# **ULTRAMAT 6 Gas Analyzers for the Determination of IR-active Components**



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#### General

#### Overview

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



ULTRAMAT 6, 19" unit and field unit

#### 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
- · Cleanable sample cells
  - Cost saving in further use in case of pollution
- Electronics and physics: gas-tight isolation, purging is possible, IP65
  - High service life even in harsh environments
- Heated 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

#### **Application**

- Measurements for boiler control in combustion plants
- Measurement of pollutant for emission monitoring according to TA-Luft, 13. and 17. BlmSchV
- Emission measurements in incineration plants
- Measurements in the automotive industry (test benches)
- · Warning equipment
- Process gas concentrations in chemical plants
- Trace measurements in pure gas processes
- Environment protection
- MAC-value monitoring at place of work
- Quality monitoring
- Ex versions to analyze flammable and non-flammable gases or vapors for use in hazardous areas.

#### Special applications

Besides the standard combinations special applications concerning material of the gas path, material of the sample cells and sample components are also available on request.

Special materials of the sample cell (e.g. titanium, Hastelloy C22).

#### Design

#### 19" unit

- With 4 HU for installation
  - in swing frame
  - in cabinets, with or without slide rails
- Front panel for service can be hinged down (laptop connection)
- Internal gas paths: flexible tube made of FKM (Viton) or pipe made of titanium or stainless steel
- Gas connections for sample gas input and output: pipe diameter 6 mm or 1/4"
- Flowmeter for sample gas on the front panel (option).

- Two-door housing with gas-tight separation of analyzer and electronics sections from gas path
- Each half of the enclosure can be purged separately
- Analyzer section and piping 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

#### Display and control panel

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

#### Inputs and outputs

• One analog output per sample component

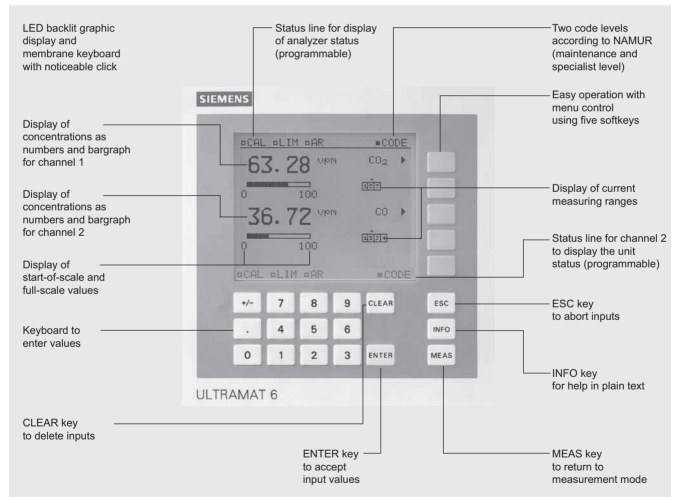
- Two analog inputs freely configurable (e.g. correction of cross interferences or external pressure sensor)
- Six binary inputs freely configurable (e.g. for range switching, processing external signals from sample conditioning)
- Six relay outputs freely configurable (e.g. failure, maintenance request, limit alarm, external solenoid valves)
- Extension with eight additional binary inputs and eight additional relay outputs, e.g. for automatic calibration with up to four calibration gases.

#### Communication

• RS 485 present in basic unit (connection at the rear; with 19" unit also possibility of connection behind the front plate).

#### Options

- AK interface for the automotive industry with extended functions
- Converter to RS 232
- Converter to TCP/IP Ethernet
- · Linking to networks via PROFIBUS DP/PA interface
- SIPROM GA software as service and maintenance tool.



ULTRAMAT 6, membrane keyboard and graphic display

#### General

#### Versions - Wetted parts, standard

Gas path		19" unit	Field unit	Ex field unit
With hoses	Bushing SS, type No. 1.4571		o. 1.4571	
	Hose	FKM (e.g	FKM (e.g. Viton)	
	Sample cell:			
	• Body	Alumi	num	
	Cell lining	Alumi	num	_
	• Stub	SS, type No	o. 1.4571,	
		O-ring: FKM (e.g. Vito	on) or FFKM (Kalrez)	
	• Window	CaF <sub>2</sub> , adhes	sive: E353,	
		O-ring: FKM (e.g. Vito	on) or FFKM (Kalrez)	
With pipes	Bushing		Titanium	
	Pipe		Titanium,	
		O-ring	O-ring: FKM (e.g. Viton) or FFKM (Kalrez)	
	Sample cell:			
	• Body		Aluminum	
	• Cell lining	Tantalum	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 (h	(alrez)
With pipes	Bushing		SS, type No. 1.4571	
	Pipe		SS, type No. 1.4571,	
		O-ring	: FKM (e.g. Viton) or FFKM (h	(alrez)
	Sample cell:			
	• Body		Aluminum	
	Cell lining	Aluminum or tanta	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 (h	(alrez)

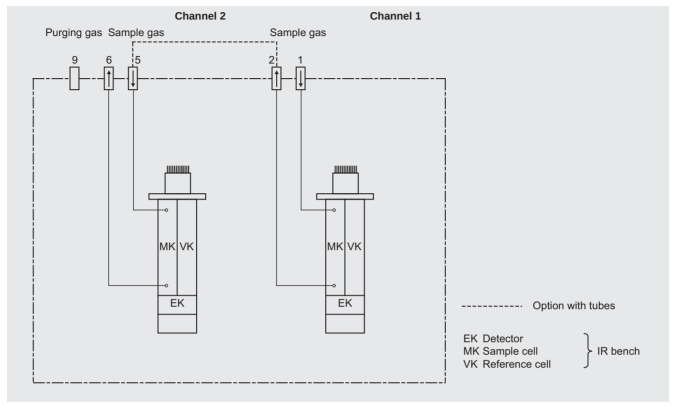
#### Versions – Wetted parts, special applications (examples)

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

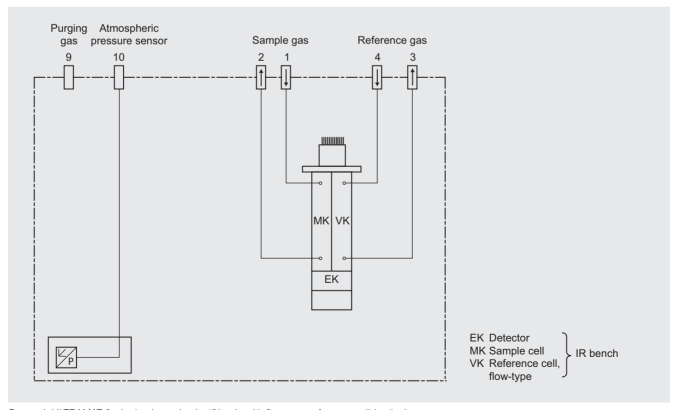
#### **Options**

Gas path		19" unit	Field unit	Ex field unit	
Flowmeter Metering pipe Float		Duran glass Duran glass			
	Float limit	PTFE (e.g. Teflon)	_	_	
	Elbows	FKM (e.g. Viton)			
Pressure switch	Membrane Enclosure	FKM (e.g. Viton) PA 6.3 T	_	_	

#### Gas path (19" unit)



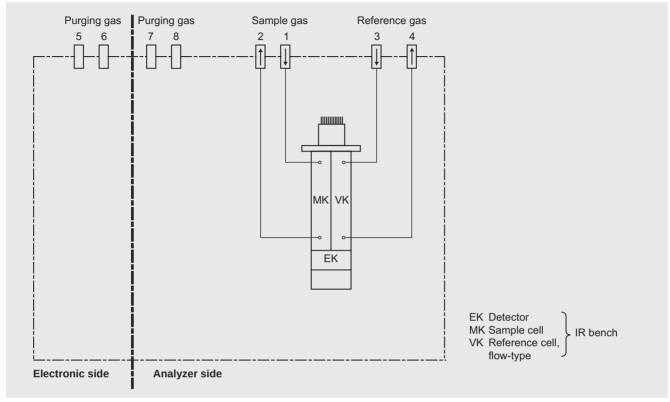
Gas path ULTRAMAT 6, dual-channel unit, 19" unit



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

#### General

#### Gas path (field unit)



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

#### General

#### Function

#### Mode 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  $N_2$  (a non-infrared-active gas) and reaches the right-hand side of the detector (11) practically unattenuated. The sample beam passes through the sample cell (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.

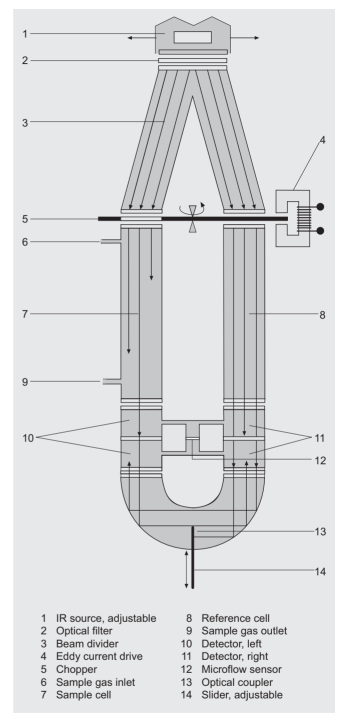
A chopper (5) rotates between the beam divider and the sample cell and interrupts the two beams alternately and periodically. If absorption takes place in the sample cell, a pulsating flow is generated between the two detector levels which is converted by the microflow sensor (12) into an electric signal.

The microflow sensor consists of two nickel grids heated to approx. 120 °C which, together with two further resistors, form a Wheatstone bridge. The pulsating flow together with the very close arrangement of the Ni grids leads to 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 have to enter the analyzer dustfree. Avoid condensate in the sample cells. Therefore an appropriate gas preparation is required in most applications.

The ambient air of the analyzer should be, in a large extent, free of high concentration of the component to be measured.



ULTRAMAT 6, mode of operation

#### General

#### Essential characteristics

- Four freely-programmable measuring ranges per component
- · Measuring ranges with suppressed zero possible
- Measuring range identification
- One electrically isolated signal output 0/2/4 to 20 mA per component
- Autoranging or manual range switching possible; remote switching is also possible
- Differential measuring ranges with flow-type reference cell
- Storage of measured values possible during calibration
- Time constants selectable within wide limits (static/dynamic noise suppression); i.e. the response time of the analyzer or the component can be matched to the respective application.
- Fast response time
- · Low long-term drift
- Measuring-point selection 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 600 to 1200 hPa absolute

- External pressure sensor can be connected for correction of variations in the process gas pressure in the range 600 to 1500 hPa absolute (option)
- Two-stage access code to prevent unintentional and unauthorized inputs
- Automatic range calibration can be parameterized
- Simple handling using menu-based operation with numerical membrane keyboard
- Operation based on NAMUR Recommendation
- Customer-specific analyzer versions such as e.g.:
  - Customer acceptance
  - Tag labels
  - Drift recording
- Simple analyzer exchange since electric connections are easy to remove
- Sample cell for use in presence of highly corrosive sample gases (e.g. tantalum layer or Hastelloy C22).

#### Additional characteristics, 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
- Channels 1 and 2 can be converted to connection in series (linking of gas connections from channel 1 to channel 2 on rear).

#### General

#### Integration

#### **Communication**

The gas analyzers of series 6 (ULTRAMAT 6, ULTRAMAT/OXYMAT 6, OXYMAT 6, OXYMAT 61, FIDAMAT 6 and CALOMAT 6), as well as the ULTRAMAT 23 offer the following communications facilities:

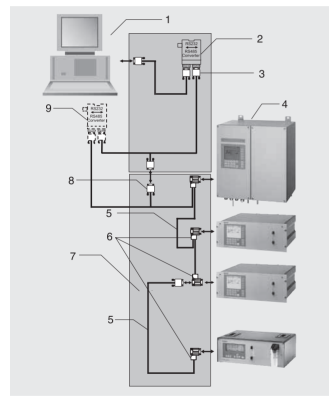
- RS 485 interface
- PROFIBUS DP/PA
- AK interface (only OXYMAT 6, ULTRAMAT 6 and ULTRAMAT/OXYMAT 6).

#### RS 485 interface (ELAN)

The standard integrated series interface permits to communicate between several gas analyzers via the internal bus (ELAN).

Up to 12 gas analyzers with max. four components can be networked.

The operating principle is shown in the following figure.



Typical design of an RS 485 network

Item	Designation
1	Computer
2	RS 485/RS 232 converter with RS 485/RS 232 cable
3	RS 485 bus connector with jumper
4	Analyzers
5	RS 485 cable
6	RS 485 bus connector
7	RS 485 network
8	9-pin SUB-D plug
9	Option: RS 485 repeater

#### Interface parameters

Level	RS 485
Baud rate	9600
Data bits	8
Stop bit	1
Start bit	1
Parity	None
No echo mode	

#### Ordering information

Interface description

RS 485/RS 232 converter

RS 485/Ethernet converter

Further accessories (e.g. cable, connectors, repeater, etc.)

#### Order No.

A5E00054148 C79451-Z1589-U1

C79451-A3364-D61

see Catalog IK PI or in the Mall / in CA 01 "SIMATIC NET Communications systems / PROFIBUS / Network components"

#### SIPROM GA via converter

SIPROM GA is a software tool for service and maintenance. All analyzer functions (except factory functions) can be remote-controlled and monitored via RS 485/RS 232 converters.

Up to 12 gas analyzers with max. four components can be networked.

#### **Functions**

- Display and saving of all analyzer data
- Remote operation of all analyzer functions
- Parameter and configuration settings
- Comprehensive diagnostics information
- · Remote calibration
- Online help
- Cyclic saving of measured values and status on hard disk
- Exporting to commercially available application programs
- Downloading of new software.

#### Hardware requirements:

- PC/Laptop Pentium 133 MHz, RAM 32 MB, CD-ROM drive
- Free disk capacity min. 10 MB
- Free COM-Port: RS 232 or RS 485: for coupling to ELAN network RS 485/RS 232.

#### Software requirements:

- Windows 95
- Windows 98
- Windows NT 4.0
- Windows 2000
- Windows XP.

