# SCHNEIDER MESSTECHNIK

#### **General information**

#### Overview



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

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

#### Benefits

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

#### Application

#### Fields of application

- Pure gas monitoring (0 to 1 % H<sub>2</sub> in Ar)
- Protective gas monitoring (0 to 2 % He in N<sub>2</sub>)
- Hydroargon gas monitoring (0 to 25 % H<sub>2</sub> in Ar)
- Forming gas monitoring (0 to 25 % H<sub>2</sub> in N<sub>2</sub>)
- Gas production:
- 0 to 2 % He in N<sub>2</sub>
- 0 to 10 % Ar in  $\overline{O_2}$
- Chemical applications: - 0 to 2 %  $H_2$  in  $NH_3$ 
  - 50 to 70 % H<sub>2</sub> in N<sub>2</sub>
- Wood gasification (0 to 30 % H<sub>2</sub> in CO/CO<sub>2</sub>/CH<sub>4</sub>)
- Blast furnace gas (0 to 5 % H<sub>2</sub> in CO/CO<sub>2</sub>/CH<sub>4</sub>/N<sub>2</sub>)
- Bessemer converter gas (0 to 20 % H<sub>2</sub> in CO/CO<sub>2</sub>)
- Monitoring equipment for hydrogen-cooled turbo-alternators: - 0 to 100 % CO<sub>2</sub>/Ar in air - 0 to 100 % H<sub>2</sub> in CO<sub>2</sub>/Ar - 80 to 100 % H<sub>2</sub> in air
- · Versions for the analysis of flammable and non-flammable gases or vapors for use in hazardous areas (Zone 1 and Zone 2)

## Special versions

### Special applications

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

#### Design

#### 19" rack unit

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

#### Field device

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

#### Display and control panel

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

#### Input and outputs

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

#### Communication

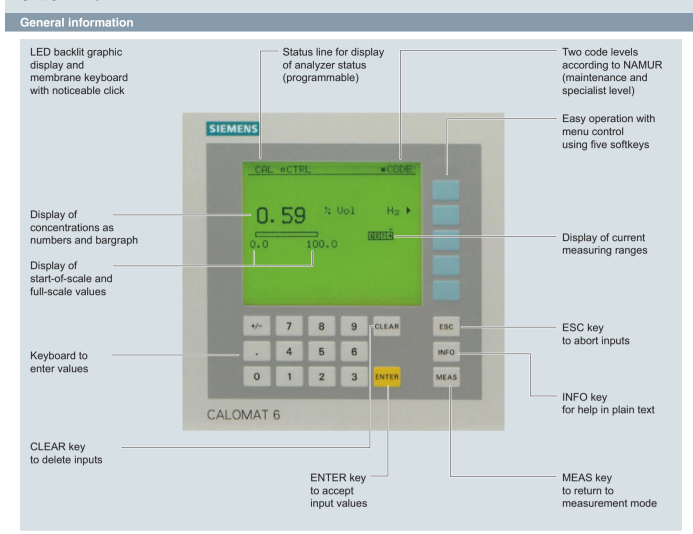
RS 485 present in basic unit (connection from the rear; for the slide-in module also behind the front plate).

#### Options

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

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Series 6 CALOMAT 6

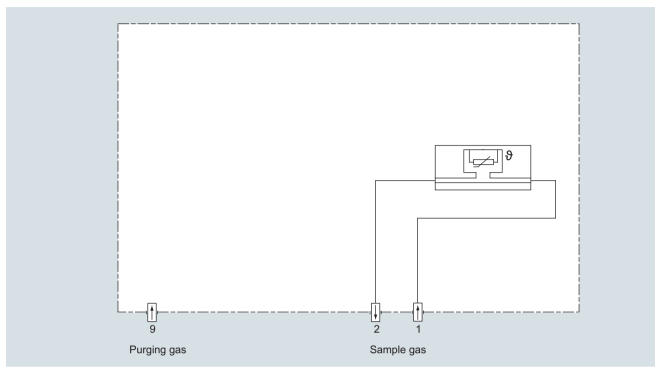


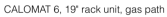
CALOMAT 6, membrane keyboard and graphic display

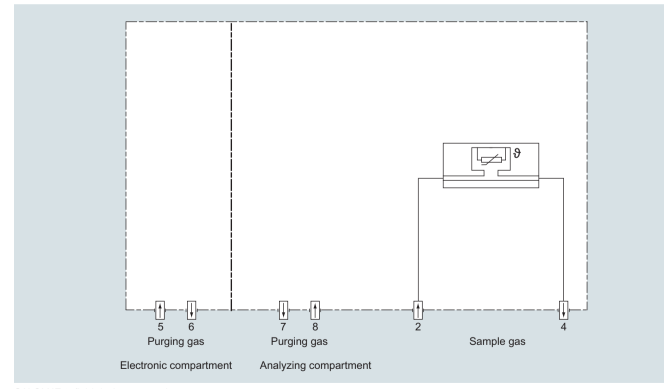
#### Designs – parts wetted by sample gas

