

**ULTRAMAT 23** 

**General information** 

#### Overview



Up to four gas components can be measured continuously at the same time with the ULTRAMAT 23 gas analyzer. The device can be equipped with the following sensors:

- · IR detector for IR-active gases
- · UV photometer for UV-active gases
- H<sub>2</sub>S sensor (electrochemical)
- O<sub>2</sub> sensor (electrochemical)
- O<sub>2</sub> sensor (paramagnetic)
- 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.
- Up to four gas components can be measured continuously using the ULTRAMAT 23 gas analyzer with paramagnetic oxygen cell: three infrared-sensitive gases, plus O<sub>2</sub> ("dumbbell" measuring cell).
- With the ULTRAMAT 23 gas analyzer with UV photometer, one infrared-sensitive gas, UV-active gases (SO<sub>2</sub>, NO<sub>2</sub>) as well as O<sub>2</sub> can be measured with an electrochemical sensor.

## Benefits

- AUTOCAL with ambient air (depending on on the measured component)
  - Highly cost-effective as calibration gases are not required
- High selectivity thanks to multi-layer detectors, e.g. low crosssensitivity to water vapor
- · Analyzer cells can be cleaned on site as required
- Cost savings due to reuse after contamination
- Menu-assisted operation in plain text
  - No manual required for operation, high level of operator safety
- Service information and logbook
  - Preventive maintenance; help for service and maintenance personnel; cost savings
- Coded input levels protect 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 key components, including H<sub>2</sub>S
- Long service life of the H<sub>2</sub>S 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 certification)

Tel.: 03303 / 504066

Fax: 03303 / 504068

#### **ULTRAMAT 23**

## 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  $NO_{\chi}$  measurement before and after the  $NO_{\chi}$  converter.

The ULTRAMAT 23 gas analyzer can be used in emission measuring systems and for process and safety monitoring.

#### Versions conforming to EN 14181 and EN 15267

According to EN 14181, which is standardized in the EU and required in many European countries, a QAL 1 qualification test, i.e. certification of the complete measuring system including gas paths and conditioning, is required for continuous emission monitoring systems (CEMS). In accordance with EN 15267, this must be performed by an independent accredited authority. In Germany, for example, the test is performed by the German Technical Inspectorate (TÜV) and the test report is submitted to the Federal/State Workgroup for Emission Control (Bund/Länder-Arbeitsgemeinschaft für Immissionsschutz - LAI) for examination/approval. Notification is also issued by the German Federal Environment Agency (Umweltbundesamt - UBA) in the Federal Gazette as well as by the German Technical Inspectorate (TÜV) http://www.qal1.en.

In Britain, the QAL 1 test reports are prepared by Sira Environmental of the Environmental Agency in accordance with the MCERTS scheme and submitted for approval and publication on the SIRA Environmental websites. The other European countries rely either on the German or English certification scheme.

For use in EN 14181 applications, the devices with the article numbers 7MB235X in the CEM CERT set (7MB1957) have undergone qualification testing according to German standards of EN 15267. These German Technical Inspectorate versions of the ULTRAMAT are suitable for measurement of CO, NO, SO $_2$  and O $_2$  according to 13th and 27th BlmSchV as well as TA Luft. Smallest measuring range tested and approved by the German Technical Inspectorate:

1 and 2-component analyzer

- CO: 0 to 150 mg/m<sup>3</sup>
- NO: 0 to 150 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>
- NO: 0 to 250 mg/m<sup>3</sup>
- SO<sub>2</sub>: 0 to 400 mg/m<sup>3</sup>

Also tested as additional measuring ranges in accordance with EN 15267-3:

- CO: 0 to 1 250 mg/m<sup>3</sup>
- NO: 0 to 2 000 mg/m<sup>3</sup>
- $SO_2$ : 0 to 7 000 mg/m<sup>3</sup>

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 to read the drift data via the analyzer's serial interface and automatically record and process it in the evaluation computer.

#### Version with faster 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 purging

Consumption 100 ml/min (upstream pressure: approx. 3 000 hPa)

**ULTRAMAT 23** 

## General information

## Design

- 19" rack unit with 4 HU for installation
  - In hinged frame
  - in cabinets
- 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

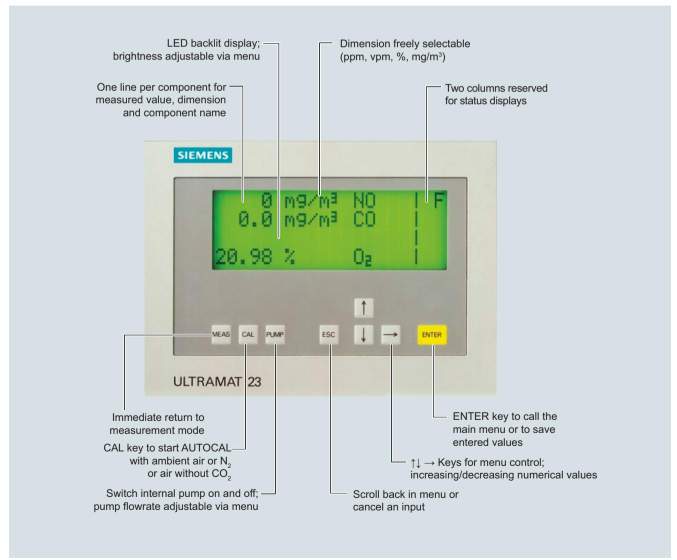
- Three digital inputs for sample gas pump On/Off, triggering of AUTOCAL and synchronization of several devices
- Eight relay outputs can be freely configured for fault, maintenance request, maintenance switch, limits, measuring range identification and external solenoid valves
- Eight additional digital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

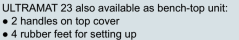
ULTRAMAT 23

## 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, black anodized
	• Fitting	Stainless steel, black anodized, mat. no. 1.4571	Stainless steel, mat. no. 1.4571
	• Window	CaF <sub>2</sub> , quartz	CaF <sub>2</sub>
	Adhesive	E353	E353
	• O-ring	FPM (Viton)	FPM (Viton)
ith pipes, only	Gas connections 6 mm / 1/4"	Stainless steel, mat. no. 1.4571	
vailable 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>	
	<ul> <li>Adhesive</li> </ul>	E353	
	• O-ring	FPM (Viton)	

**ULTRAMAT 23** 



- No mounting frame



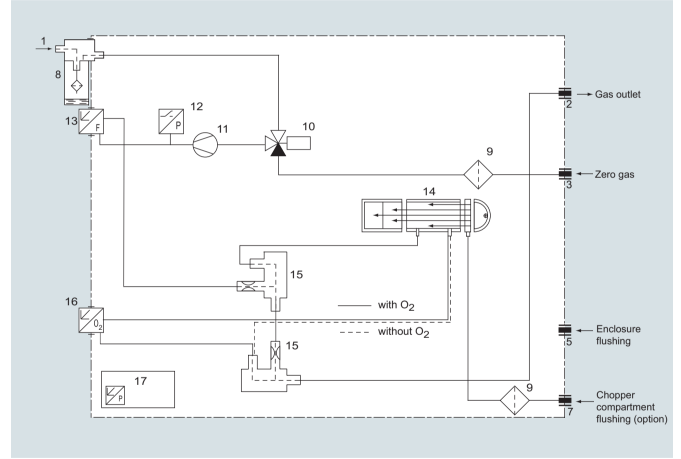
ULTRAMAT 23, design

**ULTRAMAT 23** 

## **General information**

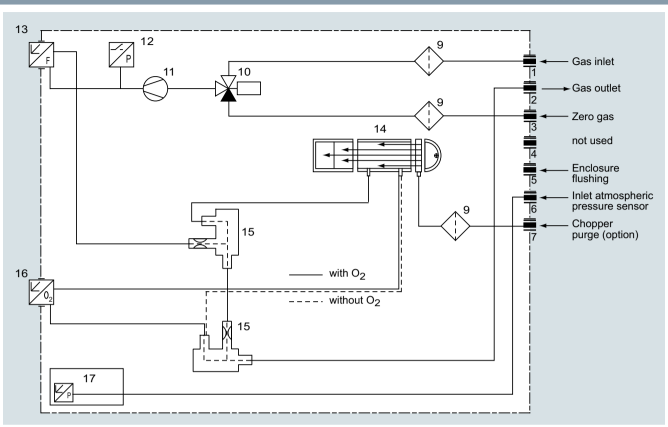
#### Gas path

	Inlet for sample gas/calibration gas	11	Sample gas pump
	Gas outlet	12	Pressure switch
	Inlet for AUTOCAL/zero gas or	13	Flow indicator
inlet for sample gas/calibration gas (channel 2)	inlet for sample gas/calibration gas (channel 2)	14	Analyzer unit
	Gas outlet (channel 2)	15	Safety condensation trap
	Enclosure purging	16	Oxygen sensor (electrochemical)
	Inlet of atmospheric pressure sensor	17	Atmospheric pressure sensor
	Inlet of chopper compartment purging	18	Hydrogen sulfide sensor
	Condensation trap with filter	19	Oxygen measuring cell (paramagnetic)
	Safety fine filter	20	UV photometer (UV module)
	Solenoid valve		

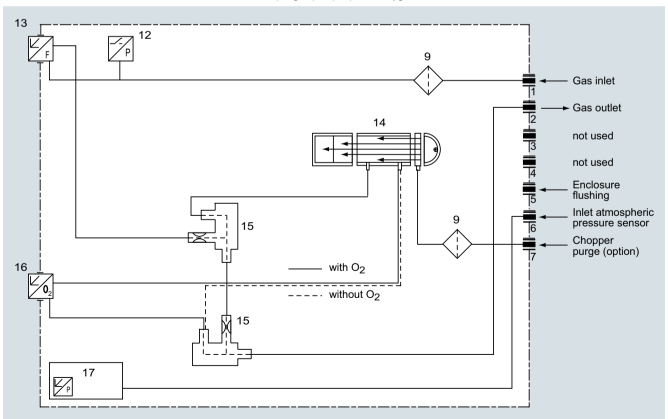


ULTRAMAT 23, portable, in sheet-steel housing with internal sample gas pump, condensation trap with safety filter on front plate, optional oxygen measurement

