	19	K	
0 5 000 vpm	0 15 000 vpm	20	L	
0 5 000 vpm	0 50 000 vpm	21	_ M	
01%	03%	22	N	
01%	0 10 %	23	P	
03%	0 10 %	24	Q	
03%	0 30 %	25	B	
05%	0 15 %	26	S	
05%	0 50 %	27	Т	
0 10 %	0 30 %	28	U	
0 10 %	0 100 %	29	V	
0 30 %	0 100 %	30	W	
Internal gas paths	Sample chamber <sup>1)</sup> (lining)	Reference chamber (flow-type)		
Hose made of FKM	Aluminum	Non-flow-type	0	0 0 <b>→</b> A20, A21, A40, A41
(Viton)	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type	4 5	4 → A20, A21, A40, A41, Y02 5 → Y02
Stainless steel pipe	Aluminum	Non-flow-type	6	6> A20, A21, A40, A41
(mat. no. 1.4571)	Tantalum	Non-flow-type	8	8 → A20, A21, A40, A41
With sample gas monitori Hose made of FKM	ng Aluminum	Non-flow-type	2	2 2 ──► A20, A21, A40, A41
(Viton)	Aluminum	Flow-type	3	3
<sup>1)</sup> Only for cell length 20 to	180 mm			

Order No.

19" rack unit

Selection and ordering of	lata		Order No.	
ULTRAMAT 6 gas analyz			7MB2123-	Cannot be combined
Two-channel 19" rack unit for measuring 2 IR compc	for installation in cabin	nets		
Add-on electronics				
Without			0	
			ů,	
AUTOCAL function	inputa/autauta acab fa	r obonnol 1		
<ul><li>With 8 additional digital</li><li>With 8 additional digital</li></ul>			1	
		r channel 1 and channel 2	23	
<ul> <li>With serial interface for t</li> </ul>			5	5> E20
		r channel 1 and channel 2	6	
and PROFIBUS PA inter	ace			
With 8 additional digital	inputs/outputs each fo	r channel 1 and channel 2	7	
and PROFIBUS DP inter	face		_	
Power supply				
100 120 V AC, 48 63			0	
200 240 V AC, 48 63	HZ		1	
Channel 2		Possible with measuring		
Measured component		range identification 11 30		
CO CO highly selective (with a	ontical filter)	11 30 12 30	AB	
CO (TÜV; see table "TÜV s			Х	
CO (100, see table 100 s CO <sub>2</sub>		10 30	ĉ	
CH <sub>4</sub>		13 30	D	
$C_2H_2$		15 30	Ē	
$C_2H_4$		15 30	F	
$C_2H_6$		14 30	G	
C <sub>3</sub> H <sub>6</sub>		14 30	н	
C <sub>3</sub> H <sub>8</sub>		13 30	J	
C <sub>4</sub> H <sub>6</sub>		15 30	к	
C <sub>4</sub> H <sub>10</sub>		14 30	L	
C <sub>6</sub> H <sub>14</sub>		14 30	M	
SO <sub>2</sub> (TÜV; see table "TÜV page 1/53)	single component",	13 30	N	
NO (TÜV; see table "TÜV s	single component"	14 20, 22	Р	
page 1/53)		,		
NH <sub>3</sub> (dry)		14 30	Q	à
H <sub>2</sub> O		17 20, 22	R	R
N <sub>2</sub> O		13 30	S	
Smallest measuring range	Largest measuring range	Measuring range identification		
0 5 vpm	0 100 vpm	10	А	
0 10 vpm	0 200 vpm	11	B	
0 20 vpm	0 400 vpm	12	C	
0 50 vpm	0 1 000 vpm	13	D	
0 100 vpm	0 1 000 vpm	14	Ē	
0 300 vpm	0 3 000 vpm	15	F	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm	0 10 000 vpm	17	н	
0 3 000 vpm	0 10 000 vpm	18	L	
0 3 000 vpm	0 30 000 vpm	19	к	
0 5 000 vpm	0 15 000 vpm	20	L	
0 5 000 vpm	0 50 000 vpm	21	М	
D 1 %	0 3 %	22	N	
D 1 %	0 10 %	23	Р	
03%	0 10 %	24	Q	
03%	0 30 %	25	R	
05%	0 15 %	26	S	
05%	0 50 %	27	т	
0 10 %	0 30 %	28	U	
0 10 %	0 100 %	29	V	
0 30 %	0 100 %	30	W	
Operating software and d	ocumentation			
German			0	
English			1	
French			2	
Spanish			3 4	
Italian				

## 19" rack unit

## Selection and ordering data

Additional versions	Order code	Cannot be combined
Add "-Z" to Order No. and specify order codes.		
Flow-type reference cell with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference cell with reduced flow, 1/4" (channel 1)	A21	
Flow-type reference cell with reduced flow, 6 mm (channel 2)	A40	
Flow-type reference cell with reduced flow, 14" (channel 2)	A41	
Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
Made of titanium, 6 mm, complete with screwed gland, for sample gas side	A22	
Made of titanium, 6 mm, complete with screwed gland, for reference gas side	A23	
• Made of titanium, 1/4", complete with screwed gland, for sample gas side	A24	
• Made of titanium, 1/4", complete with screwed gland, for reference gas side	A25	
• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side	A27	
• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side	A28	
• Made of stainless steel (mat. no. 1.4571), 1/4", complete with screwed gland, for sample gas side	A29	
• Made of stainless steel (mat. no. 1.4571), 1/4", complete with screwed gland, for reference gas side	A30	
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path (channel 1)	B04	
Kalrez gaskets in sample gas path (channel 2)	B05	
FM/CSA certificate – Class I Div 2	E20	
Clean for $O_2$ service (specially cleaned gas path; channels 1 + 2)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
TÜV version acc. to 13th and 17th BlmSchV (1st channel)	Y17	
TÜV version acc. to 13th and 17th BlmSchV (2nd channel)	Y18	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D33	
AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	

19" rack unit

Selection and orderi	ng data		Order No.	
ULTRAMAT 6 gas an			7MB2124-	Cannot be combined
Single-channel or dual-channel 19" rack unit for installation in cabinets for measuring 2 or 3 IR components Gas connections for sample gas and reference gas Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter				
			0	0 <u>→ A21, A41</u> 1 → A20, A40
Measured component	t Smallest measuring	Largest measuring range	-	
	range			
CO NO	0 100 vpm 0 100 vpm	0 1 000 vpm	AA	
	·	0 1 000 vpm		
CO NO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	A B	
CO NO	0 1 000 vpm 0 1 000 vpm	0 10 000 vpm 0 10 000 vpm	AC	
For CO/NO (TÜV; tabl	e "TÜV, 2 components ir	n series", page 1/76)		
CO <sub>2</sub> CO	0 100 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	ВА	
CO <sub>2</sub> CO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	BB	
CO <sub>2</sub>	0 1 000 vpm	0 10 000 vpm	ВC	
CO CO <sub>2</sub> CO	0 1 000 vpm 0 3 000 vpm 0 3 000 vpm	0 10 000 vpm 0 30 000 vpm 0 30 000 vpm	ВD	
CO <sub>2</sub> CO	0 1 % 0 1 %	0 10 % 0 10 %	BE	
CO <sub>2</sub> CO	0 3 % 0 3 %	0 30 % 0 30 %	B F	
CO <sub>2</sub> CO	0 10 % 0 10 %	0 100 % 0 100 %	ВG	
CO₂ CH₄	0 10 % 0 10 %	0 100 % 0 100 %	CG	
CO <sub>2</sub> NO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	D B	
Internal gas paths	Sample chamber <sup>1)</sup>	Reference chamber	-	
Hose made of FKM (Viton)	(lining) Aluminum	(flow-type) Non-flow-type	0	0 0 — ► A20, A21, A40, A41
Pipe made of titanium	Aluminum	Flow-type Non-flow-type	1	4► A20, A21, A40, A41, Y
ripe made of titamum	Tantalum	Flow-type	5	4 → A20, A21, A40, A41, 1 5 → Y02
Stainless steel pipe	Aluminum	Non-flow-type	6	6 — A20, A21, A40, A41
(mat. no. 1.4571)	Tantalum	Non-flow-type	8	8 — A20, A21, A40, A41
With sample gas mon	itorina			
Hose made of FKM	Aluminum	Non-flow-type	2	2 2 —► A20, A21, A40, A41
(Viton)	Aluminum	Flow-type	3	3
Add-on electronics Without			0	
AUTOCAL function			v	
With 8 additional dig	gital inputs/outputs each		1	
		for channel 1 and channel 2	2	2
	for the automotive industriate for the automotive industriate and 2		3 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
<ul> <li>With 8 additional digital inputs/outputs for channel 1 and PROFIBUS PA interface</li> </ul>			5	
<ul> <li>With 8 additional dig and PROFIBUS PA i</li> </ul>	gital inputs/outputs each nterface	for channel 1 and channel 2	6	6
and PROFIBUS DP		hannel 1 n for channel 1 and channel 2	7	
and PROFIBUS DP	interface			Ī

1) Only for cell length 20 to 180 mm

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### 19" rack unit

Selection and order	ing data		Order No.	
			7MB2124-	Cannot be combined
ULTRAMAT 6 gas analyzer Single-channel or dual-channel 19" rack unit for installation in cabinets			/ IVID2124-	Carnot be combined
for measuring 2 or 3	IR components	Installation in Cabinets		
-				
Power supply				
100 120 V AC, 47			0	
200 240 V AC, 47	63 Hz		1	
Channel 2		Possible with measuring		
Measured componer	nt	range identification		
Without channel 2	_		W	W
СО		11 30	А	
CO highly selective (	with optical filter)	12 30	В	
	TÜV single component", p		x	
$CO_2$	i e i elligie compenent, p	10 30	ĉ	
CH <sub>4</sub>		13 30	D	
$C_2H_2$		15 30	Ē	
		15 30	F	
C <sub>2</sub> H <sub>4</sub>				
C <sub>2</sub> H <sub>6</sub>		14 30	G	
C <sub>3</sub> H <sub>6</sub>		14 30	Н	
C <sub>3</sub> H <sub>8</sub>		13 30	J	
C <sub>4</sub> H <sub>6</sub>		15 30	К	
C <sub>4</sub> H <sub>10</sub>		14 30	L	
C <sub>6</sub> H <sub>14</sub>		14 30	М	
	'TÜV single component",	13 30	N	
page 1/53)	0			
NO (TÜV; see table "	TÜV single component",	14 20, 22	Р	
page 1/53)	0			
NH <sub>3</sub> (dry)		14 30	Q	Q
H <sub>2</sub> O		17 20, 22	R	R
N <sub>2</sub> O		13 30	S	
			-	
Smallest measuring range	Largest measuring range	Measuring range identification		
Without channel 2	lange	dentification	v	X > 440 441 D05
without channel 2			x	X — A40, A41, B05
0 5 vpm	0 100 vpm	10	A	
0 10 vpm	0 200 vpm	11	В	
0 20 vpm	0 400 vpm	12	С	
0 50 vpm	0 1 000 vpm	13	D	
0 100 vpm	0 1 000 vpm	14	E	
0 300 vpm	0 3 000 vpm	15	F	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm	0 10 000 vpm	17	Ч	
0 3 000 vpm	0 10 000 vpm	18	J	
0 3 000 vpm	0 30 000 vpm	19	ĸ	
0 5 000 vpm	0 15 000 vpm	20	L	
0 5 000 vpm	0 50 000 vpm	21	М	
01%	0 3 %	22	N	
01%	0 10 %	23	P	
03%	0 10 %	24	Q	
03%	030%	25	R	
05%	015%	26	S	
05%	0 50 %	27	Ţ	
0 10 %	0 30 %	28	U	
0 10 %	0 100 %	29	V	
0 30 %	0 100 %	30	W	
Operating software a	nd documentation			
German			0	
English			1	
-				
French			2	
Spanish			3	
Italian			4	

### 19" rack unit

Flow-type reference cell with reduced flow, 6 mm (channel 1)       A20         Flow-type reference cell with reduced flow, 14 (channel 2)       A40         Flow-type reference cell with reduced flow, 14 (channel 2)       A41         Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)       A22         • Made of titanium, 6 mm, complete with screwed gland, for sample gas side       A23         • Made of titanium, 6 mm, complete with screwed gland, for reference gas side       A24         • Made of titanium, 6, complete with screwed gland, for reference gas side       A25         • Made of titanium, 14, complete with screwed gland, for reference gas side       A26         • Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side       A28         • Made of stainless steel (mat. no. 1.4571), 14, complete with screwed gland, for reference gas side       A28         • Made of stainless steel (mat. no. 1.4571), 14, complete with screwed gland, for reference gas side       A30         • Made of stainless steel (mat. no. 1.4571), 14, complete with screwed gland, for reference gas side       A31         Set of Tox screwdrivers       A32         TAG labels (specific lettering based on oustomer information)       B03         Kairez gaskets in sample gas path (channel 2)       B05         FWCSA certificate – Class I Div 2       E20	Additional versions	Order code	Cannot be combined
Flow-type reference cell with reduced flow, ¼' (channel 2)       A40         Flow-type reference cell with reduced flow, ¼' (channel 2)       A41         Connection joje       A41         Connection joje       A42         Made of thanium, 6 mm, complete with screwed gland, for sample gas side       A22         Made of thanium, 6 mm, complete with screwed gland, for sample gas side       A24         Made of thanium, 4,", complete with screwed gland, for sample gas side       A24         Made of thanium, 1,", complete with screwed gland, for reference gas side       A25         Made of thaniums, 6 mm, complete with screwed gland, for sample gas side       A26         Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side       A28         Made of stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A31         Elsescopic rails (2 units)       A31         Set of Tox screwdrivers       A32         Kaltez gaskets in sample gas path (channel 2)       B05         Flow-type reference sell (nat. no. 1.4571), %, complete with screwed gland, for reference gas side       A31         Set of Tox screwdrivers       A32         Kaltez gaskets in sample gas path (channel 2)       B05         Flow-type reference sell (nat. no. 1.4571), %, complete with screwed gland, for reference gas side       A31 <tr< td=""><td>Add "-Z" to Order No. and specify order codes.</td><td></td><td></td></tr<>	Add "-Z" to Order No. and specify order codes.		
Flow-type reference cell with reduced flow, 6 mm (channel 2)       A40         Flow-type reference cell with reduced flow, W (channel 2)       A41         Connection pipe       Cannet be combined with the appropriate gas connection diameter and internal gas path materials)         • Made of titanium, 6 mm, complete with screwed gland, for sample gas side       A22         • Made of titanium, 1 <sup>w</sup> , complete with screwed gland, for reference gas side       A24         • Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side       A25         • Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side       A28         • Made of stainless steel (mat. no. 1.4571), 1 <sup>w</sup> , complete with screwed gland, for reference gas side       A28         • Made of stainless steel (mat. no. 1.4571), 1 <sup>w</sup> , complete with screwed gland, for reference gas side       A30         • Made of stainless steel (mat. no. 1.4571), 1 <sup>w</sup> , complete with screwed gland, for reference gas side       A30         • Flow screwdrivers       A32       A31         • Flow screwdrivers       A32       A31         • Care screwdrivers       A32       A32         • Care for 0.2 service (specially cleaned gas path; channels 1 + 2)       B06         • Waesuring range indication in plain text, if different from the standard setting       Y11         Special setting (only in conjunction with an application	Flow-type reference cell with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference cell with reduced flow, ¼' (channel 2)       A41         Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)       A22         • Made of titanium, 6 mm, complete with screwed gland, for reference gas side       A23         • Made of titanium, %, complete with screwed gland, for reference gas side       A24         • Made of titanium, %, complete with screwed gland, for reference gas side       A25         • Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side       A28         • Made of stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A29         • Made of stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A30         • Made of stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A31         • Stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A31         • Stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side       A32         • Kalrez gaskets in sample gas path (channel 1)       B03         Kalrez gaskets in sample gas path (channel 2)       B04         • Kalrez gaskets in sample gas path (channel 2)       Y02         • Kalrez gaskets in sample gas path (channel 1)       Kalrez gaskets in sample gas path (channel 1) <t< td=""><td>Flow-type reference cell with reduced flow, 1/4" (channel 1)</td><td>A21</td><td></td></t<>	Flow-type reference cell with reduced flow, 1/4" (channel 1)	A21	
Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials) Made of titanium, 6 mm, complete with screwed gland, for sample gas side Made of titanium, 7, complete with screwed gland, for reference gas side Made of titanium, 4'', complete with screwed gland, for reference gas side Made of titanium, 4'', complete with screwed gland, for reference gas side Made of titanium, 4'', complete with screwed gland, for reference gas side Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side Made of stainless steel (mat. no. 1.4571), 6''', complete with screwed gland, for reference gas side Made of stainless steel (mat. no. 1.4571), 4'', complete with screwed gland, for reference gas side A28 Made of stainless steel (mat. no. 1.4571), 4'', complete with screwed gland, for reference gas side A29 Made of stainless steel (mat. no. 1.4571), 4'', complete with screwed gland, for reference gas side A29 A30 Telescopic rails (2 units) Set of Tox screwdrivers TAG labels (specific lettering based on customer information) Kairez gaskets in sample gas path (channel 2) FM/CSA certificate – Class I Div 2 Clean for O <sub>2</sub> service (specially cleaned gas path; channels 1 + 2) Measuring range indication in plain text, if different from the standard setting TUV version acc. to 13th and 17th BlmSchV (channel 1) TUV version acc. to 13th and 17th BlmSchV (channel 2) R8 485/Ethrent converter R8 485/Ethrent converter R8 485/FLBrent converter R8 485/LBrent converter R8 485/LBren	Flow-type reference cell with reduced flow, 6 mm (channel 2)	A40	
(can only be combined with the appropriate gas connection diameter and internal gas path materials)• Made of titanium, 6 mm, complete with screwed gland, for reference gas sideA23• Made of titanium, %', complete with screwed gland, for reference gas sideA24• Made of titanium, %', complete with screwed gland, for reference gas sideA25• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas sideA27• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas sideA28• Made of stainless steel (mat. no. 1.4571), %', complete with screwed gland, for reference gas sideA30• Made of stainless steel (mat. no. 1.4571), %', complete with screwed gland, for reference gas sideA30• Made of stainless steel (mat. no. 1.4571), %', complete with screwed gland, for reference gas sideA30• Made of stainless steel (mat. no. 1.4571), %', complete with screwed gland, for reference gas sideA30• Kalrez gaskets in sample gas path (channel 1)A31• Kalrez gaskets in sample gas path (channel 2)B03• Kalrez gaskets in sample gas path (channel 2)B05• Kalrez gaskets in sample gas path (channel 1)Y12• Kalrez gaskets in gas path (channel 2)Y12• Vector (specially cleaned gas path; channels 1 + 2)Y02• Mease of last information nuclein with an application no., e.g. determination of cross-interferences)Y13• Vorter No.Y14• Vorter No.SE00852383• Vorter No.SE00852383• Vorter No.SE00852383• AS45/Ethernet converter<	Flow-type reference cell with reduced flow, 1/4" (channel 2)	A41	
<ul> <li>Made of titanium, 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of titanium, ¼*, complete with screwed gland, for reference gas side</li> <li>Made of titanium, ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 5 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 5 mm, complete with screwed gland, for sample gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for sample gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ½*, complete with screwed gland, for reference gas side</li> <li>A31</li> <li>Staf Grox screwdrivers</li> <li>A32</li> <li>B03</li> <li>Kalrez gaskets in sample gas path (channel 1)</li> <li>Kalrez gaskets in sample gas path (channel 2)</li> <li>FM/CSA certificate - Class I Div 2</li> <li>Clean for Q<sub>2</sub> service (specially cleared gas path; channels 1 + 2)</li> <li>Weasuring range indication in plain text, if different from the standard setting</li> <li>Y11</li> <li>Special setting (only in conjunction with an application no., e.g. determination of cross-interferences)</li> <li>Y12</li> <li>Fateroffitting sets</li> <li>Order No.</li> <li>RS 485/RS 232</li></ul>	Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
<ul> <li>Made of titanium, ¼, complete with screwed gland, for sample gas side</li> <li>Made of titanium, ¼, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), %, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼, complete with screwed gland, for reference gas side</li> <li>A30</li> <li>Telescopic rails (2 units)</li> <li>Set of Torx screwdrivers</li> <li>A32</li> <li>TAG labels (specific lettering based on customer information)</li> <li>B03</li> <li>Kalrez gaskets in sample gas path (channel 1)</li> <li>Kalrez gaskets in sample gas path (channel 2)</li> <li>FM/CSA certificate – Class I Div 2</li> <li>Clean for O<sub>2</sub> service (specially cleaned gas path; channels 1 + 2)</li> <li>Y02</li> <li>Measuring range indication in plain text, if different from the standard setting</li> <li>Y11</li> <li>Special setting (only in conjunction with an application no., e.g. determination of ross-interferences)</li> <li>TÜV version acc. to 13th and 17th BlmSchV (channel 1)</li> <li>Y17</li> <li>TÜV version acc. to 13th and 17th BlmSchV (channel 2)</li> <li>Retrofitting sets</li> <li>S450082383</li> <li>S45518 232 converter</li> <li>S4550852382</li> <li>A29</li> <li>A450082383</li> <li>A45083282</li> <li>A450082383</li> <li>A450082383</li> <li>A450082383</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384</li> <li>A450082384<td><ul> <li>Made of titanium, 6 mm, complete with screwed gland, for sample gas side</li> </ul></td><td>A22</td><td></td></li></ul>	<ul> <li>Made of titanium, 6 mm, complete with screwed gland, for sample gas side</li> </ul>	A22	
<ul> <li>Made of titanium, V*, complete with screwed gland, for reference gas side</li> <li>A25</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side</li> <li>A27</li> <li>A28</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>A30</li> <li>A31</li> <li>Set of Torx screwdrivers</li> <li>A32</li> <li>A32</li> <li>TAG labels (specific lettering based on customer information)</li> <li>B04</li> <li>Kalrez gaskets in sample gas path (channel 1)</li> <li>Kalrez gaskets in sample gas path (channel 2)</li> <li>FM/CSA certificate - Class I Div 2</li> <li>Clean for O<sub>2</sub> service (specially cleaned gas path; channels 1 + 2)</li> <li>Weasuring range indication in plain text, if different from the standard setting</li> <li>Y11</li> <li>Special setting (only in conjunction with an application no., e.g. determination of cross-interferences)</li> <li>Y17</li> <li>Y10 version acc. to 13th and 17th BlmSchV (channel 1)</li> <li>Y17</li> <li>Y17</li> <li>Y10 version acc. to 13th and 17th BlmSchV (channel 2)</li> <li>Retrofitting sets</li> <li>S485/Ethernet converter</li> <li>S485/Disp 232 converter</li> <li>S485/I USB c</li></ul>	Made of titanium, 6 mm, complete with screwed gland, for reference gas side	A23	
<ul> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side</li> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Male Steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Male Steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Male Steel (mat. no.1.4571), ¼*, complete</li></ul>	<ul> <li>Made of titanium, ¼", complete with screwed gland, for sample gas side</li> </ul>	A24	
<ul> <li>Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>Mate of stainless steping (nol in clannel 1)</li> <li>Kalrez gaskets in sample gas path (channel 1)</li> <li>Special setting (only in conjunction with an application no., e.g. extended measuring range)</li> <li>Y11</li> <li>Y12</li> <li>X12 version acc. to 13th and 17th BlmSchV (channel 1)</li> <li>Y17</li> <li>Y17 version acc. to 13th and 17th BlmSchV (channel 2)</li> <li>Y18</li> <li>Retrofitting sets</li> <li>Y18<td><ul> <li>Made of titanium, ¼", complete with screwed gland, for reference gas side</li> </ul></td><td>A25</td><td></td></li></ul>	<ul> <li>Made of titanium, ¼", complete with screwed gland, for reference gas side</li> </ul>	A25	
• Made of stainless steel (mat. no. 1.4571), ¼°, complete with screwed gland, for sample gas side       A29         • Made of stainless steel (mat. no. 1.4571), ¼°, complete with screwed gland, for reference gas side       A30         Telescopic rails (2 units)       A31         Set of Torx screwdrivers       A32         TAG labels (specific lettering based on customer information)       B03         Kalrez gaskets in sample gas path (channel 1)       B04         Kalrez gaskets in sample gas path (channel 2)       E20         FM/CSA certificate - Class I Div 2       E20         Clean for 0_2 service (specially cleaned gas path; channels 1 + 2)       Y02         Measuring range indication in plain text, if different from the standard setting       Y11         Special setting (only in conjunction with an application no., e.g. extended measuring range)       Y12         Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)       Y13         TÜV version acc. to 13th and 17th BlmSchV (channel 1)       Y17         TÜV version acc. to 13th and 17th BlmSchV (channel 2)       Y18         Retrofitting sets       Croder No.         RS 485/Ethernet converter       A5E00852383         RS 485/Ethernet converter       Crodes12382         RS 485/Ft S232 converter       A5E00852382         AUTOCAL function with serial int	• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side	A27	
<ul> <li>Made of stainless steel (mat. no. 1.4571), ¼*, complete with screwed gland, for reference gas side</li> <li>A30</li> <li>Telescopic rails (2 units)</li> <li>Set of Torx screwdrivers</li> <li>A31</li> <li>Set of Torx screwdrivers</li> <li>A32</li> <li>TAG labels (specific lettering based on customer information)</li> <li>B03</li> <li>Kalrez gaskets in sample gas path (channel 1)</li> <li>Kalrez gaskets in sample gas path (channel 2)</li> <li>FM/CSA certificate – Class I Div 2</li> <li>Clean for O<sub>2</sub> service (specially cleaned gas path; channels 1 + 2)</li> <li>Y02</li> <li>Measuring range indication in plain text, if different from the standard setting</li> <li>Special setting (only in conjunction with an application no., e.g. extended measuring range)</li> <li>Y13</li> <li>Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)</li> <li>TÜV version acc. to 13th and 17th BlmSchV (channel 2)</li> <li>Y18</li> <li>Retrofitting sets</li> <li>Order No.</li> <li>RS 485/LEthernet converter</li> <li>R5 485/S 232 converter</li> <li>R5 485/S 232 converter</li> <li>R4 5/ USB converter</li> <li>A5E00852383</li> <li>R4 5/ USB converter</li> <li>A5E00852382</li> <li>AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2</li> <li>A5E00057307</li> </ul>	• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for reference gas side	A28	
Telescopic rails (2 units)A31Set of Torx screwdriversA32TAG labels (specific lettering based on customer information)B03Kalrez gaskets in sample gas path (channel 1)B04Kalrez gaskets in sample gas path (channel 2)B05FM/CSA certificate – Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retorlitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/Libernet converterA5E00852382RS 485 / USB converterA5E00852382AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D331AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	• Made of stainless steel (mat. no. 1.4571), 1/4", complete with screwed gland, for sample gas side	A29	
Set of Torx screwdriversA32TAG labels (specific lettering based on customer information)B03Kalrez gaskets in sample gas path (channel 1)B04Kalrez gaskets in sample gas path (channel 2)B05FM/CSA certificate - Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/Ekternet converterA5E00852383RS 485/USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2A5E00057307	• Made of stainless steel (mat. no. 1.4571), 1/4", complete with screwed gland, for reference gas side	A30	
TAG labels (specific lettering based on customer information)B03Kalrez gaskets in sample gas path (channel 1)B04Kalrez gaskets in sample gas path (channel 2)B05FM/CSA certificate - Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ehternet converterA5E00852383RS 485/Ehternet converterA5E00852383RS 485/INS 232 converterC79451-Z1589-U1AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D331AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2A5E00057307AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E0057307	Telescopic rails (2 units)	A31	
Kalrez gaskets in sample gas path (channel 1)B04Kalrez gaskets in sample gas path (channel 2)B05FM/CSA certificate - Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÚV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/IS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D331AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2A5E00057307	Set of Torx screwdrivers	A32	
Kalrez gaskets in sample gas path (channel 2)B05FM/CSA certificate - Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterASE000852383RS 485/Ethernet converterASE000852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2ASE00057307	TAG labels (specific lettering based on customer information)	B03	
FM/CSA certificate – Class I Div 2E20Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterASE00852383RS 485/IS 232 converterC79451-Z1589-U1AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2ASE00057307	Kalrez gaskets in sample gas path (channel 1)	B04	
Clean for O2 service (specially cleaned gas path; channels 1 + 2)Y02Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y13TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/ISS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	Kalrez gaskets in sample gas path (channel 2)	B05	
Measuring range indication in plain text, if different from the standard settingY11Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y13TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/Ethernet converterA5E00852382RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2A5E00057307	FM/CSA certificate – Class I Div 2	E20	
Special setting (only in conjunction with an application no., e.g. extended measuring range)Y12Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y13TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/IS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	Clean for $O_2$ service (specially cleaned gas path; channels 1 + 2)	Y02	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)Y13TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/RS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2A5E00057307	Measuring range indication in plain text, if different from the standard setting	Y11	
Cross-interferences)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 1)Y17TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/RS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
TÜV version acc. to 13th and 17th BlmSchV (channel 2)Y18Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/RS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
Retrofitting setsOrder No.RS 485/Ethernet converterA5E00852383RS 485/RS 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	TÜV version acc. to 13th and 17th BlmSchV (channel 1)	Y17	
RS 485/Ethernet converterA5E00852383RS 485/ES 232 converterC79451-Z1589-U1RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	TÜV version acc. to 13th and 17th BlmSchV (channel 2)	Y18	
RS 485/RS 232 converterC79451-Z1589-U1RS 485/USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	Retrofitting sets	Order No.	
RS 485 / USB converterA5E00852382AUTOCAL function with serial interface for the automotive industry (AK)C79451-A3480-D33AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2C79451-A3480-D511AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2A5E00057307	RS 485/Ethernet converter	A5E00852383	
AUTOCAL function with serial interface for the automotive industry (AK) C79451-A3480-D33 AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2 C79451-A3480-D511 AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2 A5E00057307	RS 485/RS 232 converter	C79451-Z1589-U1	
AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2       C79451-A3480-D511         AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2       A5E00057307	RS 485 / USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2 A5E00057307	AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D33	
	AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for channel 1 or channel 2 A5E00057312	AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
	AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	

#### 19" rack unit

#### TÜV single component

Component	CO (TÜV)		SO <sub>2</sub> (TÜV)		NO (TÜV)	
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to
С			75 mg/m <sup>3</sup>	1 500 mg/m <sup>3</sup>		
D	50 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>		
E			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>
F	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
G	500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>
Н	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>
К	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>
Р	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>
R	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 000 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>
V	100 g/m <sup>3</sup>	1 160 g/m <sup>3</sup>	300 g/m <sup>3</sup>	2 630 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 250 g/m <sup>3</sup>

#### Example for ordering

ULTRAMAT 6, TÜV Component: CO Measuring range: 0 to 50 / 1 000 mg/m<sup>3</sup> with hoses, non-flow-type reference compartment without automatic adjustment (AUTOCAL) 230 V AC; German **7MB2121-0XD00-1AA0-Z +Y17** 

#### TÜV, 2 components in series

Component	CO (TÜV)		NO (TÜV)	
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to
AA	75 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>
AB	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
AC	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>

#### Example for ordering

ULTRAMAT 6, TÜV, 2-component unit Components: CO/NO + SO<sub>2</sub> Measuring range: CO: 0 to 75 / 1 000 mg/m<sup>3</sup>, NO: 0 to 200 / 2 000 mg/m<sup>3</sup>, SO<sub>2</sub>: 0 to 75 / 1 500 mg/m<sup>3</sup> with hoses, non-flow-type reference compartment without automatic adjustment (AUTOCAL) 230 V AC; German 7MB2124-0AA00-1NC0-Z +Y17+Y18

Note: for 3 components take both tables into consideration.

Ordering information measured component N<sub>2</sub>O

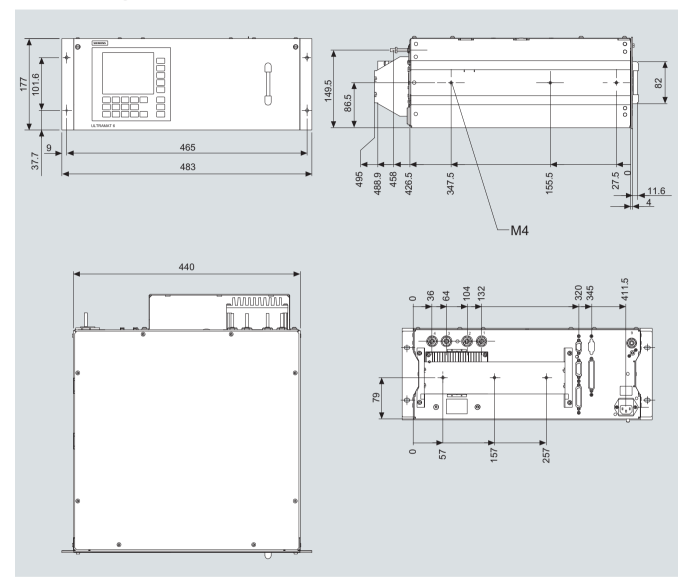
Certification in accordance with AM0028 and AM0034 (Kyoto Protocol) for measuring  $N_2O$ , measuring range 0 ... 300 ppm / 3 000 ppm.

Version: Standard device

1

19" rack unit

Dimensional drawings

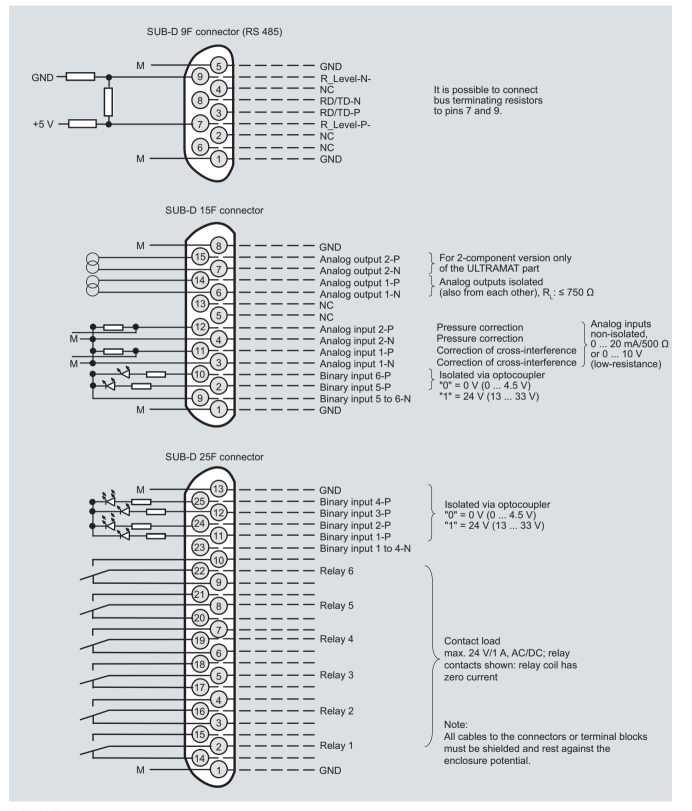


ULTRAMAT 6, 19" unit, dimensions in mm (example: 1-channel version)

#### 19" rack unit

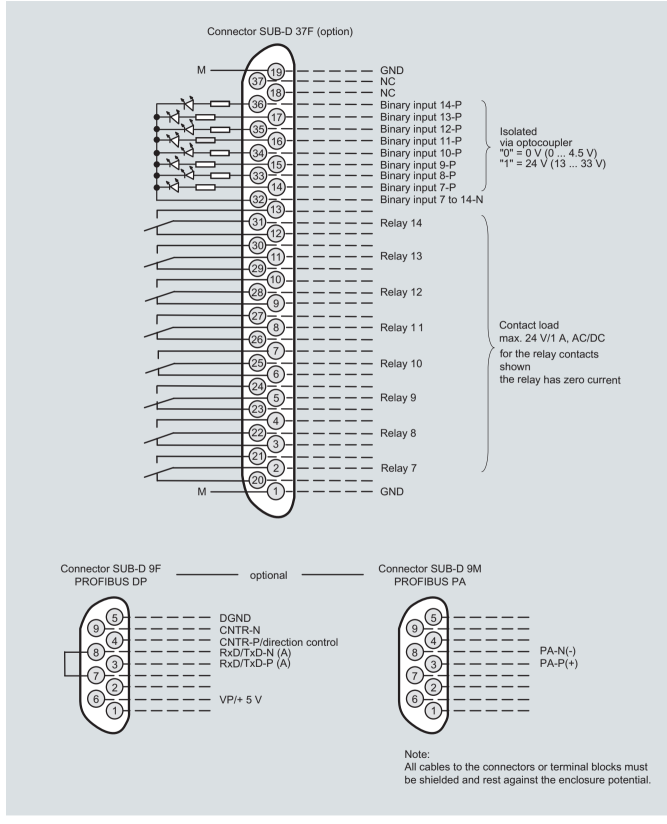
#### Schematics

#### Pin assignment (electrical and gas connections)



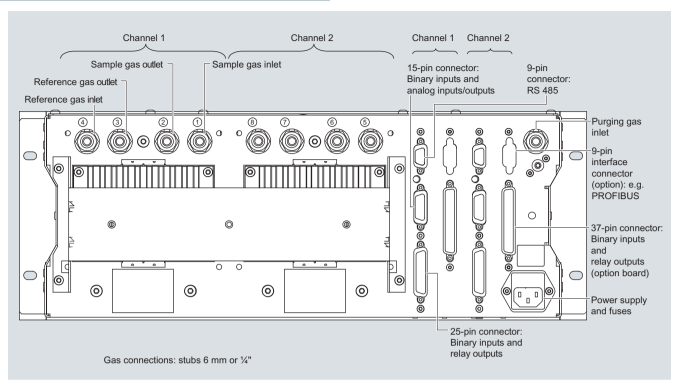
ULTRAMAT 6, 19" unit, pin assignment

19" rack unit



ULTRAMAT 6, 19" unit, pin assignment of AUTOCAL board and PROFIBUS connectors

19" rack unit



ULTRAMAT 6, 19" unit, gas and electrical connections (example: 2-channel version)

#### Technical specifications

#### **Field device**

General information		Gas inlet conditions		
Measuring ranges	4, internally and externally switch-	Permissible sample gas pressure		
	able; autoranging is also possible	<ul> <li>With hoses (without pressure switch)</li> </ul>	600 1 500 hPa (absolute)	
Smallest possible measuring range	Dependent on the application, e.g. CO: 0 10 vpm, CO <sub>2</sub> : 0 5 vpm	switch)  • With pipes (without pressure switch)	600 1 500 hPa (absolute)	
Largest possible measuring range	Dependent on the application	- Ex (leakage compensation)	600 1 160 hPa (absolute)	
Measuring range with suppressed	Any zero point within	- Ex (continuous purging)	600 1 500 hPa (absolute)	
zero point	0 100 vol.% can be implemented; smallest possible span 20 %	Purging gas pressure		
Heated version	65 °C	Permanent	< 165 hPa above ambient pres- sure	
Operating position	Front wall, vertical	<ul> <li>For short periods</li> </ul>	250 hPa above ambient pressure	
Conformity	CE mark in accordance with	Sample gas flow	18 … 90 l/h (0.3 … 1.5 l/min)	
	EN 50081-1, EN 50082-2	Sample gas temperature	Min. 0 max. 50 °C, but above	
Influence of interfering gases must b	e considered separately		the dew point, for heated version min. 0 max. 80 °C	
Design, enclosure		Sample gas humidity	< 90 % RH (RH: relative humidity)	
Weight	Approx. 32 kg		or dependent on measuring task	
Degree of protection	IP65 in accordance with EN 60529, restricted breathing	Dynamic response		
Electrical characteristics	enclosure to EN 50021	Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)	
Power supply	100 120 V AC (nominal range of use 90 132 V), 47 63 Hz or	Delayed display (T <sub>90</sub> -time)	Dependent on length of analyzer chamber, sample gas line and parameterizable damping	
	200 240 V AC (nominal range of use 180 264 V), 47 63 Hz	Damping (electrical time constant)	0 100 s, parameterizable	
Power consumption	Approx. 35 VA; approx. 330 VA with heated version	Dead time (purging time of the gas path in the unit at 1 l/min)	Approximately 0.5 5 s, depending on version	
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21	Time for device-internal signal pro- cessing	< 1 s	
	(08/98)	Pressure correction range		
Electrical safety	In accordance with EN 61010-1	Pressure sensor		
Heated units	Overvoltage category II	• Internal	700 1 200 hPa absolute	
<ul> <li>Unheated units</li> </ul>	Overvoltage category III	• External	700 1 500 hPa absolute	
Fuse values (unheated unit)		Measuring response (relating to sa		
• 100 120 V	F3: 1 T/250; F4: 1 T/250	absolute, 0.5 l/min sample gas flow	· ·	
• 200 240 V	F3: 0.63 T/250; F4: 0.63 T/250	Output signal fluctuation	$< \pm 1$ % of the smallest possible measuring range according to	
Fuse values (heated unit)			rating plate	
• 100 120 V	F1: 1 T/250; F2: 4 T/250 F3: 4 T/250; F4: 4 T/250	Zero point drift	<± 1 % of the current measuring range/week	
• 200 240 V	F1: 0.63 T/250; F2: 2.5 T/250 F3: 2.5 T/250; F4: 2.5 T/250	Measured-value drift	<± 1 % of the current measuring range/week	
		Repeatability	$\leq$ 1 % of the current measuring range	
		Detection limit	1 % of the smallest possible mea- suring range	

Linearity error

< 0.5 % of the full-scale value

#### Field device

Influencing variables (relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)

absolute, 0.0 i/min sumple gas now a	
Ambient temperature	< 1 % of current measuring range/10 K (with constant receiver cell temperature)
Sample gas pressure	When pressure compensation has been switched on: < 0.15 % of setpoint/1 % atmospheric pres- sure change
Sample gas flow	Negligible
Power supply	$<$ 0.1 % of the current measuring range with rated voltage $\pm$ 10 %
Environmental conditions	Application-specific measuring influences possible if ambient air contains measured component or cross interference-sensitive gases
Electrical inputs and outputs	
Analog output	0/2/4 20 mA, isolated; load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated, non-sparking
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and accompanying gas influence cor- rection (correction of cross-inter- ference)
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function with 8 addi- tional binary inputs and relay out- puts, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 +70 °C during storage and transportation; 5 45 °C during operation
Permissible humidity	< 90 % RH (RH: relative humidity) within average annual value, dur- ing storage and transportation (dew point must not be under- shot)

shot)

Field device

Selection and ordering data			Order No.		
ULTRAMAT 6 gas analyzer For installation in the field, single-channel, 1 component Gas connections Ferrule screw connection for pipe, outer diameter 6 mm Ferrule screw connection for pipe, outer diameter 1/4"			7MB2111- A	Cannot be combined	
			0	0► A29 1► A28	
Measured component		Possible with measuring	-		
CO CO highly selective (w CO (TÜV: see table "TI	rith optical filter) ÜV single component", p	range identification 11 30 12 30 age 1/88)	A B X		
$CO_2$ $CH_4$ $C_2H_2$ $C_2H_4$ $C_2H_4$		10 30 13 30 15 30 15 30 14 30	C D E F G		
C <sub>2</sub> H <sub>6</sub> C <sub>3</sub> H <sub>6</sub> C <sub>3</sub> H <sub>8</sub> C <sub>4</sub> H <sub>6</sub> C <sub>4</sub> H <sub>10</sub>		14 30 14 30 13 30 15 30 14 30	G H J K L		
C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub> (TÜV; see table "T page 1/88)	ÜV single component", ÜV single component",	14 30 13 30 14 20, 22	M N P		
NH <sub>3</sub> (dry) H <sub>2</sub> O N <sub>2</sub> O		14 30 17 20; 22 (17 to 24, 26; heated) 13 30	Q R S	Q R 	
Smallest measuring range 0 5 vpm	Largest measuring range 0 100 vpm	Measuring range identification 10	A		
0 10 vpm 0 20 vpm	0 200 vpm 0 400 vpm	11 12	B C		
0 50 vpm 0 100 vpm 0 300 vpm	0 1 000 vpm 0 1 000 vpm 0 3 000 vpm	13 14 15	D E F		
0 500 vpm 0 1 000 vpm 0 3 000 vpm	0 5 000 vpm 0 10 000 vpm 0 10 000 vpm	16 17 19	G H J		
0 3 000 vpm 0 5 000 vpm 0 5 000 vpm	0 30 000 vpm 0 15 000 vpm 0 50 000 vpm	19 20 21	K L M		
0 1 % 0 1 % 0 3 %	0 3 % 0 10 % 0 10 %	22 23 24	N P Q		
0 3 % 0 5 % 0 5 %	0 30 % 0 15 % 0 50 %	25 26 27	R S T		
0 10 % 0 10 % 0 30 %	0 30 % 0 100 % 0 100 %	28 29 30	U V W		

#### Field device

Selection and orderin	g data		Order No.	
<b>ULTRAMAT 6 gas ana</b> For installation in the fie		omponent	7MB2111-	Cannot be combined
Internal gas paths	Sample chamber (lining)	Reference chamber (flow-type)		
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	0 1	0 0 0► A28, A29 1 1
Pipe made of titanium	Tantalum <sup>1)</sup> Tantalum <sup>1)</sup>	Non-flow-type Flow-type	2 3	2 A28, A29, Y02 3 Y02
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum <sup>1)</sup>	Non-flow-type Non-flow-type	6 8	6 <u></u> A28, A29 8 <u></u> A28, A29
Add-on electronics Without AUTOCAL function • With 8 additional digi • With 8 digital inputs/c • With 8 digital inputs/c • With 8 digital inputs/c	outputs and PROFIBUS outputs and PROFIBUS	DP interface	0 1 6 7 8	6 E12 7 E12 8
Power supply Standard unit and acc. to ATEX II 3G version (Zone 2) • 100 120 V AC, 48 63 Hz • 200 240 V AC, 48 63 Hz			0 1	0
ATEX II 2G versions (Zc 100 120 V AC, 48 . (operating mode: leal 200 240 V AC, 48 . (operating mode: leal 100 120 V AC, 48 . (operating mode: cor 200 240 V AC, 48 . (operating mode: cor	63 Hz, according to A kage compensation) 63 Hz, according to A kage compensation) 63 Hz, according to A titinuous purging) 63 Hz, according to A	NTEX II 2G <sup>2)</sup> NTEX II 2G <sup>2)</sup>	2 3 6 7	 2 2     3 3     6 6     7 7
Heating of internal gas Without With (max. 65 °C)	paths and analyzer uni	t	AB	
Language (supplied do German English French Spanish Italian			0 1 2 3 4	
<sup>1)</sup> Only for cell length 20	to 180 mm			

<sup>2)</sup> Only in connection with an approved purging unit

Field device

### Selection and ordering data

Additional versions	Order code
Add "-Z" to Order No. and specify order codes.	
Flow-type reference cell with reduced flow, 6 mm	A28
Flow-type reference cell with reduced flow, 1/4"	A29
Set of Torx screwdrivers	A32
TAG labels (specific lettering based on customer information)	B03
Kalrez gaskets in sample gas path	B04
Ex versions	
Possible combinations: see: Table "Ex configurations – principle selection criteria", page 5/16	
ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11
ATEX II 3G certificate; flammable gases	E12
FM/CSA certificate – Class I Div 2	E20
ATEX II 3D certificate; potentially explosive dust atmospheres	
In non-hazardous gas zone	E40
<ul> <li>In Ex zone acc. to ATEX II 3G, non-flammable gases</li> </ul>	E41
<ul> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>1)</sup></li> </ul>	E42
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02
Measuring range indication in plain text, if different from the standard setting	Y11
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13
TÜV version acc. to 13th and 17th BlmSchV	Y17
Additional units for Ex versions	Order No.
Category ATEX II 2G (zone 1)	
BARTEC EEx p control unit, 230 V, "leakage compensation"	7MB8000-2BA
BARTEC EEx p control unit, 115 V, "leakage compensation"	7MB8000-2BB
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB
Ex isolation amplifier	7MB8000-3AB
Ex isolating relay, 230 V	7MB8000-4AA
Ex isolating relay, 110 V	7MB8000-4AB
Differential pressure switch for corrosive and non-corrosive gases	7MB8000-5AA
Stainless steel flame arrestor	7MB8000-6BA
Hastelloy flame arrestor	7MB8000-6BB
Category ATEX II 3G (Zone 2)	
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB
FM/CSA (Class I Div. 2)	
Expurging unit MiniPurge FM	7MB8000-1AA
Retrofitting sets	Order No.
RS 485/Ethernet converter	A5E00852383
RS 485/RS 232 converter	C79451-Z1589-U1
RS 485 / USB converter	A5E00852382
AUTOCAL function with 8 digital inputs/outputs	A5E00064223
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317
	A3200037317
<sup>1)</sup> Only in connection with an approved purging unit	

<sup>1)</sup> Only in connection with an approved purging unit

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#### Field device

Selection and ordering	y data		Order No.		
ULTRAMAT 6 gas analyzer For installation in the field, single-channel, 2 components Gas connections Ferrule screw connection for pipe, outer diameter 6 mm Ferrule screw connection for pipe, outer diameter 1/4"			7MB2112- Cannot be combined		
			0	0 <u>→ A29</u> 1 <del>→</del> A28	
Measured component	Smallest measuring range	Largest measuring range			
CO NO	0 100 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	AA		
CO NO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	AB		
CO NO For CO/NO (TÜV; see ta	0 1 000 vpm 0 1 000 vpm able "TÜV, 2 components	0 10 000 vpm 0 10 000 vpm in series", page 1/88)	AC		
CO <sub>2</sub> CO	0 100 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	ВА		
CO <sub>2</sub> CO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	BB		
CO <sub>2</sub> CO	0 1 000 vpm 0 1 000 vpm	0 10 000 vpm 0 10 000 vpm	ВС		
CO <sub>2</sub> CO	0 3 000 vpm 0 3 000 vpm	0 30 000 vpm 0 30 000 vpm	B D		
CO <sub>2</sub> CO	0 1 % 0 1 %	0 10 % 0 10 %	BE		
CO <sub>2</sub> CO	0 3 % 0 3 %	0 30 % 0 30 %	BF		
CO <sub>2</sub> CO	0 10 % 0 10 %	0 100 % 0 100 %	ВG		
CO <sub>2</sub> CH <sub>4</sub>	0 10 % 0 10 %	0 100 % 0 100 %	CG		
CO <sub>2</sub> NO	0 100 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	DA		
CO <sub>2</sub> NO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	DB		
Internal gas paths	Sample chamber (linin	g) Reference chamber			
Hose made of FKM (Viton)	Aluminum Aluminum	(flow-type) Non-flow-type Flow-type	0 1	0 0 — A28, A29	
Pipe made of titanium	Tantalum <sup>1)</sup> Tantalum <sup>1)</sup>	Non-flow-type Flow-type	2 3	2 — ► A28, A29, Y02 3 — ► Y02	
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum <sup>1)</sup>	Non-flow-type Non-flow-type	6 8	6 —► A28, A29 8 —► A28, A29	
<ul> <li>With 8 digital inputs/or</li> </ul>	al inputs/outputs utputs and PROFIBUS P, utputs and PROFIBUS D utputs and PROFIBUS P,	P interface	0 1 6 7 8	6 7   8	
Power supply					
Standard unit and acc. to ATEX II 3G version (Zone 2) • 100 120 V AC, 48 63 Hz • 200 240 V AC, 48 63 Hz			0 1	0	
ATEX II 2G versions (Zone 1), incl. certificate • 100 120 V AC, 48 63 Hz, according to ATEX II 2G <sup>2)</sup> (operating mode: leakage compensation) • 200 240 V AC, 48 63 Hz, according to ATEX II 2G <sup>2)</sup> (operating mode: leakage compensation) • 100 120 V AC, 48 63 Hz, according to ATEX II 2G <sup>2)</sup> (operating mode: continuous purging)			2 3 6	2 2     3 3     6 6 	
<ul> <li>200 240 V AC, 48 (operating mode: cont</li> </ul>	. 63 Hz, according to AT	EX II 2G <sup>2)</sup>	7	7 7	
none	paulo allu allalyzer ullit		А		
Nith (max. 65 °C)			B		

Field device

Selection and ordering data	Order No.
ULTRAMAT 6 gas analyzer For installation in the field, single-channel, 2 components	7MB2112- Cannot be combine
Language (supplied documentation, software)	
German	0
English	1
French	2
Spanish	3
Italian	4

<sup>1)</sup> Only for cell length 20 to 180 mm.

