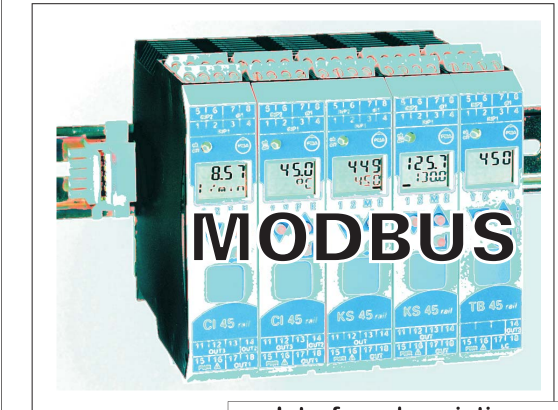
PMA Prozeß- und Maschinen-Automation GmbH



rail line UNIFLEX CI 45, KS 45, SG 45, TB 45





Interface description english 9499-040-72011

Valid from: 12/2011

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Explanation of symbols:



General information



General warning



Caution: ESD-sensitive components

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Content

1.				
_	1.1		ces	
2.			ing the interface	
	2.1		ion	
		2.1.1	Plug-in screw terminals	
	2.2		al connections	
		2.2.1	Wiring (general)	
		2.2.2	Screening	
		2.2.3	Terminating resistors	
		2.2.4	Installation notes	
	2.3		iings	
		2.3.1	Bus address	
		2.3.2	Transmission parameters	
	2.4	System	layout	13
		2.4.1	Minimum configuration of a MODBUS installation	13
		2.4.2	Maximum configuration of a MODBUS installation	
		2.4.3	Wiring inside buildings	14
3.	Bus	protoc	:ol	15
	3.1	Compos	ition of a transmission byte	15
	3.2	General	message frame	15
		3.2.1	CRC	
		3.2.2	End of frame detection	
	3.3	Transmi	ssion principles	
	3.4		se delay (dELY)	
	3.5		operation (C.dEL)	
	3.6		n codes	
		3.6.1	Reading several values	
		3.6.2	Writing a single value	
	3.7	Writing	several values	
	3.8		cord	
	0.0	3.8.1		
	3.9	Diagnos		
	0.0	3.9.1	Return transmission of the received message (0x00)	22
		3.9.2	Restart of communication (terminates the Listen Only mode) (0x01)	
		3.9.3	Return transmission of the diagnosis register (0x02)	
		3.9.4	Change to the Listen Only mode (0x04)	
		3.9.5	Delete the counter and reset the diagnosis register (0x0A)	
		3.9.6	Return transmission of the message counter (0x0B)	
		3.9.7	Return transmission of the counter for faulty messages (0x0C)	23
		3.9.8	Return transm. of counter for messages answered with error code (0x0D).	
		3.9.9	Return transmission of the message counter for this slave (0x0E)	
		3.9.10	Return transmission of the counter for unanswered messages (0x0F)	
		3.9.11	Return transmission of counter for messages answered with NAK (0x10).	
		J.J. I I	netum transmission of counter for messages answered with NAN (0x10).	۷3

	Inde	ex															
4.	4.3	Special Compos	efinitions values . sition of th I data type	 ne addres	s table	 S									 	 	. 25 . 26
	MOI	DBUS a	ddresses	addres	s areas	s, and	d ad	dres	s fo	rma	ats			 			. 25
		3.9.13 3.9.14	Return tr Return tr Return tr Return tr	ansmissi ansmissi	on of th on of th	ne par ne fra	rity e ming	rror erro	cour or co	iter unte	(0x4 er (0	40))x4´	1)				. 24 . 24

1 General

We thank you for purchasing a device from the *rail line* product range. This document describes the implementation and operation of the MODBUS interface used in the different versions of *rail line* equipment (Cl 45-1xx-1..., KS 45-1xx-1..., TB 45-1xx-1....), which will be called 'device' in the rest of this document.

Devices with a MODBUS interface permit the transmission of process data, parameters, and configuration data. Electrical connections are made at the base of the device in the channel of the top-hat DIN rail. The serial communication interface provides a simple link to superordinate PLCs, visualization tools, etc.

An additional interface that is always fitted in the device's front panel is the BluePort® (PC) interface. This interface is <u>not</u> bussable, and serves for a direct connection with the BlueControl® software package that runs on a PC or laptop. Communication is done according to the master/slave principle. The device is always operated as a slave.

The most important characteristics and physical/electrical properties of the bus connection are:

Network topology

linear bus, possible with bus termination at both ends (see below).

Transmission media

screened and twisted 2-wire copper leads

Lead lengths (without repeater)

A maximum lead length of 1000 m should not be exceeded.

• Transmission speeds

The following transmission speeds are supported:

2400 ... 38400 bits/s

Physical interface

RS 485 with bus connections in the top-hat rail; connections made on site.

Address range

1 ... 247

(32 devices in one segment. Expandable to 247 with repeaters.)

1.1 References

Further information on the MODBUS-Protokoll:

[1] MODBUS Specifications

- MODBUS application Protocol Specification V1,1
- MODBUS over serial line specification and implementation guide V1.1
- http://www.modbus.org

Further information on RS 485:

[2] ANSI/TIA/EIA-485-A

Additional documentation for *rail line* devices:

[3] Universal transmitter UNIFLEX CI 45

Data sheet CI 45	9498 737 48313
 Operating notes CI 45 	9499 040 71441
 Operating instructions CI 45 	9499 040 71711

[4] Universal controller KS 45

_	Data sheet KS 45	9498 737 48513
_	Operating notes KS 45	9499 040 71541
_	Operating instructions KS 45	9499 040 71811

[5] Temperature limiter TB 45

 Data sheet KS 45 	9498 737 48413
 Operating notes KS 45 	9499 040 71541
 Operating instructions KS 45 	9499 040 71911

2

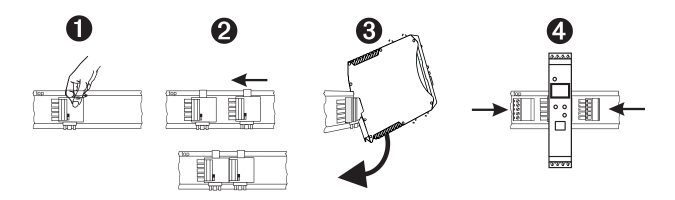
Commissioning the interface

The field bus connections to the devices are made by means of bus connectors, which are clipped into the channel of the top-hat rail. If several devices are to be connected to the bus, they can be mounted side by side on the rail, whereby the bus links between the devices are made directly via the bus connectors.

2.1

Installation

Fig. 1 Installation steps



The devices are intended for vertical mounting on 35 mm top-hat rails to EN 50 022.

The place of installation should be free from vibrations, aggressive media (e.g. acids, leaches), liquids, dust or other suspended particle.

Devices of the **rail line** family can be mounted directly side by side (close packed). To ensure easy mounting/dismounting, there should be a clearance of at least 8 cm above and below the devices.

Proceed as follows to install the bus connectors:

- Clip the bus connector into the top-hat rail.
- 2 If several devices are to be mounted side by side, the bus connectors must be pushed together to provide the connections.
- 3 Clip the devices onto the top-hat rail above their respective bus connectors
 - the bus connection is finished!
- 4 Connection of the external bus leads is done by means of plug-in screw terminals
 - e.g. left-sided via inverted terminals with horizontal cable exit (9407 998 07131)
 - e.g. right-sided via terminals with vertical cable exit (9407 998 07141).

For dismounting, the above steps are carried out in reverse order.



rail line devices do not contain any serviceable parts, and therefore need not be opened by the customer.



- The device may only be used in environments with the specified protection class.
- The ventilation slots in the housing must be kept free.
- In plants where transient voltage spikes can occur, the devices should be protected by means of suitable

overvoltage or surge arresters!



Caution! The device contains ESD-sensitive components.



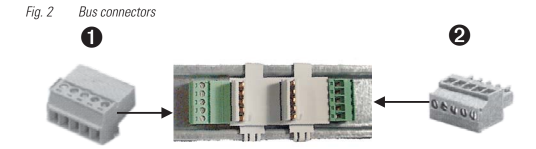
Please observe the safety instructions.

2.1.1 Plug-in screw terminals

The external bus leads are connected to the bus connectors by means of plug-in screw terminals, which can be plugged into the bus connectors from the left or right side of the devices. Removal of the screw terminals is done with the help of a screwdriver used as a lever.

Two types of bus connector are available, depending on the side from which the connections are made (left or right) or the direction of cable entry (see Fig. 4):

- Bus connector for left-hand connection with horizontal cable entry, Order no. 9407 998 07131
- 2 Bus connector for right-hand connection with vertical cable entry, Order no. 9407 998 07141



The connectors are fitted with screw terminals with standard 3,81 mm spacing for lead cross sections up to 1,5 mm 2 , and should be tightened with a torque of 0,22 - 0,25 Nm.

Additional bus connector types are available from the MINI COMBICON range of Phoenix Contact.

2.2 Electrical connections

The bus is build as RS 485 - two-wire cable with common ground main.

All the participants of an RS 485 bus are connected in parallel to the signals 'Data A' and 'Data B'.

Fig. 3 Connector pin assignment

top

RGND

Data A

Data B

Data B

RS 485

The meaning of the data line terms are defined in the unit as follows:

- for signal 1 (off) Data A is positive to Data B
- for signal 0 (on) Data A is negative to Data B



The terms Data A and Data B are reverse to A und B defined in [2].

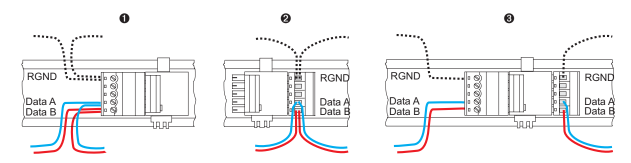
For the purpose of limiting ground current loops, signal ground (GND) can be grounded at one point via a resistor 'RGND' (100 ohms, ¼ watt).

Association of terms for the two-wire-MODBUS definition according to [1]:

Definition MODBUS	according to unit
D1	Data A
D0	Data B
Common	RGND

There are various possibilities for cable entry of the RS 485, as shown below.

Fig. 4 Wiring options

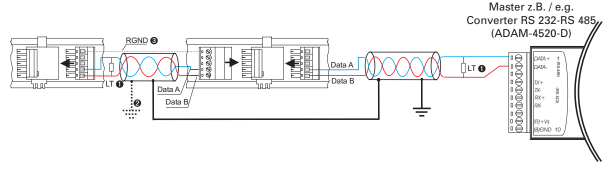


- horizontal cable entry
- vertical cable entry
- 3 cable entry at both sides



Wiring example

Fig. 1 connection example



Notes:

- 1 Terminating resistors between Data A and B at the cable ends (see 2.2.3 below)
- 2 Screening (see 2.2.2 below)
- 3 GND lead (see Fig. 6)

2.2.1 Wiring (general)

- Depending on each application, suitable cables are to be used for the bus. When installing the cables, all relevant regulations and safety codes (e.g. VDE 0100) must be observed:
- Cable runs inside buildings (inside and outside of control cabinets)
- Cable runs outside buildings
- Potential balancing conductors
- Screening of cables
- · Measures against electrical interference
- Length of spur lines

In particular, the following points must be considered:

- The RS 485 bus technology used here permits up to 32 devices in a segment to be connected to one bus cable. Several segments can be coupled by means of repeaters.
- The bus topology is to be designed as a line with up to 1000 m length per segment. Extensions by means of repeaters are permitted.
- The bus cable is to be taken from device to device (daisy chaining), i.e. not star connected.
- If possible, spur lines should be avoided, in order to prevent reflections and the associated disturbances in communication.
- The general notes on interference-free wiring of signal and bus leads are to be observed (see Operating notes "EMC – General information" (9407 047 09111)).
- To increase signal transmission reliability, we recommend using screened, twisted pairs for the bus leads.

2.2.2 Screening

The type of screening is determined primarily by the nature of the expected interference.

- For the suppression of electrical fields, one end of the screened cable must be grounded. This should always be
 done as the first measure.
- Interference due to alternating magnetic fields can only be suppressed, if the screened cable is grounded at both ends. However, this can lead to ground current earth loops: galvanic disturbance along the reference potential lead can interfere with the useful signal, and the screening effect is reduced.
- If several devices are linked to a single bus, the screen must be connected at each device, e.g. by means of screen clamps.
- The bus screen must be connected to a central PE point, using short, low-impedance connections with a large surface, e.g. by means of screen clamps.

2.2.3 Terminating resistors

The widespread US Standard EIA RS 485 recommends fitting terminating resistors at each end of the bus cable. Terminating resistors usually have a value of approx. 120 ohms, and are connected in parallel between the data lines A and B (depending on the cable impedance; for details, see the cable manufacturer's data sheet). Their purpose is to eliminate reflections at the end of the leads, thus obtaining a good transmission quality. Termination becomes more important, the higher the transmission speed is, and the longer the bus leads are.

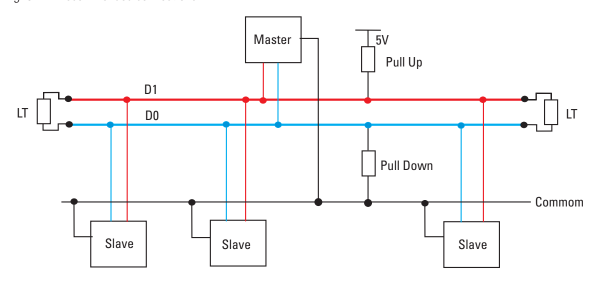
However, if no signals are applied to the bus, it must be ensured that the signal levels are clearly defined. This done by means of pull-up and pull-down resistors between +5V or GND, and the drivers. Together with the bus terminating resistor, this forms a voltage divider. Moreover, it must be ensured that there is a voltage difference of at least ±200mV between the data lines A and B, as seen by the receiver.



Normally, an external voltage source is provided.

Fig. 6 shows the device connections as recommended by the MODBUS User Organization [1].

Fig. 6 Recommended connections





If no external voltage source is available, and if there are only a few participants on the bus (e.g. only a master and a slave device), and the transmission speed is low (e.g. \leq 9600 bits/s), the lead lengths are short, and terminating resistors have been fitted, it is possible that the minimum signal level cannot be reached. This will cause disturbances in signal transmission.



Therefore, if only a few PMA devices are connected, we recommend the following procedure before fitting terminating resistors:

Baudrate	Lead length	No. of PMA devices	Terminating resistor
≤ 9600 Bit/s	≤ 1000 m	< 8	no
19200 Bit/s	≤ 500 m	< 8	no
38400 Bit/s	≤ 250 m	< 8	no
any		≥ 8	useful
·			other cases: try out



If less than 8 PMA devices are connected to a bus with the above maximum lead lengths, no terminating resistors should be fitted.



Note: If additional devices from other manufacturers are connected to the bus, no general recommendations are possible – this means: trial and error!

2.2.4 Installation notes

- Measurement and data leads should be kept separate from control leads and power cables.
- Twisted and screened cables should be used to connect sensor. The screen must be grounded.
- Connected contactors, relays, motors, etc. should be fitted with RC snubber circuits in accordance with manufacturer specifications.
- The device must not be installed near powerful electrical or electromagnetic fields.



- The device is not certified for installation in explosion-hazarded areas.
- Incorrect electrical connections can result in severe damage to the device.
- Please observe all safety instructions.

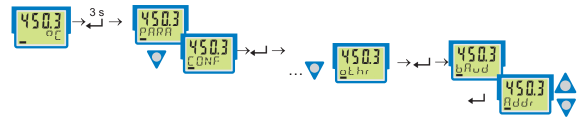
2.3 Bus settings

2.3.1 Bus address

The participant address of a device connected to a bus must be adjusted by one of the following means:

- the Engineering Tool BlueControl® using the menu item Othr/Addr
- or via the device's front panel (see below)

Fig. 7 Setting a bus address





Every device connected to a bus must have a different, unique address.



Please regard: When allocating the unit's addresses don't give the same address to two units. In this case a strange behaviour of the whole bus becomes possible and the busmaster will not be able to communicate with the connected slave-units.

2.3.2 Transmission parameters



The transmission parameters of all devices linked to a bus must have the same settings.

Baudrate (bAud)

The baudrate is the measure of data transmission speed. The devices support the following transmission speeds:

- 38000 bits/s
- 19200 bits/s
- 9600 bits/s
- 4800 bits/s
- 2400 bits/s

Parity / Stop bit (PrtY)

The parity bit is used to check whether an individual fault has occurred within a byte during transmission.

The device supports:

- even parity
- odd parity
- no parity

With even parity, the parity bit is adjusted so that the sum of the set bits in the 8 data bits and the parity bit result in an even number. Conversely, the same applies for uneven parity.



If a parity error is detected upon receipt of a message, the receiving device will not generate an answer.

Other parameters are:

- 8 data bits
- 1 start bit
- 1 stop bit

1 or 2 stop bits can be selected when adjusting 'no parity'.



The max. length of a message may not exceed 64 bytes.

2.4 System layout



Please observe the guidelines and notes provided by the manufacturer of the master device regarding the layout of a communication system.

2.4.1 Minimum configuration of a MODBUS installation

A MODBUS installation consists of not less than the following components:

- a bus master, which controls the data traffic
- one or more slave participants, which provide data upon demand by the master
- the transmission media, consisting of the bus cable and bus connectors to link the individual participants, plus a bus segment (or several, which are connected by means of repeaters).

2.4.2 Maximum configuration of a MODBUS installation

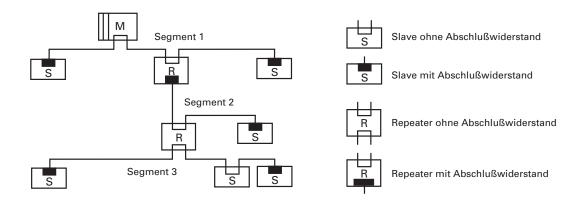
A bus segment consists of max. 32 field units (active and passive). The greatest number of slave participants that can be operated by one MODBUS master via several segments, is determined by the internal memory structure of the master. Therefore, you should know the specifications of the master when planning a MODBUS installation. The bus cable can be opened at any point in order to add another participant by means of a bus connector. At the end of a segment, the bus cable can be extended up to the total permissible length for a segment. The permissible length of a bus segment depends on the selected transmission speed, which in turn is determined mainly by plant layout (length of each segment, distributed inputs/outputs) and the required scan cycles for individual participants. All participants connected to the bus must be configured for the same transmission speed (bit rate).



MODBUS devices must be connected in a line structure.

If more than 32 participants are required, or larger distances than the permissible length of one segment are needed, the MODBUS installation can be extended by means of repeaters.

Fig. 8 MODBUS line structure



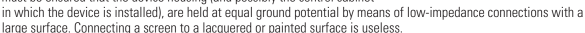
A fully configured MODBUS installation may contain max. 247 participants with the address range 1...247. Every installed repeater reduces the max. number of participants with a segment. Repeaters are passive participants and do not require a MODBUS address. However, its input circuit represents an additional load in the segment due to the current consumption of the bus driver. Nonetheless, a repeater has no influence on the total number of participants connected to the bus. The maximum number of series-connected repeaters can differ, depending on the manufacturer. Therefore, you should ask the manufacturer about possible limitations when planning a MODBUS installation.

2.4.3 Wiring inside buildings

The following wiring hints apply for twisted-pair cables with screen. The cable screen serves to improve overall electromagnetic compatibility.

Depending on requirements, the one or both ends of the cable screen must be connected to a central earth point (PE) by means of low-impedance connections with a large surface, e.g. screen clamps. When installing a repeater or field unit in a control cabinet, the cable screen should be connected to an earth rail mounted as close as possible to the cable entry into the cabinet.

The screen must be taken right up to the field unit, where it is to be connected to the conductive housing and/or the metal connector. Hereby, it must be ensured that the device housing (and possibly the control cabinet



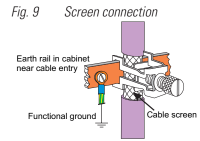
By observing these measures, high-frequency interference will be grounded reliably via the cable screens. Should external interference voltages still reach the data lines, the voltage potential will be raised symmetrically on both lines, so that in general, no destructive voltage differences can arise. Normally, a shift of the ground potential by several volts will not have an effect on reliable data transmission. If higher voltages are to be expected, a potential balancing conductor with a minimum cross-section of 10 mm² should be installed parallel to the bus cable, with connections to the reference ground of every field unit. In case of extreme interference, the bus cable can be installed in a metal conduit or channel. The conduit tube or the channel must be earthed at regular distances.

The bus cable must always be installed with a minimum separation of 20 cm from other cables carrying voltages above 60 V. Similarly, the bus cable must be run separately from telephone lines, as well as from cables leading into explosion-hazarded areas. In these cases, we recommend installing the bus cable in a separate cable tray or channel.

Cable trays or channels should always be made of conductive materials, and must be earthed at regular distances. Bus cables should not be subjected to any mechanical strains or obvious risks of damage. If this cannot be ensured, suitable measures must be undertaken, such as installation in conduit.

Floating installation

If the installation must be floating (no earth connection) for certain reasons, the device reference ground must only have a high-impedance connection to earth (e.g. an RC combination). The system will then find its own earth potential. When connecting repeaters for the purpose of linking two bus segments, a floating installation is recommended, to prevent possible potential differences being transferred from one segment to the next.



14 System layout rail line

3

Bus protocol

3.1 Composition of a transmission byte

Originally, the MODBUS protocol was defined for the communication between a supervisory system and the Modicon® PLC. It used a master/slave structure, in which only one device (master) is able to initiate data transactions (queries). The query message from the master is answered (response) by other devices (slaves), which supply the requested data.

Moreover, the master can address a specific slave via its MODBUS address, or address all connected slaves by means of a general message (broadcast).

The MODBUS protocol determines the transmission formats for the query and the response. Function codes define the actions to be executed by the slaves.

Within the device, the MODBUS protocol uses the RTU (remote terminal unit) mode, i.e. every transmitted byte of a message contains two hexadecimal characters (0...9, A...F).

The composition of a byte in the RTU-protocol is as follows:

Start bit 8 data bits Parity/Stop bit Stop bit

3.2 General message frame

The message is read into a data buffer with a defined maximum length. Longer messages are not accepted, i.e. the device does not answer.

The message consist of the following elements:

Device address	Function code	Data field	CRC	End of frame detection
1 byte	1 byte	N * 1 bytes	2 bytes	

Device address (Addr)

The device address is used for identification. Device addresses can be assigned in the range of 1...127. The device address '0' is reserved for 'Broadcast' messages to all slaves. A broadcast message can be transmitted e.g. with a write instruction that is then executed by all the slaves on the bus. Because all the slaves execute the instruction, no response messages are generated.

Function code

The function code defines the transaction type in a message. The MODBUS specification defines more than 17 different function codes. Supported codes are described in Section 3.6. "Function codes".

Data field

The data field contains the detailed specifications of the transaction defined by the function code. The length of the data field depends on the function code.

CRC

As a further means of fault detection (in addition to parity bit detection) a 16-bit cyclical redundancy check (CRC) is performed. The CRC code ensures that communication errors are detected. For additional information, see Section 3.2.1. "CRC".

End of frame detection

The end of a message is defined by a period of 3,5 characters, during which no data transfer occurs. For additional information, see Section 3.2.2. "End of frame detection"

Further information is given in the documents named in [1] or under http://www.modbus.org.

3.2.1 CRC

The CRC is a 16-bit value that is attached to the message. It serves to determine whether a transmitted message has been received without errors. Together with the parity check, this should detect all possible communication errors.



If a parity fault is detected during reading, no response message will be generated.

The algorithm for generating a CRC is as follows:

- ① Load CRC register with FFFFhex.
- ② Exclusive OR the first transmit/receive byte with the low-order byte of the CRC register, putting the result into the CRC register, zero-filling the MSB.
- Shift the CRC register one bit to the right.
- ④ If the expelled bit is a '0' repeat step 3.
 If the expelled bit is a '1', exclusive OR the CRC register with value A001hex.
- S Repeat steps 3 and 4 for the other 7 data bits.
- © Repeat steps 2 to 5 for all further transmit/receive bytes.
- Attach the result of the CRC register to the message (low-order byte first, then the high-order byte). When checking a received message, the CRC register will return '0', when the message including the CRC is processed.

3.2.2 End of frame detection

The end of a message (frame) is defined as a silence period of 3.5 characters on the MODBUS. A slave may not start its response, and a master may not start a new transmission before this time has elapsed.

However, the evaluation of a message may begin, if a silence period of more than 1.5 characters occurs on the MODBUS. But the response may not start before 3,5 characters of silence.

3.3 Transmission principles

Two transmission modes are used with MODBUS:

- Unicast mode
- Broadcast mode

In the Unicast mode, the master addresses an individual device, which processes the received message and generates a response. The device address can be 1...247. Messages always consist of a query (request) and an answer (response). If no response is read within a defined time, a timeout error is generated.

In the Broadcast mode, the master sends a write instruction (request) to all participants on the bus, but no responses are generated. The address '0' is reserved for broadcast messages.

3.4 Response delay (dELY)

Some devices require a certain period to switch from transmit to receive. The adjusted delay is added to the silent period of 3,5 characters at the end of a message, before a response is generated. The delay is set in ms.

3.5 Modem operation (C.dEL)

The end of frame detection of a received MODBUS message can be increased by the period 'C.del'. This time is needed e.g. for transmission via a modem, if messages cannot be transmitted continuously (synchronous operation). The delay is set in ms.

Transmission principles rail line

3.6 Function codes

Function codes serve to execute instructions. The device supports the following function codes:

Function code		Description	Explanation		
hex	dez				
0x03	3	Read Holding (Output) Register	Reading of process data, parameters, and configuration data		
0x04	4	Read Input Register	Reading of process data, parameters, and configuration data		
0x06	6	Preset Single Register (Output)	Wordwise writing of a value (process value, parameter, or configuration data)		
0x08	8	Diagnostics	Reading the MODBUS diagnostic register		
0x10	16	Preset Multiple Register (Output)	Wordwise writing of several values (process data, parameter or configuration data)		

The behaviour of function codes 3 and 4 is identical.

The following sections show various examples of message composition.

3.6.1 Reading several values

Messages with function codes 3 or 4 are used for (wordwise) reading of process data, parameters or configuration data. For reading 'Float' type data, 2 values must be requested for each datum.

The composition of a read message is as follows: Request:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	03 or 04	Reading process data, parameters or configuration data
Start address High	02	Starting address 650
Start address Low	8A	
No. of values	00	2 datums (2 words)
	02	
CRC	CRC-Byte1	
	CRC-Byte2	

Response:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	03 oder 04	Reading process data, parameters or configuration data
No. of bytes	04	4 data bytes are transmitted
Word 1	00	Process data, parameters or configuration data.
	DE	Address 650= 222
Word 2	01	Process data, parameters or configuration data.
	4D	Address 651= 333
CRC	CRC-byte1	
	CRC-byte2	



A broadcast message is not possible for function codes 3 and 4.



If the first addressed value is not defined, an error message "ILLEGAL DATA ADDRESS" is generated. If no further data are defined in the areas to be read following the first value, these areas will be entered with the value "NOT DEFINED VALUE". This enables areas with gaps to be to be read in a message.

3.6.2 Writing a single value

Messages with function code 6 are used for (wordwise) writing of process data, parameters or configuration data as integers. This function is not suitable for writing 'Float' type data.

The composition of a write message is as follows: Request:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	06	Writing a single value (process data, parameter or configuration)
Write address High Write address Low	02 8A	Write address 650
Value	00 7B	Preset value = 123
CRC	CRC-byte1 CRC-byte2	

Response:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	06	Writing a single datum (process data, parameter or configuration)
Write address High Write address Low	02 8A	Write address 650
Value	00 7B	Preset value = 123
CRC	CRC-Byte1 CRC-Byte2	

If everything is correct, the response message corresponds exactly to the default.



The devices can also receive this message as a broadcast with the address '0'.



A default value in the 'Real' data format is not possible, as only 2 bytes can be transmitted as value.



If a value is outside the adjustable range, the error message "ILLEGAL DATA VALUE" is generated. The datum remains unchanged. Also if the datum cannot be written (e.g. configuration data, and the device is online), an error message "ILLEGAL DATA VALUE" is generated.

3.7 Writing several values

Messages with function code 16 are used for (wordwise) writing of process data, parameters or configuration data. For writing 'Float' type data, 2 values must be transmitted for each datum.

The composition of a write message is as follows:

Request:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	10	Writing several process values, parameters or configuration data
Start address High	02	Write address 650
Start address Low	8A	
No. of values	00	2 values
	02	
No. of bytes	04	4 data bytes are transmitted
Word 1	00	Process value, parameters or configuration data.
	DE	Address 650 = 222
Word 2	01	Process value, parameters or configuration data.
	4D	Address 651 = 333
CRC	CRC byte1	
	CRC byte2	

Response:

Field name	Value (hex)	Explanation
Address	11	Address 17
Function	10	Writing several process values, parameters or configuration data
Start address High	02	Write address 650
Start address Low	8A	
No. of values	00	2 process values, parameters or configuration data
	02	
CRC	CRC byte1	
	CRC byte2	



The devices can also receive this message as a broadcast with the address '0'.



If the first value is not defined, an error message "ILLEGAL DATA ADDRESS" is generated. If the first value cannot be written (e.g. configuration data, and the device is online), an error message "ILLEGAL DATA VALUE" is generated.

If no further data are defined or cannot be written in the specified areas following the first value, these areas will be skipped. The data in these locations remains unchanged. This enables areas with gaps, or that are currently not writable, to be changed with a message. No error message is generated.

If a value is outside the adjustable range, the error message "ILLEGAL DATA VALUE" is generated. Subsequent data are not evaluated. Previously accepted correct data are active.

3.8 Error record

An error record is generated, if a message is received correctly, but message interpretation or the modification of a datum is not possible.



If a transmission error is detected, <u>no</u> response is generated. The master must retransmit the message.

Detected transmission errors are:

- Parity fault
- Framing error (no stop bit received)
- Overrun error (receiving buffer has overflowed or data could not be retrieved quickly enough from the UART)
- CRC error

The composition of the error record is as follows:

Field name	Value	Explanation
Address	11	Address 17
Function	90	Error record for the message 'Writing several parameters or configuration data'. Composition: 80hex + function code
Error code	02	ILLEGAL DATA ADDRESS
CRC	CRC byte1 CRC byte2	

In the 'Function' field, the most significant bit is set. The error code is transmitted in the subsequent byte.

3.8.1 Error codes

The following error codes are defined:

Code	Name	Explanation
01	ILLEGAL FUNCTION	The received function code is not defined in the device.
02	ILLEGAL DATA ADDRESS	The received address is not defined in the device, or the value may not be written (read only).
		If several data are read simultaneously (function codes 01, 03, 04) or written simultaneously (function codes 0F, 10), this error is only generated if the first datum is not defined.
03	ILLEGAL DATA VALUE	The received value is outside the adjusted limits or it cannot be written at present (device is not in the configuration mode).
		If several data are written simultaneously (function codes 0F, 10), this error is only generated if the first datum cannot be written.
04	SLAVE DEVICE FAILURE	More values are requested than permitted by the transmission buffer.

Other error codes specified in the MODBUS protocol are not supported.

3.9 Diagnosis

By means of the diagnosis message, the device can be prompted to send check messages, go into operational states, output counter values or to reset the counters.

This message can never be sent as a broadcast message.

The following functions have been defined:

Code	Explanation
0x00	Return transmission of the received message
0x01	Restart of communication (terminates the Listen Only mode)
0x02	Return transmission of the diagnosis register
0x04	Change to the Listen Only mode
0x0A	Delete the counter and reset the diagnosis register
0x0B	Return transmission of the message counter (all messages on the bus)
0x0C	Reset of the counter for faulty message transmissions to this slave (parity or CRC error)
0x0D	Return transmission of the counter for messages answered with error code
0x0E	Return transmission of the message counter for this slave
0x0F	Return transmission of the counter for unanswered messages
0x10	Return transmission of the counter for messages answered with NAK
0x11	Return transmission of the counter for messages answered with Busy
0x12	Return transmission of the counter for too long messages
0x40	Return transmission of the parity error counter
0x41	Return transmission of the framing error counter (stop bit not detected)
0x42	Return transmission of the counter for full buffer (message longer than receiving buffer)

■ Request in the Integer format:

If the setting for Integer with decimals (most significant 3 bits) is used for the address, the counter contents will be transmitted in accordance with the necessary conversion factor.

■ Request in the Float format:

If the setting for Float (most significant 3 bits are 010) is used for the address, the counter contents will be transmitted in the IEEE format. The largest value is 65535, because the counters in the device are designed as word counters.

In the Float format, a 4-byte data field is returned with a request for counter contents. In all other cases, a 2-byte data field is returned.

When switching into the Listen mode (0x04) and at restart after the device has changed into the Listen mode, no response is generated.

If a restart diagnosis message is received while the device is not in the Listen mode, the device generates a response.

A diagnosis message is composed as follows: Request:

Field name	Value	Explanation
Address	11	Address 17
Function	08	Diagnosis message
Sub-function High	00	Sub-function code
Sub-function Low	YY	
Data field	Byte 1	Further data definitions
	Byte 2	
CRC	CRC byte1	
	CRC byte2	

3.9.1 Return transmission of the received message (0x00)

The message serves as a check whether communication is operational. Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 00	2 bytes of any content	Return transmission of the received datum

3.9.2 Restart of communication (terminates the Listen Only mode) (0x01)

The slave is instructed to initialize its interface, and to delete the event counters. In addition, the device is instructed to exit the Listen Only mode. If the device already is in the Listen Only mode, no response is generated. Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 01	00 00	00 00

3.9.3 Return transmission of the diagnosis register (0x02)

The slave sends its 16-bit diagnosis register to the master. The data contained in this register are freely definable. For example, the information could be: EEPROM faulty, LED defective, etc.

Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 02	00 00	Contents of the diagnosis register

3.9.4 Change to the Listen Only mode (0x04)

The slave is instructed not to execute or answer any messages addressed to it. The device can only return to normal operation by means of the diagnosis message 'Sub-function 00 01' or by means of a new power up.

The function serves to disable a module that is behaving erratically on the MODBUS, so that the bus can continue operations. The device does not generate a response after receiving this message. Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 04	00 00	No response

3.9.5 Delete the counter and reset the diagnosis register (0x0A)

The slave is instructed to delete the contents of its event counter and to reset the diagnosis register. Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 0A	00 00	00 00

3.9.6 Return transmission of the message counter (0x0B)

The slave is instructed to return the value of its message counter.

The counter contains the sum of all messages, which the slave has recorded on the bus. This count includes all the messages transmitted by the master and the other slaves. The count does not include the response messages of this slave

Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field	
00 0B	00 00	Message counter	

3.9.7 Return transmission of the counter for faulty messages (0x0C)

The slave is instructed to return the value of its counter for faulty message transmissions.

The counter contains the sum of all messages addressed to the slave, in which an error was detected. Hereby, the faults can be CRC or parity errors.

Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 0C	00 00	Contents of counter for faulty message transmissions

3.9.8 Return transm. of counter for messages answered with error code (0x0D)

The slave is instructed to return the value of its counter for the messages answered with error code. The counter contains the sum of all messages addressed to the slave, and which were answered with an error code. Definition of the received and returned data:

Sub-function Received data field Transmitted data field		
00 0D	00 00	Contents of counter for messages answered with an error
		code

3.9.9 Return transmission of the message counter for this slave (0x0E)

The slave is instructed to return the value of its counter for messages to this slave.

The counter contains the sum of all messages addressed to the slave.

Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field
00 0E	00 00	Contents of counter for messages addressed to this slave

3.9.10 Return transmission of the counter for unanswered messages (0x0F)

The slave is instructed to return the value of its counter for unanswered messages.

The counter contains the sum of all messages addressed to the slave, which were not answered because of internal events or detected errors.

Definition of the received and returned data:

Sub-function Received data field		Transmitted data field
00 OF	00 00	Contents of counter for unanswered messages

3.9.11 Return transmission of counter for messages answered with NAK (0x10)

The slave is instructed to return the value of its counter for messages answered with NAK. The counter contains the sum of all messages addressed to the slave, which were answered with NAK. Definition of the received and returned data:

Sub-function Received data field		Transmitted data field	
00 10	00 00	Contents of counter for messages answered with NAK	

3.9.12 Return transmission of counter for messages answered with Busy (0x11)

The slave is instructed to return the value of its counter for messages answered with Busy. The counter contains the sum of all messages addressed to the slave, which were answered with Busy. Definition of the received and returned data:

Sub-function Received data field		Transmitted data field
00 12	00 00	Contents of counter for messages answered with Busy

3.9.13 Return transmission of the parity error counter (0x40)

The slave is instructed to return the value of its counter for parity errors.

The counter contains the sum of all messages addressed to the slave, in which a parity error was detected. Definition of the received and returned data:

Sub-function	Received data field	Transmitted data field	
00 40	00 00	Contents of counter for the number of parity errors	

3.9.14 Return transmission of the framing error counter (0x41)

The slave is instructed to return the value of its counter for the number of framing errors.

The counter contains the sum of all messages addressed to the slave, in which a framing error was detected. A framing error occurs, if the stop bit at the end of a byte is not detected. Definition of the received and returned data:

Sub-function Received data field		Transmitted data field		
00 41	00 00	Contents of counter for the number of framing errors		

3.9.15 Return transmission of the counter for too long messages (0x12)

The slave is instructed to return the value of its counter for too long messages.

The counter contains the sum of all messages addressed to the slave, which caused an overflow of the receiving buffer, or if the data were not retrieved from the UART quickly enough. Definition of the received and returned data:

Sub-function Received data field		Transmitted data field		
00 42	00 00	Counter for too long messages		



MODBUS addresses, address areas, and address formats

4.1

Area definitions

The address is coded in 2 bytes. The most significant 3 bits determine the data transmission format. The following formats are available for *rail line* devices:

- Integer
- Integer with 1 decimal
- (Float acc. to IEEE)

Address area		Data transfer format	Smallest	Largest	Resolution
hex	dez.		transferable value	transferable value	
0x0000 0x1FFF	0 8191	Integer without decimals	-30000	+32000	+/- 1
0x2000 0x3FFF	8192 16383	Integer with 1 decimal	-3000.0	+3200.0	+/- 0.1
0x4000 0x7FFF	1638432767	Float (IEEE format)	-1.0 E+037	+1.0 E+037	+/-1.4E-045



For integer numbers with and without decimals, the value range -30000 to +32000 is transmitted via the interface. Scaling with the factor 1 or 10 must be carried out by the transmitting device as well as by the receiving device.



Values are transmitted in the Motorola format (big endian).

4.2 Special values

The following special values are defined for transmission in the integer format:

- -31000 Sensor fault
 - This value is returned for data that do not represent a meaningful value due to a sensor fault.
- -32000 Switch-off value

The function is disabled.

- -32500 Undefined value
 - The device returns this value, if a datum is not defined within the requested range ("NOT DEFINED VALUE").
- -32768 Corresponds to 0x8000 hex.

The value to be transmitted lies outside the transferable integer value range.

The following special values are defined for transmission in the Float format:

• -1.5E37 This datum is not defined.

The device returns this value, if a datum is not defined within the requested range.

4.3 Composition of the address tables

In the address tables shown in Section 5, the addresses for every parameter of the corresponding data format are specified in decimal values.