**ULTRAMAT 23** 

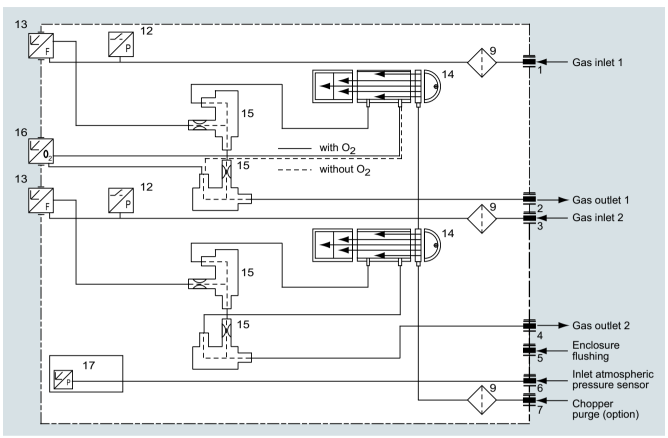


ULTRAMAT 23, 19" rack-mounted enclosure with internal sample gas pump; optional oxygen measurement

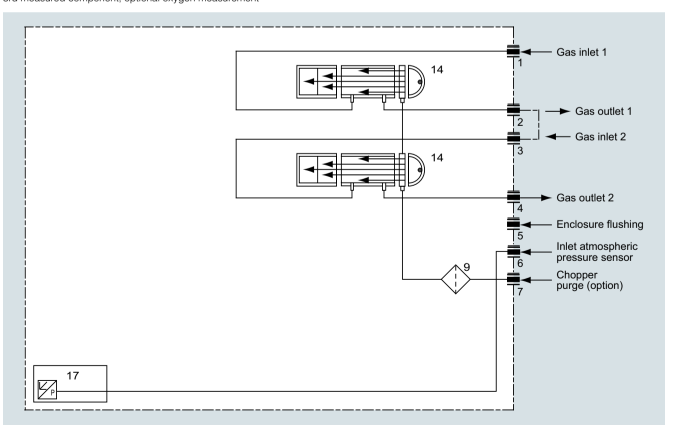


ULTRAMAT 23, 19" rack-mounted enclosure without internal sample gas pump; optional oxygen measurement

**ULTRAMAT 23** 

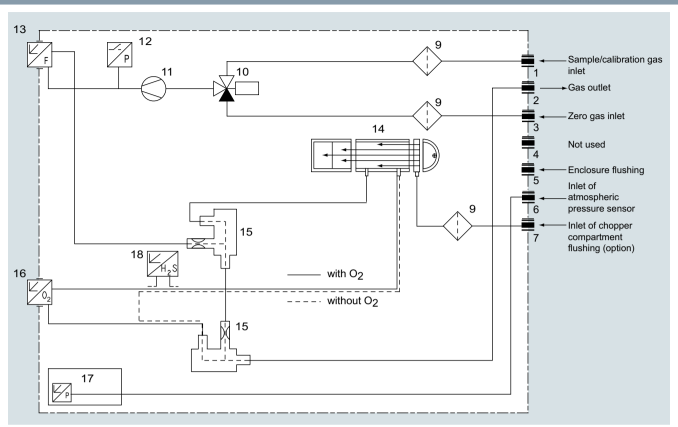


ULTRAMAT 23, 19" rack unit housing without internal sample gas pump, with separate gas path for the 2nd measured component or for the 2nd and 3rd measured component, optional oxygen measurement

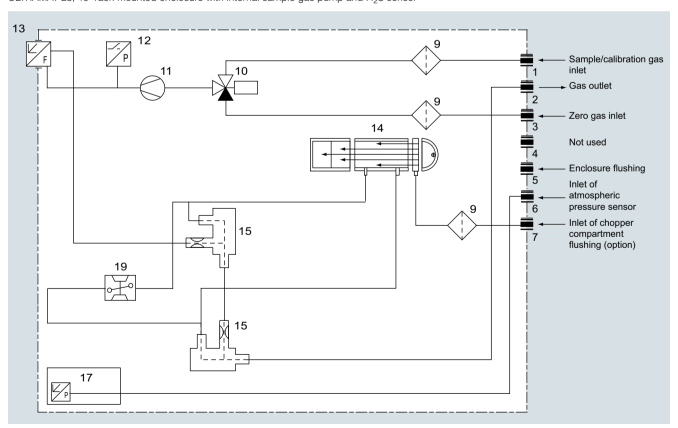


ULTRAMAT 23, 19" rack-mounted enclosure, sample gas path version in pipes, separate gas path, always without sample gas pump, without safety filter and without safety condensation trap

**ULTRAMAT 23** 

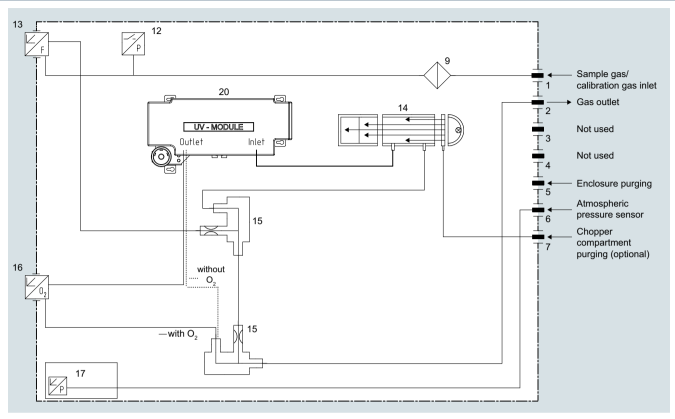


ULTRAMAT 23, 19" rack-mounted enclosure with internal sample gas pump and H<sub>2</sub>S sensor

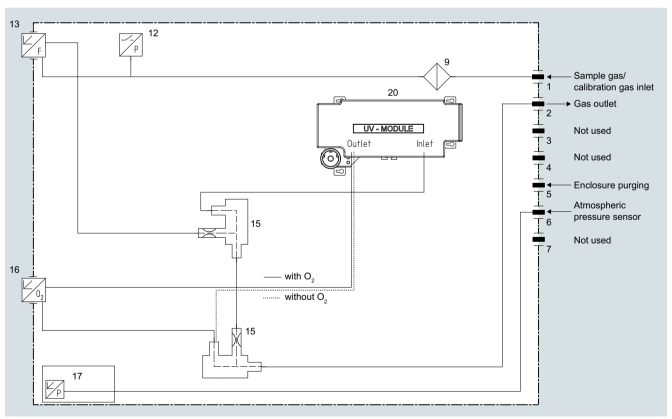


ULTRAMAT 23, 19" rack-mounted enclosure with internal sample gas pump and paramagnetic oxygen measurement

**ULTRAMAT 23** 



ULTRAMAT 23, 19" rack unit enclosure with IR detector, UV photometer (UV module); optional oxygen measurement



ULTRAMAT 23, 19" rack-mounted enclosure with UV photometer (UV module); optional oxygen measurement

**ULTRAMAT 23** 

#### **General information**

## Function

The ULTRAMAT 23 uses multiple 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 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.

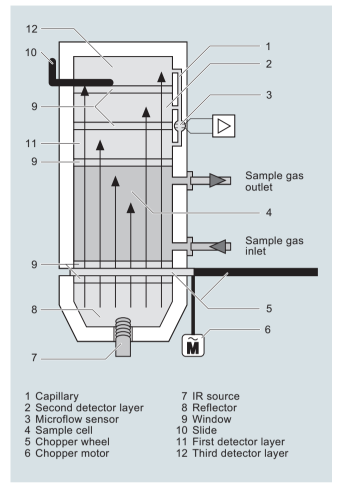
The rotating chopper (5) generates a pulsating flow in the receiver chamber that the microflow sensor (3) converts into an electrical signal.

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 also 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)

#### **ULTRAMAT 23**

## 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  $U_0$  (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 described 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:

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

c Concentration

k Device-specific constant

 $\mathrm{U}_0$  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 thus tracks the total characteristic according to the currently valid value. Temperature and pressure influences are also compensated in this way.

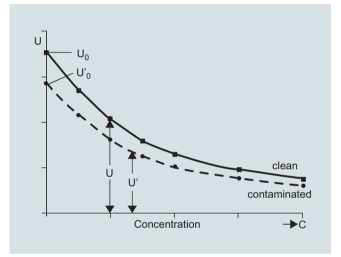
The influences of contamination and aging, as mentioned above, have a negligible influence on the measurement as long as U' remains in a certain tolerance range monitored by the unit.

The tolerance range between two or more AUTOCALs can be individually configured on the ULTRAMAT 23 and an alarm message output. An alarm message is output when the value falls below the original factory setting of  $\rm U_0 < 50\%~U.$  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>0</sub> and the device-specific parameters stored as default values. We recommend checking 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  $\rm O_2$  sensor automatically. The characteristic of the  $\rm O_2$  sensor is sufficiently stable following the single-point calibration. The zero point of the electrochemical sensor only needs be checked once a year by connecting nitrogen.

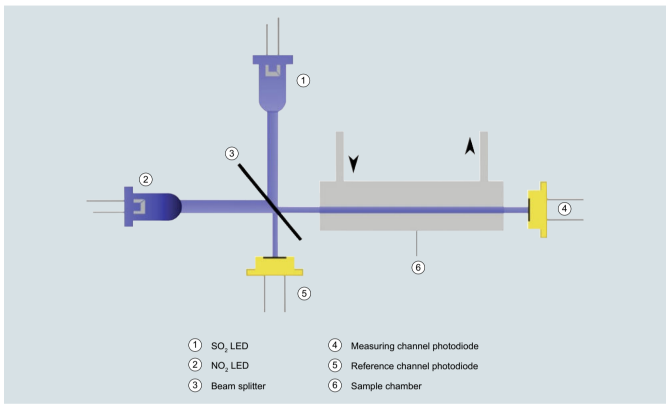


Calibration

**ULTRAMAT 23** 

**General information** 

#### Ultraviolet measurement



ULTRAMAT 23, ultraviolet measurement principle

This measuring principle is also based on the molecule-specific absorption of bands of ultraviolet radiation using a double-beam photometer.