<sup>2)</sup> See also next page "Additional units for Ex versions".

Additional versions	Order code	
Add "-Z" to Order No. and specify order codes.		
Flow-type reference cell with reduced flow, 6 mm	A28	
Flow-type reference cell with reduced flow, 1/4"	A29	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path	B04	
Ex versions Possible combinations: see: Table "Ex configurations – principle selection criteria", page 5/16		
ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11	
ATEX II 3G certificate; flammable gases	E12	
CSA certificate – Class I Div 2	E20	
ATEX II 3D certificate; potentially explosive dust atmospheres		
• In non-hazardous gas zone	E40	
<ul> <li>In Ex zone acc. to ATEX II 3G, non-flammable gases</li> </ul>	E41	
In Ex zone acc. to ATEX II 3G, flammable gases	E42	
Clean for $O_2$ service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
TÜV version acc. to 13th and 17th BlmSchV	Y17	
Additional units for Ex versions	Order No.	
Category ATEX II 2G (zone 1)		
BARTEC EEx p control unit, 230 V, "leakage compensation"	7MB8000-2BA	
BARTEC EEx p control unit, 115 V, "leakage compensation"	7MB8000-2BB	
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB	
Ex isolation amplifier	7MB8000-3AB	
Ex isolating relay, 230 V	7MB8000-4AA	
Ex isolating relay, 110 V	7MB8000-4AB	
Differential pressure switch for corrosive and non-corrosive gases	7MB8000-5AA	
Stainless steel flame arrestor	7MB8000-6BA	
Hastelloy flame arrestor	7MB8000-6BB	
Category ATEX II 3G (Zone 2)		
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB	
FM/CSA (Class   Div. 2)		
Ex purging unit MiniPurge FM	7MB8000-1AA	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs	A5E00064223	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317	

### Field device

#### *TÜV, single component* (only with additional suffix Z (Y17, Y18))

Component	CO (TÜV)		SO <sub>2</sub> (TÜV)		NO (TÜV)	
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to
С			75 mg/m <sup>3</sup>	1 500 mg/m <sup>3</sup>		
D	50 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>		
E			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>
F	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
G	500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>
Н	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>
К	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>
Р	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>
R	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 000 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>
V	100 g/m <sup>3</sup>	1 160 g/m <sup>3</sup>	300 g/m <sup>3</sup>	2 630 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 250 g/m <sup>3</sup>

#### Example for ordering

ULTRAMAT 6, TÜV (1-component unit) Component: CO Measuring range: 0 to 50 / 1 000 mg/m<sup>3</sup> with hoses, non-flow-type reference compartment without automatic adjustment (AUTOCAL) 230 V AC; without heating, German **7MB2111-0XD00-1AA0-Z +Y17** 

#### TÜV, 2 components in series

Component	CO (TÜV)		NO (TÜV)		
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to	
AA	75 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>	
AB	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	
AC	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	

#### Example for ordering

ULTRAMAT 6, TÜV (2 components in series) Components: CO/NO Measuring range CO: 0 to 75 / 1 000 mg/m<sup>3</sup>, NO: 0 to 200 / 2 000 mg/m<sup>3</sup> with hoses, non-flow-type reference compartment without automatic adjustment (AUTOCAL) 230 V AC; without heating, German **7MB2112-0AA00-1AA0-Z +Y17** 

Note: for 3 components take both tables into consideration.

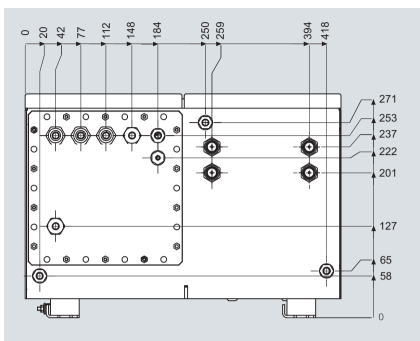
Ordering information measured component N<sub>2</sub>O

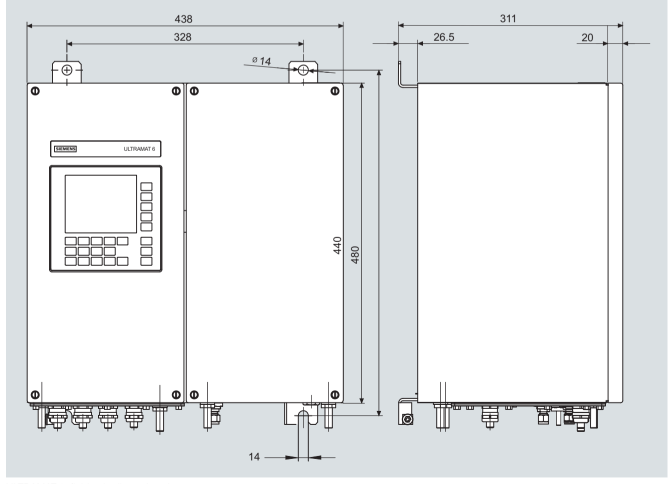
Certification in accordance with AM0028 and AM0034 (Kyoto Protocol) for measuring  $N_2O,$  measuring range 0 to 300 ppm / 3 000 ppm.

Version: Standard device

Field device

### Dimensional drawings



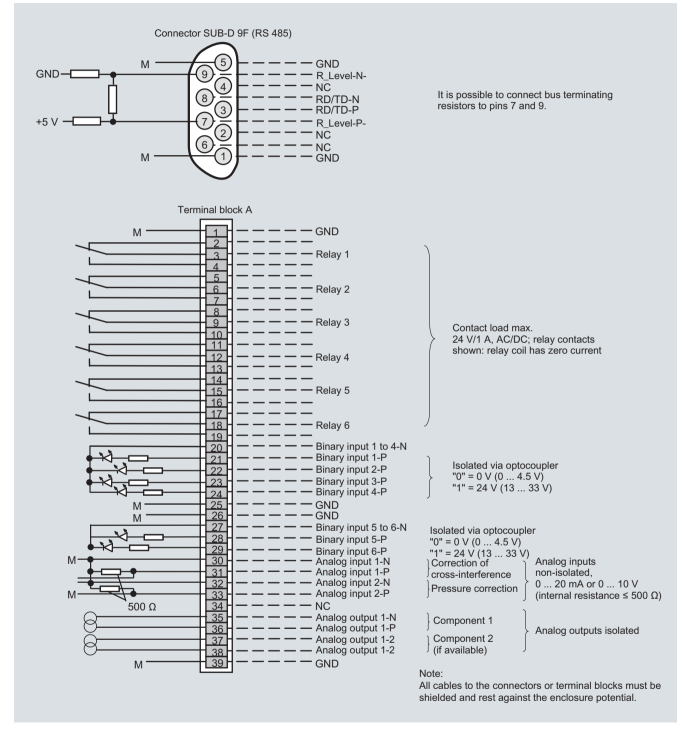


ULTRAMAT 6, field unit, dimensions in mm

#### Field device

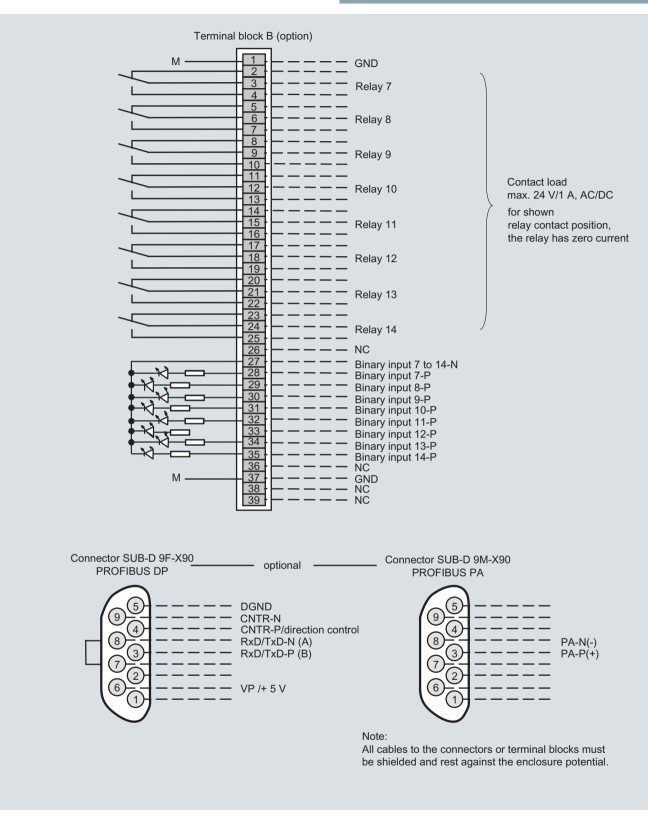
#### Schematics

#### Pin assignment (electrical and gas connections)

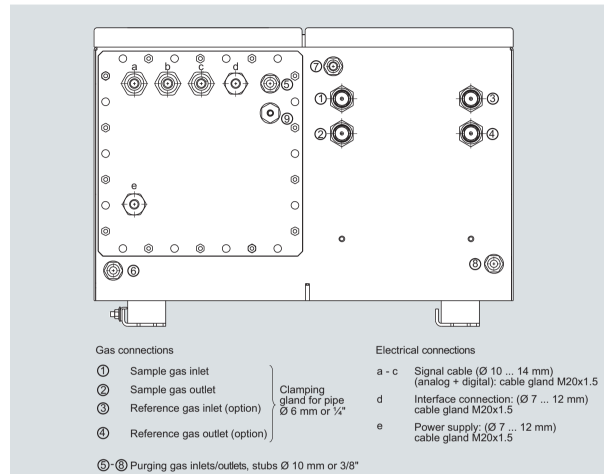


ULTRAMAT 6, field device, pin and terminal assignment

**Field device** 



ULTRAMAT 6, field device, pin and terminal assignment of the AUTOCAL board and PROFIBUS connectors



Onnection atmospheric pressure sensor, stubs Ø ¼"

ULTRAMAT 6, field device, gas connections and electrical connections

#### **Documentation**

#### Selection and ordering data **Operating instructions** Order No. ULTRAMAT 6 / OXYMAT 6 Gas analyzer for IR-absorbing gases and oxygen German C79000-G5200-C143 English C79000-G5276-C143 C79000-G5277-C143 • French C79000-G5278-C143 Spanish Italian C79000-G5272-C143

Suggestions for spare parts

#### Selection and ordering data

Description						×	2 years	5 years	0	Order No.
Description						/2 Ex	(quantity)	(quantity)	U	Jidei No.
	121	123	124	11	112	11,				
	7MB-2121	7MB-2123	7MB-2124	7MB-2111	7MB-2112	7MB-2111/2				
	N L	N N	N L	N L	N L	N N				
Analyzer unit										
O-ring for cover (window)	Х	Х	х	х	х	Х	2	4		C79121-Z100-A24
Cover (cell length 20 180 mm)	Х	Х	Х	Х	Х	Х	2	2		C79451-A3462-B151
Cover (cell length 0.2 6 mm)	Х	Х	х	х	х	Х	2	2		C79451-A3462-B152
O-rings, set	Х	х	х	х	х	х		1		C79451-A3462-D501
Sample gas path										
O-ring (hose clip)				х	х	х	2	4		C71121-Z100-A159
Pressure switch	х	х	х				1	2		C79302-Z1210-A2
Flow indicator	х	х	х				1	2		C79402-Z560-T1
Hose clip	х	х	х	х	х	х		1		C79451-A3478-C9
Heating cartridge (heated unit)				х	х	х		1		W75083-A1004-F120
Electronics										
Temperature fuse (heated unit)				х	х			1		W75054-T1001-A150
Fuse (device fuse)						х	1	2		A5E00061505
Temperature controller - electronics, 230 V AC				х	х	х		1		A5E00118527
Temperature controller - electronics, 115 V AC				х	х	х		1		A5E00118530
Fan, 24 V DC (heated unit)				х	х	х		1		A5E00302916
Front plate with keyboard	х	х	х				1	1		C79165-A3042-B504
Temperature sensor				х	х	х		1		C79165-A3044-B176
Adapter plate, LCD/keyboard	х	х	х	х	х		1	1		C79451-A3474-B605
Motherboard, with firmware: see spare parts list	х	х	х	х	х	х		1		
LC display	х	х	х	х	х		1	1		W75025-B5001-B1
Connector filter	х	х	х	х	х			1		W75041-E5602-K2
Fusible element, T 0.63 A/250 V	х		х	х	х	х	2	3		W79054-L1010-T630
Fusible element, T 1 A/250 V	х	х	х	х	х	х	2	3		W79054-L1011-T100
Fusible element, T 1.6 A/250 V		х	х				2	3		W79054-L1011-T160
Fusible element, T 2.5 A/250 V				х	х	х	2	3		W79054-L1011-T250

If the ULTRAMAT 6 is supplied with a specially cleaned gas path for high oxygen content ("Cleaned for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### Overview



The ULTRAMAT/OXYMAT 6 gas analyzer is a practical combination of the ULTRAMAT 6 and OXYMAT 6 analyzers in a single enclosure.

The ULTRAMAT 6 channel operates according to the NDIR twobeam alternating light principle and measures one or two gases highly selectively whose absorption bands lie in the infrared wavelength range from 2 to 9  $\mu$ m, such as CO, CO<sub>2</sub>, NO, SO<sub>2</sub>, NH<sub>3</sub>, H<sub>2</sub>O as well as CH<sub>4</sub> and other hydrocarbons.

The OXYMAT 6 channel is based on the paramagnetic alternating pressure method and is used to measure oxygen in gases.

#### Benefits

- Corrosion-resistant materials in gas path (option)
   Measurement possible in highly corrosive sample gases
- Sample chambers can be cleaned as required on site Cost savings due to reuse after contamination
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and servicing information (option)

#### ULTRAMAT channel

- High selectivity with double-layer detector and optical coupler
   Reliable measurements even in complex gas mixtures
- Low detection limits
  - Measurements with low concentrations

#### OXYMAT channel

- Paramagnetic alternating pressure principle
- Small measuring ranges (0 to 0.5 % or 99.5 to 100 % O<sub>2</sub>) - Absolute linearity
- · Detector element has no contact with the sample gas
- Can be used to measure corrosive gases
- Long service life
- Physically suppressed zero through suitable selection of reference gas (air or O<sub>2</sub>), e.g. 98 to 100 % O<sub>2</sub> for purity monitoring/air separation

#### Application

#### Fields of application

- Measurement for boiler control in incineration plants
- Emission measurements in incineration plants
- Measurement in the automotive industry (test benches)
- Process gas concentrations in chemical plants
- Trace measurements in pure gas processes
- Environmental protection
- TLV (Threshold Limit Value) monitoring at places of work
- Quality monitoring

#### Special versions

Special applications

Besides the standard combinations, special applications concerning material in the gas path, material in the sample cells (e.g. Titan, Hastelloy C22) and sample components are also available on request.

TÜV version/QAL

TÜV-approved versions of the ULTRAMAT/OXYMAT 6 are available for measurement of CO, NO, SO<sub>2</sub> and O<sub>2</sub> according to 13th and 17th BlmSchV and TA Luft.

Smallest TÜV-approved and permitted measuring ranges: - 1-component analyzer

- CO: 0 to 50 mg/m<sup>3</sup>
- NO: 0 to 100 mg/m<sup>3</sup>
- SO<sub>2</sub>: 0 to 75 mg/m<sup>3</sup>
- 2-component analyzer (series connection)
   CO: 0 to 75 mg/m<sup>3</sup>
   NO: 0 to 200 mg/m<sup>3</sup>

All larger measuring ranges are also approved.

Furthermore, the TÜV-approved versions of the ULTRAMAT/OXYMAT 6 comply with the requirements of EN 14956 and QAL 1 according to EN 14181. Conformity of the devices with both standards is TÜV-certified.

Determination of the analyzer drift according to EN 14181 (QAL 3) can be carried out manually or also with a PC using the SIPROM GA maintenance and servicing software. In addition, selected manufacturers of emission evaluation computers offer the possibility for downloading the drift data via the analyzer's serial interface and to automatically record and process it in the evaluation computer.

- Flow-type reference compartment
  - The flow through the reference compartment should be adapted to the sample gas flow
  - The gas supply of the reduced flow-type reference compartment should have an upstream pressure of 3 000 to 5 000 hPa (abs.). Then a restrictor will automatically adjust the flow to approximately 8 hPa

#### Design

#### 19" rack unit

- 19" rack unit with 4 HU for installation
   in hinged frame
- in cabinets with or without telescopic rails
- Front plate can be swung down for servicing purposes (laptop connection)
- Internal gas paths: hose made of FKM (Viton) or pipe made of titanium or stainless steel
- Gas connections for sample gas inlet and outlet: pipe diameter 6 mm or 1/4"
- Flow indicator for sample gas on front plate (option)
- Sample chamber (OXYMAT channel) with or without flowtype compensation branch – made of stainless steel (mat. no. 1.4571) or of tantalum for highly corrosive sample gases (e.g. HCl, Cl<sub>2</sub>, SO<sub>2</sub>, SO<sub>3</sub>, etc.)
- Monitoring (option) of sample gas and/or reference gas (both channels)

#### **General information**

#### Inputs and outputs (per channel)

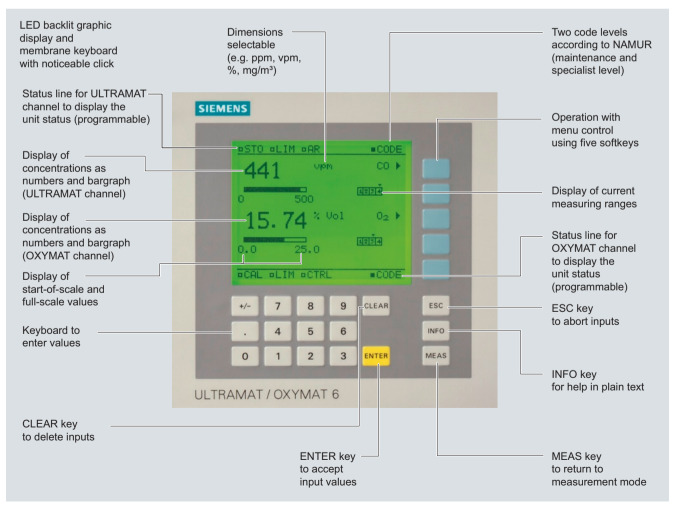
- One analog output for each measured component
- Two analog inputs freely configurable (e.g. correction of cross-interference or external pressure sensor)
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable e.g. for fault, maintenance request, limit alarm, external solenoid valves)
- Expansion by eight additional binary inputs and eight additional relay outputs e.g. for autocalibration with up to four calibration gases

#### Communication

RS 485 present in the basic unit (connection at the rear; for the rack unit also behind the front plate).

#### Options

- AK interface for the automotive industry with extended functions
- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool



ULTRAMAT/OXYMAT 6, membrane keyboard and graphic display

Display and control panel

- Measuring ranges

User help in plain text

Permanent LED backlighting

• Bilingual operating software:

Italian/English, Spanish/English

- Status bar

adjustment

intervals

•

• Large LCD panel for simultaneous display of:

· Contrast of LCD panel adjustable using menu

· Washable membrane keyboard with five softkeys

German/English, English/Spanish, French/English,

Menu-driven operation for parameterization, test functions,

Graphic display of concentration trend; programmable time

- Measured value (digital and analog displays)

#### **General information**

Gas path ULTRA	MAT channel	19" rack unit
With hoses	Bushing	Stainless steel, mat. no. 1.4571
	Hose	FKM (e.g. Viton)
	Sample chamber:	
• Body		Aluminum
	• Lining	Aluminum
	• Fitting	Stainless steel, mat. no. 1.4571,
	J. J	O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
	• Window	CaF <sub>2</sub> , adhesive: E353,
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
With pipes	Bushing	Titanium
	Pipe	Titanium,
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
	Sample chamber:	
	• Body	Aluminum
	• Lining	Tantalum (only for cell length 20 mm to 180 mm)
	• Window	CaF <sub>2</sub> , adhesive: E353,
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
With pipes Bushing		Stainless steel, mat. no. 1.4571
	Pipe	Stainless steel, mat. no. 1.4571,
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
	Sample chamber:	
	• Body	Aluminum
	• Lining	Aluminum or tantalum (Ta: only for cell length 20 mm to 180 mm)
	• Window	CaF <sub>2</sub> , adhesive: E353,
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)
Flow indicator	Measurement pipe	Duran glass
	Variable area	Duran glass
	Suspension boundary	PTFE (Teflon)
	Angle pieces	FKM (e.g. Viton)
Pressure switch	Membrane	FKM (e.g. Viton)
Enclosure		PA 6.3T
Options		
Gas path ULTRA	MAT channel	19" rack unit
Flow indicator	Measurement pipe	Duran glass
	Variable area	Duran glass
	Suspension boundary	PTFE (Teflon)
	Angle pieces	FKM (e.g. Viton)

#### Versions – Parts wetted by sample gas, special applications (examples)

FKM (e.g. Viton) PA 6.3T

Membrane

Enclosure

Gas path ULTRAM	AT channel	19" rack unit	
With pipes	Bushing	e.g. Hastelloy C22	
	Pipe	e.g. Hastelloy C22,	
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)	
	Sample chamber:		
	• Body	e.g. Hastelloy C22	
	• Window	CaF <sub>2</sub> , without adhesive	
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)	

Pressure switch

#### General information

Gas path OXYMA	T channel	19" rack unit
With hoses	Bushing	Stainless steel, mat. no. 1.4571
	Hose	FKM (e.g. Viton)
	Sample chamber	Stainless steel, mat. no. 1.4571 or tantalum
	Fittings for sample chamber	Stainless steel, mat. no. 1.4571
	Restrictor	PTFE (e.g. Teflon)
	O-rings	FKM (e.g. Viton)
With pipes	Bushing	Titanium
	Pipe	Titanium
	Sample chamber	Stainless steel, mat. no. 1.4571 or Tantalum
	Restrictor	Titanium
	O-rings	FKM (Viton) or FFKM (Kalrez)
With pipes	Bushing	Stainless steel, mat. no. 1.4571
	Pipe	Stainless steel, mat. no. 1.4571
	Sample chamber	Stainless steel, mat. no. 1.4571 or Tantalum
	Restrictor	Stainless steel, mat. no. 1.4571
	O-rings	FKM (Viton) or FFKM (Kalrez)
With pipes	Bushing	Hastelloy C 22
	Pipe	Hastelloy C 22
	Sample chamber	Stainless steel, mat. no. 1.4571 or Tantalum
	Restrictor	Hastelloy C 22
	O-rings	FKM (e.g. Viton) or FFKM (e.g. Kalrez)
Options		
Gas path ULTRA	MAT channel annel	19" rack unit
Flow indicator	Measurement pipe	Duran glass
	Variable area	Duran glass
	Suspension boundary	PTFE (Teflon)
	Angle pieces	FKM (e.g. Viton)
Pressure switch	Membrane	FKM (e.g. Viton)

PA 6.3T

#### Designs – Parts touched by sample gas, standard

Enclosure

#### **General information**

#### Gas path

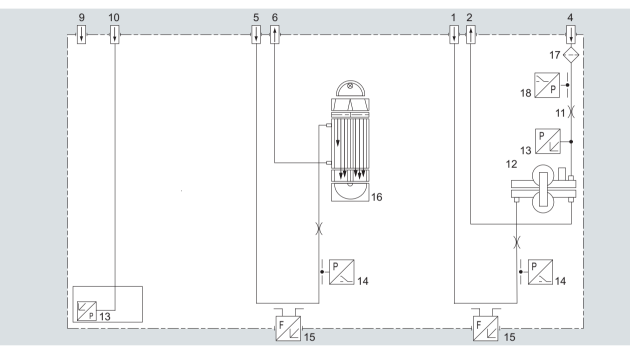
#### Legend for the gas path figures

- 1 Sample gas inlet (OXYMAT channel)
- 2 Sample gas outlet (OXYMAT channel)
- 3 Not used
- 4 Reference gas inlet
- 5 Sample gas inlet (ULTRAMAT channel)
- 6 Sample gas outlet (ULTRAMAT channel)
- 7 Reference gas outlet (ULTRAMAT channel, option)
- 8 Reference gas inlet (ULTRAMAT channel, option)
- 9 Purging gas

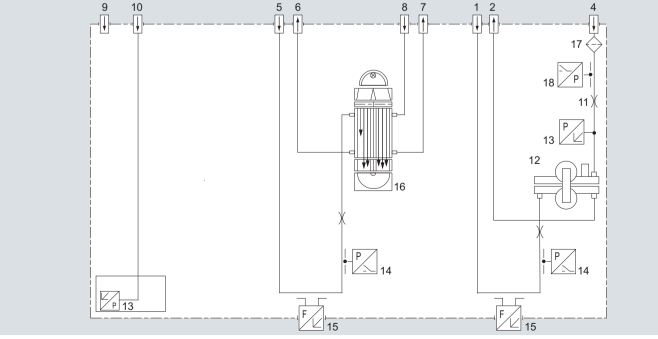
- 10 Connection of pressure sensor (ULTRAMAT channel)
- 11 Restrictor (in reference gas inlet)
- 12 O<sub>2</sub> physical system
- 13 Pressure sensor
- 14 Pressure switch in sample gas path (option)
- 15 Flow indicator in sample gas path (option)
- 16 IR physical system
- 17 Filter

18

Pressure switch (reference gas) (option)



ULTRAMAT/OXYMAT 6, gas path (example) IR channel without flow-type reference side



ULTRAMAT/OXYMAT 6, gas path (example) IR channel with flow-type reference side

1

#### **General information**

#### Function

#### Principle of operation, ULTRAMAT channel

The ULTRAMAT channel operates according to the infrared twobeam alternating light principle with double-layer detector and optical coupler.

The measuring principle is based on the molecule-specific absorption of bands of infrared radiation. The absorbed wavelengths are characteristic to the individual gases, but may partially overlap. This results in cross-sensitivities which are reduced to a minimum by the following measures:

- Gas-filled filter cell (beam divider)
- Double-layer detector with optical coupler
- · Optical filters if necessary

The figure shows the measuring principle. An IR source (1) which is heated to approx. 700 °C and which can be shifted to balance the system is divided by the beam divider (3) into two equal beams (sample and reference beams). The beam divider also acts as a filter cell.

The reference beam passes through a reference cell (8) filled with N<sub>2</sub> (a non-infrared-active gas) and reaches the right-hand side of the detector (11) practically unattenuated. The sample beam passes through the sample chamber (7) through which the sample gas flows and reaches the left-hand side of the detector (10) attenuated to a lesser or greater extent depending on the concentration of the sample gas. The detector is filled with a defined concentration of the gas component to be measured.

The detector is designed as a double-layer detector. The center of the absorption band is preferentially absorbed in the upper detector layer, the edges of the band are absorbed to approximately the same extent in the upper and lower layers. The upper and lower detector layers are connected together via the microflow sensor (12). This coupling means that the spectral sensitivity has a very narrow band.

The optical coupler (13) lengthens the lower receiver cell layer optically. The infrared absorption in the second detector layer is varied by changing the slider position (14). It is thus possible to individually minimize the influence of interfering components.

A chopper (5) rotates between the beam divider and the sample chamber and interrupts the two beams alternately and periodically. If absorption takes place in the sample chamber, a pulsating flow is generated between the two detector levels which is converted by the microflow sensor (12) into an electric signal.

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow together with the dense arrangement of the Ni grids causes a change in resistance. This leads to an offset in the bridge, which is dependent on the concentration of the sample gas.

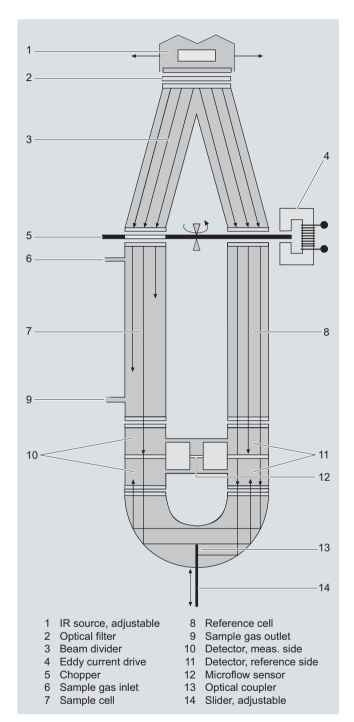
#### Note

The sample gases must be fed into the analyzers free of dust. Condensation should be prevented from occurring in the sample chambers. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

As far as possible, the ambient air of the analyzer should not have a large concentration of the gas components to be measured.

Flow-type reference sides with reduced flow must not be operated with flammable or toxic gases.

Flow-type reference sides with reduced flow and an  $O_2$  content > 70 % may only be used together with Y02.



ULTRAMAT channel, principle of operation

Channels with electronically suppressed zero point only differ from the standard version in the measuring range parameterization.

Physically suppressed zeros can be provided as a special application.

#### **General information**

#### Principle of operation, OXYMAT channel

In contrast to almost all other gases, oxygen is paramagnetic. This property is utilized as the measuring principle by the OXYMAT channel.

Oxygen molecules in an inhomogeneous magnetic field are drawn in the direction of increased field strength due to their paramagnetism. When two gases with different oxygen contents meet in a magnetic field, a pressure difference is produced between them.

One gas (1) is a reference gas ( $N_2$ ,  $O_2$  or air), the other is the sample gas (5). The reference gas is introduced into the sample chamber (6) through two channels (3). One of these reference gas streams meets the sample gas within the area of a magnetic field (7). Because the two channels are connected, the pressure, which is proportional to the oxygen content, causes a cross flow. This flow is converted into an electric signal by a microflow sensor (4).

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow results in a change in the resistance of the Ni grids. This leads to an offset in the bridge which is dependent on the oxygen concentration of the sample gas.

Because the microflow sensor is located in the reference gas stream, the measurement is not influenced by the thermal conductivity, the specific heat or the internal friction of the sample gas. This also provides a high degree of corrosion resistance because the microflow sensor is not exposed to the direct influence of the sample gas.

By using a magnetic field with alternating strength (8), the effect of the background flow in the microflow sensor is not detected, and the measurement is thus independent of the instrument's operating position.

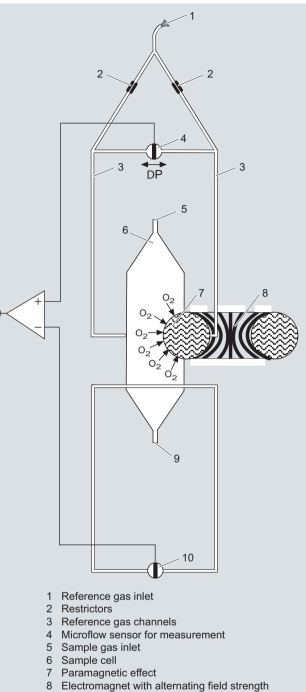
The sample chamber is directly in the sample path and has a small volume, and the microflow sensor is a low-lag sensor. This results in a very short response time.

Vibrations frequently occur at the place of installation and may falsify the measured signal (noise). A further microflow sensor (10) through which no gas passes acts as a vibration sensor. Its signal is applied to the measured signal as compensation.

If the density of the sample gas deviates by more than 50 % from that of the reference gas, the compensation microflow sensor (10) is flushed with reference gas just like the measuring sensor (4) (option).

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation should be prevented from occurring in the sample chambers. Therefore, gas modified for the measuring tasks is necessary in most application cases.



- 9 Sample gas and reference gas outlet
- 10 Microflow sensor in compensation system
- (without flow)

OXYMAT channel, principle of operation

#### **General information**

#### Essential characteristics

- Dimension of measured value freely selectable (e.g. vpm,  $\mbox{mg/m}^3)$
- Four freely-parameterizable measuring ranges per component
- · Measuring ranges with suppressed zero point possible
- Measuring range identification
- Galvanically isolated signal output 0/2/4 to 20 mA per component
- Automatic or manual measuring range switchover selectable; remote switching is also possible
- Storage of measured values possible during adjustments
- Time constants selectable within wide limits (static/dynamic noise suppression); i.e. the response time of the analyzer or component can be matched to the respective measuring task
- Short response time
- · Low long-term drift
- Measuring point switchover for up to 6 measuring points (programmable)
- Measuring point identification
- Monitoring of sample gas flow (option)
- Two control levels with separate authorization codes to prevent unintentional and unauthorized inputs
- Automatic, parameterizable measuring range calibration
- Simple handling using a numerical membrane keyboard and operator prompting
- Operation based on NAMUR recommendation
- Customer-specific analyzer options such as:
- Customer acceptance
- TAG labels
- Drift recording

#### ULTRAMAT channel

- Differential measuring ranges with flow-type reference cell
- Internal pressure sensor for correction of variations in atmospheric pressure in the range 700 to 1 200 hPa absolute
- External pressure sensor only with piping as the gas path can be connected for correction of variations in the process gas pressure in the range 700 to 1 500 hPa absolute (option)
- Sample chambers for use in presence of highly corrosive sample gases (e.g. tantalum layer or Hastelloy C22)

#### **OXYMAT** channel

- Monitoring of sample gas and/or reference gas (option)
- Different smallest measuring ranges (0.5 %, 2.0 % or 5.0 %  $O_2)$
- Analyzer unit with flow-type compensation circuit (option): a flow is passed through the compensation branch to reduce the vibration dependency in the case of highly different densities of the sample and reference gases
- Internal pressure sensor for correction of pressure variations in sample gas (range 500 to 2 000 hPa absolute)
- External pressure sensor only with piping as the gas path can be connected for correction of variations in the sample gas pressure up to 3 000 hPa absolute (option)
- Monitoring of reference gas with reference gas connection 3 000 to 5 000 hPa (option), absolute
- Sample chamber for use in presence of highly corrosive sample gases

#### **General information**

#### Reference gases

Measuring range	Recommended reference gas	Reference gas connection pressure	Remarks
0 to vol.% O <sub>2</sub>	N <sub>2</sub>	2 000 4 000 hPa above sample	The reference gas flow is set auto-
to 100 vol.% O <sub>2</sub> (suppressed zero point with full-scale value 100 vol. % O <sub>2</sub> )	02	– gas pressure (max. 5 000 hPa absolute)	matically to 5 10 ml/min (up to 20 ml/min with flow-type compensation branch)
Around 21 vol.% $O_2$ (suppressed zero point with 21 vol.% $O_2$ within the measuring span)	Air	100 hPa with respect to sample gas pressure which may vary by max. 50 hPa around the atmospheric pressure	-

Table 1: Reference gases for OXYMAT channel

#### Correction of zero error / cross-sensitivities (OXYMAT channel)

Accompanying gas (concentration 100 vol.%)	Deviation from zero point in vol.% O <sub>2</sub> absolute	Accompanying gas (concentration 100 vol.%)	Deviation from zero point in vol.% O <sub>2</sub> absolute
Organic gases		Inert gases	
Ethane C <sub>2</sub> H <sub>6</sub>	-0.49	Helium He	+0.33
Ethene (ethylene) $C_2H_4$	-0.22	Neon Ne	+0.17
Ethine (acetylene) C <sub>2</sub> H <sub>2</sub>	-0.29	Argon Ar	-0.25
1.2 butadiene C <sub>4</sub> H <sub>6</sub>	-0.65	Krypton Kr	-0.55
1.3 butadiene C <sub>4</sub> H <sub>6</sub>	-0.49	Xenon Xe	-1.05
n-butane C <sub>4</sub> H <sub>10</sub>	-1.26		
iso-butane C <sub>4</sub> H <sub>10</sub>	-1.30	Inorganic gases	
1-butene C <sub>4</sub> H <sub>8</sub>	-0.96	Ammonia NH <sub>3</sub>	-0.20
iso-butene C <sub>4</sub> H <sub>8</sub>	-1.06	Hydrogen bromide HBr	-0.76
Dichlorodifluoromethane (R12) $CCI_2F_2$	-1.32	Chlorine Cl <sub>2</sub>	-0.94
Acetic acid CH <sub>3</sub> COOH	-0.64	Hydrogen chloride HCl	-0.35
n-heptane C <sub>7</sub> H <sub>16</sub>	-2.40	Dinitrogen monoxide N <sub>2</sub> O	-0.23
n-hexane C <sub>6</sub> H <sub>14</sub>	-2.02	Hydrogen fluoride HF	+0.10
Cyclo-hexane C <sub>6</sub> H <sub>12</sub>	-1.84	Hydrogen iodide HI	-1.19
Methane CH <sub>4</sub>	-0.18	Carbon dioxide CO <sub>2</sub>	-0.30
Methanol CH <sub>3</sub> OH	-0.31	Carbon monoxide CO	+0.07
n-octane C <sub>8</sub> H <sub>18</sub>	-2.78	Nitrogen oxide NO	+42.94
n-pentane C <sub>5</sub> H <sub>12</sub>	-1.68	Nitrogen N <sub>2</sub>	0.00
iso-pentane C <sub>5</sub> H <sub>12</sub>	-1.49	Nitrogen dioxide NO <sub>2</sub>	+20.00
Propane C <sub>3</sub> H <sub>8</sub>	-0.87	Sulfur dioxide SO <sub>2</sub>	-0.20
Propylene C <sub>3</sub> H <sub>6</sub>	-0.64	Sulfur hexafluoride SF <sub>6</sub>	-1.05
Trichlorofluoromethane (R11) CCI3F	-1.63	Hydrogen sulfide H <sub>2</sub> S	-0.44
Vinyl chloride C <sub>2</sub> H <sub>3</sub> Cl	-0.77	Water H <sub>2</sub> O	-0.03
Vinyl fluoride C <sub>2</sub> H <sub>3</sub> F	-0.55	Hydrogen H <sub>2</sub>	+0.26
1.1 vinylidene chloride $C_2H_2Cl_2$	-1.22		

Table 2: Zero point error due to diamagnetism or paramagnetism of some accompanying gases with reference to nitrogen at 60 °C und 1 000 hPa absolute (according to IEC 1207/3)

#### Conversion to other temperatures:

The deviations from the zero point listed in Table 2 must be multiplied by a correction factor (k):

• with diamagnetic gases: k = 333 K / (9 [°C] + 273 K)

• with paramagnetic gases: k =  $[333 \text{ K} / (9 \text{ [°C]} + 273 \text{ K})]^2$ 

(All diamagnetic gases have a negative deviation from zero point)

### 19" rack unit

ULTRAMAT/OXYMAT 6, 19" rack u	unit	Technical da
General information		Measuring ra
Operating position	Front wall, vertical	
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2	Smallest poss
Design, enclosure		
Weight	Approx. 21 kg	Largest possi
Degree of protection	IP20 according to EN 60529	Measuring ra zero point
Electrical characteristics		zero point
EMC	In accordance with standard	Characteristic
(Electromagnetic Compatibility)	requirements of NAMUR NE21 (08/98)	Influence of i
Electrical safety	According to EN 61010-1,	Gas inlet co
,	overvoltage category III	Permissible s
Power supply	100 120 V AC (nominal range	<ul> <li>Without pre</li> </ul>
	of use 90 132 V), 48 63 Hz or 200 240 V AC (nominal range	With integra
	of use 180 264 V), 48 63 Hz	Sample gas f
Power consumption	Approx. 70 VA	Sample gas t
Fuse values	120 120 V: F1/F2 = T 1.6 A 200 240 V: F1/F2 = T 1 A	Sample gas I
Electrical inputs and outputs (pe	r channel)	1 3
Analog output	0/2/4 20 mA, isolated; max. load 750 $\Omega$	Dynamic res
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated, non-sparking	Warm-up per Delayed disp
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pres- sure sensor and correction of influence of accompanying gas (correction of cross-interference)	Damping (ele Dead time (p path in the ur
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover	Time for devi processing
Serial interface	RS 485	Pressure co
Options	AUTOCAL function each with	Pressure sen
Options	8 additional binary inputs and	<ul> <li>Internal</li> </ul>
	relay outputs, also with PROFIBUS PA or PROFIBUS DP	<ul> <li>External</li> </ul>
Climatic conditions		Measuring re absolute, 0.5
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during operation	Output signa
Permissible humidity	< 90 % relative humidity, during storage and transportation (dew point must not be undershot)	Zero point dr
	point must not be undershoty	Measured-va
		Repeatability
		Detection limi