The tables are structured as follows:

Name	R/W	Address	Integer	Real	Type	Value/off	Description
		base	-				
		1dP					

Name Description of the datum

-R/W permitted type of access: R = read, W = write

Address integer
base
1 dP
Address for integer values
Integer without decimals
Integer with 1 decimal

Real
 Floating point number / Float (IEEE format)

Type internal data type

Value/off permissible value range, switch-off value available

Description Explanations

4.4 Internal data types

The following data types are assigned to data used in the device:

Float

Floating point number

Value range: -1999 ... -0.001, 0, 0.001 ... 9999

INIT

Positive whole integer number

Value range: 0 ... 65535

Exception: Switch-off value '-32000'

Text

Text string consisting of n characters, currently defined n = 5

Permissible characters: 20H...7FH

Long

Positive whole Long number Value range: 0 ... 99999

Enum

Selection value

5 Index			
Index		 maximum configuration 	13
Δ		- modbus adresses	25 - 26
- adress areas	25 - 26	 modem operation 	16
- adress formats	25 - 26	Р	
- adress tables	29 - 30	- parity error	12
- adressing	5	- plug-in screw terminals	7
- area definitions	25	R	
В			17
- baudrate	11	reading valuesrepeater	17 13
- broadcast	15	- response delay	16
- broadcast - broadcast - mode	16		10
- bus adress	11	\$	
- bus connector	6	 safety instructions 	6
- bus protocol	15 - 24	- screening	9
- bus segment	13	- special values	25
C		sensor fault	25
	0	undefined value	25
cable installationcable screen	9	- stop bit	12
- commissioning the interface	14 6 - 12	T	
- composition of the adress tables	26	 terminating resistors 	10
- CRC	15 - 16	 transmission byte 	15
_	10 10	 transmission format 	25
D		U	
- data	15	- unicast - mode	16
- device address	15		10
- diagnosis	21 - 24	W	
- dismounting	6	- wiring	14
E		 writing a value 	18
 electrical connections 	8 - 10	 writing several values 	19
 end of frame detection 	15 - 16		
 error codes 	20		
 error record 	20		
F			
- format			
float	25		
float acc. to ieee	25		
integer	25		
motorola	25		
- function code	15,		
17 - 18 - function codes	17 - 18		
	17 - 18		
G			
 general message frame 	15		
1			
installation	6 - 7		
- installation notes	11		
- internal data types	26		
Internal data types	20		
L .	_		
- lead length	5		
M			
- maximale Länge	12		
<u>-</u>	. —		

6 Address tables

The following sections describe the address tables for:

- Universal transmitter UNIFLEX CI 45 (version 2)
- Universal controller KS 45 (version 2)
- DMS Strain gauge SG 45 (version 3)
- Temperature limiter TB 45 (version 1).

7

Table Of Contents

1	Cn.Fr		Signal ·····	22
	ConF	1		
	PAr	1	10 ohnE1	
	Signal ·····	2		25
			Signal ·····	25
2	Func			
	ConF	2	11 ohnE2	
	PAr ·····	3		26
	Signal ·····	3	Signal ·····	26
3	InP.1		12 ohnE3	
	ConF	4	PAr	27
	PAr ·····	5	Signal	27
	Signal ·····	6		
			13 othr	
4	InP.2			28
	ConF	6	Signal ·····	31
	PAr ·····	8		
	Signal ·····	9	14 Out.1	
				34
5	Lim		Signal ·····	35
	ConF	9		
	PAr ·····	10	15 Out.2	
	Signal ·····	10		36
			Signal ·····	37
6	Lim2			
	ConF	10	<u>16</u> Out.3	
				38
	Lim3		Signal	40
	ConF	11		
	PAr	11		
	Signal ·····	11		
	1001			
8	LOGI	10		
	ConF	12		
	PAr ······	12		
	Signal ······Signal ····································	12 14		
	Siyiiai	14		
9	ohnE			
	ConF	14		
	PAr	21		

Code Table Operating Version1

1	Cn.Fr						
•	ConF Name	r/w	Adr. Integer	real	Тур	Value/off	Description
	I.Fnc	r/w	base 1120 1dP 9312		Enum	Enum_IFncCnFr	Function select
							egative edge r, positive edge r, negative edge
	Frq.t	r/w	base 1121 1dP 9313		Float	0,120	Frequency gate time [s]
•	PArA						
	Name	r/w	Adr. Integer	real	Тур	Value/off	Description
	Cnt.d	r/w	base 1100 1dP 9292		Float	0,19999	Counter divider
	Cnt.P	r/w	base 1101 1dP 9293		Float	0 9999	Counter start value after preset
	Cnt.E	r/w	base 1102 1dP 9294		Float	0 9999	Counter end value
	Frq.L	r/w	base 1103 1dP 9295	18590	Float	0 9999	lower input value [kHz]
	Ou.L	r/w	base 1104 1dP 9296	18592	Float	-19999999	lower output value [phys]
	Frq.H	r/w	base 1105 1dP 9297		Float	09999	upper input value [kHz]
	Ou.H	r/w	base 1106 1dP 9298		Float	-1999 9999	upper output value [phys]

base 1dP 1107 18598 Float

9299

0...9999

Frq.F

filter time [s]

Code Table Operating Version1

1 Cn.Fr

Signal						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
Cn.Fr.Eff	r	base 114 1dP 933		Float	00	Counter/frequency value
Cn.Pres	r/w	base 114 1dP 933		Enum	Enum_CnPres	Counter preset
					0 No counter p	reset
					1 Counter pres	et
Cn.Fr	r	base 114 1dP 933		Float	-1999 9999	Counter/frequency value
Cnt.L	r	base 114 1dP 933		Float	-19999999	Lower part of counter value
Fail	r	base 114 1dP 933		Enum	Enum_FrFail	frequency too high at digital input

0 no error

1 Frequency to high

COLL							
Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
Fnc.1	r/w	base 1dP	1262 9454		Enum	Enum_Fnc1Rail	function 1

- 0 standard (process value = Inp1)
- 2 The process value is calculated from the difference between the two values (Inp1 - Inp2).
- 3 Maximum value of Inp1 and Inp2. It is controlled with the bigger value. At sensor failure it is controlled with the remaining actual value.
- Minimum value of Inp1 and Inp2. It is controlled with the smaller value. At sensor failure it 4 is controlled with the remaining actual value.
- 5 Mean value (Inp1, Inp2). With sensor error, controlling is continued with the remaining process value.
- Switching between Inp1 and Inp2
- O2 function with constant sensor temperature. The engineering unit for the O2 setting should be checked under: Other -> parameter unit (ppm / %). The sensor temperature must be defined under: Parameters -> Controller -> Sensor
- $\ensuremath{\mathsf{O2}}$ function with measured sensor temperature. The sensor temperature is required as the second process value Inp2. The engineering unit for the O2 settings (ppm / %) must be checked under 'Other | Parameter unit.'
- counter/frequency

Code Table Operating Version1

I dilo						
ConF						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
Fnc.2	r/w	base 126 1dP 945	5 18914 7	Enum	Enum_Fnc2	function 2
	•				no function2nd powersquare root	
Fnc.3	r/w	base 126 1dP 945	3 18910 5	Enum	Enum_Func1	function 3
					0 no function1 Tare function2 sample & hold	

•	PArA							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	tEmP	r/w	base 1dP	1236 9428	18856	Float	09999	Constant sensor temperature. With O2 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Signal							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
C.InP	r	base 1dP	1302 9494	18988	Float	-1999 9999	Process value is the calculated result of process value processing. It represents the actual value of the process (controlled variable) that is to be lined out at setpoint.
In.Hi	r	base 1dP	1306 9498	18996	Float	-1999 9999	maximum value
In.Lo	r	base 1dP	1305 9497	18994	Float	-1999 9999	minimum value

Code Table Operating Version1

3 InP.1

	_
$(\cap n)$	-

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
S.tYP	r/w	base 1dP	520 8712	17424	Enum	Enum_StYP	Sensor type selection
	•	•				0 thormocounto	tyng I (-100 - 900°C) Fg-CuNi DIN

0	thermocouple type L (-100900°C), Fe-CuNi DIN						
1	thermocouple type J (-1001200°C), Fe-CuNi						
2	thermocouple type K (-1001350°C), NiCr-Ni						
3	thermocouple type N (-1001300°C), Nicrosil-Nisil						
4	thermocouple type S (01760°C), PtRh-Pt10%						
5	thermocouple type R (01760°C), PtRh-Pt13%						
6	thermocouple type T (-200400°C), Cu-CuNi						
7	thermocouple type C (02315°C), W5%Re-W26%Re						
8	thermocouple type D (02315°C), W3%Re-W25%Re						
9	thermocouple type E (-1001000°C), NiCr-CuNi						
10	thermocouple type B (0/1001820°C), PtRh-Pt6%						
18	Special thermocouple with a linearization characteristic selectable by the user. This enables non-linear signals to be simulated or linearized.						
20	Pt100 (-200.0 100.0(150.0)°C) Measuring range at reduced lead resistance up to 150°C. Measuring range in Fahrenheit: -328212(302) °F						
21	Pt100 (-200.0 850,0 °C) Measuring range in Fahrenheit: -3281562 °F						
22	Pt 1000 (-200.0850.0 °C) Measuring range in Fahrenheit: -3281562 °F						
23	Special: 04500 Ohms. For KTY 11-6 with preset special linearization (-50150 °C or -58302 °F).						
24	special 0450 Ohm						
25	Special : 01,6 kOhms						
26	Special: 0160 Ohms						
30	Current : 020 mA / 420 mA						
40	010V / 210V						
41	special -2.5115 mV						
42	Special : -251150 mV						
43	Special : -2590 mV						
44	Special : -500500 mV						
45	Special : -55 V						
46	Special : -1010 V						
47	Special : -200200 mV						
50	potentiometer 0160 Ohm						
51	potentiometer 0450 Ohm						
52	potentiometer 01600 Ohm						
53	potentiometer 04500 Ohm						

4wir	r/w	base 1dP	523 8715	17430	Enum	Enum_4wire	Connection principle for resistive inputs.
						0 3-wire connect 4-wire connect 1	

3 InP.1

-							
	ConF						
	Name	r/w	Adr. Integer	real	Тур	Value/off	Description
	S.Lin	r/w	base 52° 1dP 8713	17426 3	Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special linearization. The linearization table can be created with the BlueControl® Engineering Tool. The default characteristic is for KTY 11-6 temperature sensors.
			•			0 No special line	earization.
						 Special lineari 	zation. Definition of the linearization table is possible with the BlueControl cool. The default setting is the characteristic of the KTY 11-6 temperature
	Corr	r/w	base 265 1dP 845		Enum	Enum_Corr	Measured value correction / scaling
					-	0 Without scalir	100
						1 The offset corr the lower inpu corresponding	rection (in the CAL Level) can be done on-line in the process. If InL.x shows at value of the scaling point, then OuL.x must be adjusted to the display value. Adjustments are made via the front panel keys of the device. tion (at CAL level)
	In.F	r/w	base 522 1dP 8714	2 17428 1	Float	-1999 9999 🗹	Substitute value in case of a fault. This value is used for calculations, if there is a fault at the input (e.g. FAIL).

PArA							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
InL.1	r/w	base 1dP	500 8692	17384	Float	-1999 9999	Input value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuL.1	r/w	base 1dP	501 8693	17386	Float	-1999 9999	Display value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH].
InH.1	r/w	base 1dP	502 8694	17388	Float	-1999 9999	Input value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuH.1	r/w	base 1dP	503 8695	17390	Float	-1999 9999	Display value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH].
t.F1	r/w	base 1dP	504 8696	17392	Float	0 999	Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
b.F1	r/w	base 1dP	505 8697	17394	Float	0 99999	filter bandwidth

3 InP.1

PArA

Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description
E.tc1	r/w	base 1dP	506 8698		Float	0 100	2	External temperature compensation (temperature at the junction of thermocouple/copper lead with external temperature compensation).

Name r/w Adr. Integer real Тур Value/off Description -1999. . . 9999 540 17464 Float ☐ | Measurement value before the measurement value correction In.1r base (unprocessed, read directly from the input). 1dP 8732 541 17466 Enum Enum_InpFail Input circuit fault: faulty or incorrectly connected sensor. Fail base 1dP 8733 0 no error 1 sensor break 2 Incorrect polarity at input. 4 Short circuit at input.

ln.1	r	base 1dP	542 8734	17468	Float	-1999 9999	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
F.Inp	r/w	base 1dP	543 8735	17470	Float	-1999 9999	Forcing the value for an analog input INP. Forcing involves the external operation of a controller input. The controller takes over the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

4 InP.2

ConF

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
I.Fnc	r/w	base 1dP	266 8458		Enum	Enum_IFunc	Function INP2

no measurementmeasurement

Code Table

Operating Version1 4 InP.2 r/w Adr. Integer real Description Name Тур Value/off Enum StYP2 S.tYP r/w 570 17524 Enum Sensor type selection base 1dP 8762 0 Thermocouple Type L (-100...900 °C), Fe-CuNi DIN 1 Thermocouple Type J (-100...1200 °C), Fe-CuNi 2 Thermocouple Type K (-100...1350 °C), NiCr-Ni 3 Thermocouple Type N (-100...1300 °C), Nicrosil-Nisil 4 Thermocouple Type S (0...1760 °C), PtRh-Pt 10% 5 Thermocouple Type R (0...1760 °C), PtRh-Pt13% Thermocouple Type T (-200...400 °C), Cu-CuNi 6 Thermocouple Type C (0...2315°C), W5%Re-W26%Re 7 8 Thermocouple Type D (0...2315°C), W3%Re-W25%Re 9 Thermocouple Type E (-100...1000 °C), NiCr-CuNi 10 Thermocouple Type B (0/100...1820 °C), PtRh-Pt6% special thermocouple 18 20 Pt100 (-200.0 ... 100.0(150.0) °C) Measuring range at reduced lead resistance up to 150°C. Measuring range in Fahrenheit: -328...212(302) °F Pt100 (-200.0 ... 850,0 °C) 21 Measuring range in Fahrenheit: -328...1562 °F Pt 1000 (-200.0...850.0 °C) 22 Measuring range in Fahrenheit: -328...1562 °F 23 Special: 0...4500 Ohms. For KTY 11-6 with preset special linearization (-50...150 °C or -58...302 °F). 24 Special: 0...450 Ohms 25 Special: 0...1,6 kOhms 26 Special: 0...160 Ohms 30 Current: 0...20 mA / 4...20 mA 41 Special -2.5...115 mV 42 Special: -25...1150 mV 43 Special: -25...90 mV 44 Special: -500...500 mV 47 Special: -200...200 mV 50 Potentiometer 0...160 ohms 51 Potentiometer 0...450 ohms Potentiometer 0...1600 ohms 52 53 Potentiometer 0...4500 ohms

S.Lin	r/w	base 1dP	571 8763	17526	Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special linearization. The linearization table can be created with the BlueCantrol® Engineering Tool. The default characteristic is for
							KTY 11-6 temperature sensors.

0 No special linearization.

Special linearization. Definition of the linearization table is possible with the BlueControl Engineering Tool. The default setting is the characteristic of the KTY 11-6 temperature sensor.

4 InP.2

ŀ	InP.2							
	ConF							
	Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
	Corr	r/w	base 1dP	267 8459		Enum	Enum_Corr	Measured value correction / scaling
							0 Without scalir	ng
							the lower inpu	rection (in the CAL Level) can be done on-line in the process. If InL.x shows ut value of the scaling point, then OuL.x must be adjusted to the display value. Adjustments are made via the front panel keys of the device.
							•	tion (at CAL level)
							3 Scaling (at PA	rA level)
	In.F	r/w	base 1dP	572 8764		Float	-19999999	Substitute value in case of a fault. This value is used for calculations, if there is a fault at the input (e.g. FAIL).

PArA Description Name r/w Adr. Integer real Value/off Typ -1999. . . 9999 InL.2 550 17484 Float Input value of the lower scaling point. Depending on sensor type, r/w base the input value can be scaled to the required display value in the 1dP 8742 Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm. -1999. . . 9999 551 17486 Float OuL.2 r/w Display value of the lower scaling point. Depending on sensor type, base the input value can be scaled to the required display value in the 1dP 8743 Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH]. -1999. . . 9999 Input value of the upper scaling point. Depending on sensor type, r/w 552 17488 Float InH.2 base the input value can be scaled to the required display value in the 1dP 8744 Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm. 553 17490 Float -1999. . . 9999 Display value of the upper scaling point. Depending on sensor type, OuH.2 r/w base the input value can be scaled to the required display value in the 1dP 8745 Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH]. 0. . . 999 ☐ | Filter time constant [s]. Every input is fitted with a digital (software) 554 17492 Float t.F2 r/w base low-pass filter for suppressing process-related disturbances on the 1dP 8746 input leads. Higher filter settings improve the suppression, but increase the delay of the input signals. 0...99999 555 17494 Float ☐ | filter bandwidth b.F2 r/w base 1dP 8747 0...100 E.tc2 r/w 556 17496 Float External temperature compensation (temperature at the junction of base thermocouple/copper lead with external temperature 1dP 8748 compensation).

4 InP.2

Sign	al							
Name	r/w	Adr. In	teger	real	Тур	Value/off		Description
In.2	r	base 1dP	590 8782	17564	Float	-1999 9999		Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
Fail	r	base 1dP	591 8783	17566	Enum	Enum_InpFail		Input circuit fault: faulty or incorrectly connected sensor.
	'	•				0 no error		
						1 sensor bre		
								ity at input.
						4 Short circ	uit a	t input.
In.2r	r	base 1dP	592 8784	17568	Float	-1999 9999		Measurement value before the measurement value correction (unprocessed, read directly from the input).
F.Inp	r/w	base 1dP	593 8785	17570	Float	-1999 9999		Forcing the value for an analog input INP. Forcing involves the external operation of a controller input. The controller takes over the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

5	Lim							
•	ConF							
	Name	r/w	Adr. In	iteger	real	Тур	Value/off	Description
	Fnc.1	r/w	base 1dP	670 8862	17724	Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
							0 No limit value	monitoring.
							1 measured value	*
								ue monitoring + alarm status latch. A stored limit value can be reset via error or a digital input (-> LOGI/Err.r)
							3 Signal monito	ring for rate of change (per minute).
							4 Signal monito	ring for rate of change (per minute) + storage of the alarm status.
	Src.1	r/w	base 1dP	672 8864	17728	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.
							0 Process value	= absolute alarm
							3 Measured val	ue of the analog input INP1.
							4 Measured val	ue of the analog input INP2.
							10 Measurement	value of the counter/frequency input.

5 Lim

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.1	r/w	base 1dP	650 8842		Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.1	r/w	base 1dP	651 8843	17686	Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.1	r/w	base 1dP	652 8844		Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
dEL.1	r/w	base 1dP	653 8845	17690	Float	0 9999		Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

Signal

Signal							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
St.Lim		base 1dP	690 8882		Enum	Enum_LimStatus	Limit value status: No alarm present or stored.

- 0 no alarm
- 1 lached alarm
- 2 A limit value has been exceeded.

6 Lim2

ConF
COLL

COIII							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
Fnc.2	r/w	base 1dP	720 8912		Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
						0 No limit value	monitoring.

- measured value monitoring
- 2 Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)
- 3 Signal monitoring for rate of change (per minute).
- Signal monitoring for rate of change (per minute) + storage of the alarm status.

Src.2	r/w	base 1dP	721 8913	17826	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.
		lai	0710				

- 0 Process value = absolute alarm
- 3 Measured value of the analog input INP1.
- 4 Measured value of the analog input INP2.
- 10 Measurement value of the counter/frequency input.

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	700 8892		Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.2	r/w	base 1dP	701 8893	17786	Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.2	r/w	base 1dP	702 8894		Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
dEL.2	r/w	base 1dP	703 8895		Float	09999		Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

Signal								
Name	r/w	Adr. Ir	iteger	real	Тур	Value/	off	Description
St.Lim	r	base	740	17864	Enum	Enum_L	imStatus	Limit value status: No alarm present or stored.
		1dP	8932					
						0	no alarm	
						1	lached alarm	
						2	A limit value ha	as been exceeded.

7	Lim3								
	ConF								
ſ	Name	r/w	Adr. In	iteger	real	Тур	Value/o	off	Description
	Fnc.3	r/w	base 1dP	770 8962	17924	Enum	Enum_Fo		Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
							0	No limit value	monitoring.
							1	measured valu	e monitoring
									ue monitoring + alarm status latch. A stored limit value can be reset via erro or a digital input (-> LOGI/Err.r)
							3	Signal monitor	ing for rate of change (per minute).
							4	Signal monitor	ing for rate of change (per minute) + storage of the alarm status.
_									
	Src.3	r/w	base	771	17926	Enum	Enum_Si	rc	Source for limit value. Selection of which value is to be monitored,
			1dP	8963					e.g. process value or control deviation.
_	•						0	Process value :	= absolute alarm
							3	Measured valu	ue of the analog input INP1.
							4	Measured valu	ue of the analog input INP2.
							10	Measurement	value of the counter/frequency input.

)	PArA								
	Name	r/w	Adr. Ir	iteger	real	Тур	Value/off		Description
	L.3	r/w	base 1dP	750 8942	17884	Float	-1999 9999	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.3		base 1dP	751 8943	17886	Float	-1999 9999	\	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
	HYS.3	r/w	base 1dP	752 8944	17888	Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
	dEL.3	r/w	base 1dP	753 8945	17890	Float	0 9999		Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

•	Signal							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	St.Lim	r	base	790	17964	Enum	Enum_LimStatus	Limit value status: No alarm present or stored.
			1dP	8982				
							0 no alarm	
							1 lached alarm	1
							2 A limit value	has been exceeded.

3_	LOGI							
	ConF							
	Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
	L_r	r/w	base 1dP	421 8613		Enum	Enum_dlnPRail1	Local / remote switchover (Remote: Adjustment of all values via the front panel is blocked).
							0 No function (s	witchover via interface is possible).
							1 Always active	•
							2 DI1 switches.	
	Err.r	r/w	base 1dP	429 8621	17242	Enum	Enum_dlnPRail2	Source of the control signal for resetting all stored entries in the error list (the list contains all error messages and alarms). If an alarm is still present, i.e. the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset).
			•				0 No function (s	witchover via interface is possible).
							2 DI1 switches.	

8 LOGI

LOGI												
ConF												
lame	r/w	Adr. Inte	eger	real	Тур	Value/off	Description					
ChG	r/w	base 1dP	434 8626	17252	Enum	Enum_dlnPRail2	Signal source for switching the effective process value between x and x2.					
							witchover via interface is possible).					
						2 DI1 switches.						
ArA	r/w	base 1dP	435 8627	17254	Enum	Enum_dlnPRail2	'Tare' function					
						0 No function (s	l witchover via interface is possible).					
						2 DI1 switches.	' '					
101 4	-h	la a a :	407	1705/	F	Enum dinDDaila	Comple 0 hold function					
IULa	r/W	1dP	436 8628	1/256	Enum	Enum_dinPkaii2	Sample & hold function					
						0 No function (s	l witchover via interface is possible).					
						2 DI1 switches.	· · · · · · · · · · · · · · · · · · ·					
FO.1	,		405	47004	_	F	Developing the second s					
ES.L	r/W	1dP	8617	1/234	Enum	Enum_dinPRail2	Reset of minimum value					
						0 No function (s	witchover via interface is possible).					
						2 DI1 switches.						
FO.11	,		40.4	47007		Farme diaDDella	Develor formation and a					
ES.H	r/W	1dP	8618	1/236	Enum	Enum_dinPRail2	Reset of maximum value					
						0 No function (s	witchover via interface is possible).					
						2 DI1 switches.						
i En	rhai	haca	420	17224	Enum	Enum diEn	Function of digital inputs (valid for all inputs)					
ı.rll	1/W	1dP	8612	17224	CIIUIII	LIMII_MITI	Function of digital inputs (valid for all inputs)					
							Off': A permanent positive signal switches this function 'On', which is he digital input. Removal of the signal switches the function 'Off' again.					
						1 Basic setting ' connected to t	On': A permanent positive signal switches this function 'Off', which is he digital input. Removal of the signal switches the function 'On' again.					
							unction. Basic setting 'Off'. Only positive signals are effective. The first switches 'On'. Removal of the signal is necessary before the next positive teb 'Off'.					
	ConF ame ChG	CONF ame r/w ChG r/w ArA r/w CS.L r/w	CONF ame r/w Adr. Inter ChG r/w base 1dP ArA r/w base 1dP CS.L r/w base 1dP CS.H r/w base 1dP	CONF ame r/w Adr. Integer ChG r/w base 434 1dP 8626 ArA r/w base 435 1dP 8627 ES.L r/w base 436 1dP 8628 ES.L r/w base 425 1dP 8617 ES.H r/w base 426 1dP 8618	CONF ame r/w Adr. Integer real ChG r/w base 434 17252 ArA r/w base 435 17254 OLd r/w base 436 17256 1dP 8628 17234 ES.L r/w base 425 17234 1dP 8617 17236 ES.H r/w base 426 17236 I.Fn r/w base 420 17224	CONF Adr. Integer real Typ ChG r/w base 1dP 434 17252 Enum ArA r/w base 1dP 435 8627 17254 Enum OLd r/w base 1dP 436 8628 17256 Enum ES.L r/w base 425 17234 Enum ES.H r/w base 1dP 426 17236 Enum I.Fn r/w base 420 17224 Enum	T/W Dase 435 17254 Enum Enum_dlnPRail2					

8 LOGI Signal Description Name r/w Adr. Integer real Value/off Тур □ Status of the digital inputs or of push-buttons (binary coded). St.Di 450 17284 Int base l1dP 8642 Bit 0: Input di1 Bit 8: Status of Enter key Bit 9: Status of 'Down' key Bit 10: Status of 'Up' key 0. . . 1 Remote operation. Remote means that all values can only be L-R 460 17304 Int r/w base adjusted via the interface. Adjustments via the front panel are 1dP 8652 blocked. 0. . . 1 □ Reset of minimum value rES.L r/w base 472 17328 Int l1dP 8664 473 17330 Int 0...1 ☐ Reset of maximum value rES.H r/w base 1dP 8665 0. . . 1 □ | Signal for resetting the entire error list. The error list contains all 470 17324 Int Err.r r/w base errors that are reported, e.g. device faults and limit values. It also 1dP 8662 contains gueued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement). 0...1 ☐ | Forcing of digital inputs. Forcing involves the external operation of F.Di 480 17344 Int r/w base at least one device input. The device takes over this input value 1dP 8672 (preset value for device inputs from a superordinate system, e.g. for a function test.) Bit 0 Forcing of digital Input 1 0...1 ☐ | Signal for switching the effective process value between x1 and x2 I.Chg r/w 471 17326 Int base 1dP 8663 □ | Tare 0. . . 1 tArA r/w base 474 17332 Int 1dP 8666 □ | hold **HOLd** r/w 475 17334 Int 0...1 base 1dP 8667 lohnE

ConF							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
B.BedEbe	r/w	base 1dP	1839 10031	20062	Int	0255	The 3 Operating Levels (Parameter, Configuration, and Calibration) can be disabled here.
B.Bedien	r/w	base 1dP	1838 10030	20060	Int	0255	Used to disable various operating functions (e.g. access to the extended Operating Level).

ConF								
Name	r/w	Adr. I	nteger	real	Тур	Value/off		Description
C.Sch	r/w	base 1dP	1801 9993		Float	19999999	2	Data defines the number of switching cycles for which the message InF.2 is generated.
C.Std	r/w	base 1dP	1800 9992	19984	Float	19999999	2	Data defines the number of operating hours for which the message InF.1 is generated.
D.ForcIn	r/w	base 1dP	1803 9995	19990	Int	0 255		The data defines the inputs to be forced: Bit 0 analog input 1 Bit 1 analog input 2 Bit 2 not used Bit 3 not used Bit 4 digital input 1 Bit 5 not used Bit 6 not used Bit 7 not used
D.ForcOut	r/w	base 1dP	1804 9996	19992	Int	0 255		The data defines the outputs to be forced. Bit 0 output 1 Bit 1 output 2 Bit 2 output 3 Bit 3 not used Bit 4 not used Bit 5 not used Bit 6 not used Bit 7 not used
Dis2	r/w	base 1dP	1848 10040	20080	Int	256 8190		Datum to be shown in display 2. The basic address of the datum that is to be displayed must be entered.
EOP1	r/w	base 1dP	1840 10032	20064	Int	256 8190		1st datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP2	r/w	base 1dP	1841 10033	20066	Int	256 8190		2nd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP3	r/w	base 1dP	1842 10034	20068	Int	256 8190		3rd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP4	r/w	base 1dP	1843 10035	20070	Int	256 8190		4th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP5	r/w	base 1dP	1844 10036	20072	Int	256 8190		5th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP6	r/w	base 1dP	1845 10037	20074	Int	256 8190		6th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP7	r/w	base 1dP	1846 10038	20076	Int	256 8190		7th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.

	ConF								
Na	ame	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
E	DP8	r/w	base 1dP	1847 10039	20078	Int	256 8190		8th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
In	.1	r/w	base 1dP	1861 10053	20106	Float	02		Input 1 for measurement value 1 (to Output 1 for display value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.10	r/w	base 1dP	1879 10071	20142	Float	0 2	2	Input 10 for measurement value 10 (to Output 10 for display value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.11	r/w	base 1dP	1881 10073	20146	Float	0 2	\	Input 11 for measurement value 11 (to Output 11 for display value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.12	r/w	base 1dP	1883 10075	20150	Float	0 2	\	Input 12 for measurement value 12 (to Output 12 for display value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.13	r/w	base 1dP	1885 10077	20154	Float	0 2	>	Input 13 for measurement value 13 (to Output 13 for display value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.14	r/w	base 1dP	1887 10079	20158	Float	02	1	Input 14 for measurement value 14 (to Output 14 for display value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.15	r/w	base 1dP	1889 10081	20162	Float	02	1	Input 15 for measurement value 15 (to Output 15 for display value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.16	r/w	base 1dP	1891 10083	20166	Float	0 2	1	Input 16 for measurement value 16 (to Output 16 for display value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In	.17	r/w	base 1dP	1893 10085	20170	Float	0 2	\	input 17
In	.18	r/w	base 1dP	1895 10087	20174	Float	02	✓	input 18

ConF						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
In.19	r/w	base 1897 1dP 10089	20178	Float	02	input 19
ln.2	r/w	base 1863 1dP 10055	20110	Float	02	Input 2 for measurement value 2 (to Output 2 for display value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
ln.20	r/w	base 1899 1dP 10091	20182	Float	02	input 20
ln.21	r/w	base 1901 1dP 10093	20186	Float	02	input 21
ln.22	r/w	base 1903 1dP 10095		Float	02	input 22
In.23	r/w	base 1905 1dP 10097	20194	Float	02	input 23
In.24	r/w	base 1907 1dP 10099		Float	02	input 24
ln.25	r/w	base 1909 1dP 10101	20202	Float	02	input 25
In.26	r/w	base 1911 1dP 10103	20206	Float	02	input 26
In.27	r/w	base 1913 1dP 10105	20210	Float	02	input 27
In.28	r/w	base 1915 1dP 10107	20214	Float	02	input 28
In.29	r/w	base 1917 1dP 10109	20218	Float	02	input 29
ln.3	r/w	base 1865 1dP 10057	20114	Float	02	Input 3 for measurement value 3 (to Output 3 for display value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.30	r/w	base 1919 1dP 10111	20222	Float	02	input 30

ConF								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
In.31	r/w	base 1dP	1921 10113	20226	Float	02	\	input 31
In.32	r/w	base 1dP	1923 10115	20230	Float	0 2	>	input 32
In.4	r/w	base 1dP	1867 10059	20118	Float	02	•	Input 4 for measurement value 4 (to Output 4 for display value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.5	r/w	base 1dP	1869 10061	20122	Float	02	7	Input 5 for measurement value 5 (to Output 5 for display value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.6	r/w	base 1dP	1871 10063	20126	Float	02	Y	Input 6 for measurement value 6 (to Output 6 for display value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.7	r/w	base 1dP	1873 10065	20130	Float	02		Input 7 for measurement value 7 (to Output 7 for display value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.8	r/w	base 1dP	1875 10067	20134	Float	02	>	Input 8 for measurement value 8 (to Output 8 for display value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.9	r/w	base 1dP	1877 10069	20138	Float	02	•	Input 9 for measurement value 9 (to Output 9 for display value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.1	r/w	base 1dP	1862 10054	20108	Float	02		Output 1 for display value 1 (to Input 1 for measurement value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.10	r/w	base 1dP	1880 10072	20144	Float	02	•	Output 10 for display value 10 (to Input 10 for measurement value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.11	r/w	base 1dP	1882 10074	20148	Float	02	•	Output 11 for display value 11 (to Input 11 for measurement value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

ConF								
Name	r/w	Adr. Inte	eger	real	Тур	Value/off		Description
Ou.12	r/w	base 1dP	1884 10076	20152	Float	02		Output 12 for display value 12 (to Input 12 for measurement value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.13	r/w	base 1dP	1886 10078	20156	Float	02		Output 13 for display value 13 (to Input 13 for measurement value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.14	r/w	base 1dP	1888 10080	20160	Float	02		Output 14 for display value 14 (to Input 14 for measurement value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.15	r/w	base 1dP	1890 10082	20164	Float	02		Output 15 for display value 15 (to Input 15 for measurement value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.16	r/w	base 1dP	1892 10084	20168	Float	02		Output 16 for display value 16 (to Input 16 for measurement value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.17	r/w	base 1dP	1894 10086	20172	Float	02	2	output 17
Ou.18	r/w	base 1dP	1896 10088	20176	Float	02	2	output 18
Ou.19	r/w	base 1dP	1898 10090	20180	Float	02	2	output 19
Ou.2	r/w	base 1dP	1864 10056	20112	Float	02		Output 2 for display value 2 (to Input 2 for measurement value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.20	r/w	base 1dP	1900 10092	20184	Float	02	2	output 20
Ou.21	r/w	base 1dP	1902 10094	20188	Float	02	2	output 21
Ou.22	r/w	base 1dP	1904 10096	20192	Float	02	2	output 22

ConF								
Name	r/w	Adr. Inte	eger	real	Тур	Value/off		Description
Ou.23	r/w	base 1dP	1906 10098	20196	Float	0 2	\	output 23
Ou.24	r/w	base 1dP	1908 10100	20200	Float	02	2	output 24
Ou.25	r/w	base 1dP	1910 10102	20204	Float	0 2	2	output 25
Ou.26	r/w	base 1dP	1912 10104	20208	Float	02	2	output 26
Ou.27	r/w	base 1dP	1914 10106	20212	Float	0 2	✓	output 27
Ou.28	r/w	base 1dP	1916 10108	20216	Float	0 2	✓	output 28
Ou.29	r/w	base 1dP	1918 10110	20220	Float	0 2	2	output 29
Ou.3	r/w	base 1dP	1866 10058	20116	Float	02	\	Output 3 for display value 3 (to Input 3 for measurement value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.30	r/w	base 1dP	1920 10112	20224	Float	0 2	✓	output 30
Ou.31	r/w	base 1dP	1922 10114	20228	Float	02	\	output 31
Ou.32	r/w	base 1dP	1924 10116	20232	Float	0 2	Y	output 32
Ou.4	r/w	base 1dP	1868 10060	20120	Float	02	2	Output 4 for display value 4 (to Input 4 for measurement value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.5	r/w	base 1dP	1870 10062	20124	Float	02	2	Output 5 for display value 5 (to Input 5 for measurement value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

	ConF								
Ν	lame	r/w	Adr. In	teger	real	Тур	Value/off		Description
C)u.6	r/w	base 1dP	1872 10064	20128	Float	02	K	Output 6 for display value 6 (to Input 6 for measurement value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
C)u.7	r/w	base 1dP	1874 10066	20132	Float	02	1	Output 7 for display value 7 (to Input 7 for measurement value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
)u.8	r/w	base 1dP	1876 10068	20136	Float	02	\	Output 8 for display value 8 (to Input 8 for measurement value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.9	r/w	base 1dP	1878 10070	20140	Float	02	\	Output 9 for display value 9 (to Input 9 for measurement value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
F	PASS	r/w	base 1dP	1850 10042	20084	Int	0 9999	(Password. 4-digit number for the password-protected access to blocked operating functions such as e.g. the Parameter Level.
Т	.Dis2	r/w	base 1dP	1851 10043	20086	Text			This address contains 5 bytes for the text that is to appear in Display 2. No text: 1st byte 0x00.
l	J.LinT	r/w	base 1dP	1860 10052	20104	Enum	Enum_Unit		Engineering unit of linearization table: none, °C, °F or K.
							0 without un 1 °C 2 °F 3 K	it	
V	/.Mask	r/w	base 1dP	1810 10002	20004	Int	0 255		Definition of the visibility templates. The templates define the configurations and parameters displayed for operation (contents on request).

PArA							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
Conf	r/w	base 1dP	256 8448	16896	Int	0 2	Start/Stop and abortion of the configuration mode 0 = End of configuration 1 = Start of configuration 2 = Abort configuration
tEmP	r/w	base 1dP	91 8283	16566	Float	0 9999	Constant sensor temperature. With 02 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Signa	l						
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
C.InP	r	base 1dP	39 8231	16462	Float	-1999 9999	Process value is the calculated result of process value processing. It represents the actual value of the process (controlled variable) that is to be lined out at setpoint.
САН	r	base 1dP	390 8582	17164	Long	0	Total operating hours. Count starts with the first switch-on. Internal test routine. Is stored and displayed not more than once per hour.
СРН	r/w	base 1dP	394 8586	17172	Long	0	Operating hours of the current maintenance period. Internal test routine. Is stored and displayed not more than once per hour. Reset when the time limit message is acknowledged.
Diag	r	base 1dP	382 8574	17148	Int	0 255	Result of diagnosis. Any faults detected during the self-test for data, RAM, processor, and EEPROM, as well as an exceeded count for the operating hours (maintenance period) and no. of switching cycles (maintenance period) are stored. Can be reset by acknowledgement.
EE.Ver	r	base 1dP	381 8573	17146	Int	0 0	EEPROM version
ld.NrH	r	base 1dP	370 8562	17124	Int	00	More significant part of the device Ident number.
ld.NrL	r	base 1dP	371 8563	17126	Int	00	Less significant part of the device Ident number.
Id.NrZ	r	base 1dP	372 8564	17128	Int	00	Sequential Ident number of the device.
In.Hi	r	base 1dP	43 8235	16470	Float	-1999 9999	maximum value
In.Lo	r	base 1dP	42 8234	16468	Float	-1999 9999	minimum value
Int.Tmp	r	base 1dP	380 8572	17144	Int	00	Max. measured operating temperature. Internal test routine.
Oem.NrH	r	base 1dP	373 8565	17130	Int	00	More significant part of the device OEM no.
Oem.NrL	r	base 1dP	374 8566	17132	Int	00	Less significant part of the device OEM no.
SA01	r	base 1dP	391 8583	17166	Long	0	Total number of switching cycles of OUT1. Internal test routine that is stored and displayed not more than once per hour.