Gas path		19" rack unit	Field device	Field device Ex
With pipes	Bushing	Stainless steel, mat. no. 1.4571		
	Pipe	Stainless steel, mat. no. 1.4571		
	Sample cell body	Stainless steel, mat. no. 1.4571		
	O-rings	FFKM-Chemraz		
	Sensor	Si, SiO <sub>x</sub> N <sub>y</sub> , AU, epoxy resin, glass		
	Tightness	Leakage < 1 µl/s		









CALOMAT 6, field device, gas path

CALOMAT 6

**General information** 

## Function

#### Principle of operation

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

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

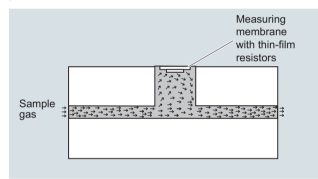
The resistors are kept at a constant temperature. This requires an current intensity depending on the thermal conductivity of the sample gas. This "raw value" is processed further electronically to calculate the gas concentration.

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

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

#### Note

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



CALOMAT, principle of operation

#### Essential characteristics

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

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

#### Measuring spans

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

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

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

#### Influence of interfering gases

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

The following table lists the zero offsets expressed in % H\_2 resulting from 10 % residual gas (interfering gas) in each case.

Component	Zero offset
Ar	-1.28 %
CH <sub>4</sub>	+1.59 %
C <sub>2</sub> H <sub>6</sub> (non-linear response)	+0.04 %
C <sub>3</sub> H <sub>8</sub>	-0.80 %
CO	-0.11 %
CO <sub>2</sub>	-1.07 %
Не	+6.51 %
H <sub>2</sub> O (non-linear response)	+1.58 %
NH <sub>3</sub> (non-linear response)	+1.3 %
O <sub>2</sub>	+0.18 %
SF <sub>6</sub>	-2.47 %
SO <sub>2</sub>	-1.34 %
100 % air (dry)	+0.27 %

