Series 6

ULTRAMAT 6



General information

Overview



The ULTRAMAT 6 single-channel or dual-channel gas analyzers operate according to the NDIR two-beam alternating light principle and measure gases highly selectively whose absorption bands lie in the infrared wavelength range from 2 to 9 µm, such as CO, CO₂, NO, SO₂, NH₃, H₂O as well as CH₄ and other hydrocarbons.

Single-channel analyzers can simultaneously measure up to 2 gas components, while dual-channel analyzers can simultaneously measure 3 (or 4 on request) gas components.

Benefits

High selectivity with double-layer detector and optical coupler

Reliable measurements even in complex gas mixtures

Low detection limits

• Measurements with low concentrations

Corrosion-resistant materials in gas path (option)

Measurement possible in highly corrosive sample gases

Analyzer cells can be cleaned as required on site

· Cost savings due to reuse after contamination

Electronics and physics: gas-tight isolation, purging is possible,

Long service life even in harsh environments

Heated versions (option)

• Use also in presence of gases condensing at low temperature

Ex(p) for Zones 1 and 2 (in accordance with to ATEX 2G and ATEX 3G)

Application

Fields of application

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

Special versions

Special applications

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

Performance-tested version / QAL

For measurements of CO, NO, SO₂ and O₂ according to 13th and 27th BlmSchV and TA Luft, performance-tested versions according to EN 15267 are available. Certified measuring ranges:

- 1-component analyzer CO: 0 to 75 mg/m³; 0 to 10 000 mg/m³ NO: 0 to 100 mg/m³; 0 to 10 000 mg/m³ SO₂: 0 to 75 mg/m³; 0 to 1 500 mg/m³
- O₂: 0 to 5 vol.%; 0 to 25 vol.%

In addition, performance-tested versions of the ULTRAMAT 6 meet the requirements set forth in EN 14956 and QAL 1 according to EN 14181. The conformity of devices with both standards is accelerated by the TÜV.

The determination of the device drift according to EN 14181 (QAL 3) can be done manually as well as with the SIPROM GA maintenance and service software on the PLC. In addition, selected manufacturers of emission evaluation computers offer the possibility for downloading the drift data via the analyzer's serial interface and to automatically record and process it in the evaluation computer.

Flow-type reference compartment

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

Design

19" rack unit

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

- Two-door enclosure with gas-tight separation of analyzer and electronics sections from gas path
- Individually purgeable enclosure halves
- Parts in contact with sample gas can be heated up to 65 °C (option)
- Gas path: hose made of FKM (Viton) or pipe made of titanium or stainless steel (further materials possible as special appli-
- 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"

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General information

Display and control panel

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

Inputs and outputs

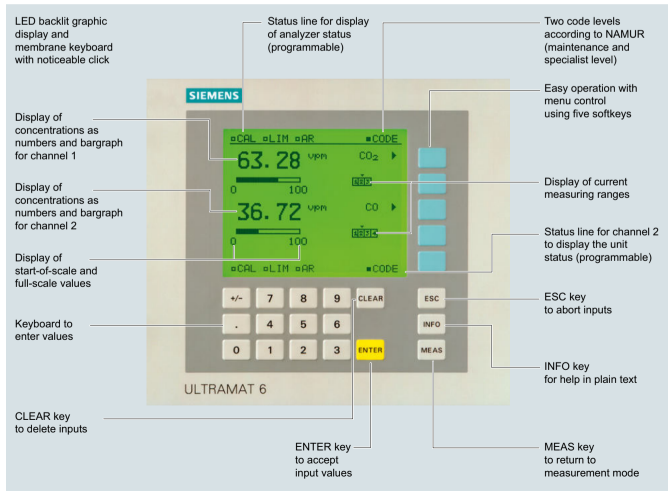
- One analog output per medium (from 0, 2, 4 to 20 mA; NAMUR configurable)
- Two analog inputs freely configurable (e.g. correction of cross-interferences or external pressure sensor)
- Six digital inputs freely configurable (e.g. for measurement range switchover, processing of external signals from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

Communication

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

Options

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



ULTRAMAT 6, membrane keyboard and graphic display

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General information

Designs – Parts wetted by sample gas, standard

Gas path		19" rack unit	Field device	Field device Ex			
With hoses	Bushing	Stainless steel, mat. ne	o. 1.4571	-			
	Hose	FKM (e.g. Viton)					
	Sample chamber:						
	• Body	Aluminum					
	• Lining	Aluminum					
	• Fitting	Stainless steel, mat. ne	o. 1.4571,				
		O-ring: FKM (e.g. Vitor	n) or FFKM (Kalrez)				
	• Window	CaF ₂ , adhesive: E353 (Kalrez)	O-ring: FKM (e.g. Viton) or FFKM				
With pipes	Bushing	Titanium					
	Pipe	Titanium,					
		O-ring: FKM (e.g. Viton) or FFKM (Kalrez)					
	Sample chamber:						
	• Body	Aluminum					
	• Lining	Tantalum (only for cell	Tantalum (only for cell length 20 mm to 180 mm)				
	• Window	CaF ₂ , adhesive: E353	O-ring: FKM (e.g. Viton) or FFKM (Ka	alrez)			
With pipes	Bushing	Stainless steel, mat. ne	o. 1.4571				
	Pipe	Stainless steel, mat. ne	o. 1.4571,				
		O-ring: FKM (e.g. Vitor	n) or FFKM (Kalrez)				
	Sample chamber:						
	• Body	Aluminum					
	• Lining	Aluminum or tantalum	(tantalum only for cell length 20 mm t	to 180 mm)			
	• Window	CaF ₂ , adhesive: E353	O-ring: FKM (e.g. Viton) or FFKM (Ka	alrez)			

Options

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

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

Gas path		19" rack unit	Field device	Field device Ex
With pipes	Bushing	e.g. Hastelloy C22		
	Pipe	e.g. Hastelloy C22,		
		O-ring: FKM (e.g. Vito	n) or FFKM (Kalrez)	
	Sample chamber:			
	• Body	e.g. Hastelloy C22		
	• Window	CaF ₂ , without adhesiv	е	
		O-ring: FKM (e.g. Vito	n) or FFKM (Kalrez)	

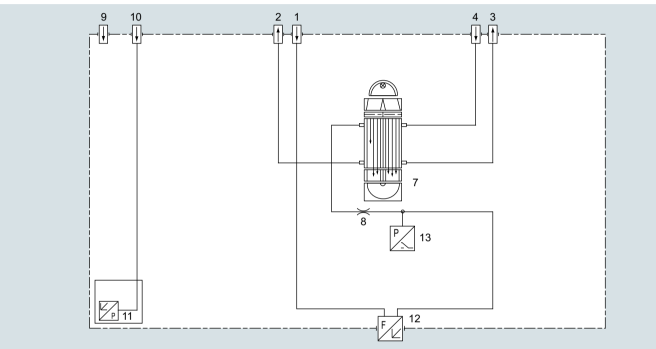
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ULTRAMAT 6

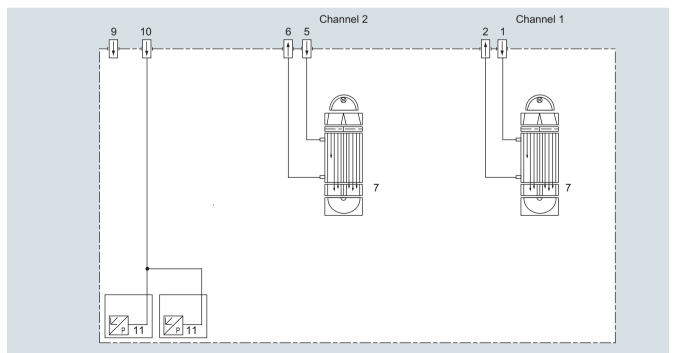
General information

Gas path (19" rack unit)

Legend	for the gas path figures		
1	Sample gas inlet channel 1	8	Restrictor
2	Sample gas outlet channel 1	9	Purge gas inlet
3	Reference gas outlet (option)	10	Connection of atmospheric pressure sensor
4	Reference gas inlet (option)	11	Atmospheric pressure sensor
5	Sample gas inlet channel 2	12	Flow indicator in sample gas path (option)
6	Sample gas outlet channel 2	13	Pressure switch in sample gas path (option)
7	IR physical system		



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



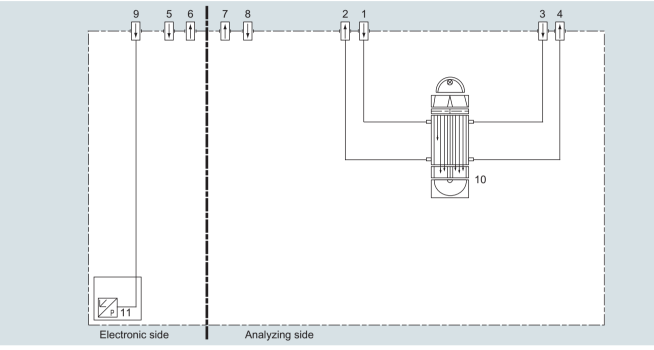
Gas path ULTRAMAT 6, dual-channel unit, 19" unit

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General information

Gas path (field device)

Legend	for the gas path figures		
1	Sample gas inlet	7	Purging gas outlet (analyzer side)
2	Sample gas outlet	8	Purging gas inlet (analyzer side)
3	Reference gas inlet (option)	9	Connection of atmospheric pressure sensor
4	Reference gas outlet (option)	10	IR physical system
5	Purging gas inlet (electronics side)	11	Atmospheric pressure sensor
6	Purging gas outlet (electronics side)		



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

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General information

Function

Principle of operation

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

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

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

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

The reference beam passes through a reference cell (8) filled with N_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 chamber (7) through which the sample gas flows and reaches the left-hand side of the detector (10) attenuated to a lesser or greater extent depending on the concentration of the sample gas. The detector is filled with a defined concentration of the gas component to be measured.