Signa								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
SAO2	r	base 1dP	392 8584	17168	Long	0		Total number of switching cycles of OUT2. Internal test routine that is stored and displayed not more than once per hour.
SAO3	r	base 1dP	393 8585	17170	Long	0		Total number of switching cycles of OUT3. Internal test routine that is stored and displayed not more than once per hour.
SP01	r/w	base 1dP	395 8587	17174	Long	0		Switching cycles of OUT1 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
SP02	r/w	base 1dP	396 8588	17176	Long	0		Switching cycles of OUT2 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
SP03	r/w	base 1dP	397 8589	17178	Long	0		Switching cycles of OUT3 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
Sw.Nr	r	base 1dP	375 8567	17134	BCD	0 0		Digits 7 to 12 of the software order number.
T.CodeNr	r	base 1dP	360 8552	17104	Text	0 0		15-digit order number of the device.
UPD	r/w	base 1dP	257 8449	16898	Enum	Enum_Aenderung	sflag	Status message indicating that parameter / configuration have been changed via the front panel.
								the front panel keys.
						1 A change	has	been made via the front panel keys, which must be processed.
L-R	r/w	base 1dP	55 8247	16494	Int	0 1		Remote operation. Remote means that all values can only be adjusted via the interface. Adjustments via the front panel are blocked.
Hw.Opt	г	base 1dP	200 8392	16784	Int	0 65535		Device options: 0000 WXYZ 0000 DCBA Z = 1: Modbus interface Y = 1: System device X = 1: Option 1 W = 1: Option 2 A = 1: OUT1 available B = 1: OUT2 available C = 1: OUT3 available D = 1: OUT3 is an analog output
Sw.Op	r	base 1dP	201 8393	16786	Int	0 255		Software version XY Major and Minor Release (e.g. 21 = Version 2.1). The software version specifies the firmware in the unit. For the correct interaction of E-Tool and device, it must match the operating version (OpVersion) in the E-Tool.

9 ohnE

OHILL												
Signa	ıl											
Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description				
Bed.V	r	base 1dP	202 8394	16788	Int	0 255		Operating version (numeric value). For the correct interaction of E-Tool and device, the software version and operating version must match.				
rES.L	r/w	base 1dP	65 8257	16514	Int	0 1		Reset of minimum value				
Unit	r	base 1dP	203 8395	16790	Int	0 255		Identification of the device.				
rES.H	r/w	base 1dP	66 8258	16516	Int	0 1		Reset of maximum value				
S.Vers	r	base 1dP	204 8396	16792	Int	100 255		The sub-version number is given as an additional index for precise definition of software version.				
St.Ala	r	base 1dP	23 8215	16430	Int			Alarm status: Bit-wise coded status of the individual alarms, e.g. exceeded limit value.				
	Bit 0 Existing/stored exceeded limit 1 Bit 1 Existing/stored exceeded limit 2 Bit 2 Existing/stored exceeded limit 3 Bit 3 Not usedBit 4 Not used Bits 5 - 7 Not used Bit 8 Existing exceeded limit 1 Bit 9 Existing exceeded limit 2 Bit 10 Existing exceeded limit 3 Bits 11 - 15 Not used											
Err.r	r/w	base 1dP	63 8255	16510	Int	0 1		Signal for resetting the entire error list. The error list contains all errors that are reported, e.g. device faults and limit values. It also contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement).				
St.Do	r	base 1dP	24 8216	16432	Int	0 15		Status of the digital outputs				
St.Ain	r	base 1dP	22 8214	16428	Int	0 127		Bit-coded status of the analog input (fault, e.g. short circuit)				

Bit 0 Break at Input 1

Bit 1 Reversed polarity at Input 1
Bit 2 Short-circuit at Input 1
Bit 3 Not used

Bit 4 Break at Input 2
Bit 5 Reversed polarity at Input 2
Bit 6 Short-circuit at Input 2

Bits 7-15 Not used

9 ohnE Signal r/w Adr. Integer Description Name real Тур Value/off St.Di Status of the digital inputs or of push-buttons (binary coded). base 25 16434 Int 1dP 8217 Bit 0: Input di1 Bit 8: Status of Enter key Bit 9: Status of 'Down' key Bit 10: Status of 'Up' key 0. . . 1 F.Di Forcing of digital inputs. Forcing involves the external operation of 28 16440 Int r/w base at least one device input. The device takes over this input value 1dP 8220 (preset value for device inputs from a superordinate system, e.g. for a function test.) Bit 0 Forcing of digital Input 1 0. . . 15 F Do 16442 Int Forcing of digital outputs. Forcing involves the external operation of r/w base 29 at least one controller output. The controller has no influence on 1dP 8221 this output (use of free controller outputs by superordinate system). 0...1 64 16512 Int Signal for switching the effective process value between x1 and x2 I.Chg r/w base 1dP 8256 □ | Tare 0...1 67 16518 Int tArA r/w base 1dP 8259 0. . . 1 hold **HOLd** 68 16520 Int r/w base 8260 1dP 10 ohnE1 r/w Adr. Integer real Description Name Тур Value/off ☑ -1999. . . 9999 73 16530 Float L.1 r/w Lower limit value. The alarm is triggered if the value falls below the base limit, and is reset with lower limit value plus hysteresis. 1dP 8265 ☑ 74 16532 Float -1999. . . 9999 H.1 Upper limit value. The alarm is triggered if the value rises above the r/w base limit, and is reset with upper lower limit value plus hysteresis. 1dP 8266 70 16524 Float 0...999 Filter time constant [s]. Every input is fitted with a digital (software) t.F1 r/w base low-pass filter for suppressing process-related disturbances on the 1dP 8262 input leads. Higher filter settings improve the suppression, but increase the delay of the input signals. Description r/w Adr. Integer real Name Value/off Тур 20 16424 Float -1999. . . 9999 In.1 Measurement value after the measurement value correction (e.g.

base

1dP

8212

with offset or 2-point correction, and scaling).

10 ohnE1

Signal								
Name	r/w	Adr. II	nteger	real	Тур	Value	off/off	Description
F.Do1	r/w	base 1dP	31 8223		Enum	Enum_	Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
						0	off	
						1	on	

In.1r	r	base 1dP	2005 10197	20394	Float	-1999 9999	Measurement value before the measurement value correction (unprocessed, read directly from the input).
F.Inp	r/w	base 1dP	26 8218	16436	Float	-1999 9999	Forcing the value for an analog input INP. Forcing involves the external operation of a controller input. The controller takes over the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	75 8267	16534	Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
t.F2	r/w	base 1dP	71 8263	16526	Float	0 999		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
H.2		base 1dP	76 8268	16536	Float	-1999 9999	/	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

Signa							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
In.2	r	base 1dP	21 8213	16426	Float	-1999 9999	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
F.Do2	r/w	base 1dP	32 8224	16448	Enum	Enum_Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
	'	•				0 off	
						1 on	
In.2r	r	base 1dP	2006 10198	20396	Float	-1999 9999	Measurement value before the measurement value correction (unprocessed, read directly from the input).

11 ohnE2

•	Signal							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	F.Inp	r/w	base 1dP	27 8219	10100	Float	-1999 9999	Forcing the value for an analog input INP. Forcing involves the external operation of a controller input. The controller takes over the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

•	PArA								
	Name	r/w	Adr. In	iteger	real	Тур	Value/off		Description
	L.3	r/w	base 1dP	77 8269	16538	Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.3	r/w	base 1dP	78 8270	16540	Float	-1999 9999	•	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

Signal							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
F.Do3	r/w	base 1dP	33 8225	16450	Enum	Enum_Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
						0 off 1 on	
Out.3	r	base 1dP	34 8226	16452	Float	-1999 9999	Value of the analog output [%]
F.Ou1	r/w	base 1dP	30 8222	16444	Float	-1999 9999	Forcing value of the analog output. Forcing involves the external operation of a controller output, i.e. the controller has no influence on this output. (Used for the operation of free controller outputs e.g. by a supervisory PLC.)

13	othr								
•	ConF								
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/	off	Description
	bAud	r/w	base 1dP	290 8482	16964	Enum	Enum_E	Baud	Bit rate of the interface (only visible with OPTION). The bit rate determines the transmission speed.
							0	2400 Baud 4800 Baud	

9600 Baud 19200 Baud 38.400 bits/s

Addr	r/w	base 1dP	291 8483	16966	Int	1 247		Address on the interface (only visible with OPTION)
PrtY	r/w	base 1dP	292 8484	16968	Enum	Enum_Parity		Parity of data on the interface (only visible with OPTION). Simple possibility of checking that transferred data is correct.
	•	•				0 No parity,	with	n 2 stop bits.
						1 even parit	у	
						2 odd parity		
						3 no parity (1 sto	op bit)
dELY	r/w	base 1dP	293 8485	16970	Int	0 200		Response delay [ms] (only visible with OPTION). Additional delay time before the received message may be answered on the
		IGI	0400					Modbus. (Might be necessary, if the same line is used for transmit/receive.)

13 othr

Name r/w Adr. Integer real Value/off Description Тур D.Unt 284 16952 Enum EnumDUnit display unit r/w base 1dP 8476 0 without unit Temperature unit 2 3 4 5 6 7 8 9

2	O2 unit
3	%
4	bar
5	mbar
6	Pa
7	kPa
8	psi
9	I
10	I/s
11	I/min
12	Ohm
13	kOhm
14	m
15	A
16	mA
17	V
18	mV
19	kg
20	g
21	t
22	Text of phys. Unit

02	r/w	base 1dP	283 8475	16950	Enum		Parameter definition for O2 measurement. With O2 measurement it is necessary to define whether the parameter is to be evaluated in ppm or %.
						0 Parameter for	O2 function in ppm
						1 Parameter for	O2 function in %

29

13 othr ConF Name r/w Adr. Integer real Description Тур Value/off Enum Unit rail Physical unit, f.e.°C Unit r/w 280 16944 Enum base 1dP 8472 °C 1 2 °F 3 K dΡ 16946 Enum Enum_dP Decimal point (max. no of decimals). Format of the measured value r/w base 281 display. 1dP 8473 no digit behind the decimal point 1 Display has one decimal. 2 Display has two decimals. 3 Display has three decimals. SEGm r/w 300 16984 Enum EnumSegm Meaning of the display elements '1' and '2'. base 1dP 8492 OUT1, OUT2 1 INP1, INP2 C.dEL 0...200 294 16972 Int Additional delay time before received message is evaluated by r/w base Modbus. This time is needed if data is not transmitted continousely ldP 8486

Enum_FrEq

1

260 16904 Enum

8452

by the modem.

Mains frequency is 50 Hz.

Mains frequency is 60 Hz.

the input filter for hum suppression.

Switchover of the applied mains frequency 50 / 60 Hz and adapting

FrEq

r/w

base

1dP

13 othr

	Signal								
Ī	Name	r/w	Adr. Int	eger	real	Тур	Value/	off	Description
	D.Unt	r	base 1dP	340 8532	17064	Enum	EnumDU	Init	Effective display unit (can be used for extended Operating Level or display 2)
_							0	without unit	
							1	Temperature u	nit
							2	02 unit	
							3	%	
							4	bar	
							5	mbar Pa	
							7	kPa	
							8	psi	
							9	İ	
							10	I/s	
							11	I/min	
							12	Ohm	
								kOhm	
							14 15	m A	
							16	mA	
								V	
								mV	
							19	kg	
							20	g	
							21	t	
_							22	Text of phys. U	Jnit
	E.1	r/w	base 1dP	310 8502	17004	Enum	Defect		Err 1 (internal error)
							0	No fault exists	(Reset).
							2	The device is o	defective.
	E.2	r/w	base 1dP	311 8503	17006	Enum	Problem		Err 2 (internal error, resetable)
_							0	No fault or res	et of the fault exists (Reset).
							1	A fault has occ	curred and has been stored.
	E.3	r/w	base 1dP	329 8521	17042	Enum	ConfErr		Resettable configuration fault. ConfErr(2): a fault has occurred. Typical causes and suggested remedies: Missing or faulty configuration: check interactions in the configuration and parameter settings.
							0		et of the configuration error exists (Reset).
							2	There is a conf the parameter	figuration error. The configuration is missing or wrong, or it does not match settings.

Code Table

Operating Version1 13 othr Signal Name r/w Adr. Integer real Description Тур Value/off Problem E.4 328 17040 Enum Hardware fault. Cause: Code number and hardware are not r/w base identical. 8520 l1dP Remedy: Contact PMA Service or replace electronics/Options pcb. 0 No fault or reset of the fault exists (Reset). A fault has occurred and has been stored. 1 FbF.1 r/w 312 17008 Enum Break Sensor break at input INP1. base Break(2): a fault has occurred. 1dP 8504 Break(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP1 sensor. Wiring fault: check connections of INP1. No fault or reset of the sensor break alarm exists (Reset). The sensor fault alarm has been triggered and stored; the fault is no longer present. The 1 operator must acknowledge the error message in order to delete it from the error list. 2 Sensor break: The sensor is defective or there is a wiring fault. Sht.1 313 17010 Enum Short Short circuit at input INP1. r/w base Short(2): a fault has occurred. l1dP 8505 Short(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP1 sensor. Wiring fault: check connections of INP1. No fault or reset of the short-circuit alarm exists (Reset). 0 A short-circuit fault has occurred and has been stored. 1 2 A short-circuit fault has occurred.

POL.1	r/w	base 1dP	314 8506	17012	Enum		Incorrect polarity at input INP1. Polarity(2): a fault has occurred. Latched(1): fault remedied but not acknowledged. Suggested remedy: reverse the polarity at INP1.
•						O No foult or roa	est of incorrect polarity plarm exists (Decet)

- No fault or reset of incorrect polarity alarm exists (Reset).
- An incorrect polarity fault has occurred and has been stored.
- Incorrect polarity. The wiring of the input circuit is not correct.

FbF.2	r/w	base 1dP	315 8507	17014	Enum	Break	Sensor break at input INP2. Break(2): a fault has occurred. Break(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP2 sensor. Wiring fault: check connections of INP2.
						O No foult or ro	cot of the concer break alarm exists (Decet)

- No fault or reset of the sensor break alarm exists (Reset).
- The sensor fault alarm has been triggered and stored; the fault is no longer present. The operator must acknowledge the error message in order to delete it from the error list.
- Sensor break: The sensor is defective or there is a wiring fault.

32

13 othr

J	Signal							
	Name		Adr. Intege	real	Тур	Value/	off	Description
	Sht.2	r/w	base 3 1dP 85		6 Enum	Short		Short circuit at input INP2. Short(2): a fault has occurred. Short(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP2 sensor. Wiring fault: check connections of INP2. et of the short-circuit alarm exists (Reset).
						1		fault has occurred and has been stored.
						2	A short-circuit	fault has occurred.
	POL.2	r/w	base 3 1dP 85		8 Enum	Polarity		Incorrect polarity at input INP2. Polarity(2): a fault has occurred. Latched(1): fault remedied but not acknowledged. Suggested remedy: reverse the polarity at INP2.
						0		et of incorrect polarity alarm exists (Reset).
						1		plarity fault has occurred and has been stored. ity. The wiring of the input circuit is not correct.
							ilicorrect polar	rty. The wining of the input circuit is not confect.
	Err.F	r/w	base 3 1dP 85		4 Enum	FFail		Frequency fault.2: Fault is present.1: Fault remedied, but not acknowledged. Typical causes and remedies: Frequency too high (reduce the frequency)
						0		et of the frequency fault alarm exists (Reset).
						2	operator must	ult has occurred and has been stored; the fault is no longer present. The acknowledge the error message in order to delete it from the error list. t: The applied frequency is too high.
	Lim.1	r/w	base 3 1dP 85		0 Enum	Limit		Limit value 1 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
		•				0		et of the limit value alarm exists (Reset).
						2		has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
	Lim.2	r/w	base 3 1dP 85		2 Enum	Limit		Limit value 2 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
						0 1 2	The limit value	et of the limit value alarm exists (Reset). has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
	Lim.3	r/w	base 3 1dP 85		4 Enum	Limit		Limit value 3 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
						0		et of the limit value alarm exists (Reset).
						2		has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set

13 othr

•	Signal									
	Name	r/w	Adr. Ir	iteger	real	Тур	Value/off	Description		
	InF.1	r/w	base 1dP	326 8518	17036	Enum	Time	Message from the operating hours counter that the preset no. of hours for this maintenance period has been reached. The op-hours counter for the maintenance period is reset when this message is acknowledged. Counting the operating hours is used for preventive maintenance.		
			•			•	•	No signal or reset of the time limit signal (reset).		
							 Operating hou 	rs - limit value (maintenance period) reached.		

						· operating nea	in in talias (maintenanes period) readilea.
InF.2	r/w	base 1dP	327 8519	17038	Enum	Switch	Message from the switching cycle counter that the preset no. of switch cycles for this maintenance period has been reached. The cycle counter for the maintenance period is reset when this message is acknowledged. Counting the switching cycles is used for preventive maintenance.

0 No error message or reset of the switching cycle counter exists (Reset).

Set limit of the switching cycle counter (maintenance period) has been reached.

14 Out.1

Out. I						
ConF						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
O.Act	r/w	base 920 1dP 9112	18224	Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
<u> </u>	•				0 direct / norma	lly open
					1 inverse / norm	
Lim.1	r/w	base 923 1dP 9115	18230	Enum	Enum_Lim1	Activation of output function: Adjusted limit value 1 has been exceeded.
					0 not active	
				activated by an alarm from limit value 1.		
						-
Lim.2	r/w	base 924 1dP 9116		Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.
	!				0 not active	
					1 The output is a	activated by an alarm from limit value 2.
Lim.3	r/w	base 925 1dP 9117		Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.
					0 not active	
					1 The output is a	activated by an alarm from limit value 3.

14 Out.1

-	Out. i									
	ConF									
	Name	r/w	Adr. Inte	ger	real	Тур	Value/off	Description		
	Cnt	r/w	base 1dP	926 9118	18236	Enum	Enum_Cnt	Message counter end		
					,		0 not active			
			activated at the end of the count.							
Г										
	FAi.1	r/w	base 1dP	932 9124	18248	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.		
		'					0 not active			
							1 The output is s	switched by the error message 'INP1 fault'.		
_							I			
	FAi.2	r/w	base		18250	Enum	Enum_FAi2	Activation of the message: INP2 fault.		
			1dP	9125				The fail signal is generated, if a fault occurs at the analog Input INP2.		
_	0 not active									
							1 The output is s	switched by the error message 'INP2 fault'.		
Г		ı								
	FAi.F	r/w	base		18252	Enum	Enum_FAiF	Activation of the output: Frequency fault.The 'Fail' signal is		
			1dP	9126				generated if a fault occurs at the counter/frequency input.		
L							0 not active			
							1 The output is activated by the 'Frequency fault' error message.			
							0 04(pat 13 t			
	InF.1	r/w	base	935	18254	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated,		
			1dP	9127				when the preset value of the operating hours counter has been		
								reached.		
L		<u> </u>					0 not active			
								activated by the status message 'Inf.1'.		
							· · · · · · · · · · · · · · · · · · ·			
	InF.2	r/w	base	936	18256	Enum	Enum_Inf2	Activation of the output: Inf.2 status.The Inf.2 signal is generated,		
			1dP	9128				when the preset value of the switching cycle counter has been		
								reached.		
L						·	0 Not active			
							1 The output is a	activated by the status message 'Inf.2'.		

Signa						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
Out1	r	base 94 1dP 913		Enum	Enum_Ausgang	Status of the digital output
					0 off 1 on	

14 Out.1

Signal

Name		Adr. Ir	nteger	real	Тур	Value	e/off	Description
F.Do1	r/w base 941 1dP 9133			Enum	Enum_	_Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).	
						0	off	
						1	on	

Οι	ut.2											
$C_{\mathcal{C}}$	onF											
Nam	ne	r/w	Adr. Inte	eger	real	Тур	Value/off	Description				
O.Ad	ct	r/w	base 1dP	970 9162	18324	Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.				
							0 direct / normal					
							1 inverse / norm	ally closed				
Lim.	1	r/w	base 1dP	973 9165	18330	Enum	Enum_Lim1	Activation of output function: Adjusted limit value 1 has been exceeded.				
							0 not active					
							1 The output is a	The output is activated by an alarm from limit value 1.				
Lim.	2	r/w	base 1dP	974 9166	18332	Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.				
							0 not active					
							The output is activated by an alarm from limit value 2.					
Lim.	3	r/w	base 1dP	975 9167	18334	Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.				
							0 not active					
							1 The output is a	ctivated by an alarm from limit value 3.				
Cnt		r/w	base 1dP	976 9168	18336	Enum	Enum_Cnt	Message counter end				
							0 not active					
							1 The output is a	activated at the end of the count.				
FAi.	1	r/w	base 1dP	982 9174	18348	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.				
							0 not active					
							1 The output is s	witched by the error message 'INP1 fault'.				

15 Out.2

ConF							
Name	r/w	Adr. Int	teger	real	Тур	Value/off	Description
FAi.2	r/w base 983 18350 Enum 1dP 9175		Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.			
						0 not active	
						1 The output is s	switched by the error message 'INP2 fault'.
FAi.F	r/w	base 1dP	984 9176	18352	Enum	Enum_FAiF	Activation of the output: Frequency fault. The 'Fail' signal is generated if a fault occurs at the counter/frequency input.
						0 not active	
						1 The output is a	activated by the 'Frequency fault' error message.
InF.1	r/w	base 1dP	985 9177	18354	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
						0 not active	
						1 The output is a	activated by the status message 'Inf.1'.
InF.2	r/w	base 1dP	986 9178	18356	Enum	Enum_Inf2	Activation of the output: Inf.2 status.The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.
						0 Not active	
						1 The output is a	activated by the status message 'Inf.2'.

Signal							
Name	r/w	Adr. Intege	r real	І Тур	Value	e/off	Description
Out2	r		90 183 82	864 Enum	Enum_	_Ausgang	Status of the digital output
					0	off on	
F.Do2	r/w		91 183 83	866 Enum	Enum_	_Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
				· ·	0	off	
					1	on	

16 Out.3 Conf Description Name r/w Adr. Integer real Тур Value/off Enum OtYP O.tYP Signal type selection OUT r/w base 1035 18454 Enum l1dP 9227 0 Relay / logic (only visible with current/logic/voltage). 1 0 ... 20 mA continuous (only visible with current/logic/voltage). 2 4 ... 20 mA continuous (only visible with current/logic/voltage). 3 0...10 V continuous (only visible with current/logic/voltage) 4 2...10 V continuous (only visible with current/logic/voltage) transmitter supply (only visible with current/logic/voltage) 5 0.Act r/w base 1020 18424 Enum Enum_OAct Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; l1dP 9212 Inverse: Active function (e.g. limit value) switches the output OFF. 0 direct / normally open 1 inverse / normally closed -1999. . . 9999 □ Lower scaling limit of the analog output (corresponds to 0%). If Out.0 r/w base 1036 18456 Float current and voltage signals are used as output values, the display 1dP 9228 can be scaled to the output value in the Parameter Level. The output value of the lower scaling point is indicated in the respective electrical unit (mA / V). -1999. . . 9999 1037 18458 Float Upper scaling limit of the analog output (corresponds to 100%). If Out.1 r/w base current and voltage signals are used as output values, the display 1dP 9229 can be scaled to the output value in the Parameter Level. The output value of the upper scaling point is indicated in the respective electrical unit (mA / V). Enum OSrc 0.Src r/w 1038 18460 Enum Signal source of the analog output (only visible when O.TYP=1..5) base l1dP 9230 0 not used 3 process value 7 measured value INP1 8 measured value INP2 10 The measurement value of the counter/frequency input is supplied. Enum_OFail O.FAI 18462 Enum fail behaviour r/w base 1039 1dP 9231 0 upscale 1 downscale Lim.1 r/w base 1023 18430 Enum Enum_Lim1 Activation of output function: Adjusted limit value 1 has been exceeded. 1dP 9215 0

38

The output is activated by an alarm from limit value 1.

1

16 Out.3

	J L . J												
Cc	onF												
Nam	ne	r/w	Adr. I	nteger	real	Тур	Value/off	Description					
Lim.	2	r/w	base 1dP	1024 9216	18432	Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.					
		•	'				0 not active						
							1 The output is a						
Lim.	3	r/w	base 1dP	1025 9217	18434	Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.					
			•				0 not active						
							1 The output is a	activated by an alarm from limit value 3.					
Cnt		r/w	base 1dP	1026 9218	18436	Enum	Enum_Cnt	Message counter end					
<u> </u>		!					0 not active						
							1 The output is a	activated at the end of the count.					
FAi.	1	r/w	base 1dP	1032 9224	18448	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.					
		1					0 not active	withhad by the company and INDA facility					
							1 The output is s	switched by the error message 'INP1 fault'.					
FAi.2	2	r/w	base 1dP	1033 9225	18450	Enum	Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.					
		'					not active The output is switched by the error message 'INP2 fault'.						
							1 The output is s	witched by the error message 'INP2 fault'.					
FAi.I	F	r/w	base 1dP	1034 9226	18452	Enum	Enum_FAiF	Activation of the output: Frequency fault. The 'Fail' signal is generated if a fault occurs at the counter/frequency input.					
			•			-	0 not active						
							1 The output is a	activated by the 'Frequency fault' error message.					
InF.	1	r/w	base 1dP	1055 9247		Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.					
							0 not active	II CH					
							1 The output is a	activated by the status message 'Inf.1'.					
InF.2	2	r/w	base 1dP	1056 9248	18496	Enum	Enum_Inf2	Activation of the output: Inf.2 status. The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.					
						-	0 Not active 1 The output is a	activated by the status message 'Inf.2'.					

16 Out.3 Description Name r/w Adr. Integer real Тур Value/off Enum_Ausgang Out3 1040 18464 Enum Status of the digital output base 1dP 9232 0 off 1 on 1041 18466 Enum Enum_Ausgang Forcing of this digital output. Forcing involves the external operation F.Do3 base of a controller output. The controller has no influence on this output 1dP 9233 (use of free controller outputs by superordinate system). 0 off

Out.3	r	base 1dP	1043 9235	18470	Float	-1999 9999	Value of the analog output [%]
F.Ou3	r/w	base 1dP	1042 9234	18468	Float	-1999 9999	Forcing value of the analog output. Forcing involves the external operation of a controller output, i.e. the controller has no influence on this output. (Used for the operation of free controller outputs e.g. by a supervisory PLC.)

1

on

40

Table Of Contents

1	Cntr			
	ConF	1	10 ohnE2	
	PAr ·····	3		36
	Signal ·····	5	Signal 3	36
2	InP.1		11 ohnE3	
	ConF	9	PAr 3	37
	PAr	11	Signal ·····	37
3	InP.2		12 othr	
	ConF·····	12	ConF	37
	Signal ·····	12	Signal	39
	PAr	14	-	
	Signal ·····	14	13 Out.1	
			ConF	43
4	Lim		Signal	45
	ConF·····	15	Ç	
	PAr	16	14 Out.2	
	Signal ·····	16	ConF	46
				48
5	Lim2		3	
	ConF	17	15 Out.3	
	PAr ·····	17		48
				51
6	Lim3		3	
	ConF	18	16 ProG	
	PAr	18		51
	Signal ·····	18		52
	Signal ·····	19	3	
			17 SEtP	
7	LOGI			53
	ConF·····	19		54
	Signal ·····	21	- 1 9	
8	ohnE			
	ConF	22		
	PAr ·····	27		
	Signal ·····	29		
9	ohnE1			
	PAr	35		
	Signal ·····	35		

Operating Version1

Code Table

Operating Version1 Cntr r/w Adr. Integer Description Name real Тур Value/off Enum SPFN SP.Fn Basic configuration for setpoint processing, e.g. 'setpoint controller r/w base 820 18024 Enum switchable to external setpoint'. Configuration of special, 1dP 9012 controller-dependent setpoint functions. 0 set-point controller can be switched over to external set-point (->LOGI/SP.E) Program controller for setpoint profile. The program profile is definable by the user. 1 2 Timer, operating mode 1 (bandwidth monitoring, switch-off at the end). After timer start, the controller lines out at the defined setpoint. The timer time (t.SP) runs when the process value enters the adjusted band around the setpoint ($x = SP \pm b.ti$). When the timer has elapsed, the controller is switched to Y2 (= fixed positioning value) and the lower display alternates between 'End' and the setpoint. Timer, operating mode 2 (bandwidth monitoring, pause at the end). After timer start, the 3 controller lines out at the defined setpoint. The timer time (t.SP) runs when the process value enters the adjusted band around the setpoint ($x = SP \pm b.ti$). When the timer has elapsed, the controller continues with setpoint SP, and the lower display alternates between 'End' and the setpoint. Timer, operating mode 3 (switch-off at the end). After timer start, the controller lines out at the defined setpoint. The timer time (t.SP) runs immediately after switchover. When the timer has elapsed, the controller is switched to Y2 (= fixed positioning value) and the lower display alternates between 'End' and the setpoint. Timer, operating mode 4 (pause at the end). After timer start, the controller lines out at the 5 defined setpoint. The timer time (t.SP) runs immediately after switchover. When the timer has elapsed, the controller continues with setpoint SP, and the lower display alternates between 'End' and the setpoint. 6 Timer, operating mode 5 (delayed start). The timer starts immediately. The controller continues with Y2 (= fixes positioning value). When the timer (t.SP) has elapsed, the controller switches over to the adjusted setpoint. Timer, operating mode 6 (setpoint switchover). After switching over from SP to SP.2, the controller lines out at SP.2. The time (t.SP) runs when the process value enters the adjusted band around the setpoint ($x = SP \pm b.ti$). When the timer has elapsed, the controller switches back to setpoint SP, and the lower display alternates between 'End' and the setpoint. Setpoint controller switchable to setpoint controller with external setpoint shift 8 (switchable -> LOGI/SP.E). 9 Program controller switchable to program controller with external setpoint shift.

-> LOGI/SP.E)

0. . . 9999

822 18028 Float

9014

b.ti

r/w

base

1dP

(program controller for setpoint profile, the profile can be defined by the user, switchable

Timer tolerance band for operating mode: 1 (bandwidth monitoring)

with switch-off at the end)2 (bandwidth monitoring with pause at

the end), and6 (setpoint switchover). The timer runs as long as the process value is within the bandwidth limits (setpoint ± b.ti).

ConF							
Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
C.tYP	r/w	base 1dP	1262 9454	18908	Enum	Enum_CtYP	The process value can be assigned directly to an input value, but it can also be computed from the comparison of two input values. For this, various formulas are provided for the user, e.g. the difference or the ratio of the two input values.
•		•				0 Standard cont	roller (process value = x1)
						An offset is a	er (x1+oFFS)/x2. dded to the input value x1, and then the ratio is calculated from the result value x2. This ratio is used as process value.
						2 The process v	alue is calculated as the difference of the two values (x1 - x2).
						3 Maximum val	ue of x1 and x2. The higher value is used for control. In case of a sensor

- fault, control is continued with the remaining process value.

 Minimum value of x1 and x2. The lower value is used for control. In case of a sensor fault, control is continued with the remaining process value.
- 5 Mean value (x1 + x2) / 2. In case of a sensor fault, control is continued with the remaining
- process value.
- 6 Switchover between the input values: process value = x1 or process value = x2.
- O2 function with constant sensor temperature. The engineering unit for the O2 setting should be checked under: Other -> parameter unit (ppm / %).

 The sensor temperature must be defined under: Parameters -> Controller -> Sensor temperature.
- O2 function with measured sensor temperature. The sensor temperature is required as the second process value x2.

 The engineering unit for the O2 setting should be checked under: Other -> Parameter unit (ppm / %).

C.Fnc	r/w	base 1dP	1250 9442	18884	Enum	Enum_CFnc	Control behaviour (algorithm) referred to output value: e.g. 2- or 3-point controller, signaller, 3-point stepping control.
						0 on/off control	er or signaller with one output
						an analog out	g. heating, with one output: Switched as a digital output (2-point) or used as out (continuous). PID controllers respond quickly to changes of the control typically do not exhibit any permanent control offset.
						2 D / Y / Off, or	2-point controller with partial/full load switch-over
						used as an an	I, e.g. heating/cooling. Two outputs: Switched as a digital output (3-point) or alog output (continuous). PID controllers respond quickly to changes of the ion, and typically do not exhibit any permanent control offset.
							ng controller, e.g. for motor actuators. Two digital outputs. No actuating nerated when the process is lined out.

_	1111							
С	onF							
Na	ıme	r/w	Adr. In	iteger	real	Тур	Value/off	Description
m/	An	r/w	base 1dP	1251 9443	18886	Enum	Enum_mAn	Enables the output value to be adjusted in manual operation. If adjustment is not enabled, the output value cannot be changed in manual operation, neither with the front keys nor via the interface. Note: This setting does not affect the auto/manual switchover function.
		'					0 no	
							1 yes (see also L	OGI/mAn)
C.A	Act	r/w	base 1dP	1252 9444	18888	Enum	Enum_CAct	Operating sense of the controller. Inverse operation (e.g. heating) means increased heat input when the process value falls. Direct operation (e.g. cooling) means increased heat input when the process value increases.
			•				falling process Direct or same	osed-sense response, e.g. heating. The controller output is increased with a value, and decreased with a rising process valuesense response, e.g. cooling. The controller output is increased with a value, and decreased with a falling process value.
							Tising process	value, and decreased with a raining process value.
FA	IL	r/w	base 1dP	1253 9445	18890	Enum	Enum_FAIL	With the sensor break response, the operator determines the controller's reaction to a sensor break, thus ensuring a safe process condition.
		!						uts switched off
							To prevent det	ut. The maximum permissible output can be adjusted with parameter Ym.H. ermination of inadmissible values, mean value formation is only if the on is lower than parameter L.Ym.
rn(G.L	r/w	base 1dP	1259 9451	18902	Float	-19999999	Lower limit for the controller's operating range. The control range is independent of the measurement range. Reducing the control range will increase the sensitivity of the self-tuning process.
rn(G.H	r/w	base 1dP	1260 9452	18904	Float	-19999999	Upper limit for the controller's operating range. The control range is independent of the measurement range. Reducing the control range will increase the sensitivity of the self-tuning process.
Ad	lt0	r/w	base 1dP	1261 9453	18906	Enum	Enum_Adt0	Optimization of the switching cycles t1 and t2 for the DED conversion can be disabled here. In order to fine-tune the positioning action, the switching periods are changed by the self-tuning function, if automatic tuning is configured.
							O The cycle dura obtained.	tion is determinated by auto-tuning. Thereby the best controlling results are
							1 The cycle dura bad control be	tion is not determinated by auto-tuning. An oversized cycle duration causes havior. An undersized cycle duration causes a more frequent switching, e the wearout of mechanical actuators (relay, contactor).

•	PArA							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	Pb1	r/w	base 1dP	1200 9392	18784	Float	19999	Proportional band 1 (heating) in engineering unit, e.g. °C. Pb defines the relationship between controller output and control deviation. The smaller Pb is, the stronger is the control action for a given control deviation. If Pb is too large or too small, the control loop will oscillate (hunting).

PArA								
Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description
Pb2	r/w	base 1dP	1201 9393	18786	Float	19999		Proportional band 2 (cooling) in engineering units, e.g. °C. Pb defines the relationship between controller output and control deviation. The smaller Pb is, the stronger is the control action for a given control deviation. If Pb is too large or too small, the control loop will oscillate (hunting).
ti1	r/w	base 1dP	1202 9394	18788	Float	1 9999	7	Integral action time 1 (heating) [s]. Ti is the time constant of the integral portion. The smaller Ti is, the faster is the response of the integral action. Ti too small: Control tends to oscillate. Ti too large: Control is sluggish and needs a long time to line out.
ti2	r/w	base 1dP	1203 9395	18790	Float	1 9999	7	Integral action time 2 (cooling) [s]. Ti is the time constant of the integral portion. The smaller Ti is, the faster is the response of the integral action. Ti too small: Control tends to oscillate. Ti too large: Control is sluggish and needs a long time to line out.
td1	r/w	base 1dP	1204 9396	18792	Float	19999	7	Derivative action time 1 (heating) [s], second parameter set. Td is the time constant of the derivative portion. The faster the process value changes, and the larger the value of Td is, the stronger will be the derivative action. Td too small: Very little derivative action. Td too large: Control tends to oscillate.
td2	r/w	base 1dP	1205 9397	18794	Float	19999	•	Derivative action time 2 (cooling) [s], second parameter set. Td is the time constant of the derivative portion. The faster the process value changes, and the larger the value of Td is, the stronger will be the derivative action. Td too small: Very little derivative action. Td too large: Control tends to oscillate.
t1	r/w	base 1dP	1206 9398	18796	Float	0,49999		Minimum duty cycle 1 (heating) [s]. With the standard duty cycle converter, the shortest pulse duration is 1/4 x t1. If the duty cycle is not to be optimized, this must be entered in the configuration. (Default: Optimization of the duty cycle during self-tuning, but also if the output value is less than 5%).
t2	r/w	base 1dP	1207 9399	18798	Float	0,49999		Minimum duty cycle 2 (cooling) [s]. With the standard duty cycle converter, the shortest pulse duration is 1/4 x t1. If the duty cycle is not to be optimized, this must be entered in the configuration. (Default: Optimization of the duty cycle during self-tuning, but also if the output value is less than 5%).
SH	r/w	base 1dP	1214 9406	18812	Float	0 9999		Neutral zone, or switching difference of the signaller [engineering unit]. Too small: unnecessarily high switching frequency. Too large: reduced controller sensitivity. With 3-point controllers this slows down the direct transition from heating to cooling. With 3-point stepping controllers, it reduces the switching operations of the actuator around setpoint.
d.SP	r/w	base 1dP	1216 9408	18816	Float	-1999 9999		Separation of the D / Y switch-over point from the setpoint [engineering unit].
tP	r/w	base 1dP	1209 9401	18802	Float	0,19999	V	Minimum pulse duration [s]. Used for switching with constant periods. For positioning values that require a shorter pulse than adjusted for 'tp', the output is suppressed, but 'remembered'. The controller continues adding the internal short pulses until a value equal to 'tp' can be output.

PArA	\						
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
tt	r/w	base 1dP	1215 9407	18814	Float	3 9999	Travel time of the actuator motor [s]. If no feedback signal is available, the controller calculates the actuator position by means of an integrator and the adjusted motor travel time. For this reason, a precise definition of the motor travel time between min and max (0% and 100%) is important.
Y.Lo	r/w	base 1dP	1218 9410		Float	-105 105 [Lower output limit [%] The range is depedant of the type of controller: 2 point controller: 0ymax+1 3 point controller: -105 ymax-1
Y.Hi	r/w	base 1dP	1219 9411	18822	Float	-105 105	Upper output limit [%] The range is ymin+1105
Y2	r/w	base 1dP	1217 9409	18818	Float	-100 100	Second positioning value [%]. Activated Y2 = positioner control. Caution: The parameter 'positioning output Y2' must not be confused with the controller output Y2!
Y.0	r/w	base 1dP	1220 9412		Float	-100 100	Offset for die positioning value [%]. This is added to the controller output, and has the most effect with P and PD controllers. (With PID controllers, the effect is compensated by the integral action.) With a control deviation = 0, the P controller generates a control output Y0.
Ym.H	r/w	base 1dP	1221 9413	18826	Float	-100 100 [Limit for the mean control output value Ym in case of sensor break [%]. The mean control output value is configurable as the response to sensor break. The maximum mean output value = YmH.
L.Ym	r/w	base 1dP	1222 9414		Float	19999	Max. control deviation (xw), at the start of mean value calculation [engineering unit]. When calculating the mean value, data are only taken into account if the control deviation is small enough. 'Lym' is a preset value that determines how precisely the calculated output value is matched to the setpoint.
oFFS	r/w	base 1dP	1224 9416	18832	Float	-120 120 [Zero point for ratio control. For a given value of X2 (e.g. airflow quantity) the ratio controller changes the corresponding value of X1 (e.g. gas flow quantity), until the required ratio is reached.
tEmP	r/w	base 1dP	1236 9428	18856	Float	09999 [Constant sensor temperature. With O2 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Signal							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
C.InP	r	base 1dP	1302 9494	18988	Float	-1999 9999	Process value is the calculated result of process value processing. It represents the actual value of the process (controlled variable) that is to be lined out at setpoint.
Tu2	r	base 1dP	1345 9537	19074	Float	09999	'Cooling' delay time of the loop. Tu is calculated by the self-tuning function: It is the time delay before the process reacts significantly. In effect, Tu is a dead time that is determined by the reaction of the process to a change of the control output. It is used for defining controller action.