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

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

#### **General information**

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

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

#### Example of correction of cross-interference

#### Specification for the interface cable

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

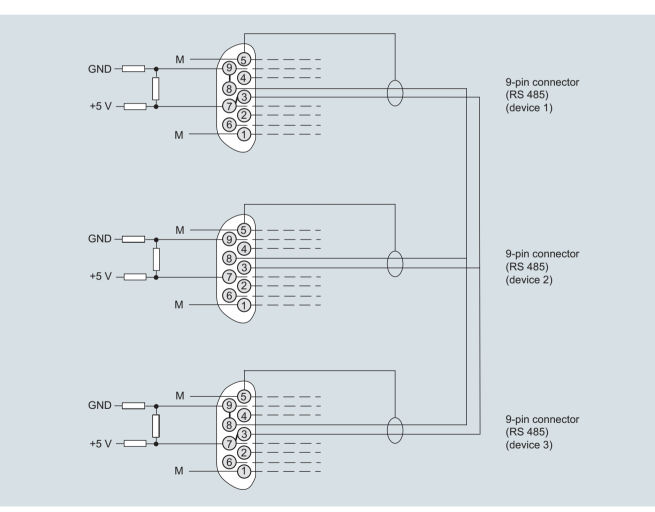
#### Bus terminating resistors

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

## Note

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

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



Bus cable with plug connections, example

Series 6 CALOMAT 6

## 19" rack unit

## Technical specifications

General information	Based on DIN EN 61207 / IEC 1207. All data based on digital gas mixture $H_2$ in $N_2$	Measuring response	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera-
Measuring ranges	4, internally and externally switchable; automatic measuring range switchover also possible	Output signal fluctuation	ture < ± 0.75% of the smallest possible measuring range according to rating plate, with electronic damping con-
Largest possible measuring span	100 vol.% H <sub>2</sub> (for smallest measuring span, see "Function")		stant of 1 s ( $\sigma$ = 0.25%)
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be implemented, smallest possi- ble measuring span: 5% H <sub>2</sub>	Zero point drift	< ± 1%/week of the smallest possible measuring span according to rating plate
Operating position	Front wall, vertical	Measured-value drift	< ± 1%/week of the smallest possible measuring span according to rating
Conformity	CE mark in accordance with EN 61326/A1 and EN 61010/1	Repeatability	plate < 1% of the current measuring range
Design, enclosure		Detection limit	1% of the current measuring range
Degree of protection	IP20 according to EN 60529	Linearity error	$< \pm 1\%$ of the current measuring range
Weight	Approx. 10 kg	Influencing variables	Based on sample gas pressure
Electrical characteristics			1 013 hPa absolute, 0.5 l/min sample
EMC interference immunity (electro- magnetic compatibility)	In accordance with standard require- ments of NAMUR NE21 (08/98)		gas flow and 25 °C ambient tempera- ture
All signal lines must be shielded. Measured value deviations of up to 4% of the smallest measuring range	(,	Ambient temperature	< 1%/10 K referred to smallest possi- ble measuring span according to rat- ing plate
may occur in ranges with strong electromagnetic interference.		Accompanying gases	Deviation from zero point (for influence of interfering gas see paragraph titled "Interference influences")
Electrical safety	In accordance with EN 61010-1; over- voltage category II	Sample gas flow	< 0.2% of the smallest possible span according to rating plate with a
Auxiliary power (see nameplate)	100 V -10% 120 V +10% AC, 48 63 Hz or 200 V -10% 240 V +10% AC, 48 63 Hz		change in flow of 0.1 l/min within the permissible flow range
Power consumption	Approx. 20 VA	Sample gas pressure	< 1% of the current measuring range with a pressure change of 100 hPa
Fuse values	100 to 120 V: 1.0T/250 200 240 V: 0.63 T/250	Auxiliary power	< 0.1% of the current measuring range with rated voltage $\pm$ 10%
Gas inlet conditions		Electrical inputs and outputs	
Sample gas pressure	800 1 100 hPa (absolute)	Analog output	0/2/4 20 mA, floating;
Sample gas flow	30 90 l/h (0.5 1.5 l/min)		load max. 750 $\Omega$
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point	Relay outputs	6, with changeover contacts, freely parameterizable, e.g. for measuring range identification; load: 24 V AC/DC/
Temperature of the measuring cell	Approx. 60 °C		1 A, isolated
Sample gas humidity	< 90% relative humidity	Analog inputs	2, dimensioned for 0/2/4 20 mA for
Dynamic response			external pressure sensor and correc- tion of cross-interference
Warm-up period	< 30 min (the technical specification will be met after 2 hours)	Digital inputs	6, designed for 24 V, isolated, freely parameterizable, e.g. for measurement
Delayed display (T <sub>90</sub> )	< 5 s		range switchover
Damping (electrical time constant)	0 100 s, configurable	Serial interface	RS 485
Dead time (purging time of the gas path in the unit at 1 l/min)	Approx. 0.5 s	Options	AUTOCAL function each with 8 addi- tional digital inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP
		Climatic conditions	

Permissible ambient temperature-30 ... +70 °C during storage and<br/>transportation, 5 ... 45 °C during oper-<br/>ationPermissible humidity (dew point<br/>must not be fallen below)< 90% relative humidity as annual<br/>average, during storage and transpor-<br/>tation

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Series 6 CALOMAT 6

19" rack unit

Selection and ordering data			Article No.	
CALOMAT 6 gas analyzer 19" rack unit for installation in cabinets		7	7MB2521- 0 - A	Cannot be combined
Provide the Article No. for the online configuration of the online conline conline configuration of the online	tion in the PIA Life Cycle Portal.			
Connections for sample gas				
Pipe with 6 mm outer diameter Pipe with 1/4" outer diameter			0 1	
Measured component	Smallest/largest			
H in N	measuring range 0 1/100 %		AA	
$H_2$ in $N_2$ $H_2$ in $N_2$ (blast furnace gas measurement) <sup>1)</sup>	0 5/100 %		ÂŴ	
$H_2$ in N <sub>2</sub> (converter measurement) <sup>1)</sup>	0 5/100 %		AX	
$H_2$ in N <sub>2</sub> (wood gasification) <sup>1)</sup>	0 5/100 %		ÂŶ	
$H_2$ in Ar	0 1/100 %		АВ	
$H_2$ in $NH_3$	0 1/100 %		AC	
He in $N_2$	0 2/100 %		ВА	
He in Ar	0 2/100 %		BB	
He in $H_2$	0 10/80 %		ВС	
Ar in $N_2$	0 10/100 %		СА	
Ar in $O_2$	0 10/100 %		СВ	
CO <sub>2</sub> in N <sub>2</sub>	0 20/100 %		DA	
CH₄ in Ar	0 15/100 %		EA	
NH <sub>3</sub> in N <sub>2</sub>	0 10/30 %		FA	
$H_2$ monitoring (turbo generators)			GA	GA
• CO <sub>2</sub> in air	0 100 %		•	Ĭ
• $H_2$ in $CO_2$	0 100 %			
• H <sub>2</sub> in air	80 100 %			
Add-on electronics				
Without AUTOCAL function			0	
With 8 additional digital inputs and outputs			1	
With 8 additional digital inputs/outputs and PRO	FIBUS PA interface		6	6
<ul> <li>With 8 additional digital inputs/outputs and PRO</li> </ul>	FIBUS DP interface		7	7
Power supply				
100 120 V AC, 48 63 Hz			0	
200 240 V AC, 48 63 Hz			1	
Explosion protection Without			А	
Certificate: ATEX II 3G, flammable and non-flamma	able gases		B	
FM/CSA certificate – Class I Div 2			D	
Language (supplied documentation, software)		_		
German			0	
English			1	
French Spanish			2 3	
Italian			3	