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

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

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

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

Notes

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

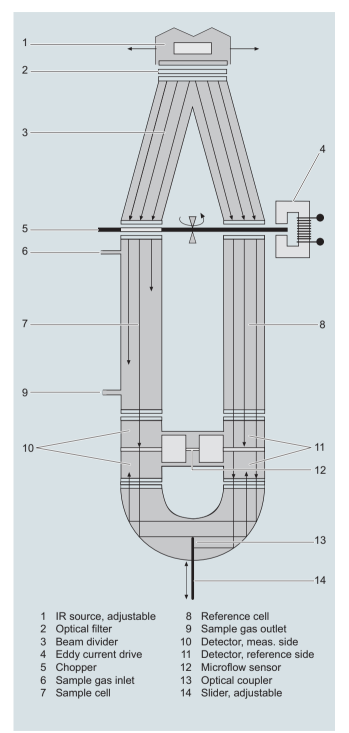
As far as possible, the ambient air of the analyzer should not have a large concentration of the gas components to be measured.

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

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

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

Physically suppressed zeros can be provided as a special application.



ULTRAMAT 6, principle of operation

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General information

Essential characteristics

- Dimension of measured value freely selectable (e.g. vpm, mg/m³)
- Four freely-configurable measuring ranges per component
- · Measuring ranges with suppressed zero point possible
- · Measuring range identification
- Galvanically isolated signal output 0/2/4 to 20 mA per component
- Automatic or manual measuring range switchover selectable; remote switching is also possible
- Differential measuring ranges with flow-type reference cell
- Storage of measured values possible during adjustments
- Time constants selectable within wide limits (static/dynamic noise suppression); i.e. the response time of the analyzer or component can be matched to the respective measuring task
- Short response time
- · Low long-term drift
- Measuring point switchover for up to 6 measuring points (programmable)
- Measuring point identification
- Monitoring of sample gas flow (option)
- Internal pressure sensor for correction of variations in atmospheric pressure in the range 700 to 1 200 hPa absolute
- External pressure sensor can be connected for correction of variations in the process gas pressure in the range 700 to 1 500 hPa absolute (option)
- Two control levels with separate authorization codes to prevent unintentional and unauthorized inputs
- Automatic, configurable measuring range calibration
- Simple handling using a numerical membrane keyboard and operator prompting
- Operation based on NAMUR recommendation
- Customer-specific analyzer options such as:
 - Customer acceptance
 - TAG labels
 - Clean for O₂ service (specially cleaned gas path)
- Easy device replacement since electric connections can be simply disconnected from the device
- Sample chambers for use in presence of highly corrosive sample gases, e.g. tantalum layer or sample chamber made of Hastelloy C22 (special application)

Additional features, dual-channel version

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

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19" rack unit

Technical specifications

General information		Measuring response	Based on sample gas pressure
Measuring ranges	4, internally and externally switchable; autoranging is also possible	measuring recipolities	1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature
Smallest possible measuring range	Dependent on the application: e.g. CO: 0 10 vpm, CO_2 : 0 5 vpm	Output signal fluctuation	< ± 1% of the smallest possible measuring range according to rating plate
Largest possible measuring span	Dependent on the application	Zero point drift	< ± 1% of the current measuring
Measuring range with suppressed zero point	Any zero point within 0 100 vol.% can be implemented; smallest possible span 20%	Measured-value drift	range/week < ± 1% of the current measuring range/week
Operating position	Front wall, vertical	Repeatability	≤ 1% of the current measuring range
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2	Detection limit	1% of the smallest possible measuring range
Influence of interfering gases must be considered separately		Linearity error	\pm 0.5 % of the full-scale value
Design, enclosure		Influencing variables	Based on sample gas pressure
Weight	Approx. 15 kg (with one IR channel) Approx. 21 kg (with two IR channels)	Arabianthana	1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient temperature
Degree of protection	IP20 according to EN 60529	Ambient temperature	< 1% of current measuring range/10 k (with constant receiver cell tempera-
Electrical characteristics			ture)
EMC (electromagnetic compatibility)	In accordance with standard requirements of NAMUR NE21 (08/98)	Sample gas pressure	With disabled pressure compensa- tion: < 0.15% of the span/1% change in atmospheric pressure
Electrical safety	According to EN 61010-1, overvoltage category III		With disabled pressure compensa- tion: < 1.5% of the span/1% change in atmospheric pressure
Auxiliary power	100 120 V AC (nominal range of use 90 132 V), 48 63 Hz or	Sample gas flow	Negligible
	200 240 V AC (nominal range of use 180 264 V), 48 63 Hz	Auxiliary power	< 0.1% of the current measuring range with rated voltage ± 10%
Power consumption	1-channel unit: Approx. 40 VA 2-channel unit: Approx. 70 VA	Environmental conditions	Application-specific measuring influ- ences possible if ambient air contains measured components or cross inter-
Fuse values • 100 120 V	1 T/250 (7MB2121)		ference-sensitive gases
	1.6 T/250 (7MB2123)	Electrical inputs and outputs	
• 200 240 V	0.63 T/250 (7MB2121) 1 T/250 (7MB2123)	Analog output	$0/2/4 \dots 20$ mA, isolated; load $\leq 750 \Omega$
Gas inlet conditions Permissible sample gas pressure		Relay outputs	 with changeover contacts, freely configurable, e.g. for measuring range identification; load: 24 V AC/DC/1 A, isolated, non-sparking
 With hoses Without pressure switch With pressure switch With pipes (without pressure 	600 1 500 hPa (absolute) 700 1 300 hPa (absolute) 600 1 500 hPa (absolute)	Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and accompanying gas influence correction (correction of cross-interference)
switch) Sample gas flow	18 90 l/h (0.3 1.5 l/min)	Digital inputs	6, designed for 24 V, isolated, freely configurable, e.g. for measuring range
Sample gas temperature	Min. 0 max. 50 °C, but above the		switchover
	dew point	Serial interface	RS 485
Sample gas humidity	< 90% RH (relative humidity), or dependent on measuring task, non- condensing	Options	AUTOCAL function each with 8 additional digital inputs and relay outputs, also with PROFIBUS PA or
Dynamic response		Climatic conditions	PROFIBUS DP
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)	Permissible ambient temperature	-30 +70 °C during storage and transportation,
Delayed display (T ₉₀ -time)	Dependent on length of analyzer chamber, sample gas line and configurable damping	Permissible humidity	5 45 °C during operation< 90% RH (relative humidity) as annual average, during storage and transport
Damping (electrical time constant)	0 100 s, configurable		tation (dew point must not be under- shot)
Dead time (purging time of the gas path in the unit at 1 l/min)	Approximately 0.5 5 s, depending on version		
Time for device-internal signal processing	<1s		
Pressure correction range			
Pressure sensor			
Internal External	700 1 200 hPa absolute		

700 ... 1 500 hPa absolute

• External

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19 rack unit						
Selection and ordering d ULTRAMAT 6 gas analyze		7	Article No. 7MB2121-		- A A -	Cannot be combined
Single-channel 19" rack ur			/WD2121-			Carinot be combined
✓ Click on the Article No.	for the online configura	tion in the PIA Life Cycle Portal.				
Gas connections for samp Pipe with 6 mm outer diam Pipe with 1/4" outer diameter	neter	<u>as</u>		0		0 ——— A21 1 ——— A20
Measured component		Possible with measuring range identification				
CO CO highly selective (with c	optical filter) ²⁾	11 30 12 30		A B X		
CO_2 CH_4 C_2H_2		10 30 13 30 15 30		C D E		
C_2H_4 C_2H_6 C_3H_6		15 30 14 30 14 30		F G H		
C_3H_8 C_4H_6 C_4H_{10}		13 30 15 30 14 30		J K L		
C ₆ H ₁₄ SO ₂ ⁴⁾ NO ⁴⁾		14 30 13 30 14 20, 22		M N P		
NH ₃ (dry) H ₂ O N ₂ O		14 30 17 20, 22 13 30		Q R S		Q R I
Smallest measuring range	Largest measuring range	Measuring range identification		111		
0 5 vpm 0 10 vpm 0 20 vpm	0 100 vpm 0 200 vpm 0 400 vpm	10 11 12		A B C		
0 50 vpm 0 100 vpm 0 300 vpm	0 1 000 vpm 0 1 000 vpm 0 3 000 vpm	13 14 15		D E F		
0 500 vpm 0 1 000 vpm 0 3 000 vpm	0 5 000 vpm 0 10 000 vpm 0 10 000 vpm	16 17 18		G H J		
0 3 000 vpm 0 5 000 vpm 0 5 000 vpm	0 30 000 vpm 0 15 000 vpm 0 50 000 vpm	19 20 21		K L M		
0 1 % 0 1 % 0 3 %	0 3 % 0 10 % 0 10 %	22 23 24		N P Q		
0 3 % 0 5 % 0 5 %	0 30 % 0 15 % 0 50 %	25 26 27		R S T		
0 10 % 0 10 % 0 30 %	0 30 % 0 100 % 0 100 %	28 29 30		V W		
Internal gas paths Hose made of FKM (Viton)	Sample chamber ¹⁾ (lining) Aluminum Aluminum	Reference chamber (flow-type) Non-flow-type Flow-type		0		0 0 — ► A20, A21
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type		4 5		4 → A20, A21, Y02 5 → Y02
Stainless steel pipe (mat. no. 1.4571) With sample gas monitorin	Aluminum Tantalum ng	Non-flow-type Non-flow-type		6 8		6 → A20, A21 8 → A20, A21
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type		2 3		1 2 2 — ► A20, A21 3