The light source is a solid-state diode (LED) based on AlGaN or InGaN semiconductors (1). To improve the signal evaluation, the light source is operated as a pulsed light source.

The ultraviolet radiation is collimated and first passes through a beam splitter (3), which generates two identically sized ray bundles (measuring and reference radiation). The measuring ray bundle passes through the sample chamber (6) into which the sample gas is flowing, and is attenuated as a function of the concentration of the measured component. This attenuation is evaluated according to the Lambert-Beer absorption law.

The measuring radiation is recorded by a photodiode (4) downstream of the sample chamber into which the sample gas is flowing (measuring signal). Likewise, the reference radiation is recorded by a second photodiode (5, reference signal). The ratio of measured signal and reference signal is used to calculate the concentration of the gas component.

The beam splitter also enables the coupling of a second light source (2) for measuring a second gas component. In this way, the absorption of sulfur dioxide ( $SO_2$ ) and nitrogen dioxide ( $NO_2$ ) is measured in alternating cycles and converted into continuous concentration values in sensor-level electronics. Additional sample gas applications are possible through a suitable selection of LEDs.

#### **ULTRAMAT 23**

#### **General information**

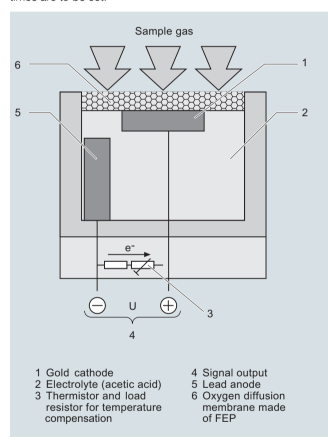
#### Oxygen measurement

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  ${\rm CO_2}$ ,  ${\rm CO}$ ,  ${\rm H_2}$  and  ${\rm CH_4}$ ) than other sensor types.

#### Note

The oxygen sensor can be used for concentrations of both > 1% and < 1%  $\rm O_2$ . 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, operating principle of the oxygen sensor

#### 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

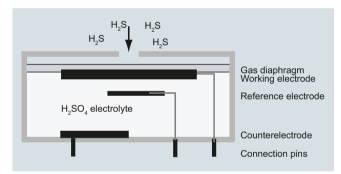
The zero point is automatically recalibrated by the AUTOCAL function when connecting e.g. nitrogen or air. It is recommendable to check the calibration point monthly using calibration gas (45 to 50 ypm).

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

If this cannot be constantly ensured with dry ambient air, the adjustment gas must be fed through a humidifier and subsequently through a cooler (dew point 11  $^{\circ}$ C).

If the accompanying gas contains the following components, the hydrogen sulfide sensor must not be used:

- · Compounds containing chlorine
- Compounds containing fluorine
- Heavy metals
- Aerosols
- Alkaline components
- $NH_3 > 5 \text{ vpm}$



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

**ULTRAMAT 23** 

**General information** 

#### Paramagnetic oxygen cell

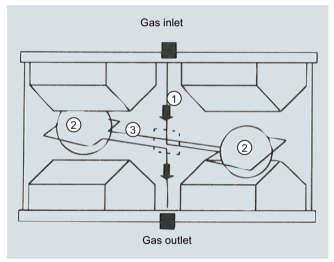
In contrast to other gases, oxygen is highly paramagnetic. This property is used as the basis for the method of measurement.

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 (corresponding to calibration with the electrochemical O<sub>2</sub> 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

Alternatively, inert gases (such as nitrogen) can be used for AU-TOCAL. 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

#### **ULTRAMAT 23**

#### **General information**

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 <sub>2</sub> H <sub>2</sub>	-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 <sub>4</sub> H <sub>6</sub>	-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 <sub>2</sub> H <sub>4</sub>	-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	CO	-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> CI	-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
Nitrogen dioxide	NO <sub>2</sub>	5	16
Nitrogen monoxide	NO	42.7	43

Accompanying gas	Formula	Deviation at 20 °C	Deviation at 50 °C
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)	H2O	-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 demanded
- Two freely configurable undershooting or overshooting limit values per measured component

**ULTRAMAT 23** 

## 19" rack unit and portable version

# Technical specifications

General information

## 19" rack unit and portable version

Measured components	Maximum of 4
Measuring ranges	2 per measured component
Display	LCD with LED backlighting and contrast control; function keys; 80 characters (4 lines/20 characters)
Operating position	Front wall, vertical
Conformity	CE marking EN 61000-6-2, EN 61000-6-4
Design, enclosure	
Weight	Approximately 10 kg
Degree of protection, 19" rack unit and desktop model	<ul> <li>7MB2335, 7MB2337 and 7MB2338: IP20 according to EN 60529</li> <li>7MB2355, 7MB2357 and 7MB2358: IP40 according to EN 60529</li> </ul>
Electrical characteristics	
EMC interference immunity (electro- magnetic compatibility) Safety extra-low voltage (SELV) with safe isolation	In accordance with standard requirements of NAMUR NE21 or EN 61326-1
Auxiliary power	100 V AC, +10%/-15%, 50 Hz     120 V AC, +10%/-15%, 50 Hz     200 V AC, +10%/-15%, 50 Hz     230 V AC, +10%/-15%, 50 Hz     100 V AC, +10%/-15%, 60 Hz     120 V AC, +10%/-15%, 60 Hz     230 V AC, +10%/-15%, 60 Hz
Power consumption	Approx. 60 VA
Electrical inputs and outputs	
Analog output	Per component, 0/2/4 20 mA, NAMUR, isolated, max. load 750 $\Omega$
Relay outputs	8, with changeover contacts, freely configurable, e.g. for measuring range identification; 24 V AC/DC/1 A load, potential-free, non-sparking
Digital inputs	3, dimensioned for 24 V, potential-free Pump AUTOCAL Synchronization
Serial interface	RS 485
AUTOCAL function	Automatic unit calibration with ambient air (depending on measured component); adjustable cycle time from 0 (1) 24 hours
Options	Add-on electronics, each with 8 additional digital inputs and relay outputs, e.g. for triggering of automatic calibration and for PROFIBUS PA or PROFIBUS DP
Climatic conditions	
Permissible ambient temperature	
<ul><li>During operation</li><li>During storage and transportation</li></ul>	<ul> <li>+5 45 °C (IR detector, O<sub>2</sub>)</li> <li>+5 40 °C (H<sub>2</sub>S sensor)</li> <li>+15 35 °C (ÜV photometer)</li> <li>-25 60 °C (IR detector, O<sub>2</sub>, UV photometer)</li> <li>-10 60 °C (H<sub>2</sub>S sensor)</li> </ul>
Permissible ambient humidity	< 90% RH (relative humidity) during storage and transportation
Permissible pressure fluctuations	<ul> <li>600 1 200 hPa (IR detector, O<sub>2</sub>, UV photometer)</li> <li>750 1 200 hPa (H<sub>2</sub>S sensor)</li> </ul>

Gas inlet conditions	
Sample gas pressure	
Without pump	Unpressurized (< 1 200 hPa, absolute)
With pump	Depressurized suction mode, factory preset with 2 m hose at sample gas outlet; full-scale value calibration necessary under different restrictor conditions (800 1 050 hPa, absolute)
Sample gas flow	72 120 l/h (1.2 2 l/min)
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point
Sample gas humidity	< 90% RH (relative humidity), non- condensing

## Infrared channel

So that the technical data can be complied with, a cycle time of  $\leq$  24 hours must be activated for the AUTOCAL. The cycle time of the AUTOCAL function must be  $\leq$  6 hours when measuring small NO and SO<sub>2</sub> measuring ranges ( $\leq$  400 mg/m³) on TÜV/QAL-certified systems.

QAL-certified systems.	
Measuring ranges	See ordering data
Chopper compartment flushing	Upstream pressure approximately 3 000 hPa; purging gas consumption approximately 100 ml/min
Time response	
Warm-up period	Approx. 30 min (at room temperature); the technical specification will be met after 2 h
Delayed display (T <sub>90</sub> time)	Dependent on length of analyzer chamber, sample gas line and configurable attenuation
Damping (electrical time constant)	Configurable from 0 99.9 s
Measuring response	Based on sample gas pressure 1 013 hPa absolute, 1.0 l/min sample gas flow and 25 °C ambient tempera- ture
Output signal fluctuation	< ± 1% of the current measuring range (see rating plate)
Detection limit	1% of the current measuring range
Linearity error	<ul> <li>In the largest possible measuring range:         &lt; ± 1% of the measuring range full scale value</li> <li>In the smallest possible measuring range:         &lt; ± 2% of the measuring range full scale value</li> </ul>
Repeatability	$\leq$ ± 1% of the current measuring range
Drift	
Zero point	$\leq$ 1% of the current measuring range/ week
Full-scale value drift	$\leq$ 1% of the current measuring range/ week
Influencing variables	Based on sample gas pressure 1 013 hPa absolute, 1.0 l/min sample gas flow and 25 °C ambient tempera- ture
Temperature	Max. 2% of the smallest possible measuring range according to rating plate per 10 K with an AUTOCAL cycle time of 6 h
Atmospheric pressure	< 0.2% of the current measuring range per 1% pressure variation
Auxiliary power	$<0.1\%$ of the current measuring range with a change of $\pm\ 10\%$