#### General

#### SIPROM GA via Ethernet

Networking of several gateways is possible when using the RS 485/Ethernet converter. The number of operatable analyzers is increased correspondingly.

#### **Functions**

- · Display and saving of all analyzer data
- Remote operation of all analyzer functions
- · Parameter and configuration settings
- Comprehensive diagnostics information
- · Remote calibration
- Online help
- Cyclic saving of measured values and status on hard disk
- Exporting to commercially available application programs
- Downloading of new software.

#### Hardware requirements:

- PC/Laptop Pentium 133 MHz, RAM 32 MB, CD-ROM drive
- Free disk capacity min. 10 MB
- Free COM-Port: RS 232 or RS 485:
   Linking the RS 485/Ethernet converter requires a 10 MB standard network (RJ 45 connection) with TCP/IP. The distance should not exceed 500 m with an RS 485 network, a repeater should be inserted for a longer distance.

#### Software requirements:

- Windows 95
- Windows 98
- Windows NT 4.0
- Windows 2000
- Windows XP.

Ordering information	Order No.
SIPROM GA software German/English selectable dur- ing installation, comprising 1 CD, with installation instructions, software product certificate and registration form	S79610-B4014-A1
Firmware retrofitting sets for older analyzers:	
ULTRAMAT 23 (prior to software version 2.06) all languages	C79451-A3494-S501
ULTRAMAT 6 (prior to software version 4.1)	<del>-</del>
German	C79451-A3478-S501
• English	C79451-A3478-S502
• French	C79451-A3478-S503
Spanish	C79451-A3478-S504
• Italian	C79451-A3478-S505
OXYMAT 6 (prior to software version 4.1)	<del>-</del>
German	C79451-A3480-S501
• English	C79451-A3480-S502
• French	C79451-A3480-S503
Spanish	C79451-A3480-S504
• Italian	C79451-A3480-S505

#### **AK** interface

(only OXYMAT 6, ULTRAMAT 6 and ULTRAMAT/OXYMAT 6)

The user benefits of numerous functions especially in the automotive industry, e.g. to operate a re-linearization

Unlike to PROFIBUS and ELAN, communication between only one unit and one PC is possible and operates according to the master-slave principle. The unit only transmits data on request with a command message, but always only command can be processed and answered.

Funktion 88 permits to call the menu and to set the parameters.

#### General

#### PROFIBUS DP/PA

**PROFIBUS DP/PA** is the leading field bus on the market. All Siemens gas analyzers are suitable for PROFIBUS when equipped with an optional plug-in card (retrofitting also possible) and satisfy the binding "Device profile for analyzers" defined by the **PNO** (PROFIBUS user organization). Central access to the analyzers in the system is possible using the SIMATIC PDM operator input software.

The term field bus describes a digital communications system

with which distributed field devices in a plant are networked together via one single cable, and connected at the same time to programmable controllers or to a process control system. PROFIBUS is the leading field bus on the market. The **PROFIBUS DP** version is widely used for production automation because of its high transmission rate for relatively small data quantities per device, whereas **PROFIBUS PA** particularly takes into account the features required for process engineering, e.g. large data quantities and application in potentially explosive

User benefits can be found in the extremely high potentials for cost savings in all areas of the plant, covering configuring and commissioning, operation and maintenance, and up to later plant extensions.

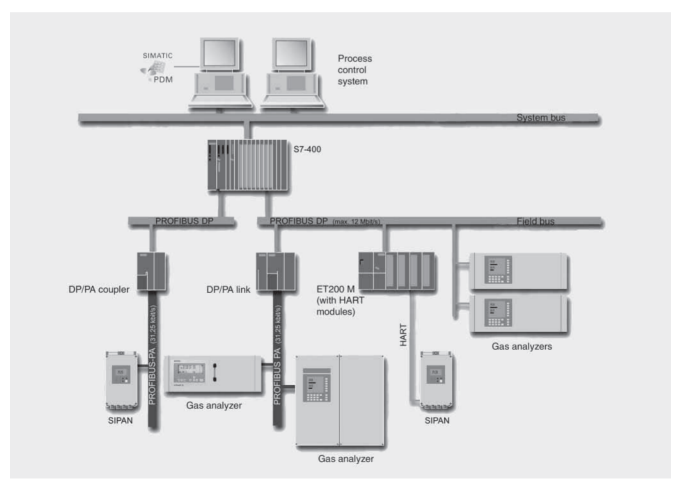
Operation of the gas analyzers from a control system or separate PC is possible using the SIMATIC PDM (Process Device Manager) operator input tool which is software executing under Windows and which can also be incorporated into the SIMATIC PCS 7 process control system. This permits clear display of both the incorporation of devices into the system and the complex parameter structure of the analyzers, permitting operation to be carried out simply by clicking.

The PROFIBUS user organization (PNO) is an independent international institution, and represents the interests of many vendors and users. In addition to services such as consultation, training and device certification, its prime task is the further development, standardization and promotion of the PROFIBUS technology. The definition of a binding functionality for a device class in a profile is a prerequisite for the uniform response of devices from different vendors, the so-called interoperability. The **profile for analyzers** was defined as binding at the end of 1999, thus guaranteeing the interaction of all PROFIBUS-based devices in a plant.

This profile defines the functionality of the analyzers in a block model: e.g. the **physical block** describes the measuring procedure, analyzer and vendor names, serial number and operating state (operation, maintenance). Various **functional blocks** contain the execution of specific functions such as the processing of measured values or alarms. The **transducer blocks** describe the functionality of the actual measuring procedure and its control, e.g. preprocessing of a measured value, correction of crossinterferences, characteristics, measuring ranges as well as switching and control procedures. Protocols define the data transmission between the stations on the bus.

A differentiation is made between **cyclic and acyclic services**. Cyclic services are used to transmit time-critical data such as measured values and statuses. The acyclic services permit the scanning or modification of device parameters during operation.

All gas analyzers of Series 6, (ULTRAMAT 6, OXYMAT 6/61, CALOMAT 6, FIDAMAT 6) as well as the ULTRAMAT 23 are suitable for PROFIBUS when fitted with the optional plug-in card.



Basic structure of a PROFIBUS system

19 unit		_	
Technical specifications		Pressure correction range	
General		Pressure sensor	
Measuring ranges	4, switchable internally and e	• internal er-	600 to 1200 hPa absolute
	nally; autoranging is also pos	-	600 to 1500 hPa absolute
Smallest possible measuring range	Depending on application, e. CO: 0 to 10 vpm,		,
	CO <sub>2</sub> : 0 to 5 vpm	Output signal fluctuation	± 0.1 % to ± 1 % of smallest possi- ble measuring range specified on
Largest possible measuring span	Depending on application		rating plate depending on appli- cation with the unit specific elec-
Measuring range with suppressed zero	Every zero possible within 0 t 100 Vol.%, smallest possible measuring span 20%		tronic time constant (corresponds to $\pm$ 0.33 % at $2\sigma$ )
Characteristic	Linearized	Zero drift	< 1% of measuring range/week
Position of use	Front panel vertical	Measured-value drift	< 1% of measuring range/week
Conformity	CE identification EN 50081-1, EN 50082-2	Repeatability	= 1% of respective measuring range
Design, enclosure		Linearity error	< 0.5% of full-scale value
Weight	Approx. 15 kg	Influencing variables (referred to 0.5 l/min sample gas flow and 25 °	
	(with one IR channel), approx. 21 kg	Ambient temperature	< 1% of measuring range/10 K
	(with two IR channels)	Sample gas pressure	With pressure compensation:
Degree of protection	IP20 according to EN 60529	<u></u>	< 0.15% of span/1% change in atmospheric pressure
Electrical characteristics			without pressure compensation:
Electromagnetic compatibility (EMC)	According to standard requirements of NAMUR NE21 (08/9		< 1.5% of span/1% change in atmospheric pressure
Electrical safety	According to EN 61010-1,	Sample gas flow	Negligible .
Power supply	overvoltage category III  100 to 120 V AC	Power supply	< 0.1% of output signal span with rated voltage ± 10%
. оно. сарр.у	(rated range 90 to 132 V), 48 to 63 Hz or 200 to 240 V AC	Ambient conditions	Application-dependent influencing of measurement if ambient air contains measured component or
	(rated range 180 to 264 V),		cross-sensitive gases
Dower consumption	48 to 63 Hz	Electric inputs and outputs	
Power consumption	1-channel unit: approx. 40 VA 2-channel unit: approx. 70 VA	Analog output	0/2/4 to 20 mA. floating; load = 750 .
Fuses		Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for
• 100 120 V	1T/250 (7MB2121), 1.6T/250 (7MB2123)		range identification;
• 200 240 V	0.63T/250 (7MB2121), 1T/250 (7MB2123)		loading capacity: 24 V AC/DC / 1 A floating, non sparking
Gas inlet conditions		Analog inputs	2, designed for 0/2/4 to 20 mA,
Perm. sample gas pressure			for external pressure sensor and correction of influence of residual
<ul><li>for analyzers with hoses</li><li>without pressure switch</li></ul>	000 to 4500 bD- (-bb-t-)		gas (correction of cross interference)
- with pressure switch	600 to 1500 hPa (absolute)	Binary inputs	6, designed for 24 V, floating,
• for analyzers with pipes	600 to 1300 hPa (absolute) 600 to 1500 hPa (absolute)		freely parameterizable, e.g. for range switching
(without pressure switch) Sample gas flow	18 to 90 l/h (0.3 to 1.5 l/min)	Serial interface	RS 485
Sample gas temperature	0 to 50 °C	Options	Autocal function with 8 additional binary inputs and 8 relay outputs,
Sample gas humidity	< 90 % RH (relative humidity)	or	also with PROFIBUS PA and
	depending on application, non condensing	Ambient conditions	PROFIBUS DP
Time response	Tion condensing	Permissible ambient temperature	-30 to +70 °C during storage and
Warm-up period	With amb. temperature < 30 r (maximum accuracy achieve	•	transport, +5 to +45 °C during operation
	after 2 hours)	Permissible humidity	< 90 % RH (relative humidity) as
Response time (T <sub>90</sub> time)	Dependent on length of analy cell, sample gas line and daning		annual average, during storage and transport (dew point must not be fallen below)
Damping (electric time constant)	0 to 100 s, programmable		
Dead time (purging time of gas path in analyzer at 1 l/min)	Approx. 0.5 to 5 s, depending version	on	
Time for internal signal processing	< 1 s		

Selection and orde	ring data		Order No.	
<b>ULTRAMAT 6 gas ana</b> Single-channel 19" unit	lyzer t for installation in cabi		7 MB 2 1 2 1 - A A	cannot be combined
Gas connections for sa	ample gas and reference	ce gas		
Piping with outer diameter 6 mm Piping with outer diameter 1/4"			0 1	0 — A21 1 — A20
Measured component		possible with range code		
CO		11 30	A	
CO highly selective (wi	th optical filter)	12 30	В	
CO (TÜV; see Table TÜ	,		x	
CO <sub>2</sub>	, - 3 ,	10 30	С	
CH <sub>4</sub>		13 30	D	
$C_2H_2$		15 30	E	
$C_2H_4$		15 30	F	
C <sub>2</sub> H <sub>6</sub>		14 30	G	
C <sub>3</sub> H <sub>6</sub>		14 30	H	
C <sub>3</sub> H <sub>8</sub>		13 30	J	
C <sub>4</sub> H <sub>6</sub>		15 30	K	
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 TÜ	ÜV, single component)	13 30	N	
NO (TÜV; see Table TÜ	V, single component)	14 20, 22	P	
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 meas. range	Largest meas, range	Meas. range code		
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 1000 vpm	13	D	
0 100 vpm	0 1000 vpm	14	E	
0 300 vpm	0 3000 vpm	15	F	
0 500 vpm	0 5000 vpm	16	G	
0 1000 vpm	0 10000 vpm	17	н	
0 3000 vpm	0 10000 vpm	19	J	
0 3000 vpm	0 30000 vpm	19	K	
0 5000 vpm	0 15000 vpm	20	L	
0 5000 vpm	0 50000 vpm	21	M	
0 1%	0 3%	22	N	
0 1%	0 10%	23	P	
0 3%	0 10%	24	Q	
0 3%	0 30%	25	R	
0 5%	0 15%	26	S	
0 5%	0 50%	27	Ţ	
0 10%	0 30%	28	U	
0 10%	0 100%	29	V	
nternal gas paths	0 100% Sample cell	30 Reference cell	w	
	(lining)	(flow-type)		₩
Hose made of FKM Viton)	Aluminum	Non-flow-type	0	0 0 <del>→</del> A20, A21
	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum <sup>1</sup> )	Non-flow-type	4	4 —► A20, A21, Y02
	Tantalum <sup>1</sup> )	Flow-type	5	5 <del>→</del> Y02
Pipe made of SS (type No. 1.4571)	Aluminum	Non-flow-type	6	6 —► A20, A21
Mith cample ass mosit	Tantalum <sup>1</sup> )	Non-flow-type	8	8 — A20, A21
With sample gas monit Hose made of FKM (Viton)	<u>oring</u> Aluminum	Non-flow-type	2	2 2 — A20, A21
vitorij	Aluminum	Flow-type	3	3

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

Selection and ordering data	Order No.	
ULTRAMAT 6 gas analyzer Single-channel 19" unit for installation in cabinets	7 M B 2 1 2 1 A A	cannot be combined
Additional electronics		
Without	0	
Autocal board		
With 8 additional binary inputs/outputs	1	
With serial interface for the automotive industry (AK)	3	3 <del>→</del> E20
<ul> <li>With 8 binary inputs/outputs and PROFIBUS PA interface</li> </ul>	6	
With 8 binary inputs/outputs and PROFIBUS DP interface	7	
Power supply		
100 120 V AC, 48 63 Hz	0	
200 240 V AC, 48 63 Hz	1	
Operating software and documentation		
German	0	
English	1	
French	2	
Spanish	3	
Italian	4	