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Selection and ordering data	Article No.	
ULTRAMAT 6 gas analyzer Single-channel 19* rack unit for installation in cabinets	7MB2121-	Cannot be combined
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs/outputs • With serial interface for the automotive industry (AK) • With 8 digital inputs/outputs, PROFIBUS PA interface • With 8 digital inputs/outputs, PROFIBUS DP interface	0 1 3 6 7	0> Y27 3> E20
Power supply 100 120 V AC, 48 63 Hz 200 240 V AC, 48 63 Hz	0	
Operating software and documentation German English French Spanish Italian	0 1 2 3 4	
Additional versions	Order code	
Add "-Z" to Article No. and specify Order code		
Flow-type reference cell with reduced flow, 6 mm	A20	
Flow-type reference cell with reduced flow, 1/4"	A21	
Telescopic rails (2 units)	A31	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path	B04	
SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20	
FM/CSA certificate – Class I Div 2	E20	
Clean for O ₂ service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
QAL1 according to SIRA/MCERTS	Y17	
Performance-tested according to EN 15267	Y27	
Accessories	Article No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485/USB converter	A5E00852382	
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D512	
AUTOCAL function with 8 digital inputs/outputs	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057312	
Set of Torx screwdrivers	A5E34821625	

¹⁾ Only for cell length 20 to 180 mm

²⁾ QAL1: see table "Performance tested according to EN 15267 (single component)", page 1/54

 $^{^{3)}}$ QAL1: see table "Based on QAL1 according to SIRA/MCERTS (single component)", page 1/54

⁴⁾ QAL1: See table "Based on QAL1 according to SIRA/MCERTS (single component) and performance-tested according to EN 15267 (single component)", page 1/54

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15 rack drift				
Selection and ordering da	ta		Article No.	
ULTRAMAT 6 gas analyzer Two-channel 19" rack unit for for measuring 2 IR componen	or installation in cabinets		7MB2123-	Cannot be combined
✓ Click on the Article No. fellows: 1. The property of the	or the online configurati	on in the PIA Life Cycle Portal.		
Gas connections for sample	gas and reference gas	3		
Pipe with 6 mm outer diame Pipe with 1/4" outer diameter		-	0 1	0 ——— A21, A41 1 ——— A20, A40
Channel 1 Measured component		Possible with measuring range identification		
CO CO highly selective (with op CO ³⁾	otical filter) ²⁾	11 30 12 30	A B X	
CO ₂		10 30	С	
CH ₄		13 30	D	
C_2H_2		15 30	E	
C ₂ H ₄		15 30	F	
C ₂ H ₆		14 30	G	
C ₃ H ₆		14 30	H	
C ₃ H ₈		13 30	J	
C_4H_6		15 30	K	
C ₄ H ₁₀		14 30	L	
C ₆ H ₁₄		14 30	M	
SO ₂ ⁴⁾ NO ⁴⁾		13 30	N	
		14 20, 22	P	
NH ₃ (dry)		14 30	Q	Q
H ₂ O N ₂ O		17 20, 22 13 30	R S	R
			_ 3	
Smallest measuring range	Largest measuring range	Measuring range identification		
0 5 vpm	0 100 vpm	10	A	
0 10 vpm	0 200 vpm	11	В	
0 20 vpm	0 400 vpm	12 13	C D	
0 50 vpm 0 100 vpm	0 1 000 vpm 0 1 000 vpm	14	E	
0 300 vpm	0 3 000 vpm	15	Ē	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm	0 10 000 vpm	17	H	
0 3 000 vpm	0 10 000 vpm	18	ij	
0 3 000 vpm	0 30 000 vpm	19	K	
0 5 000 vpm	0 15 000 vpm	20	L	
0 5 000 vpm	0 50 000 vpm	21	M	
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 10 %	0 50 % 0 30 %	27 28	T U	
0 10 %	0 100 %	29	v	
0 30 %	0 100 %	30	w	
Internal gas paths	Sample chamber ¹⁾ (lining)	Reference chamber (flow-type)		
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	0	0 0 — A20, A21, A40, A41
Pipe made of titanium	Tantalum Tantalum	Non-flow-type Flow-type	4 5	4 — A20, A21, A40, A41, Y02 5 — Y02
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum	Non-flow-type Non-flow-type	6 8	6 — ➤ A20, A21, A40, A41 8 — ➤ A20, A21, A40, A41
With sample gas monitoring	ı			
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	2 3	2 2 → A20, A21, A40, A41 3
1) Only for cell length 20 to	100			

¹⁾ Only for cell length 20 to 180 mm

²⁾ QAL1: see table "Performance tested according to EN 15267 (single component)", page 1/54

³⁾ QAL1: see table "Based on QAL1 according to SIRA/MCERTS (single component)", page 1/54

⁴⁾ QAL1: See table "Based on QAL1 according to SIRA/MCERTS (single component) and performance-tested according to EN 15267 (single component)", page 1/54

Series 6 ULTRAMAT 6

				19" rack uni
Selection and ordering da	ıta		Article No.	
ULTRAMAT 6 gas analyze			7MB2123-	Cannot be combined
Two-channel 19" rack unit for measuring 2 IR compon	or installation in cabinet	S		
Add-on electronics				
Without			0	0 → Y27, Y28
AUTOCAL function				
With 8 additional digital in	puts/outputs each for c	hannel 1	1	
• With 8 additional digital in	nputs/outputs each for c	hannel 2	2	
• With 8 additional digital in			3	
With serial interface for th			5	5 → E20
 With 8 additional digital in and PROFIBUS PA interfa 	nputs/outputs each for c	hannel 1 and channel 2	6	
With 8 additional digital in		hannel 1 and channel 2	7	
and PROFIBUS DP interfa				
Power supply			_	
100 120 V AC, 48 63 H			0	
200 240 V AC, 48 63 H	Hz		1	
Channel 2		Possible with measuring		
Measured component CO		range identification		
CO highly selective (with or	ntical filter) ¹⁾	11 30 12 30	A B	
CO ²⁾	Stical litter)	12 00	X	
CO ₂		10 30	Ĉ	
CH ₄		13 30	D	
C ₂ H ₂		15 30	E	
C ₂ H ₄		15 30	F	
C ₂ H ₆		14 30	G	
C ₃ H ₆ C ₃ H ₈		14 30 13 30	H	
C ₄ H ₆		15 30	ĸ	
C ₄ H ₁₀		14 30	i.	
CeH ₁₄		14 30	M	
SO ₂ ³⁾ NO ³⁾		13 30	N	
		14 20, 22	P	
NH ₃ (dry)		14 30 17 20, 22	Q R	Q R
H ₂ O N ₂ O		17 20, 22	S	n
Smallest measuring range	Largest measuring	Measuring range	-	
	range	identification		
0 5 vpm	0 100 vpm	10	A B	
0 10 vpm 0 20 vpm	0 200 vpm 0 400 vpm	11 12	C	
0 50 vpm	0 1 000 vpm	13	D	
0 100 vpm	0 1 000 vpm	14	E	
0 300 vpm	0 3 000 vpm	15	F	
0 500 vpm	0 5 000 vpm	16	G	
0 1 000 vpm	0 10 000 vpm	17	H.	
0 3 000 vpm 0 3 000 vpm	0 10 000 vpm	18 19	J K	
0 5 000 vpm	0 30 000 vpm 0 15 000 vpm	19 20	Ĺ	
0 5 000 vpm	0 50 000 vpm	21	M	
0 1 %	0 3 %	22	N	
0 1 %	0 10 %	23	P	
0 3 %	0 10 %	24	o l	
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 30 %	0 100 % 0 100 %	29 30	V W	
		UU	· ·	
Operating software and dog German	cumentation			
German English			0	
French			2	
Spanish			3	
Italian			4	

 $^{^{1)}\,}$ QAL1: see table "Performance tested according to EN 15267 (single component)", page 1/54

 $^{^{2)}\,}$ QAL1: see table "Based on QAL1 according to SIRA/MCERTS (single component)", page 1/54

³⁾ QAL1: See table "Based on QAL1 according to SIRA/MCERTS (single component) and performance-tested according to EN 15267 (single component)", page 1/54

Series 6 ULTRAMAT 6

Selection and ordering data		
Additional versions	Order code	Cannot be combined
Add "-Z" to Article No. and specify Order codes.		
Flow-type reference cell with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference cell with reduced flow, 1/4" (channel 1)	A21	
Flow-type reference cell with reduced flow, 6 mm (channel 2)	A40	
Flow-type reference cell with reduced flow, 1/4" (channel 2)	A41	
Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
• Made of titanium, 6 mm, complete with screwed gland, for sample gas side	A22	
• Made of titanium, 6 mm, complete with screwed gland, for reference gas side	A23	
• Made of titanium, 1/4", complete with screwed gland, for sample gas side	A24	
• Made of titanium, 1/4", complete with screwed gland, for reference gas side	A25	
• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side	A27	
• Made of stainless steel (mat. no. 1.4571), ¼", complete with screwed gland, for sample gas side	A29	
Telescopic rails (2 units)	A31	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path (channel 1)	B04	
Kalrez gaskets in sample gas path (channel 2)	B05	
SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20	
FM/CSA certificate – Class I Div 2	E20	
Clean for O ₂ service (specially cleaned gas path; channels 1 + 2)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
QAL1 according to SIRA/MCERTS (1st channel)	Y17	
QAL1 according to SIRA/MCERTS (2nd channel)	Y18	
Performance-tested according to EN 15267 (1st channel)	Y27	
Performance-tested according to EN 15267 (2nd channel)	Y28	
Accessories	Article No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485/USB converter	A5E00852382	
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D33	
AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	
Set of Torx screwdrivers	A5E34821625	