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

CALOMAT 6

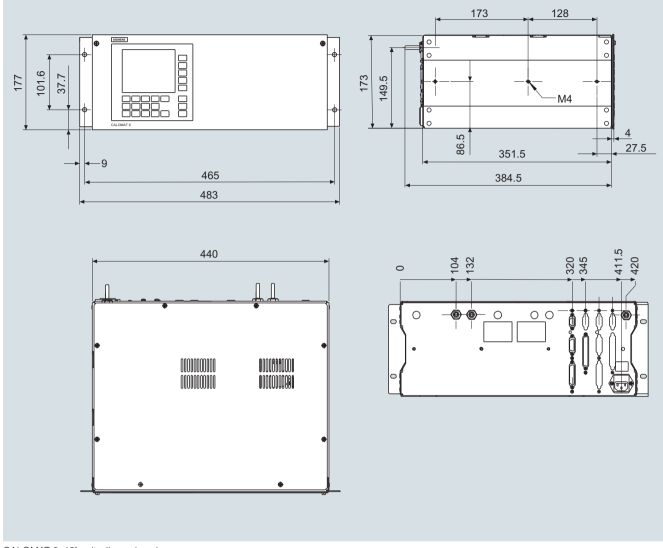
## 19" rack unit

Selection and ordering data	
Additional versions	Order code
Add "-Z" to Article No. and specify Order codes.	
Telescopic rails (2 units)	A31
TAG labels (specific lettering based on customer information)	B03
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02
Measuring range indication in plain text, if different from the standard setting	Y11
Special setting (only in conjunction with an application no.)	Y12
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	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