## **ULTRAMAT 23**

## 19" rack unit and portable version

Oxygen channel (electroche	mical)	Time response	
Measuring ranges	0 5 % to 0 25 % O <sub>2</sub> , configu-	Warm-up period	30 min
Service life	rable Approx. 2 years with 21% O		The technical specification will be met after 2 h
Detection limit	Approx. 2 years with 21% O <sub>2</sub> 1% of the current measuring range	Response time (T <sub>90</sub> time)	Dependent on the external gas
Time response	1 % of the current measuring range		preparation, the length of the sampl gas feed line and the configurable
Delayed display (T <sub>90</sub> time)	Dependent on dead time and config-		damping (see below) of the analyze
Delayed display (190 time)	urable attenuation, not > 30 s at		<b>Note:</b> SO <sub>2</sub> is highly soluble in water ≤ 30 s after sample gas input at a
	approximately 1.2 l/min sample gas flow		damping of ≤ 12 s
Measuring response	Based on sample gas pressure	Damping (electronic time constant)	0 99.9 s, can be set
	1 013 hPa absolute, 1.0 l/min sample gas flow and 25 °C ambient tempera-	Measuring response	
	ture	Output signal fluctuation	≤ 1% of set full-scale value
Output signal fluctuation	$<\pm0.5\%$ of the current measuring range	Detection limit	1% of set full-scale value or: • 1 mg/m <sup>3</sup> (SO <sub>2</sub> ) • 0.8 mg/m <sup>3</sup> (NO <sub>2</sub> )
Linearity error	< ± 0.2% of the current measuring range		This corresponds to 0.4 ppm for bot components
Repeatability	≤ 0.05% O <sub>2</sub>	Linearity error	
• With AUTOCAL	Naglicible	<ul> <li>In the largest measuring range</li> </ul>	$\leq$ 1% of set full-scale value
	Negligible	<ul> <li>In the smallest measuring range</li> </ul>	≤ 2% of set full-scale value
Influencing variables	Based on sample gas pressure 1 013 hPa absolute, 1.0 l/min sample	Repeatability	≤ 1% of set full-scale value
	gas flow and 25 °C ambient tempera- ture	Influencing variables	
Temperature	< ± 0.5% O <sub>2</sub> per 20 K, relating to a measured value at 20 °C	Temperature error	≤ 4% of smallest full-scale value/10 in ambient temperature range of 5 45 °C
Atmospheric pressure	< 0.2% of the measured value per 1% pressure variation	Air pressure	≤ 1% of set full-scale value per 1% pressure change
Accompanying gases	The oxygen sensor must not be used if the accompanying gas contains the	Auxiliary power supply	$\leq$ 0.1% of set full-scale value with a change of $\pm$ 10%
	following components: Chlorine or flu- orine compounds, heavy metals,	Drift (zero point and full-scale value)	
	aerosols, mercaptans, alkaline components (such as NH <sub>3</sub> in % range)	AUTOCAL activated	Negligible depending on the cycle time setting
Typical combustion exhaust gases	Influence: < 0.05% O <sub>2</sub>	AUTOCAL deactivated	2
Humidity	H <sub>2</sub> O dew point ≥ 2 °C; the oxygen	- NO <sub>2</sub> - SO <sub>2</sub>	$\leq$ 0.85 mg/m <sup>3</sup> /day $\leq$ 1.25 mg/m <sup>3</sup> /day
	sensor must not be used with dry sample gases (however, no conden-	302	Note
Ultraviolet photometer	sation either)		It can take up to 12 hours after the device is put into operation before these values are reached.
•	technical specifications, a cycle	Aggempanying gassa	ulese values are reactieu.
time of ≤ 24 hours must be act	ivated for the AUTOCAL. The	Accompanying gases • Humidity up to 20 °C dew point	Negligible
technical specifications are ba	sed on a sample gas pressure of	• CO <sub>2</sub> ≤ 16% vol	Negligible
1 013 ±5 hPa absolute, a sample gas flow of 1.2 ±0.2 l/min and		<ul> <li>Exclusions</li> </ul>	<ul> <li>Sulfur compounds other than SO<sub>2</sub></li> </ul>

1 013  $\pm$ 5 hPa absolute, a sample gas flow of 1.2  $\pm$ 0.2 l/min and an ambient temperature of 25  $\pm$ 2 °C. They apply to the SO<sub>2</sub> and NO<sub>2</sub> sample gas components.

Measuring ranges	The measuring ranges are calibrated with a certified calibration gas, whereby a concentration specification in ppm in accordance with EN1343 must be converted to the unit mg/m³ at a reference temperature of 0 °C and a reference pressure of 1 013 hPa.
SO <sub>2</sub> • Smallest measuring range	0 50 mg/m <sup>3</sup>
<ul> <li>Largest measuring range</li> </ul>	0 1 250 mg/m <sup>3</sup>
$NO_2$	
<ul> <li>Smallest measuring range</li> </ul>	0 50 mg/m <sup>3</sup>
<ul> <li>Largest measuring range</li> </ul>	0 1 250 mg/m <sup>3</sup>

ample alyzer. vater! a r both /10 K 1% ith a cle the Sulfur compounds other than SO<sub>2</sub>
 Halogen compounds
 Chlorine • Exclusions Acetone • Ozone

Siemens AP 01 · 2018 Update 04/2019

**ULTRAMAT 23** 

# 19" rack unit and portable version

1 <sub>2</sub> S	channel	for	measuring	ranges	of	5	50 vpm	
------------------	---------	-----	-----------	--------	----	---	--------	--

H <sub>2</sub> S channel for measuring ranges of 5 50 vpm			
Measured components	Maximum of 4, comprising up to 2 infrared-sensitive gases, an oxygen component and a hydrogen sulfide component		
Measuring ranges • Smallest measuring range • Largest measuring range	0 5 vpm 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 ypm     Discontinuous measurement between 12.5 and 50 ypm		
Influencing variables			
Accompanying gases	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 (e.g. NH <sub>3</sub> > 5 vpm)		
Cross-inferences (interfering gases)	1 360 vpm ${\rm SO}_2$ result in a cross-interference of < 20 vpm ${\rm H}_2{\rm S}$		
	180 vpm NO result in a cross-interference of $<$ 150 vpm $\rm H_2S$		
	No cross-interference of $\mathrm{CH_{4}}$ , $\mathrm{CO_{2}}$ and $\mathrm{H_{2}}$ (1 000 vpm)		
Temperature	< 3% /10 K referred 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 constant of 30 s		
Display resolution	< 0.01 vpm H <sub>2</sub> S		
Output signal resolution	< 1% of smallest measuring range with an attenuation constant of 30 s		
Repeatability	< 4% of smallest measuring range		

Drift

< 1% of the current measuring range per month

## Paramagnetic oxygen cell

Measured components	Maximum of 4, comprising up to 3 infrared-sensitive gases and an oxygen component
Measuring ranges	2 per component • Min. 0 2% vol O <sub>2</sub> • Max. 0 100% vol O <sub>2</sub> • Suppressed measuring range possible; e.g. 95 100%
Permissible operating temperature	5 45 °C (41 113 °F)
Cross-inferences (interfering gases)	See "Paramagnetic oxygen cell cross- interference" table (page 1/214)
Zero point drift	Measuring range 2%: max. 0.1% with weekly zero adjustment     Measuring range 5%: max. 0.1% with weekly zero adjustment     Measuring range 25% or greater: max. 0.5% with monthly zero adjustment
Measured-value drift	Negligible with AUTOCAL
Temperature error	< 2%/10 K referred to measuring range 5%
	< 5%/10 K referred to measuring range 2%
Humidity error for $\mathrm{N}_2$ with 90% relative humidity after 30 min	< 0.6% at 50 °C
Atmospheric pressure	< 0.2% of measured value per 1% pressure variation
Delayed display (T90 time)	< 60 s
Output signal noise	< 1% of smallest measuring range
Repeatability	< 1% of the current measuring range

**ULTRAMAT 23** 

# 19" rack unit and portable version

Selection and ordering data			Article No.				
ULTRAMAT 23 gas analyzer			7MB2335-	III-II-	A A	Cannot b	
,	ent, UV components, oxygen and hyconline configuration in the PIA Life Cy					combine	d
Enclosure, version and gas path	,	Cie Fortai.					
19" rack unit for installation in cabi	nets	Internal comple ace numb					
6 mm pipe	Gas path Viton	Internal sample gas pump Without <sup>2)</sup>		0			
1/4" pipe	Viton	Without <sup>2)</sup>		1			
6 mm pipe ¼" pipe	Viton Viton	With With		2			
6 mm pipe 1/4" pipe	Stainless steel, mat. no. 1.4571 Stainless steel, mat. no. 1.4571	Without <sup>2)</sup> Without <sup>2)</sup>		6 7		6 6 7 7	E20 ► E20
	6 mm gas connections, Viton gas pa condensation trap with safety filter o			8		8 8	8 - E20
Measured component	Possible with measuring range iden	ntification					
CO CO <sub>2</sub> <sup>1)</sup>	D, E, F, G R, U, X D <sup>6)</sup> , G <sup>6)</sup> , H <sup>6)</sup> , J <sup>6)</sup> , K R			A C		A C	
CH <sub>4</sub>	E, H, L, N, P, R			D		D	
C <sub>2</sub> H <sub>4</sub> C <sub>6</sub> H <sub>14</sub>	K K			F M		F M	
SO <sub>2</sub> <sup>(3)</sup>	B <sup>10)</sup> , F L, S <sup>12)</sup> ,T <sup>11)</sup> , W			N			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		P S V	P
Smallest measuring range	Largest measuring range			, i		illi	
0 200 mg/m <sup>3</sup> 0 50 vpm 0 100 vpm 0 150 vpm 0 200 vpm 0 200 vpm 0 500 vpm 0 1 000 vpm 0 2 000 vpm	0 1 000 mg/m <sup>3</sup> 0 250 vpm 0 500 vpm 0 750 vpm 0 1 000 vpm 0 2 500 vpm 0 2 500 vpm 0 5 000 vpm 0 1 0000 vpm			B D E F G H J			
0 2 % 0 2 % 0 5 % 0 10 % 0 20 %	0 2.5 % 0 5 % 0 10 % 0 25 % 0 50 % 0 100 %			L M N P Q R			
0 50 mg/m³ 0 100 mg/m³ 0 150 mg/m³ 0 250 mg/m³ 0 400 mg/m³ 0 50 vpm	0 1 250 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> 0 2 500 vpm			S T U V W		S	
Oxygen measurement <sup>5)</sup> Without O <sub>2</sub> sensor With electrochemical O <sub>2</sub> sensor With paramagnetic oxygen measu	ring cell			0 1 8		1 8 8	8
Hydrogen sulfide measurement Without With H <sub>2</sub> S sensor 0 5/50 vpm				6 7			7 7
Power supply				,		7	
100 V AC, 50 Hz 120 V AC, 50 Hz					0		
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		
Operating software, documentation German	<u></u>				0		
English					0		
French					2		
Spanish Italian					3 4		
Footnotes: See next page.							