Series 6 ULTRAMAT 6

Selection and orderin	g data		Artic	le No.	
ULTRAMAT 6 gas ana	lyzer		7 7MB 2	2124-	Cannot be combined
Single-channel or dual for measuring 2 or 3 IR	-channel 19" rack unit for components	or installation in cabinets			
→ Click on the Article N	o. for the online configura	ation in the PIA Life Cycle Portal.			
Gas connections for sa	ample gas and reference	e gas			
Pipe with 6 mm outer o				0	0 ——► A21, A41
Pipe with 1/4" outer dian	neter			1	1 ——— A20, A40
Measured component	Smallest measuring r	angeLargest measuring range			
CO	0 100 vpm	0 1 000 vpm		AA	
NO	0 100 vpm	0 1 000 vpm			
CO	0 300 vpm	0 3 000 vpm		A B	
NO	0 300 vpm	0 3 000 vpm			
CO	0 1 000 vpm	0 10 000 vpm		A C	
NO	0 1 000 vpm	0 10 000 vpm			
For CO/NO (QAL1; see (2 components in serie		according to SIRA/MCERTS			
CO ₂	0 100 vpm	0 1 000 vpm		ВА	
CO ₂	0 100 vpm	0 1 000 vpm		5 n	
CO ₂	0 300 vpm	0 3 000 vpm		ВВ	
CO	0 300 vpm	0 3 000 vpm			
002	0 1 000 vpm	0 10 000 vpm		вс	
CO	0 1 000 vpm	0 10 000 vpm			
CO ₂	0 3 000 vpm	0 30 000 vpm		B D	
co	0 3 000 vpm	0 30 000 vpm			
CO ₂	0 1 %	0 10 %		BE	
CO	0 1 %	0 10 %			
CO ₂	0 3 %	0 30 %		BF	
CO	0 3 %	0 30 %			
CO ₂	0 10 %	0 100 %		B G	
CO	0 10 %	0 100 %			
CO ₂	0 10 %	0 100 %		CG	
CH ₄	0 10 %	0 100 %			
CO ₂	0 300 vpm	0 3 000 vpm		DB	
NO	0 300 vpm	0 3 000 vpm	_		
Internal gas paths	Sample chamber ¹⁾ (lining)	Reference chamber (flow-type)			
Hose made of FKM	Aluminum	Non-flow-type		0	0 0 — ► A20, A21, A40, A41
(Viton)	Aluminum	Flow-type		1	1
Pipe made of titanium	Tantalum	Non-flow-type		4	4 — ► A20, A21, A40, A41, Y
0	Tantalum	Flow-type		5	5 → Y02
Stainless steel pipe (mat. no. 1.4571)	Aluminum	Non-flow-type		6 8	6 — A20, A21, A40, A41
,	Tantalum	Non-flow-type		0	8 — ► A20, A21, A40, A41
With sample gas monit		Non flow time			2 2 2 400 404 440 444
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type		2 3	2 2 — A20, A21, A40, A41
·	, warring of	. 1011 1390		, and the second second	Ĭ
Add-on electronics					
Without AUTOCAL function				0	
	tal inputs/outputs each	for channel 1		1	
0	1 1	for channel 1 and channel 2		2	2
	or the automotive indus	, , ,,		3	3 ——→ E20
 With serial interface f channel 1 and chann 	or the automotive indus	try (AK),		4	4 → E20
 With 8 additional digi 	tal inputs/outputs for ch	nannel 1		5	
and PROFIBUS PA in	terface				
 With 8 additional digitional PROFIBUS PA in 	tai inputs/outputs each terface	for channel 1 and channel 2		6	6
 With 8 additional digi 	tal inputs/outputs for ch	nannel 1		7	
and PROFIBUS DP in		for channel 1 and share 10			
 With 8 additional digitional and PROFIBUS DP in 	tai iriputs/outputs each	for channel 1 and channel 2		8	0

¹⁾ Only for cell length 20 to 180 mm

Series 6 ULTRAMAT 6

Selection and ordering	ig data		Article No.		
	ULTRAMAT 6 gas analyzer				Cannot be combined
	-channel 19" rack unit for in	nstallation in cabinets			
Power supply 100 120 V AC, 48	63 Hz		0		
200 240 V AC, 48	63 Hz		1		
Channel 2 Measured component		Possible with measuring range identification			
Without channel 2				W	W
CO CO highly selective (w	ith antical filter	11 30 12 30		A B	
0 , ('	to SIRA/MCERTS (single com-		X	
ponent)", page 1/54)	24004 011 4 7 121 4000141119	to 0 , (cg.o cc			
CO ₂		10 30		С	
CH ₄		13 30		D E	
C ₂ H ₂ C ₂ H ₄		15 30 15 30		F	
C ₂ H ₆		14 30		G	
C ₃ H ₆		14 30		H	
C ₃ H ₈		13 30		J	
C_4H_6		15 30		K	
C_4H_{10}		14 30		L	
C ₆ H ₁₄		14 30		M	
SO ₂ (QAL1; see table to SIRA/MCERTS (since	Based on QAL1 according le component)", page 1/54	13 30 		N	
NO (QAL1; see table "E	Based on QAL1 according to component)", page 1/54)			Р	
NH_3 (dry)	componently, page 1/e 1/	14 30		Q	Q
H ₂ O		17 20, 22		R	R
N_2^- O		13 30		S	
Smallest measuring range	Largest measuring range	Measuring range identification			
Without channel 2				X	X — ► A40, A41, B05
0 5 vpm	0 100 vpm	10		Α	
0 10 vpm	0 200 vpm	11		В	
0 20 vpm	0 400 vpm	12		С	
0 50 vpm	0 1 000 vpm	13		D	
0 100 vpm 0 300 vpm	0 1 000 vpm 0 3 000 vpm	14 15		E F	
0 500 vpm	0 5 000 vpm	16		G	
0 1 000 vpm	0 10 000 vpm	17		Н	
0 3 000 vpm	0 10 000 vpm	18		J	
0 3 000 vpm	0 30 000 vpm	19		K	
0 5 000 vpm	0 15 000 vpm	20		L	
0 5 000 vpm	0 50 000 vpm	21		М	
0 1 %	0 3 %	22		N	
0 1 %	0 10 %	23		P	
0 3 %	0 10 %	24		Q	
03%	0 30 %	25		R	
0 5 % 0 5 %	0 15 % 0 50 %	26 27		S T	
0 10 %	0 30 %	28		Ü	
0 10 %	0 100 %	29		v	
0 30 %	0 100 %	30		w	
Operating software an	d documentation				
German				0	
English				1	
French				2	
Spanish				3	
Italian				4	

Series 6 ULTRAMAT 6

Selection and ordering data		
Additional versions	Order code	Cannot be combined
Add "-Z" to Article No. and specify Order codes.		
Flow-type reference cell with reduced flow, 6 mm (channel 1)	A20	
Flow-type reference cell with reduced flow, 1/4" (channel 1)	A21	
Flow-type reference cell with reduced flow, 6 mm (channel 2)	A40	
Flow-type reference cell with reduced flow, 1/4" (channel 2)	A41	
Connection pipe (can only be combined with the appropriate gas connection diameter and internal gas path materials)		
• Made of titanium, 6 mm, complete with screwed gland, for sample gas side	A22	
• Made of titanium, 6 mm, complete with screwed gland, for reference gas side	A23	
• Made of titanium, 1/4", complete with screwed gland, for sample gas side	A24	
• Made of titanium, 1/4", complete with screwed gland, for reference gas side	A25	
• Made of stainless steel (mat. no. 1.4571), 6 mm, complete with screwed gland, for sample gas side	A27	
• Made of stainless steel (mat. no. 1.4571), ¼", complete with screwed gland, for sample gas side	A29	
Telescopic rails (2 units)	A31	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path (channel 1)	B04	
Kalrez gaskets in sample gas path (channel 2)	B05	
SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20	
FM/CSA certificate – Class I Div 2	E20	
Clean for O ₂ service (specially cleaned gas path; channels 1 + 2)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
QAL1 according to SIRA/MCERTS (1st channel)	Y17	
QAL1 according to SIRA/MCERTS (2nd channel)	Y18	
Accessories	Article No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485/USB converter	A5E00852382	
AUTOCAL function with serial interface for the automotive industry (AK)	C79451-A3480-D33	
AUTOCAL function with 8 digital inputs/outputs for channel 1 or channel 2	C79451-A3480-D511	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA for channel 1 or channel 2	A5E00057307	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP for channel 1 or channel 2	A5E00057312	
Set of Torx screwdrivers	A5E34821625	

Series 6 **ULTRAMAT 6**

19" rack unit

Based on QAL1 according to SIRA/MCERTS (single component)