CHI								
Signa	l							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
Vmax2	r	base 1dP	1346 9538	19076	Float	0 9999		Max. rate of change for 'cooling', i.e. the fastest process value increase during self-tuning. Vmax is calculated by the self-tuning function, and is determined by the reaction of the process to a change of the control output. It is used for defining controller action.
Kp2	r	base 1dP	1347 9539	19078	Float	09999		Process gain for 'cooling'. For control loops with self-regulation, process gain is the ratio determined by the change of the control output and the resulting permanent change of the process value. Kp is calculated by the self-tuning function, and is used for defining controller action.
St.Cntr	r	base 1dP	1300 9492	18984	Int	0 65535		Status informations of the controller.f.e. switching signals, controller off or informations about selftuning. The controller sratus shows the actual adjustments of the controller.
						0 automa Bit 4: Controlls 0 Y2 not Bit 5: Contolls 0 not act Bit 6: Controls 0 control	igna atic signa acti igna tiv 1 signa	Il manual/atomatic 1 manual al Y2 v 1 Y2 activ Il ext. default outputsignal I activ Il controller off contr. off
diFF	r	base 1dP	1304 9496	18992	Float	Bit 7: The active 1999 9999	v pa	Control deviation, is defined as process value minus setpoint. Positive Xw means that the process value is above the setpoint. A small control deviation indicates precise control.
Tu1	r	base 1dP	1341 9533	19066	Float	09999		'Heating' delay time of the loop. Tu is calculated by the self-tuning function: It is the time delay before the process reacts significantly. In effect, Tu is a dead time that is determined by the reaction of the process to a change of the control output. It is used for defining controller action.
Ypid	r	base 1dP	1303 9495	18990	Float	-120 120		Output value Ypid is the output signal determined by the controller, and from which the switching pulses for the digital and analog control outputs are calculated. Ypid is also available as an analog signal. e.g. for visualization.
Ada.St	r/w	base 1dP	1350 9542	19084	Enum	Enum_AdaStart		Starting / stopping the self-tuning function. After the start signal, the controller waits until the process reaches a stable condition (PIR) before it starts the self-tuning process. Self-tuning can be aborted manually at any time. After a successful self-tuning attempt, the controller automatically resumes normal operation.
	-							ort the self-tuning process, and the controller returns to normal operation bus parameter settings.
							ne se	If-tuning process is possible during manual or automatic controller
Yman	r/w	base 1dP	1351 9543	19086	Float	-110 110		Absolute preset output value, which is used as output value during manual operation. Caution: With 3-point stepping controllers, Yman (evaluated the same as Dyman) is added to the actual output value as a relative shift.

Signa	al						
Name	r/w	Adr. Integ	ger	real	Тур	Value/off	Description
dYman	r/w		1352 9544	19088	Float	-220 220 C	Differential preset output value, which is added to the actual output value during manual operation. Negative values reduce the output.
Yinc	r/w		1353 9545	19090	Enum	Enum_YInc	Increasing the output value. There are two speeds: 40 s or 10 s for the change from 0 % to 100 %. Note: The 3-point stepping controller translates the increments as UP.
	•	•				Not activeincrement or	itnut
						The following of	
Ydec	r/w		1354 9546	19092	Enum	Enum_YDec	Decreasing the output value. There are two speeds: 40 s or 10 s for the change from 0 % to 100 %. Note: The 3-point stepping controller translates the increments as DOWN.
	•	,				0 Not active	
						1 decrement o	utput
SP.EF	r		1301 9493	18986	Float	-19999999 C	Effective setpoint. The value reached at the end of setpoint processing, after taking W2, external setpoint, gradient, boost function, programmer settings, start-up function, and limit functions into account. Comparison with the effective process value leads to the control deviation, from which the necessary controller response is derived.
St.Tune	r		1340 9532	19064	Int	0 65535	Status information during self-tuning, e.g. the actual condition, and possible results, warnings, and error messages.
						Bit 1 Operating n Bit 2 Result of co Bit 3 - 7 Not used Bit 8 - 11 Result of 0 0 0 No messa 0 0 0 1 Successfu 0 0 1 0 Successfu 0 1 1 Error: Wro 0 1 0 1 Error: Turn 0 1 1 0 Error: Risl 0 1 1 1 Error: Ste 1 0 0 0 Error: Set	of the 'heating' attempt ge / Attempt still running
Vmax1	r		1342 9534	19068	Float	09999 E	Max. rate of change for 'heating', i.e. the fastest process value increase during self-tuning. Vmax is calculated by the self-tuning function, and is determined by the reaction of the process to a change of the control output. It is used for defining controller action.
Кр1	r		1343 9535	19070	Float	09999	Process gain for 'heating'. For control loops with self-regulation, process gain is the ratio determined by the change of the control output and the resulting permanent change of the process value. Kp is calculated by the self-tuning function, and is used for defining controller action.

Cntr Signal Description Name r/w Adr. Integer real Тур Value/off 1348 19080 Enum Enum Msa The result of self-tuning for 'cooling' indicates whether self-tuning Msg2 base was successful, and with what result. l1dP 9540 No message / Tuning attempt still running 0 Self-tuning has been completed successfully. The new parameters are valid. 1 Self-tuning was successful, but with a warning. The new parameters are valid. Note: Self-tuning was aborted due to the risk of an exceeded setpoint, but useful parameters were determined. Possibly repeat the attempt with an increased setpoint 3 The process reacts in the wrong direction. Possible remedy: Reconfigure the controller (inverse <-> direct). Check the controller output sense (inverse <-> direct). No response from the process. Perhaps the control loop is open. Possible remedy: Check sensor, connections, and process. The process value turning point of the step response is too low. Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling'). Self-tuning was aborted due to the risk of an exceeded setpoint. No useful parameters were determined. Possible remedy: Repeat the attempt with an increased setpoint reserve. 7 The step output change is not large enough (minimum change > 5 %). Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling'). error: set-point reserve to small Enum Msa Msg1 1344 19072 Enum The result of self-tuning for 'heating' indicates whether self-tuning base was successful, and with what result. l1dP 9536 0 No message / Tuning attempt still running Self-tuning has been completed successfully. The new parameters are valid. Self-tuning was successful, but with a warning. The new parameters are valid. Note: Self-tuning was aborted due to the risk of an exceeded setpoint, but useful parameters were determined. Possibly repeat the attempt with an increased setpoint 3 The process reacts in the wrong direction. Possible remedy: Reconfigure the controller (inverse <-> direct). Check the controller output sense (inverse <-> direct). No response from the process. Perhaps the control loop is open. Possible remedy: Check sensor, connections, and process. The process value turning point of the step response is too low. Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling'). Self-tuning was aborted due to the risk of an exceeded setpoint. No useful parameters were determined. Possible remedy: Repeat the attempt with an increased setpoint reserve. 7 The step output change is not large enough (minimum change > 5 %). Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling'). error: set-point reserve to small 1355 19094 Enum Enum YGrwLs YGrw r/w base Gradient of Y-variation 'slow' or 'fast'. Changes the positioning output speed. There are two speeds for output variation: from 0% 1dP 9547 to 100% in 40s or in 10s. Slow change of Y, from 0% to 100% in 40 seconds. 0 1 Fast change of Y, from 0% to 100% in 10 seconds.

2 InP.1

•	ConF								
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/o	ff	Description
	I.Fnc	r/w	base 1dP	270 8462	16924	Enum	Enum_IFr	nc	Selection of the function assigned to the value at INP1, e.g. value at INP1 is the external setpoint.
ľ			•				n 0	no function (su	bsequent input data are skipped)
							1 H	Heating curren	it input.
									int SP.E or (depending on version) external setpoint shift SP.E. done via -> LOGI/SP.E).
								Second proces For process va	s value X2. lue functions such as ratio, min, max, mean. Adjustment via Cntr/C.tYP.
							6 1	No controller i	nput (replaced e.g. by limit value signalling).
							7 F	Process value	X1.

Code Table

Operating Version1 2 InP.1 ConF Name r/w Adr. Integer real Description Тур Value/off Enum StYP S.tYP Sensor type selection r/w base 520 17424 Enum 1dP 8712 0 thermocouple type L (-100...900°C), Fe-CuNi DIN 1 thermocouple type J (-100...1200°C), Fe-CuNi 2 thermocouple type K (-100...1350°C), NiCr-Ni 3 thermocouple type N (-100...1300°C), Nicrosil-Nisil 4 thermocouple type S (0...1760°C), PtRh-Pt10% 5 thermocouple type R (0...1760°C), PtRh-Pt13% 6 thermocouple type T (-200...400°C), Cu-CuNi thermocouple type C (0...2315°C), W5%Re-W26%Re 7 8 thermocouple type D (0...2315°C), W3%Re-W25%Re thermocouple type E (-100...1000°C), NiCr-CuNi 10 thermocouple type B (0/100...1820°C), PtRh-Pt6% 18 Special thermocouple with a linearization characteristic selectable by the user. This enables non-linear signals to be simulated or linearized. 20 Pt100 (-200.0 ... 100.0(150.0)°C) Measuring range at reduced lead resistance up to 150°C. Measuring range in Fahrenheit: -328...212(302) °F 21 Pt100 (-200.0 ... 850,0 °C) Measuring range in Fahrenheit: -328...1562 °F 22 Pt 1000 (-200.0...850.0 °C) Measuring range in Fahrenheit: -328...1562 °F 23 Special: 0...4500 Ohms. For KTY 11-6 with preset special linearization (-50...150 °C or -58...302 °F). 24 special 0...450 Ohm 25 Special: 0...1,6 kOhms 26 Special: 0...160 Ohms 30 Current: 0...20 mA / 4...20 mA 40 0...10V / 2...10V 41 special -2.5...115 mV 42 Special: -25...1150 mV 43 Special: -25...90 mV 44 Special: -500...500 mV 45 Special: -5...5 V Special: -10...10 V 46 47 Special: -200...200 mV 50 potentiometer 0...160 Ohm 51 potentiometer 0...450 Ohm 52 potentiometer 0...1600 Ohm 53 potentiometer 0...4500 Ohm

4	1wir	r/w	base	523	17430	Enum	Enum_4wire	Connection principle for resistive inputs.
			1dP	8715				

3-wire connection 4-wire connection

10

2 InP.1

)	ConF										
	Name	r/w	Adr. Inte	ger	real	Тур	Value/off	Description			
	S.Lin	r/w	base 1dP	521 8713	17426	Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special linearization. The linearization table can be created with the BlueControl® Engineering Tool. The default characteristic is for KTY 11-6 temperature sensors.			
							0 No special line	earization.			
								zation. Definition of the linearization table is possible with the BlueControl ool. The default setting is the characteristic of the KTY 11-6 temperature			
	Corr	r/w	base 1dP	265 8457	16914	Enum	Enum_Corr	Measured value correction / scaling			
							0 Without scalin	g			
							the lower inpu	rection (in the CAL Level) can be done on-line in the process. If InL.x shows t value of the scaling point, then OuL.x must be adjusted to the display value. Adjustments are made via the front panel keys of the device.			
							2 2-point correct	ion (at CAL level)			
							3 Scaling (at PArA level)				
	In.F	r/w	base 1dP	522 8714	17428	Float	-19999999	Substitute value in case of a fault. This value is used for calculations, if there is a fault at the input (e.g. FAIL).			

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
InL.1	r/w	base 1dP	500 8692	17384	Float	-1999 9999		Input value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuL.1	r/w	base 1dP	501 8693	17386	Float	-1999 9999		Display value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH].
InH.1	r/w	base 1dP	502 8694	17388	Float	-1999 9999		Input value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuH.1	r/w	base 1dP	503 8695	17390	Float	-1999 9999		Display value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH].
t.F1	r/w	base 1dP	504 8696	17392	Float	0 999		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
E.tc1	r/w	base 1dP	506 8698	17396	Float	0 100	2	External temperature compensation (temperature at the junction of thermocouple/copper lead with external temperature compensation).

Signa								
Name	r/w	Adr. In	teger	real	Тур	Value/off	Descr	iption
In.1r	r	base 1dP	540 8732		Float	-1999 9999 [rement value before the measurement value correction cessed, read directly from the input).
Fail	r	base 1dP	541 8733		Enum	Enum_InpFail	Input o	ircuit fault: faulty or incorrectly connected sensor.
0 no error								
1 sensor break								
2 Incorrect polarity at input.						out.		
						4 Short circui	t input.	
In.1	r	base	542	17468	Float	-1999 9999 [Measu	rement value after the measurement value correction (e.g.
		1dP	8734		riodi		1	ffset or 2-point correction, and scaling).
F.Inp	r/w	base 1dP	543 8735		Float	-19999999 [externa the val	g the value for an analog input INP. Forcing involves the al operation of a controller input. The controller takes over ue at this input like a measurement value (preset value for liler inputs from a superordinate system, e.g. for a function

3	InP.2										
•	ConF										
	Name	r/w	Adr. Ir	iteger	real	Тур	Value/off	Description			
	I.Fnc r/w base 266 16916 Enum 1dP 8458					Enum	Enum_IFnc	Selection of the function assigned to the value at INP2, e.g. value at INP2 is the external setpoint.			
,							0 no function (subsequent input data are skipped)				
							1 Heating curre	ent input.			
								oint SP.E or (depending on version) external setpoint shift SP.E. is done via -> LOGI/SP.E).			
							4 Second process v	ess value X2. value functions such as ratio, min, max, mean. Adjustment via Cntr/C.tYP.			
							6 No controller	input (replaced e.g. by limit value signalling).			
							7 Process value	e X1.			

Code Table Operating Version1 3 InP.2 Name r/w Adr. Integer real Description Typ Value/off Enum StYP2 S.tYP 570 17524 Enum Sensor type selection r/w base 1dP 8762 0 Thermocouple Type L (-100...900 °C), Fe-CuNi DIN 1 Thermocouple Type J (-100...1200 °C), Fe-CuNi 2 Thermocouple Type K (-100...1350 °C), NiCr-Ni 3 Thermocouple Type N (-100...1300 °C), Nicrosil-Nisil 4 Thermocouple Type S (0...1760 °C), PtRh-Pt 10% 5 Thermocouple Type R (0...1760 °C), PtRh-Pt13% Thermocouple Type T (-200...400 °C), Cu-CuNi 6 Thermocouple Type C (0...2315°C), W5%Re-W26%Re 7 8 Thermocouple Type D (0...2315°C), W3%Re-W25%Re 9 Thermocouple Type E (-100...1000 °C), NiCr-CuNi 10 Thermocouple Type B (0/100...1820 °C), PtRh-Pt6% special thermocouple 18 20 Pt100 (-200.0 ... 100.0(150.0) °C) Measuring range at reduced lead resistance up to 150°C. Measuring range in Fahrenheit: -328...212(302) °F Pt100 (-200.0 ... 850,0 °C) 21 Measuring range in Fahrenheit: -328...1562 °F Pt 1000 (-200.0...850.0 °C) 22 Measuring range in Fahrenheit: -328...1562 °F 23 Special: 0...4500 Ohms. For KTY 11-6 with preset special linearization (-50...150 °C or -58...302 °F). 24 Special: 0...450 Ohms 25 Special: 0...1,6 kOhms 26 Special: 0...160 Ohms 30 Current: 0...20 mA / 4...20 mA 31 0...50 mA current (AC) 41 Special -2.5...115 mV 42 Special: -25...1150 mV 43 Special: -25...90 mV 44 Special: -500...500 mV Special: -200...200 mV 47 50 Potentiometer 0...160 ohms 51 Potentiometer 0...450 ohms 52 Potentiometer 0...1600 ohms 53 Potentiometer 0...4500 ohms

S.Lin	r/w	base	571	17526	Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special
		1dP	8763				linearization. The linearization table can be created with the
							BlueControl® Engineering Tool. The default characteristic is for
							KTY 11-6 temperature sensors.

No special linearization.

13

Special linearization. Definition of the linearization table is possible with the BlueControl Engineering Tool. The default setting is the characteristic of the KTY 11-6 temperature sensor.

3 InP.2

ConF									
Name	Name r/w Adr. Integer real Typ				Тур	Value/	off	Description	
Corr	r/w	base 1dP	267 8459	16918	Enum	Enum_C	orr	Measured value correction / scaling	
						0 Without scaling 1 The offset correction (in the CAL Level) can be done on-line in the process. If InL.x sl the lower input value of the scaling point, then OuL.x must be adjusted to the corresponding display value. Adjustments are made via the front panel keys of the c 2 2-point correction (at CAL level) 3 Scaling (at PArA level)			

In.F	r/w	base	572	17528	Float	-1999 9999	✓	Substitute value in case of a fault. This value is used for
		1dP	8764					calculations, if there is a fault at the input (e.g. FAIL).

PArA Description Name r/w Adr. Integer real Value/off Тур -1999. . . 9999 base InL.2 550 17484 Float Input value of the lower scaling point. Depending on sensor type, r/w the input value can be scaled to the required display value in the 1dP 8742 Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value. e.g. mA, V, Ohm. -1999. . . 9999 551 17486 Float OuL.2 r/w base Display value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the 1dP 8743 Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH]. -1999. . . 9999 552 17488 Float Input value of the upper scaling point. Depending on sensor type, InH.2 r/w base the input value can be scaled to the required display value in the 1dP 8744 Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm. -1999...9999 553 17490 Float Display value of the upper scaling point. Depending on sensor type, OuH.2 r/w base the input value can be scaled to the required display value in the 1dP 8745 Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH]. 0...999 ☐ | Filter time constant [s]. Every input is fitted with a digital (software) 554 17492 Float t.F2 r/w base low-pass filter for suppressing process-related disturbances on the 1dP 8746 input leads. Higher filter settings improve the suppression, but increase the delay of the input signals. 0...100 556 17496 Float External temperature compensation (temperature at the junction of E.tc2 r/w base thermocouple/copper lead with external temperature 1dP 8748 compensation).

•	Signal							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	In.2	r	base 1dP	590 8782	17564	Float	-1999 9999	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).

3 InP.2

Name r/w Adr. Integer real Description Тур Value/off Fail Enum_InpFail Input circuit fault: faulty or incorrectly connected sensor. 591 17566 Enum base 1dP 8783 0 no error 1 sensor break 2 Incorrect polarity at input. Short circuit at input. 4 -1999. . . 9999 In.2r 592 17568 Float Measurement value before the measurement value correction base (unprocessed, read directly from the input). 1dP 8784 -1999. . . 9999 593 17570 Float F.Inp Forcing the value for an analog input INP. Forcing involves the r/w base external operation of a controller input. The controller takes over 8785 1dP the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

4	Lim										
	ConF										
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description			
	Fnc.1	r/w	base 1dP	670 8862	17724	Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.			
							0 No limit value	· · · · · · · · · · · · · · · · · · ·			
							1 measured value	· · · · · · · · · · · · · · · · · · ·			
								ne monitoring + alarm status latch. A stored limit value can be reset via error or a digital input (-> LOGI/Err.r)			
	Src.1	r/w	base 1dP	672 8864	17728	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.			
_							0 Process value	= absolute alarm			
							1 control deviation	on xw (process value - set-point)			
							 Control deviati changes. 	on Xw (= relative alarm) with suppression during start-up and setpoint			
							3 Measured value	e of the analog input INP1.			
								e of the analog input INP2.			
							6 effective set-p				
							7 correcting varia	able y (controller output)			
	HC.AL	r/w	base 1dP	620 8812	17624	Enum	Enum_HCAL	Alarm heat current function			
						0 No heating current alarm.					
								circuit monitoring			
							2 Break and shor	t circuit monitoring			

15

4 Lim

÷								
	ConF							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	LP.AL	r/w	base 1dP	1258 9450		Enum	Enum_LPAL	Monitoring of control loop interruption (availlable for PID controllers, C.Fnc=1,2,3,)
							0 switched off /	inactive
							1 active	

PArA	7							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.1	r/w	base 1dP	650 8842	17684	Float	-1999 9999	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.1	r/w	base 1dP	651 8843	17686	Float	-1999 9999	\	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.1	r/w	base 1dP	652 8844	17688	Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
HC.A	r/w	base 1dP	600 8792	17584	Float	-1999 9999		Heating current monitoring limit [A]. Depending on configuration, and apart from short-circuit monitoring, an overload test checks whether the heating current is above the adjusted current limit, or below the limit when the heating is switched off. The heating current is measured by means of a current transformer (accessory), and the current range can be adapted.

Signal							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
St.HC	r	base 1dP	640 8832	17664	Int	03	Status of the heating current alarm. Displayable are heating current short-circuit and/or heating current alarm. Depending on configuration, the heating current alarm is either an interruption of heating current (I < limit value) or heating current overload (I > limit value).
HC	r	base 1dP	641 8833	17666	Float	-1999 9999	Measured heating current [A]. Apart from the short circuit test, and depending on configuration, an overcurrent test (current I > heating current limit) and an open circuit test (current I < heating current limit) is executed. The heating current is measured by means of a (separate) current transformer, whereby the input range can be scaled.
SSr	r	base 1dP	642 8834	17668	Float	-1999 9999	Measured current with SSr [A]. The heating current (SSR) is short circuited, if there is a current flow even though the controller output is switched off.Suggested remedy: check heating current circuit, replace solid-state relay if necessary.

4 Lim

Name r/w Adr. Integer real Description Тур Value/off 690 17764 Enum Enum_LimStatus St.Lim Limit value status: No alarm present or stored. base 1dP 8882 0 no alarm

1 lached alarm

2 A limit value has been exceeded.

5	Lim2										
•	ConF										
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description			
	Fnc.2	r/w	base 1dP	720 8912	17824	Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.			
		•	•			•	0 No limit value	monitoring.			
							1 measured value	ue monitoring			
							Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)				
								or a digital input (-> LOGI/EII.1)			
		ı									
	Src.2	r/w	base 1dP	721 8913	17826	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.			
	Src.2	r/w			17826	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.			
	Src.2	r/w			17826	Enum	Enum_Src O Process value	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation. = absolute alarm			
	Src.2	r/w			17826	Enum	Enum_Src O Process value 1 control deviati	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation.			
	Src.2	r/w			17826	Enum	Enum_Src O Process value 1 control deviati 2 Control deviati changes.	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation. = absolute alarm for xw (process value - set-point)			
	Src.2	r/w			17826	Enum	Enum_Src O Process value 1 control deviati 2 Control deviati changes. 3 Measured valu 4 Measured valu	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation. = absolute alarm on xw (process value - set-point) ion Xw (= relative alarm) with suppression during start-up and setpoint ue of the analog input INP1. ue of the analog input INP2.			
	Src.2	r/w			17826	Enum	Enum_Src O Process value 1 control deviati 2 Control deviati changes. 3 Measured valu 4 Measured valu 6 effective set-p	Source for limit value. Selection of which value is to be monitored, e.g. process value or control deviation. = absolute alarm on xw (process value - set-point) ion Xw (= relative alarm) with suppression during start-up and setpoint ue of the analog input INP1. ue of the analog input INP2.			

PArA								
Name	r/w	Adr. In	teger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	700 8892	17784	Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.2	r/w	base 1dP	701 8893	17786	Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.2	r/w	base 1dP	702 8894	17788	Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.

•	Signal							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	St.Lim	r	base	740	17864	Enum	Enum_LimStatus	Limit value status: No alarm present or stored.
			1dP	8932				
							0 no alarm	
							1 lached alarm	
							2 A limit value h	as been exceeded.

6	Lim3										
•	ConF										
	Name	r/w	Adr. I	nteger	real	Тур	Value/off	Description			
	Fnc.3	r/w	base 1dP	770 8962		Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.			
1							0 No limit value	monitoring.			
							1 measured valu	e monitoring			
							2 Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)				
ſ				_							
	Src.3	r/w	base	771	17926	Enum	Enum_Src	Source for limit value. Selection of which value is to be monitored,			
			1dP	8963				e.g. process value or control deviation.			
,							0 Process value	= absolute alarm			
							1 control deviati	on xw (process value - set-point)			
							 Control deviati changes. 	on Xw (= relative alarm) with suppression during start-up and setpoint			
							•	ue of the analog input INP1.			
								ue of the analog input INP2.			
							6 effective set-p	oint Weff			
							7 correcting vari	able y (controller output)			

PArA								
Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description
L.3		base 1dP	750 8942	17884	Float	-1999 9999	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.3		base 1dP	751 8943	17886	Float	-1999 9999	\	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.3		base 1dP	752 8944	17888	Float	0 9999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.

6 Lim3

Name r/w Adr. Integer real Description Тур Value/off 790 17964 Enum Enum_LimStatus St.Lim Limit value status: No alarm present or stored. base 1dP 8982 0 no alarm 1 lached alarm 2 A limit value has been exceeded.

LOGI							
ConF							
Name	r/w	Adr. Int	teger	real	Тур	Value/off	Description
L_r	r/w	base 1dP	421 8613	17226	Enum	Enum_dlnPRail1	Local / remote switchover (Remote: Adjustment of all values via the front panel is blocked).
1	-					0 No function (s	witchover via interface is possible).
						1 Always active).
						2 DI1 switches.	
						5 func switches	
SP.2	r/w	base 1dP	422 8614	17228	Enum	Enum_dlnPRail2	Source of the control signal for activating the second (safety) setpoint (SP.2=) W2. Note: W2 is not restricted by the setpoint limits.
	-					0 No function (s	witchover via interface is possible).
						2 DI1 switches.	interior via interiore is pessione).
						·	· · · · · · · · · · · · · · · · · · ·
					Г	DI1 switches.func switches	
SP.E	r/w	base 1dP	423 8615	17230	Enum	2 DI1 switches.	
SP.E	r/w			17230	Enum	2 DI1 switches. 5 func switches Enum_dlnPRail1	
SP.E	r/w			17230	Enum	2 DI1 switches. 5 func switches Enum_dlnPRail1	Switching to external setpoint SP.E witchover via interface is possible).
SP.E	r/w			17230	Enum	2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches.	Switching to external setpoint SP.E witchover via interface is possible).
SP.E	r/w			17230	Enum	2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active	Switching to external setpoint SP.E witchover via interface is possible).
		1dP	8615			2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches. 5 func switches	Switching to external setpoint SP.E witchover via interface is possible).
SP.E	r/w	1dP base	8615	17230		2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches.	Switching to external setpoint SP.E witchover via interface is possible). Source of the control signal for activating the second positioning
		1dP	8615			2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches. 5 func switches	Switching to external setpoint SP.E witchover via interface is possible). Source of the control signal for activating the second positioning output Y2. Activated Y2 = positioner control.
		1dP base	8615			2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches. 5 func switches	Switching to external setpoint SP.E witchover via interface is possible). Source of the control signal for activating the second positioning output Y2. Activated Y2 = positioner control. Caution: The parameter 'positioning output Y2' must not be
		1dP base	8615			2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches. 5 func switches Enum_dlnPRail2	Switching to external setpoint SP.E witchover via interface is possible). Source of the control signal for activating the second positioning output Y2. Activated Y2 = positioner control. Caution: The parameter 'positioning output Y2' must not be confused with the controller output Y2!
		1dP base	8615			2 DI1 switches. 5 func switches Enum_dlnPRail1 0 No function (s 1 Always active 2 DI1 switches. 5 func switches Enum_dlnPRail2	Switching to external setpoint SP.E witchover via interface is possible). Source of the control signal for activating the second positioning output Y2. Activated Y2 = positioner control. Caution: The parameter 'positioning output Y2' must not be

19

7 LOGI

					<u></u>	
r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
r/w	base 1dP	426 8618	17236	Enum	Enum_dlnPRail1	Source of the control signal for auto/manual switchover. In the automatic mode, the controller is in charge. In the manual mode, the outputs can be varied independently of the process.
_	-				0 No function (s	witchover via interface is possible).
					1 Always active	
					5 Turic Switches	
r/w	base 1dP	427 8619	17238	Enum	Enum_dlnPRail2	Source of the control signal for disabling all the controller outputs.Note: Forcing has priority, and remains active; alarm processing also remains active.
	•				·	witchover via interface is possible).
					2 DI1 switches.	
					5 func switches	
r/w	base 1dP	429 8621	17242	Enum	Enum_dlnPRail2	Source of the control signal for resetting all stored entries in the error list (the list contains all error messages and alarms). If an alarm is still present, i.e. the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset).
	•				0 No function (s	witchover via interface is possible).
					2 DI1 switches.	
					5 func switches	
r/w	base 1dP	432 8624	17248	Enum	Enum_dlnPRail2	Source of the control signal for switching the programmer between Run and Stop. On units with a simple programmer (only 1 program), a stop immediately causes a reset, followed by a new start. With units that have been defined as program controllers (several programs), the program is stopped, and then continued.
						witchover via interface is possible).
					5 func switches	
r/w	base 1dP	434 8626	17252	Enum	Enum_dlnPRail2	Signal source for switching the effective process value between x1 and x2.
					0 No function (s	witchover via interface is possible).
					2 DI1 switches.	
					5 func switches	
r/w			17224	Enum	Enum_diFn	Function of digital inputs (valid for all inputs)
	Tui	3012				
		1				Off': A permanent positive signal switches this function 'On', which is the digital input. Removal of the signal switches the function 'Off' again.
					1 Basic setting '	On': A permanent positive signal switches this function 'Off', which is
						the digital input. Removal of the signal switches the function 'On' again. Inclined Basic setting 'Off'. Only positive signals are effective. The first
						I switches 'On'. Removal of the signal is necessary before the next positive
	r/w r/w r/w	r/w base 1dP r/w base 1dP r/w base 1dP r/w base 1dP	r/w base 427 8619 r/w base 427 8619 r/w base 429 8621 r/w base 432 1dP 8624 r/w base 434 8626 r/w base 430 8626	r/w base 426 17236 8618 r/w base 427 17238 8619 r/w base 429 17242 8621 r/w base 432 17248 8624 r/w base 434 17252 r/w base 434 17252 r/w base 420 17224	r/w base 426 17236 Enum r/w base 427 17238 Enum r/w base 429 17242 Enum r/w base 432 17248 Enum r/w base 432 17248 Enum r/w base 434 17252 Enum r/w base 434 17252 Enum r/w base 434 17252 Enum	r/w base 1dP 426 8618 17236 Enum Enum_dlnPRail1 0 No function (s 1 Always active 2 Dl1 switches. 5 func switches. 5 f

LOGI Signal Description Name r/w Adr. Integer real Тур Value/off St.Di Status of the digital inputs or of push-buttons (binary coded). base 450 17284 Int 1dP 8642 Bit 0: Input di1 Bit 8: Status of Enter key Bit 9: Status of 'Down' key Bit 10: Status of 'Up' key 0. . . 1 L-R 460 17304 Int Remote operation. Remote means that all values can only be r/w base adjusted via the interface. Adjustments via the front panel are 1dP 8652 blocked. 461 17306 Int 0. . . 1 W_W2 r/w Signal for activating the second (safety) setpoint (SP.2=) W2. base Note: Setpoint W2 is not restricted by the setpoint limits! 1dP 8653 0...1 Signal for activating the external setpoint value. SP.E is the external 462 17308 Int Wi We r/w base setpoint, or dependent on the device and configuration of the 1dP 8654 setpoint shift. 463 17310 Int 0...1 Signal for activating the 2nd output value Y2. With selected Y2, the Y Y2 r/w base output is operated as a positioner. Caution: Do not confuse the 1dP 8655 parameter 'fixed output Y2' with the controller output Y2! 464 17312 Int 0...1 Signal for activating manual operation. In the manual mode, the A-M r/w base controller provides output signals independent of the process. 1dP 8656 0...1 465 17314 Int Signal for disabling all the controller outputs. C.Off r/w base Note: Forcing has priority; alarm processing remains active. 1dP 8657 0. . . 1 Err.r 470 17324 Int Signal for resetting the entire error list. The error list contains all r/w base errors that are reported, e.g. device faults and limit values. It also 1dP 8662 contains gueued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement). 0...1 SSR.Res 466 17316 Int Reset of the alarm triggered by a solid-state relay (SSR). r/w base SSRs are mostly used for frequent switching of heating elements, 1dP 8658 because they have no mechanical contacts that can wear out. However, an unnoticed short circuit could lead to overheating of the machine. 0...1 ProG r/w base 467 17318 Int Signal for starting the programmer. On units with a simple programmer (only 1 program), a stop immediately causes a reset, 1dP 8659 followed by a new start. With units that have been defined as program controllers (several programs), the program is stopped, and then continued. 0...1 F.Di r/w base 480 17344 Int Forcing of digital inputs. Forcing involves the external operation of at least one device input. The device takes over this input value 1dP 8672 (preset value for device inputs from a superordinate system, e.g. for a function test.) Bit 0 Forcing of digital Input 1 0. . . 1 I.Chq 471 17326 Int Signal for switching the effective process value between x1 and x2 r/w base 1dP 8663

7 LOGI

ConF								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
B.BedEbe		base 1dP	1839 10031	20062	Int	0 255		The 3 Operating Levels (Parameter, Configuration, and Calibration) can be disabled here.
B.Bedien		base 1dP	1838 10030	20060	Int	0 255		Used to disable various operating functions (e.g. access to the extended Operating Level).
C.Sch	r/w	base 1dP	1801 9993	19986	Float	19999999	✓	Data defines the number of switching cycles for which the message InF.2 is generated.
C.Std	r/w	base 1dP	1800 9992	19984	Float	19999999	2	Data defines the number of operating hours for which the message InF.1 is generated.
D.ForcIn		base 1dP	1803 9995	19990	Int	0 255		The data defines the inputs to be forced: Bit 0 analog input 1 Bit 1 analog input 2 Bit 2 not used Bit 3 not used Bit 4 digital input 1 Bit 5 not used Bit 6 not used Bit 7 not used
D.ForcOut	r/w	base 1dP	1804 9996	19992	Int	0255		The data defines the outputs to be forced. Bit 0 output 1 Bit 1 output 2 Bit 2 output 3 Bit 3 not used Bit 4 not used Bit 5 not used Bit 6 not used Bit 7 not used
Dis2	r/w	base 1dP	1848 10040	20080	Int	256 8190		Datum to be shown in display 2. The basic address of the datum that is to be displayed must be entered.
EOP1	r/w	base 1dP	1840 10032	20064	Int	256 8190		1st datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP2		base 1dP	1841 10033	20066	Int	256 8190		2nd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.

ConF								
Name	r/w	Adr. In	iteger	real	Тур	Value/off		Description
EOP3	r/w	base 1dP	1842 10034	20068	Int	256 8190		3rd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP4	r/w	base 1dP	1843 10035	20070	Int	256 8190		4th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP5	r/w	base 1dP	1844 10036	20072	Int	256 8190		5th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP6	r/w	base 1dP	1845 10037	20074	Int	256 8190		6th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP7	r/w	base 1dP	1846 10038	20076	Int	256 8190		7th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP8	r/w	base 1dP	1847 10039	20078	Int	256 8190		8th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
In.1	r/w	base 1dP	1861 10053	20106	Float	0 2		Input 1 for measurement value 1 (to Output 1 for display value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.10	r/w	base 1dP	1879 10071	20142	Float	0 2	Ø	Input 10 for measurement value 10 (to Output 10 for display value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.11	r/w	base 1dP	1881 10073	20146	Float	02	2	Input 11 for measurement value 11 (to Output 11 for display value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.12	r/w	base 1dP	1883 10075	20150	Float	02	2	Input 12 for measurement value 12 (to Output 12 for display value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.13	r/w	base 1dP	1885 10077	20154	Float	02	>	Input 13 for measurement value 13 (to Output 13 for display value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.14	r/w	base 1dP	1887 10079	20158	Float	02	2	Input 14 for measurement value 14 (to Output 14 for display value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

ConF								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
In.15	r/w	base 1dP	1889 10081	20162	Float	02	2	Input 15 for measurement value 15 (to Output 15 for display value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.16	r/w	base 1dP	1891 10083	20166	Float	02	2	Input 16 for measurement value 16 (to Output 16 for display value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.2	r/w	base 1dP	1863 10055	20110	Float	02		Input 2 for measurement value 2 (to Output 2 for display value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.3	r/w	base 1dP	1865 10057	20114	Float	02	2	Input 3 for measurement value 3 (to Output 3 for display value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.4	r/w	base 1dP	1867 10059	20118	Float	02	2	Input 4 for measurement value 4 (to Output 4 for display value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.5	r/w	base 1dP	1869 10061	20122	Float	02	\	Input 5 for measurement value 5 (to Output 5 for display value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.6	r/w	base 1dP	1871 10063	20126	Float	02	•	Input 6 for measurement value 6 (to Output 6 for display value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.7	r/w	base 1dP	1873 10065	20130	Float	02	•	Input 7 for measurement value 7 (to Output 7 for display value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.8	r/w	base 1dP	1875 10067	20134	Float	02	\	Input 8 for measurement value 8 (to Output 8 for display value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.9	r/w	base 1dP	1877 10069	20138	Float	02	\	Input 9 for measurement value 9 (to Output 9 for display value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

	ConF							
ſ	Name	r/w	Adr. In	iteger	real	Тур	Value/off	Description
	Ou.1	r/w	base 1dP	1862 10054	20108	Float	02	Output 1 for display value 1 (to Input 1 for measurement value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.10	r/w	base 1dP	1880 10072	20144	Float	02	Output 10 for display value 10 (to Input 10 for measurement value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
(Ou.11	r/w	base 1dP	1882 10074	20148	Float	02	Output 11 for display value 11 (to Input 11 for measurement value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.12	r/w	base 1dP	1884 10076	20152	Float	02	Output 12 for display value 12 (to Input 12 for measurement value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.13	r/w	base 1dP	1886 10078	20156	Float	02	Output 13 for display value 13 (to Input 13 for measurement value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.14	r/w	base 1dP	1888 10080	20160	Float	02	Output 14 for display value 14 (to Input 14 for measurement value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
(Ou.15	r/w	base 1dP	1890 10082	20164	Float	02	Output 15 for display value 15 (to Input 15 for measurement value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.16	r/w	base 1dP	1892 10084	20168	Float	02	Output 16 for display value 16 (to Input 16 for measurement value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Ou.2	r/w	base 1dP	1864 10056	20112	Float	02	Output 2 for display value 2 (to Input 2 for measurement value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
	Du.3	r/w	base 1dP	1866 10058	20116	Float	02	Output 3 for display value 3 (to Input 3 for measurement value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

ConF								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
Ou.4	r/w	base 1dP	1868 10060	20120	Float	02	[]	Output 4 for display value 4 (to Input 4 for measurement value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.5	r/w	base 1dP	1870 10062	20124	Float	02	\	Output 5 for display value 5 (to Input 5 for measurement value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.6	r/w	base 1dP	1872 10064	20128	Float	02	\	Output 6 for display value 6 (to Input 6 for measurement value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.7	r/w	base 1dP	1874 10066	20132	Float	02	(Output 7 for display value 7 (to Input 7 for measurement value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.8	r/w	base 1dP	1876 10068	20136	Float	02	S	Output 8 for display value 8 (to Input 8 for measurement value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.9	r/w	base 1dP	1878 10070	20140	Float	02	S	Output 9 for display value 9 (to Input 9 for measurement value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
PASS	r/w	base 1dP	1850 10042	20084	Int	0 9999	\	Password. 4-digit number for the password-protected access to blocked operating functions such as e.g. the Parameter Level.
T.Dis2	r/w	base 1dP	1851 10043	20086	Text			This address contains 5 bytes for the text that is to appear in Display 2. No text: 1st byte 0x00.
U.LinT	r/w	base 1dP	1860 10052	20104	Enum	Enum_Unit		Engineering unit of linearization table: none, °C, °F or K.
						0 without	unit	
						1 °C 2 °F 3 K		
V.Mask	r/w	base 1dP	1810 10002	20004	Int	0 255		Definition of the visibility templates. The templates define the configurations and parameters displayed for operation (contents on request).