## Extractive continuous process gas analysis Series 6 CALOMAT 6

19" rack unit

Dimensional drawings



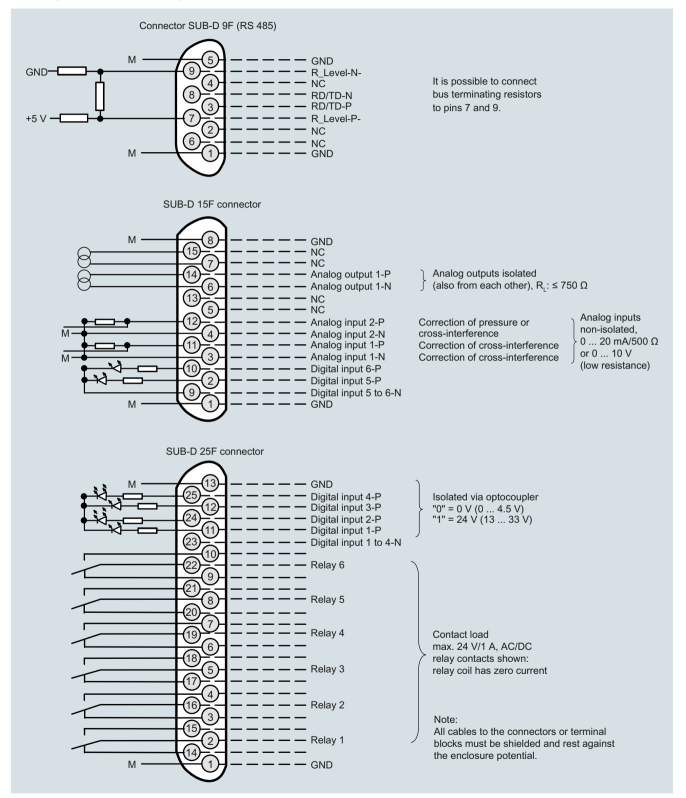
CALOMAT 6, 19" unit, dimensions in mm

Series 6 CALOMAT 6

## 19" rack unit

## Circuit diagrams

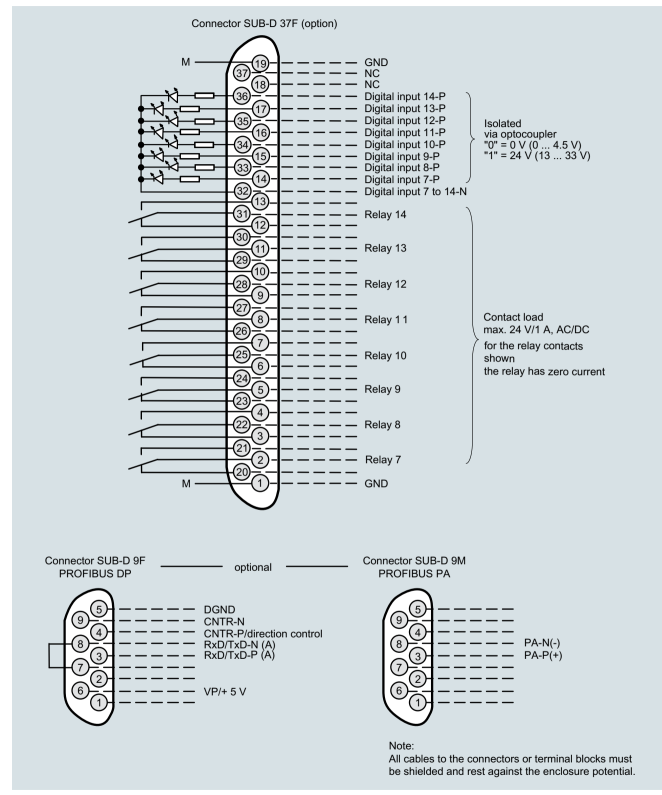
Pin assignment (electrical and gas connections)