Only in conjunction with order code Y17/Y18

Component	CO (QAL1)		SO ₂ (QAL1)	SO ₂ (QAL1)		NO (QAL1)	
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 ³	1 500 mg/m ³			
D	50 mg/m ³	1 000 mg/m ³	300 mg/m ³	3 000 mg/m ³			
E			500 mg/m ³	5 000 mg/m ³	100 mg/m ³	2 000 mg/m ³	
F	300 mg/m ³	3 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	300 mg/m ³	3 000 mg/m ³	
G	500 mg/m ³	5 000 mg/m ³			500 mg/m ³	5 000 mg/m ³	
Н	1 000 mg/m ³	10 000 mg/m ³	3 000 mg/m ³	30 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	
K	3 000 mg/m ³	30 000 mg/m ³	10 g/m ³	100 g/m ³	3 000 mg/m ³	30 000 mg/m ³	

Example for ordering

ULTRAMAT 6, QAL1 Component: CO

Measuring range: 0 to 50 / 1 000 mg/m³

with hoses, non-flow-type reference compartment

without automatic adjustment (AUTOCAL)

230 V AC; German

7MB2121-0XD00-1AA0-Z +Y17

Performance-tested according to EN 15267 (single component)

Only in conjunction with order code Y27/Y28

Component	CO (QAL1)		SO ₂ (QAL1)		NO (QAL1)	
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 ³	1 500 mg/m ³		
D	75 mg/m ³	1 250 mg/m ³				
E	125 mg/m ³	1 250 mg/m ³			100 mg/m ³	2 000 mg/m ³
F	300 mg/m ³	3 000 mg/m ³			300 mg/m ³	3 000 mg/m ³
G	500 mg/m ³	5 000 mg/m ³			500 mg/m ³	5 000 mg/m ³
Н	1 000 mg/m ³	10 000 mg/m ³			1 000 mg/m ³	10 000 mg/m ³
J	3 000 mg/m ³	10 000 mg/m ³			3 000 mg/m ³	10 000 mg/m ³

Example for ordering

ULTRAMAT 6 2-channel, performance-tested according to EN 15267

Components: CO + SO₂ Measuring range: CO: 0 to 75 / 1 250 mg/m 3 , SO₂: 0 to 75 / 1 500 mg/m 3

with hoses, non-flow-type reference compartment

with automatic adjustment (AUTOCAL)

230 V AC; German

7MB2123-0BD03-1NC0-Z +Y27+Y28

Based on QAL1 according to SIRA/MCERTS (2 components in series)

Only in conjunction with order code Y17

Component	CO (QAL1)		NO (QAL1)		
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 ³	1 000 mg/m ³	200 mg/m ³	2 000 mg/m ³	
AB	300 mg/m ³	3 000 mg/m ³	300 mg/m ³	3 000 mg/m ³	
AC	1 000 mg/m ³	10 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	

Example for ordering

ULTRAMAT 6 2-channel, QAL1

Components: CO/NO + SO₂
Measuring range: CO: 0 to 75 / 1 000 mg/m³, NO: 0 to 200 / 2 000 mg/m³, SO₂: 0 to 75 / 1 500 mg/m³

with hoses, non-flow-type reference compartment

without automatic adjustment (AUTOCAL)

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

Ordering information measured component N2O

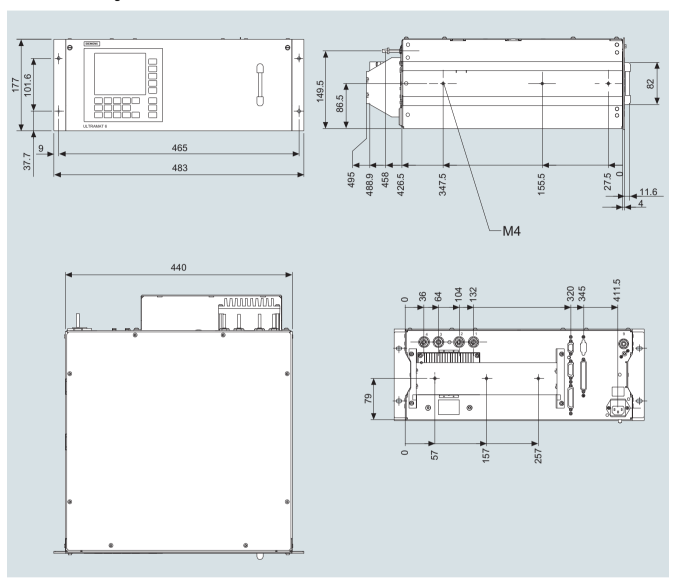
Certification in accordance with AM0028 and AM0034 (Kyoto Protocol) for measuring N₂O, measuring range 0 ... 300 vpm / 3 000 vpm. Version: Standard device

Series 6

ULTRAMAT 6

19" rack unit

Dimensional drawings

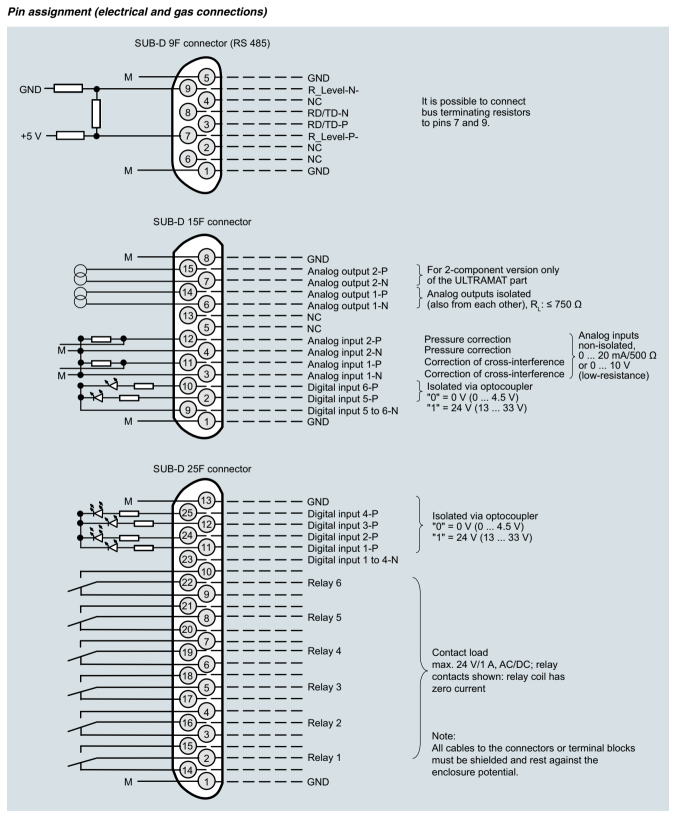


ULTRAMAT 6, 19" rack unit, dimensions in mm (example: 1-channel version)

Series 6 ULTRAMAT 6

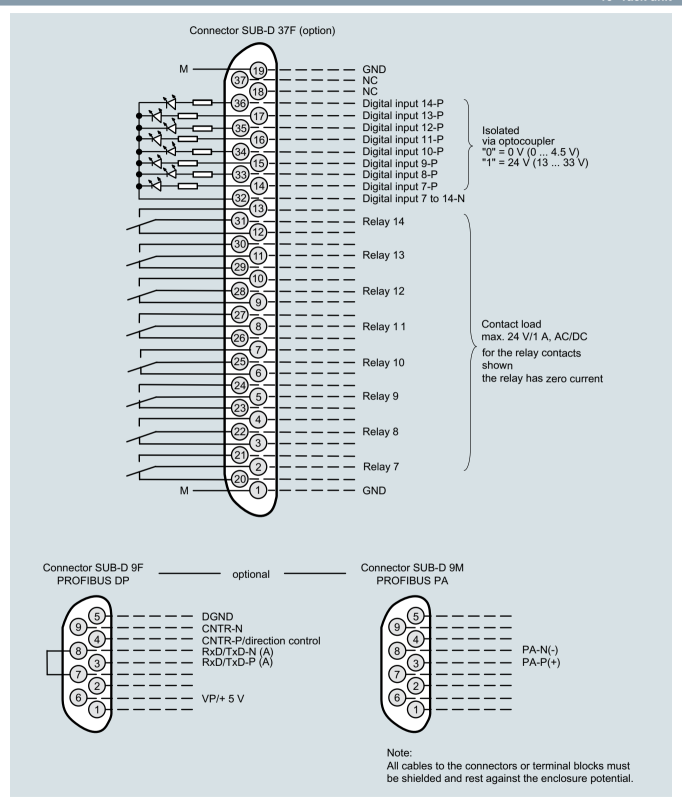
19" rack unit

Circuit diagrams



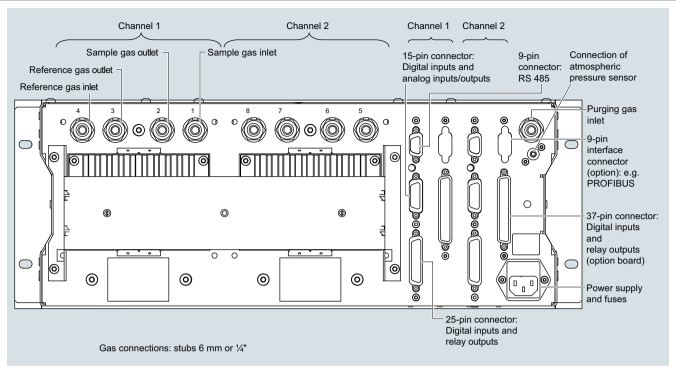
ULTRAMAT 6, 19" rack unit, pin assignment