Technical data, ULTRAMAT channe	el
Measuring ranges	4, internally and externally switch- able; autoranging is also possible
Smallest possible measuring range	Dependent on the application, e.g. CO: 0 10 vpm CO <sub>2</sub> : 0 5 vpm
Largest possible measuring range	Dependent on the application
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be implemented; small- est possible span 20 %
Characteristic	Linearized
Influence of interfering gases must b	e considered separately
Gas inlet conditions	
Permissible sample gas pressure	
Without pressure switch	700 1 500 hPa (absolute)
With integrated pressure switch	700 1 300 hPa (absolute)
Sample gas flow	18 90 l/h (0.3 1.5 l/min)
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point
Sample gas humidity	< 90 % (relative humidity), or dependent on measuring task, non-condensing
Dynamic response	
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)
Delayed display (T <sub>90</sub> -time)	Dependent on length of analyzer chamber, sample gas line and parameterizable damping
Damping (electrical time constant)	0 100 s, parameterizable
Dead time (purging time of the gas path in the unit at 1 l/min)	Approx. 0.5 5 s, depending on version
Time for device-internal signal processing	< 1 s
Pressure correction range	
Pressure sensor	
<ul> <li>Internal</li> </ul>	700 1 200 hPa absolute
• External	700 1 500 hPa absolute
Measuring response (relating to sar absolute, 0.5 l/min sample gas flow a	mple gas pressure 1 013 hPa and 25 °C ambient temperature)
Output signal fluctuation	< ± 1 % of the smallest possible measuring range according to rating plate
Zero point drift	$<\pm$ 1 % of the current measuring range/week
Measured-value drift	$<\pm$ 1 % of the current measuring range/week
Repeatability	$\leq$ 1 % of the current measuring range
Detection limit	1 % of the smallest possible measuring range
Linearity error	< 0.5 % of the full-scale value

#### 19" rack unit

Sample gas pressure

Sample gas flow

Environmental conditions

Power supply

Influencing variables (relating to sample gas pressure 1 013 hPa<br/>absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)Ambient temperature< 1 % of current measuring<br/>range/10 K (with constant<br/>receiver cell temperature)

- When pressure compensation has been switched on: < 0.15 % of the span/1 % change in atmospheric pressure
  - When pressure compensation has been switched off: < 1.5 % of the span/1 % change in atmospheric pressure
     Negligible
  - < 0.1 % of the current measuring range with rated voltage ± 10 % Application-specific measuring influences possible if ambient air contains measured component or cross interference-sensitive

4, internally and externally switchable; automatic measuring range

0.5 vol.%, 2 vol.% or 5 vol.% O2

switchover also possible

100 vol.% O2

Any zero point within

reference das is used

0 ... 100 vol.% can be imple-

mented, provided that a suitable

gases

#### Technical data, OXYMAT channel Measuring ranges

Smallest possible span (relating to sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)

Largest possible measuring range Measuring ranges with suppressed

#### Gas inlet conditions

zero point

Permissible sample gas pressure • With pipes 500 ... 3 000 hPa absolute With hoses - Without pressure switch 500 ... 1 500 hPa absolute 500 ... 1 300 hPa absolute - With pressure switch Sample gas flow 18 ... 60 l/h (0.3 ... 1 l/min) Sample gas temperature 0 ... 50 °C Sample gas humidity < 90 % RH (relative humidity) Reference gas pressure 2 000 ... 4 000 hPa above sample gas pressure, but max. 5 000 hPa (high-pressure version) Reference gas pressure Min. 100 hPa above sample gas (low-pressure version) pressure Dynamic response Warm-up period

At room temperature < 30 min (the technical specification will be met after 2 hours) Min. 1.5 ... 3.5 s, depending on version

0 ... 100 s, parameterizable

< 1 s

Approx. 0.5 ... 2.5 s, depending on version

Time for device-internal signal processing

Damping (electrical time constant) Dead time (purging time of the gas

Delayed display (T<sub>90</sub> time)

path in the unit at 1 l/min)

#### Pressure correction range

Р

ressure sensor	
Internal	500 2 000 hPa absolute
External	500 3 000 hPa absolute

Measuring response (relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)

Output signal fluctuation	< 0.75 % of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corre- sponds to $\pm 0.25$ % at $2\sigma$ )
Zero point drift	< 0.5 %/month of the smallest possible measuring span according to rating plate
Measured-value drift	$\leq$ 0.5 %/month of the current measuring range
Repeatability	$\leq$ 1 %/month of the current measuring range
Detection limit	1 % of the current measuring range
Linearity error	1 % of the current measuring range

### Influencing variables (relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)

Ambient temperature

Sample gas pressure (with air (100 hPa) as reference gas, correction of the atmospheric pressure fluctuations is only possible if the sample gas can vent to ambient air)

Accompanying gases

Sample gas flow

Power supply

ing plate
With measuring span 0.5 %: 1 %/10 K
When pressure compensation has been switched off: < 2 % of the current measuring range/

< 0.5 %/10 K referred to smallest</p>

possible span according to rat-

- % atmospheric pressure change
   When pressure compensation has been switched on: < 0.2 % of the current measuring range
- has been switched on: < 0.2 % of the current measuring range/ 1 % atmospheric pressure change

Deviation from zero point corresponding to paramagnetic or diamagnetic deviation of accompanying gas

< 1 % of the smallest possible span according to rating plate with a change in flow of 0.1 l/min within the permissible flow range

< 0.1 % of the current measuring range with rated voltage  $\pm$  10 %

1/104

19" rack unit

Selection and ordering	g data		Order No.	
<b>ULTRAMAT/OXYMAT 6</b> 19" rack unit for installa Combined measuremer		nd O <sub>2</sub>	7MB2023-	Cannot be combined
Gas connections for sample gas and reference gas Pipe with 6 mm outer diameter Pipe with ¼" outer diameter			0 1	0 → A21 1 → A20
Smallest possible measuring span O20,5 % reference gas pressure 3 000 hPa0,5 % reference gas pressure 100 hPa (external pump)2 % reference gas pressure 3 000 hPa2 % reference gas pressure 100 hPa (external pump)5% reference gas pressure 3 000 hPa			A B C D E	$\begin{array}{ccc} B & B \longrightarrow A26, Y02 \\ \\ D & D \longrightarrow A26, Y02 \\ \\ \end{array}$
0 1	sure 100 hPa (external p	ump)	F	F F → A26, Y02
Sample chamber (OXYI Non-flow-type compens • Made of stainless stee • Made of tantalum	sation branch		A B	
Flow-type compensatio <ul> <li>Made of stainless stee</li> <li>Made of tantalum</li> </ul>			C D	C D
Internal gas paths (both channels)	Sample chamber <sup>1)</sup> (lining) (ULTRAMAT channel)	Reference chamber (flow-type) (ULTRAMAT channel)		
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	0 1	0 0 → A20, A21
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type	4 5	4 → A20, A21, Y02 5 → Y02
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum	Non-flow-type Non-flow-type	6 8	6 → A20, A21 8 → A20, A21
With sample gas monito	oring (both channels)			
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	2 3	2 2 <u>→ A20, A21</u>
<ul> <li>With 8 additional digit</li> <li>With 8 additional digit ULTRAMAT channel a</li> <li>With serial interface for</li> <li>With 8 additional digit and PROFIBUS PA int ULTRAMAT channel a</li> <li>With 8 additional digit and PROFIBUS DP int ULTRAMAT channel a</li> </ul>	or the automotive industr al inputs/outputs terface for and OXYMAT channel al inputs/outputs terface for	r ULTRAMAT channel al digital outputs for	0 1 2 3 5 6 7	5 — ¥ Y02
Power supply 100 120 V AC, 48 200 240 V AC, 48			0 1	

Footnotes, see next page

1

### 19" rack unit

Selection and orderin	ng data		Order No.	
ULTRAMAT/OXYMAT 19" rack unit for installa	6 gas analyzer	nd O <sub>2</sub>	7MB2023-	Cannot be combined
ULTRAMAT channel Measured component CO CO highly selective (w CO (TÜV; see table "TI		Possible with measuring range identification $11^{2}$ , 12 30 $12^{2}$ , 13 30 channel)", page 1/111)	A B X	
$CO_2$ $CH_4$ $C_2H_2$		10 <sup>2)</sup> , 11 30 13 <sup>2)</sup> , 14 30 15 <sup>2)</sup> , 16 30	C D E	
$C_2H_4$ $C_2H_6$ $C_3H_6$ $C_3H_6$		15 <sup>2)</sup> , 16 30 14 <sup>2)</sup> , 15 30 14 <sup>2)</sup> , 15 30 13 <sup>2)</sup> , 14 30	F G H J	
$C_{3}H_{8}$ $C_{4}H_{6}$ $C_{4}H_{10}$ $C_{6}H_{14}$		13 <sup>-2</sup> , 14 30 15 <sup>2)</sup> , 16 30 14 <sup>2)</sup> , 15 30 14 <sup>2)</sup> , 15 30	J K L M	
SO <sub>2</sub> (TÜV; see table "T (IR channel)", page 1/- NO (TÜV; see table "TU (IR channel)", page 1/-	111) UV single component	13 <sup>2)</sup> , 14 30 14 <sup>2)</sup> , 15 20, 22	N	
NH <sub>3</sub> (dry) H <sub>2</sub> O N <sub>2</sub> O		14 <sup>2)</sup> , 15 30 17 <sup>2)</sup> , 18 20, 22 13 <sup>2)</sup> , 14 30	Q R S	Q R
Smallest measuring range	Largest measuring range	Measuring range identification		
0 5 vpm 0 10 vpm 0 20 vpm	0 100 vpm 0 200 vpm 0 400 vpm	10 11 12	A B C	
0 50 vpm 0 100 vpm 0 300 vpm	0 1 000 vpm 0 1 000 vpm 0 3 000 vpm	13 14 15	D E F	
0 500 vpm 0 1 000 vpm 0 3 000 vpm	0 5 000 vpm 0 10 000 vpm 0 10 000 vpm	16 17 18	G H J	
0 3 000 vpm 0 5 000 vpm 0 5 000 vpm	0 30 000 vpm 0 15 000 vpm 0 50 000 vpm	19 20 21	K L M	
0 1 % 0 1 % 0 3 %	0 3 % 0 10 % 0 10 %	22 23 24	N P Q	
0 3 % 0 5 % 0 5 %	0 30 % 0 15 % 0 50 %	25 26 27	R S T	
0 10 % 0 10 % 0 30 %	0 30 % 0 100 % 0 100 %	28 29 30	U V W	
Operating software an German English French Spanish Italian	d documentation		0 1 2 3 4	

<sup>1)</sup> Only for cell length 20 to 180 mm

<sup>2)</sup> Can be ordered as special application (no. 3100 with order code Y12)

19" rack unit

#### Selection and ordering data

Additional versions	Order code	Cannot be combined
Add "-Z" to Order No. and specify order codes.		
Flow-type reference cell with reduced flow, 6 mm (ULTRAMAT channel) <sup>1)</sup>	A20	
Flow-type reference cell with reduced flow, ¼" (ULTRAMAT channel) <sup>1)</sup>	A21	
Reference gas monitoring (pressure switch 3 000 hPa), for OXYMAT channel only	A26	
Connection pipes (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
<ul> <li>Titanium connection pipe, 6 mm, complete with screwed gland, for sample gas side</li> </ul>	A22	
<ul> <li>Titanium connection pipe, <sup>1</sup>/<sub>4</sub>", complete with screwed gland, for sample gas side</li> </ul>	A24	
<ul> <li>Stainless steel connection pipe (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side</li> </ul>	A27	
• Stainless steel connection pipe (mat. no. 1.4571), <sup>1</sup> / <sub>4</sub> ", complete with screwed gland, for sample gas side	A29	
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
Kalrez gaskets in sample gas path (O <sub>2</sub> side)	B01	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path (IR side)	B04	
FM/CSA certificate – Class I Div 2	E20	
Clean for $O_2$ service (specially cleaned gas path) (ULTRAMAT channel and OXYMAT channel)	Y02	
Measuring range indication in plain text <sup>2)</sup> , if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range, only ULTRAMAT channel)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of inter- ference influences, only ULTRAMAT channel)	Y13	
TÜV version acc. to 13th and 17th BlmSchV (only ULTRAMAT channel)	Y17	E20
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with serial interfaces for the automotive industry (AK)	C79451-A3480-D33	
AUTOCAL function with 8 digital inputs/outputs for ULTRAMAT channel or OXYMAT channel	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for ULTRAMAT channel or OXYMAT channel	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for ULTRAMAT channel or OXYMAT channel	A5E00057312	
<sup>1)</sup> Cannot be combined with non-flow-type reference cell.		
2) Standard acting: Conclust measuring range		

<sup>2)</sup> Standard setting:

Smallest measuring range 25 % of largest measuring range 50 % of largest measuring range Largest measuring range

#### 19" rack unit

Selection and ordering data			Order No.	
ULTRAMAT/OXYMAT 6 ( 19" rack unit for installation Combined measurement		2	7MB2024-	Cannot be combined
Gas connections for sample gas and reference gas Pipe with 6 mm outer diameter Pipe with ¼" outer diameter			0 1	0 <u>→ A21</u> 1 <del>→ A</del> 20
Smallest possible measu 0,5 % reference gas pres 0,5 % reference gas pres		p)	AB	B B — ► A26, Y02
2 % reference gas press 2 % reference gas press	ure 3 000 hPa ure 100 hPa (external pump)		C D	D D → A26, Y02
5 % reference gas pressu 5 % reference gas pressu	ure 3 000 hPa ure 100 hPa (external pump)		E	 F F → A26, Y02
Sample chamber (OXYM	AT channel)			
Non-flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum			A B	
Flow-type compensation - Made of stainless stee - Made of tantalum	el, mat. no. 1.4571		C D	C D
Internal gas paths	Sample chamber <sup>1)</sup> (lining)	Reference chamber (flow-type)		
(both channels)	(ULTRAMAT channel)	(ULTRAMAT channel)		
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	0 1	0 —→ A20, A21
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type	4 5	4 ──► A20, A21, Y02 5 ──► Y02
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum	Non-flow-type Non-flow-type	6 8	6 ──► A20, A21 8 ──► A20, A21
With sample gas monitor	ing (both channels)			
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	2 3	2 <b>&gt;</b> A20, A21
Add-on electronics Without AUTOCAL function • With 8 additional digital ULTRAMAT channel and			0	
<ul> <li>With serial interface for the automotive industry (AK)</li> <li>With 8 additional digital inputs/outputs and PROFIBUS PA interface for ULTRAMAT channel and OXYMAT channel</li> <li>With 8 additional digital inputs/outputs and PROFIBUS DP interface for ULTRAMAT channel and OXYMAT channel</li> </ul>			5 6 7	5 — ¥02
Power supply 100 120 V AC, 48 63	3 Hz		0	
200 240 V AC, 48 63	3 Hz		1	

Footnote, see next page

1

19" rack unit

	data		Order No.	
ULTRAMAT/OXYMAT 6 ( 19" rack unit for installation Combined measurement			7MB2024-	Cannot be combined
ULTRAMAT channel Measured component	Smallest measuring range	Largest measuring range		
CO/NO CO NO	0 100 vpm 0 300 vpm	0 1 000 vpm 0 1 000 vpm	АН	
CO/NO CO NO	0 300 vpm 0 500 vpm	0 3 000 vpm 0 3 000 vpm	A J	
CO/NO CO NO	0 1 000 vpm 0 1 000 vpm	0 10 000 vpm 0 10 000 vpm	AC	
For CO/NO (TÜV; see tab	le "TÜV, 2 components in seri	es", page 1/88)		
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 100 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	ВА	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 300 vpm 0 300 vpm	0 3 000 vpm 0 3 000 vpm	ВВ	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 1 000 vpm 0 1 000 vpm	0 10 000 vpm 0 10 000 vpm	ВС	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 3 000 vpm 0 3 000 vpm	0 30 000 vpm 0 30 000 vpm	ВD	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 1 % 0 1 %	0 10 % 0 10 %	BE	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 3 % 0 3 %	0 30 % 0 30 %	BF	
CO <sub>2</sub> /CO CO <sub>2</sub> CO	0 10 % 0 10 %	0 100 % 0 100 %	BG	
CO <sub>2</sub> /CH <sub>4</sub> CO <sub>2</sub>	0 10 % 0 10 %	0 100 % 0 100 %	CG	
$CO_2/CH_4$ $CO_2$ $CH_4$			DJ	

1) Only for cell length 20 to 180 mm

#### 19" rack unit

#### Selection and ordering data

Additional versions	Order code	Cannot be combined
Add "-Z" to Order No. and specify order codes.		
Flow-type reference cell with reduced flow, 6 mm (ULTRAMAT channel) <sup>1)</sup>	A20	
Flow-type reference cell with reduced flow, $14"$ (ULTRAMAT channel) $^{1)}$	A21	
Reference gas monitoring (pressure switch 3 000 hPa), for OXYMAT channel only	A26	
Connection pipes (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
• Titanium connection pipe, 6 mm, complete with screwed gland, for sample gas side	A22	
• Titanium connection pipe, 1/4", complete with screwed gland, for sample gas side	A24	
<ul> <li>Stainless steel connection pipe (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side</li> </ul>	A27	
<ul> <li>Stainless steel connection pipe (mat. no. 1.4571), <sup>1</sup>/<sub>4</sub>", complete with screwed gland, for sample gas side</li> </ul>	A29	
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
Kalrez gaskets in sample gas path (O2 side)	B01	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path (IR side)	B04	
FM/CSA certificate – Class I Div 2	E20	
Clean for O <sub>2</sub> service (specially cleaned gas path) (ULTRAMAT channel and OXYMAT channel)	Y02	
Measuring range indication in plain text <sup>2)</sup> , if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range, only ULTRAMAT channel)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of interference influences, only ULTRAMAT channel)	Y13	
TÜV version acc. to 13th and 17th BlmSchV (only ULTRAMAT channel)	Y17	—→ E20
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with serial interfaces for the automotive industry (AK)	C79451-A3480-D33	
AUTOCAL function with 8 digital inputs/outputs for ULTRAMAT channel or OXYMAT channel	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for ULTRAMAT channel or OXYMAT channel	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for ULTRAMAT channel or OXYMAT channel	A5E00057312	

1) Cannot be combined with non-flow-type reference cell.

<sup>2)</sup> Standard setting:

Smallest measuring range 25 % of largest measuring range Largest measuring range

19" rack unit

#### TÜV, single component (IR channel)

Component	CO (TÜV)		SO <sub>2</sub> (TÜV)		NO (TÜV)	
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to
С			75 mg/m <sup>3</sup>	1 500 mg/m <sup>3</sup>		
D	50 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>		
E			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>
F	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
G	500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>			500 mg/m <sup>3</sup>	5 000 mg/m <sup>3</sup>
Н	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>
К	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	30 000 mg/m <sup>3</sup>
Р	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>
R	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 000 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>
V	100 g/m <sup>3</sup>	1 160 g/m <sup>3</sup>	300 g/m <sup>3</sup>	2 630 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1 250 g/m <sup>3</sup>

#### Example for ordering

ULTRAMAT/OXYMAT 6, TÜV IR channel Component: CO Measuring range: 0 to 50/1 000 mg/m<sup>3</sup> with hoses, non-flow-type reference compartment without automatic adjustment (AUTOCAL) 230 V AC; German **7MB2023-0EA00-1XD0-Z +Y17** 

#### TÜV, two components in series

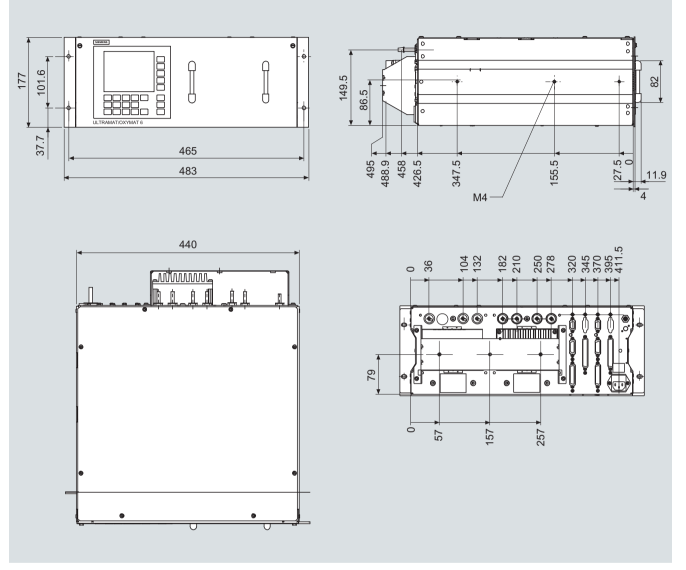
Component	CO (TÜV)		NO (TÜV)	
Measuring range identification	Smallest measuring range from 0 to	Largest measuring range from 0 to	Smallest measuring range from 0 to	Largest measuring range from 0 to
AH	75 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>
AJ	300 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>	500 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
AC	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>	10 000 mg/m <sup>3</sup>

#### Example for ordering

ULTRAMAT/OXYMAT 6, TÜV IR channel Components: CO/NO Measuring range CO: 0 to 75 / 1 000 mg/m<sup>3</sup>, NO: 0 to 200/2 000 mg/m<sup>3</sup> with hoses, non-flow-type reference cell without automatic adjustment (AUTOCAL) 230 V AC; German **7MB2024-0EA00-1AH0-Z +Y17** 

#### 19" rack unit

Dimensional drawings

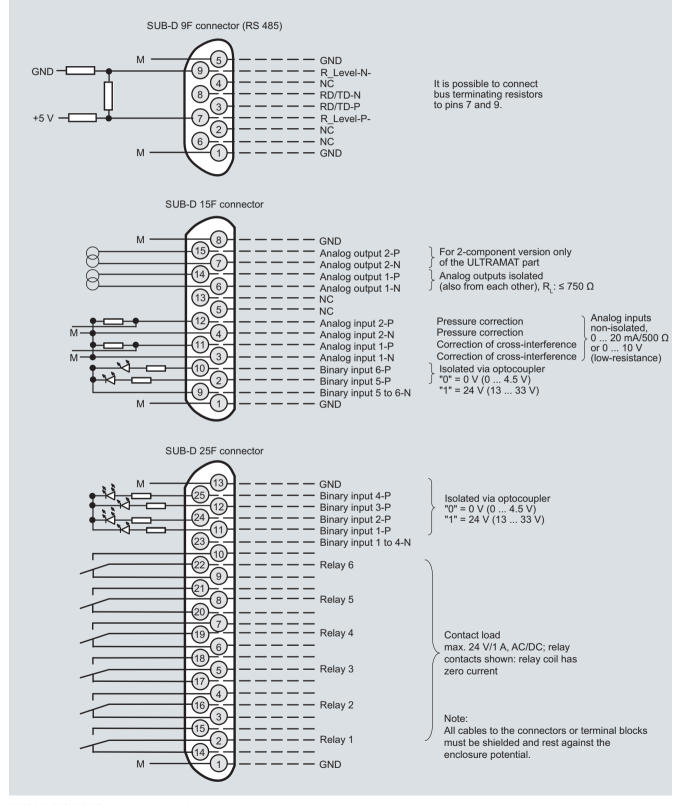


ULTRAMAT/OXYMAT 6, 19" unit, dimensions in mm

19" rack unit

#### Schematics

#### Pin assignment (electrical and gas connections)



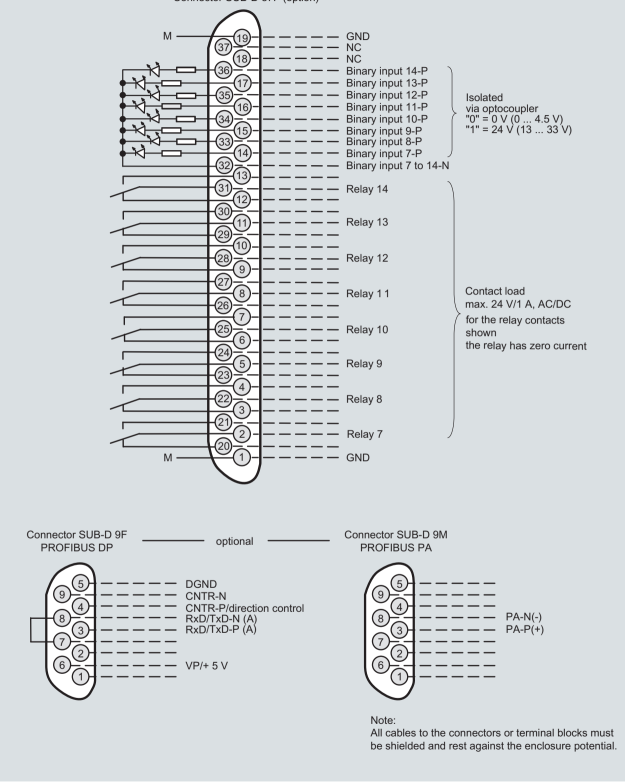
ULTRAMAT/OXYMAT 6, 19" unit, pin assignment

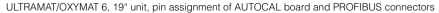
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#### 19" rack unit

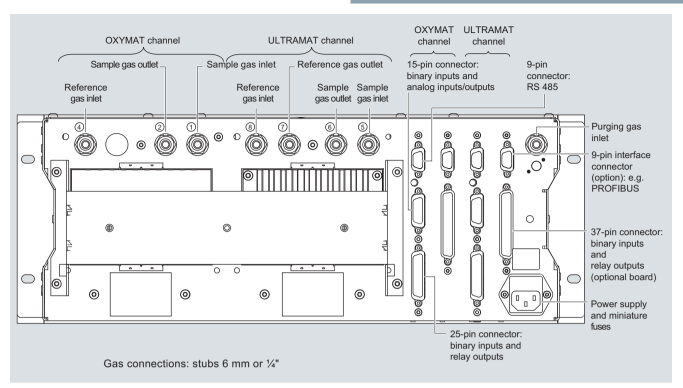


Connector SUB-D 37F (option)





19" rack unit



ULTRAMAT/OXYMAT 6, 19" unit, gas and electrical connections

#### **Documentation**

# Selection and ordering data Operating instructions Order No. ULTRAMAT 6 / OXYMAT 6 Gas analyzer for IR-absorbing gases and oxygen • German C79000-G5200-C143

• English	C79000-G5276-C143
• French	C79000-G5277-C143
• Spanish	C79000-G5278-C143
• Italian	C79000-G5272-C143

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#### Suggestions for spare parts

#### Selection and ordering data

Description	7MB2023	7MB2024	2 years (quantity)	5 years (quantity)	Order No.
Analyzer unit					
Analyzer unit, ULTRAMAT channel					
• O-ring for cover (window, rear)	х	х	2	2	C79121-Z100-A24
Cover (cell length 20 180 mm)	х	х	2	2	C79451-A3462-B151
Cover (cell length 0.2 6 mm)	х	х	2	2	C79451-A3462-B152
• O-rings, set (ULTRAMAT)	х	х	_	1	C79451-A3462-D501
Analyzer unit, OXYMAT channel					
• O-ring	Х	х	1	2	C74121-Z100-A6
<ul> <li>O-ring (measuring head)</li> </ul>	х	х	2	4	C79121-Z100-A32
• O-ring	х	х	2	4	C71121-Z100-A159
• Sample chamber, stainless steel, mat. no. 1.4571; non-flow-type compensation branch	Х	х	—	1	C79451-A3277-B535
<ul> <li>Sample chamber, tantalum, non-flow-type compensation branch</li> </ul>	х	х	—	1	C79451-A3277-B536
<ul> <li>Sample chamber, stainless steel, mat. no. 1.4571; flow-type compensation branch</li> </ul>	х	x	—	1	C79451-A3277-B537
<ul> <li>Sample chamber, tantalum, flow-type compensation branch</li> </ul>	х	х	—	1	C79451-A3277-B538
<ul> <li>Measuring head, non-flow-type compensation branch</li> </ul>	х	х	1	1	C79451-A3460-B525
<ul> <li>Measuring head, flow-type compensation branch</li> </ul>	х	х	1	1	C79451-A3460-B526
Sample gas path					
Pressure switch	Х	х	1	2	C79302-Z1210-A2
Restrictor, stainless steel, mat. no. 1.4571; hose gas path	х	х	2	2	C79451-A3480-C10
Flow indicator	х	х	1	2	C79402-Z560-T1
Sample gas path, ULTRAMAT channel					
Hose clip	х	х	_	1	C79451-A3478-C9
Sample gas path, OXYMAT channel					
Restrictor, titanium, pipe gas path	х	х	2	2	C79451-A3480-C37
Reference gas path, 3000 hPa	х	х	1	1	C79451-A3480-D518
Capillary, 100 hPa, connection set	х	х	1	1	C79451-A3480-D519
• Restrictor, stainless steel, mat. no. 1.4571; pipe gas path	х	х	1	1	C79451-A3520-C5
Electronics					
Front plate with keyboard	х	х	1	1	C79165-A3042-B506
Adapter plate, LCD/keyboard	х	х	1	1	C79451-A3474-B605
LC display	х	х	1	1	W75025-B5001-B1
Connector filter	х	х	_	1	W75041-E5602-K2
Fusible element, T 0.63 A/250 V	х	х	2	3	W79054-L1010-T630
Fusible element, T 1 A/250 V	х	х	2	3	W79054-L1011-T100
Fusible element, T 2.5 A/250 V	х	х	2	3	W79054-L1011-T250
Electronics, ULTRAMAT channel					
Motherboard, with firmware: see spare parts list	х	х	_	1	
Electronics, OXYMAT channel					
Motherboard, with firmware: see spare parts list	х	х	_	1	
mento board, marinimato, oco oparo parto liot	~	~			

If the device was supplied with a specially cleaned gas path for high oxygen context ("Clean for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### Overview



The function of the OXYMAT 6 gas analyzers is based on the paramagnetic alternating pressure method and are used to measure oxygen in gases.

#### Benefits

- Paramagnetic alternating pressure principle
  - Small measuring ranges (0 to 0.5 % or 99.5 to 100 %  $\rm O_2)$  Absolute linearity
- Detector element has no contact with the sample gas
   Can be used under harsh conditions
  - Long service life
- Physically suppressed zero through suitable selection of reference gas (air or O<sub>2</sub>), e.g. 98 to 100 % O<sub>2</sub> for purity monitoring/air separation
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and service information (option)
- Electronics and physics: gas-tight isolation, purging is possible, IP65, long service life even in harsh environments (field device only)
- Heated versions (option), use also in presence of gases condensing at low temperature (field device only)
- EEx(p) for zones 1 and 2 according to ATEX 2G and ATEX 3G (field device only)

#### Application

#### Fields of application

- For boiler control in incineration plants
- · In safety-related areas
- · In the automotive industry (testbed systems)
- Warning equipment
- In chemical plants
- · For ultra-pure gas quality monitoring
- Environmental protection
- Quality monitoring
- Inert gas monitoring with certified gas warning equipment (DMT certificate)
- Versions for analyzing flammable and non-flammable gases or vapors for use in hazardous areas

#### **General information**

#### Special versions

#### Special applications

Besides the standard combinations, special applications concerning material in the gas path, material in the sample cells are also available on request

#### TÜV version QAL

As a reference variable for emission measurements according to TA-Luft, 13th and 17th BlmSchV

#### Design

#### 19" rack unit

- With 4 HU for installation
  - in hinged frame
  - in cabinets with or without telescopic rails
- Front plate can be swung down for servicing purposes (laptop connection)
- Internal gas paths: hose made of FKM (Viton) or pipe made of titanium or stainless steel (mat. no. 1.4571)
- Gas connections for sample gas inlet and outlet and for reference gas: fittings, pipe diameter of 6 mm or 1/4"
- Flow indicator for sample gas on front plate (option)
- Pressure switch in sample gas path for flow monitoring (option)

#### Field device

- Two-door enclosure with gas-tight separation of analyzer and electronics sections
- · Each half of the enclosure can be purged separately
- Analyzer unit and piping can be heated up to 130 °C (option)
- Gas path and stubs made of stainless steel (mat. no. 1.4571) or titanium, Hastelloy C22
- Purging gas connections: pipe diameter 10 mm or 3/8"
- Gas connections for sample gas inlet and outlet and for reference gas: clamping ring connection for a pipe diameter of 6 mm or 14"

#### Display and control panel

- Large LCD panel for simultaneous display of:
  - Measured value (digital and analog displays)
  - Status bar
  - Measuring ranges
- Contrast of LCD panel adjustable using menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Menu-driven operation for parameterization, test functions, adjustment
- · User help in plain text
- Graphic display of concentration trend; programmable time intervals
- Bilingual operating software German/English, English/Spanish, French/English, Spanish/English, Italian/English

#### **General information**

#### Input and outputs

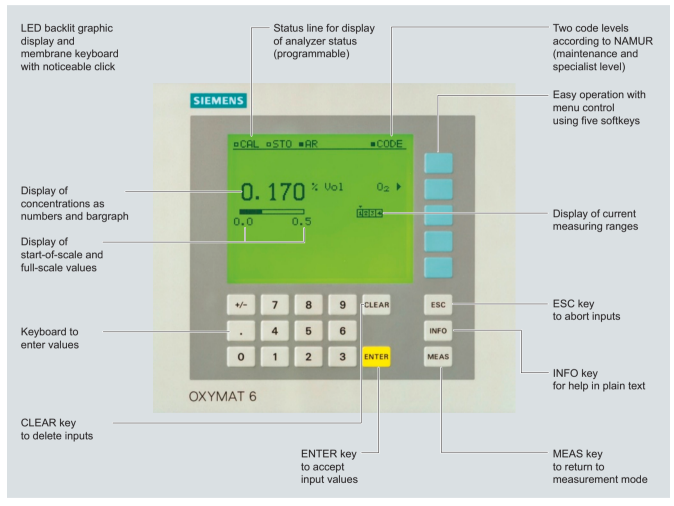
- One analog output per measured component (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Two analog inputs configurable (e.g. correction of cross-interference, external pressure sensor)
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (failure, maintenance request, maintenance switch, threshold alarm, external magnetic valves)
- Expansion: by eight additional binary inputs and eight additional relay outputs each, e.g. for autocalibration with up to four calibration gases

#### Communication

RS 485 present in the basic unit (connection at the rear; for the rack unit also behind the front plate).

#### Options

- AK interface for the automotive industry with extended functions
- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool



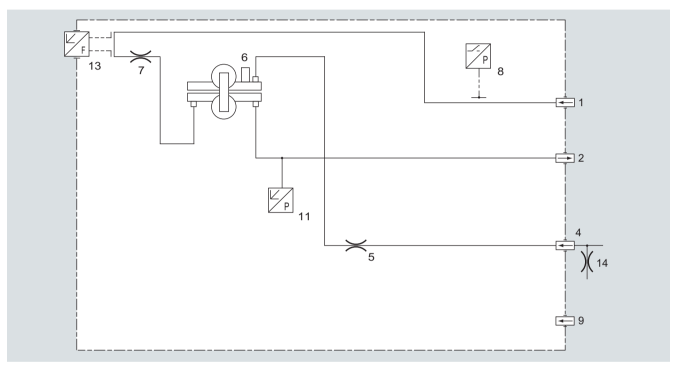
OXYMAT 6, membrane keyboard and graphic display

#### General information

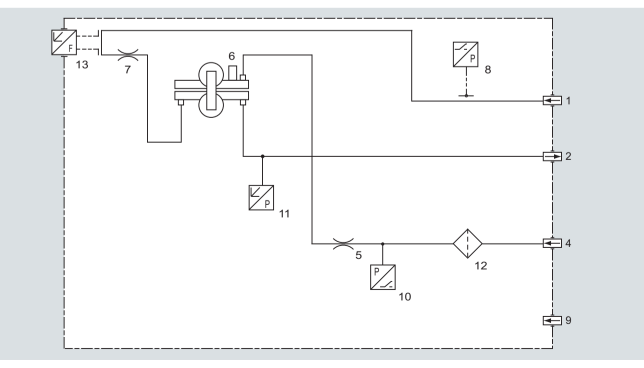
#### Designs – Parts touched by sample gas, standard

Gas path		19" rack unit	Field device	Field device Ex		
With hoses	Bushing	Stainless steel, mat. no. 1.4571	-	-		
	Hose	FKM (e.g. Viton)				
	Sample chamber	Stainless steel, mat. no. 1.4571 or Tantalum				
	Fittings for sample chamber Restrictor	Stainless steel, mat. no. 1.4571				
	O-rings	PTFE (e.g. Teflon)				
		FKM (e.g. Viton)				
With pipes	Bushing	Titanium				
	Pipe	Titanium				
	Sample chamber	Stainless steel, mat. no. 1.45	571 or Tantalum			
	Restrictor	Titanium				
	O-rings	FKM (Viton) or FFKM (Kalrez)				
With pipes	Bushing	Stainless steel, mat. no. 1.4571				
	Pipe	Stainless steel, mat. no. 1.4571				
	Sample chamber	Stainless steel, mat. no. 1.4571 or tantalum				
	Restrictor	Stainless steel, mat. no. 1.4571				
	O-rings	FKM (Viton) or FFKM (Kalrez)				
With pipes	Bushing		Hastelloy C 22			
	Pipe		Hastelloy C 22			
	Sample chamber		Stainless steel, mat. r	no. 1.4571 or tantalum		
	Restrictor		Hastelloy C 22			
	O-rings		FKM (e.g. Viton) or Ff	-KM (e.g. Kalrez)		
Options						
Flow indicator	Measurement pipe	Duran glass	-	-		
	Variable area	Duran glass, black				
	Suspension boundary	PTFE (Teflon)				
	Angle pieces	FKM (Viton)				
Pressure switch	Membrane	FKM (Viton)	-	-		
	Enclosure	PA 6.3 T				

#### General information Gas path (19" rack unit) Legend for the gas path figures 1 Sample gas inlet 8 Pressure switch in sample gas path (option) 2 Sample gas outlet 9 Purging gas З Not used 10 Pressure switch in reference gas path (option) 4 Reference gas inlet 11 Pressure sensor 5 Restrictor in reference gas inlet 12 Filter 6 O<sub>2</sub> physical system 13 Flow indicator in sample gas path (option) 7 Restrictor in sample gas path Outlet restrictor 14



Gas path, reference gas connection 1 100 hPa, absolute





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**General information** 

#### Gas path (field device)

#### Legend for the gas path figures

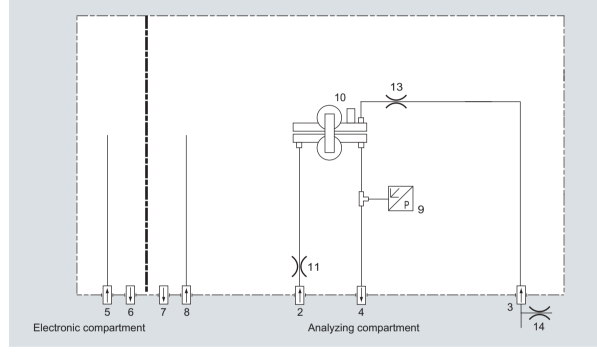
- 1 Not used
- 2 Sample gas inlet
- 3 Reference gas inlet
- 4 Sample gas outlet
- 5 Purging gas inlet (electronics side)
- 6 Purging gas outlet (electronics side)
- 7 Purging gas outlet (analyzer side)

- Purging gas inlet (analyzer side)
- Pressure sensor

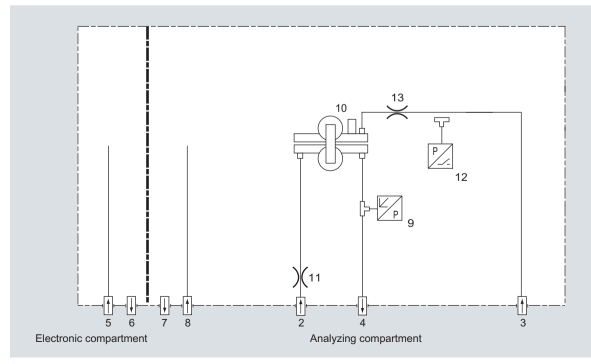
8

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- 10 O<sub>2</sub> physical system
- 11 Restrictor in sample gas path
- 12 Pressure sensor in reference gas path (option)
- 13 Restrictor
- 14 Outlet restrictor



Gas path, reference gas connection 1 100 hPa, absolute



Gas path, reference gas connection 3 000 to 5 000 hPa, absolute

General information

#### Function

#### Principle of operation

In contrast to almost all other gases, oxygen is paramagnetic. This property is utilized as the measuring principle by the OXYMAT 6 gas analyzers.

Oxygen molecules in an inhomogeneous magnetic field are drawn in the direction of increased field strength due to their paramagnetism. When two gases with different oxygen contents meet in a magnetic field, a pressure difference is produced between them.

In the case of OXYMAT 6, one gas (1) is a reference gas  $(N_2, O_2$  or air), the other is the sample gas (5). The reference gas is introduced into the sample chamber (6) through two channels (3). One of these reference gas streams meets the sample gas within the area of a magnetic field (7). Because the two channels are connected, the pressure, which is proportional to the oxygen content, causes a cross flow. This flow is converted into an electric signal by a microflow sensor (4).

The microflow sensor consists of two nickel-plated grids heated to approximately 120 °C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow results in a change in the resistance of the Ni grids. This leads to an offset in the bridge which is dependent on the oxygen concentration of the sample gas.

Because the microflow sensor is located in the reference gas stream, the measurement is not influenced by the thermal conductivity, the specific heat or the internal friction of the sample gas. This also provides a high degree of corrosion resistance because the microflow sensor is not exposed to the direct influence of the sample gas.

By using a magnetic field with alternating strength (8), the effect of the background flow in the microflow sensor is not detected, and the measurement is thus independent of the instrument's operating position.

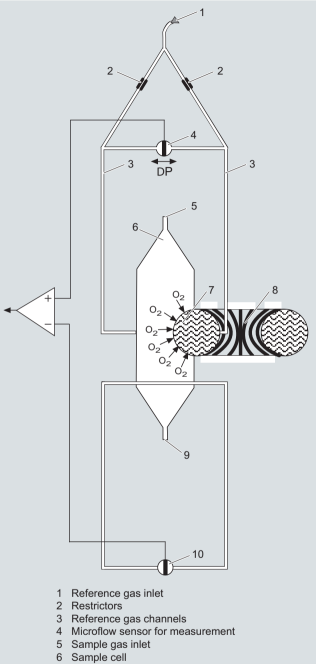
The sample chamber is directly in the sample path and has a small volume, and the microflow sensor is a low-lag sensor. This results in a very short response time for the OXYMAT 6.

Vibrations frequently occur at the place of installation and may falsify the measured signal (noise). A further microflow sensor (10) through which no gas passes acts as a vibration sensor. Its signal is applied to the measured signal as compensation.

If the density of the sample gas deviates by more than 50 % from that of the reference gas, the compensation microflow sensor (10) is flushed with reference gas just like the measuring sensor (4).

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation should be prevented from occurring in the sample chambers. Therefore, the use of gas modified for the measuring task is necessary in most application cases.



- 7 Paramagnetic effect
- 8 Electromagnet with alternating field strength
- 9 Sample gas and reference gas outlet
- 10 Microflow sensor in compensation system (without flow)

OXYMAT 6, principle of operation

1

#### Advantages of the function-based application of reference gas

- The zero point can be defined specific to the application. It is then also possible to set "physically" suppressed zero points. For example, it is possible when using pure oxygen as the zero gas to set a measuring range of 99.5 to 100 % O2 with a resolution of 50 ppm.
- The sensor (microflow sensor) is located outside the sample gas. Through use of an appropriate material in the gas path this also allows measurements in highly corrosive gases.
- Pressure variations in the sample gas can be compensated better since the reference gas is subjected to the same fluctuations.
- No influences on the thermal conductivity of the sample gas since the sensor is positioned on the reference gas side.
- The same gas is used for the serial gas calibration and as the reference gas. As a result of the low consumption of reference gas (3 to 10 ml/min), one calibration cylinder can be used for both gases.
- No measuring effect is generated in the absence of oxygen. The measured signal need not therefore be set electronically to zero, and is thus extremely stable with regard to temperature and electronic influences.