1/218 Siemens AP 01 · 2018

**ULTRAMAT 23** 

19" rack unit and portable version

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Article 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
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33
TAG labels (specific lettering based on customer information)	B03
Clean for O <sub>2</sub> service (specially cleaned gas path)	B06
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
IEC Ex: Ex ec ic nC IIC T4 Gc ATEX: II 3G Ex ec ic nC IIC T4 Gc CSA:  • Class I, Div. 2, Gps ABCD, T4 • Class I, Zone 2 Ex nA ic nC II T4Gc Introduction of flammable gases is not permitted	E20
Measuring range indication in plain text <sup>4)</sup>	Y11
Measurement of CO <sub>2</sub> in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100 %)	Y14
Accessories	Article No.
CO <sub>2</sub> absorber cartridge	7MB1933-8AA
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
Set of Torx screwdrivers	A5E34821625

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

<sup>5)</sup> O<sub>2</sub> sensor/O<sub>2</sub> measuring cell 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)

 $<sup>^{7)}</sup>$  Not suitable for use with emission measurements since the cross-sensitivity is too high

 $<sup>^{8)}~\</sup>mathrm{CO}_2$  measurement in accompanying gas Ar or Ar/He (3:1); forming gas

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

<sup>10)</sup> Maximum possible AUTOCAL cycle ≤ 6 h, constant ambient conditions (max. deviation ±1 °C (1.8 °F)): see table "Calibration intervals, standard devices", page 1/230.

<sup>11)</sup> Maximum possible AUTOCAL cycle ≤ 3 h, constant ambient conditions (max. deviation ±1 °C (1.8 °F)): see table "Calibration intervals, standard devices", page 1/230.

<sup>12)</sup> Measured with UV technology

 $<sup>^{13)}</sup>$ When measuring range identification "S" selected: parallel measurement of  $SO_2$  and  $NO_2$  with UV photometer

ULTRAMAT 23

# 19" rack unit and portable version

Selection and ordering data	1		Article No.		
ULTRAMAT 23 gas analyze	r		7 7MB2337-	-   -   -   -	Cannot be
	nponents, UV components, oxygen and hydro r the online configuration in the PIA Life Cycle	-			combined
Enclosure, version and gas	· · · · · · · · · · · · · · · · · · ·	i ortai.			
19" rack unit for installation in		laternal consula sec			
Gas connections	Gas paths	Internal sample gas pump			
6 mm pipe	Viton, not separate	Without <sup>2)</sup>	0		
½" pipe 6 mm pipe	Viton, not separate Viton, not separate	Without <sup>2)</sup> With	1 2		
1/4" pipe	Viton, not separate	With	3		
6 mm pipe ¼" pipe	Viton, separate Viton, separate	Without <sup>2)</sup> Without <sup>2)</sup>	4 5		4 → A27, A29 5 → A27, A29
6 mm pipe ½" 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
Portable, in sheet steel enclo	usure, 6 mm gas connections, Viton gas path, bump, condensation trap with safety filter on the		8		8 8 8 → E20
1st infrared measured com					
Measured component	Possible with measuring range identification	<u> </u>			
CO CO <sub>2</sub> <sup>1)</sup>	D, E, F, G R, U, X D <sup>6)</sup> , G <sup>6)</sup> , H <sup>6)</sup> , J <sup>6)</sup> , K R		A C		
CH <sub>4</sub>	E, H, L, N, P, R		D		
C <sub>2</sub> H <sub>4</sub>	K		F		
C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub>	K B <sup>11)</sup> , F L, T <sup>12)</sup> , W		M N		l N
NO	E, G J, T, V, W		P		P
N <sub>2</sub> O <sup>7)</sup> SF <sub>6</sub>	E H		S V		
Smallest measuring range	Largest measuring range				
0 200 mg/m <sup>3</sup>	0 1 000 mg/m <sup>3</sup>		В		
0 50 vpm 0 100 vpm	0 250 vpm 0 500 vpm		D E		
0 150 vpm	0 750 vpm		F		
0 200 vpm 0 500 vpm	0 1 000 vpm 0 2 500 vpm		G H		
0 1 000 vpm	0 5 000 vpm		j		
0 2 000 vpm	0 10 000 vpm		K		
0 0.5 % 0 1 %	0 2.5 % 0 5 %		L M		
0 2 %	0 10 %		N		
0 5 % 0 10 %	0 25 % 0 50 %		P Q		
0 20 %	0 100 %		R		
0 100 mg/m³ 0 150 mg/m³	0 750 mg/m³ 0 750 mg/m³		T U		
0 250 mg/m³ 0 400 mg/m³	0 1 250 mg/m <sup>3</sup> 0 2 000 mg/m <sup>3</sup>		V W		
0 50 vpm	0 2 500 vpm		X		
Oxygen measurement <sup>5)</sup> Without O <sub>2</sub> sensor			0		
With out O <sub>2</sub> sensor  With electrochemical O <sub>2</sub> sensor  With paramagnetic oxygen m			0 1 8		88 8
Hydrogen sulfide measureme	<u> </u>				
Without With H <sub>2</sub> S sensor 0 5/50 vp	m		7		
Power supply 100 V AC, 50 Hz				0	
120 V AC, 50 Hz 200 V AC, 50 Hz				1 2	
230 V AC, 50 Hz				3	
100 V AC, 60 Hz 120 V AC, 60 Hz				5	
230 V AC, 60 Hz				6	

**ULTRAMAT 23** 

# 19" rack unit and portable version

Selection and ordering da	nta	Article No.	
ULTRAMAT 23 gas analyzer For measuring 2 infrared components, UV components, oxygen and hydrogen sulfide		7MB2337-	Cannot be combined
2nd infrared measured co	mponent		
Measured component CO CO <sub>2</sub> <sup>1)</sup> CH <sub>4</sub> C <sub>2</sub> H <sub>4</sub> C <sub>6</sub> H <sub>14</sub>	Possible with measuring range identification D, E, F, G R, U, X D <sup>6)</sup> , G <sup>6)</sup> , H <sup>6)</sup> , J <sup>6)</sup> , K R E, H, L, N, P, R K K	A C D F	A C D F
SO <sub>2</sub> <sup>14)</sup> NO N <sub>2</sub> O SF <sub>6</sub>	B <sup>11)</sup> , F L, S <sup>13)</sup> , T <sup>12)</sup> , W E, G J, T, V, W E <sup>7)</sup> , Y <sup>10)</sup>	N P S V	P S V
Smallest measuring range 0 200 mg/m³ 0 50 vpm 0 100 vpm 0 150 vpm 0 200 vpm 0 500 vpm 0 500 vpm 0 2 000 vpm 0 2 000 vpm	Largest measuring range  0 1 000 mg/m <sup>3</sup> 0 250 vpm  0 500 vpm  0 750 vpm  0 1 000 vpm  0 2 500 vpm  0 5 000 vpm  0 5 000 vpm  0 5 000 vpm	B 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 N P Q R	
0 50 mg/m³ 0 100 mg/m³ 0 150 mg/m³ 0 250 mg/m³ 0 400 mg/m³	0 1 250 mg/m³ 0 750 mg/m³ 0 750 mg/m³ 0 1 250 mg/m³ 0 2 000 mg/m³	S T U V W	
0 50 vpm 0 500 vpm	0 2 500 vpm 0 5 000 vpm	X	
Operating software, docum German English French Spanish Italian	entation <sup>3)</sup>		0 1 2 3

Footnotes: See next page.

#### **ULTRAMAT 23**

#### 19" rack unit and portable version

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Article 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, 1/4", complete with screwed gland (cannot be combined with Viton hose)	A29
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33
TAG labels (specific lettering based on customer information)	B03
Clean for O <sub>2</sub> service (specially cleaned gas path)	B06
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
Application with paramagnetic oxygen measuring cell and separate gas path	C11
Presetting to reference temperature 0 °C for conversion into mg/m³, applies to all components	D15
IEC Ex: Ex ec ic nC IIC T4 Gc ATEX: II 3G Ex ec ic nC IIC T4 Gc CSA: • Class I, Div. 2, Gps ABCD, T4 • Class I, Zone 2 Ex nA ic nC II T4Gc	E20
Introduction of flammable gases is not permitted	
Measuring range indication in plain text <sup>4)</sup>	Y11
Measurement of CO <sub>2</sub> in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100 %)	Y14
Accessories	Article No.
CO <sub>2</sub> absorber cartridge	7MB1933-8AA
RS 485/Ethernet converter RS 485/RS 232 converter RS 485/USB converter	A5E00852383 C79451-Z1589-U1 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
Set of Torx screwdrivers	A5E34821625