Series 6 ULTRAMAT 6



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

Series 6 ULTRAMAT 6



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

Series 6 ULTRAMAT 6

Field device

Technical specifications

Technical specifications			
General information		Damping (electrical time constant)	0 100 s, configurable
Measuring ranges	4, internally and externally switchable; autoranging is also possible	Dead time (purging time of the gas path in the unit at 1 l/min)	Approximately 0.5 5 s, depending on version
Smallest possible measuring range	Dependent on the application, e.g. CO: 0 10 vpm, CO ₂ : 0 5 vpm	Time for device-internal signal processing	<1s
Largest possible measuring range	Dependent on the application	Pressure correction range	
Measuring range with suppressed zero point	Any zero point within 0 100 vol.% can be implemented; smallest possible span 20%	Pressure sensor Internal External	700 1 200 hPa absolute 700 1 500 hPa absolute
Heated version	65 °C	Measuring response	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample
Operating position	Front wall, vertical		gas flow and 25 °C ambient tempera-
Conformity	CE mark in accordance with EN 50081-1, EN 50082-2	Output signal fluctuation	ture < ± 1% of the smallest possible measuring range according to rating plate
Influence of interfering gases must be considered separately		Zero point drift	< ± 1% of the current measuring range/week
Design, enclosure		Measured-value drift	< ± 1% of the current measuring
Weight	Approx. 32 kg	measured value and	range/week
Degree of protection	IP65 in accordance with EN 60529, restricted breathing enclosure to	Repeatability	≤ 1% of the current measuring range
Electrical characteristics	EN 50021	Detection limit	1% of the smallest possible measuring range
Auxiliary power	100 120 V AC (nominal range of use	Linearity error	\pm 0.5 % of the full-scale value
Auxiliary power	90 132 V), 48 63 Hz or 200 240 V AC (nominal range of use 180 264 V), 48 63 Hz	Influencing variables	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture
Power consumption	Approx. 35 VA; approx. 330 VA with heated version	Ambient temperature	< 1% of current measuring range/10 K (with constant receiver cell tempera-
EMC (electromagnetic compatibility) Electrical safety	In accordance with standard requirements of NAMUR NE21 (08/98) In accordance with EN 61010-1	Sample gas pressure	ture) With disabled pressure compensation: < 0.15% of the setpoint/1 % change in
Heated units	Overvoltage category II	Carrala man flam	atmospheric pressure
Unheated units Figure values (unheated unit)	Overvoltage category III	Sample gas flow Auxiliary power	Negligible < 0.1% of the current measuring range
Fuse values (unheated unit) • 100 120 V	F3: 1 T/250; F4: 1 T/250	Auxiliary power	with rated voltage ± 10%
• 200 240 V Fuse values (heated unit)	F3: 0.63 T/250; F4: 0.63 T/250	Environmental conditions	Application-specific measuring influ- ences possible if ambient air contains measured component or cross interfer ence-sensitive gases
• 100 120 V	F1: 1 T/250; F2: 4 T/250 F3: 4 T/250; F4: 4 T/250	Electrical inputs and outputs	
• 200 240 V	F1: 0.63 T/250; F2: 2.5 T/250 F3: 2.5 T/250; F4: 2.5 T/250	Analog output	0/2/4 20 mA, isolated; load 750 Ω
Gas inlet conditions	10. 2.0 1/200, 1 4. 2.0 1/200	Relay outputs	6, with changeover contacts, freely configurable, e.g. for measuring range
Permissible sample gas pressure With hoses (without pressure switch)	600 1 500 hPa (absolute)		identification; load: 24 V AC/DC/1 A, isolated, non- sparking
With pipes (without pressure switch) Ex (leakage compensation)	600 1 500 hPa (absolute) 600 1 160 hPa (absolute)	Analog inputs	2, dimensioned for 0/2/4 20 mA for external pressure sensor and accompanying gas influence correction (cor-
- Ex (continuous purging)	600 1 500 hPa (absolute)		rection of cross-interference)
Purging gas pressure • Permanent	< 165 hPa above ambient pressure	Digital inputs	 designed for 24 V, isolated, freely configurable, e.g. for measuring range switchover
 For short periods 	250 hPa above ambient pressure	Serial interface	RS 485
Sample gas flow	18 90 l/h (0.3 1.5 l/min)	Options	AUTOCAL function each with 8 addi-
Sample gas temperature	Min. 0 max. 50 °C, but above the dew point, for heated version min. 0 max. 80 °C		tional digital inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP
Sample gas humidity	< 90% RH (RH: relative humidity) or	Climatic conditions	
Dynamic response	dependent on measuring task	Permissible ambient temperature	-30 +70 °C during storage and transportation; 5 45 °C during operation
Warm-up period	At room temperature < 30 min (the technical specification will be met after 2 hours)	Permissible humidity	< 90% RH (RH: relative humidity) within average annual value, during
Delayed display (T ₉₀ -time)	Dependent on length of analyzer chamber, sample gas line and configurable damping		storage and transportation (dew point must not be undershot)

Series 6 ULTRAMAT 6

Selection and ordering	data		Article No).		
ULTRAMAT 6 gas analy		nent	7 7MB2111-		A	Cannot be combined
	o. for the online configuration	on in the PIA Life Cycle Portal.				
	Gas connections Ferrule screw connection for pipe, outer diameter 6 mm Ferrule screw connection for pipe, outer diameter 1/4"			0	Ш	0 ——→ A29 1 ——→ A28
Measured component		Possible with measuring				
CO CO highly selective (with CO (QAL1; see table "Baponent)", page 1/65)		range identification 11 30 12 30 SIRA/MCERTS (single com-		A B X		
CO ₂		10 30		С		
CH ₄ C ₂ H ₂		13 30 15 30		D E		
C_2H_4		15 30		F		
C ₂ H ₆ C ₃ H ₆		14 30 14 30		G H		
C ₃ H ₈		13 30		J		
C_4H_6		15 30		K		
C ₄ H ₁₀		14 30		L		
SIRA/MCERTS (single co				M N		
NO (QAL1; see table "Ba SIRA/MCERTS (single co	used on QAL1 according to omponent)", page 1/65)	14 20, 22		Р		
NH ₃ (dry)		14 30		Q		Q
H ₂ O		17 20; 22 (17 to 24, 26; heated)		R		R
N ₂ O		13 30		S		
Smallest measuring rang	ge Largest measuring range	Measuring range identification				
0 5 vpm	0 100 vpm	10		A		
0 10 vpm 0 20 vpm	0 200 vpm 0 400 vpm	11 12		B C		
0 50 vpm	0 1 000 vpm	13		D		
0 100 vpm 0 300 vpm	0 1 000 vpm 0 3 000 vpm	14 15		E F		
0 500 vpm	0 5 000 vpm	16		G		
0 1 000 vpm	0 10 000 vpm	17		н		
0 3 000 vpm	0 10 000 vpm	19		J		
0 3 000 vpm 0 5 000 vpm	0 30 000 vpm 0 15 000 vpm	19 20		K L		
0 5 000 vpm	0 50 000 vpm	21		M		
0 1 %	0 3 %	22		N		
0 1 % 0 3 %	0 10 % 0 10 %	23 24		P Q		
0 3 %	0 30 %	25		R		
0 5 % 0 5 %	0 15 % 0 50 %	26 27		S T		
0 10 %	0 30 %	28		U		
0 10 % 0 30 %	0 100 % 0 100 %	29 30		V W		
	* * *					

Series 6 ULTRAMAT 6

Selection and ordering	data		Article No.		
ULTRAMAT 6 gas analy For installation in the fiel	yzer d, single-channel, 1 con	nponent	7MB2111- Cannot be combined		
nternal gas paths	Sample chamber (lining)	Reference chamber (flow-type)			
Hose made of FKM (Viton)	Aluminum Aluminum	Non-flow-type Flow-type	0	0 0 0 — ► A28, A29 1 1	
Pipe made of titanium	Tantalum ¹⁾ Tantalum ¹⁾	Non-flow-type Flow-type	2 3	2 — → A28, A29, Y02 3 — → Y02	
Stainless steel pipe (mat. no. 1.4571)	Aluminum Tantalum ¹⁾	Non-flow-type Non-flow-type	6 8	6 ——► A28, A29 8 ——► A28, A29	
With 8 digital inputs/out	al inputs/outputs utputs and PROFIBUS P utputs and PROFIBUS D utputs and PROFIBUS P	P interface	0 1 6 7 8	6 → E12 7 → E12 8	
Power supply Standard unit and acc. t 100 120 V AC, 48	to ATEX II 3G version (Zo	one 2)	0		
 (operating mode: leak.) 200 240 V AC, 48 (operating mode: leak.) 100 120 V AC, 48 (operating mode: cont 	ne 1), incl. certificate . 63 Hz, according to AT age compensation) . 63 Hz, according to AT age compensation) . 63 Hz, according to AT inuous purging) . 63 Hz, according to AT	EX II 2G ²⁾	1 2 3 6 7	1 2 2 3 3 6 6 6 7 7	
Heating of internal gas p Without With (max. 65 °C)	paths and analyzer unit		А В		
_anguage (supplied doo German English French Spanish talian	cumentation, software)		0 1 2 3 4		