Selection and ordering data			
Further versions	Order code	cannot be combined	
Please add "-Z" to Order No. and specify Order code.			
Interface converter from RS 485 to RS 232	A11	— <b>▶</b> E20	
Flow-type reference side with reduced flow, 6 mm	A20		
Flow-type reference side with reduced flow, 1/4"	A21		
Slide rails (2 rails)	A31		
Set of Torx tools, socket spanner	A32		
TAG labels (customer-defined inscriptions)	B03		
Kalrez gaskets in sample gas path	B04		
Certificate CSA - Class I Div 2	E20		
Customer acceptance (in factory before delivery)	Y01		
Clean for O <sub>2</sub> -Service (specially cleaned gas path)	Y02		
Drift recording	Y03		
Measuring range in plain text, if different from standard setting	Y11		
Special setting (only in conjunction with an application No., e.g. extended measuring range outside standard ranges)	Y12		
Extended special setting (only in conjunction with an application No., e.g. determination of cros-interferences)	Y13		
TÜV version according to 17. BlmSch	Y17		
Retrofitting sets	Order No.		
RS 485/Ethernet converter	C79451-A336	4-D61	
RS 485/RS 232 converter	C79451-Z1589-U1		
Autocal function with serial interface for the automotive industry (AK)	y (AK) <b>C79451-A3480-D12</b>		
Autocal function with 8 binary inputs/outputs	with 8 binary inputs/outputs C79451-A3480-D511		
Autocal function with 8 binary inputs/outputs and PROFIBUS PA	s/outputs and PROFIBUS PA <b>A5E00057307</b>		
Autocal function with 8 binary inputs/outputs and PROFIBUS DP	A5E00057312	2	

Selection and orde	ring data		Order No.	
<b>ULTRAMAT 6 gas ana</b> Dual-channel 19" unit f to measure 2 IR-compo	llyzer for installation in cabi	nets	7MB 2 1 2 3 -	cannot be combined
Gas connections for sa	ample gas and refere	nce gas		
Piping with outer diame	eter 6 mm		0	0 ──► A21, A41
Piping with outer diame	eter 1/4"		1	1 ——— A20, A40
Measured component		possible with		
		range codes		
CO		11 30	Α	
CO (highly selective (w		12 30	В	
CO (TÜV; see Table TÜ	JV, 2 components)		X	
CO <sub>2</sub>		10 30	C	
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	F	
C <sub>2</sub> H <sub>6</sub>		14 30	G	
C <sub>3</sub> H <sub>6</sub>		14 30	H. H.	
C <sub>3</sub> H <sub>8</sub>		13 30	J	
$C_4H_6$		15 30	K	
C <sub>4</sub> H <sub>10</sub>		14 30	L	
$C_6H_{14}$	"IV 2 components\	14 30 13 30	M	
SO <sub>2</sub> (TÜV; see Table TUNO (TÜV; see Table TÜ		13 30 14 20, 22	N P	
	v, z components)	14 20, 22 14 30	Q	Q
NH <sub>3</sub> (dry)		17 20, 22	Q R	R
H <sub>2</sub> O N <sub>2</sub> O		13 30	S	n I
	Lourset massa years		_	
Smallest meas. range		Meas. range code		
0 5 vpm	0 100 vpm	10	A	
0 10 vpm	0 200 vpm	11	В	
0 20 vpm	0 400 vpm	12	C D	
0 50 vpm 0 100 vpm	0 1000 vpm 0 1000 vpm	13 14	E	
0 300 vpm	0 3000 vpm	15	F	
0 500 vpm	0 5000 vpm	16	G	
0 1000 vpm	0 10000 vpm	17	н	
0 3000 vpm	0 10000 vpm	19	ij	
0 3000 vpm	0 30000 vpm	19	K	
0 5000 vpm	0 15000 vpm	20	ï	
0 5000 vpm	0 50000 vpm	21	M	
0 1%	0 3%	22	 N	
0 1%	0 10%	23	P	
0 3%	0 10%	24	Q	
0 3%	0 30%	25	R	
0 5%	0 15%	26	S	
0 5%	0 50%	27	Ť	
0 10%	0 30%	28	Ü	
0 10%	0 100%	29	v	
0 30%	0 100%	30	w	
Internal gas paths	Sample cell	Reference cell		
-	(lining)	(flow-type)		<b>V</b>
Hose made of FKM (Viton)	Aluminum	Non-flow-type	0	0 0 — A20, A21, A40, A41
	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum <sup>1</sup> )	Non-flow-type	4	4 — A20, A21, A40, A41, Y02
	Tantalum <sup>1</sup> )	Flow-type	5	5 —► Y02
Pipe made of SS (type No. 1.4571)	Aluminum	Non-flow-type	6	6 —► A20, A21, A40, A41
With cample ass monit	Tantalum <sup>1</sup> )	Non-flow-type	8	8 — A20, A21, A40, A41
With sample gas monit Hose made of FKM	<u>toring</u> Aluminum	Non-flow-type	2	2 2 — A20, A21, A40, A41
(Viton)				I I
	Aluminum	Flow-type	3	3

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

Selection and orde	ering data		Order No.	
ULTRAMAT 6 gas an			7 M B 2 1 2 3 -	cannot be combined
Dual-channel 19" unit	for installation in cabi	nets	, III D E 1 E 0	<u>Samot os combined</u>
to measure 2 IR-comp				
Additional electronics				
Without			0	
Autocal board				
	nary inputs/outputs for		1	
With 8 additional bir			2	
	2 1 1	channel 1 and channel 2	3	F . F00
With serial interface     With 9 additional bir		, , ,	5 6	5 — ► E20
and PROFIBUS PA i		channel 1 and channel 2	6	
		channel 1 and channel 2	7	
and PROFIBUS DP				
Power supply				
100 120 V AC, 48	63 Hz		0	
200 240 V AC, 48	63 Hz		1	
Channel 2		possible with		
Measured component	<u>t</u>	range codes		
CO		11 30	Α	
CO (highly selective (		12 30	В	
CO (TÜV; see Table T	UV, 2 components)	4000	X	
CO <sub>2</sub>		10 30	C	
CH <sub>4</sub>		13 30	D	
C <sub>2</sub> H <sub>2</sub> C <sub>2</sub> H <sub>4</sub>		15 30 15 30	E F	
C <sub>2</sub> H <sub>6</sub>		14 30	G	
C <sub>3</sub> H <sub>6</sub>		14 30	H	
C <sub>3</sub> H <sub>8</sub>		13 30	 J	
C <sub>4</sub> H <sub>6</sub>		15 30	K	
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 1		13 30	N	
NO (TÜV; see Table T	UV, 2 components)	14 20, 22	P	
NH <sub>3</sub> (dry)		14 30	Q	Q
H <sub>2</sub> O		17 20, 22	R S	R
N <sub>2</sub> O		13 30	5	
Smallest meas. range		e Meas. range code		
0 5 vpm	0 100 vpm	10	A	
0 10 vpm	0 200 vpm	11	В	
0 20 vpm	0 400 vpm	12	C	
0 50 vpm 0 100 vpm	0 1000 vpm 0 1000 vpm	13 14	B C D E	
0 300 vpm	0 3000 vpm	15	F	
0 500 vpm	0 5000 vpm	16	G	
0 1000 vpm	0 10000 vpm	17	H	
0 3000 vpm	0 10000 vpm	19	J	
0 3000 vpm	0 30000 vpm	19	K	
0 5000 vpm	0 15000 vpm	20	L	
0 5000 vpm	0 50000 vpm	21	М	
0 1%	0 3%	22	N	
0 1%	0 10%	23	P	
0 3%	0 10%	24	Q	
0 3%	0 30%	25	R S T U	
0 5%	0 15%	26	S	
0 5%	0 50%	27	1	
0 10%	0 30%	28	V	
0 10% 0 30%	0 100% 0 100%	29 30	V W	
			·	
Operating software ar	iu documentation			
German English			0 1	
French			2	
Spanish			3	
Italian			4	

Selection and ordering data		
Further versions	Order code	cannot be combined
Please add "-Z" to Order No. and specify Order code.		
Interface converter from RS 485 to RS 232	A11	—► E20
Flow-type reference side with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference side with reduced flow, 1/4" (channel 1)	A21	
Flow-type reference side with reduced flow, 6 mm (channel 2)	A40	
Flow-type reference side with reduced flow, 1/4" (channel 2)	A41	
Connection pipes (can only be combined with the according gas connection diameter and materials of the internal gas path)		
- Connection pipe made of titanium 6 mm, complete with screwed gland, for sample gas side	A22	
- Connection pipe made of titanium 6 mm, complete with screwed gland, for reference gas side	A23	
- Connection pipe made of titanium $1\!4\text{"},$ complete with screwed gland, for sample gas side	A24	
- Connection pipe made of titanium 1/4", complete with screwed gland, for reference gas side	A25	
- Connection pipe made of SS (type no. 1.4571) 6 mm, compl. with screwed gland for sample gas side	A27	
- Connection pipe made of SS (type no. 1.4571) 1/4", complete with screwed gland, for sample gas side	A29	
Slide rails (2 rails)	A31	
Set of Torx tools, socket spanner	A32	
TAG labels (customer-defined inscriptions)	B03	
Kalrez gaskets in sample gas path (channel 1)	B04	
Kalrez gaskets in sample gas path (channel 2)	B05	
Certificate CSA – Class I Div 2	E20	
Customer acceptance (in factory before delivery)	Y01	
Clean for O <sub>2</sub> -Service (specially cleaned gas path) (channel 1 + 2)	Y02	→ A22 - A25
Drift recording	Y03	
Measuring range in plain text, if different from standard setting	Y11	
Special setting (only in conjunction with an application No., e.g. extended measuring range outside standard ranges)	Y12	
Extended special setting (only in conjunction with an application No., e.g. determination of cross-interferences)	Y13	
TÜV version according to 17. BlmSch	Y17	
TÜV version according to 17. BlmSch (channel 2)	Y18	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	C79451-A3364	-D61
RS 485/RS 232 converter	C79451-Z1589-	-U1
Autocal function with serial interface for the automotive industry (AK)	C79451-A3480	-D12
Autocal function with 8 binary inputs/outputs for channel 1 or channel 2	C79451-A3480	-D511
Autocal function with 8 binary inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
Autocal function with 8 binary inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	

1) Only for sample cell length 20 mm to 180 mm.

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Selection and orde	ring data		Order No.	
ULTRAMAT 6 gas ana	lyzer		7 M B 2 1 2 4 -	cannot be combined
Single or dual-channel to measure 2-3 IR-com		ion in cabinets		
Gas connections for sa		ence gas		
Piping with outer diame			0	0 — A21, A41
Piping with outer diame			1	1 ——— A20, A40
Meas: component		nge Largest meas, range		
CO	0 100 vpm	0 1000 vpm	AA	
NO	0 100 vpm	0 1000 vpm		
CO	0 300 vpm	0 3000 vpm	АВ	
NO	0 300 vpm	0 3000 vpm		
CO NO	0 1000 vpm 0 1000 vpm	0 10000 vpm 0 10000 vpm	AC	
für CO/NO (TÜV; see Ta	•	·		
CO <sub>2</sub>	0 100 vpm	0 1000 vpm	ВА	
CO	0 100 vpm	0 1000 vpm	- 11	
CO <sub>2</sub>	0 300 vpm	0 3000 vpm	ВВ	
CO	0 300 vpm	0 3000 vpm		
CO <sub>2</sub>	0 1000 vpm	0 10000 vpm	ВС	
CO	0 1000 vpm	0 10000 vpm		
CO <sub>2</sub>	0 3000 vpm	0 30000 vpm	B D	
CO	0 3000 vpm	0 30000 vpm		
CO <sub>2</sub>	0 1%	0 10%	BE	
CO	0 1%	0 10%		
CO <sub>2</sub>	0 3%	0 30%	BF	
CO CO <sub>2</sub>	0 3% 0 10%	0 30% 0 100%	BG	
CO <sub>2</sub>	0 10%	0 100%	В	
CO <sub>2</sub>	0 10%	0 100%	CG	
CH <sub>4</sub>	0 10%	0 100%	ou .	
CO <sub>2</sub>	0 100 vpm	0 1000 vpm	DA	
NO	0 100 vpm	0 1000 vpm		
CO <sub>2</sub>	0 300 vpm	0 3000 vpm	DB	
NO	0 300 vpm	0 3000 vpm		
Internal gas paths	Sample cell	Reference cell		
Hose made of FKM	(lining) Aluminum	<u>(flow-type)</u> Non-flow-type	0	0 0 — A20, A21, A40, A41
(Viton)	Aldifillidiff	Non-now-type	0	0 0 A20, A21, A40, A41
	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum <sup>1</sup> )	Non-flow-type	4	↑ 4 → A20, A21, A40, A41, Y02
	Tantalum <sup>1</sup> )	Flow-type	5	5 —▶ Y02
Pipe made of SS (type No. 1.4571)	Aluminum	Non-flow-type	6	6 — A20, A21, A40, A41
(type No. 1.4071)	Tantalum <sup>1</sup> )	Non-flow-type	8	8 — A20, A21, A40, A41
With sample gas monit				
Hose made of FKM (Viton)	Aluminum	Non-flow-type	2	2 2 — A20, A21, A40, A41
	Aluminum	Flow-type	3	3
Additional electronics				
Without			0	
Autocal board				
With 8 additional bins	2 1 1		1	
		or channel 1 and channel 2	2	2 3 ——— E20
<ul><li>With serial interface f</li><li>With serial interface f</li></ul>		, , , , , , , , , , , , , , , , , , , ,	3 4	3 — E20 4 — E20
channel 1 and chann		addity (/ 1117),		
• With 8 additional bina		or channel 1	5	
and PROFIBUS PA in				
<ul> <li>With 8 additional bins and PROFIBUS PA in</li> </ul>		or channel 1 and channel 2	6	6
With 8 additional bins and PROFIBUS DP in	ary inputs/outputs fo	or channel 1	7	
	ary inputs/outputs fo	or channel 1 and channel 2	8	8