DAGA								
PArA	,				_	V 1 / 66		
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	_	Description
Conf	r/w	base 1dP	256 8448	16896	Int	02		Start/Stop and abortion of the configuration mode 0 = End of configuration 1 = Start of configuration 2 = Abort configuration
Pb1	r/w	base 1dP	81 8273	16546	Float	19999		Proportional band 1 (heating) in engineering unit, e.g. °C. Pb defines the relationship between controller output and control deviation. The smaller Pb is, the stronger is the control action for a given control deviation. If Pb is too large or too small, the control loop will oscillate (hunting).
SP.01	r/w	base 1dP	92 8284	16568	Float	-1999 9999	>	End setpoint of segment 1. This is the target setpoint that is reached at the end of the first segment. The target setpoint is approached from the previous valid setpoint (when starting the 1st segment, matching to process value!). When the program is completed, the controller continues with the last target setpoint reached.
Pb2	r/w	base 1dP	82 8274	16548	Float	19999		Proportional band 2 (cooling) in engineering units, e.g. °C. Pb defines the relationship between controller output and control deviation. The smaller Pb is, the stronger is the control action for a given control deviation. If Pb is too large or too small, the control loop will oscillate (hunting).
Pt.01	r/w	base 1dP	93 8285	16570	Float	0 9999		Segment time 1 defines the duration of the first segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.
SP.02	r/w	base 1dP	94 8286	16572	Float	-1999 9999		End setpoint of segment 2. This is the target setpoint that is reached at the end of the second segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.
SP.2	r/w	base 1dP	79 8271	16542	Float	-1999 9999		Second (safety) setpoint. Ramp function as with other setpoints (effective, external). However, SP2 is not restricted by the setpoint limits.
ti1	r/w	base 1dP	83 8275	16550	Float	19999	7	Integral action time 1 (heating) [s]. Ti is the time constant of the integral portion. The smaller Ti is, the faster is the response of the integral action. Ti too small: Control tends to oscillate. Ti too large: Control is sluggish and needs a long time to line out.
Pt.02	r/w	base 1dP	95 8287	16574	Float	0 9999		Segment time 2 defines the duration of the second segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.
ti2	r/w	base 1dP	84 8276	16552	Float	19999	V	Integral action time 2 (cooling) [s]. Ti is the time constant of the integral portion. The smaller Ti is, the faster is the response of the integral action. Ti too small: Control tends to oscillate. Ti too large: Control is sluggish and needs a long time to line out.
SP.03	r/w	base 1dP	96 8288	16576	Float	-1999 9999	•	End setpoint of segment 3. This is the target setpoint that is reached at the end of the third segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.

PArA								
Name	r/w	Adr. In	iteger	real	Тур	Value/off		Description
t.SP	r/w	base 1dP	80 8272	16544	Float	0 9999		The timer (preset) value is entered in minutes with one decimal digit (0,1 minute = 6 seconds). With an activated timer, the preset value is displayed automatically in the extended Operating Level, where it can be changed by means of the parameter t.ti.
td1	r/w	base 1dP	85 8277	16554	Float	19999	7	Derivative action time 1 (heating) [s], second parameter set. Td is the time constant of the derivative portion. The faster the process value changes, and the larger the value of Td is, the stronger will be the derivative action. Td too small: Very little derivative action. Td too large: Control tends to oscillate.
Pt.03	r/w	base 1dP	97 8289	16578	Float	0 9999		Segment time 3 defines the duration of the third segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint).Note: The 1st segment is started at process value.
td2	r/w	base 1dP	86 8278	16556	Float	19999	\	Derivative action time 2 (cooling) [s], second parameter set. Td is the time constant of the derivative portion. The faster the process value changes, and the larger the value of Td is, the stronger will be the derivative action. Td too small: Very little derivative action. Td too large: Control tends to oscillate.
SP.04	r/w	base 1dP	98 8290	16580	Float	-1999 9999	7	End setpoint of segment 4. This is the target setpoint that is reached at the end of the fourth segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.
t1	r/w	base 1dP	87 8279	16558	Float	0,49999		Minimum duty cycle 1 (heating) [s]. With the standard duty cycle converter, the shortest pulse duration is 1/4 x t1. If the duty cycle is not to be optimized, this must be entered in the configuration. (Default: Optimization of the duty cycle during self-tuning, but also if the output value is less than 5%).
Pt.04	r/w	base 1dP	99 8291	16582	Float	0 9999		Segment time 4 defines the duration of the fourth segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.
t2	r/w	base 1dP	88 8280	16560	Float	0,49999		Minimum duty cycle 2 (cooling) [s]. With the standard duty cycle converter, the shortest pulse duration is 1/4 x t1. If the duty cycle is not to be optimized, this must be entered in the configuration. (Default: Optimization of the duty cycle during self-tuning, but also if the output value is less than 5%).
HC.A	r/w	base 1dP	72 8264	16528	Float	-1999 9999		Heating current monitoring limit [A]. Depending on configuration, and apart from short-circuit monitoring, an overload test checks whether the heating current is above the adjusted current limit, or below the limit when the heating is switched off. The heating current is measured by means of a current transformer (accessory), and the current range can be adapted.
Y.0	r/w	base 1dP	89 8281	16562	Float	-105 105		Offset for die positioning value [%]. This is added to the controller output, and has the most effect with P and PD controllers. (With PID controllers, the effect is compensated by the integral action.) With a control deviation = 0, the P controller generates a control output Y0.

PArA							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
oFFS	r/w	base 1dP	90 8282	16564	Float	-120 120	Zero point for ratio control. For a given value of X2 (e.g. airflow quantity) the ratio controller changes the corresponding value of X1 (e.g. gas flow quantity), until the required ratio is reached.
tEmP	r/w	base 1dP	91 8283	16566	Float	0 9999	Constant sensor temperature. With O2 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Signa							
Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
C.InP	r	base 1dP	39 8231	16462	Float	-1999 9999	Process value is the calculated result of process value processing. I represents the actual value of the process (controlled variable) that is to be lined out at setpoint.
САН	r	base 1dP	390 8582	17164	Long	0	Total operating hours. Count starts with the first switch-on. Internal test routine. Is stored and displayed not more than once per hour.
СРН	r/w	base 1dP	394 8586	17172	Long	0	Operating hours of the current maintenance period. Internal test routine. Is stored and displayed not more than once per hour. Reset when the time limit message is acknowledged.
Diag	r	base 1dP	382 8574	17148	Int	0255	Result of diagnosis. Any faults detected during the self-test for data, RAM, processor, and EEPROM, as well as an exceeded count for the operating hours (maintenance period) and no. of switching cycles (maintenance period) are stored. Can be reset by acknowledgement.
EE.Ver	r	base 1dP	381 8573	17146	Int	0 0	EEPROM version
ld.NrH	r	base 1dP	370 8562	17124	Int	00	More significant part of the device Ident number.
ld.NrL	r	base 1dP	371 8563	17126	Int	00	Less significant part of the device Ident number.
ld.NrZ	r	base 1dP	372 8564	17128	Int	00	Sequential Ident number of the device.
Int.Tmp	r	base 1dP	380 8572	17144	Int	00	Max. measured operating temperature. Internal test routine.
Oem.NrH	r	base 1dP	373 8565	17130	Int	0 0	More significant part of the device OEM no.

Signa							
Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
Oem.NrL	r	base 1dP	374 8566	17132	Int	00	Less significant part of the device OEM no.
SAO1	r	base 1dP	391 8583	17166	Long	0	Total number of switching cycles of OUT1. Internal test routine that is stored and displayed not more than once per hour.
SAO2	r	base 1dP	392 8584	17168	Long	0	Total number of switching cycles of OUT2. Internal test routine that is stored and displayed not more than once per hour.
SAO3	r	base 1dP	393 8585	17170	Long	0	Total number of switching cycles of OUT3. Internal test routine that is stored and displayed not more than once per hour.
SP01	r/w	base 1dP	395 8587	17174	Long	0	Switching cycles of OUT1 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
SPO2	r/w	base 1dP	396 8588	17176	Long	0	Switching cycles of OUT2 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
SP03	r/w	base 1dP	397 8589	17178	Long	0	Switching cycles of OUT3 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.
Sw.Nr	r	base 1dP	375 8567	17134	BCD	00	Digits 7 to 12 of the software order number.
T.CodeNr	r	base 1dP	360 8552	17104	Text	00	15-digit order number of the device.
UPD	r/w	base 1dP	257 8449	16898	Enum	Enum_Aenderungsfla	Status message indicating that parameter / configuration have been changed via the front panel.
	•						ia the front panel keys. s been made via the front panel keys, which must be processed.
HC	r	base 1dP	54 8246	16492	Float	-19999999 C	Measured heating current [A]. Apart from the short circuit test, and depending on configuration, an overcurrent test (current I > heating current limit) and an open circuit test (current I < heating current limit) is executed. The heating current is measured by means of a (separate) current transformer, whereby the input range can be scaled.
L-R	r/w	base 1dP	55 8247	16494	Int	0 1	Remote operation. Remote means that all values can only be adjusted via the interface. Adjustments via the front panel are blocked.

Signal							
Name		Adr. Integer	real	Тур	Value/off		Description
Hw.Opt	r	base 20 1dP 839		Int	0 65535		Device options: 0000 WXYZ 0000 DCBA Z = 1: Modbus interface Y = 1: System device X = 1: Option 1 W = 1: Option 2 A = 1: OUT1 available B = 1: OUT2 available C = 1: OUT3 available D = 1: OUT3 is an analog output
SP	r/w	base 4 1dP 823		Float	-1999 9999		Setpoint for the interface (without the additional function 'Controller off'). SetpInterface acts on the internal setpoint before the setpoint processing stage. Note: The value in RAM is always updated. To protect the EEPROM, storage of the value in the EEPROM is timed (at least one value per half hour).
W_W2	r/w	base 5 1dP 824		Int	0 1		Signal for activating the second (safety) setpoint (SP.2=) W2. Note: Setpoint W2 is not restricted by the setpoint limits!
SP.d	r/w	base 4 1dP 823		Float	-1999 9999		The effective setpoint is shifted by this value. In this way, the setpoints of several controllers can be shifted together, regardless of the individually adjusted effective setpoints.
Sw.Op	r	base 20 1dP 839		Int	0 255		Software version XY Major and Minor Release (e.g. 21 = Version 2.1). The software version specifies the firmware in the unit. For the correct interaction of E-Tool and device, it must match the operating version (OpVersion) in the E-Tool.
Wi_We	r/w	base 5 1dP 824		Int	0 1		Signal for activating the external setpoint value. SP.E is the external setpoint, or dependent on the device and configuration of the setpoint shift.
Bed.V	r	base 20 1dP 839	2 16788 4	Int	0 255		Operating version (numeric value). For the correct interaction of E-Tool and device, the software version and operating version must match.
St.Cntr	r	base 3 1dP 822		Int	0 65535		Status informations of the controller.f.e. switching signals, controller off or informations about selftuning. The controller sratus shows the actual adjustments of the controller.
t.ti	r/w	base 4	5 16476	Float	Bit 1: Switchin Bit 2: Sensor of Bit 3: Contolls	ng si error igna atic signa tiv 1 signa on 1	al manual/atomatic 1 manual al Y2 iv 1 Y2 activ al ext. default outputsignal I activ al controller off contr. off
ı.u	I / VV	1dP 823		i iUdl			only visible, if the timer is active. Configuration in the extended Operating Level.

8	ohnE								
	Signal								
	Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description
	Y_Y2	r/w	base 1dP	58 8250	16500	Int	0 1		Signal for activating the 2nd output value Y2. With selected Y2, the output is operated as a positioner. Caution: Do not confuse the parameter 'fixed output Y2' with the controller output Y2!
	diFF	r	base 1dP	38 8230	16460	Float	-1999 9999		Control deviation, is defined as process value minus setpoint. Positive Xw means that the process value is above the setpoint. A small control deviation indicates precise control.
	Unit	r	base 1dP	203 8395	16790	Int	0 255		Identification of the device.
	A-M	r/w	base 1dP	59 8251	16502	Int	0 1		Signal for activating manual operation. In the manual mode, the controller provides output signals independent of the process.
•	S.Vers	r	base 1dP	204 8396	16792	Int	100 255		The sub-version number is given as an additional index for precise definition of software version.
•	C.Off	r/w	base 1dP	60 8252	16504	Int	0 1		Signal for disabling all the controller outputs. Note: Forcing has priority; alarm processing remains active.
•	St.Ala	r	base 1dP	23 8215	16430	Int			Alarm status: Bit-wise coded status of the individual alarms, e.g. exceeded limit value or Loop.
Bit 0 Existing/stored exceeded limit 1 Bit 1 Existing/stored exceeded limit 2 Bit 2 Existing/stored exceeded limit 3 Bit 3 Not used Bit 4 Existing/stored loop alarm Bit 5 Existing/stored heating current alarm Bit 6 Existing/stored SSR alarm Bit 7 Not used Bit 8 Existing exceeded limit 1 Bit 9 Existing exceeded limit 2 Bit 10 Existing exceeded limit 3 Bit 11 Not used Bit 12 Existing loop alarm Bit 13 Existing heating current alarm Bit 14 Existing SSR alarm Bit 15 Not used									
	Ypid	r	base 1dP	37 8229	16458	Float	-120 120		Output value Ypid is the output signal determined by the controller, and from which the switching pulses for the digital and analog control outputs are calculated. Ypid is also available as an analog signal. e.g. for visualization.

8 ohnE

Signal							
Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
Ada.St	r/w	base 1dP	41 8233	16466	Enum	Enum_AdaStart	Starting / stopping the self-tuning function. After the start signal, the controller waits until the process reaches a stable condition (PIR) before it starts the self-tuning process. Self-tuning can be aborted manually at any time. After a successful self-tuning attempt, the controller automatically resumes normal operation.

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- 'Stop' will abort the self-tuning process, and the controller returns to normal operation with the previous parameter settings.
- Start of the self-tuning process is possible during manual or automatic controller operation.

Err.r	r/w	base 1dP	63 8255		Int	0 1	Signal for resetting the entire error list. The error list contains all errors that are reported, e.g. device faults and limit values. It also contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement).
St.Do	r	base 1dP	24 8216	16432	Int	0 15	Status of the digital outputs
SSR.Res	r/w	base 1dP	61 8253	16506	Int	0 1	Reset of the alarm triggered by a solid-state relay (SSR). SSRs are mostly used for frequent switching of heating elements, because they have no mechanical contacts that can wear out. However, an unnoticed short circuit could lead to overheating of the machine.
St.Ain	r	base 1dP	22 8214	16428	Int	0 127	Bit-coded status of the analog input (fault, e.g. short circuit)

Bit 0 Break at Input 1

Bit 1 Reversed polarity at Input 1

Bit 2 Short-circuit at Input 1

Bit 3 Not used

Bit 4 Break at Input 2

Bit 5 Reversed polarity at Input 2

Bit 6 Short-circuit at Input 2

Bits 7-15 Not used

Yman	r/w	base 1dP	40 8232		Float	-110 110	Absolute preset output value, which is used as output value during manual operation. Caution: With 3-point stepping controllers, Yman (evaluated the same as Dyman) is added to the actual output value as a relative shift.
St.Di	r	base 1dP	25 8217	16434	Int		Status of the digital inputs or of push-buttons (binary coded).

Bit 0: Input di1

Bit 8: Status of Enter key

Bit 9: Status of 'Down' key

Bit 10: Status of 'Up' key

33

onne								
Signal								
Name	r/w	Adr. Int	teger	real	Тур	Value/off		Description
F.Di	r/w	base 1dP	28 8220	16440	Int	0 1		Forcing of digital inputs. Forcing involves the external operation of at least one device input. The device takes over this input value (preset value for device inputs from a superordinate system, e.g. for a function test.)
						Bit 0 Forcing o	f dig	ital Input 1
F.Do	r/w	base 1dP	29 8221	16442	Int	0 15		Forcing of digital outputs. Forcing involves the external operation of at least one controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
ProG	r/w	base 1dP	62 8254	16508	Int	01		Signal for starting the programmer. On units with a simple programmer (only 1 program), a stop immediately causes a reset, followed by a new start. With units that have been defined as program controllers (several programs), the program is stopped, and then continued.
St.Prog	r	base 1dP	47 8239	16478	Int	0 255		The programmer's status contains bit-wise coded data, e.g. which point of the program sequence the program has reached.
						1: falling 2: hold (dwell) Bit 3 Program Bit 4 Program Bit 5 Program Bit 6 Program	'End' 'Rese 'Star	et' tFlankMissing'
	1							dHold + FailHold'
SP.EF	r	base 1dP	36 8228	16456	Float	-1999 9999	Ш	Effective setpoint. The value reached at the end of setpoint processing, after taking W2, external setpoint, gradient, boost function, programmer settings, start-up function, and limit functions into account. Comparison with the effective process value leads to the control deviation, from which the necessary controller response is derived.
SP.Pr	r	base 1dP	48 8240	16480	Float	-1990 9999		The programmer's setpoint is displayed as the effective setpoint while the program is running.
T1.Pr	r	base 1dP	49 8241	16482	Float	09999		Only with a running program. The net (elapsed) time of the programmer is shown in a simplified form as time elapsed since program start. Caution: Stop times are not counted! If the first segment is defined as a gradient, the program starts at the process value, whereby the offset is defined as the time that the controller would have needed with the gradient beginning at the setpoint valid at program start.
I.Chg	r/w	base 1dP	64 8256	16512	Int	0 1		Signal for switching the effective process value between x1 and x2
T3.Pr	r	base 1dP	50 8242	16484	Float	09999		Only with running program. The remaining programmer time is given by the sum of the currently running segment plus the times of the remaining program segments (without hold times).

8 ohnE

Signal						
Name	r/w	Adr. Intege	er real	Тур	Value/off	Description
T2.Pr	r	base 1dP 8	51 164 243	36 Float	0 9999	Only while program is running. The net segment time corresponds to the elapsed segment time. Caution: Stop times are not counted! If the first segment has been defined as a gradient, the start commences at process value, and the offset specified for the first segment corresponds to the time that the controller would have required with a gradient beginning at the actual process value when the program was started.
T4.Pr	r	base 1dP 8	52 164 244	38 Float	0 9999	Only with running program. The remaining time of the running program segment (without hold times).
Func	r/w	base 1dP 8	69 165 261	22 Int	01	 OR-linking of several control signals.
SG.Pr	r	base 1dP 8	53 164 245	90 Int	04	A program consists of one or more segments which are arranged and defined by means of the segment numbers. By means of the segment number(s), the program can be changed quickly and specifically at the required point.

9 ohnE1

•	PArA								
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
	L.1	r/w	base 1dP	73 8265	16530	Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.1	r/w	base 1dP	74 8266	16532	Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
	t.F1	r/w	base 1dP	70 8262	16524	Float	0 999		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.

Signal							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
In.1	r	base 1dP	20 8212		Float	-1999 9999	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
F.Do1	r/w	base 1dP	31 8223		Enum	Enum_Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
	•					0 off 1 on	

9 ohnE1

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
ln.1r	r	base 1dP	2005 10197	20394	Float	-1999 9999	Measurement value before the measurement value correction (unprocessed, read directly from the input).
F.Inp	r/w	base 1dP	26 8218	16436	Float	-1999 9999	Forcing the value for an analog input INP. Forcing involves the external operation of a controller input. The controller takes over the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function test.)

10 ohnE2

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	75 8267	16534	Float	-1999 9999	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
t.F2	r/w	base 1dP	71 8263	16526	Float	0 999		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
H.2	r/w	base 1dP	76 8268		Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

S	a	n	а

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
In.2	r	base 1dP	21 8213		Float	-1999 9999		Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
F.Do2	r/w	base 1dP	32 8224	16448	Enum	Enum_Ausgang		Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
	•	•				0 off		
						1 on		
							_	
In.2r	r	base 1dP	2006 10198		Float	-1999 9999		Measurement value before the measurement value correction (unprocessed, read directly from the input).
F.Inp	r/w	base	27	16438	Float	-1999 9999		Forcing the value for an analog input INP. Forcing involves the

1dP

8219

36

test.)

external operation of a controller input. The controller takes over

the value at this input like a measurement value (preset value for controller inputs from a superordinate system, e.g. for a function

11 ohnE3

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.3	r/w	base 1dP	77 8269	.0000	Float	-1999 9999	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.3	r/w	base 1dP	78 8270	.00.0	Float	-1999 9999	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

•	Signal								
	Name	r/w	Adr. In	teger	real	Тур	Value/	off	Description
	F.Do3	r/w	base 1dP	33 8225	16450	Enum	Enum_A	usgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
							-	off on	
	F.Ou1	r/w	base 1dP	30 8222		Float	-1999.	9999	Forcing value of the analog output. Forcing involves the external operation of a controller output, i.e. the controller has no influence on this output. (Used for the operation of free controller outputs e.g. by a supervisory PLC.)

2	othr							
	ConF							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	bAud	r/w	base 1dP	290 8482	16964	Enum	Enum_Baud	Bit rate of the interface (only visible with OPTION). The bit rate determines the transmission speed.
ı							0 2400 Baud	
							1 4800 Baud	
							2 9600 Baud	
							3 19200 Baud	
							4 38.400 bits/s	
	Addr	r/w	base 1dP	291 8483	16966	Int	1247	Address on the interface (only visible with OPTION)
	PrtY	r/w	base 1dP	292 8484	16968	Enum	Enum_Parity	Parity of data on the interface (only visible with OPTION). Simple possibility of checking that transferred data is correct.
ı		!					0 No parity, with	n 2 stop bits.
							1 even parity	
							2 odd parity	
							3 no parity (1 sto	op bit)

Con	F						
Name	r/w	Adr. I	nteger	real	Тур	Value/off	Description
dELY	r/w	base 1dP	293 8485	16970	Int	0 200	Response delay [ms] (only visible with OPTION). Additional delay time before the received message may be answered on the Modbus. (Might be necessary, if the same line is used for transmit/receive.)
D.Unt	r/w	base 1dP	284 8476	16952	Enum	EnumDUnit	display unit
						0 without unit	
						1 Temperature u2 O2 unit	ınit
						3 %	
						4 bar	
						5 mbar	
						6 Pa 7 kPa	
						8 psi	
						9	
						10 I/s 11 I/min	
						12 Ohm	
						13 kOhm	
						14 m 15 A	
						16 mA	
						17 V	
						18 mV 19 kg	
						20 g	
						21 t	
						22 Text of phys. U	Jnit
02	r/w	base 1dP	283 8475	16950	Enum	O2Unit	Parameter definition for O2 measurement. With O2 measurement it is necessary to define whether the parameter is to be evaluated in ppm or %.
•	•				•		O2 function in ppm
						1 Parameter for	O2 function in %
Unit	r/w	base 1dP	280 8472	16944	Enum	Enum_Unit_rail	Physical unit, f.e.°C
	· 					1 °C	
						2 °F 3 K	
dP	r/w	base	281	16946	Enum	Enum_dP	Decimal point (max. no of decimals). Format of the measured value
<u></u>		1dP	8473		Liidiii		display.
						0 no digit behind1 Display has or	d the decimal point
						2 Display has tw	
						3 Display has th	

	ConF									
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description		
	C.dEL	r/w	base 1dP	294 8486	16972	Int	0200	Additional delay time before received message is evaluated by Modbus. This time is needed if data is not transmitted continousely by the modem.		
	FrEq	r/w	base 1dP	260 8452	16904	Enum	Enum_FrEq	Switchover of the applied mains frequency 50 / 60 Hz and adapting the input filter for hum suppression.		
							0 Mains frequency is 50 Hz.			
							1 Mains frequency is 60 Hz.			

	Signal								
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/	off	Description
	D.Unt	r	base 1dP	340 8532	17064	Enum	EnumDl	Jnit	Effective display unit (can be used for extended Operating Level or display 2)
٠			!				0	without unit	
							1	Temperature u	ınit
							2	02 unit	
							3	%	
							4	bar	
							5	mbar	
							6	Pa	
							7	kPa	
							8	psi	
							9	I	
							10	I/s	
							11	I/min	
							12	Ohm	
							13	kOhm	
							14	m	
							15	A	
							16 17	mA V	
							18	mV	
							19		
							20	kg	
							21	g t	
							22	Text of phys. U	Init
								TONE OF PHYS. C	July 1
	E.1	r/w	base 1dP	310 8502	17004	Enum	Defect		Err 1 (internal error)
		•	•			•	0	No fault exists	s (Reset).
							2	The device is o	
ſ						1			
	E.2	r/w	base 1dP	311 8503		Enum	Problem		Err 2 (internal error, resetable)
ı		-				-	0	No fault or res	set of the fault exists (Reset).
							1		curred and has been stored.

Othi								
Signa	al							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/	off Des	scription
E.3	r/w	base 1dP	329 8521	17042	Enum	ConfErr	Con Typ Mis	ettable configuration fault. fErr(2): a fault has occurred. ical causes and suggested remedies: sing or faulty configuration: check interactions in the figuration and parameter settings.
						0		the configuration error exists (Reset).
						2	There is a configura the parameter setti	ation error. The configuration is missing or wrong, or it does not matchings.
E.4	r/w	base 1dP	328 8520	17040	Enum	Problem	ider	dware fault.Cause: Code number and hardware are not ntical. nedy: Contact PMA Service or replace electronics/Options pcb.
	'	-				0	No fault or reset of	the fault exists (Reset).
						1	A fault has occurred	d and has been stored.
FbF.1	r/w	base 1dP	312 8504	17008	Enum	Break	Brea Brea Typ Sen	isor break at input INP1. ak(2): a fault has occurred. ak(1): fault remedied but not acknowledged. ical causes and suggested remedies: isor fault: replace INP1 sensor. ing fault: check connections of INP1.
						0		the sensor break alarm exists (Reset).
						1		arm has been triggered and stored; the fault is no longer present. The owledge the error message in order to delete it from the error list.
						2		sensor is defective or there is a wiring fault.
Sht.1	r/w	base 1dP	313 8505	17010	Enum	Short	Sho Sho Typ Sen	ort circuit at input INP1. ort(2): a fault has occurred. ort(1): fault remedied but not acknowledged. ort(aucuses and suggested remedies: or fault: replace INP1 sensor. ording fault: check connections of INP1.
	-					0	No fault or reset of	the short-circuit alarm exists (Reset).
						1		has occurred and has been stored.
						2	A short-circuit fault	has occurred.
POL.1	r/w	base 1dP	314 8506	17012	Enum	Polarity	Pola Lato Sug	orrect polarity at input INP1. arity(2): a fault has occurred. ched(1): fault remedied but not acknowledged. gested remedy: reverse the polarity at INP1.
						0		incorrect polarity alarm exists (Reset).
						1		y fault has occurred and has been stored. he wiring of the input circuit is not correct.
			_			_	moorreet polarity. I	no wiring of the hipat circuit is not correct.
FbF.2	r/w	base 1dP	315 8507	17014	Enum	Break	Brea Brea Typ Sen Wir	sor break at input INP2. ak(2): a fault has occurred. ak(1): fault remedied but not acknowledged. ical causes and suggested remedies: sor fault: replace INP2 sensor. ing fault: check connections of INP2.
						0		the sensor break alarm exists (Reset). arm has been triggered and stored; the fault is no longer present. The
						2	operator must ackn	owledge the error message in order to delete it from the error list. sensor is defective or there is a wiring fault.

Signal							
Name	r/w	Adr. Int	eger	real	Тур	Value/off	Description
Sht.2	r/w	base 1dP	316 8508	17016	Enum	Short	Short circuit at input INP2. Short(2): a fault has occurred. Short(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP2 sensor. Wiring fault: check connections of INP2.
							reset of the short-circuit alarm exists (Reset).
							cuit fault has occurred and has been stored.
						2 A short-circ	cuit fault has occurred.
POL.2	r/w	base 1dP	317 8509	17018	Enum	Polarity	Incorrect polarity at input INP2. Polarity(2): a fault has occurred. Latched(1): fault remedied but not acknowledged. Suggested remedy: reverse the polarity at INP2.
						0 No fault or	reset of incorrect polarity alarm exists (Reset).
							t polarity fault has occurred and has been stored.
						2 Incorrect po	plarity. The wiring of the input circuit is not correct.
HCA	r/w	base 1dP	318 8510	17020	Enum	HeatCurr	Heating current alarm.Possible fault s are an open heating current circuit with current I < heating current limit, or current I > heating current limit (depending on configuration), or defective heater band.Suggested remedy: check heating current circuit, replace heater band if necessary.
						0 No fault or	reset of the heating current alarm exists (Reset).
						1 A heating of	current fault has occurred and has been stored.
SSr	r/w	base 1dP	319 8511	17022	Enum	Short	Alarm message: SSr Possible causes: a current flow in the heating circuit although controller is 'off', or the SSR is defective. Suggested remedy: check heating current circuit, replace the solid-state relay, if necessary.
							reset of the short-circuit alarm exists (Reset).
							cuit fault has occurred and has been stored.
LooP	r/w	base 1dP	320 8512	17024	Enum	LoopAlarm	Alarm message: LooP Possible causes: faulty or incorrectly connected input circuit, or output not connected correctly. Suggested remedy: check heating or cooling circuit, check sensor function and replace if necessary, check controller and output switching actuator.
							reset of the loop alarm exists (Reset).
							oop fault has occurred and has been stored. oop fault has occurred, there was no clear process response following a step he output.

12 othr

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			α	

Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
AdA.H	r/w	base 1dP	321 8513	17026	Enum	Tune	Error message from "heating" self-tuning and reason for aborted tuning attempt. Hints for trouble-shooting: Check operating sense of actuator. – Is the loop closed? – Is there an output limit? – Adapt the setpoint. – Increase step output for Yopt.

- 0 no error
- Process responds in the wrong direction.

 Possible remedy: Check the output signal sense (inverse <-> direct), and re-configure the controller if necessary (inverse <-> direct).
- No response from the process. Perhaps the control loop is open. Possible remedy: Check sensor, connections, and process.
- The process value turning point of the step response is too low.

 Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling').
- 6 Self-tuning was aborted due to the risk of an exceeded setpoint.Possible remedy: Repeat the attempt with an increased setpoint reserve.
- The step output change is not large enough (minimum change > 5 %).

 Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling').
- 8 insufficient set-point reserve
- The pulse response attempt has failed. No useful parameters were determined. Perhaps the control loop is open.
 Possible remedy: Check sensor, connections, and process.

AdA.C r/w base 1dP 8514 Enum Tune Error message from "cooling" self-tuning and reason for aborted tuning attempt.
Hints for trouble-shooting: Check operating sense of actuator. Is the loop closed? Is there an output limit? Adapt the setpoint. Increase step output for Yopt.

- 0 no error
- Process responds in the wrong direction.

 Possible remedy: Check the output signal sense (inverse <-> direct), and re-configure the controller if necessary (inverse <-> direct).
- 4 No response from the process. Perhaps the control loop is open. Possible remedy: Check sensor, connections, and process.
- The process value turning point of the step response is too low.

 Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling').
- 6 Self-tuning was aborted due to the risk of an exceeded setpoint. Possible remedy: Repeat the attempt with an increased setpoint reserve.
- 7 The step output change is not large enough (minimum change > 5 %). Possible remedy: Increase the permitted step output range, i.e. increase the parameter Y.Hi ('heating') or reduce the parameter Y.Lo ('cooling').
- 8 insufficient set-point reserve
- 9 The pulse response attempt has failed. No useful parameters were determined. Perhaps the control loop is open.
 Possible remedy: Check sensor, connections, and process.

Lim.1	r/w	base	323	17030	Enum	Limit	Limit value 1 exceeded.
		1dP	8515				Active (2): a fault has occurred.
							Latched (1): fault remedied but not acknowledged.
							Hint for trouble-shooting: check the process.

- 0 No fault or reset of the limit value alarm exists (Reset).
- 1 The limit value has been exceeded, and the fault has been stored.
- The limit value has been exceeded; the monitored (measurement) value is outside the set limits.

42

-									
	Signal								
	Name	r/w	Adr. In	teger	real	Тур	Value/	'off	Description
	Lim.2	r/w	base 1dP	324 8516	17032	Enum	Limit		Limit value 2 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
_		•					0		et of the limit value alarm exists (Reset).
							1 2		has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
	Lim.3	r/w	base 1dP	325 8517	17034	Enum	Limit		Limit value 3 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
							0	No fault or res	et of the limit value alarm exists (Reset).
							1		has been exceeded, and the fault has been stored.
							2	The limit value limits.	has been exceeded; the monitored (measurement) value is outside the set
	InF.1	r/w	base 1dP	326 8518	17036	Enum	Time		Message from the operating hours counter that the preset no. of hours for this maintenance period has been reached. The op-hours counter for the maintenance period is reset when this message is acknowledged. Counting the operating hours is used for preventive maintenance.
						!	0	No signal or re	set of the time limit signal (reset).
							1	Operating hour	rs - limit value (maintenance period) reached.
	InF.2	r/w	base 1dP	327 8519	17038	Enum	Switch		Message from the switching cycle counter that the preset no. of switch cycles for this maintenance period has been reached. The cycle counter for the maintenance period is reset when this message is acknowledged. Counting the switching cycles is used for preventive maintenance.
							0		age or reset of the switching cycle counter exists (Reset). switching cycle counter (maintenance period) has been reached.

3	Out.1							
•	ConF							
	Name	r/w	Adr. In	teger	real	Тур	Value/off	Description
	0.Act	r/w	base 1dP	920 9112		Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
		•					0 direct / norma	lly open
							1 inverse / norm	ally closed
ſ								
	Y.1	r/w	base	921	18226	Enum	Enum_Y1	Activation of controller output Y1
			1dP	9113				
								-
L							0 not active	

	ConF						
N	lame	r/w	Adr. Integer	real	Тур	Value/off	Description
Υ	7.2	r/w	base 922 1dP 9114	18228	Enum	Enum_Y2	Activation of controller output Y2. Caution: Do not confuse the controller output Y2 with the parameter 'Fixed output Y2'!
			'		•	0 not active	
						1 This output pro	ovides the controller output Y2.
L	im.1	r/w	base 923 1dP 9115	18230	Enum	Enum_Lim1	Activation of output function: Adjusted limit value 1 has been exceeded.
		•			•	0 not active1 The output is a	activated by an alarm from limit value 1.
L	im.2	r/w	base 924 1dP 9116	18232	Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.
_					1	0 not active	
						1 The output is a	activated by an alarm from limit value 2.
L	im.3	r/w	base 925	18234	Enum	Enum_Lim3	Activation of output function:
			1dP 9117				Adjusted limit value 3 has been exceeded.
-						0 not active	nothered by an along from lively when 2
						1 The output is a	activated by an alarm from limit value 3.
L	P.AL	r/w	base 927	18238	Enum	Enum_OUT_LPAL	Interruption alarm signal (LOOP)
			1dP 9119)			
						0	
						0 not active1 The loop alarm	n (= open loop alarm) is assigned to this output.
_							- (
Н	IC.AL	r/w			Enum	Enum_OUT_HCAL	Heat current alarm signal
			1dP 9120				
						0 not active	
							urrent alarm is assigned to this output.
					I_		
H	IC.SC	r/w		18242	Enum	Enum_HCSC	Activation of the output: Solid-state relay (SSR) short circuit.
			1dP 912				The short circuit alarm of the SSR is triggered, if a current is
							detected in the heating circuit, although the controller output is
L						0 not active	switched off.
							ed by an SSR fault.
	_				I_		
ti	mE	r/w	base 930 1dP 9122	18244	Enum	Enum_time	Activation of output: Timer running. This message is generated by the setpoint processing, if a timer mode has been configured, and the time has elapsed.
_		-			1	0 not active	
						1 activated	

Ī	ConF							
	Name	r/w	Adr. Inte	ger	real	Тур	Value/off	Description
	P.End	r/w	base 1dP	931 9123	18246	Enum	Enum_PEnd	Generation of the message: Program end. This message is available when the program has been completed (only when configured as a program controller).
							0 not active	
							1 This output is	activated by the message 'Program end'.
	FAi.1	r/w	base 1dP	932 9124	18248	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.
							0 not active	
							1 The output is s	switched by the error message 'INP1 fault'.
	FAi.2	r/w	base 1dP	933 9125	18250	Enum	Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.
_							0 not active	
							1 The output is s	switched by the error message 'INP2 fault'.
	InF.1	r/w	base 1dP	935 9127	18254	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
							0 not active	
							1 The output is a	activated by the status message 'Inf.1'.
	InF.2	r/w	base 1dP	936 9128	18256	Enum	Enum_Inf2	Activation of the output: Inf.2 status.The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.
							0 Not active	N. J. H. H. J. J. B. CO.
							1 The output is a	activated by the status message 'Inf.2'.

Signal								
Name	r/w	Adr. Ir	nteger	real	Тур	Value	/off	Description
Out1	r	base 1dP	940 9132	18264	Enum	Enum_	Ausgang	Status of the digital output
						0	off on	
F.Do1	r/w	base 1dP	941 9133	18266	Enum	Enum_	Ausgang	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output (use of free controller outputs by superordinate system).
						0	off	
						1	on	

Out.2						
ConF						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
0.Act	r/w	base 970 1dP 9162		Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF
					0 direct / norma	
					1 inverse / norm	nally closed
Y.1	r/w	base 971 1dP 9163		Enum	Enum_Y1	Activation of controller output Y1
					0 not active	
					1 This output pr	ovides the controller output Y1.
Y.2	r/w	base 972 1dP 9164	18328	Enum	Enum_Y2	Activation of controller output Y2. Caution: Do not confuse the controller output Y2 with the parameter 'Fixed output Y2'!
	-	•			0 not active	
					1 This output pr	ovides the controller output Y2.
Lim.1	r/w	base 973 1dP 9165		Enum	Enum_Lim1	Activation of output function: Adjusted limit value 1 has been exceeded.
	•				0 not active 1 The output is	activated by an alarm from limit value 1.
Lim.2	r/w	base 974 1dP 9166		Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.
	-				0 not active	activated by an alarm from limit value 2
					1 The output is	activated by an alarm from limit value 2.
Lim.3	r/w	base 975 1dP 9167		Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.
					0 not active 1 The output is	activated by an alarm from limit value 3.
LP.AL	r/w	base 977 1dP 9169	18338	Enum	Enum_OUT_LPAL	Interruption alarm signal (LOOP)
	-				0 not active	
					1 The loop alarr	m (= open loop alarm) is assigned to this output.
HC.AL	r/w	base 978 1dP 9170		Enum	Enum_OUT_HCAL	Heat current alarm signal
					0 not active	urrent alarm is assigned to this output
					1 The heating of	urrent alarm is assigned to this output.

	ConF								
	Name	r/w	Adr. In	teger	real	Тур	Value/off	Description	
	HC.SC	r/w	base 1dP	979 9171	18342	Enum	Enum_HCSC 0 not active	Activation of the output: Solid-state relay (SSR) short circuit. The short circuit alarm of the SSR is triggered, if a current is detected in the heating circuit, although the controller output is switched off.	
								ed by an SSR fault.	
	timE	r/w	base 1dP	980 9172	18344	Enum	Enum_time	Activation of output: Timer running. This message is generated by the setpoint processing, if a timer mode has been configured, and the time has elapsed.	
0 not active 1 activated									
	P.End	r/w	base 1dP	981 9173	18346	Enum	Enum_PEnd	Generation of the message: Program end. This message is available when the program has been completed (only when configured as a program controller).	
_		•					0 not active		
This output is activated by the message 'Program end'.									
	FAi.1	r/w	base 1dP	982 9174	18348	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.	
							0 not active	with a day the server are server INDM for the	
							1 The output is s	switched by the error message 'INP1 fault'.	
	FAi.2	r/w	base 1dP	983 9175	18350	Enum	Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.	
-							0 not active 1 The output is s	switched by the error message 'INP2 fault'.	
	InF.1	r/w	base 1dP	985 9177	18354	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.	
-							0 not active 1 The output is a	activated by the status message 'Inf.1'.	
	InF.2	r/w	base 1dP	986 9178	18356	Enum	Enum_Inf2	Activation of the output: Inf.2 status.The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.	
							Not activeThe output is a	activated by the status message 'Inf.2'.	