#### **General information**

#### Essential characteristics

- Four freely parameterizable measuring ranges, also with suppressed zero point, all measuring ranges linear
- Measuring ranges with physically suppressed zero point possible
- Measuring range identification
- Galvanically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- Autoranging possible; remote switching is also possible
- · Storage of measured values possible during adjustments
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the analyzer can be matched to the respective measuring task
- · Short response time
- Low long-term drift
- · Measuring point switchover for up to 6 measuring points (programmable)
- Measuring point identification
- Internal pressure sensor for correction of pressure variations in sample gas range 500 to 2 000 hPa (abs.)
- External pressure sensor only with piping as the gas path can be connected for correction of variations in the sample gas pressure up to 3 000 hPa absolute (option)
- Monitoring of sample gas flow (option for version with hoses)
- Monitoring of sample gas and/or reference gas (option)
- Monitoring of reference gas with reference gas connection 3 000 to 5 000 hPa (abs.) (option)
- · Automatic, parameterizable measuring range calibration
- · Operation based on the NAMUR recommendation
- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Simple handling using a numerical membrane keyboard and operator prompting
- · Customer-specific analyzer options such as:
  - Customer acceptance
  - TAG labels
  - Drift recording Clean for O<sub>2</sub> service
- Kalrez gaskets
- Analyzer unit with flow-type compensation branch: a flow is passed through the compensation branch (option) to reduce the vibration dependency in the case of highly different densities of the sample and reference gases
- · Sample chamber for use in presence of highly corrosive sample gases

#### General information

#### **Reference gases**

Measuring range	Recommended reference gas	Reference gas connection pressure	Remarks
0 to vol.% O <sub>2</sub>	N <sub>2</sub>	2 000 4 000 hPa above sample	The reference gas flow is set auto-
to 100 vol.% O <sub>2</sub> (suppressed zero point with full-scale value 100 vol.% O <sub>2</sub> )	0 <sub>2</sub>	— gas pressure (max. 5 000 hPa absolute)	matically to 5 10 ml/min (up to 20 ml/min with flow-type compensa tion branch)
Around 21 vol.% $O_2$ (suppressed zero point with 21 vol.% $O_2$ within the measuring span)	Air	100 hPa with respect to sample gas pressure which may vary by max. 50 hPa around the atmospheric pressure	-

Table 1: Reference gases for OXYMAT 6

#### Correction of zero point error / cross-sensitivities

Accompanying gas (concentration 100 vol. %)	Deviation from zero point in vol. % $O_2$ absolute	Accompanying gas (concentration 100 vol. %)	Deviation from zero point in vol. % O <sub>2</sub> absolute
Organic gases		Inert gases	
Ethane C <sub>2</sub> H <sub>6</sub>	-0.49	Helium He	+0.33
Ethene (ethylene) C <sub>2</sub> H <sub>4</sub>	-0.22	Neon Ne	+0.17
Ethine (acetylene) $C_2H_2$	-0.29	Argon Ar	-0.25
1.2 butadiene C <sub>4</sub> H <sub>6</sub>	-0.65	Krypton Kr	-0.55
1.3 butadiene C <sub>4</sub> H <sub>6</sub>	-0.49	Xenon Xe	-1.05
n-butane $C_4H_{10}$	-1.26		
iso-butane C <sub>4</sub> H <sub>10</sub>	-1.30	Inorganic gases	
1-butene C <sub>4</sub> H <sub>8</sub>	-0.96	Ammonia NH <sub>3</sub>	-0.20
iso-butene C <sub>4</sub> H <sub>8</sub>	-1.06	Hydrogen bromide HBr	-0.76
Dichlorodifluoromethane (R12) $CCl_2F_2$	-1.32	Chlorine Cl <sub>2</sub>	-0.94
Acetic acid CH <sub>3</sub> COOH	-0.64	Hydrogen chloride HCl	-0.35
n-heptane C <sub>7</sub> H <sub>16</sub>	-2.40	Dinitrogen monoxide N <sub>2</sub> O	-0.23
n-hexane C <sub>6</sub> H <sub>14</sub>	-2.02	Hydrogen fluoride HF	+0.10
Cyclo-hexane C <sub>6</sub> H <sub>12</sub>	-1.84	Hydrogen iodide HI	-1.19
Methane CH <sub>4</sub>	-0.18	Carbon dioxide CO <sub>2</sub>	-0.30
Methanol CH <sub>3</sub> OH	-0.31	Carbon monoxide CO	+0.07
n-octane C <sub>8</sub> H <sub>18</sub>	-2.78	Nitrogen oxide NO	+42.94
n-pentane C <sub>5</sub> H <sub>12</sub>	-1.68	Nitrogen N <sub>2</sub>	0.00
iso-pentane C <sub>5</sub> H <sub>12</sub>	-1.49	Nitrogen dioxide NO <sub>2</sub>	+20.00
Propane C <sub>3</sub> H <sub>8</sub>	-0.87	Sulfur dioxide SO <sub>2</sub>	-0.20
Propylene C <sub>3</sub> H <sub>6</sub>	-0.64	Sulfur hexafluoride SF <sub>6</sub>	-1.05
Trichlorofluoromethane (R11) CCl <sub>3</sub> F	-1.63	Hydrogen sulfide H <sub>2</sub> S	-0.44
Vinyl chloride C <sub>2</sub> H <sub>3</sub> Cl	-0.77	Water H <sub>2</sub> O	-0.03
Vinyl fluoride C <sub>2</sub> H <sub>3</sub> F	-0.55	Hydrogen H <sub>2</sub>	+0.26
1.1 vinylidene chloride $C_2H_2Cl_2$	-1.22		

Table 2: Zero point error due to diamagnetism or paramagnetism of some accompanying gases with reference to nitrogen at 60 °C und 1 000 hPa absolute (according to IEC 1207/3)

#### Conversion to other temperatures:

The deviations from the zero point listed in Table 2 must be multiplied by a correction factor (k):

• with diamagnetic gases: k = 333 K / (9 [°C] + 273 K)

• with paramagnetic gases: k =  $[333 \text{ K} / (9 \text{ [°C]} + 273 \text{ K})]^2$ 

(all diamagnetic gases have a negative deviation from zero point)

#### Technical specifications

General information	
Measuring ranges	4, internally and externally switch- able; autoranging is also possible
Smallest possible span (relating to sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)	0.5 vol.%, 2 vol.% or 5 vol.% $\mathrm{O}_{2}$
Largest possible measuring span	100 vol.% $O_2$ (for a pressure above 2 000 hPa: 25 vol.% $O_2$ )
Measuring ranges with suppressed zero point	Any zero point can be imple- mented within 0 100 vol.%, provided that a suitable reference gas is used (see Table 1 in "Function")
Operating position	Front wall, vertical
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2
Design, enclosure	
Degree of protection	IP20 according to EN 60529
Weight	Approx. 13 kg
Electrical characteristics	
Power supply	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 48 63 Hz
Power consumption	Approx. 35 VA
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98), EN 61326, EN 50270 (with gas warning unit)
Electrical safety	According to EN 61010-1, overvoltage category III
Fuse values	100 120 V: 1.0 T/250 200 240 V: 0.63 T/250
Gas inlet conditions	
Permissible sample gas pressure	
With pipes	500 3 000 hPa absolute
With hoses	
- Without pressure switch	500 1 500 hPa absolute
- With pressure switch	500 1 300 hPa absolute
Sample gas flow	18 60 l/h (0.3 1 l/min)
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point
Sample gas humidity	< 90 % RH (RH: relative humidity)
Reference gas pressure (high-pressure version)	2 000 4 000 hPa above sample gas pressure, but max. 5 000 hPa
Reference gas pressure (low-pressure version)	Min. 100 hPa above sample gas pressure

#### ynamic response larm-up period At room temperature < 30 min (the technical specification will be met after 2 hours) elayed display (T<sub>90</sub>-time) Min. 1.5 ... 3.5 s, depending on version amping (electrical time constant) 0 ... 100 s, parameterizable ead time (purging time of the gas Approximately 0.5 ... 2.5 s, ath in the unit at 1 l/min) depending on version ime for device-internal signal < 1 s rocessing ressure correction range ressure sensor 500 ... 2 000 hPa absolute Internal 500 ... 3 000 hPa absolute External **leasuring response** (relating to sample gas pressure 1 013 hPa bsolute, 0.5 l/min sample gas flow and 25 °C ambient temperature) Output signal fluctuation < ± 0.75 % of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to $\pm 0.25$ % at 2 $\sigma$ ) ero point drift < ± 0.5 %/month of the smallest possible span according to rating plate leasured-value drift < ± 0.5 %/month of the current measuring range lepeatability < 1 % of the current measuring range etection limit 1 % of the current measuring range inearity error < 0.1 % of the current measuring range fluencing variables (relating to sample gas pressure 1 013 hPa bsolute, 0.5 l/min sample gas flow and 25 °C ambient temperature) < 0.5 %/10 K relating to the smallmbient temperature est possible measuring range according to rating plate, with measuring span 0.5 %: 1 %/10 K

ample gas pressure (with air When pressure compensation is 00 hPa) as reference gas, correcswitched off: < 2 % of the current on of the atmospheric pressure measuring range/1 % pressure uctuations is only possible if the change ample gas can vent to ambient air) When pressure compensation is switched on: < 0.2 % of the current measuring range/1 % pressure change Deviation from zero point correarrier gases sponding to paramagnetic or diamagnetic deviation of carrier gas ample gas flow at zero point < 1 % of the current measuring range according to rating plate with a change in flow of 0.1 l/min within the permissible flow range < 0.1 % of the current measuring Power supply range with rated voltage ± 10 %

1

19" rack unit

#### 19" rack unit

Electrical inputs and outputs	
Analog output	0/2/4 $\dots$ 20 mA, isolated; max. load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and residual gas influence correction (correction of cross-interference)
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function with 8 addi- tional binary inputs and relay out- puts each, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during operation
Permissible humidity	< 90 % RH (RH: relative humidity) within average annual value, dur- ing storage and transportation (dew point must not be under- shot)

19" rack unit

Selection and ordering data	Order No.	
OXYMAT 6 gas analyzer 19" rack unit for installation in cabinets	7MB2021- 0 -	Cannot be combined
Gas connections Pipe with 6 mm outer diameter Pipe with ¼" outer diameter Smallest possible measuring span O <sub>2</sub> 0,5 % reference gas pressure 3 000 hPa	0 1 A	A► E30
0,5 % reference gas pressure 3 000 hPa (external pump) 2 % reference gas pressure 3 000 hPa	B	B B B → E30, Y
2 % reference gas pressure 100 hPa (external pump) 5% reference gas pressure 3 000 hPa 5% reference gas pressure 100 hPa (external pump)	D E F	$\begin{array}{cccc} D & D & D & \longrightarrow E30, \\ & & & \\ & & & \\ F & F & F & \longrightarrow E30, \end{array}$
Sample chamber Non-flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum Flow-type compensation branch	AB	
Made of stainless steel, mat. no. 1.4571     Made of tantalum	С 	C D
Internal gas paths Hose made of FKM (Viton) Pipe made of titanium Pipe made of stainless steel, mat. no. 1.4571	0 1 2	1 1 → Y02
Power supply 100 120 V AC, 48 63 Hz 200 240 V AC, 48 63 Hz	0 1	
Monitoring (reference gas, sample gas) Without Reference gas only	A	A → E30
Reference gas and sample gas (with flow indicator and pressure switch for sample gas) Sample gas only	C	$\begin{array}{c} C & C & C \longrightarrow E30 \\ D & D \longrightarrow E30 \end{array}$
Add-on electronics Without AUTOCAL function	A	
<ul> <li>With 8 additional digital inputs/outputs</li> <li>With serial interface for the automotive industry (AK)</li> <li>With 8 additional digital inputs/outputs and PROFIBUS PA interface</li> <li>With 8 additional digital inputs/outputs and PROFIBUS DP interface</li> </ul>	B D E F	D → E20
Language German English French	0 1 2	
Italian	2 3 4	
Additional versions	Order code	Cannot be combined
Add "-Z" to Order No. and specify order codes.		
Telescopic rails (2 units)	A31	
Kalrez gaskets in sample gas path	B01	
TAG labels (specific lettering based on customer information)	B03	
FM/CSA certificate – Class I Div 2	E20	—► E30
ATEX II G certificate; safety-related measurements in non-hazardous gas zone	E30	→ E20
	200	F L20
Clean for $O_2$ service (specially cleaned gas path)	Y02	

#### 19" rack unit

#### Selection and ordering data

#### Retrofitting sets

RS 485/RS 232 converter

RS 485 / USB converter

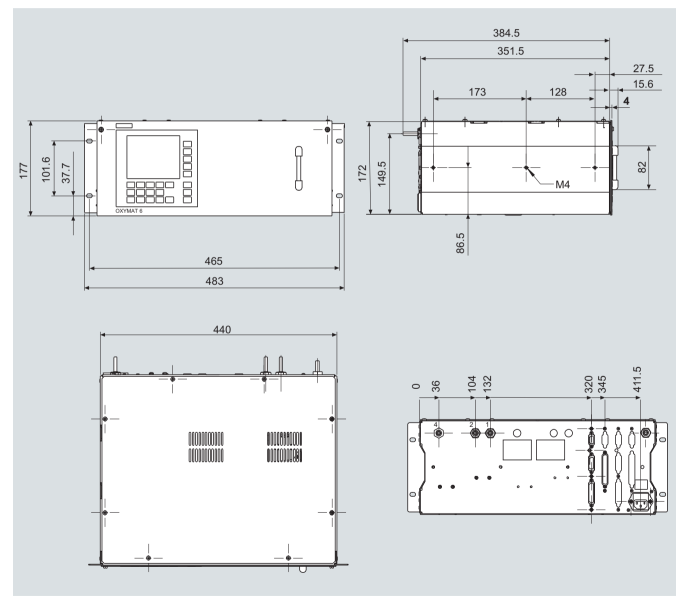
AUTOCAL function with serial interface for the automotive industry (AK)