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

Selection and ordering data Order No.					
ULTRAMAT 6 gas an			7MB 2 1 2 4		cannot be combined
Single or dual-channe	aıy∠er el 19" unit for installatio	on in cabinets	/ W D Z 1 Z 4 -		Cannot be complined
to measure 2-3 IR-cor	nponents				
Power supply					
100 120 V AC, 48	. 63 Hz		0		
200 240 V AC, 48	. 63 Hz		1		
Channel 2		possible with	_		
Measured component	į	range codes			↓
Without channel 2		<u> </u>	W		W
CO		11 30	Α		
CO (highly selective (	. ,	12 30	В		
CO (TÜV; see Table T	ÜV, 2 components)		Х		
CO <sub>2</sub>		10 30	С		
CH <sub>4</sub>		13 30	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>		14 30	G		
C <sub>3</sub> H <sub>6</sub>		14 30 13 30	H		
$C_3H_8$ $C_4H_6$		15 30	J K		
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 T	TÜV 2 components)	13 30	N		
NO (TÜV; see Table T		14 20, 22	P		<b>\</b>
NH <sub>3</sub> (dry)	0 · 2 · 00por.o	14 30	Q		Q
H <sub>2</sub> O		17 20, 22	R		R
$N_2^{2}O$		13 30 <sup>°</sup>	s		
Smallest meas, range	Largest meas, rand	<u>le Meas. range code</u>			
Without channel 2			W		W — 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	B C D E F C		
0 50 vpm	0 1000 vpm	13	D		
0 100 vpm	0 1000 vpm	14	E		
0 300 vpm	0 3000 vpm	15	F		
0 500 vpm	0 5000 vpm	16			
0 1000 vpm	0 10000 vpm	17	H		
0 3000 vpm	0 10000 vpm	19	J		
0 3000 vpm	0 30000 vpm	19	K		
0 5000 vpm 0 5000 vpm	0 15000 vpm 0 50000 vpm	20 21	L M		
0 5000 vpm	0 3%	22	M N		
0 1%	0 10%	23	P		
0 3%	0 10%	24	Q		
0 3%	0 30%	25			
0 5%	0 15%	26	R S T		
0 5%	0 50%	27	Т		
0 10%	0 30%	28			
0 10%	0 100%	29	U V		
0 30%	0 100%	30	W		
Operating software ar	nd documentation				
German			0		
English			1		
French			2		
Spanish			3		
Italian			4		

#### 19" unit

### Selection and ordering data

Further versions	Order code	cannot be combined
Please add "-Z" to Order No. and specify Order code.		
Interface converter from RS 485 to RS 232	A11	—▶ E20
Flow-type reference side with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference side with reduced flow, 1/4" (channel 1)	A21	
Flow-type reference side with reduced flow, 6 mm (channel 2)	A40	
Flow-type reference side with reduced flow, 1/4" (channel 2)	A41	
Connection pipes (can only be combined with the according gas connection diameter and materials of the internal gas path)		
- Connection pipe made of titanium 6 mm, complete with screwed gland, for sample gas side	A22	
- Connection pipe made of titanium 6 mm, complete with screwed gland, for reference gas side	A23	
- Connection pipe made of titanium $\frac{1}{4}$ ", complete with screwed gland, for sample gas side	A24	
- Connection pipe made of titanium $\frac{1}{4}$ ", complete with screwed gland, for reference gas side	A25	
- Connection pipe made of SS (type no. 1.4571) 6 mm, compl. with screwed gland for sample gas side	A27	
- Connection pipe made of SS (type no. 1.4571) ¼", complete with screwed gland, for sample gas side	A29	
Slide rails (2 rails)	A31	
Set of Torx tools, socket spanner	A32	
TAG labels (customer-defined inscriptions)	B03	
Kalrez gaskets in sample gas path (channel 1)	B04	
Kalrez gaskets in sample gas path (channel 2)	B05	
Certificate CSA - Class I Div 2	E20	
Customer acceptance (in factory before delivery)	Y01	
Clean for O <sub>2</sub> -Service (specially cleaned gas path) (channel 1 + 2)	Y02	—► A22 - A25
Drift recording	Y03	
Measuring range in plain text, if different from standard setting	Y11	
Special setting (only in conjunction with an application No., e.g. extended measuring range outside standard ranges)	Y12	
Extended special setting (only in conjunction with an application No., e.g. determination of cros-interferences)	Y13	
TÜV version according to 17. BlmSch	Y17	
TÜV version according to 17. BlmSch (channel 2)	Y18	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	C79451-A3364-	-D61
RS 485/RS 232 converter	C79451-Z1589-	U1
Autocal function with serial interface for the automotive industry (AK)	C79451-A3480-	-D12
Autocal function with serial interface for the automotive industry (AK) (channel 1 + 2)	C79451-A3480-	-D33
Autocal function with 8 binary inputs/outputs for channel 1 or channel 2	C79451-A3480-	-D511
Autocal function with 8 binary inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
Autocal function with 8 binary inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	

19" 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>	1500 mg/m <sup>3</sup>		
D	50 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>		
Е			500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>	2000 mg/m <sup>3</sup>
F	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>
G	500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>			500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>
Н	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	30000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>
K	3000 mg/m <sup>3</sup>	30000 mg/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	3000 mg/m <sup>3</sup>	30000 mg/m <sup>3</sup>
P	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 g30 /m <sup>3</sup>	1000 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>
V	100 g/m <sup>3</sup>	1160 g/m <sup>3</sup>	300 g/m <sup>3</sup>	2630 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1250 g m <sup>3</sup>

#### **Example for ordering**

ULTRAMAT 6, TÜV

Component CO

Measuring range 0 ... 50/1000 mg/m<sup>3</sup> with hoses, non-flow-type reference side without automatic adjustment (Autocal)

230 V AC; German 7MB2121-0XD00-1AA0-Z +Y17

#### TÜV, 2 components in series

Component	C	O (TÜV)	NO (T	-ÜV)
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>	1000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	2000 mg/m <sup>3</sup>
AB	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>
AC	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>

#### **Example for ordering**

ULTRAMAT 6, 2-Kanal, TÜV

Component CO/NO + SO<sub>2</sub>

Measuring range CO: 0 ... 75/1000 mg/m<sup>3</sup>, NO: 0 ... 200/2000 mg/m<sup>3</sup>, SO<sub>2</sub>: 0 ... 75/1500 mg/m<sup>3</sup>

with hoses, non-flow-type reference side without automatic adjustment (Autocal)

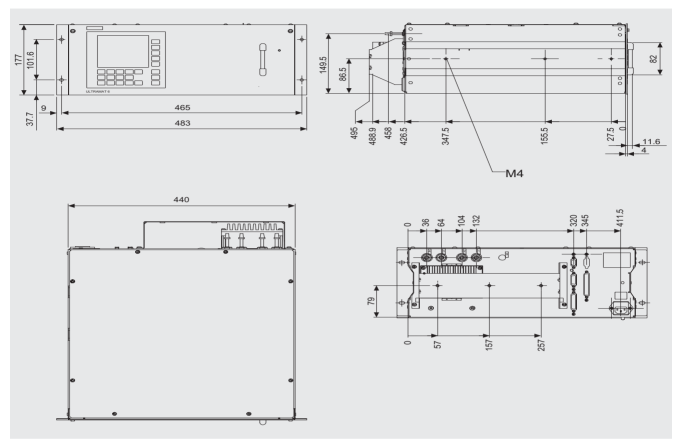
without automatic adjustment (Autocal)

230 V AC; German 7MB2124-0AA00-1NC0-Z +Y17+Y18

Note: for 3 components take both tables into consideration.

#### 19" unit

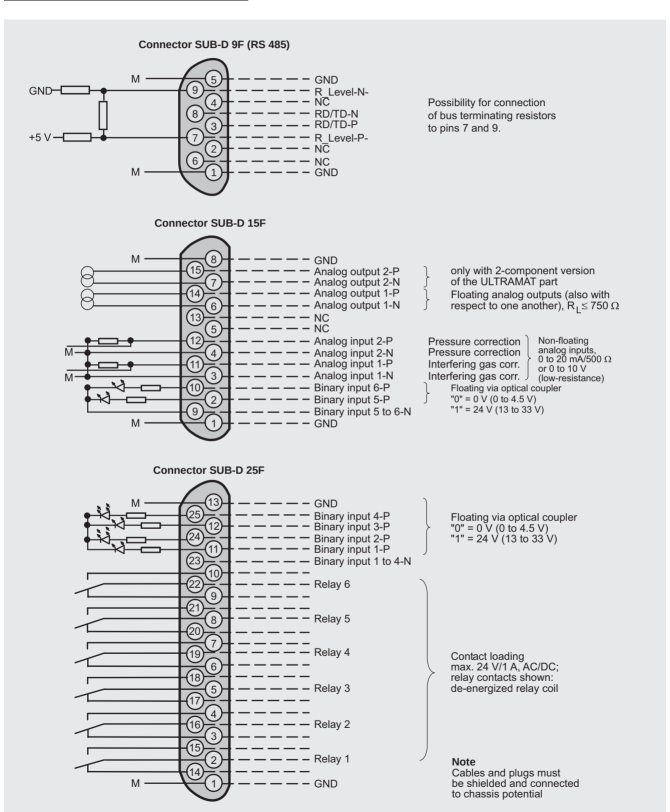
#### Dimensional drawings



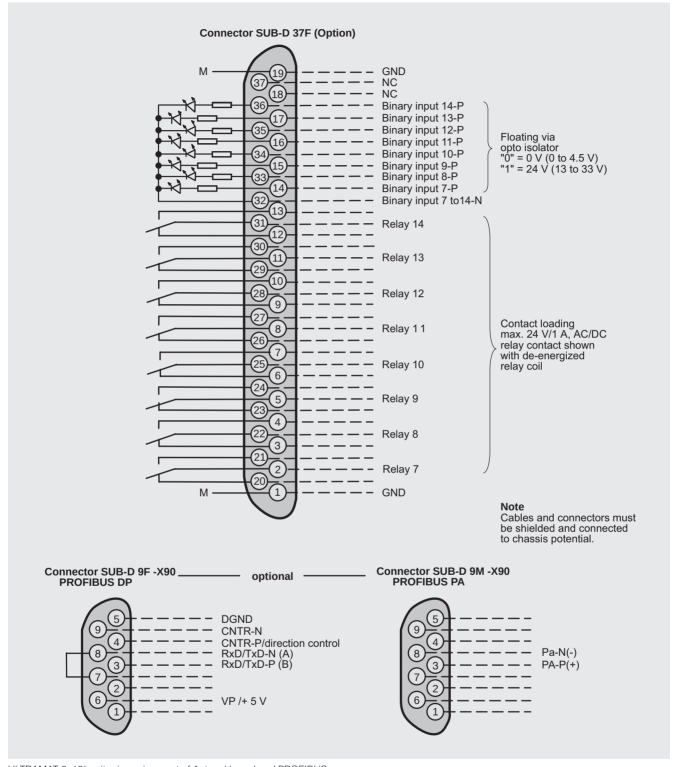
ULTRAMAT 6, 19" unit, dimensions in mm

#### Schematics

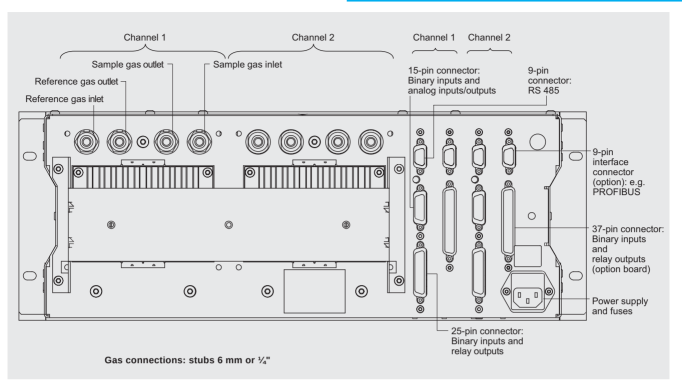
Pin assignment (electrical and gas connections)



ULTRAMAT 6, 19" unit, pin assignment



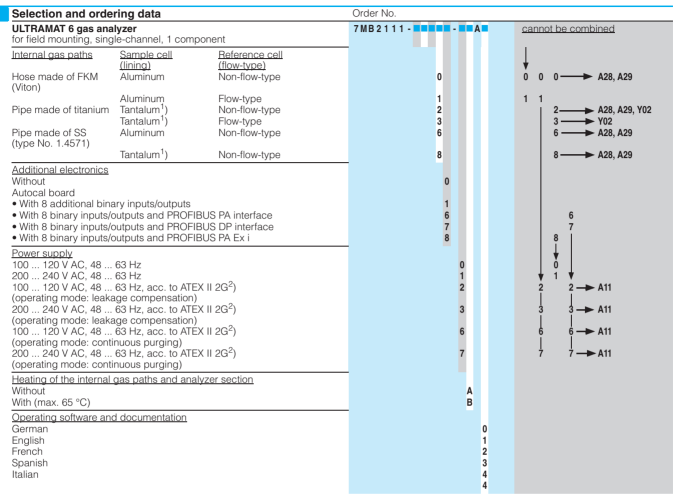
ULTRAMAT 6, 19" unit, pin assignment of Autocal board and PROFIBUS connectors  $\,$ 