<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
- 3) User language can be changed
- 4) Standard setting: smallest measuring range, largest measuring range
- $^{5)}$   $\mathrm{O}_2$  sensor/ $\mathrm{O}_2$  measuring cell in gas path of infrared measured component 1
- $^{6)}$  With chopper compartment purging (N $_2$  approx. 3 000 hPa required for measuring ranges below 0.1 % CO $_2$ ), to be ordered separately (see order code C02 or C03)
- 7) Not suitable for use with emission measurements since the cross-sensitivity is too high
- 8) 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
- $^{10)}\mbox{Only}$  in conjunction with  $\mbox{CO}_2$  measuring range 0 to 5 % to 0 to 25 % (CP)
- 11) Maximum possible AUTOCAL cycle ≤ 6 h, constant ambient conditions (max. deviation ±1 °C (1.8 °F): see table "Calibration intervals, standard devices", page 1/230.
- 12) Maximum possible AUTOCAL cycle ≤ 3 h, constant ambient conditions (max. deviation ±1 °C (1.8 °F)): see table "Calibration intervals, standard devices", page 1/230.
- 13) Measured with UV technology

1/222 Siemens AP 01 · 2018 Update 04/2019

<sup>&</sup>lt;sup>14)</sup>When measuring range identification "S" selected: parallel measurement of SO<sub>2</sub> and NO<sub>2</sub> with UV photometer

19" rack unit and portable version

		Article No.		
er		<b>7 7MB2338-</b> ■■■	6 -	Cannot be
emponents, UV components, oxyger	n or 2 infrared components and			combined
or the online configuration in the PIA	A LITE Cycle Portal.			
as paths in cabinets				
Gas paths	Internal sample gas pump			
Viton, not separate	Without <sup>2)</sup>	0		
Viton, not separate				
				4 - 407
	Without <sup>2</sup> )			4 → A27, 5 → A27,
	Without <sup>2)</sup>			6
separate	William			
Stainless steel, mat. no. 1.4571, separate	Without <sup>2)</sup>	7		7
osure, 6 mm gas connections, Vitor pump, condensation trap with safe!	n gas path, cy filter on the front plate	8		8 → E20
sured component	,	_		
Smallest measuring range	Largest measuring range			
0 500 vpm	0 2 500 vpm	A A	A STATE OF THE STA	
0 500 vpm	0 2 500 vpm			
0 2 000 vpm	0 10 000 vpm	A B	3	
0 1 000 vpm	0 5 000 vpm			
0 1 000 vpm	0 5 000 vpm	A C		
0 1 000 vpm	0 5 000 vpm			
0 1 %	0 5 %	A D		
0 1 000 vpm	0 5000 vpm	^		
· ·	•	ΔΚ		
· ·	•	D A		
		D A		
		B B		
		ВВ		
		BD	'	
		B J		
·	•			
		ВК		
		CA	1	
0 5 %	0 25 %	C B	3	
0 2 %	0 10 %			
0 5 %	0 25 %	D C		
0 500 vpm	0 2 500 vpm			
	in cabinets Gas paths Viton, not separate Viton, not separate Viton, separate Stainless steel, mat. no. 1.4571, separate Stainless steel, mat. no. 1.4571, separate Sure, 6 mm gas connections, Vitor pump, condensation trap with safet  Wed component  Smallest measuring range 0 500 vpm 0 500 vpm 0 1 000 vpm 0 250 mg/m³ 0 400 mg/m³ 0 10 % 0 10 % 0 10 % 0 10 % 0 20 % 0 5 % 0 10 % 0 5 % 0 10 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 % 0 5 %	Casinets   Gas paths   Internal sample gas pump   Without?	Cabinets	In cabinets Gas paths Viton, not separate Viton, separate Salcineary  A Viton, separate Salcineary Salcine

Update 04/2019 Siemens AP 01 · 2018

**ULTRAMAT 23** 

# 19" rack unit and portable version

Selection and ordering da	ta	Article No.	
ULTRAMAT 23 gas analyze For measuring 3 infrared co UV components	ULTRAMAT 23 gas analyzer For measuring 3 infrared components, UV components, oxygen or 2 infrared components and UV components		Cannot be combined
3rd infrared measured cor	mponent		
Measured component CO CO <sub>2</sub> <sup>1)</sup> CH <sub>4</sub> C <sub>2</sub> H <sub>4</sub> C <sub>6</sub> H <sub>14</sub> SO <sub>2</sub> <sup>13)</sup> NO N <sub>2</sub> O	Possible with measuring range identification  D, E, F, G R, U, X  D <sup>6)</sup> , G <sup>6)</sup> , H <sup>6)</sup> , J <sup>6)</sup> , K R  E, H, L, N, P, R  K  K  B <sup>11)</sup> , F L, T <sup>12)</sup> , W  E, G J, V, W  E <sup>7)</sup> , Y <sup>10)</sup>	A C D F M N P S	
SF <sub>6</sub>	H	v	
Smallest measuring range  0 200 mg/m³  0 50 vpm  0 100 vpm  0 150 vpm  0 200 vpm  0 500 vpm  0 500 vpm  0 1 000 vpm  0 2 000 vpm  0 1 %  0 2 %  0 5 %  0 1 %  0 2 %  0 5 %  0 10 %  0 20 %  0 50 mg/m³  0 150 mg/m³  0 150 mg/m³  0 250 mg/m³	Largest measuring range  0 1 000 mg/m³  0 250 vpm  0 500 vpm  0 750 vpm  0 1 000 vpm  0 2 500 vpm  0 2 500 vpm  0 5 000 vpm  0 10 000 vpm  0 25 %  0 5 %  0 10 %  0 25 %  0 50 %  0 1250 mg/m³  0 750 mg/m³  0 750 mg/m³  0 750 mg/m³	BDEFGHJKLMNPQRSTUV	
0 400 mg/m³ 0 50 vpm 0 500 vpm Operating software, docum German English French Spanish Italian	0 2 000 mg/m <sup>3</sup> 0 2 500 vpm 0 5 000 vpm entation <sup>3)</sup>	W X Y	

Siemens AP 01 · 2018 Update 04/2019

**ULTRAMAT 23** 

19" rack unit and portable version

Selection and ordering data				
Additional versions	Order code			
Add "-Z" to Article 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, $\frac{1}{4}$ ", complete with screwed gland (cannot be combined with Viton hose)	A29			
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33			
TAG labels (specific lettering based on customer information)	B03			
Clean for O <sub>2</sub> service (specially cleaned gas path)	B06			
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			
Application with paramagnetic oxygen measuring cell and separate gas path	C11			
Presetting to reference temperature 0 °C for conversion into mg/m³, applies to all components	D15			
IEC Ex: Ex ec ic nC IIC T4 Gc ATEX: II 3G Ex ec ic nC IIC T4 Gc	E20			
CSA:  • Class I, Div. 2, Gps ABCD, T4  • Class I, Zone 2 Ex nA ic nC II T4Gc  Introduction of flammable gases is not permitted				
Measuring range indication in plain text <sup>4)</sup>	Y11			
Measurement of CO <sub>2</sub> in forming gas <sup>8)</sup> (only in conjunction with measuring range 0 to 20/0 to 100 %)	Y14			
Accessories	Article No.			
CO <sub>2</sub> absorber cartridge	7MB1933-8AA			
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			
Set of Torx screwdrivers	A5E34821625			

- 1) 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
- 3) User language can be changed
- <sup>4)</sup> Standard setting: smallest measuring range, largest measuring range
- $^{5)}$   $\mathrm{O}_{2}$  sensor/ $\mathrm{O}_{2}$  measuring cell in gas path of infrared measured component 1
- 6) 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
- $^{8)}~\mathrm{CO}_2$  measurement in accompanying gas Ar or Ar/He (3:1); forming gas
- <sup>9)</sup> Only for version with Viton hose
- $^{10)} \rm Only$  in combination with CO $_2 \rm /NO$ , measuring range 0 to 5/25 %, 0 to 500/5 000 vpm [-DC-]
- 11)Maximum possible AUTOCAL cycle ≤ 6 h, constant ambient conditions (max. deviation ±1 °C (1.8 °F)): see table "Calibration intervals, standard devices", page 1/230.
- <sup>12)</sup>Maximum possible AUTOCAL cycle ≤ 3 h, constant ambient conditions (max. deviation  $\pm$ 1 °C (1.8 °F)): see table "Calibration intervals, standard devices", page 1/230.
- <sup>13)</sup>When measuring range identification "S" selected: parallel measurement of SO<sub>2</sub> and NO<sub>2</sub> with UV photometer

**ULTRAMAT 23** 

## 19" rack unit and portable version

Selection and ordering data			Article No.		
<b>Gas analyzer ULTRAMAT 23 - TÜV vers</b> For measuring 1 infrared component, UV			<b>7MB2355-</b> ■■■■	6 - A A	Cannot be combined
✓ Click on the Article No. for the online of the onl	configuration in the PIA Life	Cycle Portal.			
Enclosure, version and gas paths 19" rack unit for installation in cabinets					
Gas connections	Gas paths	Internal sample gas pump			
6 mm	FPM (Viton)	without	0		
Measured component	Possible with measuring	g range identification			
CO CO <sub>2</sub> SO <sub>2</sub> <sup>1)</sup> NO	G, J P F, G, H, W F, G, H, U, V, W		A C N P		
Smallest measuring range	Largest measuring rang	ie	_		
0 150 vpm 0 200 vpm 0 500 vpm 0 1 000 vpm	0 750 vpm 0 1 000 vpm 0 2 500 vpm 0 5 000 vpm	TÜV: see table "TÜV, 1 and 2-component analyzer" page 1/229	F G H J		
0 5 % 0 50 mg/m³ 0 150 mg/m³ 0 250 mg/m³ 0 400 mg/m³	0 25 % 0 1 250 mg/m³ 0 750 mg/m³ 0 1 250 mg/m³ 0 2 000 mg/m³	only in conjunction with order code T13/T23/T33	P S U V		
Oxygen measurement Without O <sub>2</sub> sensor With electrochemical O <sub>2</sub> sensor With paramagnetic oxygen measuring ce	ell		0 1 8		
Power supply 230 V AC, 50 Hz			_	3	
Operating software, documentation German English French Spanish Italian				0 1 2 3 4	

 $<sup>^{1)}</sup>$  When measuring range identification "S" selected: parallel measurement of  $\mathrm{SO}_2$  and  $\mathrm{NO}_2$  with UV photometer