14 Out.2

Description Name r/w Adr. Integer real Тур Value/off Enum_Ausgang Out2 990 18364 Enum Status of the digital output base 1dP 9182 0 off 1 on 991 18366 Enum Enum_Ausgang Forcing of this digital output. Forcing involves the external operation F.Do2 base of a controller output. The controller has no influence on this output 1dP 9183 (use of free controller outputs by superordinate system). 0 off 1 on

Out.	3					
Conf	=					
Name	r/w	Adr. Integer	real	Тур	Value/off	Description
O.tYP	r/w	base 1039 1dP 922		Enum	Enum_OtYP	Signal type selection OUT
					1 0 20 mA co 2 4 20 mA co 3 010 V contir 4 210 V contir	only visible with current/logic/voltage). ntinuous (only visible with current/logic/voltage). ntinuous (only visible with current/logic/voltage). nuous (only visible with current/logic/voltage) nuous (only visible with current/logic/voltage) nuous (only visible with current/logic/voltage)
O.Act	r/w	base 1020 1dP 9212		Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
					0 direct / norma	
					1 inverse / norm	nany closed
Out.0	r/w	base 1036 1dP 9228		Float	-19999999	Lower scaling limit of the analog output (corresponds to 0%). If current and voltage signals are used as output values, the display can be scaled to the output value in the Parameter Level. The output value of the lower scaling point is indicated in the respective electrical unit (mA / V).
Out.1	r/w	base 103 1dP 922		Float	-19999999	Upper scaling limit of the analog output (corresponds to 100%). If current and voltage signals are used as output values, the display can be scaled to the output value in the Parameter Level. The output value of the upper scaling point is indicated in the respective electrical unit (mA / V).

48

ConF								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/	off	Description
0.Src	r/w	base 1dP	1038 9230	18460	Enum	Enum_C)Src	Signal source of the analog output (only visible when 0.TYP=15)
		•				0	not used	
						1	Controller outp	out y1 (continuous)
						2	Controller outp	out y2 (continuous)
						3	process value	
						4		setpoint Weff, which is used for control. gradient changes the effective setpoint until it reaches the internal (target)
						5	control deviati	on xw (process value - set-point)
						7	measured valu	e INP1
						8	measured valu	e INP2

O.FAI	r/w	base	1039	18462	Enum	Enum_OFail	fail behaviour				
		1dP	9231								
) upscale					
						1 downscale					
Y.1	r/w	base	1021	18426	Enum	Enum_Y1	Activation of controller output Y1				
		1dP	9213								
-						0 not active					
	This output provides the controller output Y1.										
Y.2	r/w	base		18428	Enum	Enum_Y2	Activation of controller output Y2. Caution: Do not confuse the				
		1dP	9214				controller output Y2 with the parameter 'Fixed output Y2'!				
	•	•				0 not active					
						1 This output pro	ovides the controller output Y2.				
Lim.1	r/w	base	1023	18430	Enum	Enum_Lim1	Activation of output function:				
		1dP	9215				Adjusted limit value 1 has been exceeded.				
						0 not active					
						1 The output is a	activated by an alarm from limit value 1.				
Lim.2	r/w	base		18432	Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been				
		1dP	9216				exceeded.				
-						0 not active					
						1 The output is a	activated by an alarm from limit value 2.				

	ConF										
	Name	r/w	Adr. Integer	real	Тур	Value/off	Description				
	Lim.3	r/w	base 1025 1dP 9217	18434	Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.				
_						0 not active					
						1 The output is a	activated by an alarm from limit value 3.				
	LP.AL	r/w	base 1027 1dP 9219	18438	Enum	Enum_OUT_LPAL	Interruption alarm signal (LOOP)				
L		-				0 not active					
						1 The loop alarn	n (= open loop alarm) is assigned to this output.				
	HC.AL	r/w	base 1028 1dP 9220	18440	Enum	Enum_OUT_HCAL	Heat current alarm signal				
L		1			<u> </u>	0 not active					
						1 The heating cu	urrent alarm is assigned to this output.				
	HC.SC	r/w	base 1029 1dP 9221	18442	Enum	Enum_HCSC	Activation of the output: Solid-state relay (SSR) short circuit. The short circuit alarm of the SSR is triggered, if a current is detected in the heating circuit, although the controller output is switched off.				
	0 not active 1 Output activated by an SSR fault.										
						1 Output activat	ed by an SSR fault.				
	timE	r/w	base 1030 1dP 9222	18444	Enum	Enum_time	Activation of output: Timer running. This message is generated by the setpoint processing, if a timer mode has been configured, and the time has elapsed.				
_		•				0 not active 1 activated					
	P.End	r/w	base 1031 1dP 9223	18446	Enum	Enum_PEnd	Generation of the message: Program end. This message is available when the program has been completed (only when configured as a program controller).				
						0 not active					
						1 This output is	activated by the message 'Program end'.				
	FAi.1	r/w	base 1032 1dP 9224	18448	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.				
_					-	0 not active 1 The output is:	switched by the error message 'INP1 fault'.				
	FAi.2	r/w	base 1033 1dP 9225	18450	Enum	Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.				
_					-	0 not active 1 The output is:	switched by the error message 'INP2 fault'.				

15 Out.3

	ConF							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	InF.1	r/w	base 1dP	1055 9247	18494	Enum	Enum_Inf1	Activation of the output: Inf.1 status. The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
Ī							0 not active	
							1 The output is a	activated by the status message 'Inf.1'.
_								
	InF.2	r/w	base 1dP	1056 9248	18496	Enum	Enum_Inf2	Activation of the output: Inf.2 status. The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.
-							0 Not active	
							1 The output is a	activated by the status message 'Inf.2'.

Signal							
Name	r/w	Adr. Integer	real	Тур	Value/off		Description
Out3	r	base 1040 1dP 9232		Enum	Enum_Ausgang	S	Status of the digital output
					0 off		
					1 on		
F.Do3	r/w	base 1041 1dP 9233		Enum	Enum_Ausgang	C	Forcing of this digital output. Forcing involves the external operation of a controller output. The controller has no influence on this output use of free controller outputs by superordinate system).
					0 off		
					1 on		
F.Ou3	r/w	base 1042 1dP 9234		Float	-1999 9999	C	Forcing value of the analog output. Forcing involves the external operation of a controller output, i.e. the controller has no influence on this output. (Used for the operation of free controller outputs e.g. by a supervisory PLC.)

16 ProG

PArA				_				
Name	me r/w Adr. Integer		nteger	real	Тур	Value/off		Description
SP.01	r/w	base 1dP	1600 9792	19584	Float	-1999 9999		End setpoint of segment 1. This is the target setpoint that is reached at the end of the first segment. The target setpoint is approached from the previous valid setpoint (when starting the 1st segment, matching to process value!). When the program is completed, the controller continues with the last target setpoint reached.
Pt.01	r/w	base 1dP	1601 9793	19586	Float	0 9999		Segment time 1 defines the duration of the first segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.

16 ProG

Pt.04

r/w

base

1dP

1607 19598 Float

9799

0. . . 9999

PArA								
Name	r/w	Adr. Ir	iteger	real	Тур	Value/off		Description
SP.02	r/w	base 1dP	1602 9794	19588	Float	-1999 9999	1	End setpoint of segment 2. This is the target setpoint that is reached at the end of the second segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.
Pt.02	r/w	base 1dP	1603 9795	19590	Float	0 9999		Segment time 2 defines the duration of the second segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.
SP.03	r/w	base 1dP	1604 9796	19592	Float	-1999 9999	\	End setpoint of segment 3. This is the target setpoint that is reached at the end of the third segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.
Pt.03	r/w	base 1dP	1605 9797	19594	Float	0 9999		Segment time 3 defines the duration of the third segment. The gradient of this segment is calculated using the segment time and the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.
SP.04	r/w	base 1dP	1606 9798	19596	Float	-1999 9999	N	End setpoint of segment 4. This is the target setpoint that is reached at the end of the fourth segment. The target setpoint is approached from the previous valid setpoint. When the program is completed, the controller continues with the last target setpoint reached.

□ Segment time 4 defines the duration of the fourth segment. The

gradient of this segment is calculated using the segment time and

the setpoint difference (SP – segment starting setpoint). Note: The 1st segment is started at process value.

Signal								
Name	r/w	Adr. In	iteger	real	Тур	Value/off		Description
St.Prog	r	base 1dP	1670 9862	19724	Int	0 255		The programmer's status contains bit-wise coded data, e.g. which point of the program sequence the program has reached.
						Bit 0,1,2 Type 0 0: rising 1: falling 2: hold (dwell) Bit 3 Program' Bit 4 Program' Bit 5 Program' Bit 6 Program' Bit 7 Program'	Run End' Reso Star	et'
SP.Pr	r	base 1dP	1671 9863	19726	Float	-1990 9999		The programmer's setpoint is displayed as the effective setpoint while the program is running.

16 ProG

Signal Description Name r/w Adr. Integer real Value/off Тур 0...9999 Only with a running program. The net (elapsed) time of the T1.Pr 1672 19728 Float base programmer is shown in a simplified form as time elapsed since 1dP 9864 program start. Caution: Stop times are not counted! If the first segment is defined as a gradient, the program starts at the process value, whereby the offset is defined as the time that the controller would have needed with the gradient beginning at the setpoint valid at program start. 1673 19730 Float 0...9999 Only with running program. The remaining programmer time is T3.Pr base given by the sum of the currently running segment plus the times of 1dP 9865 the remaining program segments (without hold times). base 1674 19732 Float 0...9999 Only while program is running. The net segment time corresponds T2.Pr to the elapsed segment time. Caution: Stop times are not counted! If 1dP 9866 the first segment has been defined as a gradient, the start commences at process value, and the offset specified for the first segment corresponds to the time that the controller would have required with a gradient beginning at the actual process value when the program was started. 0. . . 9999 Only with running program. The remaining time of the running T4.Pr 1675 19734 Float base program segment (without hold times). 1dP 9867 0. . . 4 1676 19736 Int A program consists of one or more segments which are arranged SG.Pr base and defined by means of the segment numbers. By means of the 1dP 9868 segment number(s), the program can be changed quickly and specifically at the required point.

17	OFID								
1/	SEtP								
•	PArA								
	Name	r/w	Adr. Ir	iteger	real	Тур	Value/off		Description
	SP.LO	r/w	base 1dP	800 8992	17984	Float	-1999 9999		Lower setpoint limit. The setpoint is raised to this value automatically, if a lower setpoint is adjusted. BUT: The (safety) setpoint W2 is not restricted by the setpoint limits! The setpoint reserve for the step function is 10% of SPHi - SPLo.
	SP.Hi	r/w	base 1dP	801 8993	17986	Float	-1999 9999		Upper setpoint limit. The setpoint is reduced to this value automatically, if a higher setpoint is adjusted. BUT: The (safety) setpoint W2 is not restricted by the setpoint limits! The setpoint reserve for the step function is 10% of SPHi - SPLo.
	SP.2	r/w	base 1dP	802 8994	17988	Float	-1999 9999		Second (safety) setpoint. Ramp function as with other setpoints (effective, external). However, SP2 is not restricted by the setpoint limits.
	r.SP	r/w	base 1dP	803 8995	17990	Float	0,019999	•	Setpoint gradient [/min] or ramp. Max. rate of change in order to avoid step changes of the setpoint. The gradient acts in the positive and negative directions. Note for self-tuning: with activated gradient function, the setpoint gradient is started from the process value, so that there is no sufficient setpoint reserve.

53

17 SEtP

• PArA

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
t.SP	r/w	base 1dP	804 8996		Float	0 9999	The timer (preset) value is entered in minutes with one decimal digit (0,1 minute = 6 seconds). With an activated timer, the preset value is displayed automatically in the extended Operating Level, where it can be changed by means of the parameter t.ti.

Signal							
Signal Name		Adr. Ir	nteger	real	Тур	Value/off	Description
SP.EF	r	base 1dP	830 9022	18044	Float	-1999 9999	Effective setpoint. The value reached at the end of setpoint processing, after taking W2, external setpoint, gradient, boost function, programmer settings, start-up function, and limit functions into account. Comparison with the effective process value leads to the control deviation, from which the necessary controller response is derived.
SP	r/w	base 1dP	840 9032	18064	Float	-1999 9999	Setpoint for the interface (without the additional function 'Controller off'). SetpInterface acts on the internal setpoint before the setpoint processing stage. Note: The value in RAM is always updated. To protect the EEPROM, storage of the value in the EEPROM is timed (at least one value per half hour).
SP.d	r/w	base 1dP	841 9033	18066	Float	-1999 9999	The effective setpoint is shifted by this value. In this way, the setpoints of several controllers can be shifted together, regardless of the individually adjusted effective setpoints.
t.ti	r/w	base 1dP	842 9034	18068	Float	0 9999	Current timer count in minutes. Count-down timer. The run time is only visible, if the timer is active. Configuration in the extended Operating Level.

Table Of Contents

1	Func			
	Con	1	10 ohnE3	
	PAr	1	PAr 2	21
	Signal ·····	1	Signal 2	22
		-	G	
2	InP.1		11 othr	
	Con	1	Con 2	22
	PAr	2	Signal 2	24
	Signal ·····	2	G	
	3		12 Out.1	
3	Lim			26
	Con	3		27
	PAr ······	3	3	
	Signal ·····	4	13 Out.2	
	3 3			28
4	Lim2			29
	Con	4	o.g.na.	
	PAr ······	4	14 Out.3	
	Signal ·····	5		29
	C.g			30
5	Lim3		Signal	,
	Con	5		
	PAr ······	5		
	Signal ·····	6		
	- 3	_		
6	LOGI			
	Con	6		
	Signal ·····	8		
	5			
7	ohnE			
	Con	9		
	PAr	17		
	Signal ·····	17		
	-			
8	ohnE1			
	Con	20		
	PAr ·····	20		
	Signal ·····	20		
9	ohnE2			
	PAr ·····	21		
	Signal ·····	21		

1	Func								
•	ConF								
	Name	r/w	Adr.In	teger	real	Тур	Value	off	Description
	Fnc.1	r/w	base	1262	18908	Enum	Enum	Fnc1SG	function 1
			1dP	9454					
١							0	no function	
							1	set to zero	
ſ									
	Fnc.2	r/w	base	1265	18914	Enum	Enum	_Fnc2	function 2
			1dP	9457					
,			•				0	no function	
							3	tare function	1
,									
	Fnc.3	r/w	base	1263	18910	Enum	Enum	_Fnc3	function 3
			1dP	9455					
١							0	no function	
							2	sample & ho	old
							3	Integrator	

PArA Name	r/w	Adr.ln	teaer	real	Тур	Value/off	Description
				18882			
Zero	r/w	base		10002	rioat	-19999999	zero offset
		1dP	9441				
t.l	r/w	base	1237	18858	Float	0,19999	With constant input value the integrator output reaches
		1dP	9429				this value at expiration of the adjusted time constant.
P.I	r/w	base	1238	18860	Float	-19999999	zero offset of the integrator
		1dP	9430				

•	Signal							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	C.InP	r	base	1302	18988	Float	-19999999	process value
			1dP	9494				
	In.Hi	r	base	1306	18996	Float	-19999999	maximum value
			1dP	9498				
	In.Lo	r	base	1305	18994	Float	-19999999	minimum value
			1dP	9497				

2	InP.1								
•	ConF		A also lea	4		T	Value	1 - ££	Description
	Name	r/w	Aar.in	teger	reai	тур	Value/	OTT	Description
	S.tYP	r/w	base	520	17424	Enum	Enum_	_StYP	Sensor type selection
			1dP	8712					
			•			•	60	0.5 mV/V	
							61	1 mV/V	
							62	2 mV/V	
							63	4 mV/V	

2	InP.1							
- 0	ConF							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	S.Lin	r/w	base	521	17426	Enum	Enum_SLin	Special linearization (not adjustable for all sensor types
			1dP	8713			_	S.tYP). The linearization table can be created with the
								Engineering Tool.
			•				0 No special I	inearization.
							1 Special line	arization. Definition of the linearization table is possible with
							the Enginee	ering Tool.
_								
	ln.F	r/w	base	522	17428	Float	-19999999 🗹	Substitute value in case of a fault. This value is used for
			1dP	8714				calculations, if there is a fault at the input (e.g. FAIL).

PArA						
Name	r/w	Adr.lr	teger real	Тур	Value/off	Description
InL.?	r/w	base 1dP	50017384 8692	Float	-19999999	Input value of the lower scaling point. The display of the value is done using the corresponding measured electrical value.
OuL.?	r/w	base 1dP	50117386 8693	Float	-19999999	Display value of the lower scaling point. This is the physical value, which is assigned to the measured lower input value.
InH.?	r/w	base 1dP	50217388 8694	Float	-19999999	Input value of the upper scaling point. The display of the value is done using the corresponding measured electrical value.
OuH.?	r/w	base 1dP	50317390 8695	Float	-19999999	Display value of the upper scaling point. This is the physical value, which is assigned to the measured upper input value.
t.F?	r/w	base 1dP	50417392 8696	: Float	0999	Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
b.F?	r/w	base 1dP	505 17394 8697	Float	099999	The filter bandwidth is used in a 1st order mathematical filter. The filter bandwidth is the adjustable tolerance around the measured value within which the filter is active. Measurement value changes in excess of the adjusted bandwidth are not filtered.

,	Signal								
- 0	Name	r/w	Adr.In	teger	real	Тур	Value/off		Description
	ln.?r	r	base	540	17464	Float	-19999999		Measurement value before the measurement value
			1dP	8732					correction (unprocessed).
Ī	Fail	r	base	541	17466	Enum	Enum_Inpl	-ail	Input circuit fault: faulty or incorrectly connected sensor.
			1dP	8733					
-	·						0 no er	ror	
							1 sense	or brea	k
							2 Incor	rect po	larity at input.
	In.?	r	base	542	17468	Float	-19999999		Measurement value after the measurement value
			1dP	8734					correction (e.g. with offset or 2-point correction, and scaling).

2	InP.1							
•	Signal							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	F.Inp	r/w	base 1dP	543 8735	17470	Float	-19999999	Forcing the value for an analog input INP. Forcing involves the external operation of an input. The instrument takes over the value at this input like a measurement value (preset value for inputs from a superordinate system, e.g. for a function test.)

3	Lim								
	ConF								
	Name	r/w	Adr.In	teger	real	Тур	Value/	off .	Description
	Fnc.?	r/w	base 1dP	670 8862	17724	Enum	Enum_	_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
							0	No limit valu	ie monitoring.
								exceeded.	alue monitoring. The alarm signal is generated, if the limit is If the measured value is within the limits (including again, this alarm signal is resetted.
								generated, i	alue monitoring + alarm status latch. An alarm signal is f the limit is exceeded. A latched alarm signal remains lit is manually resetted.
							3	Signal moni	toring for rate of change (per minute).
								Signal moni status.	toring for rate of change (per minute) + storage of the alarm
Г									
	Src.?	r/w	base	672	17728	Enum	Enum_	_Src	Source for limit value. Selection of which value is to be
			1dP	8864					monitored.
							0	process valu	ue = absolute alarm
							3	Measured v	alue of the analog input INP1
							12	zero offset	

PArA								
Name	r/w	Adr.In	teger	real	Тур	Value/off		Description
L.?	r/w	base 1dP	650 8842	17684	Float	-19999999	!	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.?	r/w	base 1dP	651 8843	17686	Float	-19999999	!	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.?	r/w	base 1dP	652 8844	17688	Float	09999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
dEL.?	r/w	base 1dP	653 8845	17690	Float	09999		Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

3	Lim								
•	Signal								
	Name	r/w	Adr.In	teger	real	Тур	Value/	off	Description
	St.Lim	r	base	690	17764	Enum	Enum_	_LimStatus	Limit value status: No alarm present or stored.
			1dP	8882					
	•						0	no alarm	
							1	latched alar	m
							2	A limit value	e has been exceeded.

ŀ	Lim2							
	ConF							
	Name	r/w	Adr.In	teger real	Тур	Value	/off	Description
	Fnc.?	r/w	base 1dP	72017824 8912	Enum	Enum	_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
-				•		0	No limit valu	ue monitoring.
						1	exceeded.	alue monitoring. The alarm signal is generated, if the limit is If the measured value is within the limits (including again, this alarm signal is resetted.
						2	generated, i	alue monitoring + alarm status latch. An alarm signal is if the limit is exceeded. A latched alarm signal remains lit is manually resetted.
						3	Signal moni	toring for rate of change (per minute).
						4	Signal moni status.	toring for rate of change (per minute) + storage of the alarm
٦								
	Src.?	r/w	base 1dP	72117826 8913	Enum	Enum	_Src	Source for limit value. Selection of which value is to be monitored.
						0	process valu	ue = absolute alarm
						3	Measured v	alue of the analog input INP1
						12	zero offset	

	PArA Name	r/w	Adr.In	teaer	real	Tvp	Value/off	Description
ſ			base 1dP		17784		-19999999 🗹	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.?	r/w	base 1dP	701 8893	17786	Float	-19999999 🗹	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
	HYS.?	r/w	base 1dP	702 8894	17788	Float	09999	Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
	dEL.?	r/w	base 1dP	703 8895	17790	Float	09999	Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

4	Lim2								
•	Signal								
	Name	r/w	Adr.In	teger	real	Тур	Value	off/	Description
	St.Lim	r	base	740	17864	Enum	Enum	_LimStatus	Limit value status: No alarm present or stored.
			1dP	8932					
							0	no alarm	
							1	latched alar	m
							2	A limit value	has been exceeded.

5	Lim3								
	ConF Name	r/w	Adr.ln	teger	real	Тур	Value	off	Description
	Fnc.?	r/w	base 1dP	770 ²	17924	Enum	Enum	_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
	-						0	No limit valu	ue monitoring.
								exceeded.	alue monitoring. The alarm signal is generated, if the limit is If the measured value is within the limits (including again, this alarm signal is resetted.
								generated, i	alue monitoring + alarm status latch. An alarm signal is if the limit is exceeded. A latched alarm signal remains lit is manually resetted.
							3	Signal moni	toring for rate of change (per minute).
								Signal moni status.	toring for rate of change (per minute) + storage of the alarm
,									
	Src.?	r/w	base	771	17926	Enum	Enum	_Src	Source for limit value. Selection of which value is to be
			1dP	8963					monitored.
•							0	process valu	ue = absolute alarm
							3	Measured v	alue of the analog input INP1
							12	zero offset	

PArA								
Name	r/w	Adr.In	teger	real	Тур	Value/off		Description
L.?	r/w	base 1dP	750 8942	17884	Float	-19999999	!	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.?	r/w	base 1dP	751 8943	17886	Float	-19999999	!	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
HYS.?	r/w	base 1dP	752 8944	17888	Float	09999		Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.
dEL.?	r/w	base 1dP	753 8945	17890	Float	09999		Delayed alarm of a limit value. The alarm is only triggered after the defined delay time. It is only indicated, and possibly stored, if it is still present after the delay time has elapsed.

5 Lim3

Signal

St.Lim r base 79017964 Enum Enum_LimStatus Limit value status: No alarm present or stored.	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
1dP 8982	St.Lim	r	base	790	17964	Enum	Enum_LimStatus	Limit value status: No alarm present or stored.
			1dP	8982				

- 0 no alarm
- 1 latched alarm
- 2 A limit value has been exceeded.

	.OGI								
C	onF								
Na	ame	r/w	Adr.In	teger	real	Тур	Value/	off .	Description
di	.Fn	r/w	base 1dP	420 8612	17224	Enum	Enum_	_diFn	Function of digital inputs (valid for all inputs)
	•							'On', which i	g 'Off': A permanent positive signal switches this function s connected to the digital input. Removal of the signal function 'Off' again.
								'Off', which i	g 'On': A permanent positive signal switches this function s connected to the digital input. Removal of the signal function 'On' again.
								effective. Th	function. Basic setting 'Off'. Only positive signals are see first positive signal switches 'On'. Removal of the signal inverse the next positive signal can switch 'Off'.
L_	_r	r/w	base 1dP	421 8613	17226	Enum	Enum_	_dInPRail1	Local / remote switchover (Remote: Adjustment of all values via the front panel is blocked).
							0	No function	(switch-over via interface is possible)
								always on	
							2	Digital Input	di1 switches
							7	limit 1 switcl	nes
							8	limit 2 switcl	nes
							9	limit 3 switcl	nes
Eı	rr.r	r/w	base 1dP	429 · 8621	17242	Enum	Enum_	_dInPRail2	Source of the control signal for resetting all stored entries in the error list (the list contains all error messages and alarms). If an alarm is still present, i.e
									the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset).
							0	No function	the source of trouble has not been remedied, stored
									the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset).
							2		the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset). (switch-over via interface is possible) di1 switches
							2 7	Digital Input	the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset). (switch-over via interface is possible) di1 switches nes
							2 7 8	Digital Input limit 1 switcl	the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset). (switch-over via interface is possible) di1 switches nes nes
							2 7 8 9	Digital Input limit 1 switcl limit 2 switcl	the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset). (switch-over via interface is possible) di1 switches nes nes

;	LOGI								
	ConF								
	Name	r/w	Adr.In	teger i	real	Тур	Value	off	Description
	tArA	Τ	base 1dP			I	Enum	_dInPRail2	Signal source for activating the 'Tare' function
							0	No function	(switch-over via interface is possible)
							2		t di1 switches
							7	limit 1 switc	hes
							8	limit 2 switc	hes
							9	limit 3 switc	hes
							10	enter/inc ke	ys switch
							11	enter/dec ke	eys switch
	HOLd	r/w	base 1dP	4361 8628	7256	Enum	Enum	_dInPRail2	Signal source for activating the Sample&hold function
							0	No function	(switch-over via interface is possible)
							2		t di1 switches
								limit 1 switc	
								limit 2 switc	
								limit 3 switc	hes
								enter/inc ke	
								enter/dec ke	
									-,
	rES.L	r/w	base 1dP	4251 8617	7234	Enum	Enum _.	_dInPRail2	Signal source for aktivating the function Reset of minimum value
							0	No function	(switch-over via interface is possible)
							2	Digital Input	t di1 switches
							7	limit 1 switc	hes
							8	limit 2 switc	hes
							9	limit 3 switc	hes
							10	enter/inc ke	ys switch
							11	enter/dec ke	eys switch
	rES.H	r/w	base 1dP	4261 8618	7236	Enum	Enum _.	_dInPRail2	Signal source for activating the function Reset of maximum value
							0	No function	(switch-over via interface is possible)
							2	• .	t di1 switches
							7	limit 1 switc	hes
							8	limit 2 switc	hes
							9	limit 3 switc	hes
							10	enter/inc ke	ys switch
							11	enter/dec ke	eys switch
	rES.I	r/w	base 1dP	4371 8629	7258	Enum	Enum	_dInPrail5	Signal source for activating the function Reset of integrator
							0	No function	(switch-over via interface is possible)
							2		t di1 switches
							7	limit 1 switc	
								limit 2 switc	
								limit 3 switc	
								enter/inc ke	
								enter/dec ke	·

;	LOGI								
	ConF								
	Name	r/w	Adr.In	teger	real	Тур	Value/	off	Description
	CAL.t	r/w	base	439	17262	Enum	Enum_	dlnPRail2	Signal source for activating the calibration test
			1dP	8631					
							0	No function	(switch-over via interface is possible)
							2	Digital Input	t di1 switches
							7 I	imit 1 switc	hes
							8 1	imit 2 switc	hes
							9 1	imit 3 switc	hes
							10	enter/inc ke	ys switch
							11 (enter/dec ke	eys switch
Г									
	ZEro	r/w	base	440	17264	Enum	Enum_	dInPRail2	Signal source for activating the set zero function
			1dP	8632					
	•						0	No function	(switch-over via interface is possible)
							2	Digital Input	t di1 switches
							7	imit 1 switc	hes
							8 1	imit 2 switc	hes
							9 I	imit 3 switc	hes
							10	enter/inc ke	ys switch
							11	enter/dec ke	eys switch

Signal														
Name	r/w	Adr.In	teger	real	Тур	Value/off		Description						
St.Di	r	base 1dP	450 ² 8642	17284	Int			Status of the digital inputs or of push-buttons (binary coded).						
	Bit 0: Eingang di1, Bit 8: Zustand Enter-Taste, Bit 9: Zustand Dekrement-Taste, Bit 10: Zustand Inkrement-Taste													
L-R	r/w	base 1dP	460 ² 8652	17304	Int	01		Remote operation. Remote means that all values can only be adjusted via the interface. Adjustments via the front panel are blocked.						
rES.L	r/w	base 1dP	472 ² 8664	17328	Int	01		Reset of minimum value. The positiv signal (=1) resets the minimum value.						
rES.H	r/w	base 1dP	473 ² 8665	17330	Int	01		Reset of maximum value. The positiv signal (=1) resets the maximum value.						
Err.r	r/w	base 1dP	470° 8662	17324	Int	01		Signal for resetting the entire error list. The error list contains all errors that are reported, e.g. device faults and limit values. It also contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement).						
F.Di	r/w	base 1dP	480 ² 8672	17344	Int	01		Forcing of digital inputs. Forcing involves the external operation of at least one input. The instrument takes over this value as input value (preset value for inputs from a superordinate system, e.g. for a function test.)						

ô	LOGI							
	Signal Name	r/w	Adr.ln	teger	real	Тур	Value/off	Description
	tArA	r/w	base 1dP	474 8666	17332	Int	01	The positiv signal (=1) activates the tare function. Switching on the tare function sets the instantaneous input value to zero and measurement is continued with this offset. By switching off the tare function, the actual measurement value is displayed again.
	HOLd	r/w	base 1dP	475 8667	17334	Int	01	The positiv signal (=1) activates the hold function. With the sample & hold function activated, the measured value is held on the display. After de-activating the sample & hold function, the actual measurement value is displayed again.
	rES.I	r/w	base 1dP	477 8669	17338	Int	01	Reset of integrator value. The positiv signal (=1) resets the integrator value.
	C.tSt	r/w	base 1dP	478 8670	17340	Int	01	Activation of calibration shunt. The positiv signal (=1) switches on the calibration shunt.
	Func	r/w	base 1dP	476 8668	17336	Int	01	OR-linking of several control signals.
	ZEro	r/w	base 1dP	479 8671	17342	Int	01	Zero setting of the input value. The positiv signal (=1) sets the actual input value to zero.

ConF	,				_			B 1.0
Name	r/w	Adr.II	nteger	real	Тур	Value/off		Description
B.BedEbe	r/w	base 1dP	18392 10031	20062	Int	0255		Operating Levels (Parameter, Configuration, and Calibration) can be disabled here.
B.Bedien	r/w	base 1dP	18382 10030	20060	Int	0255		Used to disable various operating functions (e.g. access to the extended Operating Level).
C.Sch	r/w	base 1dP	1801 9993	19986	Float	19999999	/	Data defines the number of switching cycles for which the message InF.2 is generated.
C.Std	r/w	base 1dP	1800 9992	19984	Float	19999999	/	Data defines the number of operating hours for which the message InF.1 is generated.
D.ForcIn	r/w	base 1dP	1803 9995	19990	Int	0255		The data defines the inputs to be forced: Bit 0 analog input 1 Bit 1 analog input 2 Bit 2 not used Bit 3 not used Bit 4 digital input 1 Bit 5 not used Bit 6 not used Bit 7 not used
D.ForcOut	r/w	base 1dP	1804 9996	19992	Int	0255		The data defines the outputs to be forced. Bit 0 output 1 Bit 1 output 2 Bit 2 output 3 Bit 3 not used Bit 4 not used Bit 5 not used Bit 6 not used Bit 7 not used

7 ohnE

ConF							
Name	r/w	Adr.lr	nteger real	Тур	Value/off		Description
Dis2	r/w	base 1dP	184820080 10040	Int	2568190		Datum to be shown in display 2. The basic address of the datum that is to be displayed must be entered.
EOP1	r/w	base 1dP	184020064 10032	Int	2568190		1st datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP2	r/w	base 1dP	184120066 10033	Int	2568190		2nd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP3	r/w	base 1dP	184220068 10034	Int	2568190		3rd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP4	r/w	base 1dP	184320070 10035	Int	2568190		4th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP5	r/w	base 1dP	184420072 10036	Int	2568190		5th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP6	r/w	base 1dP	184520074 10037	Int	2568190		6th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP7	r/w	base 1dP	184620076 10038	Int	2568190		7th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
EOP8	r/w	base 1dP	184720078 10039	Int	2568190		8th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
In.1	r/w	base 1dP	186120106 10053	Float	02		Input 1 for measurement value 1 (to Output 1 for display value 1). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.10	r/w	base 1dP	187920142 10071	Float	02	V	Input 10 for measurement value 10 (to Output 10 for display value 10). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.11	r/w	base 1dP	188120146 10073	Float	02	V	Input 11 for measurement value 11 (to Output 11 for display value 11). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.12	r/w	base 1dP	188320150 10075	Float	02	/	Input 12 for measurement value 12 (to Output 12 for display value 12). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.13	r/w	base 1dP	188520154 10077	Float	02	✓	Input 13 for measurement value 13 (to Output 13 for display value 13). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

ohnE Name r/w Adr.Integer real Value/off **Description** Typ |Float |0...2 In.14 r/w base 188720158 Input 14 for measurement value 14 (to Output 14 for display value 14). Special linearization is possible for 1dP 10079 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. 188920162 Float 0...2 In.15 r/w base Input 15 for measurement value 15 (to Output 15 for display value 15). Special linearization is possible for 1dP 10081 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 189120166 Float 0...2 In.16 Input 16 for measurement value 16 (to Output 16 for 1dP 10083 display value 16). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare In.17 r/w base 189320170 Float 0...2 input 17 for measurement value 17 (to Output 17 for display value 17). Special linearization is possible for 1dP 10085 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 189520174 Float 0...2 In.18 r/w input 18 for measurement value 18 (to Output 18 for display value 18). Special linearization is possible for 1dP 10087 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare 189720178 Float 0...2 In.19 r/w base input 19 for measurement value 19 (to Output 19 for display value 19). Special linearization is possible for 1dP 10089 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. In.2 base 186320110 Float 0...2 Input 2 for measurement value 2 (to Output 2 for display r/w value 2). Special linearization is possible for certain 1dP 10055 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 189920182 Float 0...2 In.20 input 20 for measurement value 20 (to Output 20 for display value 20). Special linearization is possible for 1dP 10091 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare base 190120186 Float 0...2 In.21 input 21 for measurement value 21 (to Output 21 for r/w display value 21). Special linearization is possible for 1dP 10093 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \square In.22 r/w base 190320190 Float 0...2 input 22 for measurement value 22 (to Output 22 for display value 22). Special linearization is possible for 1dP 10095 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

7 ohnE

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Name	r/w	Adr.lı	nteger		Тур	Value/off		Description
In.23	r/w	base 1dP	1905 10097	20194	Float	02		input 23 for measurement value 23 (to Output 23 for display value 23). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.24	r/w	base 1dP	1907 10099	20198	Float	02	!	input 24 for measurement value 24 (to Output 24 for display value 24). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.25	r/w	base 1dP	1909 10101	20202	Float	02	\	input 25 for measurement value 25 (to Output 25 for display value 25). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.26	r/w	base 1dP	1911 10103	20206	Float	02	\	input 26 for measurement value 26 (to Output 26 for display value 26). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.27	r/w	base 1dP	1913 10105	20210	Float	02	\	input 27 for measurement value 27 (to Output 27 for display value 27). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.28	r/w	base 1dP	1915 10107	20214	Float	02	\	input 28 for measurement value 28 (to Output 28 for display value 28). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.29	r/w	base 1dP	1917 10109	20218	Float	02	\	input 29 for measurement value 29 (to Output 29 for display value 29). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.3	r/w	base 1dP	1865 10057	20114	Float	02	\	Input 3 for measurement value 3 (to Output 3 for display value 3). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.30	r/w	base 1dP	1919 10111	20222	Float	02	\	input 30 for measurement value 30 (to Output 30 for display value 30). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
In.31	r/w	base 1dP	1921 10113	20226	Float	02	\	input 31 for measurement value 31 (to Output 31 for display value 31). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

ohnE Name r/w Adr.Integer real Value/off **Description** Typ Float 0...2 In.32 r/w base 192320230 input 32 for measurement value 32 (to Output 32 for display value 32). Special linearization is possible for 1dP 10115 certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. 186720118 Float 0...2 Input 4 for measurement value 4 (to Output 4 for display In.4 r/w base value 4). Special linearization is possible for certain 1dP 10059 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one 186920122 Float 0...2 In.5 r/w base Input 5 for measurement value 5 (to Output 5 for display 1dP 10061 value 5). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. In.6 r/w base 187120126 Float 0...2 Input 6 for measurement value 6 (to Output 6 for display value 6). Special linearization is possible for certain 1dP 10063 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 187320130 Float 0...2 In 7 r/w Input 7 for measurement value 7 (to Output 7 for display value 7). Special linearization is possible for certain 1dP 10065 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare r/w 187520134 Float 0...2 In.8 Input 8 for measurement value 8 (to Output 8 for display base value 8). Special linearization is possible for certain 1dP 10067 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. In.9 base 187720138 Float 0...2 Input 9 for measurement value 9 (to Output 9 for display r/w value 9). Special linearization is possible for certain 1dP 10069 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 186220108 Float 0...2 Ou.1 Output 1 for display value 1 (to Input 1 for measurement value 1). Special linearization is possible for certain 1dP 10054 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare 188020144 Float 0...2 Ou.10 Output 10 for display value 10 (to Input 10 for r/w base measurement value 10). Special linearization is 1dP 10072 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \square Ou.11 base 188220148 Float 0...2 Output 11 for display value 11 (to Input 11 for r/w measurement value 11). Special linearization is 1dP 10074 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

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ConF		A .ll.				\(- \)		Parameter and the second secon
Name	r/w	Aar.ir	nteger		Тур	Value/off		Description
Ou.12	r/w	base 1dP	18842 10076	20152	Float	02	!	Output 12 for display value 12 (to Input 12 for measurement value 12). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.13	r/w	base 1dP	18862 10078	20156	Float	02	V	Output 13 for display value 13 (to Input 13 for measurement value 13). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.14	r/w	base 1dP	18882 10080	20160	Float	02	\	Output 14 for display value 14 (to Input 14 for measurement value 14). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.15	r/w	base 1dP	18902 10082	20164	Float	02	\	Output 15 for display value 15 (to Input 15 for measurement value 15). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.16	r/w	base 1dP	18922 10084	20168	Float	02	\	Output 16 for display value 16 (to Input 16 for measurement value 16). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.17	r/w	base 1dP	18942 10086	20172	Float	02	\	output 17 for display value 17 (to Input 17 for measurement value 17). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.18	r/w	base 1dP	18962 10088	20176	Float	02	>	output 18 for display value 18 (to Input 18 for measurement value 18). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.19	r/w	base 1dP	18982 10090	20180	Float	02	\	output 19 for display value 19 (to Input 19 for measurement value 19). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.2	r/w	base 1dP	18642 10056	20112	Float	02		Output 2 for display value 2 (to Input 2 for measurement value 2). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.20	r/w	base 1dP	19002 10092	20184	Float	02	\	output 20 for display value 20 (to Input 20 for measurement value 20). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

ohnE Name r/w Adr.Integer real Value/off **Description** Тур \square base 190220188 Float 0...2 Ou.21 r/w output 21 for display value 21 (to Input 21 for measurement value 21). Special linearization is 1dP 10094 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 190420192 Float 0...2 Ou.22 output 22 for display value 22 (to Input 22 for r/w measurement value 22). Special linearization is 1dP 10096 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 190620196 Float 0...2 output 23 for display value 23 (to Input 23 for Ou.23 measurement value 23). Special linearization is 1dP 10098 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare Ou.24 r/w base 190820200 Float 0...2 output 24 for display value 24 (to Input 24 for measurement value 24). Special linearization is 1dP 10100 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare base 191020204 Float 0...2 Ou.25 r/w output 25 for display value 25 (to Input 25 for measurement value 25). Special linearization is 1dP 10102 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare base 191220208 Float 0...2 Ou.26 output 26 for display value 26 (to Input 26 for r/w measurement value 26). Special linearization is 1dP 10104 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 191420212 Float 0...2 Ou.27 output 27 for display value 27 (to Input 27 for r/w measurement value 27). Special linearization is 1dP 10106 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. base 191620216 Float 0...2 output 28 for display value 28 (to Input 28 for Ou.28 measurement value 28). Special linearization is 1dP 10108 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \blacksquare base 191820220 Float 0...2 Ou.29 output 29 for display value 29 (to Input 29 for r/w measurement value 29). Special linearization is 1dP 10110 possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output. \square Ou.3 r/w base 186620116 Float 0...2 Output 3 for display value 3 (to Input 3 for measurement value 3). Special linearization is possible for certain 1dP 10058 sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.