ULTRAMAT 6, 19" unit, gas and electrical connections

Field unit			
Technical specifications		Response time (T <sub>90</sub> time)	Dependent on length of analyzer cell, sample gas line and damp-
General		Daniel (alastic times a content)	ing
Measuring ranges	4, switchable internally and exter- nally; autoranging is also possible	Damping (electric time constant)  Dead time (purging time of gas path	0 to 100 s, programmable Approx. 0.5 to 5 s, depending on
Smallest possible measuring range	Depending on application, e.g. CO: 0 to 10 vpm,	in analyzer at 1 l/min)	version < 1 s
	CO <sub>2</sub> : 0 to 5 vpm	Time for internal signal processing  Pressure correction range	< 18
Largest possible measuring range	Depending on application	Pressure sensor	
Measuring range with suppressed zero	Any zero point within 0 to 100 % can be achieved;	• internal	600 to 1200 hPa absolute
2010	smallest possible span 20 %	• external	600 to 1500 hPa absolute
Characteristic	Linearized	Measuring response (maximum acc	
Position of use	Front panel vertical	Output signal fluctuation	$\pm$ 0.1% to $\pm$ 1% of smallest possi-
Conformity	CE identification EN 50081-1, EN 50082-2	. 0	ble measuring range specified on rating plate, depending on appli- cation with the unit specific elec-
Design, enclosure			tronic time constant (corresponds
Weight	Approx. 32 kg		to $\pm$ 0.33% at $2\sigma$ )
Degree of protection	IP65 according to EN 60529, restricted breathing to EN 50021	Zero drift	< 1% of measuring range/week
Electrical characteristics		Measured-value drift	< 1% of measuring range/week
Power supply	100 to 120 V AC (rated range 90	Repeatability	Between 0.1% and 1% of respective measuring range
,	to 132 V), 48 to 63 Hz or 200 to 240 V AC (rated range 180	Linearity error	< 0.5% of full-scale value
	to 264 V), 48 to 63 Hz	Influencing variables (referred to 10	
Power consumption	Approx. 35 VA; approx. 330 VA with heated version	sure, 0.5 I/min sample gas flow and a Ambient temperature	< 1% of measuring range/10 K
Electromagnetic compatibility	According to standard require-	Sample gas pressure	With pressure compensation:
(EMC)	ments of NAMUR NE21 (08/98)	cample gae procedie	< 0.15% of setpoint/1% change in atmospheric pressure
Electrical safety	According to EN 61010-1	Sample gas flow	Negligible
heated units	overvoltage category II	Power supply	< 0.1% of output signal span at
• unheated units	overvoltage category III		rated voltage ± 10%
Fuses (unit without heater)	F0 4T/050 F4 4T/050	Ambient conditions	Application-dependent influencing of measurement if ambient air
• 100 120 V • 200 240 V	F3: 1T/250; F4: 1T/250 F3: 0.63T/250; F4: 0.63T/250		contains measured component or
Fuses (unit with heater)	F3. 0.031/230, F4. 0.031/230	Electric in such and autout	cross-sensitive gases
• 100 120 V	F1: 1T/250; F2: 4T/250	Electric inputs and outputs  Analog output	0/2/4 to 20 mA. floating;
- 100 120 V	F3: 4T/250; F4: 4T/250	Analog output	max. load 750.
• 200 240 V	F1: 0.63T/250; F2: 2.5T/250 F3: 2.5T/250; F4: 2.5T/250	Relay outputs	6, with changeover contacts, freely selectable, e.g. for range identification; loading capacity:
Gas inlet conditions			24 V AC/DC / 1 A floating, non sparking
Perm. sample gas pressure	COO to 1500 bDo (obsoluto)	Analog inputs	2, designed for 0/2/4 to 20 mA, for
for analyzers with hoses (without pressure switch)      for analyzers with pines	600 to 1500 hPa (absolute)		external pressure sensor and cor- rection of influence of residual gas (correction of cross interfer-
<ul> <li>for analyzers with pipes (without pressure switch)</li> </ul>	600 to 1500 hPa (absolute)	D' '	ence)
- Ex (leakage compensation)	600 to 1160 hPa (absolute)	Binary inputs	6, designed for 24 V, floating, freely selectable, e.g. for range
- Ex (continuous purging)	600 to 1500 hPa (absolute)		switching
Purging gas pressure	1051 B	Serial interface	RS 485
Permanent     For abort pariods	< 165 hPa above ambient	Options	Autocal function with 8 additional binary inputs and 8 relay outputs,
<ul> <li>For short periods</li> <li>Sample gas flow</li> </ul>	250 hPa above ambient 18 to 90 l/h (0.3 to 1.5 l/min)		also with PROFIBUS PA and PROFIBUS DP
Sample gas temperature	0 to 50 °C;	Ambient conditions	111011503 51
Sample gas temperature	with heated version: 0 to 80 °C	Permissible ambient temperature	-30 to +70 °C during storage and
Sample gas humidity	< 90% RH (relative humidity) or depending on application	Torrincolore ambient temperature	transport, +5 to +45 °C during operation
Time response		Permissible humidity	< 90 % RH (relative humidity) as
Warm-up period	With amb. temperature < 30 min (maximum accuracy achieved after 2 hours); heated version: approx. 90 min		annual average, during storage and transport )dew point must not be fallen below)
	арргол. оо пшт		

Selection and ordering	data		Order No.		
ULTRAMAT 6 gas analyzer for field mounting, single-ch	r	nt	7 M B 2 1 1 1	<b>A</b>	cannot be combined
Gas connections Ferrule screw connection fo Ferrule screw connection fo	or pipe, outer diame or pipe, outer diame	eter 6 mm eter 1/4"	0		0 —— A29 1 —— A28
0 5 vpm 0 0 10 vpm 0 0 20 vpm 0 0 50 vpm 0 0 300 vpm 0 0 500 vpm 0 0 3000 vpm 0 0 3000 vpm 0 0 3000 vpm 0 0 3000 vpm 0 0 5000 vpm 0 0 10% 0 0 5000 0	ingle component)  regest meas, range 100 vpm 200 vpm 1000 vpm 1000 vpm 1000 vpm 10000 vpm 150000 vpm	possible with range codes  11 30  12 30  10 30  13 30  15 30  15 30  14 30  14 30  14 30  14 30  15 30  16 30  17 20; 22  17 24, 26; heated)  18 30  Meas. range code  10  11  12  13  14  15  16  17  19  19  20  21  22  23  24  25  26  27  28  29  30	ABXCDEFGHJKLMNPQR S ABCDEFGHJKLMNPQRSTUVW		Q R



- 1) Only for sample cell length 20 to 180 mm.
- 2) Only in relation with an approved purging unit.

Selection and ordering data		
Further versions	Order code	cannot be combined
Please add "-Z" to Order No. and specify Order code.		
Interface converter from RS 485 to RS 232	A11	—► E20
Flow-type reference side with reduced flow, 6 mm	A28	
Flow-type reference side with reduced flow, 1/4"	A29	
Set of Torx tools, socket spanner	A32	
TAG labels (customer-defined inscriptions)	B03	
Kalrez gaskets in sample gas path	B04	
Ex versions		
Combination possibilities s. Table Ex configurations in "Ex versions"		
ATEX II 3G certificate; restricted breathing, non-flammable gases	E11	
ATEX II 3G certificate; flammable gases <sup>1</sup> )	E12	
CSA certificate – Class I Div. 2	E20	
ATEX II 3D certificate; dust Ex areas and additionnally:		
• in non-hazardous gas zone	E40	
• in Ex zone acc. ATEX II 3G, and non-flammable gases	E41	
• in Ex zone acc. ATEX II 3G, and flammable gases 1)	E42	
Customer acceptance (in factory before delivery)	Y01	
Clean for O <sub>2</sub> -Service (specially cleaned gas path)	Y02	
	Y03	
Drift recording  Customer acceptance evaluation protected units incl. RARTEC purging analysis and acceptance.	Y03 Y04	► E11 E00 E40 E41
Customer acceptance explosion-protected units incl. BARTEC purging enclosure		—► E11, E20, E40, E41
Measuring range in plain text, if different from standard setting	Y11	
Special setting (only in conjunction with an application No., e.g. extended measuring range outside standard ranges)	Y12	
Extended special setting (only in conjunction with an application No., e.g. determination of cross-interferences)	Y13	
TÜV version according to 17. BlmSch	Y17	
Additional units for explosion-proof versions Category ATEX II 2G (Zone 1)	Order No.	
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	
Explosion-protected isolation amplifier	7MB8000-3AA	
Explosion-protected isolating relay, 230 V	7MB8000-4AA	
Explosion-protected isolating relay, 110 V	7MB8000-4AB	
Differential pressure switch for corrosive gases	7MB8000-5AA	
Differential pressure switch for non-corrosive gases	7MB8000-5AB	
Flame arrester made of stainless steel	7MB8000-6BA	
Flame arrestor made of Hastelloy	7MB8000-6BB	
Category ATEX II 3G (Zone 2)		
BARTEC EEx p control unit (flammable gases)	7MB8000-1BA	
FM /CSA (Class I Div. 2)		
Ex purging unit MiniPurge FM	7MB8000-1AA	
Retrofitting sets		
RS 485/Ethernet converter	C79451-A3364-	D61
RS 485/RS 232 converter	C79451-Z1589-I	J1
Autocal function with 8 binary inputs/outputs	A5E00064223	
Autocal function with 9 binary inputa/outouts and DDOFIDLIC DA	A5E00057315	
Autocal function with 8 binary inputs/outputs and PROFIBUS PA	A3E00037313	
Autocal function with 8 binary inputs/outputs and PROFIBUS DP	A5E00057318	

Selection and orde	ering data		Order No.	
<b>ULTRAMAT 6 gas anal</b> for field mounting, singl	y <b>zer</b> e-channel, 2 compon	ents	7 M B 2 1 1 2 A	cannot be combined
Gas connections Ferrule screw connect Ferrule screw connect			0	0 ——— A29 1 ——— A28
Measured component	Smallest meas. ran	ge Largest meas. range		
CO	0 100 vpm	0 1000 vpm	AA	
NO	0 100 vpm	0 1000 vpm		
CO	0 300 vpm	0 3000 vpm	A B	
NO	0 300 vpm	0 3000 vpm		
CO NO	0 1000 vpm 0 1000 vpm	0 10000 vpm 0 10000 vpm	A C	
für CO/NO (TÜV; see T				
$CO_2$	0 100 vpm	0 1000 vpm	ВА	
coʻ	0 100 vpm	0 1000 vpm		
CO <sub>2</sub>	0 300 vpm	0 3000 vpm	ВВ	
CO_	0 300 vpm	0 3000 vpm		
CO <sub>2</sub>	0 1000 vpm	0 10000 vpm	B C	
CO	0 1000 vpm	0 10000 vpm		
CO <sub>2</sub>	0 3000 vpm	0 30000 vpm	B D	
CO .	0 3000 vpm 0 1%	0 30000 vpm 0 10%	BE	
CO <sub>2</sub> CO	0 1% 0 1%	0 10% 0 10%	P E	
CO <sub>2</sub>	0 3%	0 30%	BF	
CO	0 3%	0 30%		
CO <sub>2</sub>	0 10%	0 100%	B G	
CO	0 10%	0 100%		
CO <sub>2</sub>	0 10%	0 100%	C G	
CH <sub>4</sub>	0 10%	0 100%		
CO <sub>2</sub>	0 100 vpm	0 1000 vpm	D A	
NO CO	0 100 vpm	0 1000 vpm	D.B.	
CO <sub>2</sub> NO	0 300 vpm 0 300 vpm	0 3000 vpm 0 3000 vpm	D B	
	•	· · · · · · · · · · · · · · · · · · ·	_	
Internal gas paths	Sample cell (lining)	Reference cell (flow-type)		
Hose made of FKM (Viton)	Aluminum	Non-flow-type	0	0 0 A28, A29
	Aluminum	Flow-type	1	1
Pipe made of titanium	Tantalum <sup>1</sup> )	Non-flow-type	2	2 — A28, A29, Y02
Dina mada of CC	Tantalum 1)	Flow-type	3	3 — Y02
Pipe made of SS (type No. 1.4571)	Aluminum	Non-flow-type	б	6 —► A28, A29
(-)	Tantalum <sup>1</sup> )	Non-flow-type	8	8 — A28, A29
Additional electronics				
Without			0	
Autocal board  With 8 additional bina	ry inpute/outpute		1	
<ul> <li>With 8 binary inputs/o</li> </ul>		S PA interface	6	6
<ul> <li>With 8 binary inputs/o</li> </ul>			7	7
<ul> <li>With 8 binary inputs/o</li> </ul>			8	8
Power supply				↓
100 120 V AC, 48 (			0	Ò
200 240 V AC, 48 (		202	1	<b>* *</b> 1
100 120 V AC, 48 (operating mode: leaka		2G <sup>2</sup> )	2	2 2 — A11
200 240 V AC, 48 (		2G <sup>2</sup> )	3	3 3 — A11
(operating mode: leaka	ge compensation)	•		1 1
100 120 V AC, 48 (operating mode: contin	63 Hz, acc. to ATEX II	2G <sup>2</sup> )	6	6 6 <b>→</b> A11
(operating mode: contir 200 240 V AC, 48 (		$2G^2$ )	7	7 7 ——— A11
operating mode: contir	nuous purging)	/		
Heating of the internal of	gas paths and analyze	er section		
Without	·		A	
With (max. 65 °C)			В	
Operating software and	I documentation			
German			0	
English			1	
French Spanish			2 3	
Spanish Italian			3 4	
1) Only for moscuring			•	

- Only for measuring cell length 20 to 180 mm.
   Only in relation with an approved purging unit.