CALOMAT 6, 19" unit, pin assignment

CALOMAT 6

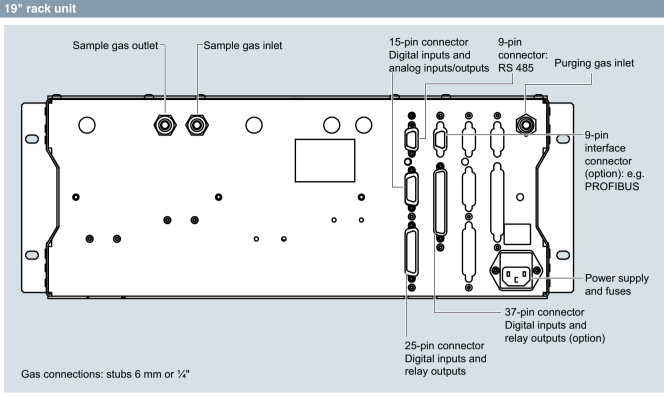




CALOMAT 6, 19" unit, pin assignment of AUTOCAL board and PROFIBUS connectors

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Series 6 CALOMAT 6



CALOMAT 6, 19" unit, gas and electrical connections

Field device

## Technical specifications

General information	Based on DIN EN 61207/IEC 1207. All data based on digital gas mixture $\rm H_2$ in $\rm N_2$	Measuring response	Based on sample gas pressure 1 013 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture	
Measuring ranges	4, internally and externally switchable; automatic measuring range change- over also possible	Output signal fluctuation (maximum accuracy achieved after 2 hours)	ture < ± 0.75% of the smallest possible measuring range according to rating plate, with electronic damping con-	
Largest possible measuring span	100 vol.% H <sub>2</sub> (for smallest measuring span, see "Function")		stant of 1 s ( $\sigma = 0.25\%$ )	
Measuring ranges with suppressed zero point	Any zero point within 0 100 vol.% can be implemented; smallest possi- ble measuring span: 5% H <sub>2</sub>	Zero point drift	< ± 1%/week of the smallest possible measuring span according to rating plate	
Operating position	Front wall, vertical	Measured-value drift	< ± 1%/week of the smallest possible measuring span according to rating	
Conformity	CE mark in accordance with EN 61326/A1 and EN 61010/1	Repeatability	plate < 1% of the current measuring range	
Design, enclosure			с с	
Degree of protection	IP65 according to EN 60529	Detection limit	1% of the current measuring range	
Weight	Approx. 25 kg	Linearity error	< ± 1% of the current measuring range	
Electrical characteristics		Influencing variables	Based on sample gas pressure 1013 hPa absolute, 0.5 l/min sample	
	In accordance with standard require- ments of NAMUR NE21 (08/98)		gas flow and 25 °C ambient tempera- ture	
All signal lines must be shielded. Measured value deviations of up to 4% of the smallest measuring range		Ambient temperature	< 1%/10 K referred to smallest possi- ble measuring span according to rat- ing plate	
may occur in ranges with strong electromagnetic interference.		Accompanying gases	Deviation from zero point (for influence of interfering gas, see section "Cross- interference")	
Electrical safety	In accordance with EN 61010-1; over- voltage category II	Sample gas flow	< 0.2% of the smallest possible span	
Auxiliary power (see nameplate)	100 V -10% 120 V +10% AC, 48 63 Hz or 200 V -10% 240 V +10% AC, 48 63 Hz		according to rating plate with a change in flow of 0.1 l/min within the permissible flow range	
Power consumption (unit)	Approx. 20 VA	Sample gas pressure	< 1% of the current measuring range with a pressure change of 100 hPa	
Fuse values	100 to 120 V: 1.0T/250 200 240 V: 0.63 T/250	Electrical inputs and outputs		
Gas inlet conditions		Analog output	0/2/4 20 mA, floating; load max. 750 Ω	
Sample gas pressure	800 to 1 100 hPa (absolute)	Relay outputs	6, with changeover contacts, freely	
Sample gas flow	30 to 90 l/h (0.5 to 1.5 l/min)		configurable, e.g. for measuring range identification; load: 24 V AC/DC/1 A,	
Sample gas temperature	Min. 0 to max. 50 °C, but above the dew point	Analog inputs	floating 2, dimensioned for 0/2/4 20 mA for	
Temperature of the measuring cell	Approx. 60 °C	Analog inputs	external pressure sensor and correc-	
Sample gas humidity	< 90% relative humidity		tion of cross-interference	
Purging gas pressure <ul> <li>Permanent</li> </ul>	165 hPa above ambient pressure	Digital inputs	6, designed for 24 V, floating, freely configurable, e.g. for measuring range switchover	
For short periods	Max. 250 hPa above ambient pressure	Serial interface	RS 485	
Time response	Based on sample gas pressure 1 000 hPa absolute, 0.5 l/min sample gas flow and 25 °C ambient tempera- ture	Options	AUTOCAL function each with 8 addi- tional digital inputs and relay outputs, also with PROFIBUS PA or PROFIBUS DP	
Warm-up period	< 30 min (the technical specification will be met after 2 hours)	Climatic conditions		
Delayed display (T <sub>90</sub> )	< 5 s	Permissible ambient temperature	-30 +70 °C during storage and transportation, 5 45 °C in operation	
Electrical damping	0 100 s, configurable	Permissible humidity (dew point		
Dead time (at 1 l/min)	Approx. 0.5 s	must not be fallen below)	< 90% relative humidity as annual average, during storage and transportation	

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Series 6 CALOMAT 6

## Field device

Selection and ordering data			Article No.				
CALOMAT 6 gas analyzer		7	7MB2511-	0 -	A	Cannot	be combined
For field installation	e PIA Life Cycle Portal						
Connections for sample gas				_	_		
Ferrule screw connection for pipe, outer diameter 6 mm Ferrule screw connection for pipe, outer diameter 1/4"				0 1			
Measured component	Smallest/largest						
$H_2$ in $N_2$ $H_2$ in $N_2$ (blast furnace gas measurement) <sup>1)</sup>	measuring range 0 1/100 % 0 5/100 %			A A A W		A A A W	
$H_2$ in $N_2$ (converter measurement) <sup>1)</sup> $H_2$ in $N_2$ (wood gasification) <sup>1)</sup>	0 5/100 % 0 5/100 %			A X A Y		A X A Y	
$H_2$ in Ar $H_2$ in NH $_3$	0 1/100 % 0 1/100 %			A B A C		A B A C	
He in $N_2$ He in Ar He in $H_2$	0 2/100 % 0 2/100 % 0 10/80 %			B A B B B C		ВС	
Ar in N <sub>2</sub> Ar in O <sub>2</sub>	0 10/100 % 0 10/100 %			C A C B			
$CO_2$ in $N_2$	0 20/100 %			DA			
$CH_4$ in Ar	0 15/100 %			EA		EA	
$NH_3$ in $N_2$	0 10/30 %			F A G A		F A G A	GA
H <sub>2</sub> monitoring (turbo generators) • CO <sub>2</sub> in air • H <sub>2</sub> in CO <sub>2</sub> • H <sub>2</sub> in air	0 100 % 0 100 % 80 100 %			<b>GA</b>			
Add-on electronics Without AUTOCAL function • With 8 additional digital inputs and outputs • With 8 additional digital inputs/outputs and PROFIBUS • With 8 additional digital inputs/outputs and PROFIBUS				0 1 6 7			6 6 7 7
With 8 additional digital inputs/outputs and PROFIBUS				8			8 8
Power supply 100 120 V AC, 48 63 Hz 200 240 V AC, 48 63 Hz					0		
Explosion protection, incl. certificate Without Acc. to ATEX II 3G, non-flammable gases Acc. to ATEX II 3G; flammable gases <sup>2)</sup> FM/CSA certificate – Class I Div 2 According to ATEX II 2G, leakage compensation <sup>2)</sup> According to ATEX II 2G, continuous purging <sup>2)</sup> ATEX II 3D certificate; potentially explosive dust atmosph	eres				A B C D E F	В	D F
<ul> <li>In non-hazardous gas zone</li> <li>In Ex zone acc. to ATEX II 3G, non-flammable gases</li> <li>In Ex zone acc. to ATEX II 3G, flammable gases<sup>2)</sup></li> </ul>					G H J		
anguage (supplied documentation, software) German English French Spanish talian					0 1 2 3 4		