AUTOCAL function with 8 digital inputs/outputs

AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP

```
Order No.
A5E00852383
C79451-Z1589-U1
A5E00852382
C79451-A3480-D512
C79451-A3480-D511
A5E00057307
A5E00057312
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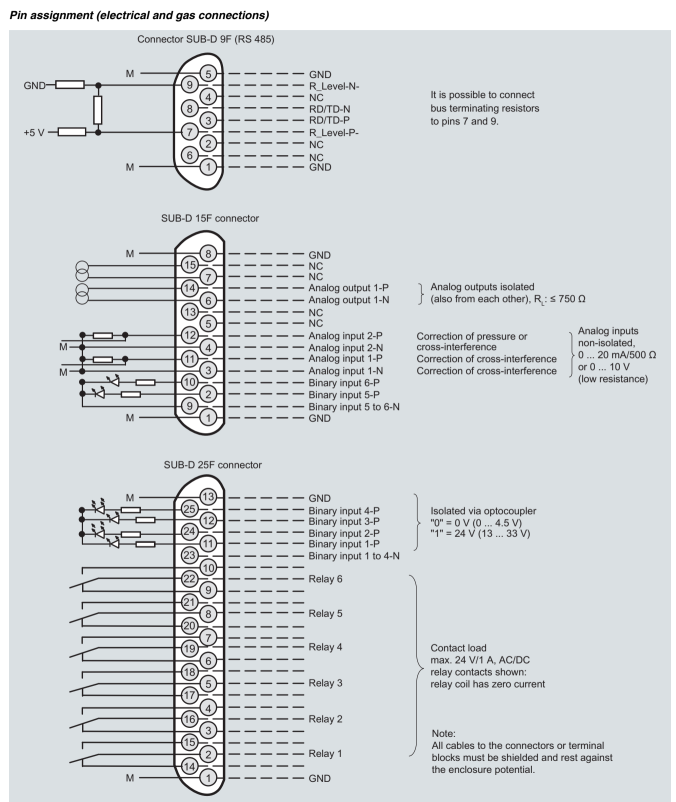
#### Dimensional drawings



OXYMAT 6, 19" unit, dimensions in mm

19" rack unit

#### Schematics

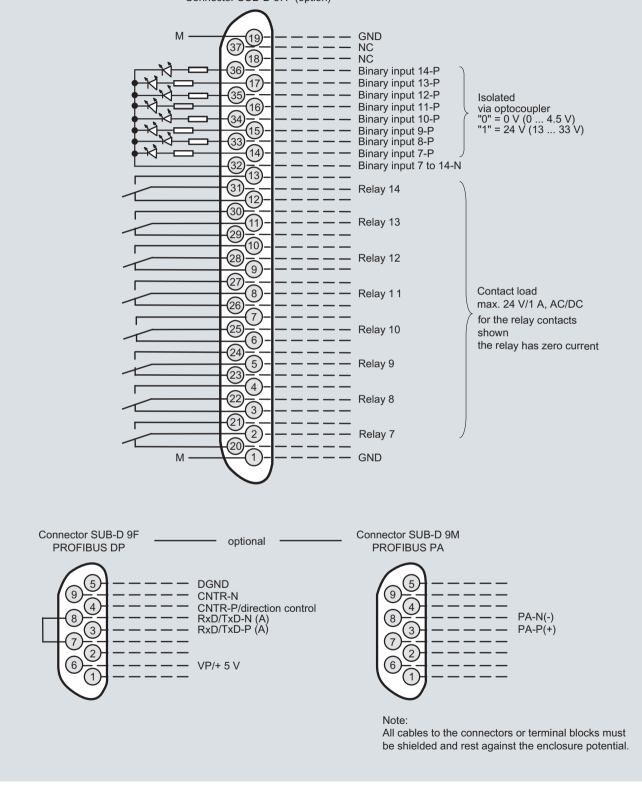


OXYMAT 6, 19" unit, pin assignment

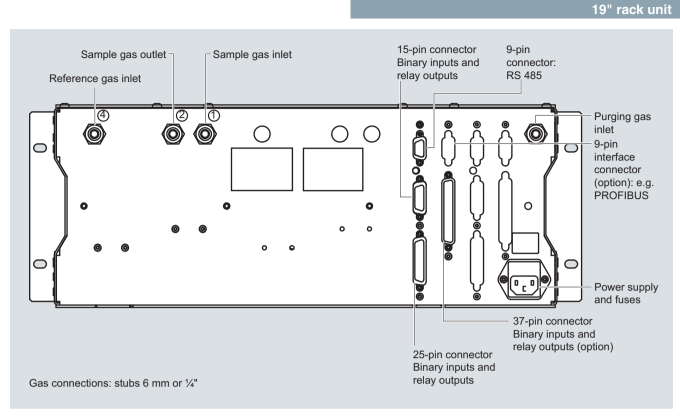
#### 19" rack unit



Connector SUB-D 37F (option)



OXYMAT 6, 19" unit, pin assignment of AUTOCAL board and PROFIBUS connectors



OXYMAT 6, 19" unit, gas and electrical connections

#### Field device

#### Technical specifications

#### General information

deneral information		
Measuring ranges	4, internally and externally switch- able; autoranging is also possible	Permissible sa
Smallest possible span	0.5 vol.%, 2 vol.% or 5 vol.% O <sub>2</sub>	With pipes
(relating to sample gas pressure		• With pipes, E
1 000 hPa absolute, 0.5 l/min sam- ple gas flow and 25 °C ambient		- Leakage co
temperature), smallest possible span with heated version: 0.5 %		- Continuous
(< 65 °C); 0.5 1 % (65 90 °C); 1 2 % (90 130 °C))		Reference gas (high-pressure
Largest possible measuring span	100 vol.% O <sub>2</sub> (for a pressure above 2 000 hPa: 25 vol.% O <sub>2</sub> )	Reference gas (low-pressure
Measuring ranges with suppressed	Any zero point can be imple-	Purging gas p
zero point	mented within 0 100 vol.%, provided that a suitable reference	<ul> <li>Permanent</li> </ul>
	gas is used (see Table 1 in "Function")	<ul> <li>For short per</li> </ul>
Operating position	Front wall, vertical	Sample gas flo
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2	Sample gas te
Design, enclosure		
Degree of protection	IP65 in accordance with EN 60529, restricted breathing	Sample gas hi
	enclosure to EN 50021	Dynamic resp
Weight	Approx. 28 kg	Warm-up perio
Electrical characteristics		traini ap poin
Power supply	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz	Delayed displa
	or 200 240 V AC (nominal range of use 180 264 V),	Damping (elec
	48 63 Hz	Dead time (pu
Power consumption	Approx. 35 VA, approx. 330 VA with heated version	path in the uni Time for devic
EMC	In accordance with standard	processing
(Electromagnetic Compatibility)	requirements of NAMUR NE21 (08/98), EN 61326, EN 50270	Pressure cor
	(with gas warning unit)	Pressure sens
Electrical safety	In accordance with EN 61010-1	Internal
Heated units	Overvoltage category II	• External
Unheated units	Overvoltage category III	Measuring re absolute, 0.5 I
Fuse values (unheated unit)		Output signal
• 100 120 V	F3: 1 T/250; F4: 1 T/250	
• 200 240 V	F3: 0.63 T/250; F4: 0.63 T/250	
Fuse values (heated unit)		
• 100 120 V	F1: 1 T/250; F2: 4 T/250	Zero point drif
	F3: 4 T/250; F4: 4 T/250	
• 200 240 V	F1: 0.63 T/250; F2: 2.5 T/250 F3: 2.5 T/250; F4: 2.5 T/250	Measured-valu
		Popostability

#### Gas inlet conditions ample gas pressure 500 ... 3 000 hPa absolute Ex version compensation 500 ... 1 160 hPa absolute 500 ... 3 000 hPa absolute is purging 2 000 ... 4 000 hPa above sample as pressure e version) gas pressure, but max. 5 000 hPa as pressure Min. 100 hPa above sample gas version) pressure oressure < 165 hPa above ambient pressure eriods Max. 250 hPa above ambient pressure low 18 ... 60 l/h (0.3 ... 1 l/min) • Min. 0 to max. 50 °C, but above emperature the dew point (unheated) • 15 °C above temperature analyzer unit (heated) < 90 % relative humidity numidity ponse At room temperature < 30 min iod (the technical specification will be met after 2 hours) lay (t<sub>90</sub>-time) < 1.5 s ectrical time constant) 0 ... 100 s, parameterizable urging time of the gas Approx. 0.5 s nit at 1 l/min) ce-internal signal < 1 s rrection range sor 500 ... 2 000 hPa absolute 500 ... 3 000 hPa absolute esponse (relating to sample gas pressure 1 013 hPa I/min sample gas flow and 25 °C ambient temperature) fluctuation $< \pm 0.75$ % of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to $\pm 0.25$ % at 2 $\sigma$ ) ift < ± 0.5 %/month of the smallest possible span according to rating plate lue drift $<\pm$ 0.5 %/month of the current

measuring range

range

range

range

Repeatability

Detection limit

Linearity error

< 1 % of the current measuring

1 % of the current measuring

< 0.1 % of the current measuring

Field device

Influencing variables (relating to sample gas pressure 1 013 hPa	
absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)	

,	1 ,
Ambient temperature	< 0.5 %/10 K relating to the small- est possible measuring range according to rating plate, with measuring span 0.5 %: 1 %/10 K
Sample gas pressure (with air (100 hPa) as reference gas, correc- tion of the atmospheric pressure fluctuations is only possible if the sample gas can vent to ambient air)	<ul> <li>When pressure compensation is switched off: &lt; 2 % of the current measuring range/1 % pressure change</li> <li>When pressure compensation is switched on: &lt; 0.2 % of the cur- rent measuring range/1 % pres- sure change</li> </ul>
Carrier gases	Deviation from zero point corre- sponding to paramagnetic or dia- magnetic deviation of carrier gas
Sample gas flow at zero point	< 1 % of the current measuring range according to rating plate with a change in flow of 0.1 l/min within the permissible flow range; heated version up to double error
Power supply	$< 0.1$ % of the current measuring range with rated voltage $\pm$ 10 %
Electrical inputs and outputs	
Analog output	0/2/4 20 mA, isolated; max. load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and residual gas influence correction (correction of cross-interference)
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function with 8 additional binary inputs and relay outputs each, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during operation
Permissible humidity	< 90 % RH (relative humidity) as annual average (maximum accu- racy achieved after 2 hours), dur- ing storage and transportation (dew point must not be under- shot)

1

#### **Field device**

Selection and ordering data	Order No.	
OXYMAT 6 gas analyzer For field installation	7MB2011- 0 -	Cannot be combined
Gas connections for sample gas and reference gas Ferrule screw connection made of stainless steel (mat. no. 1.4571) • Pipe with 6 mm outer diameter • Pipe with ¼" outer diameter	0	0► D02 1► D01
<ul> <li>Ferrule screw connection made of titanium</li> <li>Pipe with 6 mm outer diameter</li> <li>Pipe with ¼" outer diameter</li> <li>Piping and gas connections made of Hastelloy C22: 7MB2011-0/1 + order code D01 or D02</li> </ul>	2 3	2► D01, D02, Y 3► D01, D02, Y
Smallest possible measuring span O <sub>2</sub> 0.5 % reference gas pressure 3 000 hPa 0.5 % reference gas pressure 100 hPa (external pump) 2 % reference gas pressure 3 000 hPa	A B C	A> E30 E33 B B B B B -> Y02, E30 E 
2 % reference gas pressure 100 hPa (external pump) 5% reference gas pressure 3 000 hPa 5% reference gas pressure 100 hPa (external pump)	D E F	D D D → Y02, E30 E     F F F F F -→ Y02, E30 E
Sample chamber Non-flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum Flow-type compensation branch • Made of stainless steel, mat. no. 1.4571 • Made of tantalum	A B C D	C
Heating of internal gas paths and analyzer unit None With (65 130 °C)	 0 1	
	·	
Power supply Standard unit and acc. to ATEX II 3G version (Zone 2) • 100 120 V AC, 48 63 Hz • 200 240 V AC, 48 63 Hz	0	0
<ul> <li>ATEX II 2G versions (Zone 1), incl. certificate</li> <li>100 120 V AC, 48 63 Hz, according to ATEX II 2G<sup>1</sup>) (operating mode: leakage compensation)</li> <li>200 240 V AC, 48 63 Hz, according to ATEX II 2G<sup>1</sup>) (operating mode: leakage compensation)</li> <li>100 120 V AC, 48 63 Hz, according to ATEX II 2G<sup>1</sup>) (operating mode: continuous purging)</li> <li>200 240 V AC, 48 63 Hz, according to ATEX II 2G<sup>1</sup>) (operating mode: continuous purging)</li> </ul>	2 3 6 7	2 2 2 $\rightarrow$ E11, E12 3 3 $\rightarrow$ E11, E12 6 6 $\rightarrow$ E11, E12 7 7 $7 \rightarrow$ E11, E12
Reference gas monitoring Without With	AB	A B
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs and 8 additional relay outputs • With 8 additional digital inputs/outputs and PROFIBUS PA interface • With 8 additional digital inputs/outputs and PROFIBUS DP interface • With 8 additional digital inputs/outputs and PROFIBUS PA Ex-i	A B E F G	E  E12 F  E12 G
Language German English French Spanish Italian <sup>1)</sup> See also next page, "Additional units for Ex versions".	0 1 2 3 4	

1) See also next page, "Additional units for Ex versions".

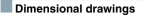
Field device

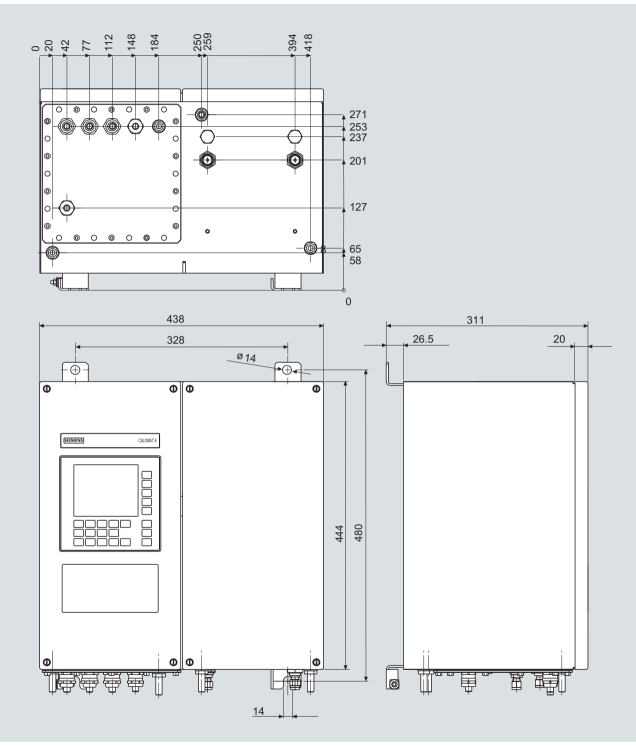
#### Selection and ordering data

Additional versions	Order code	Cannot be combined
Add "-Z" to Order No. and specify order codes.		Combined
Set of Torx screwdrivers	A32	
Kalrez gaskets in sample gas path	B01	
TAG labels (specific lettering based on customer information)	B03	
Gas connections and piping made of Hastelloy C22	200	
• Outer diameter 6 mm	D01	→ E20
Outer diameter 1/4"	D02	→ E20
Ex versions For possible combinations, see Table "Ex configurations – principle selection criteria", page 5/16		
ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11	
ATEX II 3G certificate; flammable gases	E12	
FM/CSA certificate – Class I Div 2	E20	
ATEX II G certificate; safety-related measurements		
• In non-hazardous gas zone	E30	
<ul> <li>In Ex zone acc. to ATEX II 2G, leakage compensation</li> </ul>	E31	
<ul> <li>In Ex zone acc. to ATEX II 2G, continuous purging</li> </ul>	E32	
• In Ex zone acc. to ATEX II 3G, flammable and non-flammable gases	E33	
- Extended element with heated units; 110/120 V	E38	
- Extended element with heated units; 220/240 V	E39	
ATEX II 3D certificate; potentially explosive dust atmospheres		
In non-hazardous gas zone	E40	
<ul> <li>In Ex zone acc. to ATEX II 3G, non-flammable gases</li> </ul>	E41	
<ul> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>1)</sup></li> </ul>	E42	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Additional units for Ex versions	Order No.	
Category ATEX II 2G (zone 1)		
BARTEC EEx p control unit, 230 V, "leakage compensation" BARTEC EEx p control unit, 115 V, "leakage compensation"	7MB8000-2BA 7MB8000-2BB	
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB	
Ex isolation amplifier	7MB8000-3AB	
• •		
-		
Hastelloy flame arrestor	7MB8000-6BB	
Category ATEX II 3G (Zone 2)		
BARTEC EEx p control unit, 230 V, "continuous purging" BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CA 7MB8000-2CB	
FM/CSA (Class I Div. 2)		
Ex purging unit MiniPurge FM	7MB8000-1AA	
Retrofitting sets		
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00064223 A5E00057315	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318	
(firmware 4.1.10 required)	A5E00057317	
Ex isolation amplifier Ex isolating relay, 230 V Ex isolating relay, 110 V Differential pressure switch for corrosive and non-corrosive gases Stainless steel flame arrestor Hastelloy flame arrestor Category ATEX II 3G (Zone 2) BARTEC EEx p control unit, 230 V, "continuous purging" BARTEC EEx p control unit, 115 V, "continuous purging" BARTEC EEx p control unit, 115 V, "continuous purging" FM/CSA (Class I Div. 2) Ex purging unit MiniPurge FM <b>Retrofitting sets</b> RS 485/Ethernet converter RS 485/RS 232 converter RS 485 / USB converter AUTOCAL function with 8 digital inputs/outputs AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	7MB8000-3AB         7MB8000-4AA         7MB8000-4AB         7MB8000-5AA         7MB8000-6BA         7MB8000-6BB         7MB8000-2CA         7MB8000-2CB         7MB8000-1AA         C79451-21589-U1         A5E00852382         A5E0064223         A5E00057315	

1) Only in connection with an approved purging unit

#### Field device



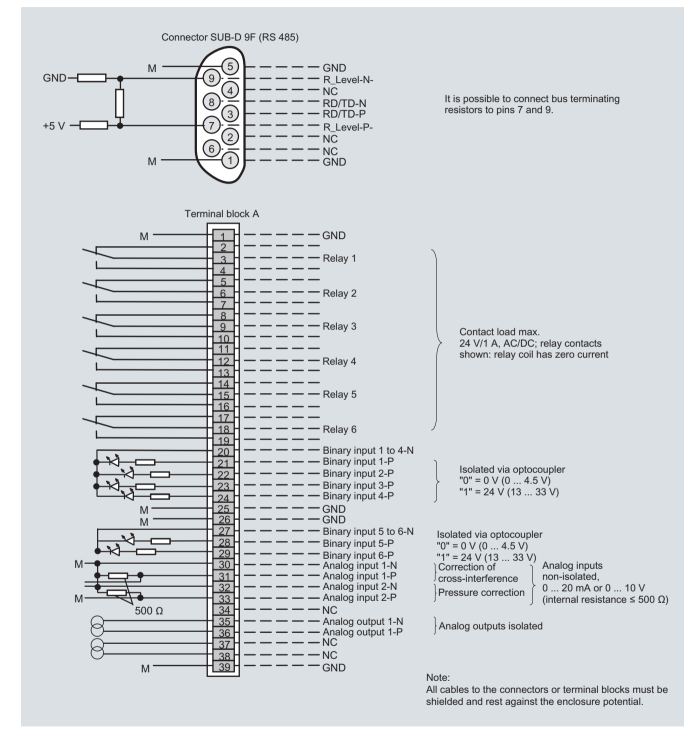


OXYMAT 6, field unit, dimensions in mm

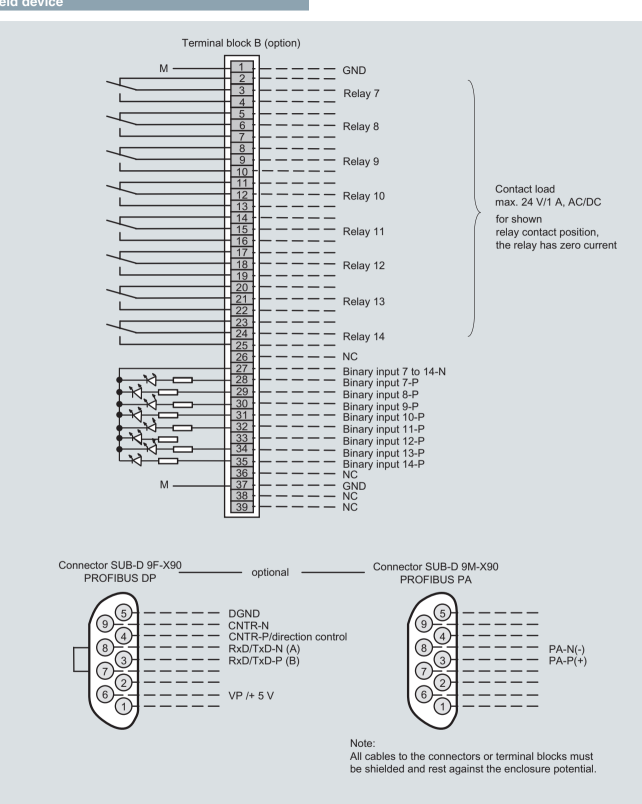
**Field device** 

#### Schematics

Pin assignment (electrical and gas connections)

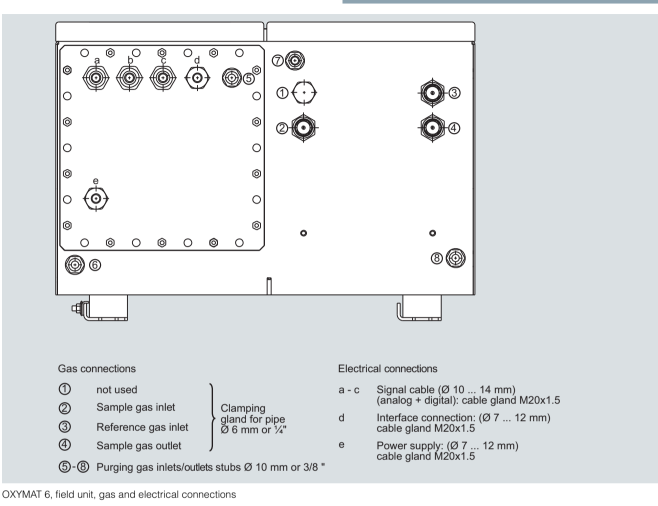


OXYMAT 6, field unit, connector and terminal assignment



OXYMAT 6, field unit, connector and terminal assignment of the AUTOCAL board and PROFIBUS connectors

**Field device** 



**Documentation** 

Operating instructions Order No.						
ULTRAMAT 6 / OXYMAT 6						
Gas analyzer for IR-absorbing gases and oxygen						
• German	C79000-G5200-C143					
• English	C79000-G5276-C143					
• French	C79000-G5277-C143					
• Spanish	C79000-G5278-C143					
• Italian	C79000-G5272-C143					

#### Suggestions for spare parts

Description	7MB2021	7MB2011	7MB2011 Ex	2 years (quantity)	5 years (quantity)	Order No.
Analyzer unit						
O ring (sample cell)	х	х	х	2	4	C71121-Z100-A159
O ring (fitting)	х	х	х	1	2	C74121-Z100-A6
O-ring (measuring head)	х	х	х	2	4	C79121-Z100-A32
Spacer		х	х	-	1	C79451-A3277-B22
Sample chamber, stainless steel, mat. no. 1.4571; non-flow-type compensation branch	х	х	×	-	1	C79451-A3277-B535
Sample chamber, tantalum, non-flow-type compensation branch	х	х	x	-	1	C79451-A3277-B536
Sample chamber, stainless steel, mat. no. 1.4571; flow-type compensation branch	х	х	x	-	1	C79451-A3277-B537
Sample chamber, tantalum, flow-type compensation branch	х	х	×	-	1	C79451-A3277-B538
Measuring head, non-flow-type compensation branch	х	х	×	1	1	C79451-A3460-B525
Measuring head, flow-type compensation branch	х	х	х	1	1	C79451-A3460-B526
Magnetic field connection plate	х	х	х	-	1	C79451-A3474-B606
Temperature sensor		х	х	-	1	C79451-A3480-B25
Heating cartridge		х	×	-	1	W75083-A1004-F120
Sample gas path						
Pressure switch (sample gas)	х			1	2	C79302-Z1210-A2
Flowmeter	х			1	2	C79402-Z560-T1
Restrictor, stainless steel, mat. no. 1.4571; hose gas path	х			2	2	C79451-A3480-C10
Restrictor, titanium, pipe gas path	х	х	×	2	2	C79451-A3480-C37
Reference gas path, 3000 hPa	х	х	х	1	1	C79451-A3480-D518
Capillary, 100 hPa, connection set	х	х	х	1	1	C79451-A3480-D519
Restrictor, stainless steel, mat. no. 1.4571; pipe gas path	х	х	×	1	1	C79451-A3520-C5
Electronics						
Temperature controller - electronics, 230 V AC		х	х	-	1	A5E00118527
Temperature controller - electronics, 115 V AC		х	х	-	1	A5E00118530
Fusible element (analyzer fuse) T 0.125 A/250 V			х	1	2	A5E00061505
Front plate with keyboard	х			1	1	C79165-A3042-B505
Motherboard, with firmware: see spare parts list	х	х	х	-	1	
Adapter plate, LCD/keyboard	х	х		1	1	C79451-A3474-B605
LC display	х	х		1	1	W75025-B5001-B1
Connector filter	х	х	х	-	1	W75041-E5602-K2
Temperature fuse (heated version only)		х		-	1	W75054-T1001-A150
Fusible element, T 0.63 A/250 V	х	х	х	2	3	W79054-L1010-T630
Fusible element, T 1 A/250 V	х	х	х	2	3	W79054-L1011-T100
Fusible element, T 2.5 A/250 V		х	x	2	3	W79054-L1011-T250

If the OXYMAT 6 was supplied with a specially cleaned gas path for high oxygen context ("Clean for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### **General information**

#### Overview



The measuring principle of the OXYMAT 61 gas analyzers is based on the paramagnetic alternating pressure method and is used to measure oxygen in gases in standard applications.

#### Benefits

- Integrated pump for reference gas (option, e.g. ambient air)
- · High linearity
- Compact design
- Physically suppressed zero possible

#### Application

#### Application areas

- Environmental protection
- Boiler control in firing systems
- Quality monitoring (e.g. in ultra-pure gases)
- Process exhaust monitoring
- Process optimization

#### Further applications

- Chemical plants
- Gas manufacturers
- Research and development

#### Design

- 19" rack unit with 4 HU for installation
  - in hinged frame
  - in cabinets with or without telescope rails
- Front plate can be swung down for servicing purposes (laptop connection)
- Gas connections for sample gas inlet and outlet; pipe diameter 6 mm or 1/4"
- · Gas and electrical connections at the rear

#### Display and control panel

- Large LCD field for simultaneous display of:
  - Measured value
  - Status bar
  - Measuring ranges
- Contrast of LCD panel adjustable using menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Menu-driven operation for parameterization, test functions, adjustment
- · User help in plain text
- Graphic display of concentration trend; programmable time intervals
- Bilingual operating software German/English, English/ Spanish, French/English, Spanish/English, Italian/English

#### Input and outputs

- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (failure, maintenance request, maintenance switch, threshold alarm, external magnetic valves)
- Two analog inputs configurable (e.g. correction of cross-interference, external pressure sensor)
- Extension with eight additional binary inputs and eight additional relay outputs, e.g. for autocalibration with up to four calibration gases

#### Communication

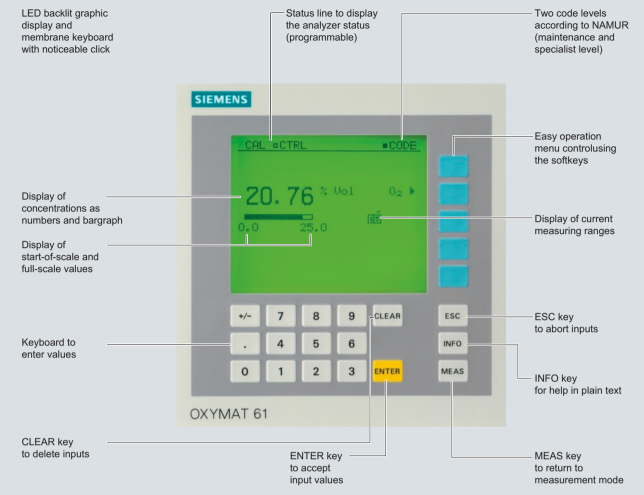
RS 485 present in basic unit (connection from the rear).

Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as service and maintenance tool

#### **General information**





OXYMAT 61, membrane keyboard and graphic display

#### Designs - Parts touched by sample gas, standard

Gas path		19" rack unit		
With hoses	Bushing	Stainless steel, mat. no. 1.4571		
	Hose	FKM (Viton)		
	Sample chamber	Stainless steel, mat. no. 1.4571		
	Fittings for sample chamber	Stainless steel, mat. no. 1.4571		
	Restrictor	PTFE (Teflon)		
	O-rings	FKM (Viton)		
	Hose coupling	Polyamide 6		
Options				
Flow indicator	Measurement pipe	Duran glass		
	Variable area	Duran glass, black		
	Suspension boundary	PTFE (Teflon)		
	Angle pieces	FKM (Viton)		
Pressure switch	Membrane	FKM (Viton)		
	Enclosure	PA 6.3 T		

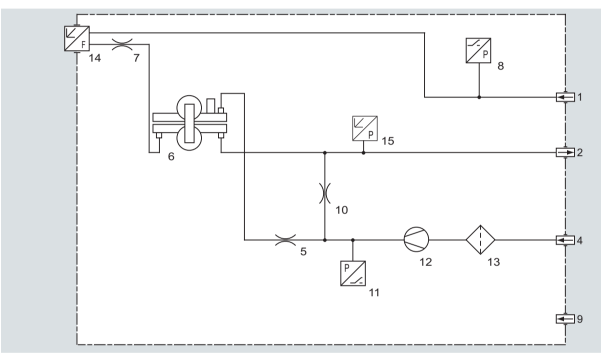
**General information** 

#### Gas path

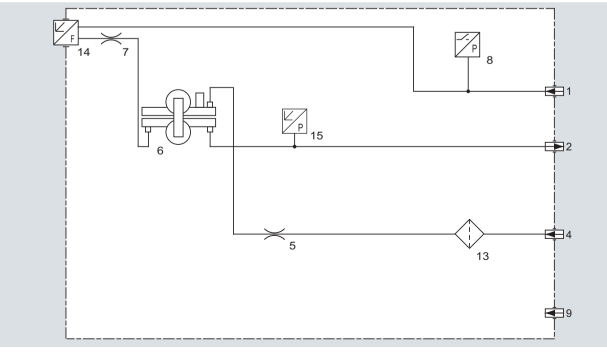
#### Legend for the gas path figures

- 1 Sample gas inlet
- 2 Sample gas outlet
- 3 Not used
- 4 Reference gas inlet
- 5 Restrictor in reference gas path
- 6 O<sub>2</sub> physical system
- 7 Restrictor in sample gas path
- 8 Pressure switch in sample gas path (option)

- 9 Purging gas
- 10 Restrictor in reference gas path (outlet)
- 11 Pressure switch for reference gas monitoring
- 12 Pump
- 13 Filter
- 14 Flow indicator in sample gas path (option)
- 15 Pressure sensor



Gas path OXYMAT 61 with integrated reference gas pump (connection for 1 100 hPa, absolute)



Gas path OXYMAT 61 with reference gas connection 3 000 to 5 000 hPa, absolute

1

#### General information

#### Function

In contrast to almost all other gases, oxygen is paramagnetic. This property is utilized as the measuring principle by the OXYMAT 61 gas analyzers.

Oxygen molecules in an inhomogeneous magnetic field are drawn in the direction of increased field strength due to their paramagnetism. When two gases with different oxygen contents meet in a magnetic field, a pressure difference is produced between them.

In the case of OXYMAT 61, one gas (1) is a reference gas ( $N_2$ ,  $O_2$  or air), the other is the sample gas (5). The reference gas is introduced into the sample chamber (6) through two channels (3). One of these reference gas streams meets the sample gas within the area of a magnetic field (7). Because the two channels are connected, the pressure, which is proportional to the oxygen content, causes a cross flow. This flow is converted into an electric signal by a microflow sensor (4).

#### OXYMAT 61, principle of operation

The microflow sensor consists of two nickel-plated grids heated to approximately 120  $^{\circ}$ C, which, along with two supplementary resistors, form a Wheatstone bridge. The pulsating flow results in a change in the resistance of the Ni grids. This leads to an offset in the bridge which is dependent on the oxygen concentration of the sample gas.

Because the microflow sensor is located in the reference gas stream, the measurement is not influenced by the thermal conductivity, the specific heat or the internal friction of the sample gas. This also provides a high degree of corrosion resistance because the microflow sensor is not exposed to the direct influence of the sample gas.

By using a magnetic field with alternating strength (8), the effect of the background flow in the microflow sensor is not detected, and the measurement is thus independent of the instrument's operating position.

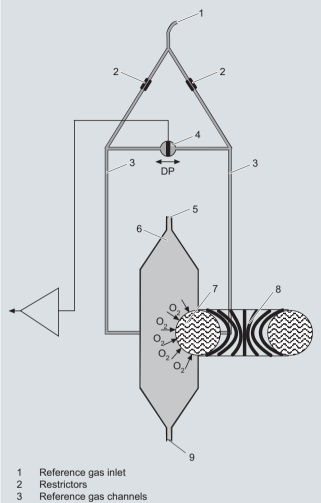
The sample chamber is directly in the sample path and has a small volume, and the microflow sensor is a low-lag sensor. This results in a very short response time for the OXYMAT 61.

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation should be prevented from occurring in the sample chambers. Therefore, gas modified for the measuring tasks is necessary in most application cases.

#### **Essential characteristics**

- Four freely parameterizable measuring ranges, also with suppressed zero point, all measuring ranges linear
- Galvanically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- · Autoranging possible; remote switching is also possible
- Storage of measured values possible during adjustments
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the device can be adapted to the respective measuring task
- · Easy handling thanks to menu-driven operation
- · Low long-term drift
- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Automatic, parameterizable measuring range calibration
- Operation based on the NAMUR recommendation
- Monitoring of sample gas (option)



- 4 Microflow sensor for measurement
- 5 Sample gas inlet
- 6 Sample cell
- 7 Paramagnetic effect
- 8 Electromagnet with alternating field strength
- 9 Sample gas and reference gas outlet

OXYMAT 61, principle of operation

- Customer-specific analyzer options such as:
   Customer acceptance
  - TAG labels
- Drift recording
- Simple handling using a numerical membrane keyboard and operator prompting
- Short response time
- Reference gas supply either externally (N<sub>2</sub>, O<sub>2</sub> or air, approx. 3 000 hPa) or via built-in reference gas pump (ambient air, approx. 1 100 hPa abs.)
- Monitoring of reference gas with reference gas connection; only on version with built-in reference gas pump
- Different smallest measuring ranges, depending on version 2.0 % or 5.0 %  $O_2$
- Internal pressure sensor for correction of fluctuations in the sample gas pressure

1

#### **General information**

#### Correction of zero error / cross-sensitivities

Accompanying gas	Deviation from zero point	Accompanying gas	Deviation from zero point
(concentration 100 vol.%)	in vol. % O <sub>2</sub> absolute	(concentration 100 vol.%)	in vol. % O <sub>2</sub> absolute
Organic gases		Inert gases	
Ethane C <sub>2</sub> H <sub>6</sub>	-0.49	Helium He	+0.33
Ethene (ethylene) C <sub>2</sub> H <sub>4</sub>	-0.22	Neon Ne	+0.17
Ethine (acetylene) C <sub>2</sub> H <sub>2</sub>	-0.29	Argon Ar	-0.25
1.2 butadiene C <sub>4</sub> H <sub>6</sub>	-0.65	Krypton Kr	-0.55
1.3 butadiene C <sub>4</sub> H <sub>6</sub>	-0.49	Xenon Xe	-1.05
n-butane C <sub>4</sub> H <sub>10</sub>	-1.26		
iso-butane C <sub>4</sub> H <sub>10</sub>	-1.30	Inorganic gases	
1-butene C <sub>4</sub> H <sub>8</sub>	-0.96	Ammonia NH <sub>3</sub>	-0.20
iso-butene C <sub>4</sub> H <sub>8</sub>	-1.06	Hydrogen bromide HBr	-0.76
Dichlorodifluoromethane (R12) CCl <sub>2</sub> F <sub>2</sub>	-1.32	Chlorine Cl <sub>2</sub>	-0.94
Acetic acid CH <sub>3</sub> COOH	-0.64	Hydrogen chloride HCI	-0.35
n-heptane $C_7H_{16}$	-2.40	Dinitrogen monoxide N <sub>2</sub> O	-0.23
n-hexane $C_6H_{14}$	-2.02	Hydrogen fluoride HF	+0.10
Cyclo-hexane $C_6H_{12}$	-1.84	Hydrogen iodide HI	-1.19
Methane $CH_4$	-0.18	Carbon dioxide CO <sub>2</sub>	-0.30
Methanol $CH_3OH$	-0.31	Carbon monoxide CO	+0.07
n-octane C <sub>8</sub> H <sub>18</sub>	-2.78	Nitrogen oxide NO	+42.94
n-pentane $C_5H_{12}$	-1.68	Nitrogen N <sub>2</sub>	0.00
iso-pentane $C_5H_{12}$	-1.49	Nitrogen dioxide NO <sub>2</sub>	+20.00
Propane $C_3H_8$	-0.87	Sulfur dioxide SO <sub>2</sub>	-0.20
Propylene $C_3H_6$	-0.64	Sulfur hexafluoride SF <sub>6</sub>	-1.05
Trichlorofluoromethane (R11) CCl <sub>3</sub> F	-1.63	Hydrogen sulfide H <sub>2</sub> S Water H <sub>2</sub> O	-0.44 -0.03
Vinyl chloride C <sub>2</sub> H <sub>3</sub> Cl	-0.77	Hydrogen H <sub>2</sub>	+0.26
Vinyl fluoride C <sub>2</sub> H <sub>3</sub> F	-0.55		
1.1 vinylidene chloride $C_2H_2CI_2$	-1.22		

Table 1: Zero error due to diamagnetism or paramagnetism of some accompanying gases with nitrogen as the reference gas at 60 °C and 1 000 hPa absolute (according to IEC 1207/3)

Conversion to other temperatures:

The deviations from the zero point listed in Table 1 must be multiplied by a correction factor (k):

- with diamagnetic gases:  $k = 333 \text{ K} / (9 [^{\circ}\text{C}] + 273 \text{ K})$
- with paramagnetic gases: k =  $[333 \text{ K} / (9 \text{ [°C]} + 273 \text{ K})]^2$

(all diamagnetic gases have a negative deviation∞from zero point)

#### Reference gases

Measuring range	Recommended reference gas	Reference gas connection pressure	Remarks
0 to vol.% O <sub>2</sub>	N <sub>2</sub>	2 000 4 000 hPa above sample gas	
to 100 vol.% O <sub>2</sub> (suppressed zero point with full-scale value 100 vol.% O <sub>2</sub> )	02	- pressure (max. 5 000 hPa absolute)	automatically to 5 10 ml/min
Around 21 vol.% $O_2$ (suppressed zero point with 21 vol.% $O_2$ within the measuring span)	Air	Atmospheric pressure with internal reference gas pump	-

#### 19" rack unit

### Technical specifications

General information	
Measuring ranges	4, internally and externally switch- able; autoranging is also possible
Smallest possible span (relating to sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)	2 vol. % or 5 vol. % O <sub>2</sub>
Largest possible measuring span	100 vol. % O <sub>2</sub>
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be imple- mented, provided that a suitable reference gas is used
Operating position	Front wall, vertical
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2
Design, enclosure	
Degree of protection	IP20 according to EN 60529
Weight	Approx. 13 kg
Electrical characteristics	
Power supply	100 120 V AC (nominal range of use 90 132 V), 47 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 47 63 Hz
Power consumption	Approx. 37 VA
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98)
Electrical safety	According to EN 61010-1, overvoltage category III
Fuse values	100 120 V: 1.0 T/250 200 240 V: 0.63 T/250
Gas inlet conditions	
Permissible sample gas pressure	
• External reference gas supply	800 1 200 hPa absolute
<ul> <li>With integrated pump</li> </ul>	Atmospheric pressure ±50 hPa
Sample gas flow	18 60 l/h (0.3 1 l/min)
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point
Sample gas humidity	< 90 % relative humidity
Reference gas pressure (high-pressure version)	2 000 4 000 hPa above sam- ple gas pressure, but max. 5 000 hPa absolute (version without reference gas pump)
Reference gas pressure (low-pres- sure version) with external pump	Min. 100 hPa above sample gas pressure
Dynamic response	
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)
Delayed display (T <sub>90</sub> )	3.5 s
Damping (electrical time constant)	0 100 s, parameterizable
Dead time (purging time of the gas	Approximately 0.5 2.5 s

Dead time (purging time of the gas Approximately 0.5 ... 2.5 s, path in the unit at 1 l/min) depending on version Time for device-internal signal pro-

< 1 s

500 ... 2 000 hPa, absolute (see gas inlet conditions for permissible sample gas pressure)

Measuring response (relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature) ± 0.75 % of the smallest possi-Output signal fluctuation ble measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to  $\pm 0.25$  % at 2  $\sigma$ ) Zero point drift < ± 0.5 %/month of the smallest possible span according to rating plate Measured-value drift < ± 0.5 %/month of the current measuring range Repeatability < 1 % of the current measuring

range Detection limit 1 % of the current measuring range < 1 % of the current measuring range

< 2 %/10 K with span 5 %

Influencing variable (relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature)

Ambient temperature

Options

**Climatic conditions** 

Permissible humidity

Linearity error

#### Sample gas pressure (with air When pressure compensation (100 hPa) as internal reference gas has been switched off: < 2 % of supply, correction of the atmothe current measuring spheric pressure fluctuations is only range/1 % pressure change possible if the sample gas can vent When pressure compensation to ambient air.) has been switched on: < 0.2 % of the current measuring range/1 % pressure change Deviation from zero point corre-Accompanying gases sponding to paramagnetic or diamagnetic deviation of accompanying gas (see table) < 1 % of the current measuring range according to rating plate with a change in flow of 0.1 l/min Sample gas flow at zero point within the permissible flow range < 0.1 % of the current measuring Power supply range with rated voltage ± 10 % **Electrical inputs and outputs** Analog output 0/2/4 ... 20 mA, isolated; max. load 750 $\Omega$ Relay outputs 6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, potentialfree Analog inputs 2, dimensioned for 0/2/4 ... 20 mA for external pressure sensor and accompanying gas influence correction (correction of cross-interference) 6, designed for 24 V, isolated, Binary inputs freely parameterizable, e.g. for measuring range switchover Serial interface

RS 485 AUTOCAL function with 8 additional binary inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP Permissible ambient temperature -30 ... +70 °C during storage and transportation

5 ... 45 °C during operation < 90 % relative humidity as annual average, during storage

below dew point)

and transportation (must not fall

1

cessing

Pressure correction range

Pressure sensor internal

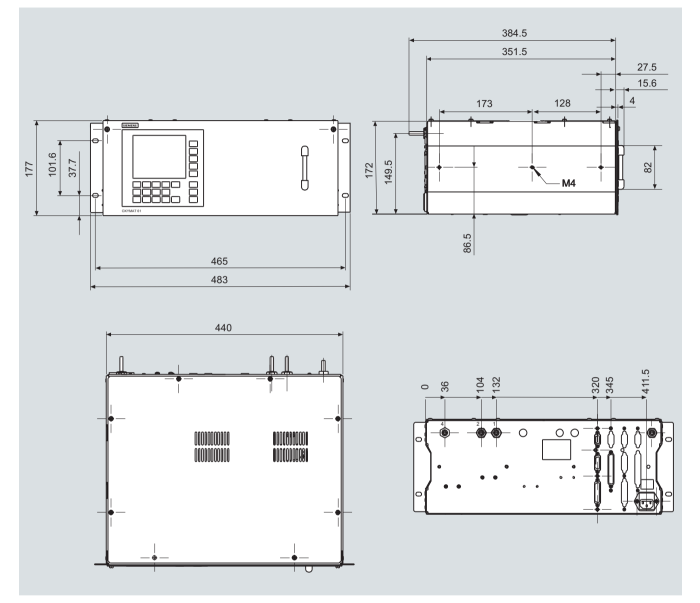
19" rack unit

Selection and ordering data	Order No.	
OXYMAT 61 gas analyzer 19" rack unit for installation in cabinets	7MB2001- A 0 0 -	Cannot be combined
Gas connections for sample gas and reference gas Pipe with 6 mm outer diameter Pipe with ¼" outer diameter	0 1	
Smallest possible measuring span O <sub>2</sub> 2 % Reference gas pressure 3 000 hPa 2 % reference gas supply with internal pump 5 % Reference gas pressure 3 000 hPa	C D E	D Y0;
5 % reference gas supply with internal pump	F	F → Y02
Power supply 100 to 120 V AC, 47 to 63 Hz 200 to 240 V AC, 47 to 63 Hz	0	
Sample gas monitoring	-	
Without With (incl. flow indicator and pressure switch)	A D	
Add-on electronics		
Without	А	
AUTOCAL function		
<ul> <li>With 8 additional digital inputs/outputs</li> <li>With serial interface for the automotive industry (AK)</li> </ul>	B D	
<ul> <li>With 8 additional digital inputs/outputs and PROFIBUS PA interface</li> <li>With 8 additional digital inputs/outputs and PROFIBUS DP interface</li> </ul>	E F	
Language German English French Spanish Italian	0 1 2 3 4	
Additional versions	Order code	
Add "-Z" to Order No. and specify order code		
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Attenuation element for sample gas	B04	—► Y0
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting <sup>1)</sup>	Y11	
Retrofitting sets	Order No.	
RS 485/Ethernet converter RS 485/RS 232 converter RS 485 / USB converter	A5E00852383 C79451-Z1589-U1 A5E00852382	
AUTOCAL function each with 8 digital inputs/outputs AUTOCAL function 8 digital inputs/outputs each and PROFIBUS PA AUTOCAL function 8 digital inputs/outputs each and PROFIBUS DP	C79451-A3480-D511 A5E00057307 A5E00057312	
<sup>1)</sup> Standard setting: Measuring range 1: 0 to smallest measuring span Measuring range 2: 0 to 10 % Measuring range 3: 0 to 25 % Measuring range 4: 0 to 100 %		

1

## 19" rack unit

## Dimensional drawings

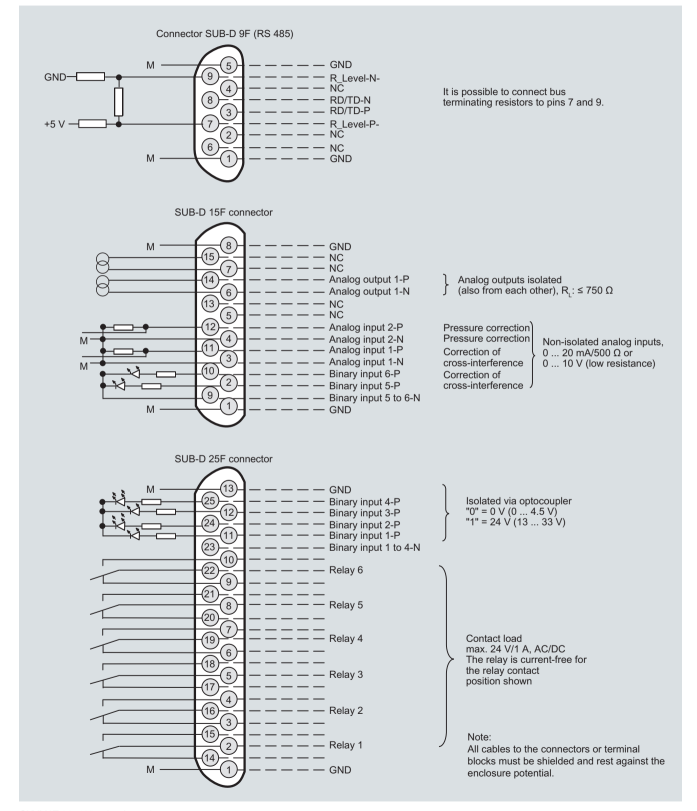


OXYMAT 61, 19" unit, dimensions in mm

19" rack unit

#### Schematics

Pin assignment (electrical connections)

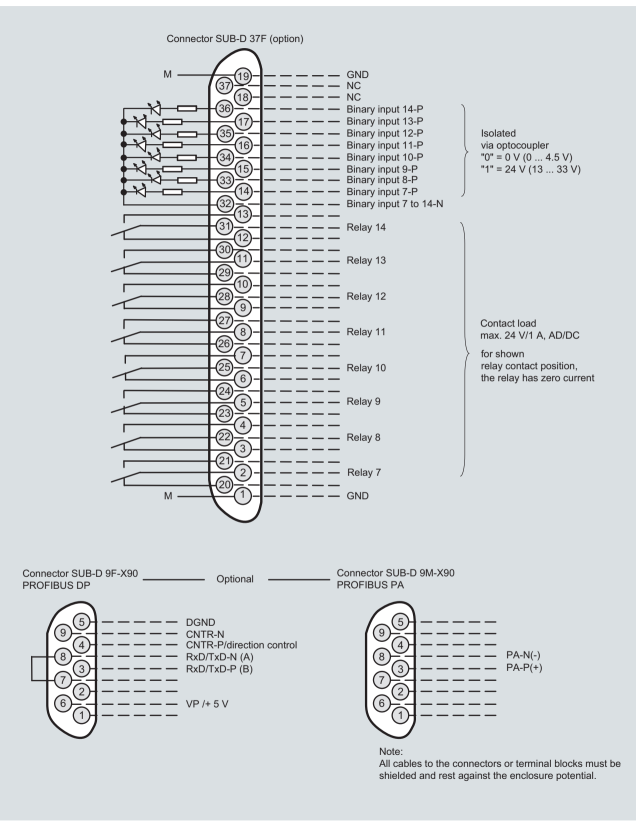


OXYMAT 61, 19" unit, pin assignment

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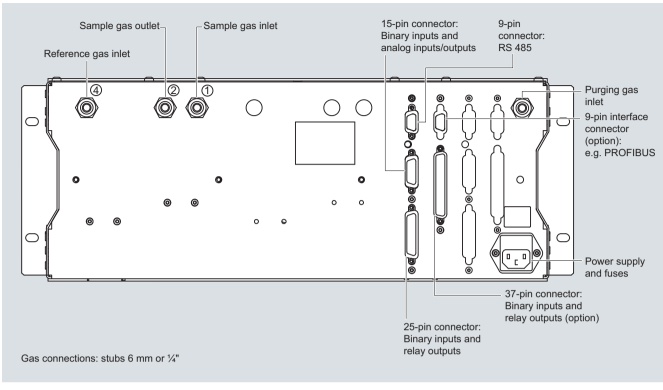
### 19" rack unit

#### Pin assignment (electrical connections)



OXYMAT 61, 19" unit, pin assignment of the AUTOCAL board and PROFIBUS connectors

#### Gas and electrical connections



OXYMAT 61, 19" unit, gas and electrical connections

Documentation

#### Selection and ordering data

Operating instructions	Order No.
OXYMAT 61	
Gas analyzer for measurement of oxygen	
• German	A5E00123066
• English	A5E00123067
• French	A5E00123068
• Spanish	A5E00123069
• Italian	A5E00123070

1

### Suggestions for spare parts

Description	Quantity for 2 years	Quantity for 5 years	Order No.
Analyzer unit			
Reference gas supply (pump, restrictor, pressure switch, hose)	1	1	A5E00114838
O-ring	1	2	C74121-Z100-A6
Pressure switch (sample gas)	1	2	C79302-Z1210-A2
Flowmeter	1	2	C79402-Z560-T1
Sample chamber			
Stainless steel, mat. no. 1.4571; non-flow-type compensation branch	-	1	C79451-A3277-B535
<ul> <li>O-ring (measuring head)</li> </ul>	2	4	C79121-Z100-A32
• O ring (fitting)	2	4	C71121-Z100-A159
Measuring head (non-flow-type compensation branch)	1	1	C79451-A3460-B525
Restrictor for sample gas path, hose	2	2	C79451-A3480-C10
Reference gas path, 3000 hPa (set of parts)	1	1	C79451-A3480-D518
Electronics			
Front plate with keyboard	1	1	A5E00259978
Motherboard, with firmware: see spare parts list	-	1	
Adapter plate, LCD/keyboard	1	1	C79451-A3474-B605
Magnetic field connection plate	-	1	C79451-A3474-B606
LC display	1	1	W75025-B5001-B1
Connector filter	-	1	W75041-E5602-K2
Fuse			
• 0.63 A/250 V (230 V version)	2	3	W79054-L1010-T630
• 1.0 A/250 V (110 V version)	2	3	W79054-L1011-T100

If the OXYMAT 61 was supplied with a specially cleaned gas path for high oxygen context ("Clean for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### **General information**

#### Overview



The OXYMAT 64 gas analyzer is used for the trace measurement of oxygen.

#### Benefits

- · High linearity
- Compact design
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and service information (option)

#### Application

- Production of technical gases
   Measurements in N<sub>2</sub> and CO<sub>2</sub>
- Weldina
- Measurements in protective gases during welding of highly alloyed steels, titanium, etc.
- · Systems for air separation
  - Measurements in  $N_2$  and in inert gases (e.g. Ne, Ar) - Measurements in  $CO_2$
- Food production
- Measurement in CO<sub>2</sub> (e.g. breweries)
- Electronics industry
  - Low-pressure version with pump
- Flow soldering systems

#### Design

- 19" rack unit with 4 HU for installation
  - in hinged frames
  - in cabinets with or without telescopic rails
- Front plate for service purposes can be pivoted down (laptop connection)
- Connections for sample gas
- Input: Clamping ring connection for a pipe diameter of 6 mm or <sup>1</sup>/<sub>4</sub>"
- Output: Pipe connection with diameter 6 mm or  $^{1\!\!/}$
- High-pressure and low-pressure versions
- · Catalytically active and inactive cell

#### Display and control panel

- · Large LCD field for simultaneous display of
  - Measured value
  - Status bar
  - Measuring ranges
- Contrast of the LCD field adjustable via the menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Five-digit measured-value display (decimal point counts as one digit)
- Menu-driven operation for parameterization, configuration, test functions, adjustment
- · Operator support in plain text
- Graphical display of the concentration progression; time intervals parameterizable
- Bilingual operating software German/English, English/Spanish, French/English, Spanish/English, Italian/English
- Switchover from ppm measuring range to % measuring range

#### Inputs and outputs

- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (failure, maintenance request, maintenance switch, threshold alarm, external solenoid valves)
- Two analog inputs configurable (e.g. correction of cross-interference, external pressure sensor)
- Extension with eight additional binary inputs and eight additional relay outputs, e.g. for autocalibration with up to four calibration gases

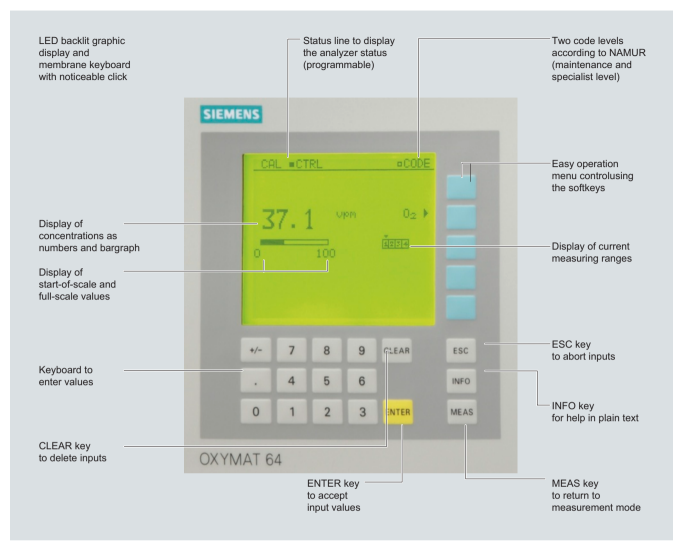
#### Communication

RS 485 present in basic unit (connection from the rear).

#### Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool

## General information



OXYMAT 64, membrane keyboard and graphic display