Selection and ordering data		
Further versions	Order code	cannot be combined
Please add "-Z" to Order No. and specify Order code.		
Interface converter from RS 485 to RS 232	A11	—► E20
Flow-type reference side with reduced flow, 6 mm	A28	
Flow-type reference side with reduced flow, 1/4"	A29	
Set of Torx tools, socket spanner	A32	
TAG labels (customer-definde inscriptions)	B03	
Kalrez gaskets in sample gas path	B04	
Ex versions		
Combination possibilities s. Table Ex configurations in "Ex versions"		
ATEX II 3G certificate; restricted breathing, non-flammable gases	E11	
ATEX II 3G certificate; flammable gases <sup>1</sup> )	E12	
CSA certificate - Class I Div. 2	E20	
ATEX II 3D certificate; dust Ex areas and additionnally:		
• in non-hazardous gas zone	E40	
• in Ex zone acc. ATEX II 3G, and non-flammable gases	E41	
• in Ex zone acc. ATEX II 3G, and flammable gases 1)	E42	
Customer acceptance (in factory before delivery)	Y01	
Clean for O <sub>2</sub> -Service (specially cleaned gas path)	Y02	
Drift recording	Y03	
Customer acceptance explosion-protected units incl. BARTEC purging enclosure	Y04	→ E11, E20, E40, E41
Measuring range in plain text, if different from standard setting	Y11	
Special setting (only in conjunction with an application No., e.g. extended measuring range outside standard ranges)	Y12	
Extended special setting (only in conjunction with an application No., e.g. determination of cross-interferences)	Y13	
TÜV version according to 17. BlmSch	Y17	
Additional units for explosion-proof versions Category ATEX II 2G (Zone 1)	Order No.	
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	
Explosion-protected isolation amplifier	7MB8000-3AA	
Explosion-protected isolating relay, 230 V	7MB8000-4AA	
Explosion-protected isolating relay, 110 V	7MB8000-4AB	
Differential pressure switch for corrosive gases	7MB8000-5AA	
Differential pressure switch for non-corrosive gases	7MB8000-5AB	
Flame arrester made of stainless steel	7MB8000-6BA	
Flame arrester made of Hastelloy	7MB8000-6BB	
Category ATEX II 3G (Zone 2)		
BARTEC EEx p control unit (flammable gases)	7MB8000-1BA	
FM /CSA (Class I Div. 2)		
Ex purging unit MiniPurge FM	7MB8000-1AA	
Retrofitting sets	Order No.	
RS 485/Ethernet converter	C79451-A3364-	-D61
RS 485/RS 232 converter	C79451-Z1589-	U1
Autocal function with 8 binary inputs/outputs	A5E00064223	
Autocal function with 8 binary inputs/outputs and PROFIBUS PA	A5E00057315	
Autocal function with 8 binary inputs/outputs and PROFIBUS DP	A5E00057318	
Autocal function with 8 binary inputs/outputs and PROFIBUS PA Ex i (requires Firmware 4.1.10)	A5E00057317	

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

#### Field 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>	1500 mg/m <sup>3</sup>		
D	50 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>		
E			500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>	100 mg/m <sup>3</sup>	2000 mg/m <sup>3</sup>
F	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>
G	500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>			500 mg/m <sup>3</sup>	5000 mg/m <sup>3</sup>
Н	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	30000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>
K	3000 mg/m <sup>3</sup>	30000 mg/m <sup>3</sup>	10 g/m <sup>3</sup>	100 g/m <sup>3</sup>	3000 mg/m <sup>3</sup>	30000 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>	1000 g/m <sup>3</sup>	30 g/m <sup>3</sup>	300 g/m <sup>3</sup>
V	100 g/m <sup>3</sup>	1160 g/m <sup>3</sup>	300 g/m <sup>3</sup>	2630 g/m <sup>3</sup>	100 g/m <sup>3</sup>	1250 g m <sup>3</sup>

#### **Example for ordering**

ULTRAMAT 6, TÜV (1-component unit) Component CO 0 ... 50/1000 mg/m<sup>3</sup> Measuring range with hoses, non-flow-type reference side without automatic adjustment 230 V; without heating, German 7MB2111-0XD00-1AA0-Z +Y17

#### TÜV, 2 components in series

Component	CO (TÜV)		NO (TÜV)					
	Smallest measuring range from 0 to			Largest measuring range from 0 to				
AA	75 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	200 mg/m <sup>3</sup>	2000 mg/m <sup>3</sup>				
AB	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>	300 mg/m <sup>3</sup>	3000 mg/m <sup>3</sup>				
AC	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>	1000 mg/m <sup>3</sup>	10000 mg/m <sup>3</sup>				

#### **Example for ordering**

ULTRAMAT 6, TÜV (2- component unit)

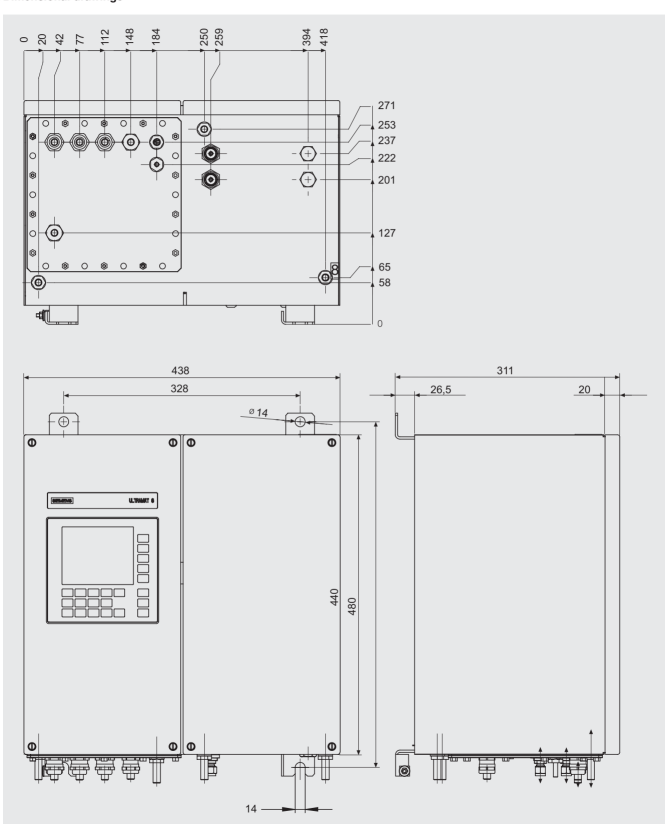
Components

CO/NO CO: 0 ... 75/1000 mg/m<sup>3</sup>, NO: 0 ... 200/2000 mg/m<sup>3</sup> Measuring range

with hoses, non-flow-type reference side

without automatic adjustment 230 V; without heating, German **7MB2112-0AA00-1AA0-Z +Y17** 

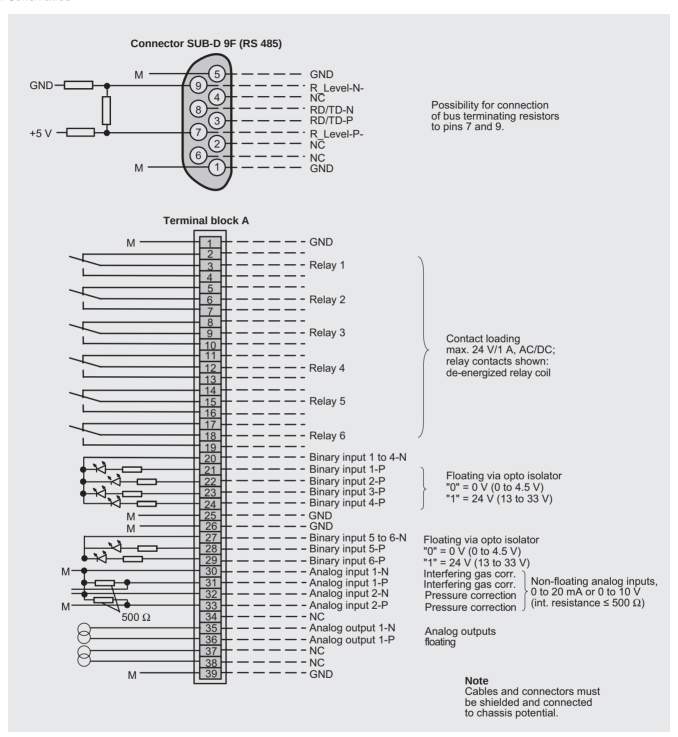
#### Dimensional drawings



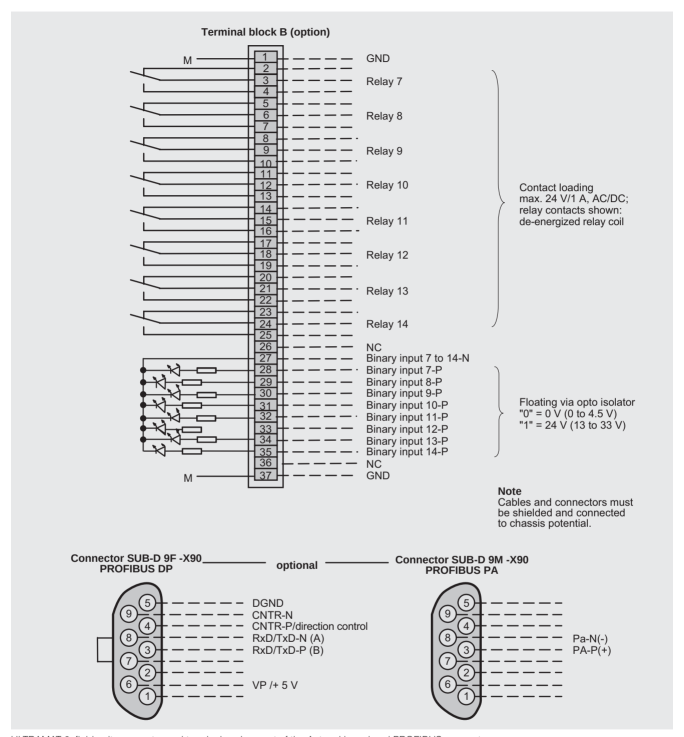
ULTRAMAT 6, field unit, dimensions in mm

#### Field unit

#### Schematics

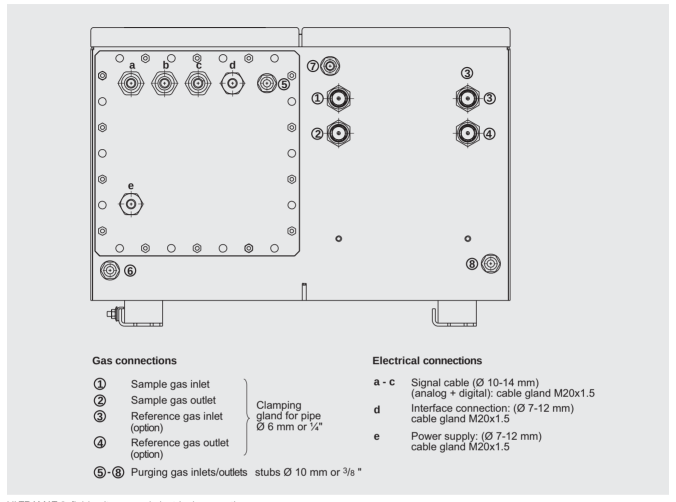


ULTRAMAT 6, field unit, connector and terminal assignment



ULTRAMAT 6, field unit, connector and terminal assignment of the Autocal board and PROFIBUS connectors

#### Field unit



ULTRAMAT 6, field unit, gas and electrical connections

### **Explosion-proof design**

### Application

#### Use of the ULTRAMAT 6 in hazardous areas

Suitability-tested field analyzers of series 6 must be used to measure gases in hazardous areas. The preferred explosion protection for these analyzers is the pressurized enclosure EEx p for zone 1 or the simplified pressurized enclosure EEx n P for zone 2. In addition, these analyzers must be connected to monitoring equipment which must also be suitability-tested for

Exception: a pressurized enclosure is not required in zone 2 for the measurement of gases whose composition always remains below the lower explosion limit (LEL); in this case, it is sufficient for the field housing to be gas damp-proof (type of protection EEx n R).

Following pre-purging of 5 minutes, the monitoring equipment ensures that no gas damp can enter the housing, and accumulation of the samples gas in the housing is prevented. The volume flow during the pre-purging phase is > 50 l/min. The protective gas is usually fed into the analyzer housing from a supply network via the monitoring equipment.

### Category ATEX II 2G (Ex zone 1)

Two versions of pressurized enclosure EEx p complying with the directive 94/9/EC are available for use in zone 1:

- Pressurized enclosure with compensation of losses resulting from leaks
  - Only that volume of protective gas required to hold an overpressure of at least 50 Pa compared to the sample gas pressure and atmospheric pressure is fed into the housing. The maximum purging gas pressure is 165 hPa; this causes a max. permissible sample gas pressure of 160 hPa. PTB 00 ATEX 2022 X Test certificate:

Analyzer identification: II 2 G EEx p [ia] ia IIC T4

Pressurized enclosure with continuous purging Protective gas continuously flows through the housing with a volume flow of at least 1 l/min; furthermore, the flow results in an overpressure in the housing of at least 50 Pa compared to atmospheric pressure.

The max. permissible purging gas pressure is 25 hPa. The max. permissible sample gas pressure is equivalent to the permissible analyzer sample gas pressure. Test certificate: TÜV 01 ATEX 1708 X

Analyzer identification: II 2 G EEx p [ia] ia IIC T4.

The fundamental safety requirements are satisfied by compliance with the European standards EN 50014:1997, EN 50016:1995, EN 50020:1994 and EN 954:1996.

The EEx p monitoring equipment is a stand-alone unit which is connected electrically and pneumatically to the analyzer. Ex protection is only provided when these two units are connected together.

#### Category ATEX II 3G (Ex zone 2)

Two versions complying with directive 94/9/EC are available for use in zone 2:

 Ex protection resulting from gas damp-proof housing The housing is sealed sufficiently such that gas damp cannot penetrate. With this type of protection, only sample gases may be connected which are below the LEL.

Test certificate: TÜV 01 ATEX 1686 X Analyzer identification: II 3 G EEx n R II T6 Simplified pressurized enclosure with continuous purging This type of protection must always be selected if flammable gases or gas mixtures are to be connected. Protective gas continuously flows through the housing with a

volume flow of at least 1 l/min; furthermore, the flow results in an overpressure in the housing of at least 50 Pa compared to atmospheric pressure. Manually controlled pre-purging with the analyzer power supply switched off is sufficient for the simplified pressurized enclosure. It is not necessary for the analyzer to be switched off automatically should the protective gas fail.

Test certificate: TÜV 01 ATEX 1697 X Analyzer identification: II 2/3 G EEx n P II T4.

The fundamental safety requirements are satisfied by compliance with the European standards EN 50021:1999, EN 60079:1997, Sec. 13 and ZH 1/10, Sec. 1.

The EEx nP monitoring equipment is a stand-alone unit which is connected electrically and pneumatically to the analyzer. Ex protection is only provided when these two units are connected together.

### Category ATEX II 3D (Ex zone 22)

Ex zone 22 concerns the so-called dust protection. This is the European successor to the previous German zone 11. Zone 22 concerns the area "in which during normal operation it is not expected that potentially explosive atmospheres occur in the form of a cloud of flammable dust in the air. Should such a cloud occur, however, then only briefly.

Considering the tightened conditions for zone assignment, for which now 13 possible ignition sources have to be taken into consideration, it can be expected that there will be increased demands for dust-protected analyzers.