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

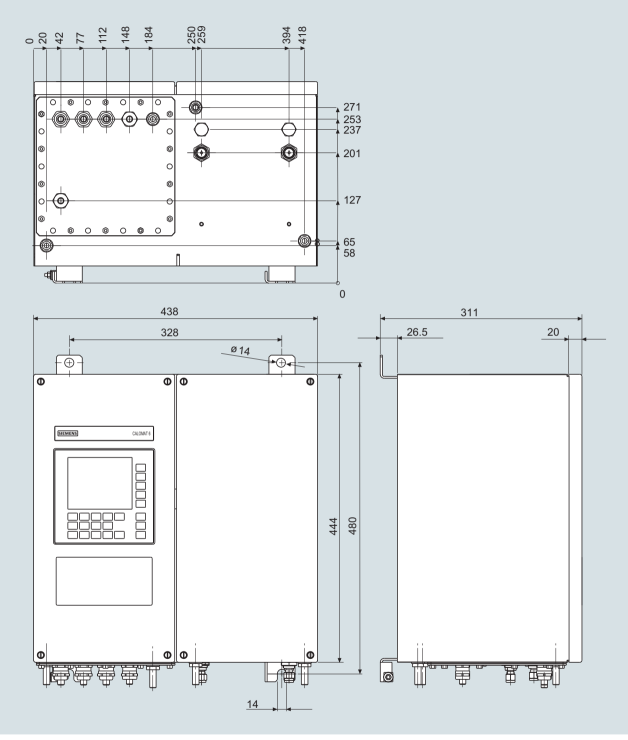
<sup>2)</sup> Only in connection with an approved purging unit.

Field device

Additional versions	Order code
Add "-Z" to Article No. and specify Order codes.	
TAG labels (specific lettering based on customer information)	B03
BARTEC Ex p purging unit "Leakage compensation"	E71
BARTEC Ex p purging unit "Continuous purging"	E72
Clean for O <sub>2</sub> service (specially cleaned gas path)	Y02
Measuring range indication in plain text, if different from the standard setting	Y11
Additional units for Ex versions	Article No.
ATEX Category 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
ATEX Category 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   Div. 2)	
Ex purging unit Minipurge FM	7MB8000-1AA
Accessories	
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 CALOMAT 6