#### Designs – Parts wetted by sample gas, standard

Gas path		19" rack unit
Sample gas path	Bushing	Stainless steel, mat. no. 1.4571
	Pipe inlet	Stainless steel
	O <sub>2</sub> sensor	ZrO <sub>2</sub> ceramic
	Bypass line	FPM (Viton)
	Connection pieces	PTFE (Teflon)
Pressure sensor	Enclosure	Polycarbonate
	Membrane	SiO <sub>4</sub>
	Sensor adapter	Aluminum
	Bypass restrictor	Stainless steel, mat. no. 1.4571
Flow indicator	Measurement pipe	Duran glass
	Variable area	Duran glass, black
	Suspension boundary	PTFE (Teflon)
	Angle pieces	FKM (Viton)
Pressure switch	Enclosure	Polycarbonate
	Membrane	NBR

**General information** 

#### Gas path (high-pressure version)

#### Legend for the gas path figure

- 1 Sample gas inlet; inlet pressure
  - without internal pressure regulator: 2 000 hPa (abs.), regulated
  - with internal pressure regulator: 2 000 ... 6 000 hPa (abs.)
- 2 Sample gas outlet; sample gas flows off free of dynamic pressure
- 3 Pressure regulator (order version)
- 4 O<sub>2</sub> sensor

Pressure sensor Bypass restrictor Pressure switch Flow measuring tube Purging gas connection

10 Restrictor

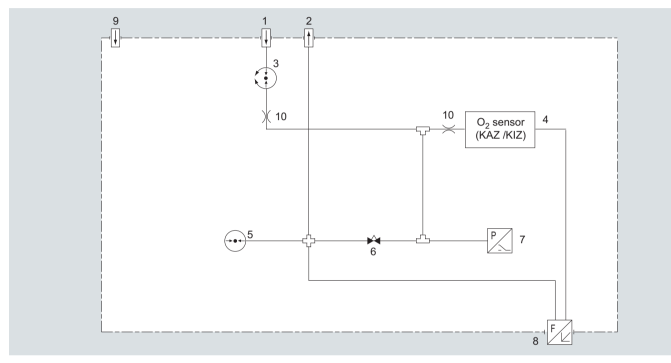
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8

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#### Gas path OXYMAT 64, high-pressure version

The sample gas pressure (2 000 to 6 000 hPa) is regulated by the pressure regulator (3) at approx. 2 000 hPa or is provided by the operator with 2 000 hPa. This pressure is applied at the restrictor (10). The restrictor (10) reduces the pressure such that a sample gas flow of 15 to 30 l/h is created. This flow is subdivided via the sample gas restrictor (11) and the adjustable bypass restrictor (6) such that there is a sample gas flow of 7.5 l/h through the sensor.

If the sample gas can flow off into the atmosphere unhampered, the sample gas pressure corresponds to the atmospheric pressure. If the sample gas flows off via an exhaust gas line, it works like a flow resistance. If the resulting dynamic pressure exceeds 100 hPa (rel.), a maintenance request is output.

## **General information**

### Gas path (low pressure)

#### Legend for the gas path figure

- 1 Sample gas inlet; flow 125 ml/min (7.5 l/h)
- 2 Sample gas outlet; sample gas flows off free of dynamic pressure
- 3 O<sub>2</sub> sensor
- 4 Pressure sensor

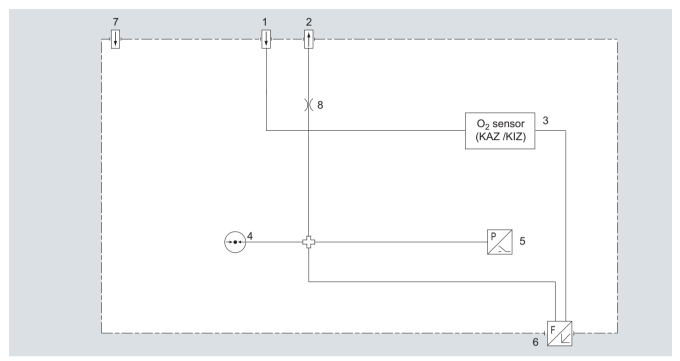
- Pressure switch Flow measuring tube
- Purging gas connection
- Restrictor

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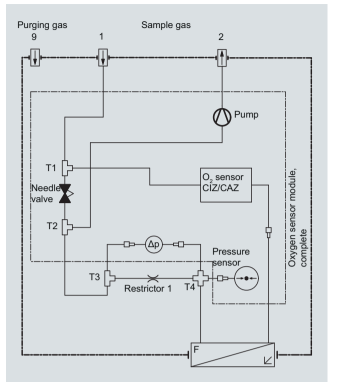
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#### Gas path OXYMAT 64, low-pressure version

With the low-pressure version, the sample gas flow must be set externally to 125 ml/min. With a built-in pressure switch, the sample gas pressure is approx. 30 hPa above the current atmospheric pressure since the sample gas flows off via a restrictor. If the resulting dynamic pressure exceeds 100 hPa (rel.), a maintenance request is output. In order to reduce the 90 % time, we recommend installation of a bypass upstream of the gas inlet which then provides a faster exchange of gas. This is particularly important with long sample gas lines between the gas sampling point and the analyzer. Please make absolutely sure that the flow in the OXYMAT 64 does not exceed 125 ml/min.

#### **General information**



Low-pressure version with integral sample gas pump

The analyzer version "QXYMAT 64 low-pressure with pump" is equipped with a sample gas pump which automatically provides a constant sample gas flow of 125 ml/min through the sensor. By means of an internal bypass, the total flow of sample gas through the analyzer is increased to approx. 0.4 l/min. This measure significantly improves the analyzer's response time.

1

**General information** 

Function

The measuring cell consists of a cylindrical (pipe-shaped) ZrO2 membrane. The sample gas (low  $O_2$  content) flows at a constant rate through the inside of the membrane, which is regulated at 650 °C. The exterior of the sensor is exposed to the ambient air (approx. 21 % O<sub>2</sub>).

Both sides of the ZrO<sub>2</sub> membrane are coated with thin platinum films that act as electrodes. This forms a solid, electrochemical cell. The amount of oxygen atoms ionized depends on the oxygen concentration at the electrodes.

The differences in concentration at each side means that a differential partial pressure prevails. Since ZrO<sub>2</sub> conducts ions at 650 °C, ionic migration takes place in the direction of the lower partial pressure.

An oxygen gradient arises across the width of the ZrO<sub>2</sub> membrane, which, according to equation (1), results in an electrical potential difference between the platinum electrodes.

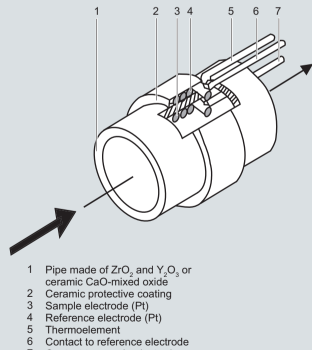
Defects in the crystal lattice, caused by contamination of the ZrO2 material with Y2O3 and/or CaO (introduced originally to prevent cracks forming in ceramic material) make it easier for  $O_2$ ions to diffuse in the  $ZrO_2$  grid.

#### Catalytically active ZrO<sub>2</sub> sensor (CAZ)

The electrode material is made of platinum (Pt). This type of sensor has a higher cross-sensitivity when flammable accompanying gas components are present.

#### Catalytically inactive ZrO2 sensor (CIZ)

The catalytically inactive sensor has the same general design as the CAZ. The contacts and electrode surface inside the pipe are made of a specially developed material which largely prevents catalytic oxidation except of H<sub>2</sub>, CO and CH<sub>4</sub>.



#### 7 Contact to sample electrode

OXYMAT 64, principle of operation

#### Measuring effect

 $U = U_A + RT/4F$  (In [O<sub>2</sub>,air] - In [O<sub>2</sub>] (equation 1) U measuring effect  $U_A$  asymmetric voltage (voltage, at  $[O_2] = [O_2, air]$ T ceramic temperature  $[O_2,air] O_2$  concentration in the air [02] 02 concentration in sample gas

#### Note

The sample gas must be fed into the analyzer free of dust. Condensation should be avoided. Therefore, gas modified for the measuring tasks is necessary in most application cases.

#### Calibration

Calibration of the calibration point is carried out as with the other analyzers of Series 6 after a maximum of 14 days by connecting the calibration gas O<sub>2</sub> in residual N<sub>2</sub> at concentrations of approx. 60 to 90 % of the master measuring range.

Contrary to the other analyzers of Series 6, the zero point calibration cannot be carried out using pure nitrogen, but with a "small" concentration of oxygen in nitrogen appropriate to the selected measuring range (e.g.: measuring range 0 to 10 vpm; calibration gas approx. 2 ppm  $O_2$  in residual  $N_2$ ).

#### Essential characteristics

- · Four measurement ranges freely parameterizable, all measurement ranges linear
- Galvanically isolated measurement value output 0/2/4 through 20 mA (also inverted) and as per NAMUR
- Autoranging selectable; possibility of remote switching
- Storage of measured values possible during adjustments
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the device can be adapted to the respective measuring task
- · Easy handling thanks to menu-driven operation
- Low long-term drift
- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- · Automatic, parameterizable measuring range calibration
- Operation based on the NAMUR recommendation
- Monitoring of the sample gas (via pressure switch)
- Customer-specific analyzer options such as:
- Customer acceptance
- TAG labels
- Drift recording
- Simple handling using a numerical membrane keyboard and operator prompting
- Smallest span 0 to 10 vpm O<sub>2</sub>
- Largest span 0 to 100 % (testing with ambient air)
- · Internal pressure sensor for correction of the influence of sample gas pressure fluctuations

#### Influence of interfering gas

#### Catalytically active sensor (CAZ)

Very large cross-interference of all combustible accompanying gases. Thus not suitable for use with combustible accompanying gases!

#### Catalytically inactive sensor (CIZ)

There is only a slight cross-interference in the case of accompanying gases with a concentration in the range of the  $O_2$  concentration.  $H_2$ , CO and  $CH_4$  still have a noticeable effect in the case of flammable accompanying gas components.

Measured component / interfering gas	Diagonal gas offset
78 vpm O <sub>2</sub> /140 vpm CO	-6.1 vpm
10 vpm O <sub>2</sub> /10 vpm CO	-0.6 vpm
74 vpm O <sub>2</sub> / 25 vpm CH <sub>4</sub>	-0.3 vpm
25 vpm O $_2$ / 357 vpm CH $_4$	-1.1 vpm
25 vpm O <sub>2</sub> / 70 vpm H <sub>2</sub>	-3 vpm
5 vpm O <sub>2</sub> / 9.6 vpm H <sub>2</sub>	-0.55 vpm
170 vpm O $_2$ / 930 vpm C $_2$ H $_4$	-118 vpm

Examples of typical diagonal gas offsets on a catalytically inactive sensor

The listed deviations depend on the exemplar and can deviate up to  $\pm$  0.2 vpm. The actual deviation must be determined individually or the error will be eliminated through a corresponding calibration measure (displacement of the diagonal gas offset).

### 19" rack unit

## Т

Technical specifications			
General		Measuring response (referred to sa absolute, sample gas flow 7.5 l/min	ample gas pressure 1 013 hPa and ambient temperature 25 °C)
Measurement ranges Smallest possible span (relating to	<ul> <li>4, internally and externally switch- able; automatic measuring range switchover also possible</li> <li>0 10 vpm O<sub>2</sub></li> </ul>	Output signal fluctuation	$<\pm$ 1 % of the smallest possible measuring range according to rat- ing plate, with electronic damping constant of 1 s
sample gas pressure 1 000 hPa		Zero point drift	$< \pm 1$ % of the current span/month
absolute, 0.5 l/min sample gas flow, and 25 °C ambient temperature)		Measured-value drift	$< \pm 1$ % of the current span/month
Largest possible measuring span	0 100 %	Repeatability	< 3 % of the current measuring span
Operating position	Front wall vertical	Detection limit	1 % of current measuring range,
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2 and RoHS		< 0.1 vpm in measuring range 0 10 vpm
Design analogura		Linearity error	< 2 % of the current measuring span
Design, enclosure	ID20 according to EN COE20	Influencing variables (relating to sa absolute, 7.5 l/min sample gas flow	
Degree of protection	IP20 according to EN 60529	Ambient temperature	< 2 %/10 K referred to current
Weight	Approx. 11 kg		measuring span
Electrical characteristics EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (09/09) and EN 61226	Sample gas pressure only possible if the sample gas can flow out into the ambient air	When pressure compensation has been switched off: < 1 % of current span/1 % pressure
Electrical safety	(08/98) and EN 61326 In accordance with EN 61010-1, overvoltage category II		<ul> <li>• When pressure compensation has been switched on: &lt; 0.2 % of</li> </ul>
Power supply	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz or	Residual gases, deviation from zero	current span/1 % pressure change
	200 240 V AC (nominal range of use 180 264 V), 48 63 Hz	• Catalytically active sensor (CAZ)	Only gases with non-combustible
Power consumption Fuse values	Approx. 37 VA 100 120 V: 1.0T/250		residual gas components can be introduced
Gas inlet conditions Sample gas flow	200 240 V: 0.63T/250	Catalytically inactive sensor (CIZ)	Residual gas concentration of 10 vpm H <sub>2</sub> ; CO and CH <sub>4</sub> have a lower cross-interference; higher HCs are negligible
through the sensor	7.5 l/h	Sample gas flow	< 2 % of the smallest possible
Overall consumption	15 30 l/h	Sample gas now	span with a change in flow of
Permissible sample gas pressure		Device events	10 ml/min
without internal pressure regulator	2 000 hPa (abs.)	Power supply	< 0.1 % of the current measuring range with rated voltage ± 10 %
with internal pressure regulator			<u> </u>
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point	Analog output	0/2/4 20 mA, 4 20 mA (NAMUR), isolated; max. load
Sample gas humidity	< 1 % relative humidity		$750 \Omega$
<b>Dynamic response</b> Warm-up period	At room temperature < 30 min (the technical specification will be met	Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measur- ing range identification; load: 24 V AC/DC/1 A, isolated
Damping (electrical time constant)	after 2 hours) 0 100 s, parameterizable	Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and
Dead time (high-pressure version) (purging time of the gas path in the unit at 125 ml/min)	10 30 s		correction of influence of residual gas (correction of cross-interfer- ence)
Dead time (low-pressure version without pump)	< 5 s	Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measurement range switchover
Dead time (low-pressure version	< 10 s	Serial interface	RS 485
with pump) Time for device-internal signal processing	< 1 \$	Options	AUTOCAL function each with 8 additional binary inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP
Pressure correction range		Climatic conditions	
Pressure sensor internal	800 1 100 hPa (abs.)	Permissible ambient temperature	-40 +70 °C during storage and transportation, 5 45 °C during operation

operation < 90 % relative humidity as annual average, during storage and trans-portation (must not fall below dew point)

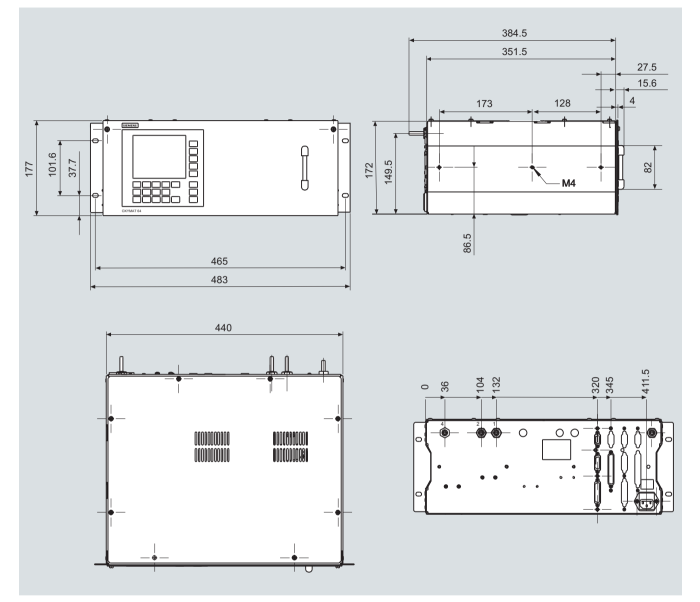
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19" rack unit

Selection and ordering data	Order No.	
OXYMAT 64 gas analyzer 19" rack unit for installation in cabinets	7MB2041- 1 - A	Cannot be combined
<u>Sensor</u> ZrO <sub>2</sub> : Catalytically active cell (CAC) ZrO <sub>2</sub> : Catalytically inactive cell (CIC)	0 1	0
ZrO <sub>2</sub> : Catalytically active cell (CAC); with differential pressure sensor ZrO <sub>2</sub> : Catalytically inactive cell (CIC); with differential pressure sensor	2 3	23
Sample gas pressure	_	
High pressure, without pressure regulator2 000 hPa (abs.)High pressure, with pressure regulator2 000 6 000 hPa (abs.)	A B	Å   B
Low pressure, with pumpAtmosphereLow pressure, without suction pumpAtmosphere	C D	C   D
Gas connection		
Input Clamping ring connection 6 mm Output Fittings 6 mm	A	
InputClamping ring connection ¼"OutputFitting ¼"	В	
Add-on electronics		
Without AUTOCAL function	0	
With 8 additional digital inputs/outputs	1	
With 8 additional digital inputs/outputs and PROFIBUS PA interface	6	
With 8 additional digital inputs/outputs and PROFIBUS DP interface	7	
Power supply		
100 to 120 V AC, 48 to 63 Hz	0	
200 to 240 V AC, 48 to 63 Hz	1	
Explosion protection	_	
Without	А	
Language	-	
German	0	
English	1	
French	2 3	
Spanish Italian	3	
Additional versions	Order code	
Add "-Z" to Order No. and specify order code		
Telescopic rails (2 units)	A31	
TAG labels (specific lettering based on customer information)	B03	
Clean for $O_2$ service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interfer- ences)	Y13	
Retrofitting sets	Order No.	
neuonting sets	A5E00852383	
RS 485/Ethernet converter		
	C79451-Z1589-U1	
RS 485/Ethernet converter	C79451-Z1589-U1 A5E00852382	
RS 485/Ethernet converter RS 485/RS 232 converter RS 485 / USB converter		
RS 485/Ethernet converter RS 485/RS 232 converter	A5E00852382	

## 19" rack unit

## Dimensional drawings

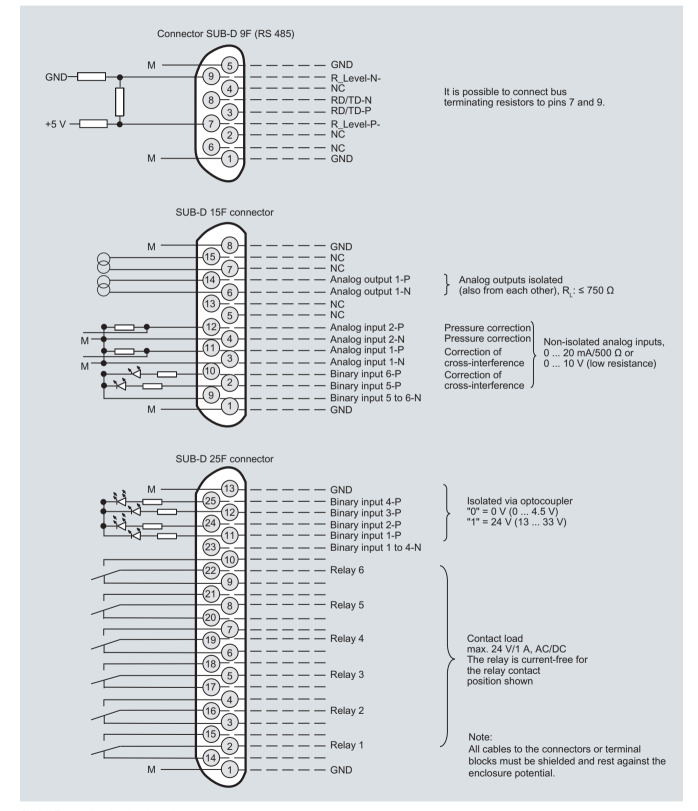


OXYMAT 64, 19" rack unit, size in mm

19" rack unit

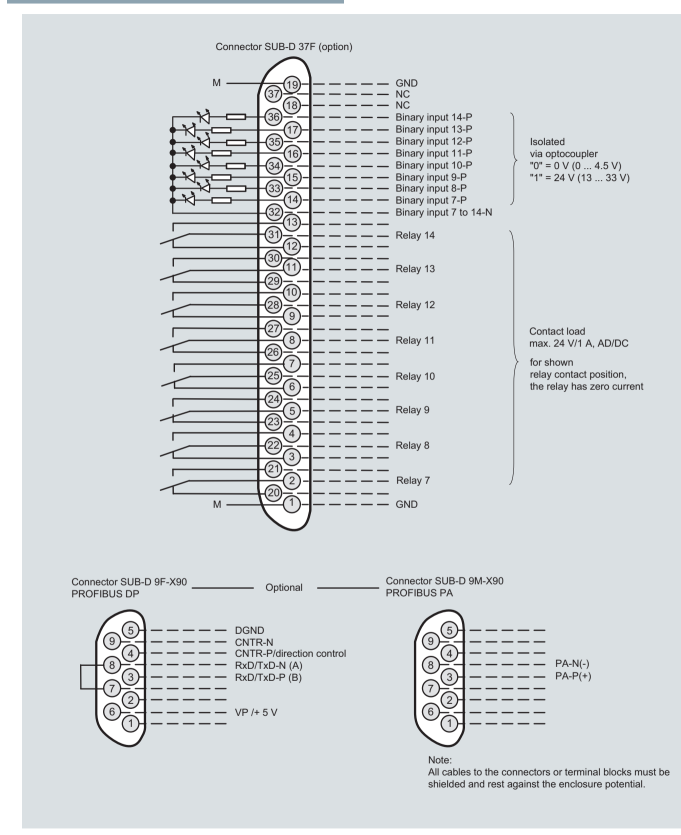
#### Schematics

Pin assignment (electrical connections)



OXYMAT 64, 19" rack unit, pin assignment

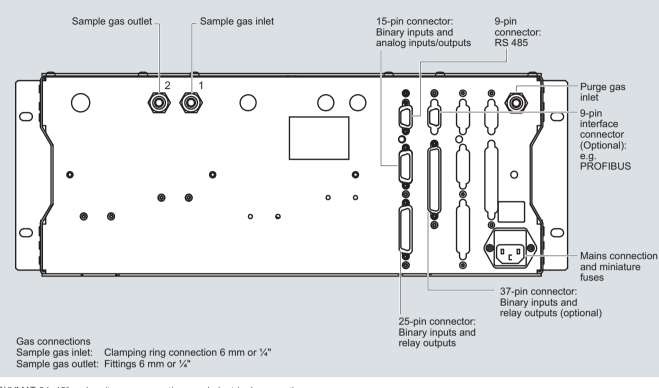
#### 19" rack unit



OXYMAT 64, 19" rack unit, pin assignment of the AUTOCAL plate and PROFIBUS plug

19" rack unit

#### Gas connections and pin assignment



OXYMAT 64, 19" rack unit, gas connections and electrical connections

## Documentation

Selection and ordering data		
Operating instructions	Order No.	
OXYMAT 64		
Gas analyzer for measuring trace oxygen		
• German	A5E00880382	
• English	A5E00880383	
• French	A5E00880384	
• Spanish	A5E00880385	
• Italian	A5E00880386	
Gas analyzers of Series 6 and ULTRAMAT 23		
Schnittstelle/Interface PROFIBUS DP/PA		
<ul> <li>German and English</li> </ul>	A5E00054148	

## Suggestions for spare parts

## Selection and ordering data

Description	7MB2041	2 years (quantity)	5 years (quantity)	Order No.
Pressure regulator as spare part	х	-	1	A5E01008972
Flowmeter	х	-	1	A5E01061561
Adapter plate, LC display/keypad	х	1	1	C79451-A3474-B605
LC display	х	-	1	W75025-B2001-B1
Connector filter	х	-	1	W75041-E5602-K2
Fuse, T 0.63 A, line voltage 200 240 V	х	2	4	W79054-L1010-T630
Fuse, T 1 A, line voltage 200 240 V	х	2	4	W79054-L1011-T100

#### Overview



The CALOMAT 6 gas analyzer is primarily used for quantitative determination of H<sub>2</sub>or He in binary or quasi-binary non-corrosive gas mixtures.

Concentrations of other gases can also be measured if their thermal conductivities differ significantly from the residual gases like Ar, CO<sub>2</sub>, CH<sub>4</sub>, NH<sub>3</sub>.

#### Benefits

- Small T<sub>90</sub> time due to micromechanical-produced Si sensor
- Universally applicable hardware basis, high measuring range dynamics (e.g. 0 to 1 %, 0 to 100 %, 95 to 100 % H<sub>2</sub>)
- Integrated correction of cross-interference, no external calculation required
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and service information (option)
- · Electronics and analyzer part: gas-tight separation, purgeable, IP65, long service life even in harsh environments
- EEx(p) for Zones 1 and 2 (in accordance with 94/9/EC (ATEX 2G and ATEX 3G), and Class I Div 2 (CSA) Ex(n)

#### Application

#### Fields of application

- Pure gas monitoring (0 to 1 % H<sub>2</sub> in Ar)
- Protective gas monitoring (0 to 2 % He in N<sub>2</sub>)
- Hydroargon gas monitoring (0 to 25 % H<sub>2</sub> in Ar)
- Forming gas monitoring (0 to 25 % H<sub>2</sub> in N<sub>2</sub>)
- Gas production: - 0 to 2 % He in N<sub>2</sub>
  - 0 to 10 % Ar in O<sub>2</sub>
- Chemical applications:
  - 0 to 2 % H<sub>2</sub> in NH<sub>3</sub> 50 to 70 % H<sub>2</sub> in N<sub>2</sub>
- Wood gasification (0 to 30 % H<sub>2</sub> in CO/CO<sub>2</sub>/CH<sub>4</sub>)
- Blast furnace gas (0 to 5 % H<sub>2</sub> in CO/CO<sub>2</sub>/CH<sub>4</sub>/N<sub>2</sub>)
- Bessemer converter gas (0 to 20 % H<sub>2</sub> in CO/CO<sub>2</sub>)
- Monitoring equipment for hydrogen-cooled turbo-alternators: 0 to 100 % CO<sub>2</sub>/Ar in air
   0 to 100 % H<sub>2</sub> in CO<sub>2</sub>/Ar
   80 to 100 % H<sub>2</sub> in air
- · Versions for the analysis of flammable and non-flammable gases or vapors for use in hazardous areas (Zone 1 and Zone 2)

#### **General information**

## Special versions

#### Special applications

In addition to the standard combinations, special applications are also available upon request (e.g. higher sample gas pressure up to 2 000 hPa absolute).

#### Design

#### 19" rack unit

- With 4 HU for installation
  - in hinged frame - in cabinets with or without telescopic rails
- Front plate for service purposes can be pivoted down (laptop connection)
- Internal gas paths: stainless steel pipe (mat. no. 1.4571)
- Gas connections for sample gas inlet and outlet and for purging gas: fittings, pipe diameter of 6 mm or 1/4"

#### Field device

- Two-door enclosure (IP65) with gas-tight separation of analyzer and electronics sections
- Individually purgeable enclosure halves
- Stainless steel gas path and stubs (mat. no. 1.4571)
- Purging gas connections: pipe diameter 10 mm or 3/8"
- · Gas connections for sample gas inlet and outlet: clamping ring connection for a pipe diameter of 6 mm or 1/4"

#### Display and control panel

- Large LCD panel for simultaneous display of:
- Measured value (digital and analog displays)
- Status bar - Measuring ranges
- Contrast of LCD panel adjustable using menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Menu-driven operation for parameterization, test functions, adjustment
- User help in plain text
- Graphic display of concentration trend; programmable time intervals
- Bilingual operating software German/English, English/ Spanish, French/English, Spanish/English, Italian/English

#### Input and outputs

- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Two analog inputs configurable (e.g. correction of cross-interference or external pressure sensor)
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (e.g. failure, maintenance request, limit alarm, external solenoid valves)
- Each can be expanded by eight additional binary inputs and relay outputs (e.g. for autocalibration with max. four test gases)

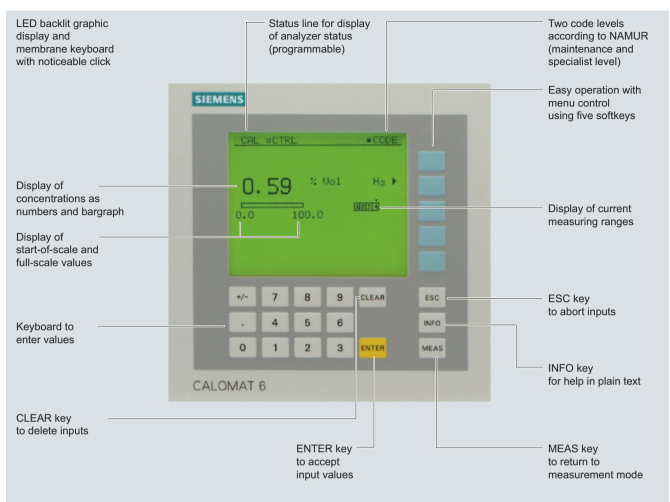
#### Communication

RS 485 present in basic unit (connection from the rear; for the rack unit also behind the front plate).

#### Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- · Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool

## General information

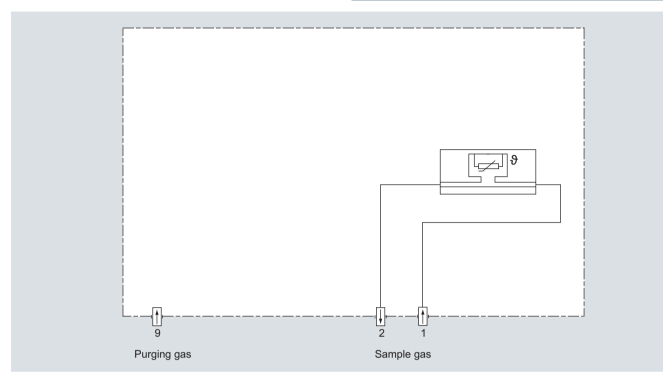


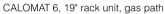
CALOMAT 6, membrane keyboard and graphic display

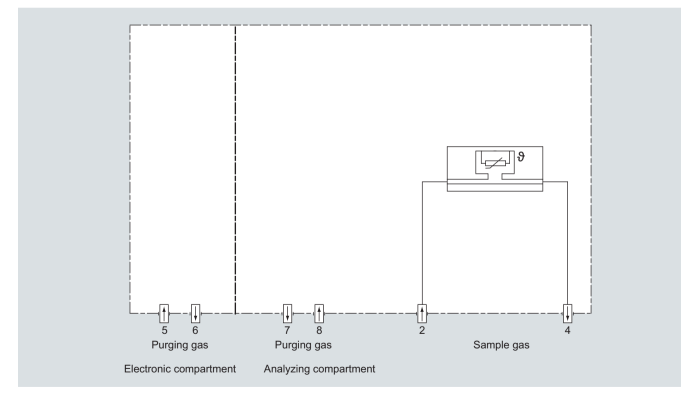
#### Designs – parts wetted by sample gas

Gas path		19" rack unit	Field device	Field device Ex
With pipes	Bushing	Stainless steel, mat. no. 1.4	571	
	Pipe	Stainless steel, mat. no. 1.4	571	
	Sample cell body	Stainless steel, mat. no. 1.4	571	
	O-rings	FFKM-Chemraz		
	Sensor	Si, SiO <sub>x</sub> N <sub>y</sub> , AU, epoxy resin,	glass	
	Tightness	Leakage < 1 µl/s		

**General information** 







CALOMAT 6, field device, gas path

#### General information

#### Function

#### Principle of operation

The measuring principle is based on the different thermal conductivity of gases.

The CALOMAT 6 works with a micromechanically produced Si chip whose measuring membrane is equipped with thin-film resistors.

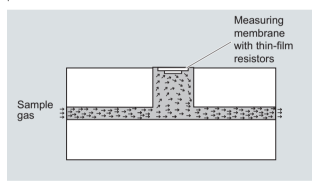
The resistors are kept at a constant temperature. This requires an current intensity depending on the thermal conductivity of the sample gas. This "raw value" is processed further electronically to calculate the gas concentration.

The sensor is located in a thermostatically-controlled stainless steel enclosure in order to prevent the influence of changes in ambient temperature.

To prevent the influence of changes in flow, the sensor is positioned in a bore located to the side of the main flow.

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation (dew point sample gas < ambient temperature) is to be avoided in the measurement chambers. Therefore, the use of gas modified for the measuring tasks is necessary in most application cases.



CALOMAT, principle of operation

#### Essential characteristics

- Four freely parameterizable measuring ranges, also with suppressed zero point, all measuring ranges linear
- Smallest measuring spans up to 1 %  $\rm H_2$  (with disabled zero point: 95 to 100 %  $\rm H_2)$  possible
- Measuring range identification
- Galvanically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- Autoranging or manual measurement range switchover possible; remote switching is also possible
- Storage of measured values possible during adjustments
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the analyzer can be matched to the respective measuring task
- Short response time
- Low long-term drift
- Measuring point switchover for up to 6 measuring points (programmable)
- Measuring range identification
- Measuring point identification
- External pressure sensor can be connected for the correction of sample gas fluctuations
- · Automatic range calibration can be parameterized
- Operation based on the NAMUR recommendation

- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Simple handling using a numerical membrane keyboard and operator prompting
- · Customer-specific analyzer options such as:
- Customer acceptance
- TAG labels
- Drift recording
- Clean for O<sub>2</sub> service

#### Measuring spans

The smallest and largest possible spans depend on both the measured component (type of gas) and the respective application.

The smallest possible spans listed below refer to  $N_2$  as the residual gas. With other gases which have a larger/smaller thermal conductivity than  $N_2$ , the smallest possible span is also larger/smaller.

Component	Smallest possible span
H <sub>2</sub>	0 1 % (95 100 %)
He	0 2 %
Ar	0 10 %
CO <sub>2</sub>	0 20 %
CH <sub>4</sub>	0 15 %
H <sub>2</sub> in blast furnace gas	0 10 %
H <sub>2</sub> in converter gas	0 20 %
H <sub>2</sub> with wood gasification	0 30 %

#### Influence of interfering gases

Knowledge of the sample gas composition is necessary to determine the influence of residual gases with several interfering components.

The following table lists the zero offsets expressed in %  $\rm H_2$  resulting from 10 % residual gas (interfering gas) in each case.

Component	Zero offset
Ar	-1.28 %
CH <sub>4</sub>	+1.59 %
C <sub>2</sub> H <sub>6</sub> (non-linear response)	+0.04 %
C <sub>3</sub> H <sub>8</sub>	-0.80 %
СО	-0.11 %
CO <sub>2</sub>	-1.07 %
Не	+6.51 %
H <sub>2</sub> O (non-linear response)	+1.58 %
NH <sub>3</sub> (non-linear response)	+1.3 %
O <sub>2</sub>	-0.18 %
SF <sub>6</sub>	-2.47 %
SO <sub>2</sub>	-1.34 %
Air (dry)	+0.50 %

For residual gas concentrations differing from 10 %, the corresponding multiple of the associated value in the table provides an acceptable approximation. This is valid for for residual gas concentrations up to 25 % (dependent on type of gas).

The thermal conductivity of most gas mixtures has a non-linear response. Even ambiguous results, such as e.g. with  $NH_3/N_2$  mixtures, can occur within a specific concentration range.

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In addition to a zero offset, it should also be noted that the gradient of the characteristic is influenced by the residual gas. However, this effect is negligible for most gases.

In case of correction of the influence of interfering gases with additional analyzers (ULTRAMAT 6/ULTRAMAT 23), the resulting measuring error can – depending on the application – amount up to 5 % of the smallest measuring range of the respective application.

#### Example of correction of cross-interference

Specification for the interface cable

Surge impedance	100 300 $\Omega_{\!\!\!,}$ with a measuring frequency of > 100 kHz	
Cable capacitance	Typ. < 60 pF/m	
Core cross-section	> 0.22 mm <sup>2</sup> , corresponds to AWG 23	
Cable type	Twisted pair, 1 x 2 conductors of cable section	
Signal attenuation	Max. 9 dB over the whole length	
Shielding	Copper braided shield or braided shield and foil shield	
Connection	Pin 3 and pin 8	

## Bus terminating resistors

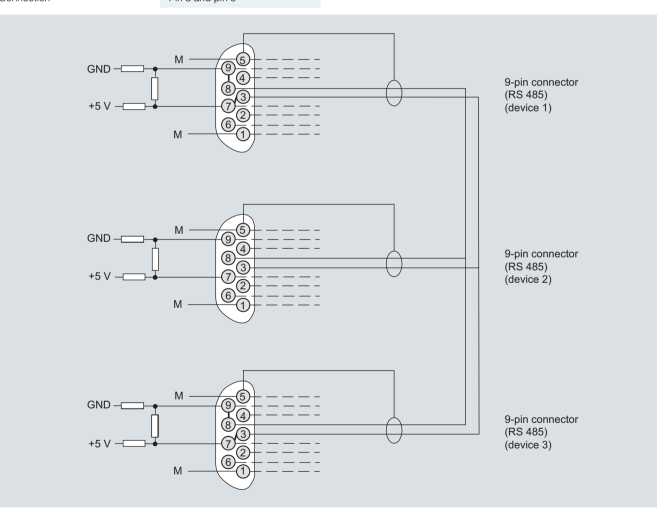
**General information** 

Pins 3-7 and 8-9 of the first and last connectors of a bus cable must be bridged (see image).

#### Note

It is advisable to install a repeater on the device side in the case of a cable length of more than 500 m or with high interferences.

Up to four components can be corrected via the ELAN bus, correction of cross-interference can be carried out for one or two components via the analog input.



Bus cable with plug connections, example

## 19" rack unit

# Technical specifications

reennour opeennouriene			
<b>General</b> (based on EN 61207/IEC 12 mixture $H_2$ in $N_2$ )	207. All data refers to the binary		
Measuring ranges	4, internally and externally switch- able; automatic measurement range switchover also possible		
Largest possible measuring span	100 vol.% H <sub>2</sub> (for smallest mea- suring span, see "Function")		
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be implemented, smallest possible measuring span: 5 % H <sub>2</sub>		
Operating position	Front wall, vertical		
Conformity	CE mark in accordance with EN 61326/A1 and EN 61010/1		
Design, enclosure			
Degree of protection	IP20 according to EN 60529		
Weight	Approx. 10 kg		
Electrical characteristics			
EMC (Electromagnetic Compatibility) (All signal lines must be shielded. Measured value deviations of up to 4 % of the smallest measuring range may occur in ranges with strong electromagnetic interfer- ence.)	In accordance with standard requirements of NAMUR NE21 (08/98)		
Electrical safety	In accordance with EN 61010-1; overvoltage category II		
Power supply (see rating plate)	100 V -10 % 120 V +10 % AC, 47 63 Hz or 200 V -10 % 240 V +10 % AC, 47 63 Hz		
Power consumption	Approx. 20 VA		
Fuse values	100 120 V: 1.0T/250 200 240 V: 0.63 T/250		
Gas inlet conditions			
Sample gas pressure	800 1 100 hPa (absolute)		
Sample gas flow	30 90 l/h (0.5 1.5 l/min)		
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point		
Temperature of the measuring cell	Approx. 60 °C		
Sample gas humidity	< 90 % relative humidity		
Dynamic response			
Warm-up period	< 30 min (the technical specifica- tion will be met after 2 hours)		
Delayed display (T <sub>90</sub> )	< 5 s		
Damping (electrical time constant)	0 100 s, parameterizable		
Dead time (purging time of the gas path in the unit at 1 l/min)	Approx. 0.5 s		

<b>Measuring response</b> (relating to sa absolute, 0.5 l/min sample gas flow			
Output signal fluctuation	< $\pm$ 0.75 % of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s ( $\sigma$ = 0.25 %)		
Zero point drift	< ± 1 %/week of the smallest possible measuring span according to rating plate		
Measured-value drift	< ± 1 %/week of the smallest pos sible measuring span according to rating plate		
Repeatability	< 1 % of the current measuring range		
Detection limit	1 % of the current measuring range		
Linearity error	$< \pm$ 1 % of the current measuring range		
Influencing variable (relating to sar absolute, 0.5 l/min sample gas flow	nple gas pressure 1 013 hPa and 25 °C ambient temperature)		
Ambient temperature	< 1 %/10 K referred to smallest possible measuring span accord ing to rating plate		
Carrier gases	Deviation from zero point (for influence of interfering gas see paragraph titled "Interference influences")		
Sample gas flow	< 0.2 % of the smallest possible span according to rating plate with a change in flow of 0.1 l/min within the permissible flow range		
Sample gas pressure	< 1 % of the current measuring range with a pressure change of 100 hPa		
Power supply	< 0.1 % of the current measuring range with rated voltage $\pm$ 10 %		
Electrical inputs and outputs			
Analog output	0/2/4 20 mA, isolated; load max. 750 $\Omega$		
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated		
Analog inputs	2, dimensioned for 0/2/420 mA for external pres- sure sensor and correction of cross-interference		
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measurement range switchover		
Serial interface	RS 485		
Options	AUTOCAL function with 8 additional binary inputs and relay outputs each, also with PROFIBUS PA or PROFIBUS DP		
Climatic conditions			
Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C during operation		
Permissible humidity (dew point	< 90 % relative humidity as		

Permissible humidity (dew point must not be undershot) < 90 % relative humidity as annual average, during storage and transportation

19" rack unit

Selection and ordering data		Order No.	Order No.			
CALOMAT 6 gas analyzer 19" rack unit for installation in cabinets		7MB2521- 0 - A	Cannot be combined			
Connections for sample gas		0				
Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter		1				
Measured component	Smallest/largest measuring range					
$ m H_2$ in $ m N_2$ $ m H_2$ in $ m N_2$ (blast furnace gas measurement) <sup>1)</sup>	0 1/100 % 0 5/100 %	A A AW				
$H_2$ in $N_2$ (converter measurement) <sup>1)</sup> $H_2$ in $N_2$ (wood gasification) <sup>1)</sup>	0 5/100 % 0 5/100 %	A X A Y				
H <sub>2</sub> in Ar H <sub>2</sub> in NH <sub>3</sub>	0 1/100 % 0 1/100 %	A B A C				
He in N <sub>2</sub> He in Ar	0 2/100 % 0 2/100 %	B A B B				
He in H <sub>2</sub>	0 10/80 %	BC				
Ar in N <sub>2</sub> Ar in O <sub>2</sub>	0 10/100 % 0 10/100 %	C A C B				
$CO_2$ in $N_2$	0 20/100 %	DA				
CH <sub>4</sub> in Ar	0 15/100 %	EA				
$NH_3$ in $N_2$	0 10/30 %	FA				
H <sub>2</sub> monitoring (turbo generators) • CO <sub>2</sub> in air • H <sub>2</sub> in CO <sub>2</sub> • H <sub>2</sub> in air	0 100 % 0 100 % 80 100 %	GA	GA			
Add-on electronics Without		0				
AUTOCAL function		•				
<ul> <li>With 8 additional digital inputs and outputs</li> <li>With 8 additional digital inputs/outputs and PR</li> <li>With 8 additional digital inputs/outputs and PR</li> </ul>		1 6 7	6 7			
Power supply 100 120 V AC, 47 63 Hz 200 240 V AC, 47 63 Hz		0				
Explosion protection Without Certificate: ATEX II 3G, flammable and non-flam FM/CSA certificate – Class I Div 2	mable gases	A B D				
Language (supplied documentation, software) German English French		0 1 2				
Spanish Italian		3 4				

<sup>1)</sup> Ready to enter external correction of cross-interferences for CO, CO<sub>2</sub> and CH<sub>4</sub> (CH<sub>4</sub> only for blast furnace gas and wood gasification).

Siemens PA 01 · 2013

## 19" rack unit

Selection and ordering data		
Additional versions	Order code	
Add "-Z" to Order No. and specify order codes.		
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	

A5E00852382

A5E00057307

A5E00057312

C79451-A3480-D511

RS 485 / USB converter

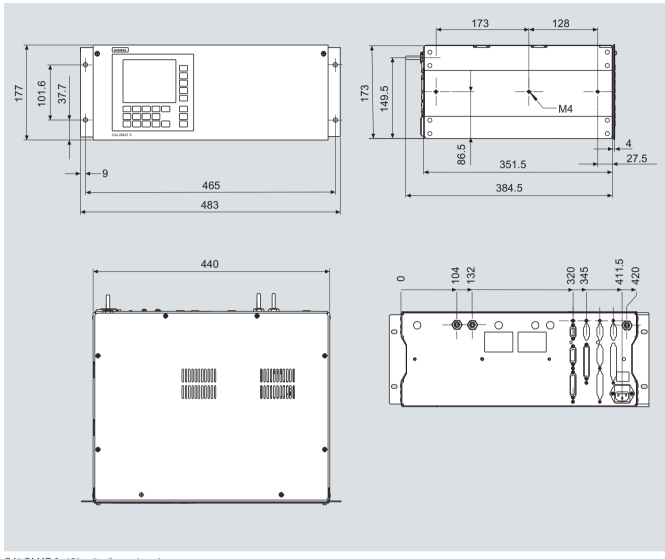
AUTOCAL function with 8 digital inputs/outputs

AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA

AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP

19" rack unit

# Dimensional drawings

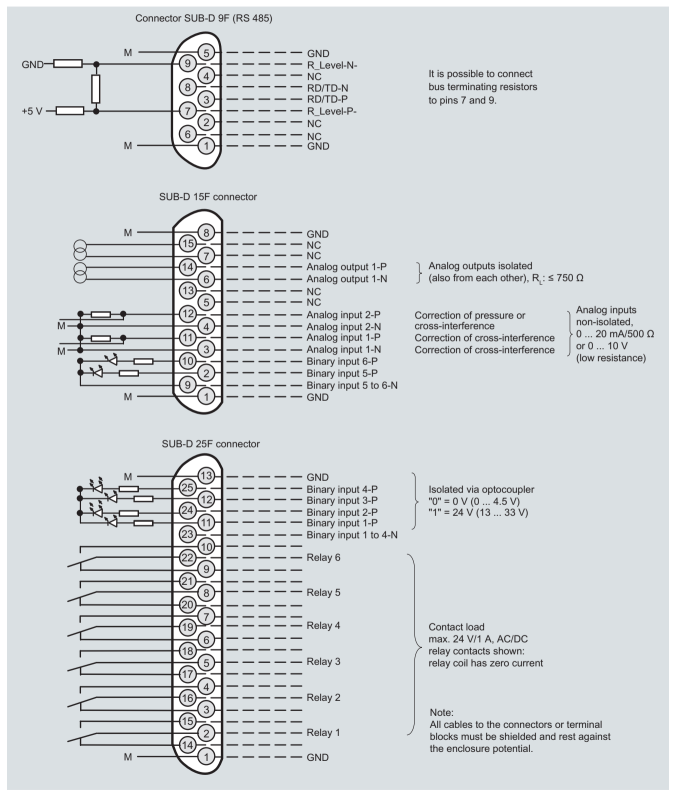


CALOMAT 6, 19" unit, dimensions in mm

## 19" rack unit

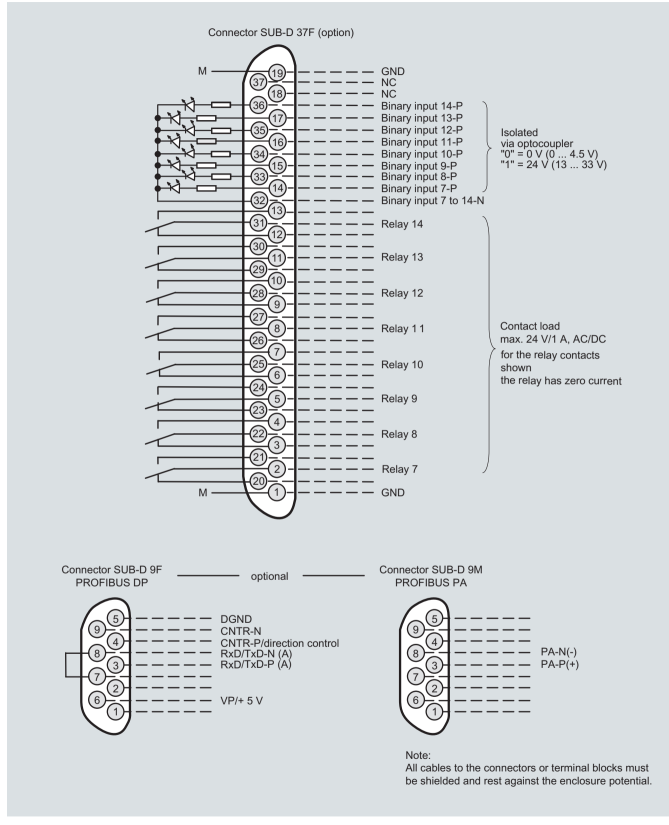
## Schematics

#### Pin assignment (electrical and gas connections)

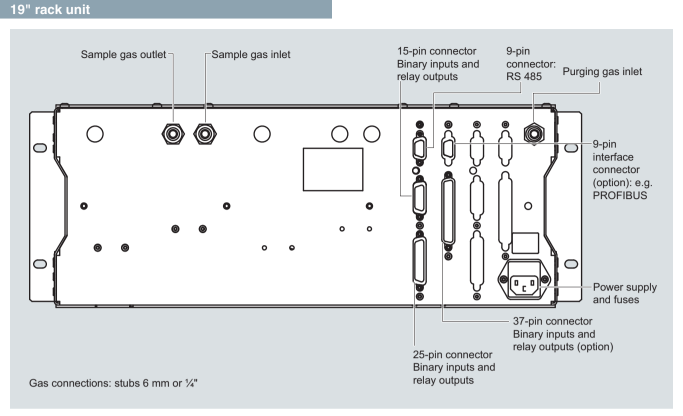


CALOMAT 6, 19" unit, pin assignment

19" rack unit



CALOMAT 6, 19" unit, pin assignment of AUTOCAL board and PROFIBUS connectors



CALOMAT 6, 19" unit, gas and electrical connections

#### **Field device**

#### Technical specifications

•		
<b>General</b> (based on DIN EN 61207 / binary mixture $H_2$ in $N_2$ )	IEC 1207. All data refers to the	Measuring response (reabsolute, 0.5 I/min samp
Measuring ranges	4, internally and externally switch- able; automatic measuring range changeover also possible	Output signal fluctuation accuracy achieved after
Largest possible measuring span	100 vol.% H <sub>2</sub> (for smallest mea- suring span, see "Function")	7
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be implemented; smallest possible measuring span: 5 % H <sub>2</sub>	Zero point drift Measured-value drift
Operating position	Front wall, vertical	
Conformity	CE mark in accordance with EN 61326/A1 and EN 61010/1	Repeatability
Design, enclosure		Detection limit
Degree of protection	IP65 according to EN 60529	
Weight	Approx. 25 kg	Linearity error
Electrical characteristics	In accordance with standard	Influencing variables (r absolute, 0.5 l/min samp
(Electromagnetic Compatibility) (All signal lines must be shielded. Measured value deviations of up to 4 % of the smallest measuring range may occur in ranges with	requirements of NAMUR NE21 (08/98)	Ambient temperature
strong electromagnetic interfer- ence.)		Carrier gases
Electrical safety	In accordance with EN 61010-1; overvoltage category II	Sample gas flow
Power supply (see rating plate)	100 V -10 % 120 V +10 % AC, 47 63 Hz or 200 V -10 % 240 V +10 % AC, 47 63 Hz	Sample gas pressure
Power consumption (unit)	Approx. 20 VA	
Fuse values	100 120 V: 1.0T/250 200 240 V: 0.63 T/250	Electrical inputs and o
Gas inlet conditions		Analog output
Sample gas pressure	800 1 100 hPa (absolute)	Relay outputs
Sample gas flow	30 90 l/h (0.5 1.5 l/min)	
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point	
Temperature of the measuring cell	Approx. 60 °C	Analog inputs
Sample gas humidity	< 90 % relative humidity	
Purging gas pressure		Binary inputs
Permanent	165 hPa above ambient pressure	
For short periods	Max. 250 hPa above ambient pressure	Serial interface Options
<b>Dynamic response</b> (relating to sam absolute, 0.5 l/min sample gas flow	ple gas pressure 1 000 hPa and 25 °C ambient temperature)	optiono
Warm-up period	< 30 min (the technical specifica- tion will be met after 2 hours)	Climatic conditions
Delayed display (T <sub>90</sub> )	< 5 s	Permissible ambient terr
Electrical damping	0 100 s, parameterizable	
Dead time (at 1 l/min)	Approx. 0.5 s	Permissible humidity (de