The field versions of CALOMAT 6, OXYMAT 6 and ULTRAMAT 6 can be used in this zone according to the conformity statement TÜV 03 ATEX 2278 X.

They are assigned the Ex identification II 3 D IP65 T60 °C or T65°C or T85°C or T135°C.

However, this only concerns the so-called external Ex protection. With respect to the measurement of flammable gases, the additional measures applicable to gas explosion protection apply in addition, such as flame inhibitors. These separate certificates apply here.

### FM Class I Div. 2

The same applies here as to the simplified pressurized enclosure with continuous purging; the required Ex protection is only provided when appropriate equipment is connected.

#### Type of protection and flame arrester

It generally applies that selection of the protective gas and use of flame inhibitors depend on the type of sample gas:

- Connection of combustible gases above the LEL always require an inert gas (e.g. N2) as the protective gas. Furthermore, the process must be protected by flame arresters if it cannot be excluded that explosive gas mixtures could occasionally be present in the sample gas path.
- Gas mixtures which could be frequently or permanently explosive must not be connected!
- With gases below the LEL, air can also be used as the protective gas, and flame arresters can be omitted.

## **Explosion-proof design**

Gas type		Sample gas non- flamma- ble below the lower explo- sive limit (LEL)	Sample gas flammable and/or seldom and than only briefly above LEL	Sample gas flammable and/or occasionally above LEL
Zone				
Category ATEX II 1G (zone 0)		Individual acceptance (on request)	Individual acceptance (on request)	Individual acceptance (on request))
Category ATEX II 2G (zone 1)	Analyzer	Ex analyzer EEx p     (certificate ATEX 2022X)	Ex analyzer EEx p     (certificate ATEX 2022X)	Ex analyzer EEx p (certificate ATEX 2022X)
Operating mode "Leakage compensation"	Gas path	Pipe gas path	Pipe gas path	Pipe gas path
Compensation	Flame arrester	_	_	Flame arrester in sample gas inlet and outlet
	Monitoring	EEx p control unit (certificate ATEX E 082)	EEx p control unit sample gas pressure < 165 hPa, fail-safe (certificate ATEX E 082)	EEx p control unit sample gas pressure < 165 hPa, fail-safe (certificate ATEX E 082)
	Pressure switch	_	Differential pressure switch (when sample gas pres- sure not fail-safe)	Differential pressure switch (when sample gas pres- sure not fail-safe)
Category ATEX II 2G (zone 1)	Analyzer	• Ex analyzer EEx p (certificate ATEX 1708X)	Ex analyzer EEx p (certificate ATEX 1708X)	Ex analyzer EEx p (certificate ATEX 1708X)
Operating mode "Continuous purging"	Gas path	Pipe gas path	Pipe gas path	Pipe gas path
ous purging	Flame inhibitor	_	_	Flame inhibitor in sample gas inlet and outlet
	Monitoring	EEx p control unit (certificate DMT 99 ATEX E 082)	EEx p control unit (certificate DMT 99 ATEX E 082)	EEx p control unit (certificate DMT 99 ATEX E 082)
	Pressure switch	-		
Category ATEX II 3G (zone 2)	Analyzer	Standard analyzer in field enclosure (order code E11: certifi- cate ATEX 1686X)	Standard analyzer in field enclosure (order code E12: certifi- cate ATEX 1697X)	Standard analyzer in field enclosure (order code E12: certifi- cate ATEX 1697X)
	Gas path	Pipe or hose gas path	Pipe gas path	Pipe gas path
	Flame arrester	_	_	Flame arrester in sample gas inlet and outlet
	Monitoring	_	Control unit simplified pressurized enclosure with continuous inert gas purging (certificate ATEX 1748X)	Control unit simplified pressurized enclosure with continuous inert gas purging (certificate ATEX 1748X)
Non-hazardous zone	Analyzer	Analyzer as rack or in field enclosure	Analyzer as rack or in field enclosure	Analyzer as rack or in field enclosure
	Gas path	Pipe or hose gas path	Pipe gas path recommended  Inclosure purging with inert gas (N <sub>2</sub> ) recommended	Pipe gas path recommended  Enclosure purging with inert gas (N <sub>2</sub> ) recommended
	Flame arrester	_	_	Flame arrester in sample gas inlet and outlet
	Monitoring	_	_	Simplified monitoring of purging recommended

Explosion-proof configurations – Principle selection criteria

	Signal line guide		
	Within zone 1	From zone 1 to zone 2	From zone 1 to non-hazardous zone
Ex-i isolation amplifier		conditional use (when feeding back cannot be excluded)	conditional use (when feeding back cannot be excluded)
Isolating relay	required	not required	not required

Additional units, selection criteria (ATEX II 2G)

## **Explosion-proof design**

				Certification + Additional unit Orde codes					
		Order No.	Gas	Dust	Purging unit	Flame arrester	Pressure switch	Ex-i isolation amplifier	Ex-i isolating relay
Category	Operating mode	7MB2111-	Ex zone	Ex zone	7MB8000-	7MB8000-	7MB8000-	7MB8000-	7MB8000-
	Leakage	-****-2*A*	_	_	2BB	6BA/6BB <sup>2</sup> )	5AA <sup>2</sup> )	3AA <sup>2</sup> )	4AB <sup>2</sup> )
ATEX II 2G	compensa- tion	-****-3*A*	_	_	2BA	6BA/6BB <sup>2</sup> )	5AA <sup>2</sup> )	3AA <sup>2</sup> )	4AA <sup>2</sup> )
AILXIIZG	Continuous	-****-6*A*	_	_	2CB	6BA/6BB <sup>2</sup> )	0	3AA <sup>2</sup> )	4AB <sup>2</sup> )
	purging	-****-7*A*	_	_	2CA	6BA/6BB <sup>2</sup> )	0	3AA <sup>2</sup> )	4AA <sup>2</sup> )
		-****-0*A*	E	42	1BA <sup>1</sup> )	6BA/6BB <sup>2</sup> )	0	0	0
	Flammable	-****-1*A*	E	42	1BA <sup>1</sup> )	6BA/6BB <sup>2</sup> )	0	0	0
	gases	-****-0*A*	E12	_	1BA	0	0	0	0
ATEX II 3G		-****-1*A*	E12	_	1BA	0	0	0	0
		-****-0*A*	E4	41	0	0	0	0	0
	Non-flamma-	-****-1*A*	E4	41	0	0	0	0	0
	ble gases	-****-0*A*	E11	_	0	0	0	0	0
		-****-1*A*	E11	_	0	0	0	0	0
Non-haz-	Gas non-	-****-0*A*		E40	0	0	0	0	0
ardous zone	hazardous zone	-****-1*A*	_	E40	0	0	0	0	0

Combination not permitted

Explosion-proof configurations, combination possibilities

o not required

<sup>1)</sup> The purging unit has to be mounted in dust-tight enclosure until approved for installation in zones of the category ATEX II 3D.

<sup>2)</sup> Conditionnally required: see table "Explosion-proof configurations, selection criteria".

# Ex version: additional units Category ATEX II 2G BARTEC EEx p control unit

### Overview

### BARTEC EEx p control unit "Leakage compensation"

The APEX 2003.SI/A2 control unit controls and monitors the prepurging phase and the operating phase of gas analyzers with "Containment Systems" in Ex zone 1.

The control unit redundantly monitors the set overpressure of the purging gas. When the overpressure decreases, it is corrected to the adjustable setpoint (max. purging gas pressure 165 hPa).

### Additional function

Due to the connection of additional pressure sensors, the internal pressure of the enclosure is maintained at a pressure higher than the sample gas with a proportional valve. During the prepurging phase the purging gas flow is max. 4100 NI/h with an internal enclosure pressure of 50 hPa.

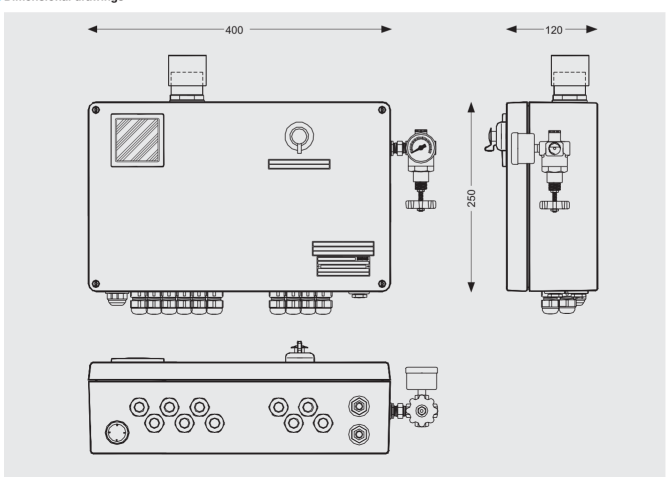
4 programmable relay inputs (8 relay outputs) are available to separate the data lines.

Guidelines	EC EMC guideline 89/336/EEC,
	EC low voltage,
	RL 73/23/EWG,
	Ex guideline 94/9EC
Design	Explosion-protected enclosure (EEx e) with viewing window in the cover

Enclosure material	glas-fiber reinforced polyester
Degree of protection	IP65
Terminals	2.5 mm, fine wired
Pressure sensors	MIN A = 0 300 hPa, MIN B = 0 300 hPa, MAX = 0 300 hPa, MAX 1 = 0 300 hPa, DIFF A = 0 25 hPa, DIFF B = 0 25 hPa
Prepurging time	0 99 min; 5 s delayed
Weight	11 kg
Electrical data	
Supply voltage	230 V AC (115 V AC)
Power consumption	21 W /230 V
NO contacts	K2/3; max. 250 V, 5 A with cos. = 1,
	K4/K5; supply voltage or floating, max. 250 V, 5 A with cos . = 1
Communication	RS 485 interface
Temperature switching value (option)	0 +40 °C
Explosion protection	
Marking	EEx e d ib [ia p] IIC T4/T6
Certification	DMT 99 ATEX E 082

-20 ... +40 °C

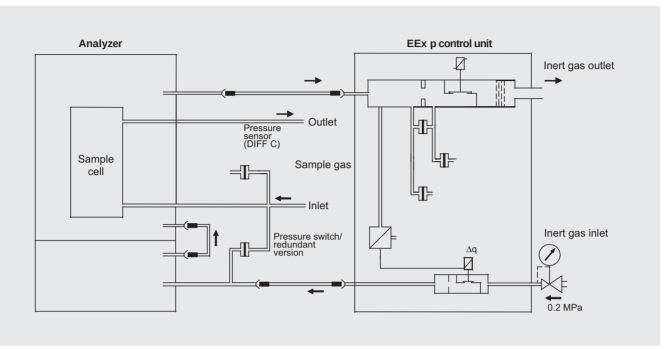
### Dimensional drawings



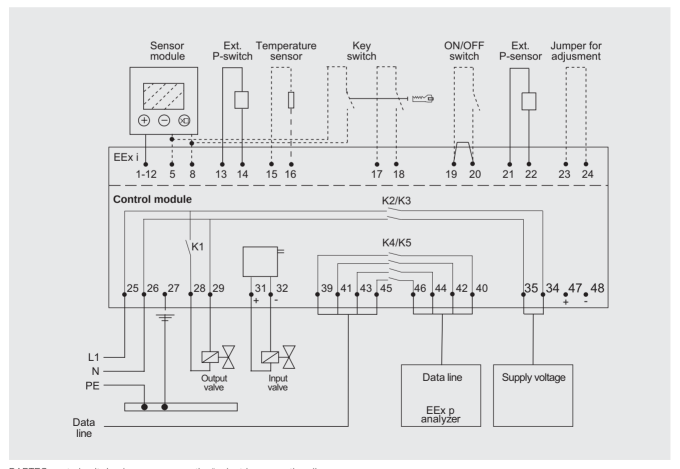
Ambient temperature

Ex version: additional units Category ATEX II 2G BARTEC EEx p control unit

### Schematics



BARTEC control unit "Leakage compensation", gas connection diagram



 ${\tt BARTEC\ control\ unit\ "Leakage\ compensation",\ electric\ connection\ diagram}$ 

# Ex version: additional units Category ATEX II 2G BARTEC EEx p control unit

### Overview

### BARTEC EEx p control unit " Continuous purging "

The APEX 2003.SI/A4 control unit controls and monitors the prepurging phase and the operating phase of gas analyzers with "Containment Systems" in Ex zone 1.

The control unit redundantly monitors a continuous current of protection gas through the connected analyzer and thereby dilutes the eventually appearing sample gas below the lower explosive limit (max. purging gas pressure 25 hPa).

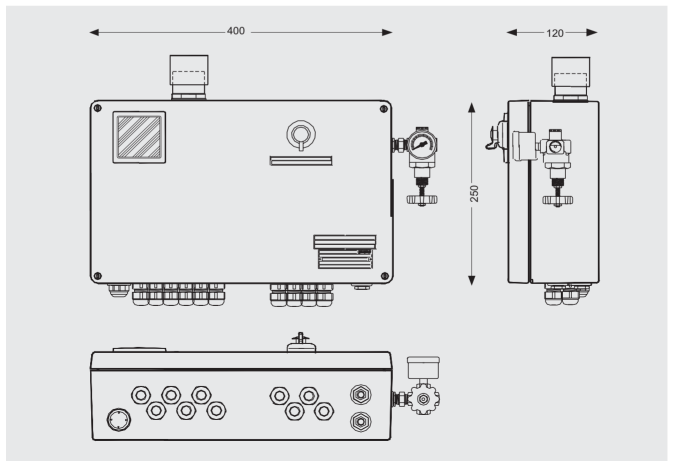
4 programmable relay outputs (8 relay outputs) are available to interrupt the data lines.