ConF								
Name	r/w	Adr.lı	nteger re	eal	Тур	Value/off		Description
Ou.30	r/w	base 1dP	192020 10112)224	Float	02	V	output 30 for display value 30 (to Input 30 for measurement value 30). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.31	r/w	base 1dP	192220 10114)228	Float	02		output 31 for display value 31 (to Input 31 for measurement value 31). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.32	r/w	base 1dP	192420 10116)232	Float	02	>	output 32 for display value 32 (to Input 32 for measurement value 32). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.4	r/w	base 1dP	186820 10060)120	Float	02	>	Output 4 for display value 4 (to Input 4 for measurement value 4). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.5	r/w	base 1dP	187020 10062)124	Float	02	!	Output 5 for display value 5 (to Input 5 for measurement value 5). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.6	r/w	base 1dP	187220 10064)128	Float	02	V	Output 6 for display value 6 (to Input 6 for measurement value 6). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.7	r/w	base 1dP	187420 10066)132	Float	02	!	Output 7 for display value 7 (to Input 7 for measurement value 7). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.8	r/w	base 1dP	187620 10068)136	Float	02	>	Output 8 for display value 8 (to Input 8 for measurement value 8). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
Ou.9	r/w	base 1dP	187820 10070)140	Float	02	V	Output 9 for display value 9 (to Input 9 for measurement value 9). Special linearization is possible for certain sensor types, which is stored as a table. Every point of the linearization curve is defined by one input and one output.
PASS	r/w	base 1dP	185020 10042	0084	Int	09999	/	Password. 4-digit number for the password-protected access to blocked operating functions such as e.g. the Parameter Level.
T.Dis2	r/w	base 1dP	185120 10043	0086	Text			This address contains 5 bytes for the text that is to appear in Display 2. No text: 1st byte 0x00.

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•	ConF							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	V.Mask	r/w	base 1dP	1810 10002	20004	Int	0255	Definition of the visibility templates. The templates define the configurations and parameters displayed for operation (contents on request).

PArA							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
Conf	r/w	base 1dP	256 8448	16896	Int	02	Start/Stop and abortion of the configuration mode 0 = End of configuration 1 = Start of configuration 2 = Abort configuration

Signal		A al 11 1	4	I	T	Valueless	Description
Name	r/w	Adr.lr			Тур	Value/off	 Description
C.InP	r	base 1dP	39 8231	16462	Float	-19999999	process value
CAH	r	base 1dP	390 8582	17164	Long	0	Total operating hours. Count starts with the first switch-on. Internal test routine. Is stored and displayed not more than once per hour.
СРН	r	base 1dP	394 8586	17172	Long	0	Operating hours of the current maintenance period. Internal test routine. Is stored and displayed not more than once per hour. Reset when the time limit message is acknowledged.
Diag	r	base 1dP	382 8574	17148	Int	0255	Result of diagnosis. Any faults detected during the self-test for data, RAM, processor, and EEPROM, as well as an exceeded count for the operating hours (maintenance period) and no. of switching cycles (maintenance period) are stored. Can be reset by acknowledgement.
EE.Ver	r	base 1dP	381 8573	17146	Int	00	EEPROM version
ld.NrH	r	base 1dP	370 8562	17124	Int	00	More significant part of the device Ident number.
ld.NrL	r	base 1dP	371 8563	17126	Int	00	Less significant part of the device Ident number.
ld.NrZ	r	base 1dP	372 8564	17128	Int	00	Sequential Ident number of the device.
In.Hi	r	base 1dP	43 8235	16470	Float	-19999999	maximum value
In.Lo	r	base 1dP	42 8234	16468	Float	-19999999	minimum value
Int.Tmp	r	base 1dP	380 8572	17144	Int	00	Max. measured operating temperature. Internal test routine.
Oem.NrH	r	base 1dP	373 8565	17130	Int	00	More significant part of the device OEM no.
Oem.NrL	r	base 1dP	374 8566	17132	Int	00	Less significant part of the device OEM no.

Signal										
Name	r/w	Adr.In	iteger	real	Тур	Value/off		Description		
SAO1	r	base 1dP	391 8583	17166	Long	0		Total number of switching cycles of OUT1. Internal test routine that is stored and displayed not more than once per hour.		
SAO2	r	base 1dP	392 8584	17168	Long	0		Total number of switching cycles of OUT2. Internal test routine that is stored and displayed not more than once per hour.		
SPO1	r/w	base 1dP	395 8587	17174	Long	0		Switching cycles of OUT1 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.		
SPO2	r/w	base 1dP	396 8588	17176	Long	0		Switching cycles of OUT2 during the present maintenance period. Internal test routine that is stored and displayed not more than once per hour. Resetting is done by acknowledging the switching cycle message.		
Sw.Nr	r	base 1dP	375 8567	17134	BCD	00		Digits 7 to 12 of the software order number.		
T.CodeNr	r	base 1dP	360 8552	17104	Text	00		15-digit order number of the device.		
UPD	r/w	base 1dP	257 8449	16898	Enum	Enum_Aer gsflag	nderun	Status message indicating that parameter / configuration have been changed via the front panel.		
							_	via the front panel keys.		
	A change has been made via the front panel keys, which must be processed.									

processed.

L-R	r/w	base 1dP	55 8247	16494	Int	01	Remote operation. Remote means that all values can only be adjusted via the interface. Adjustments via the front panel are blocked.
Hw.Opt	r	base 1dP	200 8392	16784	Int	065535	Device options: 0000 WXYZ 0000 DCBA Z = 1: Modbus interface Y = 1: System device X = 1: Option 1 W = 1: Option 2 A = 1: OUT1 available B = 1: OUT2 available C = 1: OUT3 available D = 1: OUT3 is an analog output
Sw.Op	r	base 1dP	201 8393	16786	Int	0255	Software version XY Major and Minor Release (e.g. 21 = Version 2.1). The software version specifies the firmware in the unit. For the correct interaction of E-Too and device, it must match the operating version (OpVersion) in the E-Tool.
Bed.V	r	base 1dP	202 8394	16788	Int	0255	Operating version (numeric value). For the correct interaction of E-Tool and device, the software version and operating version must match.
rES.L	r/w	base 1dP	65 8257	16514	Int	01	Reset of minimum value. The positiv signal (=1) resets the minimum value.
Unit	r	base 1dP	203 8395	16790	Int	0255	Identification of the device.

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	Signal						
	Name	r/w	Adr.In	teger real	Тур	Value/off	Description
	rES.H	r/w	base 1dP	6616516 8258	Int	01	Reset of maximum value. The positiv signal (=1) resets the maximum value.
	S.Vers	r	base 1dP	20416792 8396	Int	100255	The sub-version number is given as an additional index for precise definition of software version.
	St.Ala	r	base 1dP	2316430 8215	Int		Alarm status: Bit-wise coded status of the individual alarms, e.g. exceeded limit value.
						Bit 1 Anstehende, Bit 2 Anstehende, Bit 3 Nicht benutz Bit 4 Nicht benutz Bit 5 Nicht benutz Bit 6 Nicht benutz Bit 7 Nicht benutz Bit 8 Anstehende Bit 9 Anstehende	tt tt tt tt tt tt tt Grenzwertverletzung 1 Grenzwertverletzung 2 Grenzwertverletzung 3 tt tt tt
	Err.r	r/w	base 1dP	6316510 8255	Int	01	Signal for resetting the entire error list. The error list contains all errors that are reported, e.g. device faults and limit values. It also contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear after the next error detection (measurement).
	St.Do	r	base 1dP	2416432 8216	Int	015	Status of the digital outputs Bit 0 digital output 1 Bit 1 digital output 2 Bit 2 digital output 3 Bit 3 digital output 4 Bit 4 digital output 5 Bit 5 digital output 6
	St.Ain	r	base 1dP	2216428 8214	Int	0127	Bit-coded status of the analog input (fault, e.g. break)
		•				Bit 0 Bruch am Ei Bit 1 Verpolung a Bit 2 Kurzschluss Bit 3 Nicht benutz Bit 4 Bruch am Ei Bit 5 Verpolung a Bit 6 Kurzschluss Bit 7-15 Nicht ber	m Eingang 1 am Eingang 1 tt ngang 2 m Eingang 2 am Eingang 2 am Eingang 2
	St.Di	r	base 1dP	2516434 8217	Int		Status of the digital inputs or of push-buttons (binary coded).
•						Bit 0: Eingang di1 Bit 8: Zustand Ent Bit 9: Zustand Del Bit 10: Zustand In	er-Taste, krement-Taste,
	F.Di	r/w	base 1dP	2816440 8220	Int	Bit 0 Forcing für di	Forcing of digital inputs. Forcing involves the external operation of at least one input. The instrument takes over this value as input value (preset value for inputs from a superordinate system, e.g. for a function test.)

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Signal							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
F.Do	r/w	base 1dP	29 [.] 8221	16442	Int	015	Forcing of digital outputs. Forcing involves the external operation of at least one output. The instrument has no influence on this output (use of free outputs by superordinate system).
tArA	r/w	base 1dP	67 ⁻ 8259	16518	Int	01	The positiv signal (=1) activates the tare function. Switching on the tare function sets the instantaneous input value to zero and measurement is continued with this offset. By switching off the tare function, the actual measurement value is displayed again.
HOLd	r/w	base 1dP	68 ⁻ 8260	16520	Int	01	The positiv signal (=1) activates the hold function. With the sample & hold function activated, the measured value is held on the display. After de-activating the sample & hold function, the actual measurement value is displayed again.
Func	r/w	base	69	16522	Int	01	OR-linking of several control signals.
		1dP	8261				

8	ohnE1							
	ConF							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	T.Dis2	r/w	base	910	18204	Text	00	This address contains 5 bytes for the text that is to
			1dP	9102				appear in Display 2. No text: 1st byte 0x00.

PArA							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
L.?	r/w	base 1dP	73 8265		Float	-19999999 🗹	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.?	r/w	base 1dP	74 8266	16532	Float	-19999999 🗹	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.
t.F?	r/w	base 1dP	70 8262	16524	Float	0999	Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.

Signal							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
In.?	r	base 1dP	20 8212		Float	-19999999 [Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and
			V				scaling).
Sw.Nr	r	base	908	18200	BCD	00	Digits 7 to 12 of the software order number.
		1dP	9100				
T.CodeNr	r	base	900	18184	Text	00	15-digit order number of the device.
		1dP	9092				

8	ohnE1								
•	Signal								
	Name	r/w	Adr.In	iteger	real	Тур	Value	e/off	Description
	F.Do?	r/w	base 1dP	31 8223	16446	Enum	Enum	n_Ausgang	Forcing of this digital output. Forcing involves the external operation of an output. The instrument has no influence on this output (use of free outputs by superordinate system).
							0	off	
							1	on	
	In.?r	r	base	2005	20394	Float	-1999.	9999 🔲	Measurement value before the measurement value
			1dP	10197					correction (unprocessed).
	F.Inp	r/w	base 1dP	26 8218	16436	Float	-1999.	9999 🔲	Forcing the value for an analog input INP. Forcing involves the external operation of an input. The instrument takes over the value at this input like a measurement value (preset value for inputs from a superordinate system, e.g. for a function test.)

9	ohnE2							
	PArA							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	L.?	r/w	base 1dP	75 8267	16534	Float	-19999999 🗹	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.?	r/w	base 1dP	76 8268	16536	Float	-19999999 🗹	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

•	Signal								
	Name	r/w	Adr.In	teger	real	Тур	Value	/off	Description
	F.Do?	r/w	base 1dP	32 8224		Enum	Enum	_Ausgang	Forcing of this digital output. Forcing involves the external operation of an output. The instrument has no influence on this output (use of free outputs by superordinate system).
							0	off on	

0	ohnE3							
•	PArA Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	L.?	r/w	base 1dP	77 8269	16538	Float	-19999999 🗹	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
	H.?	r/w	base 1dP	78 8270	16540	Float	-19999999 🗹	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

10 ohnE3 Name r/w Adr.Integer real Typ Value/off **Description** F.Do? Forcing of this digital output. Forcing involves the r/w base 3316450 Enum Enum_Ausgang external operation of an output. The instrument has no 1dP 8225 influence on this output (use of free outputs by superordinate system). off 0 1 on 3416452 Float | -1999...9999 Out.? base Value of the analog output [%] 1dP 8226 3016444 Float | -1999...9999 F.Ou? r/w Forcing value of the analog output. Forcing involves the base external operation of an output, i.e. the instrument has no 1dP 8222 influence on this output. (Used for the operation of free outputs e.g. by a supervisory PLC.)

ConF Name	r/w	Adr.ln	teger	real	Тур	Value	e/off	1	Description
bAud	r/w	base 1dP	290 8482	16964	Enum	Enun	1_Ba	aud	Bit rate of the interface (only visible with OPTION). The bit rate determines the transmission speed.
	'	•				0	240	00 Baud	1
						1	480	00 Baud	
						2		00 Baud	
						3		200 Bau	
						4	38.	400 bits	/s
Addr	r/w	base 1dP	291 8483	16966	Int	1247	7		Address on the interface (only visible with OPTION)
PrtY	r/w	base 1dP	292 8484	16968	Enum	Enun	1_Pa	arity	Parity of data on the interface (only visible with OPTION). Simple possibility of checking that transfer data is correct.
	-!					0	no	parity, 2	stop bits
						1	Eve	en parity	,
						2	Ode	d parity	
						3	no	parity w	ith 1 stopbit
dELY	r/w	base 1dP	293 8485	16970	Int	0200)		Response delay [ms] (only visible with OPTION). Additional delay time before the received message may be answered on the Modbus. (Might be necessarif the same line is used for transmit/receive.)
S.IF	r/w	base 1dP	1700 9892	19784	Enum	Enun	ı_SI	F	activate system interface

The system bus is activated (fieldbus communication via bus coppler). The addresses of the modules are defined by the bus coppler during the start-up procedure.

11 othr Typ Value/off Name r/w Adr.Integer real Description D.Unt r/w base 28416952 Enum EnumDUnit display unit 1dP 8476 0 without unit 3 % 4 bar 5 mbar 6 Pa 7 kPa 8 psi 18 mV 19 kg 20 g 21 t 22 Ttext of phys. Unit 23 lb 24 Ν 25 kΝ dΡ 281 16946 Enum Enum_dP Decimal point (max. no of decimals). Format of the base measured value display. 1dP 8473 No digit behind the decimal point 1 One digit behind the decimal point 2 Two digits behind the decimal point 3 Three digits behind the decimal point CAL.M r/w base 285 16954 Enum *ENUM_CMOD* Calibration mode 1dP 8477 0 without shunt calibration 1 with shunt calibration C.dEL r/w 29416972 Int 0...200 For both interfaces, Modbus only. Additional base acceptable delay time between 2 received bytes, 1dP 8486 before "end of message" is assumed. This time is needed if data is not transmitted continousely by the modem. r/w base Switchover of the applied mains frequency 50 / 60 Hz, FrEq 26016904 Enum *Enum_FrEq* thereby better adaptation of the input filter for hum 1dP 8452 suppression. 0 mains frequency 50 Hz mains frequency 60 Hz 1 0...8191 Pr.rd 171019804 Int Addresses of the data that are to be read out of the r/w base device via process data (15 values). 1dP 9902 0...8191 Pr.wr 173019844 Int Addresses of the data that are to be written into the r/w base device via process data (15 values). 1dP 9922

11 othr Typ Value/off r/w Adr.Integer real **Description** Name D.Unt base 34017064 Enum EnumDUnit Effective display unit (can be used for extended 1dP Operating Level or display 2) 8532 0 without unit 3 % 4 bar 5 mbar 6 Pa 7 kPa 8 psi 18 m۷ 19 kg 20 g 21 t 22 Ttext of phys. Unit 23 lb 24 Ν 25 kN E.1 31017004 Enum Defect Err 1 (internal error) r/w base Contact Service. 1dP 8502 0 no fault exists (Reset). The device is defective. 2 Bus.Status r 175019884 Int 0...3 П **Busstatus** base Bit 0 = 1 Error on the HPR-bus 1dP 9942 Bit 1 = 1 Error on the external fieldbus 311 17006 Enum Problem E.2 Err 2 (internal error, resettable) r/w base (As a process value via fieldbus interface not writable!) 1dP 8503 0 no fault, resetting possible (Reset). A fault has occurred and has been stored. 1 32917042 Enum ConfErr E.3 r/w base configuration fault. Typical causes and suggested remedies: 1dP 8521 Missing or faulty configuration: check interactions in the configuration and parameter settings. (As a process value via fieldbus interface not writable!) 0 no configuration error 2 There is a configuration error. The configuration is missing or wrong, or it does not match the parameter settings. E.4 r/w 32817040 Enum Problem Hardware fault. Cause: Code number and hardware are base not identical. 1dP 8520 Remedy: Contact Service. (As a process value via fieldbus interface not writable!) 0 no fault, resetting possible (Reset). 1 A fault has occurred and has been stored.

othr Name r/w Adr.Integer real Тур Value/off **Description** FbF.1 r/w 31217008 Enum Break Sensor break at input INP1. base Typical causes and suggested remedies: 1dP 8504 Sensor fault: replace INP1 sensor. Wiring fault: check connections of INP1. (As a process value via fieldbus interface not writable!) 0 no fault, resetting of the sensor break alarm possible (Reset). 1 The sensor fault alarm has been triggered and stored; the fault is no longer present. The operator must acknowledge the error message in order to delete it from the error list. Sensor break: The sensor is defective or there is a wiring fault. POL.1 r/w base 31417012 Enum Polarity Incorrect polarity at input INP1. Suggested remedy: reverse the polarity at INP1. 1dP 8506 (As a process value via fieldbus interface not writable!) 0 no fault, resetting of the incorrect polarity alarm possible (Reset). 1 An incorrect polarity fault has occurred and has been stored. 2 Incorrect polarity. The wiring of the input circuit is not correct. Lim.1 32317030 Enum Limit Limit value 1 exceeded. r/w base Hint for trouble-shooting: check the process. 1dP 8515 (As a process value via fieldbus interface not writable!) 0 no fault, resetting of the limit value alarm possible (Reset). 1 The limit value has been exceeded, and the fault has been stored. 2 The limit value has been exceeded; the monitored (measurement) value is outside the set limits. Lim.2 32417032 Enum Limit r/w base Limit value 2 exceeded. Hint for trouble-shooting: check the process. 1dP 8516 (As a process value via fieldbus interface not writable!) 0 no fault, resetting of the limit value alarm possible (Reset). 1 The limit value has been exceeded, and the fault has been stored. The limit value has been exceeded; the monitored (measurement) value is outside the set limits. Lim.3 32517034 Enum Limit Limit value 3 exceeded. r/w base Hint for trouble-shooting: check the process. 1dP 8517 (As a process value via fieldbus interface not writable!) 0 no fault, resetting of the limit value alarm possible (Reset). 1 The limit value has been exceeded, and the fault has been stored. The limit value has been exceeded; the monitored (measurement) value is outside the set limits.

11 othr

I Signal							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
InF.1	r/w	base 1dP	326 8518		Enum	Time	Message from the operating hours counter that the preset no. of hours for this maintenance period has been reached. The op-hours counter for the maintenance period is reset when this message is acknowledged. Counting the operating hours is used for preventive maintenance Acknowledge the error to reset it. (As a process value via fieldbus interface not writable!)
		,					nours - limit value (maintenance period) reached: please
	Ι,	I.		.=	I_	acknowled	ge.

InF.2	r/w	base	3271	17038	Enum	Switch	Message from the switching cycle counter that the
		1dP	8519				preset no. of switch cycles for this maintenance period
							has been reached. The cycle counter for the
							maintenance period is reset when this message is
							acknowledged. Counting the switching cycles is used
							for preventive maintenance Acknowledge the error to
							reset it.
							(As a process value via fieldbus interface not writable!)

- No error message, resetting of the switching cycle counter possible (Reset).
- Set limit of the switching cycle counter (maintenance period) has been reached: please acknowledge.

2	Out.1							
- 6	ConF							
_	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	O.Act	r/w	base 1dP	920 9112	18224	Enum	Enum_OAct	Operating sense of the switching output. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
_							0 Direct / Nor	mally de-energized mode
							1 inverse / no	rmally closed
_								
	Lim.1	r/w	base	923	18230	Enum	Enum_Lim1	Output function: Signal limit 1
			1dP	9115				·
_							0 not active	
							1 This output	is activated by an alarm from limit value 1.
_								
	Lim.2	r/w	base	924	18232	Enum	Enum_Lim2	Output function: Signal limit 2
			1dP	9116				<u>-</u>
_							0 not active	
							1 This output	is activated by an alarm from limit value 2.

2	Out.1										
	ConF										
	Name	r/w	Adr.In	teger	real	Тур	Value/of	f	Description		
	Lim.3	r/w	base	925	18234	Enum	Enum_Li	im3	Output function: Signal limit 3		
			1dP	9117							
							0 not	t active			
							1 Th	is output i	s activated by an alarm from limit value 3.		
	FAi.1	r/w	base		18248	Enum	Enum_F		Output function: Signal INP1 fault.		
			1dP	9124					The fail signal is generated, if a fault occurs at the analog Input INP1.		
	1	•	•				0 not	t active			
							1 Th	is output s	sends the error message 'INP1 fault'.		
	. <i></i>					_					
	InF.1	r/w	base		18254	Enum	Enum_In		Output function: Signal Inf.1 status. The Inf.1 signal is generated, when the preset value of		
			1dP	9127				I	the operating hours counter has been reached.		
								t active			
							This output is activated by the status message 'Inf.1'.				
	InF.2	r/w	base	036	18256	Enum	Enum In	nf2	Output function: Signal Inf.2 status.		
	.2	1 / VV	1dP	9128	10230	Liluili	LIIUIII_III		The Inf.2 signal is generated, when the preset value of		
			lui	3120					the switching cycle counter has been reached.		
	1	•	•				0 not	t active			
							1 Th	is output i	s activated by the status message 'Inf.2'.		
	OL E	.,		007	40050			1	Ciamah ang ini internal and an har an ang ang ang		
	Sb.Er	r/w	base 1dP	937	18258	⊨num	Enum_S		Signal: error in internal system bus communication. The output is set when an error occurs in the internal		
			TaP	9129				I	system bus communication, or no communication is		
									executed with the bus coupler.		
		•					0 not	t active			
							1 Th	is output i	s activated by a system bus failure.		

Signal Name	r/w	Adr.In	teger	real	Тур	Value	off	Description
Out?	r	base	940	18264	Enum	Enum	 _Ausgang	Status of the digital output
		1dP	9132					
-	•					0	off	
						1	on	
E D-0		h	0.44	40000			Λ	Foreign of this digital autout Foreign involves the
F.Do?	r/W	base 1dP	941	18266	Enum	Enum	_Ausgang	Forcing of this digital output. Forcing involves the external operation of an output. The instrument has no influence on this output (use of free outputs by superordinate system).
•						0	off	
						1	on	

3	Out.2							
	ConF							
	Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
	O.Act	r/w	base 1dP	970 ⁻ 9162	18324	Enum	Enum_OAct	Operating sense of the switching output. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
								mally de-energized mode
							1 inverse / no	rmally closed
	Lim.1	r/w	base 1dP	973 9165	18330	Enum	Enum_Lim1	Output function: Signal limit 1
							0 not active	
							1 This output	is activated by an alarm from limit value 1.
	Lim.2	r/w	base 1dP	974 9166	18332	Enum	Enum_Lim2	Output function: Signal limit 2
							0 not active	
							1 This output	is activated by an alarm from limit value 2.
	Lim.3	r/w	base 1dP	975 9167	18334	Enum	Enum_Lim3	Output function: Signal limit 3
							0 not active	
							1 This output	is activated by an alarm from limit value 3.
	FAi.1	r/w	base 1dP	982 ⁻ 9174	18348	Enum	Enum_FAi1	Output function: Signal INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.
			•		•		0 not active	
							1 This output	sends the error message 'INP1 fault'.
	InF.1	r/w	base 1dP	985 ⁻ 9177	18354	Enum	Enum_Inf1	Output function: Signal Inf.1 status. The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
							0 not active	
							1 This output	is activated by the status message 'Inf.1'.
	InF.2	r/w	base 1dP	986 ⁻ 9178	18356	Enum	Enum_Inf2	Output function: Signal Inf.2 status. The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.
							0 not active	
							1 This output	is activated by the status message 'Inf.2'.
	Sb.Er	r/w	base 1dP	987 9179	18358	Enum	Enum_SbErr	Signal: error in internal system bus communication. The output is set when an error occurs in the internal system bus communication, or no communication is executed with the bus coupler.
							0 not active	
							1 This output	is activated by a system bus failure.

3	Out.2								
•	Signal								
	Name	r/w	Adr.In	teger	real	Тур	Value	e/off	Description
	Out?	r	base	990	18364	Enum	Enun	n_Ausgang	Status of the digital output
			1dP	9182					
							0	off	
							1	on	
ſ	== .	,				_	_		
	F.Do?	r/w	base		18366	Enum	Enun	n_Ausgang	Forcing of this digital output. Forcing involves the
			1dP	9183					external operation of an output. The instrument has no influence on this output (use of free outputs by
									superordinate system).
Į									superorumate system).
							0	off	
							1	on	

	Out.3								
	ConF								
١	Name	r/w	Adr.In	teger	real	Тур	Value	off	Description
(O.tYP	r/w	base 1dP	1035 9227	18454	Enum	Enum_	_OtYP	Signal type selection OUT
		•					1	0 20 mA	continuous
							2	4 20 mA	continuous
							3	010 V cor	ntinuous
							4	210 V cor	ntinuous
	Out.0	r/w	base 1dP	1036 9228	18456	Float	-1999	.9999 🗌	Lower scaling limit of the analog output (corresponds to 0%). If current and voltage signals are used as output values, the display can be scaled to the output value in the Parameter Level. The output value of the lower scaling point is indicated in the respective electrical uni (mA / V).
C	Out.1	r/w	base 1dP	1037 9229	18458	Float	-1999	.9999 🔲	Upper scaling limit of the analog output (corresponds to 100%). If current or voltage signals are used as output values, scaling of the display can be applied to the output value by means of the Parameter Level. Definition of the upper output limit is done using the corresponding electrical value (mA / V).
(O.Src	r/w	base 1dP	1038 9230	18460	Enum	Enum _.	_OSrc	Signal source of the analog output.
							0	not active	
								process val	
							7	Measured v	alue INP1
C	D.FAI	r/w	base 1dP	1039 9231	18462	Enum	Enum_	_OFail	fail behaviour
_							0	upscale	
							1	downscale	

Out.3							
ConF							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
InF.1	r/w	base 1dP	1055 9247		Enum	Enum_Inf1	Output function: Signal Inf.1 status. The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
						0 not active	
1 TI						1 This output	is activated by the status message 'Inf.1'.
InF.2	r/w	base	1056	18496	Enum	Enum_Inf2	Output function: Signal Inf.2 status.
		1dP	9248				The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.
						0 not active	
						1 This output	is activated by the status message 'Inf.2'.
Sb.Er	r/w	base	1057	18498	Enum	Enum_SbErr	Signal: error in internal system bus communication.
		1dP	9249				The output is set when an error occurs in the internal
							system bus communication, or no communication is executed with the bus coupler.
						0 not active	
						1 This output	is activated by a system bus failure.

Signal							
Name	r/w	Adr.In	teger	real	Тур	Value/off	Description
Out?	r	base	1040	18464	Enum	Enum_Ausgang	Status of the digital output
		1dP	9232				
						0 off	
						1 on	
	_						
Out.?	r	base	1043	18470	Float	-19999999 📙	Value of the analog output [%]
		1dP	9235				
F.Ou?	r/w	base	1042	18468	Float	-19999999	Forcing value of the analog output. Forcing involves the
		1dP	9234				external operation of an output, i.e. the instrument has n
							influence on this output. (Used for the operation of free
							outputs e.g. by a supervisory PLC.)
Ou.?P	r	base	1044	18472	Float	-19999999	Value of the analog output [mA/V/Hz]
		1dP	9236				

Table Of Contents

1 Func		
ConF	1	10 ohnE2
PAr		PAr 20
Signal	1	Signal 20
2 InP.1		11 ohnE3
ConF		PAr 20
PAr	_	Signal 20
Signal ······	4	
		12 othr
3 InP.2		ConF 2 ⁻
ConF	4	Signal 23
PAr	6	
Signal ······	6	13 Out.1
		Signal 20
4_ Lim		
ConF·····		14 Out.2
PAr		ConF20
Signal	8	Signal 2
F 13-22		
5 Lim2		15 Out.3
ConF	8	ConF 2
PAr	8	Signal 2º
Signal ·····	9	
/ Line 2		16 rnG
6 Lim3		PAr 2 ^u
ConF	9	
PAr	9	
Signal ·····	10	
7 1001		
_7_LOGI	10	
ConF	10	
Signal	11	
8 ohnE		
ConF	11	
PAr ·······	16	
Signal ······	16	
J	-	
9 ohnE1		
PAr	19	
Signal ······	19	

1 Func

ConF								
Name	r/w	Adr. I	nteger	real	Тур	Value/off	Description	
Fnc.1	r/w	base 1dP	1262 9454		Enum	Enum_Fnc1Rail	function 1	

- 0 standard (process value = Inp1)
- The process value is calculated from the difference between the two values (lnp1 lnp2).
- Maximum value of Inp1 and Inp2. It is controlled with the bigger value. At sensor failure it is controlled with the remaining actual value.
- 4 Minimum value of Inp1 and Inp2. It is controlled with the smaller value. At sensor failure it is controlled with the remaining actual value.
- 7 O2 function with constant sensor temperature. The engineering unit for the O2 setting should be checked under: Other -> parameter unit (ppm / %).

 The sensor temperature must be defined under: Parameters -> Controller -> Sensor temperature.
- 8 O2 function with measured sensor temperature. The sensor temperature is required as the second process value Inp2. The engineering unit for the O2 settings (ppm / %) must be checked under 'Other | Parameter unit.'

•	PArA							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	tEmP	r/w	base 1dP	1236 9428	18856	Float	. —8888	Constant sensor temperature. With O2 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Signal					_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
C.InP	r	base 1dP	1302 9494	18988	Float	,0888—8888	Process value is the calculated result of process value processing. It represents the actual value of the process (controlled variable) that is to be lined out at setpoint.

2 InP.1

	CapE
_	CONF

Name	r/w	Adr. Integ	ger	real	Тур	Value/	off	Description
S.tYP	r/w	base 1dP	520 8712		Enum	Enum_S	tYP	Sensor type selection
		•				0	thermocouple	type L (-100900°C), Fe-CuNi DIN
						1	thermocouple	type J (-1001200°C), Fe-CuNi
						2	thermocouple	type K (-1001350°C), NiCr-Ni
						3	thermocouple	type N (-1001300°C), Nicrosil-Nisil
						4	•	type S (01760°C), PtRh-Pt10%
						5	•	type R (01760°C), PtRh-Pt13%
						6	thermocouple	type T (-200400°C), Cu-CuNi
						7		type C (02315°C), W5%Re-W26%Re
						8	•	type D (02315°C), W3%Re-W25%Re
						9		type E (-1001000°C), NiCr-CuNi
						10	•	type B (0/1001820°C), PtRh-Pt6%
						18		ocouple with a linearization characteristic selectable by the user. This near signals to be simulated or linearized.
						20	Measuring rar	100.0(150.0)°C) nge at reduced lead resistance up to 150°C. nge in Fahrenheit: -328212(302) °F
						21	Pt100 (-200.0 Measuring rar	850,0 °C) nge in Fahrenheit: -3281562 °F
						22	Pt 1000 (-200.) Measuring rar	0850.0 °C) nge in Fahrenheit: -3281562 °F

Special: 0...4500 Ohms.

special 0...450 Ohm

Special: 0...1,6 kOhms

Special : 0...160 Ohms Current : 0...20 mA / 4...20 mA

special -2.5...115 mV

Special: -25...90 mV

Special : -5...5 V

Special: -10...10 V

Special: -25...1150 mV

Special: -500...500 mV

Special: -200...200 mV

potentiometer 0...160 Ohm

potentiometer 0...450 Ohm

potentiometer 0...1600 Ohm

potentiometer 0...4500 Ohm

0...10V / 2...10V

For KTY 11-6 with preset special linearization (-50...150 °C or -58...302 °F).

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2 InP.1

ConF										
Name	r/w	Adr. Integer	real	Тур	Value/off	Description				
4wir	r/w	base 523 1dP 8715	3 17430	Enum	Enum_4wire	Connection principle for resistive inputs.				
0 3-wire connection										
1 4-wire connection										
S.Lin	r/w	base 521 1dP 8713		Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special linearization. The linearization table can be created with the BlueControl® Engineering Tool. The default characteristic is for KTY 11-6 temperature sensors.				
					0 No special line	earization.				
						ization. Definition of the linearization table is possible with the BlueControl pol. The default setting is the characteristic of the KTY 11-6 temperature				
	Ι,	0.45	4/04/	_	Enuma Carr	Managed and a second section of the section				
Corr	r/w	base 265 1dP 8457		Enum	Enum_Corr	Measured value correction / scaling				
	-				0 Without scalir	ng				
					1 The offset corr the lower inpu	rection (in the CAL Level) can be done on-line in the process. If InL.x shows it value of the scaling point, then OuL.x must be adjusted to the display value. Adjustments are made via the front panel keys of the device.				
					•	tion (at CAL level)				
					3 Scaling (at PA	rA level)				

PArA							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
InL.1	r/w	base 1dP	500 8692	17384	Float	,0888—8888	Input value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuL.1	r/w	base 1dP	501 8693	17386	Float	,0888—8888	Display value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH].
InH.1	r/w	base 1dP	502 8694	17388	Float	,0888—8888	Input value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuH.1	r/w	base 1dP	503 8695	17390	Float	,0888—8888	Display value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH].
t.F1	r/w	base 1dP	504 8696	17392	Float	. —888	Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.

2 InP.1

PArA

Name	r/w	Adr. Ir	nteger	real	Гур	Value/off	Description
E.tc1	r/w	base 1dP	506 8698	17396	Float	0	External temperature compensation (temperature at the junction of thermocouple/copper lead with external temperature compensation).

Signal Name r/w Adr. Integer real Value/off Description Тур 540 17464 Float .0888--8888 ☐ | Measurement value before the measurement value correction In.1r base (unprocessed, read directly from the input). 1dP 8732 541 17466 Enum Enum_InpFail Fail Input circuit fault: faulty or incorrectly connected sensor. base 1dP 8733 0 no error 1 sensor break 2 Incorrect polarity at input. Short circuit at input. ☐ Measurement value after the measurement value correction (e.g. ,0888—8888 In.1 542 17468 Float base with offset or 2-point correction, and scaling). 1dP 8734

3 InP.2

ConF

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
I.Fnc	r/w	base 1dP	266 8458		Enum	Enum_IFunc	Function INP2
						0 no measureme	ont

0 no measurement1 measurement

Code Table Operating Version1 3 InP.2 r/w Adr. Integer real Description Name Typ Value/off Enum StYP2 S.tYP r/w 570 17524 Enum Sensor type selection base 1dP 8762 0 Thermocouple Type L (-100...900 °C), Fe-CuNi DIN 1 Thermocouple Type J (-100...1200 °C), Fe-CuNi 2 Thermocouple Type K (-100...1350 °C), NiCr-Ni 3 Thermocouple Type N (-100...1300 °C), Nicrosil-Nisil 4 Thermocouple Type S (0...1760 °C), PtRh-Pt 10% 5 Thermocouple Type R (0...1760 °C), PtRh-Pt13% Thermocouple Type T (-200...400 °C), Cu-CuNi 6 Thermocouple Type C (0...2315°C), W5%Re-W26%Re 7 8 Thermocouple Type D (0...2315°C), W3%Re-W25%Re 9 Thermocouple Type E (-100...1000 °C), NiCr-CuNi 10 Thermocouple Type B (0/100...1820 °C), PtRh-Pt6% special thermocouple 18 20 Pt100 (-200.0 ... 100.0(150.0) °C) Measuring range at reduced lead resistance up to 150°C. Measuring range in Fahrenheit: -328...212(302) °F Pt100 (-200.0 ... 850,0 °C) 21 Measuring range in Fahrenheit: -328...1562 °F Pt 1000 (-200.0...850.0 °C) 22 Measuring range in Fahrenheit: -328...1562 °F 23 Special: 0...4500 Ohms. For KTY 11-6 with preset special linearization (-50...150 °C or -58...302 °F). 24 Special: 0...450 Ohms 25 Special: 0...1,6 kOhms 26 Special: 0...160 Ohms 30 Current: 0...20 mA / 4...20 mA 41 Special -2.5...115 mV 42 Special: -25...1150 mV 43 Special: -25...90 mV 44 Special: -500...500 mV 47 Special: -200...200 mV Potentiometer 0...160 ohms 50 51 Potentiometer 0...450 ohms 52 Potentiometer 0...1600 ohms 53 Potentiometer 0...4500 ohms

S.Lin	r/w	base	571	17526	Enum	Enum_SLin	Linearization (not adjustable for all sensor types S.tYP). Special
		1dP	8763				linearization. The linearization table can be created with the BlueControl® Engineering Tool. The default characteristic is for
							KTY 11-6 temperature sensors.

0 No special linearization.

Special linearization. Definition of the linearization table is possible with the BlueControl Engineering Tool. The default setting is the characteristic of the KTY 11-6 temperature sensor.