(relating to sample gas pressure 1 013 hPa ple gas flow and 25 °C ambient temperature) n (maximum < ± 0.75 % of the smallest possir 2 hours) ble measuring range according to rating plate, with electronic damping constant of 1 s  $(\sigma = 0.25 \%)$ < ± 1 %/week of the smallest possible measuring span according to rating plate < ± 1 %/week of the smallest possible measuring span according to rating plate < 1 % of the current measuring range 1 % of the current measuring range  $< \pm 1$  % of the current measuring range relating to sample gas pressure 1013 hPa ple gas flow and 25 °C ambient temperature) < 1 %/10 K referred to smallest possible measuring span according to rating plate Deviation from zero point (for influence of interfering gas see paragraph titled "Interference influences") < 0.2 % of the smallest possible span according to rating plate with a change in flow of 0.1 l/min within the permissible flow range < 1 % of the current measuring range with a pressure change of 100 hPa outputs 0/2/4 ... 20 mA, isolated; load max. 750  $\Omega$ 6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated 2, dimensioned for 0/2/4 ... 20 mA for external pressure sensor and correction of cross-interference 6, designed for 24 V, isolated, freely parameterizable, e.g. for measurement range switchover RS 485 AUTOCAL function with 8 additional binary inputs and relay outputs each, also with PROFIBUS PA or PROFIBUS DP -30 ... +70 °C during storage and mperature transportation, 5 ... 45 °C during operation Permissible humidity (dew point < 90 % relative humidity as must not be undershot) annual average, during storage

and transportation

#### **Field device**

Selection and ordering data		Order No.		
CALOMAT 6 gas analyzer For field installation		7MB2511-	- A	Cannot be combined
Connections for sample gas Ferrule screw connection for pipe, outer diameter 6 Ferrule screw connection for pipe, outer diameter 1/	mm 4"	0 1		
Measured component $H_2$ in $N_2$ $H_2$ in $N_2$ (blast furnace gas measurement) <sup>1)</sup> $H_2$ in $N_2$ (converter measurement) <sup>1)</sup> $H_2$ in $N_2$ (wood gasification) <sup>1)</sup> $H_2$ in $N_2$ (wood gasification) <sup>1)</sup> $H_2$ in $N_1$ $H_2$ in $N_3$ $He$ in $N_2$ $He$ in $Ar$ $He$ in $Ar$ $He$ in $R_2$ $Ar$ in $O_2$ $CO_2$ in $N_2$ $CH_4$ in $Ar$ $H_2$ monitoring (turbo generators) $\bullet$ $CO_2$ in air $H_2$ in $CO_2$	Smallest/largest measuring range           0 1/100 %           0 5/100 %           0 5/100 %           0 5/100 %           0 5/100 %           0 1/100 %           0 1/100 %           0 2/100 %           0 2/100 %           0 10/80 %           0 10/100 %           0 10/100 %           0 10/100 %           0 10/100 %           0 10/100 %           0 10/30 %           0 100 %           0 100 %           0 100 %           0 100 %           0 100 %	AA AW AX AY AB AC BA BB BC CA CB DA EA FA GA		A A AW AX AY AB AC BC BC E A F A G A G A G A G A
<ul> <li>H<sub>2</sub> in air</li> <li>Add-on electronics Without</li> <li>AUTOCAL function</li> <li>With 8 additional digital inputs and outputs</li> <li>With 8 additional digital inputs/outputs and PROFI</li> <li>Work 9 additional digital inputs/outputs and PROFI</li> <li>With 9 additional digital inputs/outputs and PROFI</li> <li>Work 9 additional digital inputs/outputs and PROFI</li> <li>Work 9 additional digital inputs/outputs and PROFI</li> <li>Power supply</li> <li>100 120 V AC, 47 63 Hz</li> <li>Explosion protection, incl. certificate</li> <li>Without</li> <li>Acc. to ATEX II 3G, non-flammable gases</li> <li>Acc. to ATEX II 3G, continuous purging<sup>2</sup></li> <li>ATEX II 3D certificate; potentially explosive dust atm</li> <li>In non-hazardous gas zone</li> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>2</sup></li> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>2</sup></li> <li>Language (supplied documentation, software)</li> <li>German</li> <li>English</li> <li>French</li> <li>Spanish</li> <li>Italian</li> </ul>	BUS DP interface BUS PA Ex-i interface		) ,	6 6 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

<sup>1)</sup> Ready to enter external correction of cross-interferences for CO, CO<sub>2</sub> and CH<sub>4</sub> (CH<sub>4</sub> only for blast furnace gas and wood gasification).

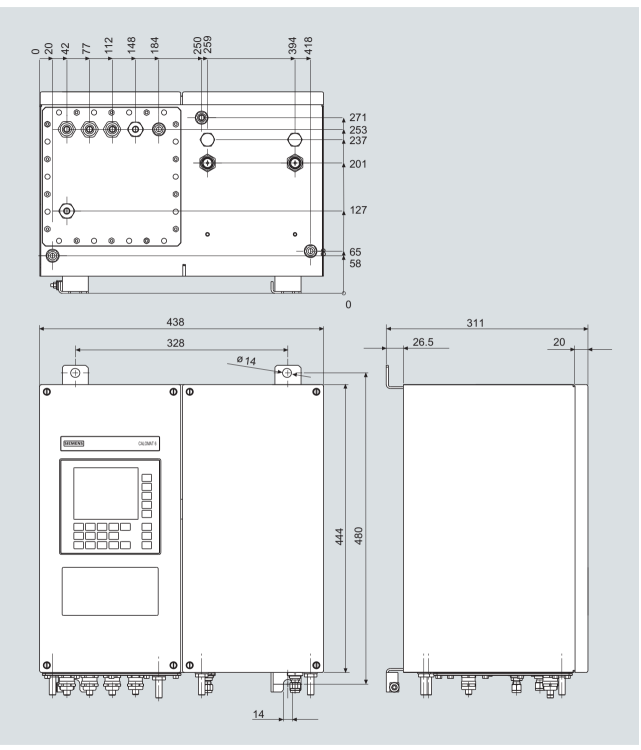
<sup>2)</sup> Only in connection with an approved purging unit.

Field device

### Selection and ordering data

Additional versions	Order code	
Add "-Z" to Order No. and specify order codes.		
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Additional units for Ex versions	Order No.	
ATEX Category II 2G (zone 1)		
BARTEC EEx p control unit, 230 V, "leakage compensation"	7MB8000-2BA	
BARTEC EEx p control unit, 115 V, "leakage compensation"	7MB8000-2BB	
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB	
Ex isolation amplifier	7MB8000-3AB	
Ex isolating relay, 230 V	7MB8000-4AA	
Ex isolating relay, 110 V	7MB8000-4AB	
Differential pressure switch for corrosive and non-corrosive gases	7MB8000-5AA	
Stainless steel flame arrestor	7MB8000-6BA	
Hastelloy flame arrestor	7MB8000-6BB	
ATEX Category II 3G (zone 2)		
BARTEC EEx p control unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC EEx p control unit, 115 V, "continuous purging"	7MB8000-2CB	
FM/CSA (Class I Div. 2)		
Ex purging unit Minipurge FM	7MB8000-1AA	
Retrofitting sets		
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs	A5E00064223	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317	

#### Field device

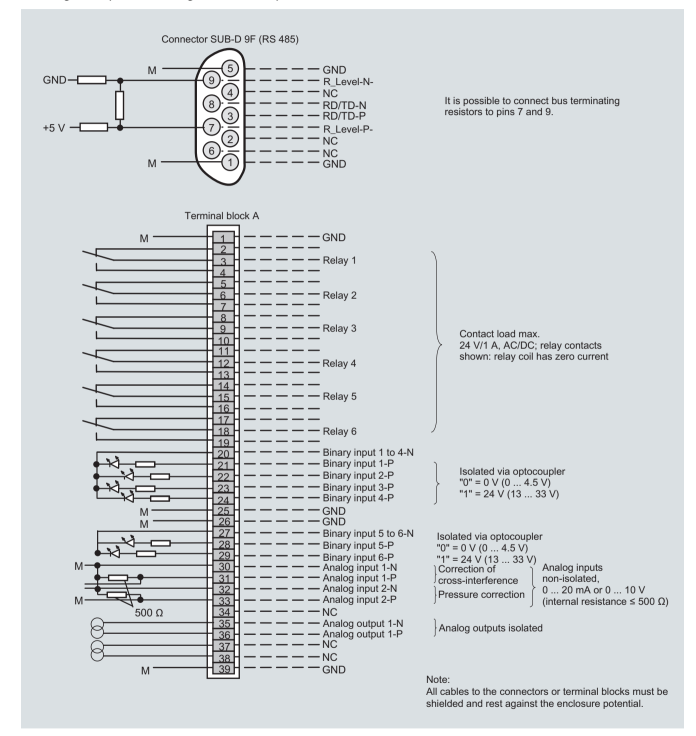


CALOMAT 6, field unit, dimensions in mm

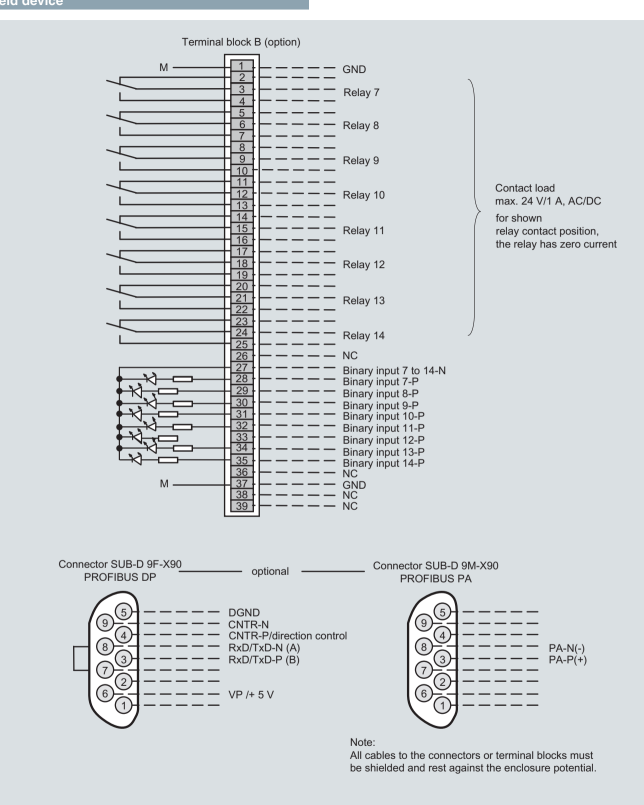
**Field device** 

#### Schematics

Pin assignment (electrical and gas connections)

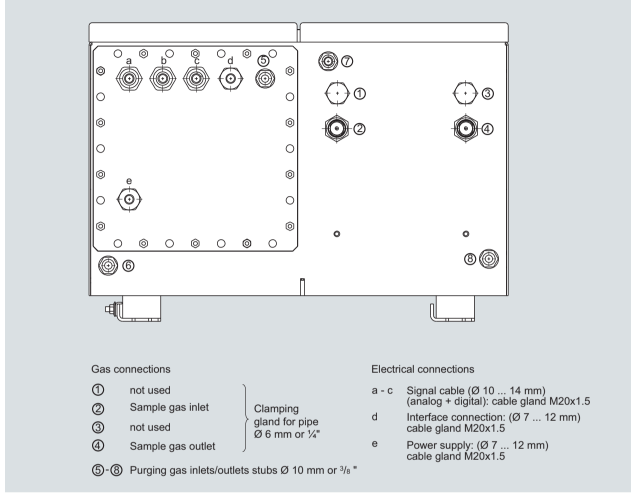


CALOMAT 6, field unit, connector and terminal assignment



CALOMAT 6, field unit, connector and terminal assignment of the AUTOCAL board and PROFIBUS connectors

**Field device** 



CALOMAT 6, field unit, gas and electrical connections

1

#### Documentation

Selection and ordering data				
Operating instructions	Order No.			
CALOMAT 6				
Thermal conductivity gas analyzer				
• German	A5E00116454			
• English	A5E00116455			
• French	A5E00116456			
• Italian	A5E00116457			
• Spanish	A5E00116458			
Gas analyzers of Series 6 and ULTRAMAT 23				
Schnittstelle/Interface PROFIBUS DP/PA				
<ul> <li>German and English</li> </ul>	A5E00054148			

#### Suggestions for spare parts

#### Selection and ordering data

	7MA2521	7MB2511	7MB2511 Ex	2 years (quantity)	5 years (quantity)	Order No.
Analyzer unit						
Measuring cell	х	х	х	1	1	A5E00095332
O ring (set of 4)	х	х	х	1	2	A5E00124182
Electronics						
<sup>=</sup> use (device fuse)			х	1	2	A5E00061505
Front plate without LC display	х			1	1	C79165-A3042-B508
Motherboard, with firmware: see spare parts list	Х	х	x	-	1	
Adapter plate, LCD/keyboard	х	х		1	1	C79451-A3474-B605
_C display (non-Ex version)	х			1	1	W75025-B5001-B1
_ine transformer, 115 V	х	х	х	-	1	W75040-B21-D80
_ine transformer, 230 V	х	х	x	-	1	W75040-B31-D80
Connector filter	х	х	х	-	1	W75041-E5602-K2
Fusible element, T 0.63/250 V	х	х		2	3	W79054-L1010-T630
<sup>-</sup> usible element, 1 A, 110/120 V	х	х	х	2	3	W79054-L1011-T100

If the CALOMAT 6 is supplied with a specially cleaned gas path for high oxygen context ("Cleaned for  $O_2$  service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### **General information**

#### Overview



The CALOMAT 62 gas analyzer is primarily used for quantitative determination of one gas component (e.g.  $H_2$ ,  $N_2$ ,  $Cl_2$ , HCl,  $NH_3$ ) in binary or quasi-binary gas mixtures.

The CALOMAT 62 is specially designed for use in corrosive gas mixtures.

#### Benefits

- · Universally applicable hardware basis
- Integrated correction of cross-interference, no external calculation required
- Open interface architecture (RS 485, RS 232, PROFIBUS)
- SIPROM GA network for maintenance and servicing information (option)
- Electronics and analyzer unit: gas-tight isolation, purging is possible, IP65, long service life even in harsh environments (field device)

#### Application

#### Fields of application

- Chlorine-alkali electrolysis
- Metallurgy (steel production and processing)
- H<sub>2</sub> measurement in LNG (Liquefied Natural Gas) process
- Ammonia synthesis
- Fertilizer production
- Petrochemicals

#### Special versions

#### Special applications

In addition to the standard combinations, special applications are also available upon request (e.g. higher sample gas pressure up to 2 000 hPa absolute).

#### Design

#### 19" rack unit

- With 4HE for installation
- in hinged frame
- in cabinets with or without telescope rails
   With closed or flow-type reference chambers
- Front plate for service purposes can be pivoted down (laptop connection)
- IP20 degree of protection, with purging gas connection
- Internal gas routes: Pipe made of stainless steel (mat. no. 1.4571)
- Gas connections for sample gas inlet and outlet and for reference gas: Internal thread 1/8" 27 NPT
- Purging gas connections: Pipe diameter 6 mm or 1/4"
- With closed or flow-type reference chambers

#### Field device

- Two-door enclosure (IP65) for wall mounting with gas-tight separation of analyzer and electronic parts, purgeable
- Individually purgeable enclosure halves
- Gas path with screw pipe connection made of stainless steel (mat. no. 1.4571), or Hastelloy C22
- Purging gas connections: Pipe diameter 10 mm or 3/8"
- Gas connections for sample gas inlet and outlet and for reference gas: Internal thread 1/8" 27 NPT
- With closed or flow-type reference chambers

#### Display and control panel

- Large LCD field for simultaneous display of:
- Measured value (digital and analog displays)
- Status bar
- Measuring ranges
- Contrast of the LCD field adjustable via the menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Menu-driven operator control for parameterization, test functions, adjustment
- · Operator support in plain text
- Graphical display of the concentration progression; time intervals parameterizable
- Bilingual operating software German/English, English/Spanish, French/English, Spanish/English, Italian/English

#### Input and outputs

- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR parameterizable)
- Two analog inputs configurable (e.g. correction of cross-interference or external pressure sensor)
- Six binary inputs freely configurable (e.g. measurement range changeover, processing of external signals from the sample preparation)
- Six relay outputs, freely configurable (e.g. failure, maintenance request, threshold alarm, external magnetic valves)
- Each can be expanded by eight additional binary inputs and relay outputs (e.g. for autocalibration with max. four test gases)

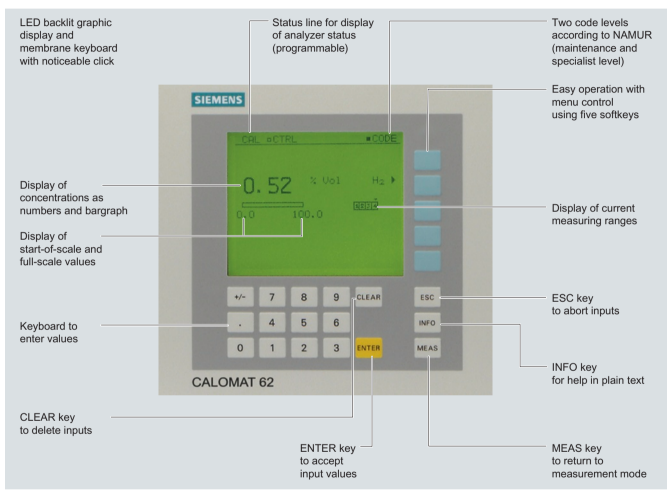
#### **General information**

#### Communication

RS 485 present in basic unit (connection from the rear; for the rack unit also behind the front plate).

Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Connection to networks via PROFIBUS DP/PA interface
- SIPROM GA software as the service and maintenance tool

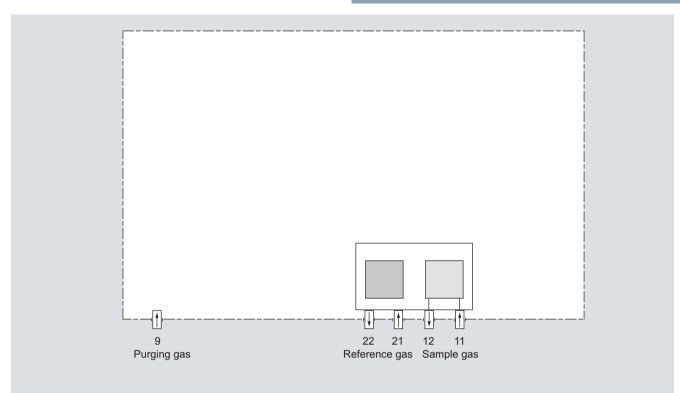


CALOMAT 62, membrane keyboard and graphic display

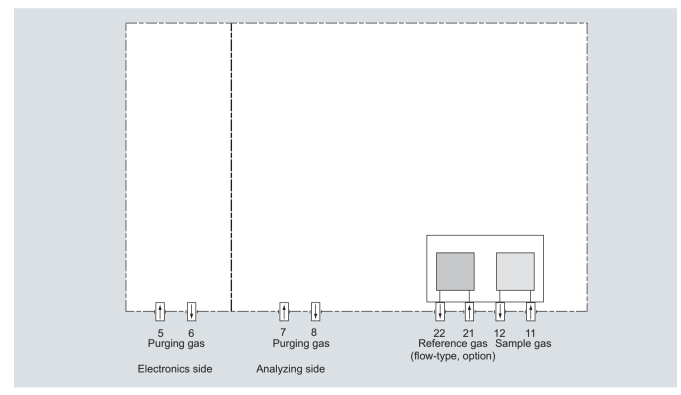
#### Designs – parts wetted by sample gas

Gas connection	19" rack unit	Field device
Input block with gas connection	Stainless steel, mat. no. 1.4571 Stainless steel, mat. no. 1.4571	
Seal	FPM (e.g. Viton) or FFPM	FPM (e.g. Viton) or FFPM
Sensor	Glass	Glass
Input block with gas connection		Hastelloy C22
Seal		FFPM (e.g. Kalrez)
Sensor		Glass

**General information** 



CALOMAT 62, 19" rack unit, gas path



CALOMAT 62, field device, gas path

#### General information

#### Function

1

#### Principle of operation

The measuring principle is based on the different thermal conductivity of gases.

The temperature of a heated resistor surrounded by gas is determined by the thermal conductivity of the gas. Four such resistors are connected as a bridge.

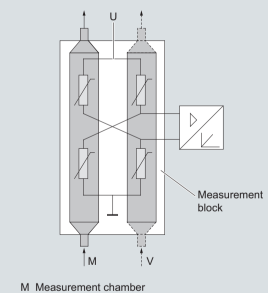
Sample gas flows around two of them, reference gas surrounds the other two. A constant DC voltage heats the resistors above the temperature of the measurement block.

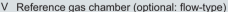
The different thermal conductivities of the sample and reference gases result in different temperatures of the resistors. A change in the composition of the sample gas thus also causes a change in the resistance values.

The electrical equilibrium of the measuring bridge is disrupted, and a voltage is generated in the bridge diagonal. This is a measure of the concentration of the measured component.

#### Note

The sample gases must be fed into the analyzers free of oil, grease, and dust. The formation of condensation in the sample chambers (dew point of sample gas < ambient temperature) must be avoided. Therefore, gas prepared for the respective task must be provided in most applications.





CALOMAT 62, principle of operation, example of a non-flow-type reference chamber

#### Important features

- Four freely-programmable measuring ranges, also with suppressed zero, all ranges linear
- Smallest spans down to 1 %  $\rm H_2$  (with suppressed zero: 99 to 100 %  $\rm H_2)$  possible
- Measuring range identification
- Electrically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- Automatic or manual measuring range switchover selectable; remote switching is also possible
- Measured value can be saved during adjustment

- Time constants are selectable within wide ranges (static/dynamic noise suppression); i.e. the response time of the analyzer can be adapted to the respective task
- Short response time
- Low long-term drift
- Measuring point switchover for up to 6 measuring points (parameterizable)
- · Measuring point identification
- External pressure sensor can be connected for correction of variations in sample gas pressure
- Possibility for correcting the influence of residual gases (correction of cross-interference)
- Automatic measuring range calibration can be programmed
- Operation based on the NAMUR recommendation
- Two operator input levels with their own authorization codes to prevent unintentional and unauthorized interventions
- Simple handling using a numerical membrane keyboard and operator prompting
- Customer-specific device versions, such as:
  - Customer acceptance
  - TAG labels
  - Drift recording
  - Clean for O<sub>2</sub> service

#### Spans

The smallest and largest possible spans depend on both the measured component (gas type) and the respective application (see ordering data).

#### Cross-interferences

Information on the sample gas composition is required in order to determine the cross-interference of residual gases with several interfering components.

The zero offsets in %  $H_2$  which result from 1 % residual gas (interfering gas) are listed in the following table; the specified values are approximate values.

It should be noted that the influence of interfering gas is not linear to its concentration. Information on the sample gas composition is required in order to determine the cross-interference of residual gases with several interfering components.

Ar	Approx0.15 %
O <sub>2</sub>	Approx. +0.02 %
CO <sub>2</sub>	Approx0.13 %
CH <sub>4</sub>	Approx. +0.17 %
SO <sub>2</sub>	Approx0.31 %
Air (dry)	Approx. +0.25 %

Effect of 1 % gas component with nitrogen as the residual gas, expressed in %  ${\rm H_2}$ 

Moreover, it must be noted that - in addition to a zero offset - the gradient of the characteristic can also be affected by the residual gas. However, this effect is negligible in the case of variations in the interfering gas concentration below 10 %.

Taking these facts into consideration and due to the fact that the cross-interference analyzers cause further measuring inaccuracies, a larger error in measurement occurs than with binary gas mixtures despite correction of cross-interference.

#### **General information**

#### Specification for the interface cable

Specification for the interface cable				
Surge impedance	100 300 $\Omega_{\!\!\!\!}$ with a measuring frequency of > 100 kHz			
Cable capacitance	Typ. < 60 pF/m			
Core cross-section	> 0.22 mm <sup>2</sup> , corresponds to AWG 23			
Cable type	Twisted pair, 1 x 2 conductors of cable section			
Signal attenuation	Max. 9 dB over the whole length			
Shielding	Copper braided shield or braided shield and foil shield			
Connection	Pin 3 and pin 8			

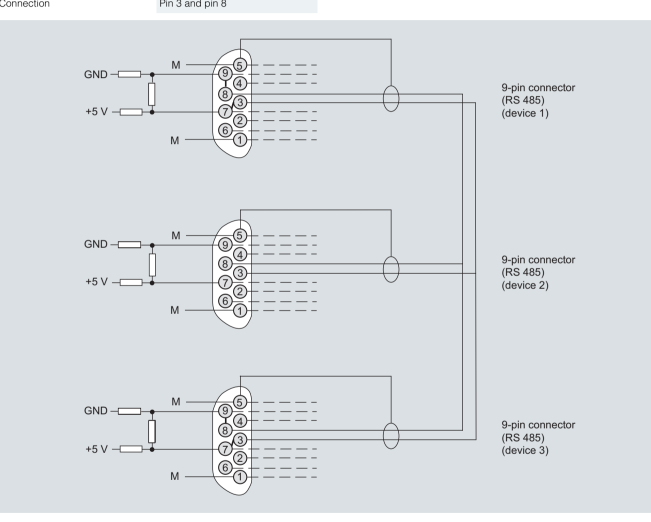
#### Bus terminating resistors

Pins 3-7 and 8-9 of the first and last connectors of a bus cable must be bridged (see figure).

#### Note

It is advisable to install a repeater on the device side in the case of a cable length of more than 500 m or with high interferences.

Up to four components can be corrected via the ELAN bus, correction of cross-interference can be carried out for one or two components via the analog input.



Bus cable with plug connections, example

### 19" rack unit

### Technical specifications

 General (based on DIN EN 61207/IEC 1207. All data refers to the binary gas mixture H<sub>2</sub> in N<sub>2</sub>)

 Measuring ranges
 4, internally and externally switch 

Measuring ranges	able; automatic measuring range switchover also possible
Span	Application-dependent (see ordering data)
Measuring ranges with suppressed zero point	Application-dependent (see ordering data)
Operating position	Front wall, vertical
Conformity	CE marking in accordance with EN 50081-1/EN 50081-2 and RoHS
Design, enclosure	
Degree of protection	IP20 according to EN 60529
Weight	Approx. 13 kg
Electrical characteristics	
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98) and EN 61326
Electrical safety	In accordance with EN 61010-1; overvoltage category II
Power supply (see nameplate)	100 V AC -10 % 120 V AC +10 %, 47 63 Hz
	or
	200 V AC -10 % 240 V AC +10 %, 47 63 Hz
Power consumption	Approx. 30 VA
Fuse values	100 120 V: 1.0T/250
	200 240 V: 0.63T/250
Gas inlet conditions	
Sample gas pressure	800 1 100 hPa (absolute)
Sample gas flow	30 90 l/h
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point
Temperature of the measuring cell	70 °C

**Dynamic response** (the dynamic and measuring response refers to the measurement of  ${\rm H}_2$  in  ${\rm N}_2)$ 

< 30 min at room temperature (the technical specification will be met after 2 hours)
Approx. 35 s (including dead time)
0 100 s, parameterizable
Approx. 34 s
< 10 s

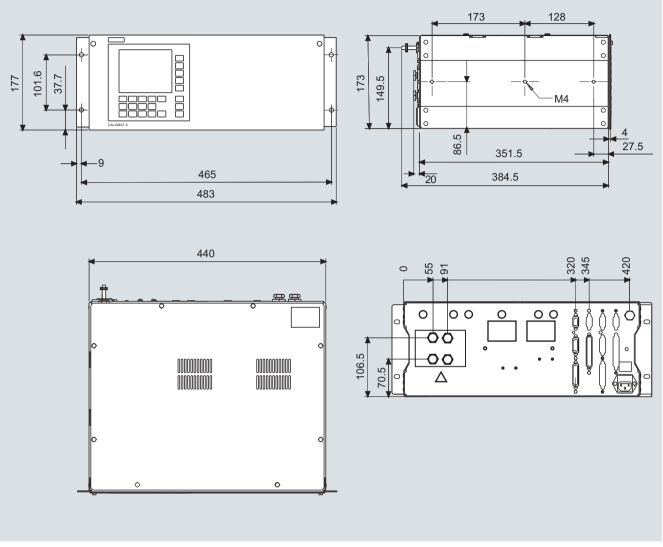
<b>Measuring response</b> (the dynamic and measuring response refers to the measurement of $H_2$ in $N_2$ ) (referred to sample gas pressure 1 000 hPa absolute, sample gas flow 0.5 l/min, and ambient temperature 25 °C)				
Output signal fluctuation (3 <del>o</del> value)	$<\pm$ 1 % of the smallest possible span according to rating plate, with electronic damping constant of 1 s			
Zero point drift	< $\pm$ 1 % of the current span/week			
Measured-value drift	< ± 1 % of the smallest possible span (according to rating plate)/week			
Repeatability	$<\pm$ 1 % of the current span			
Detection limit	1% of the smallest possible span according to rating plate			
Linearity error	$<\pm$ 1 % of the current span			
Influencing variables (referred to sa absolute, sample gas flow 0.5 l/min,				
Ambient temperature	< 2 %/10 K referred to smallest possible span according to label			
Accompanying gases	Deviation from zero point (for influence of interfering gas, see section "Cross-interference")			
Sample gas flow	0.2 % of the current measuring span with a change in flow of 0.1 I/min within the permissible flow range			
Sample gas pressure	< 1 % of the current span with a change in pressure of 100 hPa			
Power supply	$<$ 0.1 % of the current span with rated voltage $\pm$ 10 %			
Electrical inputs and outputs				
Analog output	0/2/4 20 mA, isolated; max. load 750 $\Omega$			
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated			
Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and correction of cross-interference			
Binary inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measuring range switchover			
Serial interface	RS 485			
Options	AUTOCAL function with 8 addi- tional binary inputs and 8 addi- tional relay outputs, also with PROFIBUS PA (on request) or PROFIBUS DP (on request)			
Climatic conditions				
Permissible ambient temperature	-40 +70 °C during storage and transportation, 5 45 °C during operation			
Permissible humidity (dew point must not be fallen below)	< 90 % relative humidity as annual average, during storage and transportation			

19" rack unit

Selection and order	ring data		Order No.	
CALOMAT 62 gas analyzer 19" rack unit for installation in cabinets		7MB2541-		
Stainless steel, mat.	no. 1.4571; nce chamber, 1/8''-27 NPT no. 1.4571;	Purging gas stub 6 mm Purging gas stub 1/4"	0	
non-flow-type referen	nce chamber, 1/8"-27 NPT	Possible with measuring	_	
$H_2$ in $N_2$		range identification 0; 5	AN	
SO <sub>2</sub> in air		1; 6	EL	
$CO_2$ in $H_2$		0; 5	КА	
$CO_2$ in $N_2$		1; 6	KN	
Smallest measuring range 0 1 % 0 5 % 0 5 %	Largest measuring range 0 100 % 0 100 % 0 60 %	Reference gas or filling gas Accompanying gas	0 1 2	
0 10 % 0 20 %	0 100 % 0 40 %	component	3	
100 99 % 100 95 % 100 90 % 100 80 %	100 0 % 100 0 % 100 0 % 100 60 %	Sample gas component	5 6 7 8	
• With 8 additional 8	igital inputs and outputs digital inputs/outputs and PF igital inputs/outputs and PRC		0 1 6 7	
100 120 V AC, 47 200 240 V AC, 47			0 1	
Explosion protection Without			А	
Language (supplied German English French Spanish Italian	documentation, software)		1	0 1 2 3 4

Additional versions Order code		
Add "-Z" to Order No. and specify order codes.		
TAG labels (specific lettering based on customer information)	B03	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057312	

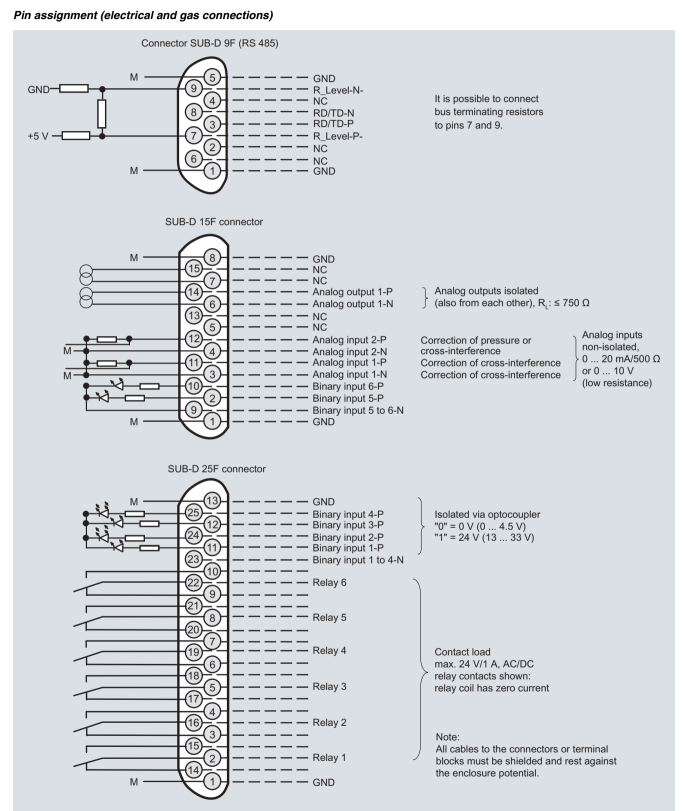
### 19" rack unit



CALOMAT 62, 19" rack unit, dimensions in mm

19" rack unit

#### Schematics



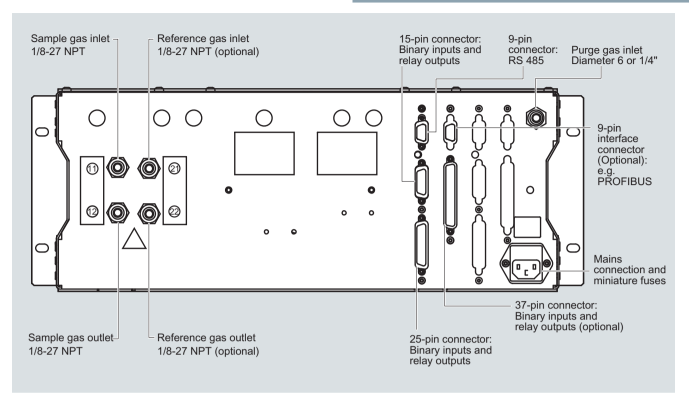
CALOMAT 62, 19" rack unit, pin assignment

#### 19" rack unit

Connector SUB-D 37F (option) GND Μ 19 (37) NC (18) NC Binary input 14-P 17 Binary input 13-P Binary input 12-P Isolated via optocoupler "0" = 0 V (0 ... 4.5 V) "1" = 24 V (13 ... 33 V) Binary input 11-P 16 Binary input 10-P Binary input 9-P Binary input 8-P (15) 14 Binary input 7-P Binary input 7 to 14-N Relay 14 Relay 13 (11) 10) Relay 12 9 Г Contact load 8 Relay 11 max. 24 V/1 A, AC/DC 26 for the relay contacts Г Relay 10 shown 6 the relay has zero current Г 5 Relay 9 4 Relay 8 3 2 Relay 7 20 Μ GND Connector SUB-D 9F Connector SUB-D 9M optional PROFIBUS DP PROFIBUS PA DGND 5 5 CNTR-N 9 CNTR-P/direction control RxD/TxD-N (A) RxD/TxD-P (A) 4 PA-N(-) 8 PA-P(+) 3 3 2 VP/+ 5 V Note: All cables to the connectors or terminal blocks must be shielded and rest against the enclosure potential.

CALOMAT 62, 19" rack unit, pin assignment of the AUTOCAL board and PROFIBUS connectors

19" rack unit



CALOMAT 62, 19" rack unit, gas connections and electrical connections

#### Field device

#### Technical specifications

General (based on DIN EN 61207/IEC 1207. All data refers to the binary gas mixture  $\rm H_2$  in  $\rm N_2)$ 

gas mixture $H_2$ in $N_2$ )			
Measuring ranges	4, internally and externally switch- able; automatic measuring range switchover also possible		
Span	Application-dependent (see ordering data)		
Measuring ranges with suppressed zero point	Application-dependent (see ordering data)		
Operating position	Front wall, vertical		
Conformity	CE marking in accordance with EN 50081-1/EN 50081-2 and RoHS		
Design, enclosure			
Degree of protection	IP65 according to EN 60529		
Weight	Approx. 25 kg		
Electrical characteristics			
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98) and EN 61326		
Electrical safety	In accordance with EN 61010-1; overvoltage category II		
Power supply (see nameplate)	100 AC -10 % 120 V AC +10 %, 47 63 Hz or 200 AC -10 % 240 V AC +10 %, 47 63 Hz		
Power consumption	<ul> <li>Approx. 25 VA (gas connection block unheated)</li> <li>Approx. 330 VA (gas connection block heated)</li> </ul>		
Fuse values (gas connection unheated)	100 120 V F3 1T/250 F4 1T/250 200 240 V F3 0.63T/250 F4 0.63T/250		
Fuse values (gas connection heated)	100 120 V F1 1T/250 F2 4T/250 F3 4T/250 F4 4T/250		
	200 240 V F1 0.63T/250 F2 2.5T/250 F3 2.5T/250 F4 2.5T/250		
Gas inlet conditions			
Sample gas pressure	800 1 100 hPa (absolute)		
Sample gas flow	30 90 l/h		
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point		
Temperature			
<ul> <li>of the measuring cell (sensor)</li> <li>of the measureming cell block (base)</li> </ul>	70 °C 80 °C (heated)		
Sample gas humidity	< 90 % relative humidity		
Purging gas pressure			
<ul><li>Permanent</li><li>For short periods</li></ul>	165 hPa above ambient pressure Max. 250 hPa above ambient pres- sure		
<b>Dynamic response</b> (the dynamic and measuring response refers to the measurement of $H_2$ in $N_2$ ) (referred to sample gas pressure 1 000 hPa absolute, sample gas flow 0.5 l/min, and ambient temperature 25 °C)			
Warm-up period	< 30 min at room temperature (the		

< 30 min at room temperature (the technical specification will be met after 2 hours)
Approx. 35 s (including dead time)
0 100 s, parameterizable
Approx. 34 s

Measuring response (the dynamic and measuring response refers to the measurement of  $H_2$  in  $N_2$ ) (referred to sample gas pressure 1 000 hPa absolute, sample gas flow 0.5 l/min, and ambient temperature 25 °C) Output signal fluctuation  $< \pm 1$  % of the smallest possible span according to rating plate with (3 value) electronic damping constant of 1 s Zero point drift < ± 1 % of the current span/week Measured-value drift < ± 1 % of the smallest possible span (according to rating plate)/week Repeatability < ± 1 % of the current span Detection limit 1 % of the smallest possible span according to rating plate Linearity error < ± 1 % of the current span Influencing variables (referred to sample gas pressure 1 000 hPa absolute, sample gas flow 0.5 l/min, and ambient temperature 25 °C < 2 %/10 K referred to smallest pos-Ambient temperature sible span according to rating plate Deviation from zero point (for influ-Accompanying gases ence of interfering gas, see section "Cross-interference") Sample gas flow 0.2 % of the current measuring span with a change in flow of 0.1 l/min within the permissible flow range < 1 % of the span with a change in pressure of 100 hPa Sample gas pressure < 0.1 % of the output signal span Power supply with rated voltage ± 10 % Electrical inputs and outputs 0/2/4 ... 20 mA, isolated; Analog output max. load 750  $\Omega$ Relay outputs 6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated 2, dimensioned for 0/2/4 ... 20 mA Analog inputs for external pressure sensor and correction of cross-interference 6, designed for 24 V, isolated, freely Binary inputs parameterizable, e.g. for measuringrange switchover Serial interface RS 485 Options AUTOCAL function with 8 additional binary inputs and 8 additional relay outputs, also with PROFIBUS PA (on request) or PROFIBUS DP (on request) **Climatic conditions** -40 ... +70 °C during storage and transportation, 5 ... 45 °C during Permissible ambient temperature

Permissible humidity (dew point

must not be fallen below)

operation < 90 % relative humidity as annual average, during storage and transportation

Field device

Selection and orderin	g data		Order No.	
CALOMAT 62 gas ana For field installation	llyzer		7MB2531-	Cannot be combined
Material of sample gas	path			
chamber, 1/8"-27 NPT Hastelloy C22; non-flov	. 1.4571; non-flow-type referenc v-type reference chamber, 1/8"-2 e reference chamber, 1/8"-27 NF	27 NPT	0 2 3	3
chamber, 1/8"-27 NPT Hastelloy C22; non-flov	. 1.4571; non-flow-type referenc v-type reference chamber, 1/8"-2 e reference chamber, 1/8"-27 NF	27 NPT	4 6 7	7
Application	, ,,	Possible with measuring	-	i i
H <sub>2</sub> in N <sub>2</sub> H <sub>2</sub> in Cl <sub>2</sub> H <sub>2</sub> in HCl		range identification 0; 5 0; 5 0; 5	A N A B A C	AN   AB   AC
Cl <sub>2</sub> in air Cl <sub>2</sub> in HCl		1; 6 3; 7	B L B C	BL BC
HCI in air NH <sub>3</sub> in N <sub>2</sub> SO <sub>2</sub> in air		1; 6 4; 8 1; 6	C L D N E L	DN EL
$CO_2$ in $H_2$ $CO_2$ in $N_2$		0; 5 1; 6	KA KN	KA KN
Smallest measuring range 0 1 %	Largest measuring range 0 100 %	Reference gas or filling gas	0	
0 5 % 0 5 % 0 10 % 0 20 %	0 100 % 0 100 % 0 60 % 0 100 % 0 40 %	Accompanying gas component	1 2 3 4	
100 99 % 100 95 % 100 90 % 100 80 %	100 0 % 100 0 % 100 0 % 100 60 %	Sample gas component		
	tal inputs and outputs gital inputs/outputs and PROFIB tal inputs/outputs and PROFIBU		0 1 6 7	
Power supply 100 120 V AC, 47 200 240 V AC, 47	63 Hz		- 0 1	
Heating of internal gas Without With (max. 80 °C)	paths and analyzer unit		A B	
Explosion protection Without According to ATEX II 20	G, leakage compensation <sup>1)</sup> G, continuous purging <sup>1)</sup>		A E F	
<u>anguage (supplied do</u> German English French	ocumentation, software)		0 1 2	
Spanish Italian			3	

<sup>1)</sup> Only in connection with an approved purging unit.

### Field device

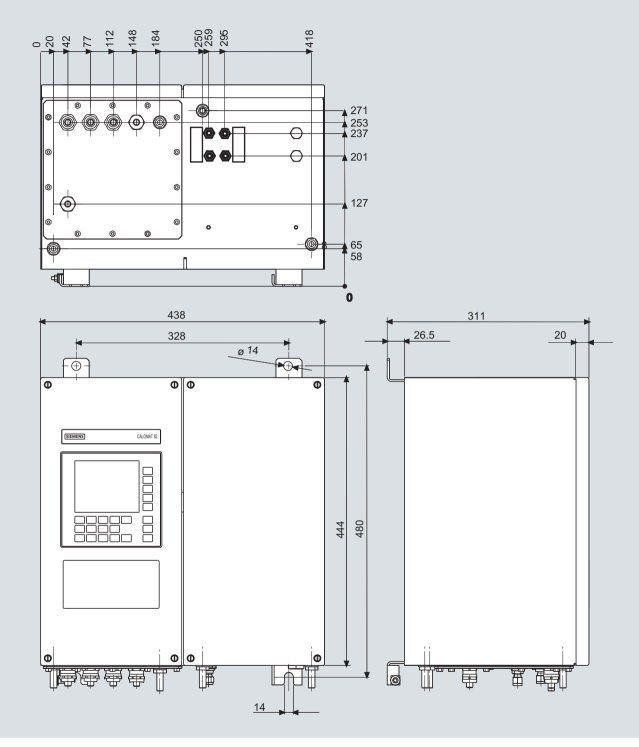
### Selection and ordering data

Additional versions	Order code	
Add "-Z" to Order No. and specify order codes.		
TAG labels (specific lettering based on customer information)	B03	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-inter- ferences)	Y13	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs	A5E00064223	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318	

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Field device

#### Dimensional drawings

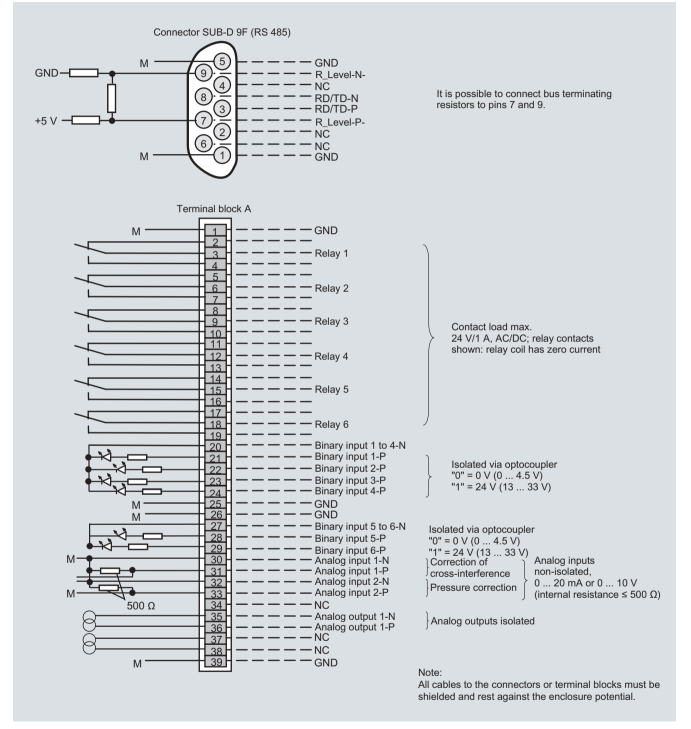


CALOMAT 62, field device, dimensions in mm

#### Field device

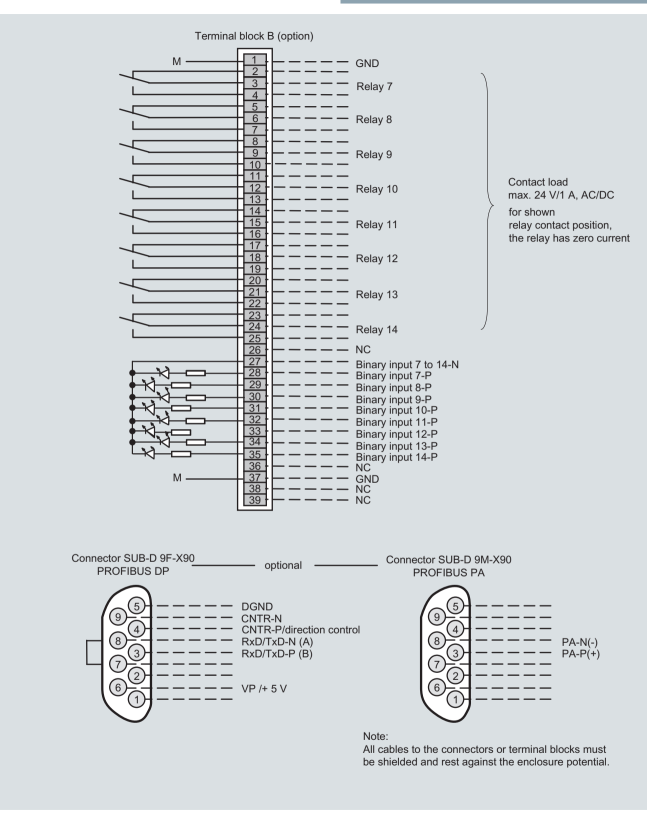
#### Schematics

#### Pin assignment (electrical and gas connections)



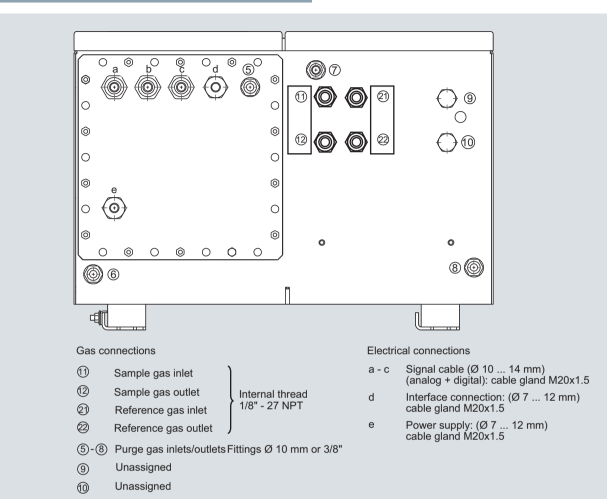
CALOMAT 62, field device, pin and terminal assignment

**Field device** 



CALOMAT 62, field device, pin and terminal assignment of the AUTOCAL board and PROFIBUS connectors

1





Operating instructions	Order No.
CALOMAT 62	order No.
Thermal conductivity gas analyzer	
• German	A5E00881392
• English	A5E00881393
• French	A5E00881395
• Italian	A5E00881398
• Spanish	A5E00881396
Gas analyzers of Series 6 and ULTRAMAT 23	
Schnittstelle/Interface PROFIBUS DP/PA	
<ul> <li>German and English</li> </ul>	A5E00054148

### Suggestions for spare parts

Description	7MB2541	7MB2531	2 years (quantity)	5 years (quantity)	Order No.
Temperature limiter		x	-	1	A5E00891855
Adapter plate, LC display/keypad	х	х	1	1	C79451-A3474-B605
Temperature sensor		x	_	1	C79451-A3480-B25
LC display	x		-	1	W75025-B5001-B1
Line transformer, 115 V	x	х	-	1	W75040-B21-D80
Line transformer, 230 V	×	х	-	1	W75040-B31-D80
Fuse, T 0.63 A, line voltage 200 240 V	×	x	2	3	W79054-L1010-T630
Fuse, T 1 A, supply voltage 100 120 V	×	x	2	3	W79054-L1011-T100
Heating cartridge		х	-	1	W75083-A1004-F120

### 1

#### Overview

**General information** 



The FIDAMAT 6 gas analyzer is suitable for the determination of the total hydrocarbon content in the air and high-boiling gas mixtures

#### Benefits

The FIDAMAT 6 gas analyzer is distinguished by its wide range of applications:

- In the presence of up to 100 % H<sub>2</sub>O vapor
- In ultra-pure gas applications
- With high-boiling components (up to 200 °C)
- In the presence of corrosive gases (with preliminary filter).

The FIDAMAT 6 exhibits:

- Extremely low cross-sensitivity to interfering gases
- Low consumption of combustion air
- Low influence of oxygen on measured value

The analyzer is additionally equipped with warning and fault messages:

- · For failure of combustion gas
- · If the flame is extinguished
- · To indicate pump and filter faults

#### Application

#### Areas of application

- Environmental protection
- · Wastewater (in conjunction with a stripping device, verification of the hydrocarbon content of liquids)
- TLV (Threshold Limit Value) monitoring at places of work
- Quality monitoring
- Process exhaust monitoring
- Ultra-pure gas measurements in media such as  $O_2$ ,  $CO_2$ , inert gases and cold sample gases
- Measurement of corrosive and condensing gases
- Process optimization

#### Further applications

- Chemical plants
- Gas manufacturers (ultra-pure gas monitoring)
- · Research and development
- Cement industry (measurement of emissions)
- · Paint shops and dry-cleaning systems
- · Refineries (tank farms, wastewater)
- Drying systems
- Solvent recovery systems
- Pharmaceutical industry
- · Automotive industry (engine development, engine and transmission development and certification)

#### Special applications

#### Special applications

Special applications are available on request in addition to the standard combinations, e.g. measuring range 0 to 100 %.

#### **TÜV** version

Measurement of flue gases according to 13th BlmSchV/17th BlmSchV and TA Luft for oil, coal, gas, and waste as fuels.

Furthermore, the TÜV-approved versions of the FIDAMAT 6 comply with the requirements of EN 14956 and QAL 1 according to EN 14181. Conformity of the analyzers with both standards is TÜV-certified.

Determination of the analyzer drift according to EN 14181 (QAL 3) can be carried out manually or also with a PC using the SIPROM GA maintenance and servicing software. In addition, selected manufacturers of emission evaluation computers offer the possibility for downloading the drift data via the analyzer's serial interface and to automatically record and process it in the evaluation computer.

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#### **General information**

#### Design

- 19" rack unit with 4 HU for installation
  - in hinged frame
  - in cabinets with or without telescopic rails
- Front plate can be swung down for servicing purposes (laptop connection)
- Gas connections for sample gas inlet and outlet as well as combustion gas and combustion air; pipe diameter 6 mm or <sup>1</sup>/<sub>4</sub>"
- · Gas and electrical connections at the rear
- Internal gas paths: stainless steel (mat. no. 1.4571)

#### Display and control panel

- Large LCD field for simultaneous display of:
  - Measured value
  - Status bar
  - Measuring ranges
- Contrast of LCD panel adjustable using menu
- Permanent LED backlighting
- · Washable membrane keyboard with five softkeys
- Menu-driven operation for parameterization, test functions, adjustment
- User help in plain text
- Graphic display of concentration trend; programmable time intervals

#### Input and outputs

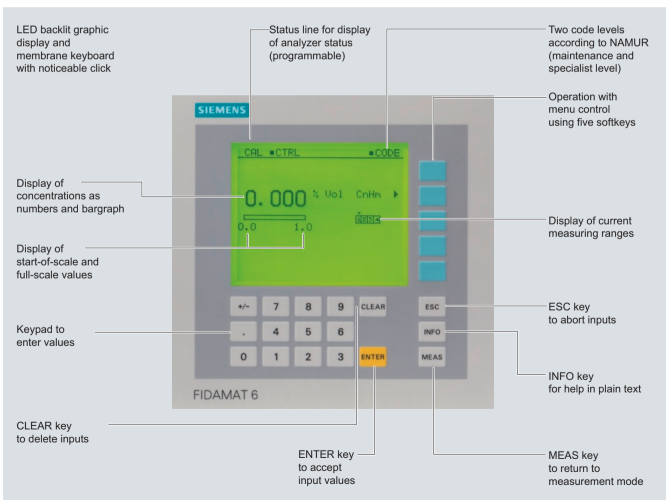
- · One analog output for each measured component
- Two programmable analog inputs
- Six binary inputs freely configurable (e.g. for measurement range switchover, processing of external signals from sample preparation)
- Six relay outputs freely configurable (failure, maintenance request, maintenance switch, limit alarm, external solenoid valves, measuring point switchover)
- Extension with eight additional binary inputs and eight additional relay outputs for autocalibration with up to four calibration gases

#### Communication

RS 485 present in basic unit (connection from the rear).

Options

- RS 485/RS 232 converter
- RS 485/Ethernet converter
- RS 485/USB converter
- Incorporation in networks via PROFIBUS DP/PA interface
- SIPROM GA software as service and maintenance tool



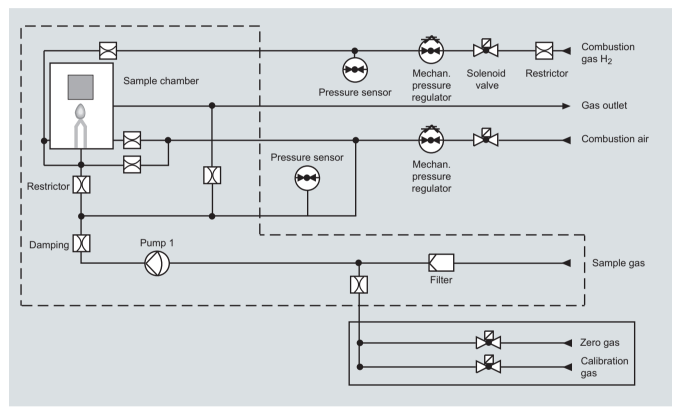
FIDAMAT 6, membrane keyboard and graphic display

#### General information

#### Designs – parts wetted by sample gas

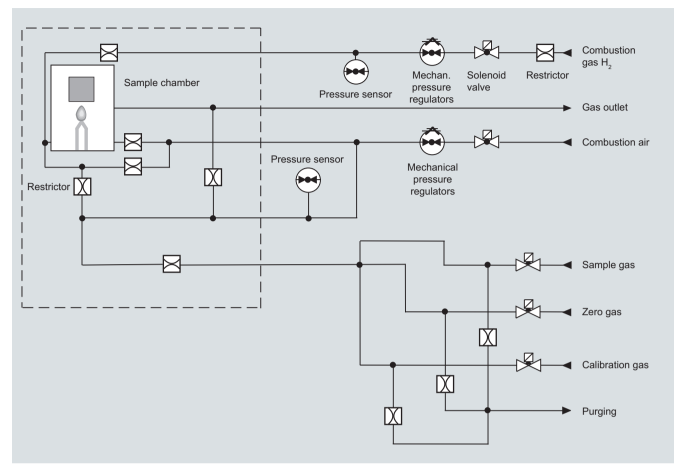
Gas path	Material
Piping	Stainless steel, mat. no. 1.4571
Gas inlet	Stainless steel, mat. no. 1.4571
Gaskets	Graphite
Sample gas restrictor	Quartz
Auxiliary gas restrictors	Stainless steel, mat. no. 1.4571
Pump membrane	PTFE
Pump head	Stainless steel, mat. no. 1.4571
Detector	
• Nozzle	Quartz
• FID housing	Stainless steel, mat. no. 1.4571

#### Gas path



FIDAMAT 6 total hydrocarbon analyzer, gas path with pump and with connection for combustion air

**General information** 



FIDAMAT 6 total hydrocarbon analyzer, gas path without pump and with connection for combustion air

General information

#### Function

1

#### Principle of operation

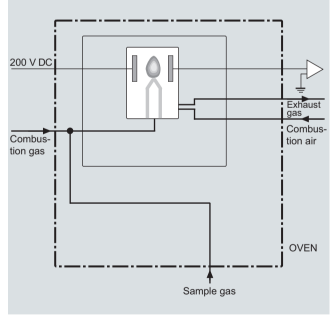
The FIDAMAT 6 carries out substance-specific measurements and not component-specific measurements. It measures the total of all hydrocarbons in a sample gas, but with different weighting of the hydrocarbon molecules. To a first approximation, the display is proportional to the number of C atoms in the respective molecule. However, there are fluctuations in practice. The display deviation for the respective molecule is expressed by the response factor.