# Selection and ordering data

Additional versions	Order code
Add "-Z" to Article 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
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³	T13
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	T14
O <sub>2</sub> electrochemical, suitability-tested EN 15267, IR measuring range in mg/m³	T23
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	T24
Without O <sub>2</sub> , suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	Т33
Without O <sub>2</sub> , suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	Т34
SO <sub>2</sub> with measuring range 0 400/7000 mg/m <sup>3</sup>	Y15

1/226 Siemens AP 01 · 2018 Update 04/2019

ULTRAMAT 23

19" rack unit and portable version

Selection and ordering data			Article No.	
Gas analyzer ULTRAMAT 23 - TÜV vers For measuring 2 infrared components, UV	ion / components and oxygen		<b>7</b> 7MB2357- ■■■ 6 - ■■■	Cannot be combined
✓ Click on the Article No. for the online c	onfiguration in the PIA Life Cy	cle Portal.		
Enclosure, version and gas paths 19" rack unit for installation in cabinets	,			
Gas connections	Gas paths	Internal sample gas pump		
6 mm	FPM (Viton, not separate)	without	0	
1st infrared measured component			_	
Measured component	Possible with measuring ra	ange identification	_	
00	G, J		A	Α
CO <sub>2</sub>	P		С	
SO <sub>2</sub>	F, G, H, W		N	N _
NO	F, G, H, U, V, W		P	P
Smallest measuring range	Largest measuring range			
0 150 vpm	0 750 vpm	TÜV: see table "TÜV, 1 and	F	
0 200 vpm 0 500 vpm	0 1 000 vpm 0 2 500 vpm	2-component analyzer"	G H	
Э 500 vpm Э 1 000 vpm	0 2 500 vpm 0 5 000 vpm	page 1/229	J	
Э 5 %	0 25 %		P	
0 150 mg/m <sup>3</sup>	0 750 mg/m <sup>3</sup>	anti in agni matian with	Ü	
0 250 mg/m³	0 1 250 mg/m <sup>3</sup>	only in conjunction with order code T13/T23/T33	v	
0 400 mg/m³	0 2 000 mg/m <sup>3</sup>	0.40. 00400, .20, .00	w	
Oxygen measurement			_	
Without O <sub>2</sub> sensor			0	
With electrochemical O <sub>2</sub> sensor			1	
With paramagnetic oxygen measuring cel			8	
Power supply 230 V AC, 50 Hz			3	
2nd infrared measured component				
Measured component	Possible with measuring ra	ange identification		
00	G, J		А	Å
CO <sub>2</sub>	Р		С	
SO <sub>2</sub> <sup>1)</sup>	F, G, H, W		N	N I
NO	F, G, H, U, V, W		P	P
Smallest measuring range	Largest measuring range			
0 150 vpm	0 750 vpm	TÜV: see table "TÜV, 1 and	F	
0 200 vpm	0 1 000 vpm	2-component analyzer"	G	
0 500 vpm 0 1 000 vpm	0 2 500 vpm 0 5 000 vpm	page 1/229	J H	
э 1 000 vpm Э 5 %	0 25 %		P	
J 5 % J 50 mg/m³	0 25 % 0 1 250 mg/m <sup>3</sup>		S	
0 150 mg/m <sup>3</sup>	0 750 mg/m <sup>3</sup>	only in conjunction with	Ü	
0 250 mg/m <sup>3</sup>	0 1 250 mg/m <sup>3</sup>	order code T13/T23/T33	v	
0 400 mg/m³	0 2 000 mg/m <sup>3</sup>		w	
Operating software, documentation				
German			0	
English			1	
French Spanish			2 3	
Italian			4	

 $<sup>^{1)}</sup>$  When measuring range identification "S" selected: parallel measurement of  $\mathrm{SO}_2$  and  $\mathrm{NO}_2$  with UV photometer

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Article 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
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	T13
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	T14
O <sub>2</sub> electrochemical, suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	T23
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	T24
Without O <sub>2</sub> , suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	Т33
Without O <sub>2</sub> , suitability-tested EN 15267, IR measuring range in mg/m³, greater measuring range	T34
SO <sub>2</sub> with measuring range 0 400/7000 mg/m <sup>3</sup>	Y15

**ULTRAMAT 23** 

## 19" rack unit and portable version

Selection and ordering data			Article No	o.	
Gas analyzer ULTRAMAT 23 - TÜV version For measuring 3 infrared components, UV components, oxygen or 2 infrared components and UV components			<b>7 7MB2358</b> ⋅		Cannot be combined
${\ensuremath{ mathcal{N}}}$ Click on the Article No. for the online	configuration in the PIA Life Cy	cle Portal.			
Enclosure, version and gas paths 19" rack unit for installation in cabinets					
Gas connections	Gas paths	Internal sample gas pump			
6 mm	FPM (Viton, not separate)	without		0	
1st and 2nd infrared measured compo	onent				
Measured component	Smallest measuring range	Largest measuring range			
CO NO	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>		A K	
$\frac{\text{Oxygen measurement}}{\text{Without O}_2 \text{ sensor}}$ With electrochemical O $_2$ sensor With paramagnetic oxygen measuring c	ell			0 1 8	
Power supply 230 V AC, 50 Hz				3	
3rd infrared measured component					
Measured component	Possible with measuring ra	ange identification			
SO <sub>2</sub> <sup>1)</sup>	F, G, H, W			N	
Smallest measuring range	Largest measuring range				
0 150 vpm 0 200 vpm 0 500 vpm 0 50 mg/m³ 0 400 mg/m³	0 750 vpm 0 1 000 vpm 0 2 500 vpm 0 1 250 mg/m <sup>3</sup> 0 2 000 mg/m <sup>3</sup>	TÜV: see table "TÜV, 3-com- ponent analyzer" page 1/229		F G H S	
Operating software, documentation German English French Spanish Italian				0 1 2 3 4	

 $<sup>^{1)}</sup>$  When measuring range identification "S" selected: parallel measurement of  $\mathrm{SO}_2$  and  $\mathrm{NO}_2$  with UV photometer

#### Selection and ordering data

Additional versions	Order code
Add "-Z" to Article 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
IEC plug, 37-pin sub-D connector, 9-pin sub-D connector	A33
O <sub>2</sub> paramagnetic, suitability-tested EN 15267, IR measuring range in mg/m³	T13
O <sub>2</sub> electrochemical, suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	T23
Without O <sub>2</sub> , suitability-tested EN 15267, IR measuring range in mg/m <sup>3</sup>	Т33
SO <sub>2</sub> with measuring range 0 400/7000 mg/m <sup>3</sup>	Y15

1/228 Siemens AP 01 · 2018 Update 04/2019

**ULTRAMAT 23** 

19" rack unit and portable version

## TÜV, 1 and 2-component analyzer

Only in conjunction with order code T13/T23/T33

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
F			400 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	1 000 mg/m <sup>3</sup>
G	200 mg/m <sup>3</sup>	1 250 mg/m <sup>3</sup>	500 mg/m <sup>3</sup>	2 500 mg/m <sup>3</sup>	250 mg/m <sup>3</sup>	1 250 mg/m <sup>3</sup>
Н			1 400 mg/m <sup>3</sup>	7 000 mg/m <sup>3</sup>		
S			75 mg/m <sup>3</sup>	1 250 mg/m <sup>3</sup>		

#### Only in conjunction with order code T14/T24/T34

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
Н					600 mg/m <sup>3</sup>	3 000 mg/m <sup>3</sup>
J	1 250 mg/m <sup>3</sup>	6 000 mg/m <sup>3</sup>				

## Ordering example

ULTRAMAT 23, TÜV IR component: CO

Measuring range: 0 to 200 / 1 250 mg/m<sup>3</sup>

with electrochem. O<sub>2</sub> sensor

230 V AC; German

7MB2355-0AG16-3AA0-Z +T23

#### TÜV, 3-component analyzer

(only in conjunction with order code T13/T23/T33)

Component	CO (TÜV)		SO <sub>2</sub> (TÜV)		NO (TÜV)	
Measuring range identification	Smallest 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
F			400 mg/m <sup>3</sup>	2 000 mg/m <sup>3</sup>		
G			500 mg/m <sup>3</sup>	2 500 mg/m <sup>3</sup>		
Н			1 400 mg/m <sup>3</sup>	7 000 mg/m <sup>3</sup>		

#### Ordering example

ULTRAMAT 23, TÜV IR component: CO/NO + SO<sub>2</sub> Measuring range: CO: 0 to 250 / 1 250 mg/m³, NO: 0 to 400 / 2 000 mg/m³, SO<sub>2</sub>: 0 to 400 / 2 000 mg/m³

with paramagnetic oxygen measuring cell 230 V AC; German

7MB2358-0AK86-3NF0-Z +T13

**ULTRAMAT 23** 

#### 19" rack unit and portable version

#### Ordering notes

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 vpm (MB designation "E")
- Can only be used to measure N2O 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 CO2 for correction of cross-interference

7MB2337-\*CP\*6-\*SY\* or

7MB2338-\*DC\*6-\*SY\* (including NO measurement)

7MB2337 and 7MB2338

(application with paramagnetic oxygen measuring cell and separate gas path)

7MB2337-4\*\*86-\*\*\*\* - Z + C11 7MB2337-5\*\*86-\*\*\*\* - Z + C11

7MB2338-4\*\*86-\*\*\*\* - Z + C11

7MB2338-5\*\*86-\*\*\*\* - Z + C11

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

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

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

	Calibration with	Comment	
	Zero point	Zero point Calibration point	
		Weeks	
IR components	0	52	
O <sub>2</sub> - electrical chemical sensor	52	0	
O <sub>2</sub> paramagnetic Cell	1	О	at MB < 5 %
	8	О	at MB > 5 %
O <sub>2</sub> paramagnetic Cell	0	52	at MB < 5 %
	0	52	at MB > 5 %
H <sub>2</sub> S sensor	0	4	

o = with AutoCal, with ambient air or N2, every 3 ... 24h - dependening on measuring range