### Technical specifications

Guidelines	EC EMC guideline 89/336/EEC, EC low voltage, RL 73/23/EWG, Ex guideline 94/9EC
Design	Explosion-protected enclosure (EEx e) with viewing window in the cover
Degree of protection	IP65
Terminals	2.5 mm, fine wired

Pressure sensors	MIN A = 0 to 25 hPa,
	MIN B = 0 to 25 hPa,
	MAX = 0 to 25 hPa,
	MAX $1 = 0$ to $25$ hPa,
	DIFF $A = 0$ to 25 hPa,
	DIFF B = 0 to 25 hPa
Prepurging time	0 99 min; 5 s delayed
Weight	10 kg
Electrical data	
Supply voltage	230 V AC (115 V AC)
Power consomption	21 W /230 V
NO contacts	K2/3; max. 250 V, 5 A with cos. = 1, K4/K5; supply voltage or floating, max. 250 V, 5 A with cos. = 1
Communication	RS 485 interface
Temperature switching value (option)	0 +40 °C
Explosion-protected type	
Marking	EEx e d ib [ia p] IIC T4/T6
Certification	DMT 99 ATEX E 082
Ambient temperature	-20 +40 °C

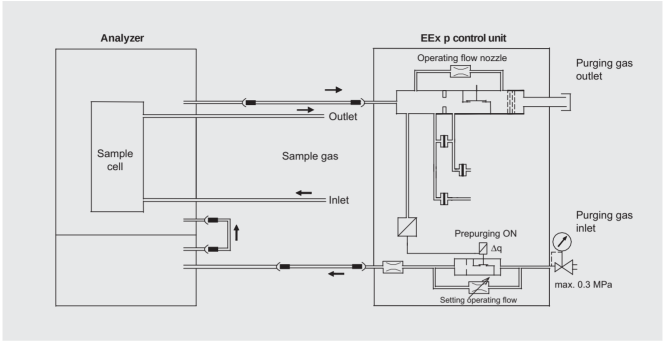
### Dimensional drawings



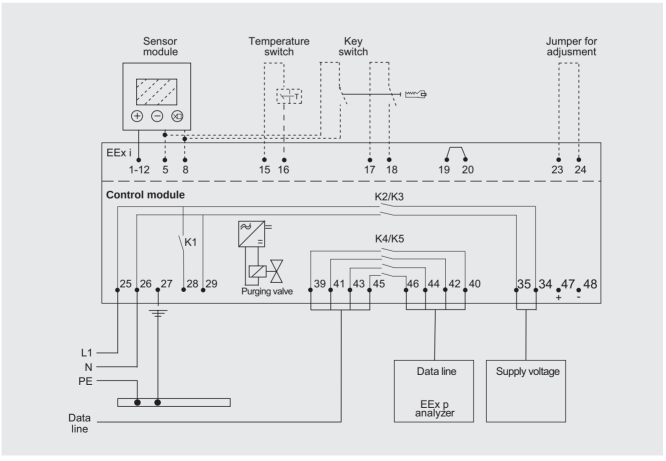
BARTEC control unit, dimensions in mm

Ex version: additional units Category ATEX II 2G BARTEC EEx p control unit

### Schematics



BARTEC control unit, continuous purging, gas connection diagram



BARTEC control unit, continuous purging, electric connection diagram

Ex version: additional units Category ATEX II 3G BARTEC EEx p control unit

### Overview

### BARTEC EEx p control unit for flammable gases

Compact EEx p control unit for the explosion protection of pressurized analyzers in zone 2, inclusive redundant surveillance of the purging gas pressure and flow during purging and operating phase.

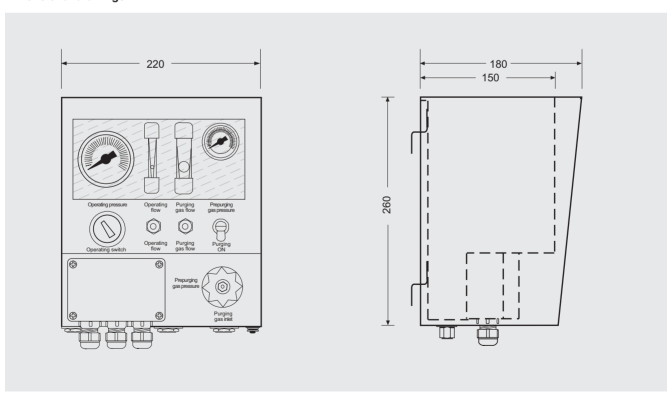
### Technical specifications

Ambient temperature

reclinical specifications	
Guidelines	EC EMC guideline 89/336/EEC RL 73/23/EWG Ex guideline 94/9EC
Design	Explosion-protected enclosure (EEx e) with viewing window in the cover
Enclosure material	stainless steel
Terminals	2.5 mm, fine wired
Pressures	
<ul> <li>Purging gas pressure</li> </ul>	0.2 MPa 1.0 MPa (0.2 MPa)
<ul> <li>Purging gas flow</li> </ul>	0 3.5 m <sup>3</sup> /h (2.0 m <sup>3</sup> /h)
<ul> <li>Operating pressure</li> </ul>	0 60 hPa (8 hPa)
Operating flow	0 1.5 l/min (1 l/min)
Weight	4.3 kg
Electrical data	
Line voltage	0 230 V AC, 0 30 V DC
Switching capacity	max. 6 A with cos . = 1/max. 253 V AC, max. 1.5 A with cos φ = 0.6 /max. 253 V AC, max. 2 A with L/R ~ 0 ms/max. 30 V DC
Explosion-protected type	
Marking	EEx n A C R (P) II C T6
Certification	TÜV 01 ATEX 1748 X

-20 ... +60 °C

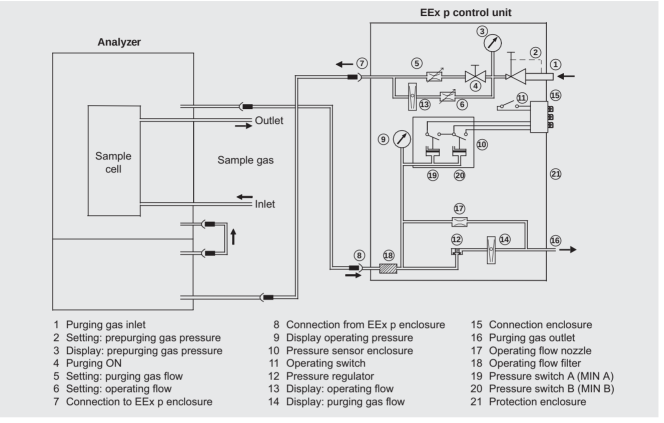
### Dimensional drawings



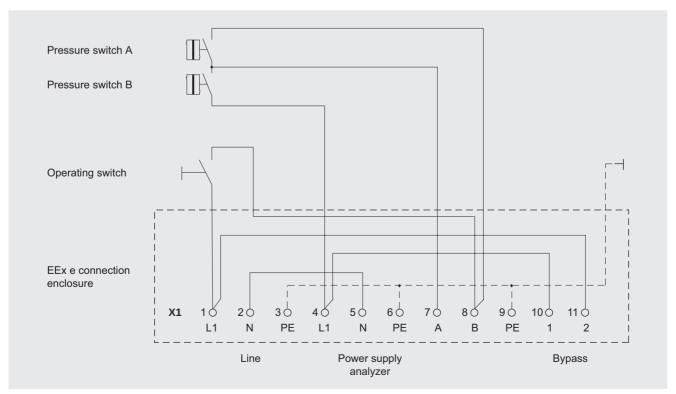
BARTEC control unit, dimensions in mm

Ex version: additional units Category ATEX II 3G BARTEC EEx p control unit

### Schematics



BARTEC control unit, flammable gases, gas connection diagram



BARTEC control unit, flammable gases, electric connection diagram

# **Gas Analysis**

## **ULTRAMAT 6**

### Ex version: additional units Class I Div. 2 Ex purging unit MiniPurge FM

### Application

The Ex purging unit MiniPurge FM is used to monitor the pressure during continuous purging of an analyzer with purging gas or inert gas. If the pressure falls below the set value, an optical display is triggered and the relay is activated. This monitoring unit is driven by the purging gas pressure and therefore does not require an additional power supply.

Settings	Lower operating limit 0.5 hPa set relative to purging gas flow of 1 to
	2 I/min

Prepurging time Is defined by operator, and controlled manually

By means of stainless steel with integrated flame arrester; opens at 10 hPa  $\pm$  10% Housing pressure limitation

### Technical specifications

Classification Class I Division 2 Enclosure dimensions (in mm) 444 x 438 x 275

Enclosure volume (I) ca 50 l Enclosure pressure (normal) 1 hPa

FM certificate Certificate of compliance 1X8A4.AE / 0B3A3.AE

Reaction upon failure of pressure Opening of switching contact, and alarm via signal indicator

(red display)

System type MiniPurge complete system

Operating mode Continuous purging Type of enclosure Reinforced polycarbonate

Enclosure surface RAL 7035 gray with transparent

Pressure supply Dry, oil-free air or inert gas with

regulated pressure of approx. 30 psi/2000 hPa at inlet of

MiniPurge

Supply connections Pressure via 1/4 BSPP connection, pressure hose at least 1/2" or

. 12 mm

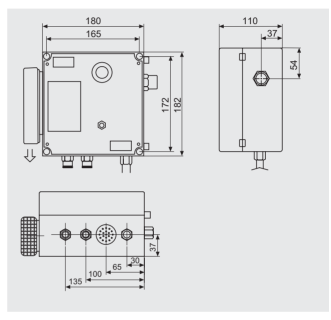
Display (signal indicator) Pneumatically driven color sig-

nal: green/red

Via SPCO switch approved for Switching contact

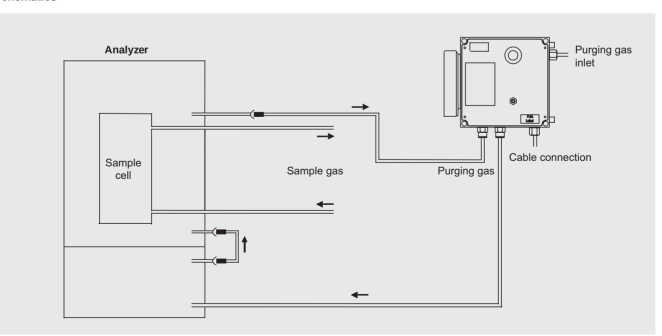
Class 1 Division 2

### Dimensional drawings



MiniPurge, dimensions in mm

### Schematics



MiniPurge, purging unit, Class I, Div. 2, gas connection diagram

## **More information**

Documentation			
Documentation			
Manual	Order No.		
ULTRAMAT 6 / OXYMAT 6	C79000-G5200-C143		
Gasanalysengerät für IR-absor- bierende Gase und Sauerstoff (German)			
<b>ULTRAMAT 6 / OXYMAT 6</b> Gas Analyzers for IR-absorbing Gases and Oxygen	C79000-G5276-C143		
(English)			

Manual	Order No.
ULTRAMAT 6 / OXYMAT 6	C79000-G5277-C143
Analyseurs de gaz pour la mesure de composants infra- rouges et doxygène (French)	
ULTRAMAT 6 / OXYMAT 6	C79000-G5278-C143
Analizadores para gases absorbentes de infrarrojo y oxígeno (Spanish)	
ULTRAMAT 6 / OXYMAT 6	C79000-G5272-C143
Analizzatori per i gas assorbenti raggi infrarossi ed ossigeno (Italian)	

## Proposition of spare parts for a 2-year and a 5-year service

Description	7MB- 2121	7MB- 2123	7MB- 2124	7MB- 2111		7MB- 2111/2 Ex	2 years (qty)	5 years (qty)	Order No.
Analyzer section									
O-ring for hose cell	Х	X	X	X	X	X	1	2	C75121-Z101-C1
O-ring after hose cell	Х	X	X	X	X	X	1	2	C75121-Z101-C2
O-ring for reflector	Х	X	X	X	X	X	1	2	C75121-Z101-C3
O-ring for cover (window, front side)	Х	X	X	X	X	X	2	2	C75121-Z101-C4
O-Ring for cooler element	Х	X	X	X	X	X	1	1	C75121-Z101-C5
O-ring for cover (window, rear side)	Х	X	Χ	X	X	Х	2	4	C79121-Z100-A24
IR source	Х	X	X	X	X	X	1	1	C79451-A3462-B12
Window (cell length 20 mm 180 mm)	X	X	Х	Х	Х	Х	2	2	C79451-A3462-B151
Window (cell length 0.2 mm 6 mm)	X	X	X	X	X	X	2	2	C79451-A3462-B152
O-rings, set	X	X	X	X	X	X		1	C79451-A3462-D501
Sample gas circuit									
O-ring (stubs)				Х	Х	Х	2	4	C71121-Z100-A159
O-ring (chopper)	X	X	X	X	X	X	1	2	C75121-Z100-C3
Pressure switch	X	X	X						C79302-Z1210-A2
Flowmeter	X	X	Х						C79402-Z560-T1
Stub	X	X	Х	Х	Х	Х		1	C79451-A3478-C9
Heating cartridge (heated unit)				X	X	X		1	W75083-A1004-F120
Electronics									
Temperatur fuse (heated unit)				X	X			1	A5E00023094
Fuse-link (heated unit)						X	1	2	A5E00061501
Temperature controller - electronic, 230 V AC				X	X			1	A5E00118527
Temperature controller - electronic, 115 V AC				X	X			1	A5E00118530
Fan, 24 V DC (heated unit)				X	X	X		1	A5E00302916
Front plate with keyboard	X	X	X				1	1	C79165-A3042-B504
Temperature sensor				X	X	X		1	C79165-A3044-B176
Adapter board, LCD/ keyboard	X	X	Х	Х	Х		1	1	C79451-A3474-B605
Base plate, without firmware	X	X	X	X	X	X		1	C79451-A3474-B620
LC display	X	Х	X	X	X		1	1	W75025-B5001-B1
Connector filter	X	Х	X	X	X			1	W75041-E5602-K2
Fuse-link, T 0.63/250 V	X		X	X	X	X	2	3	W75054-L1010-T630
Fuse-link, 1 A, 110/220 V	Х	Х	X				2	3	W75054-L1011-T100
Fuse-link, 1,6 A, 250 V		Х	X	X	X	X	2	3	W75054-L1011-T160
Fuse-link, 2,5 A, 250 V				Х	Х	Χ	2	3	W75054-L1011-T250

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A&D/VuL/En 14.11.03

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