The sample gas is supplied to the FIDAMAT 6 through overpressure or drawn in by the built-in diaphragm pump (optionally via a heated line and an additional filter) and passed on to the flame ionization detector via an obstruction-proof fused-silica restrictor.

In the detector, the hydrocarbons in the sample gas are burned in an oxyhydrogen gas flame. Burning partially ionizes the proportion of organically-bound hydrocarbons. The released ions are converted into an ionic current by the voltage present between two electrodes, and measured using a highly sensitive amplifier. The current measured is proportional to the quantity of organically-bound C atoms in the sample gas.

A pressure regulator keeps the combustion gas pressure constant. The balanced system of pump, capillary tubes, and pressure regulator for combustion air ensures that the sample gas pressure is kept constant.

When the analyzer is switched on, ignition is carried out automatically when the setpoint temperature has been reached and, for versions "with pump", the pump is also started up.



FIDAMAT 6, principle of operation

The FIDAMAT 6 provides various messages in the form of floating contacts:

- Maintenance request
- E.g. sample gas flow (filter/pump) Fan failure (advance warning for measuring accuracy) The measured value remains unaffected.
- Fault

E.g. hydrogen, combustion air and sample gas pressures, temperature, analyzer part and pump, fault in the electronics (temperature).

The measured value may be influenced.

Failure

In the event of failure of, for example, the electronics, power supply, combustion gas, combustion air or sample gas, the analyzer automatically shuts down (the combustion gas valve is closed).

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation should be avoided. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

#### Calibration

Calibration of the calibration point is carried out as with the other analyzers of Series 6 after a maximum of 14 days by connecting the calibration gas N<sub>2</sub> in residual H<sub>2</sub> at concentrations of approx. 60 to 90 % of the master measuring range. The concentration of residual hydrocarbons may not exceed 1 % of the smallest measuring span.

Example: Measuring range 0 to 10 ppm  $C_2H_8{:}\ N_2$  7.0 or higher required

Contrary to the other analyzers of Series 6, the zero point calibration cannot be carried out using pure nitrogen, but with a "small" concentration of oxygen in nitrogen appropriate to the selected measuring range (e.g.: measuring range 0 to 10 vpm; calibration gas approx. 2 ppm O<sub>2</sub> in residual N<sub>2</sub>).

Inert gas: Standard N<sub>2</sub>

Exceptions: with measurements of concentrations of hydrocarbons in a range < 5000 ppm. With measurements of, for example, a hydrocarbon in residual H<sub>2</sub> the calibration gas in residual H<sub>2</sub> should also be selected.

#### Essential characteristics

- Four freely parameterizable measuring ranges, also with suppressed zero, all measuring ranges linear
- Galvanically isolated measured-value output 0/2/4 to 20 mA (also inverted)
- Autoranging possible; remote switching is also possible
- Storage of measured values possible during adjustments
- Measuring range identification
- Measuring point switchover for up to 6 measuring points
- Measuring point identification
- Wide range of selectable time constants (static/dynamic noise suppression); i.e. the response time of the device can be adapted to the respective measuring task
- · Easy handling thanks to menu-driven operation
- Low long-term drift
- Two control levels with their own authorization codes for the prevention of accidental and unauthorized operator interventions
- Automatic, parameterizable measuring range calibration
- · Operation based on the NAMUR recommendation

- Customer-specific analyzer options such as:
   Customer acceptance
  - TAG labels
  - Drift recording
- Wear-free, corrosion-proof filter housing
- No blocking of the sample gas capillaries through the use of a quartz restrictor
- Purge function in the event of analyzer or power supply failure (avoids build-up of toxic and corrosive substances in the device)
- Low consumption of combustion air
- Response factors comply with the minimum requirements in accordance with German air purity guidelines and the Working Group of the German automotive Industry
- Simple handling using a numerical membrane keyboard and operator prompting

Response factors (examples, mean values)		
Substance	Mean response factor	
n-butane	1.00	
n-propane	1.00	
n-heptane	1.00	
Cyclohexane	1.08	
Isopropanol	0.81	
Toluene	1.06	
Acetone	0.92	
Ethyl acetate	0.76	
Isobutyl acetate	0.83	
Methane	1.06	
Ethane	0.99	
n-hexane	1.01	
iso-octane	1.04	
Ethine (acetylene)	0.91	
Propene	0.84	
Methanol	0.87	
Ethanol	0.83	
Ethanoic acid	1.13	
Methyl acetate	0.67	
Benzene	1.01	
Ethyl benzene	0.96	
p-xylene	1.03	
Dichloromethane	1.13	
Trichloroethene	1.01	
Tetrachlorethene	1.07	
Chloroform	0.72	
Chlorobenzene	1.15	

#### Cross-interferences (examples)<sup>1)</sup>

Interfering component	Concentration of the interfering component	Induced cross-interference
$O_2$ in $N_2$	(21 vol. %)	< 0.3 mg/m <sup>3</sup>
$SO_2$ in $N_2$	(258 mg/m <sup>3</sup> )	< 0.15 mg/m <sup>3</sup>
NO in $N_2$	(310 mg/m <sup>3</sup> )	< 0.5 mg/m <sup>3</sup>
NO <sub>2</sub> in synth. air	(146 mg/m <sup>3</sup> )	< 0.1 mg/m <sup>3</sup>
CO in N <sub>2</sub>	(461 mg/m <sup>3</sup> )	< 0.15 mg/m <sup>3</sup>
$CO_2$ in $N_2$	(18 vol. %)	< 0.1 mg/m <sup>3</sup>
HCI in N <sub>2</sub>	(78 mg/m <sup>3</sup> )	< 0.3 mg/m <sup>3</sup>

 $^{1)}$  With measuring range 0 to 15 mg/m  $^{3}.$ 

**General information** 

#### 19" rack unit

#### Technical specifications

### General information

processing

path in the unit at 1 l/min) Time for device-internal signal

General information	
Measuring ranges	<ol> <li>internally and externally switch- able; manual and autoranging possible</li> </ol>
Smallest possible measuring span	0 10 vpm
Largest possible measuring span	99.999 vpm <sup>*)</sup>
Concentration units	ppm, C <sub>1</sub> , C <sub>3</sub> , C <sub>6</sub> or mgC/m <sup>3</sup>
Autoranging	Hysteresis, selectable
Measured-value display	Digital concentration display (5 digits with floating point)
Resolution of digital display	0.1 % of measured value
Operating position	Front wall, vertical
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2
Oven temperature	Adjustable, 100 200 °C
Design, enclosure	
Degree of protection	IP20 according to EN 60529
Weight	Approx. 23 kg
Electrical characteristics	
Power supply	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz o
	200 240 V AC (nominal range of use 180 264 V), 48 63 Hz
Power consumption	<ul> <li>Approx. 150 VA during opera- tion,</li> </ul>
	<ul> <li>Approx. 350 VA during warm-up phase</li> </ul>
EMC (Electromagnetic Compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98)
Electrical safety	In accordance with EN 61010-1, overvoltage category II
Fuse values	• 100 120 V: 4.0T/250
	• 200 240 V: 2.5 T/250
Gas inlet conditions	
Permissible sample gas pressure	
Without pump	< 2 000 hPa abs.
<ul> <li>With integrated pump</li> </ul>	600 1 100 hPa
Sample gas flow	18 60 l/h (0.3 1 l/min)
Sample gas temperature	0 200 °C
Sample gas humidity	< 90 % RH (RH: relative humidity)
Dynamic response	
Warm-up period	At room temperature, approx. 2 3 h
Delayed display (T <sub>90</sub> )	2 3 s
Damping (electrical time constant)	0 100 s, parameterizable
Dead time (purging time of the gas	With filter, 2 3 s

< 1 s

### Measuring response

(relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 $^\circ\mathrm{C}$ ambient temperature)				
Output signal fluctuation	< 0.75 % of the smallest possible measuring range according to rating plate, with electronic damping constant of 1 s (corresponds to $\pm$ 0.25 % at 2 $\sigma$ )			
Zero point drift	< 0.5 %/month of the smallest possible measuring span accord- ing to rating plate			
Measured-value drift	< 1 %/week of the current mea- suring range			
Repeatability	< 1 % of the current measuring range			
Detection limit	0.1 ppm (version for ultra-pure gas measurement: 50 ppb)			
Linearity error	< 1 % of the current measuring range			

#### Influencing variables

(relating to sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 $^{\circ}\mathrm{C}$ ambient temperature)	
Ambient temperature	< 1 %/10 K referred to smallest

Ambient temperature	< 1 %/10 K referred to smallest possible span according to rating plate
Atmospheric pressure	< 1 %/50 hPa
Sample gas pressure	< 2 % of the current measuring range range/1 % pressure change (within 600 1 100 hPa)
Power supply	< 1 % of the current measuring range with rated voltage $\pm$ 10 %
Position influence	$< 1$ % with $< 15^{\circ}$ inclination
Electrical inputs and outputs	
Analog output	0/2/4 20 mA, isolated; max. load 750 $\Omega$
Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, potential- free
Analog inputs	2, dimensioned for 0/2/4 to 20 mA for external pressure sensor and correction of influence of accom- panying gas (correction of cross- interference)
Binary inputs	6, designed for 24 V, floating, freely parameterizable, e.g. for measuring range switchover
Serial interface	RS 485
Options	AUTOCAL function with 8 addi- tional binary inputs and relay out- puts each, also with PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	5 45 °C during operation, -30 +70 °C during storage and transportation
Permissible humidity	< 90 % RH (RH: relative humidity) as annual average, during stor- age and transportation (must not fall below dew point)

\*) 100 % as special application

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19" rack unit

FIDAMAT 6 with pump and heated oven, with combustion air connection						
Gases		Operating pressure Pump startup				
	Inlet pressure			Flow through FID	Flow through bypass	
		Without	With			
	hPa (abs.)	hPa (abs.)	hPa (abs.)	ml/min	ml/min	
Combustion gas	3 000 5 000	2 000 ± 20		~ 25	—	
Combustion air	3 000 5 000	1 420 ± 20	1 500	~ 320	~ 500	
Sample gas	~ 1000	—	1 500 ± 2	~ 3	~ 1 000	
Zero gas	3 500 4 000	—	1 500 ± 2	~ 3	~ 1 000	
Calibration gas	3 500 4 000	—	1 500 ± 2	~ 3	~ 1 000	

#### FIDAMAT 6 without pump, with heated oven, with combustion air connection

Gases		Operating pressure			
	Inlet pressure	Sample/calibration gas		Flow through FID	Flow through bypass
		Without	With		
	hPa (abs.)	hPa (abs.)	hPa (abs.)	ml/min	ml/min
Combustion gas	3 000 5 000	2 000 ± 20		~ 25	—
Combustion air	3 000 5 000	1 480 ± 5	—	~ 320	~ 300
Sample gas	1 500 2 000	—	1 500 ± 2	~ 3	~ 500
Zero gas	1 500 2 000	—	1 500 ± 2	~ 3	~ 500
Calibration gas	1 500 2 000	—	1 500 ± 2	~ 3	~ 500

The supply gases (combustion gas, combustion air) must have a degree of purity of 5.0 in order to guarantee correct measurements. The degree of purity must be increased in the case of very small hydrocarbon concentrations (< 1 ppm).

### 19" rack unit

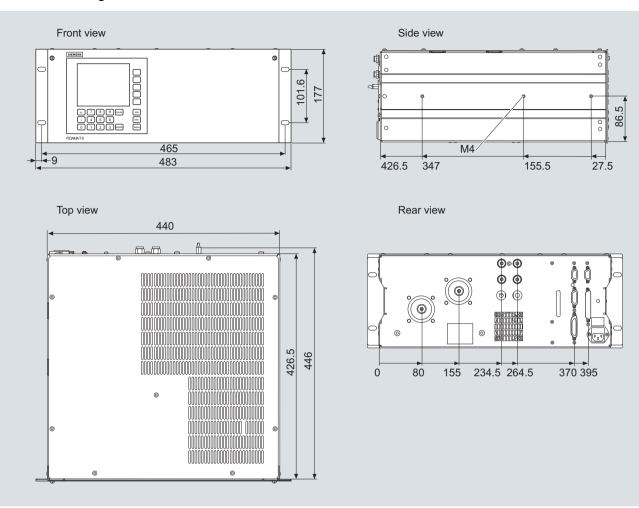
FIDAMAT 6 gas analyzer       :         19" rack unit for installation in cabinets       :         Gas connections       :         Pipe with 6 mm outer diameter       :         Pipe with 1¼" outer diameter       :         Version       :         Without pump, for sample gas with overpressure <sup>1</sup> )       :	7MB2421- A	
Pipe with 6 mm outer diameter Pipe with ¼" outer diameter Version	0 1	
Without pump, for sample gas with overpressure; ultra-pure gas measurement With heated pump, for sample gas with atm. pressure With heated pump, for sample gas with atm. pressure, ultra-pure gas measurement O <sub>2</sub> Combustion air feed With connection for combustion air	A B D E	
Number of channels 1-channel version	1	
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs/outputs • With 8 digital inputs/8 digital outputs, PROFIBUS PA interface • With 8 digital inputs/8 digital outputs, PROFIBUS DP interface	0 1 6 7	
Power supply 100 120 V AC, 48 63 Hz 200 240 V AC, 48 63 Hz	0 1	
Combustion gases H <sub>2</sub>	A	
Language (supplied documentation, software) German English French Spanish Italian		0 1 2 3 4
Additional versions	Order code	

Add "-Z" to Order No. and specify order code		
Telescopic rails (2 units)	A31	
Set of Torx screwdrivers	A32	
TAG labels (specific lettering based on customer information)	B03	
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application No.)	Y12	
Extended special setting (only in conjunction with an application No.)	Y13	
TÜV version acc. to 17th BlmSchV	Y17	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485 / USB converter	A5E00852382	
AUTOCAL function each with 8 digital inputs/outputs	C79451-A3480-D511	
AUTOCAL function 8 digital inputs/outputs each and PROFIBUS PA	A5E00057307	
AUTOCAL function 8 digital inputs/outputs each and PROFIBUS DP	A5E00057312	

1) On request.

19" rack unit

### Dimensional drawings

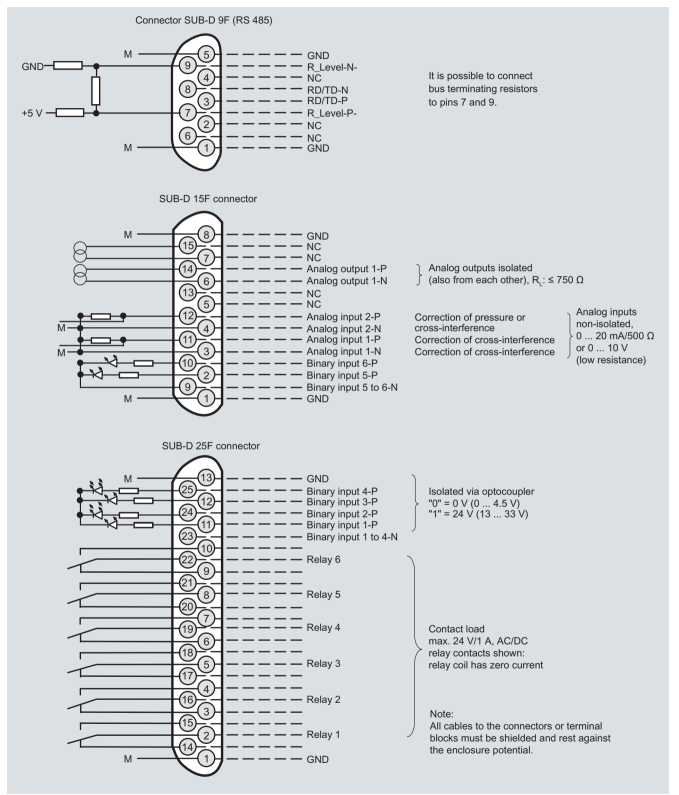


FIDAMAT 6, 19" unit, dimensions in mm

#### 19" rack unit

#### Schematics

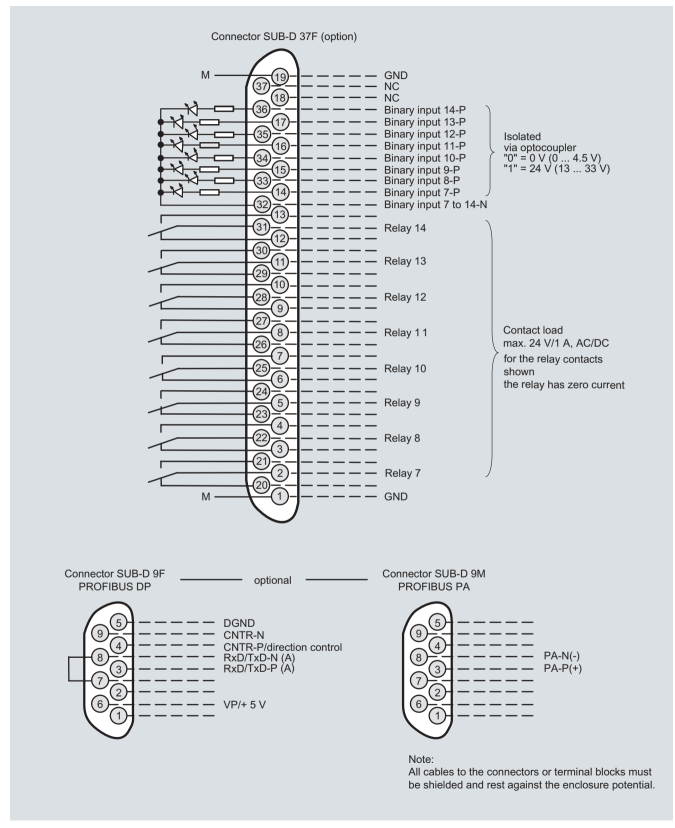
#### Pin assignment (electrical and gas connections)



FIDAMAT 6, 19" rack unit, pin assignment

# Continuous Gas Analyzers, extractive FIDAMAT 6

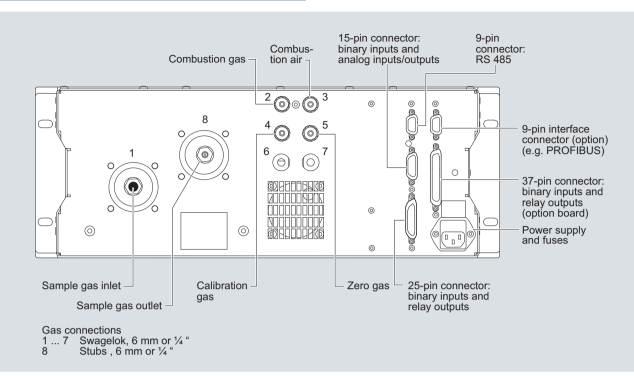
19" rack unit



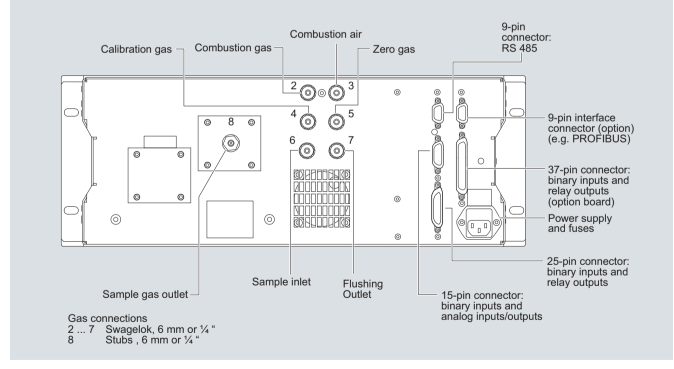
FIDAMAT 6, 19" rack unit, pin assignment of the AUTOCAL board and PROFIBUS connectors

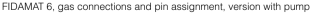
**Continuous Gas Analyzers, extractive** FIDAMAT 6

#### 19" rack unit



FIDAMAT 6, gas connections and pin assignment, version with pump





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# Continuous Gas Analyzers, extractive FIDAMAT 6

### Documentation

•	
Operating instructions	Order No.
FIDAMAT 6	
Gas analyzer for determination of total hydrocarbon concentration	
• German	A5E00221703
• English	A5E00222135
• French	A5E00222138
• Spanish	A5E00222141
• Italian	A5E00222144
FIDAMAT 6-G	
Gas analyzer for determination of total hydrocarbon content	
• German	A5E00476038
• English	A5E00478463
• French	A5E00478466
• Spanish	A5E00478468
• Italian	A5E00478469

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### Suggestions for spare parts

#### Selection and ordering data

Order No. FIDAMAT 6						
Description	2 years (quantity)	5 years (quantity)	With pump	Without pump		
Analyzer unit						
FI detector, complete		1	A5E00295816	A5E00295816		
Sample gas path						
Pump (KNF)	1	1	A5E00882121			
Set of gaskets for pump (KNF)	4	10	A5E03792459			
Filter, with gasket for sample gas	1	3	A5E00248845			
Pressure regulators	1	1	A5E00248851	A5E00248851		
Gasket for pressure regulator	1	2	A5E00295107	A5E00295107		
Filter, complete (sample gas inlet, 6 mm)		1	A5E00295928			
Filter, complete (sample gas inlet, 1/4")		1	A5E00295976			
Solenoid valve (1-way)	1	2	A5E00296562	A5E00296562		
Solenoid valve (2-way)	1	2	A5E00296565			
Gasket, PTFE, 1.5 mm (20 units)	1	2	C79451-A3040-D101	C79451-A3040-D101		
Gasket, graphite, 0.5 to 1 mm (20 units)	1	2	C79451-A3040-D102	C79451-A3040-D102		
Gasket, graphite, 1.5 mm (20 units)	1	2	C79451-A3040-D103	C79451-A3040-D103		
Gasket, graphite, 3 mm (20 units)	1	2	C79451-A3040-D105	C79451-A3040-D105		
Pressure ring, 1 mm (20 units)		1	C79451-A3040-D112	C79451-A3040-D112		
Pressure ring, 1.5 mm (20 units)		1	C79451-A3040-D113	C79451-A3040-D113		
Pressure ring, 3 mm (20 units)		1	A5E00295333	A5E00295333		
Outer rings, 0.5 1 mm (20 units)		1	C79451-A3040-D121	C79451-A3040-D121		
Outer rings, 1.5 3 mm (1/8") (20 units)		1	C79451-A3040-D122	C79451-A3040-D122		
Electronics						
Front plate	1	1	A5E00248790	A5E00248790		
Adapter plate	1	1	A5E00248795	A5E00248795		
Temperature fuse (retrofitting set)	1	2	A5E01040317	A5E01040317		
Temperature fuse (spare part), from N1-V3-940 onwards			A5E01040312	A5E01040312		
Fusible element, 230 V AC	2	3	A5E00248819	A5E00248819		
Fusible element, 110 V AC	2	3	A5E00248822	A5E00248822		
LC display	1	1	A5E00248920	A5E00248920		
Cable, temperature sensor for oven		1	A5E00283770	A5E00283770		
Cable, temperature sensor for analyzer part		1	A5E00283780	A5E00283780		
Cable, magnetic distributor		1	A5E00283800	A5E00283800		
Cable, heater for oven, 230 V AC		1	A5E00283817	A5E00283817		
Cable, heater for oven, 110 V AC		1	A5E00295469	A5E00295469		
Cable, electrode voltage, complete		1	A5E00284092	A5E00284092		
Cable, signal cable		1	A5E00284094	A5E00284094		
Cable, connecting cable (4-pole)	1	1	A5E00284095	A5E00284095		
Cable, connecting cable (5-pole)	1	1	A5E00284096	A5E00284096		
Axial-flow fan, 24 V DC		1	A5E00313839	A5E00313839		

If the device was supplied with a specially cleaned gas path for high oxygen context ("Clean for O<sub>2</sub> service"), please ensure that you specify this when ordering spare parts. This is the only way to guarantee that the gas path will continue to comply with the special requirements for this version.

#### Overview



The function of the SIPROCESS UV600 gas analyzer is based on UV resonance absorption spectrometry. It also is used to measure very low NO, NO2, SO2 or H2S concentrations in gases.

#### Benefits

- · Very low cross-sensitivity with other gases
- · All modules are thermostatically-controlled, and thus independent of the ambient temperature
- Simultaneous measurement of NO and NO<sub>2</sub> with subsequent calculation of total. Therefore neither an NO2 converter nor a CLD analyzer is required.
- Measurement in the UV range:

  - No cross-sensitivity with  $\rm H_2O$  and  $\rm CO_2$  Very low SO\_2 and NO measuring ranges possible
- UV resonance absorption spectrometry: - Measurement of very low NO concentrations - Very low cross-sensitivity possible
- Very long service life of UV lamp (usually 2 years)
- · Low drifts and high stability thanks to four-channel measuring method with double generation of quotient
- True reference measurement for low-drift, stable results
- Interface for remote monitoring in networks and linking to process control systems
- Optional calibration unit
- Filter wheel with calibration cells which can be automatically swung into the optical path
- Low consumption of calibration gas
- Manual or automatic calibration possible

#### Application

#### Fields of application

- Emission measurements
  - Measurement of low NO concentrations in power plants or gas turbines
- Monitoring of NOx in denitrification plants by direct measurement of NO and NO2, as well as summation to NOx in the analyzer
- Efficient measurement in desulfurization plants
- Monitoring of very small SO<sub>2</sub> and NO concentrations - Emission measurements in the paper and cellulose indus-
- tries
- Process monitoring
  - Measurement of SO<sub>2</sub> in process gases in the paper and petrochemical industries
  - Optimization of NOx emissions in exhaust gas in the automotive industry
  - H<sub>2</sub>S and SO<sub>2</sub> measurements in the residual gas purification of sulfur recovery units

#### Special versions

#### Special applications

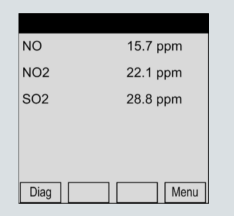
In addition to the standard combinations, special applications are also available upon request, e.g. as regards the material in the gas path and the sample chambers.

## Design

- 19" rack unit with 4 HU for installation
  - in hinged frame
    in cabinets with or without telescopic rails
- Internal gas paths: hose made of FKM (VitonTM) or pipe made of PTFE or stainless steel
- Gas connections for sample gas inlet and outlet and for reference gas: fittings, pipe diameter of 6 mm or 1/4"

#### Display and control panel

- Large LCD panel for simultaneous display of measured value and device status
- Sensor buttons with context-based functions
- Display protected by glass pane
- Contrast of the LC display can be adjusted



#### SIPROCESS UV600, display and control panel

#### Gas flow chart

#### Inputs and outputs

- 2 configurable analog inputs
- 4 configurable analog outputs
- 8 digital inputs
- 8 digital outputs

#### Communications

Connection via SIPROCESS-UV600-specific software tool

#### Materials wetted by sample gas

Component	Material
Analyzer unit (sample chamber)	Aluminum or stainless steel mat. no. 1.4404 <sup>1)</sup> , epoxy resin
Optical window	$CaF_2$ or quartz <sup>1)</sup> , epoxy resin
Gas path, gaskets	FKM (Viton), PTFE, stainless steel mat. no. 1.4571 <sup>1)</sup>
Chamber	Aluminum or stainless steel <sup>1)</sup>
Gas inlet/outlet	PVDF, stainless steel, mat. no. 1.4401 <sup>1)</sup>
Moisture sensor	Stainless steel mat. no. 1.4571, platinum, epoxy resin
Diaphragm pump • Central body • Diaphragm	PVDF FKM (Viton), EPDM
<sup>1)</sup> Depending on the version	

SIPROCESS UV600, gas flow chart

#### Mode of operation

The measuring principle of the SIPROCESS UV600 is based on the molecule-specific absorption of gases in the ultraviolet wavelength range. Radiation of a wavelength appropriate to the measurement is passed through the sample, and the selective absorption which is proportional to the concentration of the measured component is determined.

#### Measuring method

An electrodeless discharge lamp (1) emits broadband in the ultraviolet spectral range. A filter wheel unit (2) generates the ultraviolet radiation suitable for the respective measured component. Either interference filter correlation (IFC) or gas filter correlation (GFC), or a combination of the two methods, can be used for this purpose.

#### Interference filter correlation (IFC)

The sample and reference radiations are generated alternately with two different interference filters being swung into the beam path (filter wheel 2a).

#### Gas filter correlation (GFC)

Especially when NO is the measured component, the reference radiation is generated by swinging in a gas filter which is filled with the associated gas (filter wheel 2b).

#### IFC and GFC

The two filter wheels are combined in order to measure NO in combination with other measured components.

#### Design of the analyzer module

After passing through the filter unit, the beam is directed via a lens (3), a beam divider (4) and a mirror (4) into the sample chamber (6) and reference chamber (7).

The sample beam passes through the sample chamber (6), into which sample gas flows, and its intensity is weakened in line with the concentration of the measured component. The reference beam is directed via a mirror (5) into the reference chamber (7). This is filled with a neutral gas.

The detectors (9) receive the sample and reference beams in succession. These measured signals are amplified and evaluated using electronics.

The measuring system is temperature-controlled to minimize external temperature influences.

The physical state of the measuring system is recorded simultaneously through time-offset detection of the reference beam, and compensated if necessary.

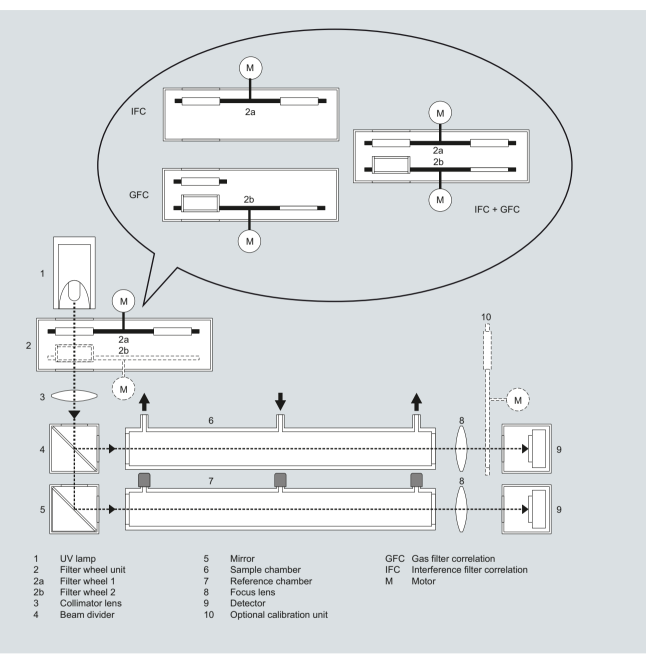
A quotient is generated for each detector from the determined signal values, and the ratio of these quotients determined. This double generation of quotients means that symmetrical signal drifts are compensated in the best possible manner in addition to proportional signal drifts.

#### Note

The sample gases must be fed into the analyzers free of dust. Condensation in the sample chambers must be prevented. Therefore, the use of gas modified for the measuring task is necessary in most application cases.

Additional measures depending on the application must be taken when introducing gases with flammable components at concentrations above the lower explosive limit (LEL). Please contact the technical department in such cases.

#### Function



SIPROCESS UV600, operating principle

## Technical specifications

General information	
Measuring ranges	3, automatic measuring range switching
Detection limit (2o)	< 1% of span
Smallest possible span	$\begin{array}{c} \text{Dependent on order configuration} \\ \text{NO: 0} \ldots 10 \ / \ 0 \ldots 20 \ / \ 0 \ldots 25 \ / \\ 0 \ldots 50 \ \text{vpm} \\ \text{NO}_2: 0 \ldots 10^1 \ / \ 0 \ldots 20 \ / \ 0 \ldots 25 \ / \\ 0 \ldots 50 \ \text{vpm} \\ \text{SO}_2: 0 \ldots 10^1 \ / \ 0 \ldots 20 \ / \ 0 \ldots 25 \ / \\ 0 \ldots 50 \ \text{vpm} \\ \text{H}_2S: 0 \ldots 25 \ / \ 0 \ldots 50 \ \text{vpm} \end{array}$
Largest possible span	Dependent on order configuration NO, NO <sub>2</sub> , SO <sub>2</sub> : 0 300 to 0 1 000 vpm H <sub>2</sub> S: 0 500 to 0 1 000 vpm
UV lamp • Design • Service life	EDL, electrodeless discharge lamp ≈ 2 years (17 500 h)
Conformity	CE mark
Design, enclosure	
Degree of protection	IP40
Weight	approx. 17 kg
Requirements of location of use	
Installation location	Within closed building
Atmospheric pressure in the environment	7001 200 hPa
Relative humidity	10 95%, non-condensing
Permissible contamination	Pollution degree 1
Maximum geographic altitude of location of use	2 500 m above sea level
Permissible ambient temperature <ul> <li>Operation</li> <li>Transport and storage</li> </ul>	+5 +45 °C (41 113 °F) -10 +70 °C (14 158 °F)
Operating position	Front wall, vertical, max. ± 15° angle for each spatial axis (maximum permissible inclination of the base surface during operation wtih constant operating position)
Permissible vibration/shock	
<ul> <li>Vibration displacement</li> <li>Amplitude of the starting acceleration</li> </ul>	0.035 mm (in the range 5 59 Hz) 5 m/s <sup>2</sup> (in the range 59 160 Hz)

Electrical characteristics	
Line voltage (optional, see nameplate)	93 132 V AC, 186 264 V AC
Line frequency (AC)	47 63 Hz
Permissible overvoltages (transient surges in the power supply network)	Up to overvoltage category II in accordance with IEC 60364-4-443
Power consumption	Approx. 50 VA, max. 300 VA
EMC interference immunity (electromagnetic compatibility)	In accordance with EN 61326-1, EN 61326-2-1, EN 61000-6-2, EN 61000-6-4 and EU Directive 2004/108/EC. In the case of electro- magnetic radiation in the frequency range from 750 MHz ± 20 MHz, increased measuring errors can occur for small measuring ranges
Electrical safety	In accordance with EN 61010-1
Internal line fuses	
<ul><li> primary</li><li> secondary</li></ul>	6.3 A, not replaceable 8 A
Gas inlet conditions	077
Permissible sample gas pressure	Relative to ambient/atmospheric air pressure:
	-200 +300 hPa (-0.2 +0.3 bar)
Sample gas flow	20 120 l/h (333 2 000 ml/min)
Sample gas temperature	5 55 °C
Measuring response	
(relating to sample gas pressure 1 013 flow and 25 °C ambient temperature)	hPa absolute, 0.5 l/min sample gas
Reference point drift	$< \pm 1\%$ /week of respective span
Zero point drift	
<ul> <li>Standard measuring ranges</li> <li>Small measuring ranges</li> </ul>	< ± 1%/week of respective span < ± 2%/week of respective span
(≤ 2x smallest measuring range)	< ± 2 %/week of respective span
<ul> <li>Measured components NO, NO<sub>2</sub>, SO<sub>2</sub></li> </ul>	< $\pm$ 1%/day of respective span
Repeatability (reproducibility)	$< \pm$ 1% of respective span
Linearity error	$< \pm$ 1% of respective span
Electric inputs and outputs	
Analog output	4, 0 24 mA; floating (electrically isolated), residual ripple 0.02 mA, resolution 0.1% (20 $\mu$ A), max. load 500 $\Omega$ , max. voltage ± 50 V
Relay outputs	8, with changeover contacts, max. voltage ± 50 V loading capacity: Max. 30 V AC / max. 48 V DC / max. 500 mA
Analog inputs	2, 0 20 mA, reference potential GND, signal strength max. 30 mA, overcurrent protection max. ± 1 A, voltage max. ± 50 V
Digital inputs	8, switching range 14 42 V (external control voltage), max. voltage ± 50 V
Serial interface	RS485, Ethernet (LAN)
<sup>1)</sup> Only for daily recalibration and air-co	onditioned environment ( +/- 2 °C)

Only for daily recalibration and air-conditioned environment ( +/- 2 °C)

Product descript	ion		0	der N	lo.												
SIPROCESS UV600 gas analyzer, incl. gas module and barometric pressure compensation			7MB2621-						С	Cannot be combined							
Enclosure, versior	n and gas paths 19" rack unit t	for installation in cabinets			-												
Gas connections	Gas connections	Gas paths															
Diameter	Material	Material															
<ul> <li>6 mm pipe</li> </ul>	PVDF	Hose / Viton	0							(	,						
<ul> <li>6 mm pipe</li> </ul>	Swagelok	• PTFE	1														
<ul> <li>6 mm pipe</li> </ul>	<ul> <li>Swagelok</li> </ul>	<ul> <li>Stainless steel, with pipes</li> </ul>	2														
• 1/4" pipe	<ul> <li>Swagelok</li> </ul>	<ul> <li>Stainless steel, with pipes</li> </ul>	3														
1. UV measured o	component																
Measured component	Smallest/largest measuring range	corresponds to															
NO	0 10 / 0 300 ppmv	0 15 / 0 450 mg/m <sup>3</sup>		A A												A A _	→ Y
	0 20 / 0 400 ppmv	0 25 / 0 500 mg/m <sup>3</sup>		A B												АВ —	→ Y
	0 25 / 0 500 ppmv	0 35 / 0 700 mg/m <sup>3</sup>		A C													
	0 50 / 0 1 000 ppmv	0 50 / 0 1 000 mg/m <sup>3</sup>		A D													
NO <sub>2</sub>	0 10 / 0 300 ppmv <sup>1)</sup>	0 20 / 0 600 mg/m <sup>3 1)</sup>		ВА						в	Α		ВΑ			ВА_	+ ۱
	0 20 / 0 400 ppmv	0 40 / 0 800 mg/m <sup>3</sup>		вв							в		ВВ			ВВ_	+ ۱
	0 25 / 0 500 ppmv	0 50 / 0 1 000 mg/m <sup>3</sup>		вс							С		вс				
	0 50 / 0 1 000 ppmv	0 100 / 0 2 000 mg/m <sup>3</sup>		вD						в	D		BD	)			
SO <sub>2</sub>	0 10 / 0 300 ppmv <sup>1)</sup>	0 25 / 0 750 mg/m <sup>3 1)</sup>		CA										CA		СА_	-
	0 20 / 0 400 ppmv	0 50 / 0 1 000 mg/m <sup>3</sup>		СВ										СВ		СВ_	→`
	0 25 / 0 500 ppmv	0 75 / 0 1 500 mg/m <sup>3</sup>		СС										СС			
	0 50 / 0 1 000 ppmv	0 130 / 0 2 600 mg/m <sup>3</sup>		CD										CD			
H <sub>2</sub> S	0 25 / 0 500 ppmv 0 50 / 0 1 000 ppmv	0 40 / 0 800 mg/m <sup>3</sup> 0 75 / 0 1 500 mg/m <sup>3</sup>		D C D D							C D				D C D D	D C D D	-
2. UV measured c	component																
Measured component	Smallest/largest measuring range																
none					0	0						0 0					
NO <sub>2</sub>	0 10 / 0 300 ppmv <sup>1)</sup>	0 20 / 0 600 mg/m <sup>3 1)</sup>			2	1				2	1		2 1			21_	→ `
	0 20 / 0 400 ppmv	0 40 / 0 800 mg/m <sup>3</sup>			2	2				2	2		22			22	▶`
	0 25 / 0 500 ppmv	0 50 / 0 1 000 mg/m <sup>3</sup>			2	3				2	3		23				
	0 50 / 0 1 000 ppmv	0 100 / 0 2 000 mg/m <sup>3</sup>			2	4				2	4		24				
SO <sub>2</sub>	0 10 / 0 300 ppmv <sup>1)</sup>	0 25 / 0 750 mg/m <sup>3 1)</sup>			3	1								31		31_	►`
	0 20 / 0 400 ppmv	0 50 / 0 1 000 mg/m <sup>3</sup>			3									32		32_	→`
	0 25 / 0 500 ppmv	0 75 / 0 1 500 mg/m <sup>3</sup>				3								33			
	0 50 / 0 1 000 ppmv	0 130 / 0 2 600 mg/m <sup>3</sup>			3									34			
H <sub>2</sub> S	0 25 / 0 500 ppmv	0 40 / 0 800 mg/m <sup>3</sup>			4						3				43	43_	-
<u></u>	0 50 / 0 1 000 ppmv	0 75 / 0 1 500 mg/m <sup>3</sup>	_		4	4				4	4				44	44_	۱ 🔶
3. UV measured o																	
Measured component	Smallest/largest measuring range																
none	·· · · ·							хх									
SO <sub>2</sub>	0 10 / 0 300 ppmv <sup>1)</sup>	0 25 / 0 750 mg/m <sup>3 1)</sup>						C A				СА		СА		CA_	
002	0 20 / 0 400 ppmv	0 25 / 0 750 mg/m <sup>3</sup>						СВ				СА		СВ		СА	-
	0 25 / 0 500 ppmv	0 75 / 0 1 500 mg/m <sup>3</sup>						CC				CC		СC			
	0 50 / 0 1000 ppmv	0 130 / 0 2 600 mg/m <sup>3</sup>						СО				СО		СD			
H <sub>2</sub> S	0 25 / 0 500 ppmv	0 40 / 0 800 mg/m <sup>3</sup>						DC		D	с	DC			DC	DC_	
	0 50 / 0 1 000 ppmv	0 75 / 0 1 500 mg/m <sup>3</sup>						DD			D	DD			DD	D D	-
Power cord																	
EU standard, stra	ight								0								
UK standard									1								
US standard									2								

<sup>1)</sup> Smallest measuring range 0...10 ppmv requires daily calibration and temperature-controlled environment (± 2 °C). Use of an additional calibration unit (B11, B12 or B13) recommended. 2 measured-value outputs are required on the I/O module for this measurement range switchover. A maximum of 4 measured-value outputs are available per I/O module. For versions with 3 sample gas components - including more than 1 component with measuring range 0...10/0...300 vpm - a second I/O module (option: A13) is required!

## Selection and ordering data (continued)

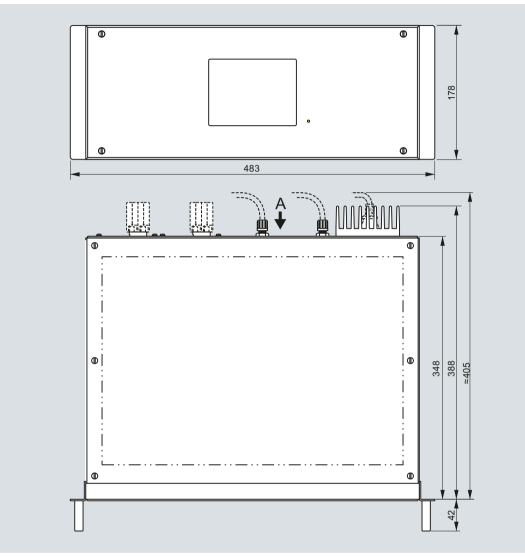
Product description	
Additional versions	Order code
Please add "-Z" to Order No. and specify order code.	
Second IO module	A13
Calibration unit for 1st sample gas component	B11
Calibration unit for 1st and 2nd sample gas components	B12
Calibration unit for all 3 sample gas components	B13
Flow monitor	C11
Humidity monitor	C12
Pressure sensor (sample gas)	C14
Special setting (only in conjunction with an application no., e.g. special measuring range)	Y12
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13
Prepared for QAL1 (MCERTS), standard measured-value output in $\mbox{mg}/\mbox{m}^3$	Y17

Description	Quantity for 2 years	Quantity for 5 years	Order No.
Safety filter FI64	1	2	A5E03707235
Power supply units, 24 V DC, 10 A		1	A5E03707236
Distribution board		1	A5E03707240
FKM hose $d = 3/5$ , length = 1 m	2	5	A5E03707757
MEDL UV lamp with heater	1	2	A5E03707918
Motor flange 3		1	A5E03707919
Motor flange 2		1	A5E03707920
Gas filter with holder, for measurement of NO	1	2	A5E03707921
SIPROCESS UV600 chamber H = 300 mm, aluminum		1	A5E03707925
Calibration chamber with holder for NO		1	A5E03707941
Calibration chamber with holder for SO <sub>2</sub> and $H_2S$		1	A5E03707942
Calibration chamber with holder for NO <sub>2</sub>		1	A5E03707943
Heater with 380 mm long cable, for SIPROCESS UV600: MEDL, chamber, motor flange	1	2	A5E03707968
Moisture sensor	1	2	A5E03707969
Spare parts set - pressure sensor with gasket and O-ring		1	A5E03707970
Flow sensor with temperature sensor	1	2	A5E03707971
Diaphragm pump type 123, 24 V DC / 50 Hz		1	A5E03707986
Diaphragm assembly, EPDM for types 110-125	1	2	A5E03707987
O-ring for gas pump suspension	1	2	A5E03707988

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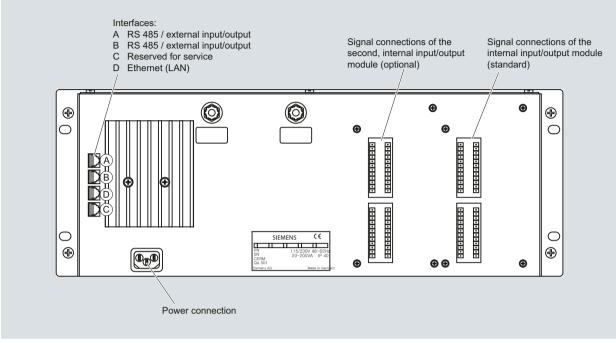
## Dimensional drawings



SIPROCESS UV600, 19" rack unit, dimensions in mm

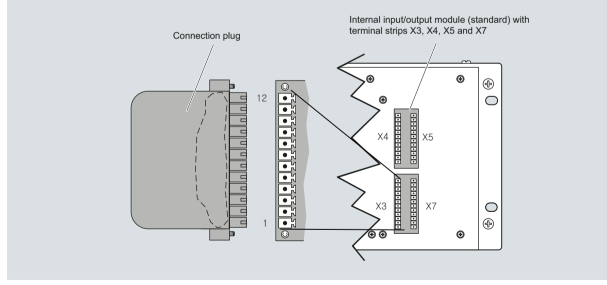
#### Schematics

Electrical connections



SIPROCESS UV600, gas connections and electrical connections

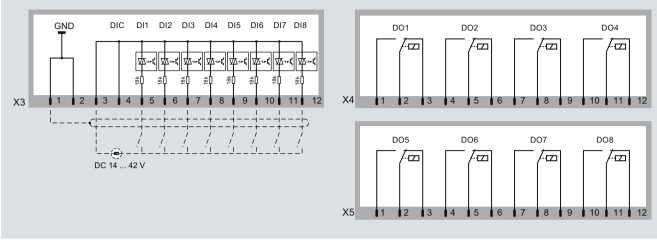
The SIPROCESS UV600 is supplied as standard with one or (optionally) two input/output modules. The logic function of the signal connections can be configured individually with the service and maintenance software specific to SIPROCESS UV600. The signal connections are available at terminal strips X3, X4, X5 and X7 on the 12-pin plug connectors of the input/output modules. The scope of delivery includes the corresponding counterparts (plug connectors) with screw terminals.



SIPROCESS UV600, signal connections and plug connectors

Schematics (continued) Pin assignments

1



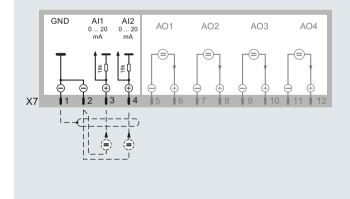
SIPROCESS UV600, pin assignments of digital inputs X3 (DI1 to DI8) and digital outputs X4 (DO1 to DO4) and X5 (DO5 to DO8)

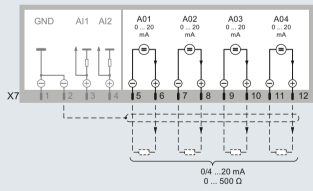
Characteristics of the digital inputs:

- Floating optocouplers with common reference potential (DIC)
- Switching range 14 ... 42 V DC (external control voltage)
- The digital inputs can be operated either with positive or negative voltage
- With inverted switching logic, the logic function of the control input is active if no current is flowing through the control input
- Maximum voltage: ± 50 V

Characteristics of the digital outputs:

- Floating relay changeover contacts
- Single-pole changeover switch, three connections
- Maximum voltage: ± 50 V
- Connect inductive loads (e.g. relays, solenoid valves ...) via spark-quenching diodes only
- Maximum load-carrying capacity (standard): Max. 30 V AC, max. 48 V DC, max. 500 mA.





SIPROCESS UV600, pin assignment of the analog inputs X7 (Al1 and Al2) and analog outputs X7 (AO1 to AO4)

Characteristics of the analog inputs:

- The input signal is an analog current signal (standard 0 ... 20 mA, maximum 30 mA)
- The signal current must be provided by an external current source
- Load (internal resistance) of analog input: 10  $\Omega$
- Reference potential GND (see figure, analog inputs)
- Overcurrent protection: ± 1 000 mA
- Max. voltage: ± 50 V

- Characteristics of the analog outputs:
- Analog outputs are floating (electrically isolated) and provide a load-independent current signal
- Signal range 0 ... 24 mA
- Residual ripple 0.02 mA
- Resolution 0.1%
- Accuracy 0.25% of full-scale value
- Maximum load 500  $\Omega$
- Maximum voltage ± 50 V
- · Adjustable start or error state

_		
	KL	= TEU PFOMS MN Note for electrical isolation: U==E = KMF= The electrical isolation is canceled if the negative poles of the
		M GM MK N====analog outputs are connected to GND.
	PPP <b>K</b>	MKGM MK N====