¹⁾ Only for cell length 20 to 180 mm

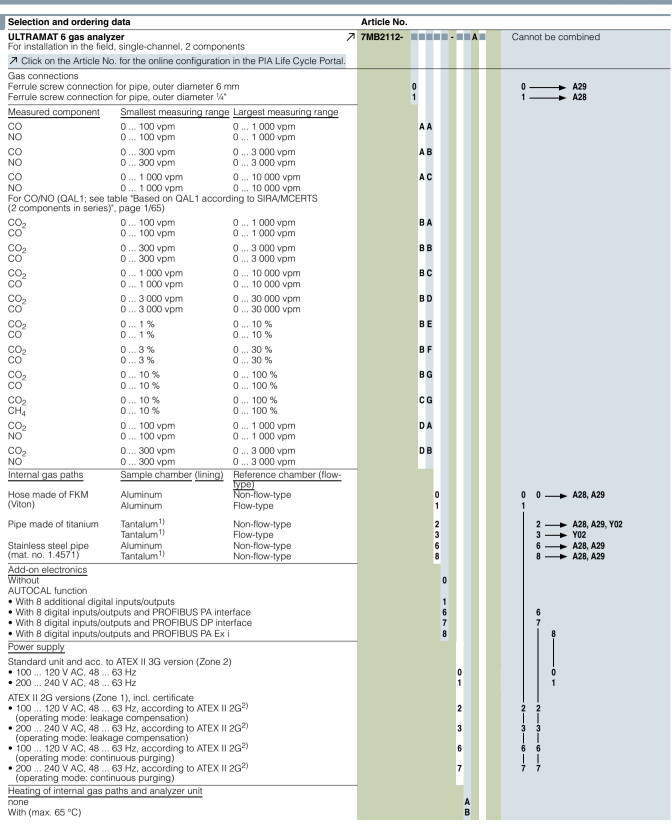
²⁾ Only in connection with an approved purging unit

Series 6 ULTRAMAT 6

Selection and ordering data		
Additional versions	Order code	
Add "-Z" to Article No. and specify Order codes.		
Flow-type reference cell with reduced flow, 6 mm	A28	
Flow-type reference cell with reduced flow, 1/4"	A29	
TAG labels (specific lettering based on customer information)	B03	
Kalrez gaskets in sample gas path	B04	
SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20	
Ex versions Possible combinations: see table "Ex configurations – principle selection criteria (Series 6)", chapter "General information"		
ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11	
ATEX II 3G certificate; flammable gases	E12	
FM/CSA certificate – Class I Div 2	E20	
ATEX II 3D certificate; potentially explosive dust atmospheres		
• In non-hazardous gas zone	E40	
• In Ex zone acc. to ATEX II 3G, non-flammable gases	E41	
• In Ex zone acc. to ATEX II 3G, flammable gases ¹⁾	E42	
BARTEC Ex p purging unit "Leakage compensation"	E71	
BARTEC Ex p purging unit "Continuous purging"	E72	
Clean for O ₂ service (specially cleaned gas path)	Y02	
Measuring range indication in plain text, if different from the standard setting	Y11	
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12	
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13	
QAL1 according to SIRA/MCERTS	Y17	
Additional units for Ex versions	Article No.	
Category ATEX II 2G (zone 1)		
BARTEC Ex p purging unit, 230 V, "leakage compensation"	7MB8000-2BA	
BARTEC Ex p purging unit, 115 V, "leakage compensation"	7MB8000-2BB	
BARTEC Ex p purging unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC Ex p purging unit, 115 V, "continuous purging"	7MB8000-2CB	
Ex i isolating transformer	7MB8000-3AB	
Ex isolating relay, 230 V	7MB8000-4AA	
Ex isolating relay, 110 V	7MB8000-4AB	
Differential pressure switch for corrosive and non-corrosive gases	7MB8000-5AA	
Stainless steel flame arrestor	7MB8000-6BA	
Hastelloy flame arrestor	7MB8000-6BB	
Category ATEX II 3G (Zone 2)	714700000 00 4	
BARTEC Ex p purging unit, 230 V, "continuous purging"	7MB8000-2CA	
BARTEC Ex p purging unit, 115 V, "continuous purging"	7MB8000-2CB	
FM/CSA (Class I Div. 2) Everyaging unit MiniPurgo EM	7MP9000 1 A A	
Ex purging unit MiniPurge FM Accessories	7MB8000-1AA Article No.	
RS 485/Ethernet converter	A5E00852383	
RS 485/RS 232 converter	C79451-Z1589-U1	
RS 485/USB converter	A5E00852382	
AUTOCAL function with 8 digital inputs/outputs	A5E00064223	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318	
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317	
Set of Torx screwdrivers	A5E34821625	
55.5. 55. 55. 55. 51.		

¹⁾ Only in connection with an approved purging unit

Series 6 ULTRAMAT 6



Series 6 ULTRAMAT 6

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

 $^{^{1)}}$ Only for cell length 20 to 180 mm.

²⁾ See also "Additional units for Ex versions".

Additional versions	Order code
Add "-Z" to Article No. and specify Order codes.	
Flow-type reference cell with reduced flow, 6 mm	A28
Flow-type reference cell with reduced flow, 1/4"	A29
TAG labels (specific lettering based on customer information)	B03
Kalrez gaskets in sample gas path	B04
SIL conformity declaration (SIL 2) Functional Safety according to IEC 61508 and IEC 61511	C20
<u>Ex versions</u>	
Possible combinations: see table "Ex configurations – principle selection criteria (Series 6), chapter "General information"	
ATEX II 3G certificate; restricted breathing enclosure, non-flammable gases	E11
ATEX II 3G certificate; flammable gases	E12
CSA certificate – Class I Div 2	E20
ATEX II 3D certificate; potentially explosive dust atmospheres	
• In non-hazardous gas zone	E40
• In Ex zone acc. to ATEX II 3G, non-flammable gases	E41
• In Ex zone acc. to ATEX II 3G, flammable gases	E42
BARTEC Ex p purging unit "Leakage compensation"	E71
BARTEC Ex p purging unit "Continuous purging"	E72
Clean for O ₂ service (specially cleaned gas path)	Y02
Measuring range indication in plain text, if different from the standard setting	Y11
Special setting (only in conjunction with an application no., e.g. extended measuring range)	Y12
Extended special setting (only in conjunction with an application no., e.g. determination of cross-interferences)	Y13
QAL1 according to SIRA/MCERTS	Y17
Additional units for Ex versions	Article No.
Category ATEX II 2G (zone 1)	
BARTEC Ex p purging unit, 230 V, "leakage compensation"	7MB8000-2BA
BARTEC Ex p purging unit, 115 V, "leakage compensation"	7MB8000-2BB
BARTEC Ex p purging unit, 230 V, "continuous purging"	7MB8000-2CA
BARTEC Ex p purging unit, 115 V, "continuous purging"	7MB8000-2CB
Ex i isolating transformer	7MB8000-3AB
Ex isolating relay, 230 V	7MB8000-4AA
Ex isolating relay, 110 V	7MB8000-4AB
Differential pressure switch for corrosive and non-corrosive gases	7MB8000-5AA
Stainless steel flame arrestor	7MB8000-6BA
Hastelloy flame arrestor	7MB8000-6BB
Category ATEX II 3G (Zone 2)	
BARTEC Ex p purging unit, 230 V, "continuous purging"	7MB8000-2CA
BARTEC Ex p purging unit, 115 V, "continuous purging"	7MB8000-2CB
FM/CSA (Class I Div. 2)	
Ex purging unit MiniPurge FM	7MB8000-1AA
Accessories	Article No.
RS 485/Ethernet converter	A5E00852383
RS 485/RS 232 converter	C79451-Z1589-U1
RS 485/USB converter	A5E00852382
AUTOCAL function with 8 digital inputs/outputs	A5E00064223
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA	A5E00057315
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS DP	A5E00057318
AUTOCAL function with 8 digital inputs/outputs and PROFIBUS PA Ex i (firmware 4.1.10 required)	A5E00057317
Set of Torx screwdrivers	A5E34821625

Series 6 **ULTRAMAT 6**

Field device

Based on QAL1 according to SIRA/MCERTS (single component)

Only with additional suffix Z (Y17, Y18)

Component	CO (QAL1)		SO ₂ (QAL1)	SO ₂ (QAL1)		NO (QAL1)	
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 ³	1 500 mg/m ³			
D	50 mg/m ³	1 000 mg/m ³	300 mg/m ³	3 000 mg/m ³			
E			500 mg/m ³	5 000 mg/m ³	100 mg/m ³	2 000 mg/m ³	
F	300 mg/m ³	3 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	300 mg/m ³	3 000 mg/m ³	
G	500 mg/m ³	5 000 mg/m ³			500 mg/m ³	5 000 mg/m ³	
Н	1 000 mg/m ³	10 000 mg/m ³	3 000 mg/m ³	30 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	
K	3 000 mg/m ³	30 000 mg/m ³	10 g/m ³	100 g/m ³	3 000 mg/m ³	30 000 mg/m ³	

Example for ordering

ULTRAMAT 6, QAL1 (1-component unit)

Component: CO

Measuring range: 0 to 50 / 1 000 mg/m³

with hoses, non-flow-type reference compartment

without automatic adjustment (AUTOCAL)

230 V AC; without heating, German

7MB2111-0XD00-1AA0-Z +Y17

Based on QAL1 according to SIRA/MCERTS (2 components in series)

Component	CO (QAL1)		NO (QAL1)		
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 ³	1 000 mg/m ³	200 mg/m ³	2 000 mg/m ³	
AB	300 mg/m ³	3 000 mg/m ³	300 mg/m ³	3 000 mg/m ³	
AC	1 000 mg/m ³	10 000 mg/m ³	1 000 mg/m ³	10 000 mg/m ³	

Example for ordering

ULTRAMAT 6, QAL1 (2 components in series)