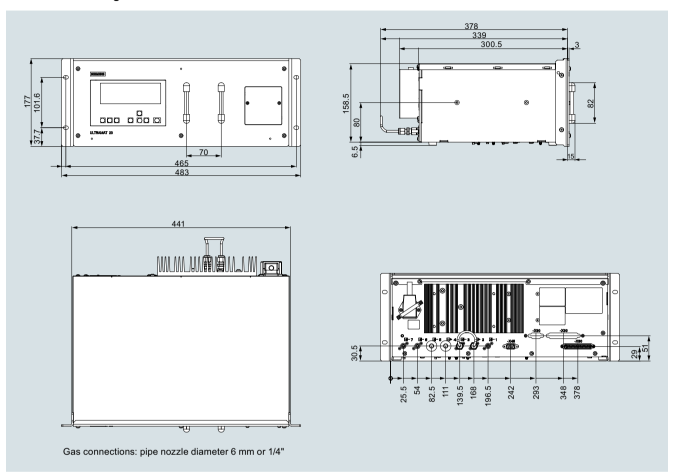
Calibration intervals, standard devices

1/230 Siemens AP 01 · 2018 Update 04/2019

ULTRAMAT 23

19" rack unit and portable version

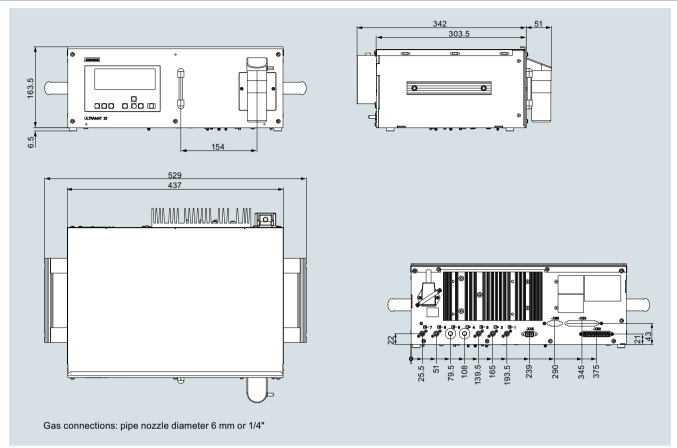
# Dimensional drawings



ULTRAMAT 23, 19" rack unit, dimensions in mm

**ULTRAMAT 23** 

## 19" rack unit and portable version



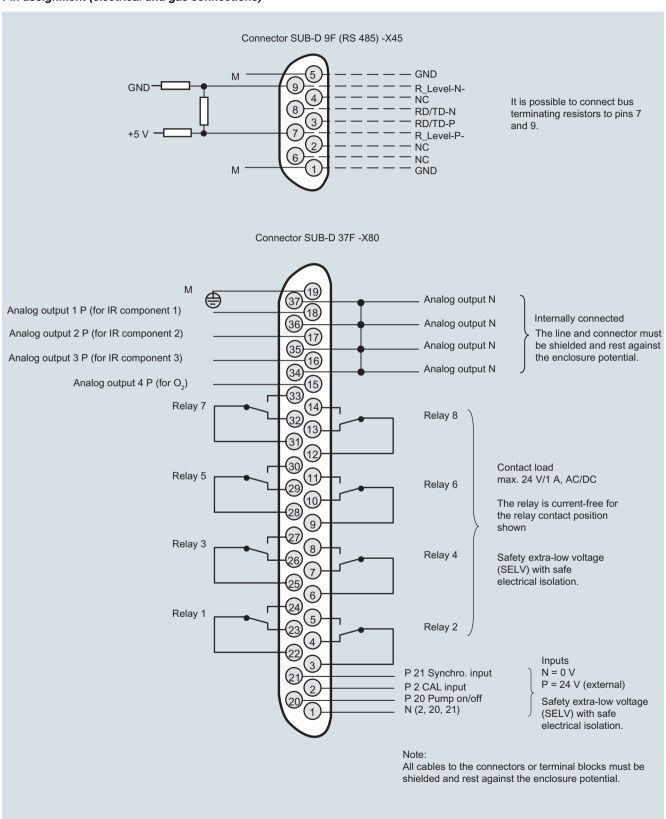
ULTRAMAT 23, bench-top unit, dimensions in mm

**ULTRAMAT 23** 

19" rack unit and portable version

## Circuit diagrams

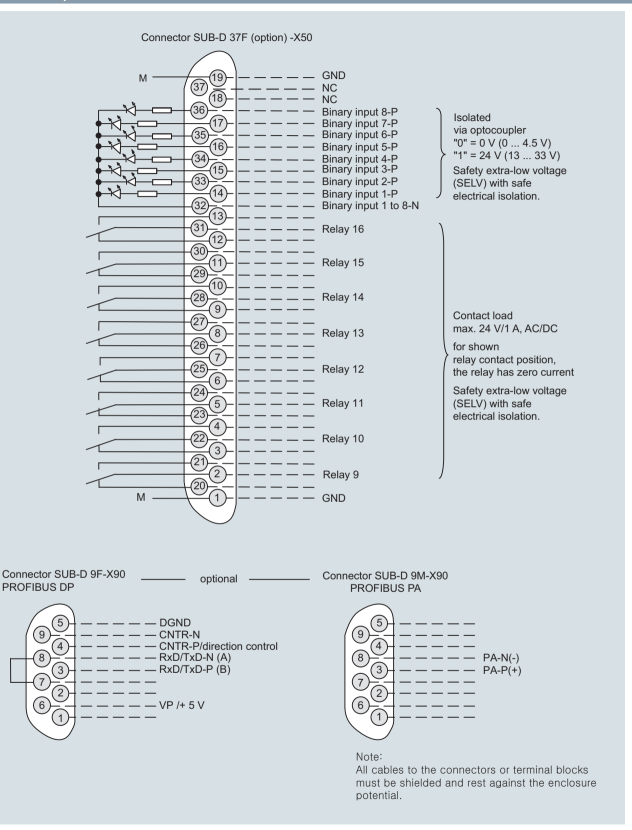
#### Pin assignment (electrical and gas connections)



ULTRAMAT 23, pin assignment (standard)

**ULTRAMAT 23** 

#### 19" rack unit and portable version

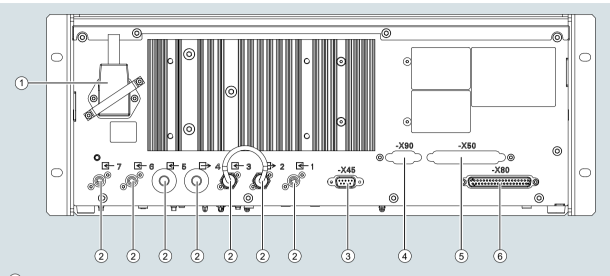


ULTRAMAT 23, pin assignment of optional PROFIBUS interface card

**ULTRAMAT 23** 

19" rack unit and portable version

#### 19" rack unit

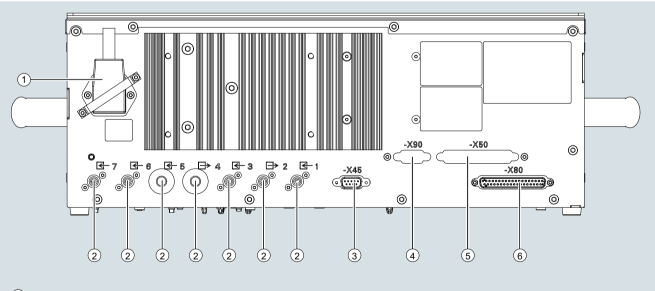


- 1 Auxiliary power and fine fuse
- 2 Gas connections: nozzles 6 mm or 1/4"
- 3 -X45: ELAN (RS485) 9-pin connector
- -X90: 9-pin interface connector (option board with PROFIBUS-DP/PA)
- 5 -X50: 37-pin connector: Option board; binary inputs/relay outputs
- 6 -X80: 37-pin connector: Analog and digital inputs and outputs

When installing in a cabinet: mount analyzer on support rails.

ULTRAMAT 23, 19" rack unit, e.g. an IR measured component with oxygen measurement

#### Portable unit

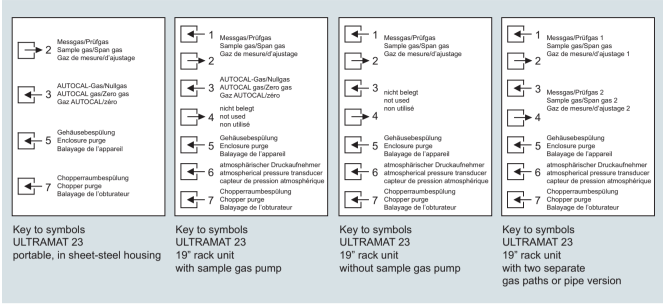


- Power connector
- (2) Gas connections: nozzles 6 mm or 1/4"
- 3 -X45: ELAN (RS485) 9-pin connector
- (4) -X90: 9-pin interface connector (option board with PROFIBUS-DP/PA)
- 5 -X50: 37-pin connector: Option board; binary inputs/relay outputs
- 6 -X80: 37-pin connector: Analog and digital inputs and outputs

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

### **ULTRAMAT 23**

#### 19" rack unit and portable version



ULTRAMAT 23, designation of the different labels

**ULTRAMAT 23** 

**Documentation, suggestions for spare parts** 

# More information

The complete documentation is available in various languages for downloading free of charge:

http://www.siemens.com/processanalytics/documentation

## Selection and ordering data

Description	Quantity for 2 years	Quantity for 5 years	Article No.
Analyzer unit			
O-ring for analyzer chamber: 180, 90, 60, 20 mm	2	4	C71121-Z100-A99
Chopper			
• With motor, for 1 IR channel (7MB23X5)	1	1	C79451-A3468-B515
• With motor, for 2 IR channels (7MB23X7, 7MB23X8)	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	C79127-Z400-A1
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

Tel.: 03303 / 504066

Fax: 03303 / 504068