### Field device

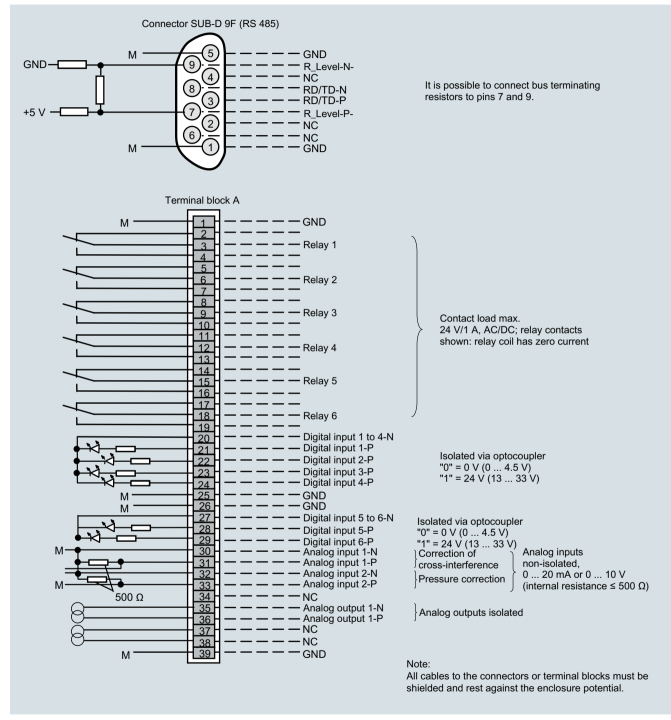


CALOMAT 6, field unit, dimensions in mm

**Field device** 

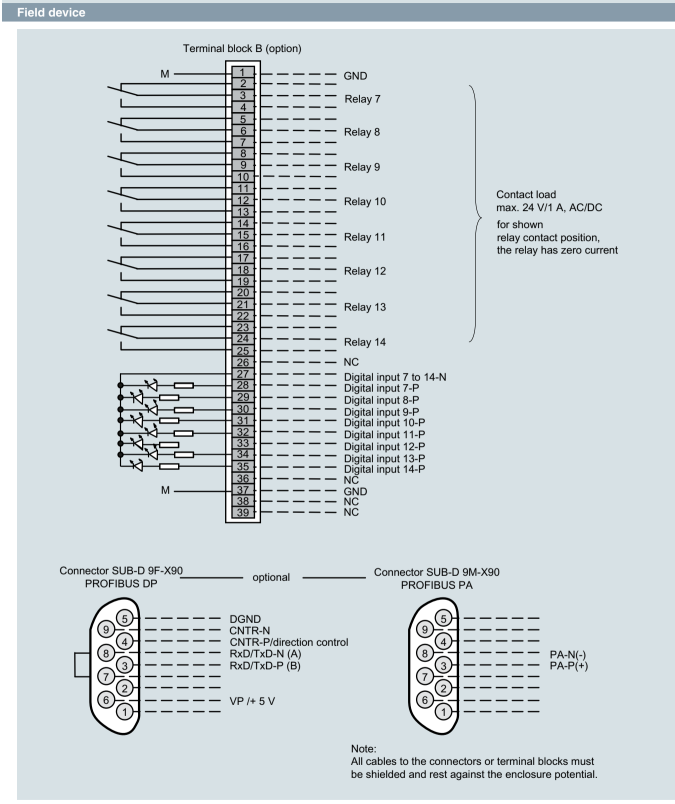
## Circuit diagrams

Pin assignment (electrical and gas connections)



CALOMAT 6, field unit, connector and terminal assignment

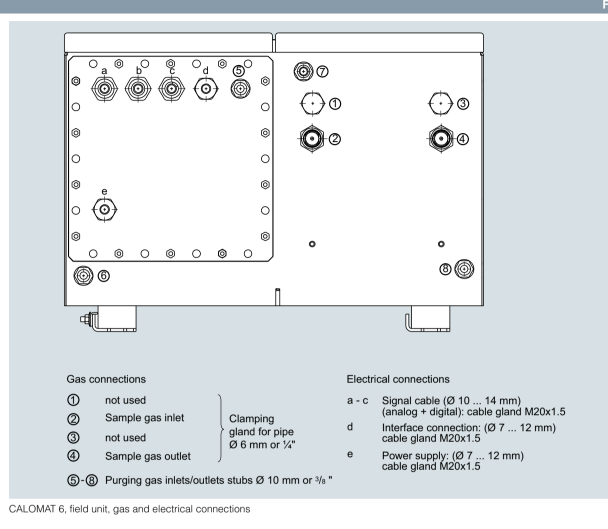
Series 6 CALOMAT 6



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

CALOMAT 6

Field device



1

Selection and ordering data		More information
Operating instructions Article No.		The complete documentation is available in various language
CALOMAT 6 Thermal conductivity gas analyzer		for downloading free of charge: http://www.siemens.com/processanalytics/documentation
• German	A5E00116454	
• English	A5E00116455	
• French	A5E00116456	
Italian	A5E00116457	
• Spanish	A5E00116458	
Gas analyzers of Series 6 and ULTRAMAT 23		
Schnittstelle/Interface PROFIBUS DP/PA		
German and English	A5E00054148	

## Selection and ordering data

	7MB2521	7MB2511	7MB2511 Ex	2 years (quantity)	5 years (quantity)	Article No.
Analyzer unit						
Measuring cell	х	х	х	1	1	A5E00095332
O ring (set of 4)	х	х	х	1	2	A5E00124182
Electronics						
Fuse (device fuse)			х	1	2	A5E00061505
Front plate without LC display	х			1	1	C79165-A3042-B508
Motherboard, with firmware: see spare parts list	Х	Х	х	-	1	
Adapter plate, LCD/keyboard	х	х		1	1	C79451-A3474-B605
LC display (non-Ex version)	х			1	1	A5E31474846
Line transformer, 115 V	х	х	х	-	1	W75040-B21-D80
Line transformer, 230 V	х	х	х	-	1	W75040-B31-D80
Connector filter	х	х	х	-	1	W75041-E5602-K2
Fusible element, T 0.63/250 V	х	х		2	3	W79054-L1010-T630
Fusible element, 1 A, 110/120 V	х	х	х	2	3	W79054-L1011-T100

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