Components: CO/NO

Measuring range CO: 0 to 75 / 1 000 mg/m³, NO: 0 to 200 / 2 000 mg/m³

with hoses, non-flow-type reference compartment

without automatic adjustment (AUTOCAL)

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

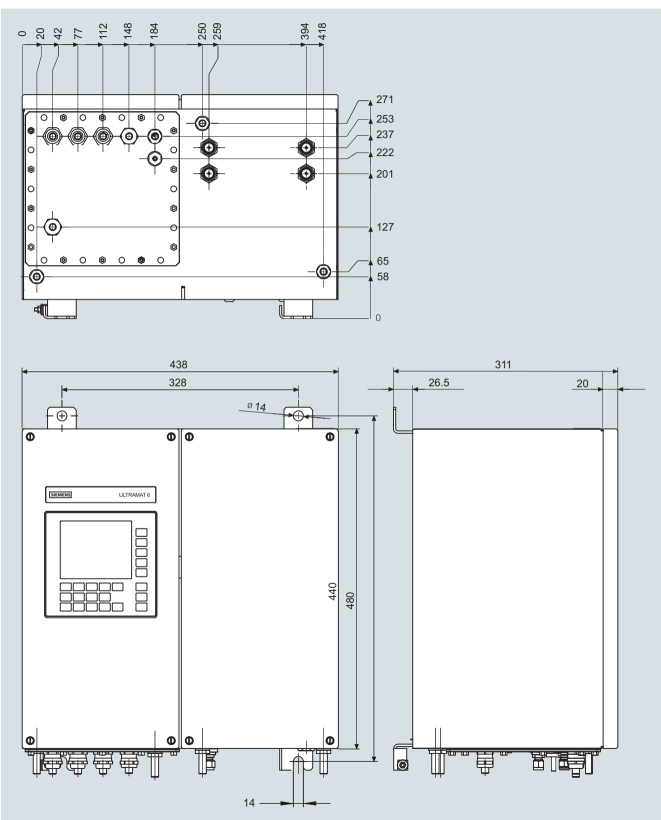
Note: for 3 components take both tables into consideration.

Ordering information measured component N₂O

Certification in accordance with AM0028 and AM0034 (Kyoto Protocol) for measuring N₂O, measuring range 0 to 300 vpm / 3 000 vpm.

Version: Standard device

Dimensional drawings



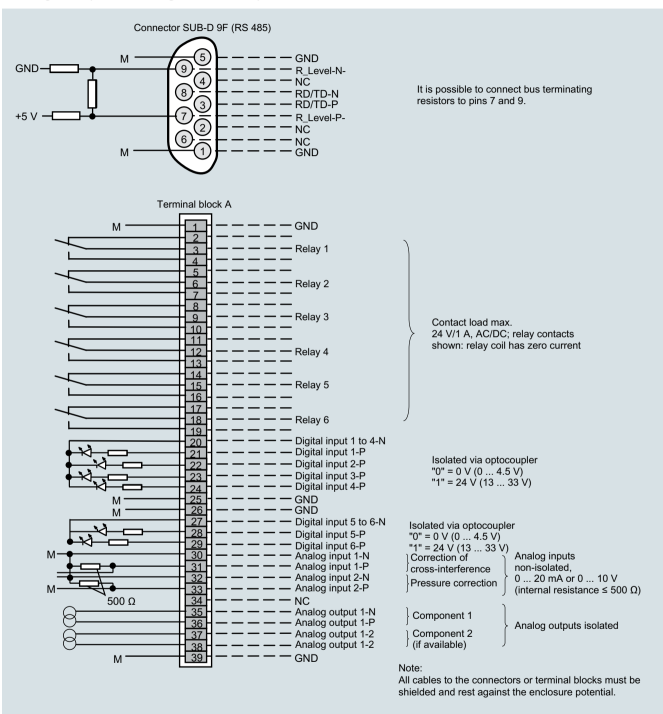
ULTRAMAT 6, field unit, dimensions in mm

Series 6 ULTRAMAT 6

Field device

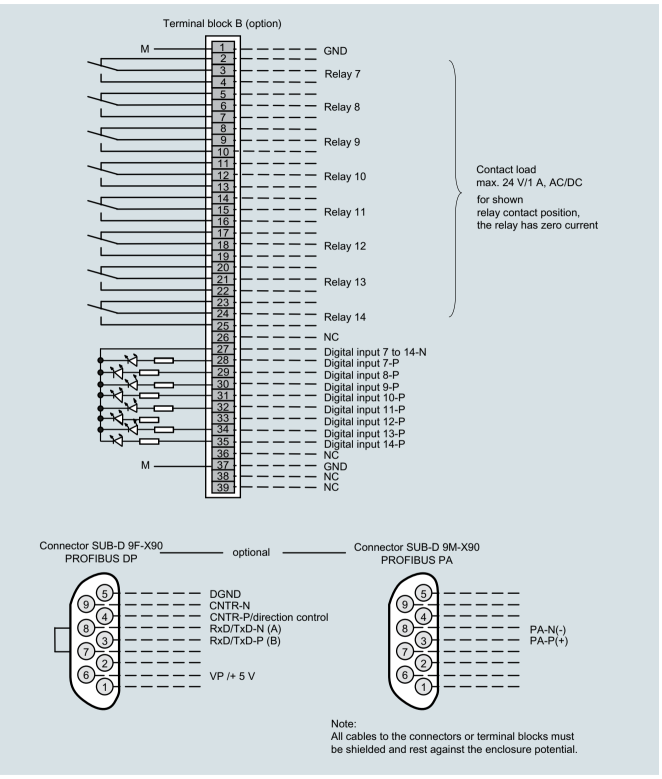
Circuit diagrams

Pin assignment (electrical and gas connections)



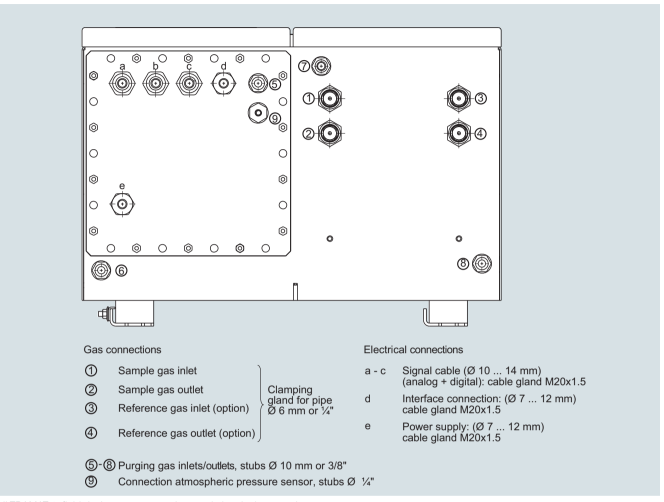
ULTRAMAT 6, field device, pin and terminal assignment

Series 6 ULTRAMAT 6



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

Series 6 ULTRAMAT 6



ULTRAMAT 6, field device, gas connections and electrical connections

Series 6 ULTRAMAT 6

Documentation, suggestions for spare parts

Selection and ordering data

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

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						Ĕ	2 years	5 years	Article No.
	72	g	24	=	5	7MB-2111/21	(quantity)	(quantity)	
	7MB-2121	7MB-2123	7MB-2124	7MB-2111	7MB-2112	B-21			
	M	N.	M	₽.	N.	M			
Analyzer unit									
O-ring for cover (window)	Х	×	Х	X	Х	Х	2	4	C79121-Z100-A24
Cover (cell length 20 180 mm)	Х	×	Х	X	Х	Х	2	2	C79451-A3462-B151
Cover (cell length 0.2 6 mm)	Х	×	Х	X	Х	Х	2	2	C79451-A3462-B152
O-rings, set	Х	×	х	×	Х	Х		1	C79451-A3462-D501
Sample gas path									
O-ring (hose clip)				×	×	×	2	4	C71121-Z100-A159
Pressure switch	Х	×	Х				1	2	C79302-Z1210-A2
Flow indicator	×	X	×				1	2	C79402-Z560-T1
Hose clip	×	×	×	X	×	×		1	C79451-A3478-C9
Heating cartridge (heated unit)				×	х	Х		1	W75083-A1004-F120
Electronics									
Temperature fuse (heated unit)				×	X			1	W75054-T1001-A150
Fuse (device fuse)						Х	1	2	A5E00061505
Temperature controller - electronics, 230 V AC				Х	Х	х		1	A5E00118527
Temperature controller - electronics, 115 V AC				Х	Х	Х		1	A5E00118530
Fan, 24 V DC (heated unit)				×	×	×		1	A5E00302916
Front plate with keyboard	Х	×	x				1	1	C79165-A3042-B504
Temperature sensor				×	X	Х		1	C79165-A3044-B176
Adapter plate, LCD/keyboard	Х	Х	Х	×	Х		1	1	C79451-A3474-B605
Motherboard, with firmware: see spare parts list	Х	Х	Х	Х	Х	Х		1	
LC display	Х	Х	Х	Х	Х		1	1	A5E31474846
Connector filter	Х	Х	Х	×	Х			1	W75041-E5602-K2
Fusible element, T 0.63 A/250 V	Х		Х	X	Х	Х	2	3	W79054-L1010-T630
Fusible element, T 1 A/250 V	Х	Х	Х	Х	Х	Х	2	3	W79054-L1011-T100
Fusible element, T 1.6 A/250 V		Х	Х				2	3	W79054-L1011-T160
Fusible element, T 2.5 A/250 V				×	Х	Х	2	3	W79054-L1011-T250

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

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