3 InP.2

ConF							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
Corr		base 1dP	267 8459		Enum	Enum_Corr	Measured value correction / scaling

- 0 Without scaling
- The offset correction (in the CAL Level) can be done on-line in the process. If InL.x shows the lower input value of the scaling point, then OuL.x must be adjusted to the corresponding display value. Adjustments are made via the front panel keys of the device.
- 2 2-point correction (at CAL level)
- 3 Scaling (at PArA level)

PArA								
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
InL.2	r/w	base 1dP	550 8742	17484	Float	,0888—8888		Input value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the lower scaling point (e.g. 4 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuL.2	r/w	base 1dP	551 8743	17486	Float	,0888—8888		Display value of the lower scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the lower scaling point, e.g. 4 mA is displayed as 2 [pH].
InH.2	r/w	base 1dP	552 8744	17488	Float	,0888—8888		Input value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The display of the input value of the upper scaling point (e.g. 20 mA) is done using the corresponding electrical value, e.g. mA, V, Ohm.
OuH.2	r/w	base 1dP	553 8745	17490	Float	,0888—8888		Display value of the upper scaling point. Depending on sensor type, the input value can be scaled to the required display value in the Parameter Level. The operator can change the display value of the upper scaling point, e.g. 20 mA is displayed as 12 [pH].
t.F2	r/w	base 1dP	554 8746	17492	Float	. —888		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
E.tc2	r/w	base 1dP	556 8748	17496	Float	. —0	•	External temperature compensation (temperature at the junction of thermocouple/copper lead with external temperature compensation).

Signal							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
In.2	r	base 1dP	590 8782	17564	Float	,0888—8888	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).

3 InP.2

Description Name r/w Adr. Integer real Тур Value/off Enum InpFail Fail 591 17566 Enum Input circuit fault: faulty or incorrectly connected sensor. base 1dP 8783 0 no error 1 sensor break 2 Incorrect polarity at input. 4 Short circuit at input. ,0888---8888 In.2r 592 17568 Float Measurement value before the measurement value correction base (unprocessed, read directly from the input).

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Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
Fnc.1	r/w	base 1dP	671 8863		Enum	Enum_Fcn1	Function of the limit value '?' . Activation of the limit value alarm (e.g. for input circuit monitoring) with or without storage.

- 0 No limit value monitoring.
- 1 measured value monitoring
- 2 Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)
- Temperature limiter for exceeded limit: Measurement value monitoring + storage of the max. alarm limit status. A stored limit value can be reset via a digital input or the RESET key (-> LOGI/Err.r).
- Temperature limiter for exceeded limit: Measurement value monitoring + storage of the min. alarm limit status. A stored limit value can be reset via a digital input, or the RESET key (-> LOGI/Err.r).
- Temperature monitoring function for exceeded max. limits. As opposed to the temperature limiting function, there is no storage.
- Temperature monitoring function for exceeded min. limits. As opposed to the temperature limiting function, there is no storage.

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Name	r/w	Adr. II	nteger	real	Тур	Value/off		Description
L.1	r/w	base 1dP	650 8842		Float	,0888—8888	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
LC	r/w	base 1dP	655 8847		Float	,0888—8888		Limit value LC. The limit value LC is the main function of the temperature limiter/monitor. It complies with certain switching and wiring specifications, and has a fixed hysteresis of 0.5 K.
H.1	r/w	base 1dP	651 8843		Float	,08888888	V	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

4 Lim

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
HYS.1	r/w	base 1dP	652 8844		Float	. —8888	Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.

Signal

Signar							
Name	r/w	Adr. I	nteger	real	Тур	Value/off	Description
St.Lim	r	base 1dP	690 8882		Enum	Enum_LimStatus	Limit value status: No alarm present or stored.

- 0 no alarm
- lached alarm
- 2 A limit value has been exceeded.

5 Lim2

COIII							
Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
Fnc.2	r/w	base 1dP	720 8912		Enum	Enum_Fcn	Activation and adjustment of the limit value alarm (e.g. for input circuit monitoring), e.g. with/without storage.
						0 No limit value	monitoring.

- - measured value monitoring
- Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)

Src.2	r/w	base	721	17826	Enum	Enum_SrcTB	Source for the limit value. Selection of the value that is to be
		1dP	8913				monitored by the limit, e.g. process value.

- 0 Process value = absolute alarm
- 1 Process value - Limit value LC = Relative alarm
- 3 Measured value of the analog input INP1
- Measured value of the analog input INP2

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Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	700 8892	17784	Float	,0888—8888	2	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.2	r/w	base 1dP	701 8893	17786	Float	,0888—8888	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

5 Lim2

PArA

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
HYS.2	r/w	base 1dP	702 8894	17788	Float	. —8888	Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.

Signal

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Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
St.Lim	r	base 1dP	740 8932		Enum	Enum_LimStatus	Limit value status: No alarm present or stored.

- 0 no alarm
- 1 lached alarm
- 2 A limit value has been exceeded.

Lim3

CONF						
Name	r/w	Adr. Integer	real	Тур	Value/off	Description

					<i>J</i> F	P. C.
Fnc.3	r/w	base	770	17924	Enum	Activation and adjustment of the limit value alarm (e.g. for input
		1dP	8962			circuit monitoring), e.g. with/without storage.

- 0 No limit value monitoring.
- 1 measured value monitoring
- Measured value monitoring + alarm status latch. A stored limit value can be reset via error list, A/M-key or a digital input (-> LOGI/Err.r)

Src.3	r/w	base	771	17926	Enum	Enum_SrcTB	Source for the limit value. Selection of the value that is to be
		1dP	8963				monitored by the limit, e.g. process value.

- 0 Process value = absolute alarm
- 1 Process value Limit value LC = Relative alarm
- 3 Measured value of the analog input INP1
- 4 Measured value of the analog input INP2

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Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
L.3	r/w	base 1dP	750 8942	17884	Float	,0888—8888	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
H.3	r/w	base 1dP	751 8943		Float	,0888—8888	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

6 Lim3

PArA

Name	r/w	Adr. Ir	nteger	real	Гур	Value/off	Description
HYS.3	r/w	base 1dP	752 8944	17888	Float	. —8888	Hysteresis of the limit value. Switching difference for upper and lower limit value. The limit value must change by this amount (rise above upper limit or fall below lower limit) before the limit value alarm is reset.

0 no alarm

1 lached alarm

2 A limit value has been exceeded.

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/	LOGI							
	ConF							
	Name	r/w	Adr. Inte	ger	real	Тур	Value/off	Description
	L_r	r/w	base 1dP	421 8613	17226	Enum	Enum_dlnPRail1	Local / remote switchover (Remote: Adjustment of all values via the front panel is blocked).
							0 No function (sv	witchover via interface is possible).
							1 Always active.	
							2 DI1 switches.	
	Err.r	r/w	base 1dP	429 8621	17242	Enum	Enum_dlnPRail3	Source of the control signal for resetting all stored entries in the error list (the list contains all error messages and alarms). If an alarm is still present, i.e. the source of trouble has not been remedied, stored alarms cannot be acknowledged (reset).
							2 DI1 switches.	
							6 Switch reset k	eys.
	di.Fn	r/w	base 1dP	420 8612	17224	Enum	Enum_diFn	Function of digital input (not valid for Err.r)
		I					connected to t Basic setting 'C connected to t Push-button fu	Off': A permanent positive signal switches this function 'On', which is he digital input. Removal of the signal switches the function 'Off' again. On': A permanent positive signal switches this function 'Off', which is he digital input. Removal of the signal switches the function 'On' again. Inction. Basic setting 'Off'. Only positive signals are effective. The first switches 'On'. Removal of the signal is necessary before the next positive tch 'Off'.

LOGI Signal r/w Adr. Integer Description Name real Тур Value/off St.Di Status of the digital inputs or of push-buttons (binary coded). base 450 17284 Int 1dP 8642 Bit 0: Input di1 Bit 8: Status of Enter key Bit 9: Status of 'Down' key Bit 10: Status of 'Up' key L-R 460 17304 Int Remote operation. Remote means that all values can only be r/w base adjusted via the interface. Adjustments via the front panel are 1dP 8652 blocked. ---0 Err.r r/w base 470 17324 Int Signal for resetting the entire error list. The error list contains all errors that are reported, e.g. device faults and limit values. It also 1dP 8662 contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear

after the next error detection (measurement).

8 ohnE Name r/w Adr. Integer real Тур Value/off Description --144 B.BedEbe r/w base 1839 20062 Int The 3 Operating Levels (Parameter, Configuration, and Calibration) can be disabled here. 1dP 10031 --144 B.Bedien r/w base 1838 20060 Int Used to disable various operating functions (e.g. access to the extended Operating Level). 1dP 10030 C.Sch 1801 19986 Float 0-8888888 \blacksquare Data defines the number of switching cycles for which the message base r/w InF.2 is generated. 1dP 9993 0-8888888 ☑ 1800 19984 Float Data defines the number of operating hours for which the message C.Std r/w base InF.1 is generated. 1dP 9992 base Dis1 r/w 1849 20082 Enum Enum_dis1 Selection of the value to be shown in line 1 of the display. 1dP 10041 0 1 145--708. □ Datum to be shown in display 2. The basic address of the datum Dis2 r/w 1848 20080 Int base that is to be displayed must be entered. 1dP 10040 145--708. 1st datum of the extended Operating Level. The basic address of EOP1 base 1840 20064 Int r/w the datum that is to be displayed must be entered. 1dP 10032

	ConF								
Ν	lame	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
E	OP2	r/w	base 1dP	1841 10033	20066	Int	145—708.		2nd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP3	r/w	base 1dP	1842 10034	20068	Int	145—708.		3rd datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP4	r/w	base 1dP	1843 10035	20070	Int	145—708.		4th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP5	r/w	base 1dP	1844 10036	20072	Int	145—708.		5th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP6	r/w	base 1dP	1845 10037	20074	Int	145—708.		6th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP7	r/w	base 1dP	1846 10038	20076	Int	145—708.		7th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
E	OP8	r/w	base 1dP	1847 10039	20078	Int	145—708.		8th datum of the extended Operating Level. The basic address of the datum that is to be displayed must be entered.
Ir	1.1	r/w	base 1dP	1861 10053	20106	Float	. –1		Input 1 for measurement value 1 (to Output 1 for display value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ir	1.10	r/w	base 1dP	1879 10071	20142	Float	. –1	1	Input 10 for measurement value 10 (to Output 10 for display value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ir	1.11	r/w	base 1dP	1881 10073	20146	Float	. –1	\	Input 11 for measurement value 11 (to Output 11 for display value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ir	1.12	r/w	base 1dP	1883 10075	20150	Float	. –1	\	Input 12 for measurement value 12 (to Output 12 for display value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ir	1.13	r/w	base 1dP	1885 10077	20154	Float	. –1	Y	Input 13 for measurement value 13 (to Output 13 for display value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

ConF							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
In.14	r/w	base 1dP	1887 10079	20158	Float	. −1	Input 14 for measurement value 14 (to Output 14 for display value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.15	r/w	base 1dP	1889 10081	20162	Float	. —1	Input 15 for measurement value 15 (to Output 15 for display value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.16	r/w	base 1dP	1891 10083	20166	Float	. —1	Input 16 for measurement value 16 (to Output 16 for display value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.2	r/w	base 1dP	1863 10055	20110	Float	. –1	Input 2 for measurement value 2 (to Output 2 for display value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.3	r/w	base 1dP	1865 10057	20114	Float	. —1	Input 3 for measurement value 3 (to Output 3 for display value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.4	r/w	base 1dP	1867 10059	20118	Float	. –1	Input 4 for measurement value 4 (to Output 4 for display value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.5	r/w	base 1dP	1869 10061	20122	Float	. –1	Input 5 for measurement value 5 (to Output 5 for display value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.6	r/w	base 1dP	1871 10063	20126	Float	. –1	Input 6 for measurement value 6 (to Output 6 for display value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.7	r/w	base 1dP	1873 10065	20130	Float	. −1 🗷	Input 7 for measurement value 7 (to Output 7 for display value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
In.8	r/w	base 1dP	1875 10067	20134	Float	. –1	Input 8 for measurement value 8 (to Output 8 for display value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

ConF							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
In.9	r/w	base 1dP	1877 10069	20138	Float	. —1	Input 9 for measurement value 9 (to Output 9 for display value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.1	r/w	base 1dP	1862 10054	20108	Float	. —1 [Output 1 for display value 1 (to Input 1 for measurement value 1). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.10	r/w	base 1dP	1880 10072	20144	Float	. —1	Output 10 for display value 10 (to Input 10 for measurement value 10). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.11	r/w	base 1dP	1882 10074	20148	Float	. —1	Output 11 for display value 11 (to Input 11 for measurement value 11). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.12	r/w	base 1dP	1884 10076	20152	Float	. —1	Output 12 for display value 12 (to Input 12 for measurement value 12). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.13	r/w	base 1dP	1886 10078	20156	Float	. —1	Output 13 for display value 13 (to Input 13 for measurement value 13). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.14	r/w	base 1dP	1888 10080	20160	Float	. —1	Output 14 for display value 14 (to Input 14 for measurement value 14). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.15	r/w	base 1dP	1890 10082	20164	Float	. —1	Output 15 for display value 15 (to Input 15 for measurement value 15). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.16	r/w	base 1dP	1892 10084	20168	Float	. —1	Output 16 for display value 16 (to Input 16 for measurement value 16). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.2	r/w	base 1dP	1864 10056	20112	Float	. —1 [Output 2 for display value 2 (to Input 2 for measurement value 2). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.

C	onF								
Nan		r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
Ou.	3	r/w	base 1dP	1866 10058	20116	Float	. —1	\	Output 3 for display value 3 (to Input 3 for measurement value 3). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	4	r/w	base 1dP	1868 10060	20120	Float	. —1	\	Output 4 for display value 4 (to Input 4 for measurement value 4). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	5	r/w	base 1dP	1870 10062	20124	Float	. —1	\	Output 5 for display value 5 (to Input 5 for measurement value 5). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	6	r/w	base 1dP	1872 10064	20128	Float	. —1		Output 6 for display value 6 (to Input 6 for measurement value 6). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	7	r/w	base 1dP	1874 10066	20132	Float	. —1	S	Output 7 for display value 7 (to Input 7 for measurement value 7). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	8	r/w	base 1dP	1876 10068	20136	Float	. —1		Output 8 for display value 8 (to Input 8 for measurement value 8). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
Ou.	9	r/w	base 1dP	1878 10070	20140	Float	. —1		Output 9 for display value 9 (to Input 9 for measurement value 9). Special linearization is possible for certain sensor types, which is stored as a table. This linearization can be adapted with up to 16 segments, whereby every point of the linearization curve is defined by one input or one output.
PAS	SS	r/w	base 1dP	1850 10042	20084	Int	. —8888		Password. 4-digit number for the password-protected access to blocked operating functions such as e.g. the Parameter Level.
T.D	is2	r/w	base 1dP	1851 10043	20086	Text	_		This address contains 5 bytes for the text that is to appear in Display 2. No text: 1st byte 0x00.
U.Li	inT	r/w	base 1dP	1860 10052	20104	Enum	Enum_Unit		Engineering unit of linearization table: none, °C, °F or K.
-							0 without un	.:4	

0	without unit
1	°C
2	°F
3	K

8 ohnE

ConF							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
V.Mask	r/w	base 1dP	1810 10002	20004	Int	. —144	Definition of the visibility templates. The templates define the configurations and parameters displayed for operation (contents on request).

PArA							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
Conf	r/w	base 1dP	256 8448		Int	. —1	Start/Stop and abortion of the configuration mode 0 = End of configuration 1 = Start of configuration 2 = Abort configuration
tEmP	r/w	base 1dP	91 8283	16566	Float	. —8888	Constant sensor temperature. With O2 measurement, the actual oxygen content is derived from the constant sensor temperature and the EMF (electromotive force in volts) generated by the sensor.Note: A constant sensor temperature is only ensured with heated lambda sensors.

Sianal Name r/w Adr. Integer real Value/off Description Typ .0888--8888 Process value is the calculated result of process value processing. It 39 16462 Float C.InP base represents the actual value of the process (controlled variable) that 1dP 8231 is to be lined out at setpoint. □ | Total operating hours. Count starts with the first switch-on. Internal CAH 390 17164 Long base test routine. Is stored and displayed not more than once per hour. 1dP 8582 □ Operating hours of the current maintenance period. Internal test 394 17172 Long **CPH** r/w base routine. Is stored and displayed not more than once per hour. Reset 1dP 8586 when the time limit message is acknowledged. -144 Result of diagnosis. Any faults detected during the self-test for base 382 17148 Int Diag data, RAM, processor, and EEPROM, as well as an exceeded count 1dP 8574 for the operating hours (maintenance period) and no. of switching cycles (maintenance period) are stored. Can be reset by acknowledgement. EE.Ver base 381 17146 Int □ | EEPROM version 1dP 8573 □ | More significant part of the device Ident number. base 370 17124 Int Id.NrH 1dP 8562 □ Less significant part of the device Ident number. ld.NrL 371 17126 Int base 1dP 8563 372 17128 Int □ | Sequential Ident number of the device. Id.NrZ base 1dP 8564

8 ohnE

Signal r/w Adr. Integer real Description Name Тур Value/off Max. measured operating temperature. Internal test routine. Int.Tmp base 380 17144 Int 1dP 8572 373 17130 Int More significant part of the device OEM no. 0em.NrH base 1dP 8565 □ Less significant part of the device OEM no. Oem.NrL 374 17132 Int base 1dP 8566 -8888 **PASS** 350 17084 Int This enables the bus interface during 15 s for writing. For this, the base r/w pass code defined here must coincide with the configured pass 1dP 8542 code. Total number of switching cycles of OUT1. Internal test routine that SA01 391 17166 Long base is stored and displayed not more than once per hour. 1dP 8583 SA02 base 392 17168 Long Total number of switching cycles of OUT2. Internal test routine that is stored and displayed not more than once per hour. 1dP 8584 **SA03** 393 17170 Long Total number of switching cycles of OUT3. Internal test routine that base is stored and displayed not more than once per hour. 1dP 8585 SP01 395 17174 Long Switching cycles of OUT1 during the present maintenance period. r/w base Internal test routine that is stored and displayed not more than once 1dP 8587 per hour. Resetting is done by acknowledging the switching cycle message. SP₀₂ r/w base 396 17176 Long Switching cycles of OUT2 during the present maintenance period. Internal test routine that is stored and displayed not more than once 8588 1dP per hour. Resetting is done by acknowledging the switching cycle message. Switching cycles of OUT3 during the present maintenance period. **SP03** r/w base 397 17178 Long Internal test routine that is stored and displayed not more than once 1dP 8589 per hour. Resetting is done by acknowledging the switching cycle message. ---0 351 17086 Int This signal indicates whether writing via the interface is allowed St.Pass base (enabling via pass code). 1dP 8543 Sw.Nr base 375 17134 BCD Digits 7 to 12 of the software order number. 1dP 8567 □ 15-digit order number of the device. 360 17104 Text T.CodeNr base 1dP 8552

17

8 ohnE

_	OHHL							
	Signal							
	Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
	UPD	r/w	base 1dP	257 8449		Enum		Status message indicating that parameter / configuration have been changed via the front panel.
							0 No change via	the front panel keys.
							1 A change has	been made via the front panel keys, which must be processed.

L-R	r/w	base 1dP	55 8247	16494	Int	. —0	Remote operation. Remote means that all values can only be adjusted via the interface. Adjustments via the front panel are blocked.
Hw.Opt	r	base 1dP	200 8392	16784	Int	. —54424	Device options: 0000 WXYZ 0000 DCBA Z = 1: Modbus interface Y = 1: System device X = 1: Option 1 W = 1: Option 2 A = 1: OUT1 available B = 1: OUT2 available C = 1: OUT3 available D = 1: OUT3 is an analog output
Sw.Op	r	base 1dP	201 8393	16786	Int	. —144	Software version XY Major and Minor Release (e.g. 21 = Version 2.1). The software version specifies the firmware in the unit. For the correct interaction of E-Tool and device, it must match the operating version (OpVersion) in the E-Tool.
Bed.V	r	base 1dP	202 8394	16788	Int	. —144	Operating version (numeric value). For the correct interaction of E-Tool and device, the software version and operating version must match.
Unit	r	base 1dP	203 8395	16790	Int	. —144	Identification of the device.
S.Vers	r	base 1dP	204 8396	16792	Int	0 —144	The sub-version number is given as an additional index for precise definition of software version.
St.Ala	r	base 1dP	23 8215	16430	Int	_	Alarm status: Bit-wise coded status of the individual alarms, e.g. exceeded limit value.

Bit 0 Existing/stored exceeded limit 1

Bit 1 Existing/stored exceeded limit 2

Bit 2 Existing/stored exceeded limit 3

Bit 3 Not usedBit 4 Not used

Bits 5 - 7 Not used

Bit 8 Existing exceeded limit 1

Bit 9 Existing exceeded limit 2

Bit 10 Existing exceeded limit 3

Bits 11 - 15 Not used

Err.r	r/w	base	63	16510	Int	. —0	Signal for resetting the entire error list. The error list contains all
		1dP	8255				errors that are reported, e.g. device faults and limit values. It also contains queued as well as stored errors after their correction. The reset acknowledges all errors, whereby queued errors will reappear
							after the next error detection (measurement).

8 ohnE

O	OHHE							
	Signal							
	Name	r/w	Adr. Int	teger	real	Тур	Value/off	Description
	St.Do	r	base	24	16432	Int	. —04	Status of the digital outputs
			1dP	8216				
	St.Ain	r	base	22	16428	Int	. —016	Bit-coded status of the analog input (fault, e.g. short circuit)
			1dP	8214				
							Bit 0 Break at Inpu	t 1
							Bit 1 Reversed pola	
							Bit 2 Short-circuit	at Input 1
							Bit 3 Not used	+ 1
							Bit 4 Break at Inpu Bit 5 Reversed pola	
							Bit 6 Short-circuit	
							Bits 7-15 Not used	
	St.Di	r	base	25	16434	Int	🗆	Status of the digital inputs or of push-buttons (binary coded).
			1dP	8217				
		l						

Bit 0: Input di1

Bit 8: Status of Enter key

Bit 9: Status of 'Down' key

Bit 10: Status of 'Up' key

9 ohnE1

PA	∖rA							
Nam	ne	r/w	Adr. II	nteger	real	Тур	Value/off	Description
LC		r/w	base 1dP	73 8265		Float	,0888—8888	Limit value LC. The limit value LC is the main function of the temperature limiter/monitor. It complies with certain switching and wiring specifications, and has a fixed hysteresis of 0.5 K.
t.F1		r/w	base 1dP	70 8262	16524	Float	. —888	Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.

Description Name r/w Adr. Integer real Тур Value/off □ | Measurement value after the measurement value correction (e.g. ,0888—8888 In.1 base 20 16424 Float with offset or 2-point correction, and scaling). 1dP 8212 □ | Measurement value before the measurement value correction ,0888--8888 In.1r base 2005 20394 Float (unprocessed, read directly from the input). 10197 1dP

19

10 ohnE2

PArA

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
L.2	r/w	base 1dP	75 8267		Float	,0888—8888	/	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
t.F2	r/w	base 1dP	71 8263	16526	Float	. —888		Filter time constant [s]. Every input is fitted with a digital (software) low-pass filter for suppressing process-related disturbances on the input leads. Higher filter settings improve the suppression, but increase the delay of the input signals.
H.2	r/w	base 1dP	76 8268	16536	Float	,0888—8888	2	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

•	Signal							
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
	In.2	r	base 1dP	21 8213	16426	Float	,0888—8888	Measurement value after the measurement value correction (e.g. with offset or 2-point correction, and scaling).
	In.2r	r	base 1dP	2006 10198	20396	Float	,0888—8888	Measurement value before the measurement value correction (unprocessed, read directly from the input).

11 ohnE3

• PArA

	PArA								
1	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off		Description
	L.3	r/w	base 1dP	77 8269		Float	,0888—8888	\	Lower limit value. The alarm is triggered if the value falls below the limit, and is reset with lower limit value plus hysteresis.
I	H.3	r/w	base 1dP	78 8270	16540	Float	,0888—8888	\	Upper limit value. The alarm is triggered if the value rises above the limit, and is reset with upper lower limit value plus hysteresis.

• Signal

Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
Out.3	r	base 1dP	34 8226	16452	Float	,0888—8888	Value of the analog output [%]

12 othr Description Name r/w Adr. Integer real Value/off Тур Enum Baud Bit rate of the interface (only visible with OPTION). The bit rate bAud 290 16964 Enum r/w base determines the transmission speed. 1dP 8482 0 2400 Baud 1 4800 Baud 2 9600 Baud 3 19200 Baud 4 38.400 bits/s 0--136 Addr 16966 Int Address on the interface (only visible with OPTION) r/w base 291 1dP 8483 PrtY r/w base 292 16968 Enum Enum_Parity Parity of data on the interface (only visible with OPTION). Simple possibility of checking that transferred data is correct. 1dP 8484 No parity, with 2 stop bits 1 even parity 2 odd parity 3 no parity (1 stop bit) -1. . dELY 293 16970 Int Response delay [ms] (only visible with OPTION). Additional delay r/w base time before the received message may be answered on the 1dP 8485 Modbus. (Might be necessary, if the same line is used for transmit/receive.) 16952 Enum EnumDUnit D.Unt r/w base 284 display unit 1dP 8476 0 without unit 1 Temperature unit 2 02 unit 3 % 4 bar 5 mbar 6 Pa 7 kPa 8 psi 9 1 10 I/s I/min 11 12 Ohm 13 kOhm 14 m 15 16 mΑ 17 ٧ 18 m۷ 19 kg 20 g

21

21 22

Text of phys. Unit

12 othr Name r/w Adr. Integer real Value/off Description Тур 02Unit 02 283 16950 Enum Parameter definition for O2 measurement. With O2 measurement it r/w base is necessary to define whether the parameter is to be evaluated in 1dP 8475 ppm or %. Parameter for O2 function in ppm 0 Parameter for O2 function in % Unit r/w 280 16944 Enum Enum_Unit_rail Physical unit, f.e.°C base 1dP 8472 °C 2 °F 3 K dΡ 281 16946 Enum Enum_dP base Decimal point (max. no of decimals). Format of the measured value display. l1dP 8473 no digit behind the decimal point 0 Display has one decimal. 2 Display has two decimals. 3 Display has three decimals. dISP 282 16948 Enum Enum diSP Format of the measured value display, in digits. In order to ensure a r/w base steady display, the value of the last displayed digit is defined by a 1dP 8474 multiple of the total selected number of display digits. Example with a resolution of 2 decimals: The measured value '1.234' is displayed as 1.23; with a 2-digit display it is 1.24; with a 5-digit display it is 1.25, and with 10 digits it is 1.20. No display of measured value. Note: In case of a fault, the process value is displayed with the highest resolution until the fault has been remedied or the alarm has been reset. 1 Full display resolution. 2 Display resolution = 2 digits 3 Display resolution = 5 digits Display resolution = 10 digits

C.dEL	r/w	base 1dP	294 8486	16972	Int	. —1	Additional delay time before received message is evaluated by Modbus. This time is needed if data is not transmitted continousely by the modem.
FrEq	r/w	base 1dP	260 8452	16904	Enum	Enum_FrEq	Switchover of the applied mains frequency 50 / 60 Hz and adapting the input filter for hum suppression.

0 Mains frequency is 50 Hz.

22

12 othr

 Signal Name	
1up 8552	nit (can be used for extended Operating Level or
0 without unit	
1 Temperature unit	
2 O2 unit	
3 %	
4 bar 5 mbar	
6 Pa	
7 kPa	
8 psi	
9	
10 I/s	
11 l/min	
12 Ohm	
13 kOhm 14 m	
14 m 15 A	
16 mA	
17 V	
18 mV	
19 kg	
20 g	
21 t	
22 Text of phys. Unit	
E.1 r/w base 310 17004 Enum Defect Err 1 (internal error)
0 No fault exists (Reset).	
The device is defective.	
E.2 r/w base 311 17006 Enum Problem Err 2 (internal error	, resetable)
0 No fault or reset of the fault exists (I	Reset).
1 A fault has occurred and has been st	tored.
Missing or faulty of configuration and p	nas occurred. suggested remedies: onfiguration: check interactions in the parameter settings.
No fault or reset of the configuration	
2 There is a configuration error. The contract the parameter settings.	onfiguration is missing or wrong, or it does not match

12 othr

Signa	al						
Name	r/w	Adr. I	nteger	real	Тур	Value/	/off Description
E.4	r/w	base 1dP	328 8520	17040	Enum	Problem	Hardware fault.Cause: Code number and hardware are not identical. Remedy: Contact PMA Service or replace electronics/Options pcb.
	•					0	No fault or reset of the fault exists (Reset).
						1	A fault has occurred and has been stored.
FbF.1	r/w	base 1dP	312 8504	17008	Enum	Break	Sensor break at input INP1. Break(2): a fault has occurred. Break(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP1 sensor. Wiring fault: check connections of INP1.
						0	No fault or reset of the sensor break alarm exists (Reset).
						1	The sensor fault alarm has been triggered and stored; the fault is no longer present. The operator must acknowledge the error message in order to delete it from the error list. Sensor break: The sensor is defective or there is a wiring fault.
							contact at call the contact to a thirty raunt
Sht.1	r/w	base 1dP	313 8505	17010	Enum	Short	Short circuit at input INP1. Short(2): a fault has occurred. Short(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP1 sensor. Wiring fault: check connections of INP1.
						0	No fault or reset of the short-circuit alarm exists (Reset).
						1	A short-circuit fault has occurred and has been stored.
						2	A short-circuit fault has occurred.
POL.1	r/w	base 1dP	314 8506	17012	Enum	Polarity	Incorrect polarity at input INP1. Polarity(2): a fault has occurred. Latched(1): fault remedied but not acknowledged. Suggested remedy: reverse the polarity at INP1.
						0	No fault or reset of incorrect polarity alarm exists (Reset).
						1	An incorrect polarity fault has occurred and has been stored.
						2	Incorrect polarity. The wiring of the input circuit is not correct.
FbF.2	r/w	base 1dP	315 8507	17014	Enum	Break	Sensor break at input INP2. Break(2): a fault has occurred. Break(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP2 sensor. Wiring fault: check connections of INP2.
						0	No fault or reset of the sensor break alarm exists (Reset).
						2	The sensor fault alarm has been triggered and stored; the fault is no longer present. The operator must acknowledge the error message in order to delete it from the error list. Sensor break: The sensor is defective or there is a wiring fault.
						_	College 2. College 10 delegative of the C13 a willing fault.

12 othr

Signal								
Name	r/w	Adr. Integ	jer	real	Тур	Value/d	off	Description
Sht.2	r/w	base 1dP {	316 8508	17016	Enum	Short		Short circuit at input INP2. Short(2): a fault has occurred. Short(1): fault remedied but not acknowledged. Typical causes and suggested remedies: Sensor fault: replace INP2 sensor. Wiring fault: check connections of INP2.
								et of the short-circuit alarm exists (Reset).
								fault has occurred and has been stored. fault has occurred.
							A SHOLL-CILCUIT	rault has occurred.
POL.2	r/w	base 1dP 8	317 8509	17018	Enum	Polarity		Incorrect polarity at input INP2. Polarity(2): a fault has occurred. Latched(1): fault remedied but not acknowledged. Suggested remedy: reverse the polarity at INP2.
	•					0	No fault or res	et of incorrect polarity alarm exists (Reset).
							•	plarity fault has occurred and has been stored.
						2	Incorrect polar	ity. The wiring of the input circuit is not correct.
Lim.1	r/w	base 1dP 8	323 8515	17030	Enum	Limit		Limit value 1 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
								et of the limit value alarm exists (Reset).
						2		has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
Lim.2	r/w	base 1dP 8	324 8516	17032	Enum	Limit		Limit value 2 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
								et of the limit value alarm exists (Reset).
								has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
Lim.3	r/w	base 1dP {	325 8517	17034	Enum	Limit		Limit value 3 exceeded. Active (2): a fault has occurred. Latched (1): fault remedied but not acknowledged. Hint for trouble-shooting: check the process.
								et of the limit value alarm exists (Reset).
						2		has been exceeded, and the fault has been stored. has been exceeded; the monitored (measurement) value is outside the set
InF.1	r/w	base 1dP 8	326 8518	17036	Enum	Time		Message from the operating hours counter that the preset no. of hours for this maintenance period has been reached. The op-hours counter for the maintenance period is reset when this message is acknowledged. Counting the operating hours is used for preventive maintenance.
								set of the time limit signal (reset).
						1	Operating hour	rs - limit value (maintenance period) reached.

12 othr

Name	r/w	Adr. II	nteger	real	Тур	Value/off	Description
InF.2	r/w	base 1dP	327 8519	17038	Enum	Switch	Message from the switching cycle counter that the preset no. of switch cycles for this maintenance period has been reached. The cycle counter for the maintenance period is reset when this message is acknowledged. Counting the switching cycles is used for preventive maintenance.
						0 11	

No error message or reset of the switching cycle counter exists (Reset).

Set limit of the switching cycle counter (maintenance period) has been reached.

13 Out.1

Signal								
Name	r/w	Adr. In	teger	real	Тур	Value/	off off	Description
Out1		base 1dP	940 9132		Enum	Enum_/	Ausgang	Status of the digital output
						0	off on	

14 Out.2

	Con	
_	COLL	

COLL							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
O.Act	r/w	base 1dP			Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.
						0 direct / norma	lly open
						1 inverse / norm	nally closed
Lim.1	r/w	base	973	18330	Enum	Enum_Lim1	Activation of output function:
		1dP	9165				Adjusted limit value 1 has been exceeded.
		!			!	0 not active	
						1 The output is a	activated by an alarm from limit value 1.
Lim.2	r/w	base	974	18332	Enum	Enum_Lim2	Activation of output function: Adjusted limit value 2 has been
		1 .ID	01//				avraphah

Lim.2	r/w	base	974	18332	Enum	Enum_Lim2	Activation of output function: Adjusted limit value 2 has been
		1dP	9166				exceeded.

not active

The output is activated by an alarm from limit value 2.

Lim.3	r/w	base 1dP	975 9167	18334	Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.

not active

The output is activated by an alarm from limit value 3.

14 Out.2

ConF							
Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description
FAi.1	r/w	base 1dP	982 9174	18348	Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.
,						0 not active	
						1 The output is s	switched by the error message 'INP1 fault'.
	T				I		
FAi.2	r/w	base	983	18350	Enum	Enum_FAi2	Activation of the message: INP2 fault.
		1dP	9175				The fail signal is generated, if a fault occurs at the analog Input INP2.
1	1					0 not active	
						1 The output is s	switched by the error message 'INP2 fault'.
	1						
InF.1	r/w	base 1dP	985 9177	18354	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.
,	•					0 not active	
						1 The output is a	activated by the status message 'Inf.1'.
	1						
InF.2	r/w	base	986	18356	Enum	Enum_Inf2	Activation of the output: Inf.2 status. The Inf.2 signal is generated,
		1dP	9178				when the preset value of the switching cycle counter has been reached.
1	•				•	0 Not active	
						1 The output is a	activated by the status message 'Inf.2'.
							· · · · · · · · · · · · · · · · · · ·

•	Signal										
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/off	Description			
	Out2 r base 990 18364 Enum 1dP 9182					Enum	Enum_Ausgang Status of the digital output				
							0 off 1 on				

15	Out.3										
13	Out.s										
•	ConF										
	Name	r/w	Adr. Ir	nteger	real	Тур	Value/	off	Description		
	O.tYP	r/w	base	1035	18454	Enum	Enum_C)tYP	Signal type selection OUT		
			1dP	9227							
							0	Relay / logic (c	only visible with current/logic/voltage).		
							1	1 0 20 mA continuous (only visible with current/logic/voltage).			
								4 20 mA cor	ntinuous (only visible with current/logic/voltage).		
								010 V continuous (only visible with current/logic/voltage)			
							4	210 V continu	uous (only visible with current/logic/voltage)		
							5	transmitter sup	oply (only visible with current/logic/voltage)		

15 Out.3

Cor	nF									
Name	r/w	Adr. I	nteger	real	Тур	Value/off	Description			
O.Act	r/w	base 1dP	1020 9212	18424	Enum	Enum_OAct	Operating sense of the switching output OUT x. Direct: Active function (e.g. limit value) switches the output ON; Inverse: Active function (e.g. limit value) switches the output OFF.			
	0 direct / normally open 1 inverse / normally closed									
Out.0	r/w	base 1dP	1036 9228	18456	Float	,0888—8888	Lower scaling limit of the analog output (corresponds to 0%). If current and voltage signals are used as output values, the display can be scaled to the output value in the Parameter Level. The output value of the lower scaling point is indicated in the respective electrical unit (mA / V).			
Out.1	r/w	base 1dP	1037 9229	18458	Float	,0888—8888	Upper scaling limit of the analog output (corresponds to 100%). If current and voltage signals are used as output values, the display can be scaled to the output value in the Parameter Level. The output value of the upper scaling point is indicated in the respective electrical unit (mA / V).			
0.Src	r/w	base 1dP	1038 9230	18460	Enum	Enum_OSrc	Signal source of the analog output (only visible when O.TYP=15)			
					<u> </u>	0 not used				
						3 process value7 measured value	IND1			
						8 measured value				
O.FAI	r/w	base 1dP	1039 9231	18462	Enum	Enum_OFail	fail behaviour			
						0 upscale 1 downscale				
Lim.1	r/w	base 1dP	1023 9215	18430	Enum	Enum_Lim1	Activation of output function: Adjusted limit value 1 has been exceeded.			
	-					0 not active 1 The output is a	activated by an alarm from limit value 1.			
	<u> </u>			10.12						
Lim.2	r/w	base 1dP	1024 9216	18432	Enum	Enum_Lim2	Activation of output function:Adjusted limit value 2 has been exceeded.			
	'				•	0 not active 1 The output is a	activated by an alarm from limit value 2.			
Lim.3	r/w	base 1dP	1025 9217	18434	Enum	Enum_Lim3	Activation of output function: Adjusted limit value 3 has been exceeded.			
					1	0 not active 1 The output is a	activated by an alarm from limit value 3.			
						i ilie output is a	activated by all dialili from finit value 3.			

15 Out.3

ConF										
Name	r/w	Adr. Int	eger	real	Тур	Value/off	Description			
FAi.1	r/w base 1032 18448 Enum 1dP 9224		Enum	Enum_FAi1	Activation of the message: INP1 fault. The fail signal is generated, if a fault occurs at the analog Input INP1.					
						0 not active				
						1 The output is s	switched by the error message 'INP1 fault'.			
FAi.2	r/w	base 1dP	1033 9225	18450	Enum	Enum_FAi2	Activation of the message: INP2 fault. The fail signal is generated, if a fault occurs at the analog Input INP2.			
,						0 not active				
						1 The output is s	switched by the error message 'INP2 fault'.			
InF.1	r/w	base 1dP	1055 9247	18494	Enum	Enum_Inf1	Activation of the output: Inf.1 status.The Inf.1 signal is generated, when the preset value of the operating hours counter has been reached.			
	•	•				0 not active				
						1 The output is a	activated by the status message 'Inf.1'.			
InF.2	r/w	base 1dP	1056 9248	18496	Enum	Enum_Inf2	Activation of the output: Inf.2 status.The Inf.2 signal is generated, when the preset value of the switching cycle counter has been reached.			
	•				•	0 Not active				
						1 The output is a	activated by the status message 'Inf.2'.			

Signal									
Name	r/w	Adr. In	nteger	real	Тур	Value	e/off		Description
Out3	r	base 1dP	1040 9232	18464	Enum	Enum_	Ausgang		Status of the digital output
						0	off		
						1	on	_	
Out.3	r	base	1043	18470	Float	,0888	8888 [ו⊏	Value of the analog output [%]
		1dP	9235						

29

16 rnG

• PArA

Name	r/w	r/w Adr. Integer real 1				Value/off	Description
rnG.H	r/w	base 1dP	661 8853	17706	Float	,0888—8888	Upper limit value. The upper setting limit for den limit value LC. The limit value LC is the main function of the temperature limiter / monitor.

