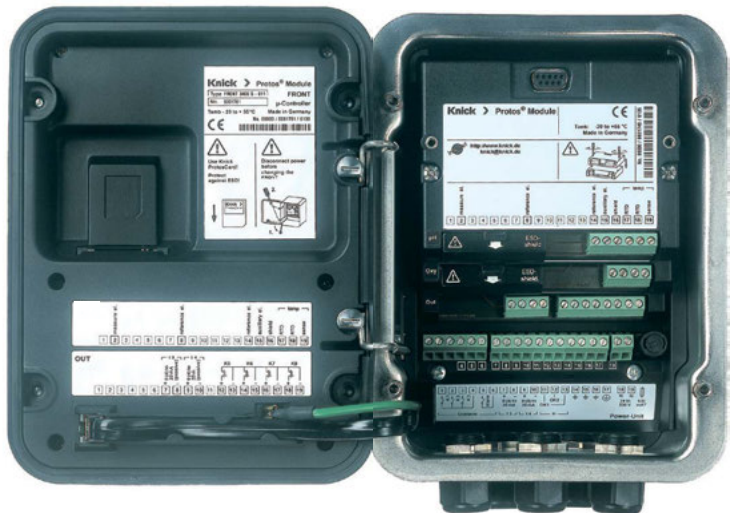


# Protos II 4400(X) / Protos 3400(X) Process Analysis System

User Manual

**Protos COMPA 3400(X)-081  
Communication Module**

Communication Unit for PROFIBUS PA



## Returns

Please contact our Service Team before returning a defective device. Ship the cleaned device to the address you have been given.

If the device has been in contact with process medium, it must be decontaminated/disinfected before shipment. In this case, place a Declaration of Contamination in the consignment to prevent any risk to the health and safety of our service personnel. The declaration is available at:



<https://www.knick-international.com/en/service/repairs/>

## Disposal

Please observe the applicable local or national regulations concerning the disposal of "waste electrical and electronic equipment".

## Trademarks

The following trademarks are used in this document without further marking:

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Knick Elektronische Messgeräte GmbH & Co. KG, Germany

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# Intended Use

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The module is a communication unit for PROFIBUS-PA.

The COMPA 3400X-081 module is intended for operation in locations subject to explosion hazards which require equipment of Group II, device category 2(1), gas/dust.

# Safety Instructions

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## **Operation in Explosive Atmospheres: COMPA 3400X-081 Module**

The module is approved for operation in explosive atmospheres.

When installing the product in a hazardous location, observe the information in the supplements to the certificates and, if applicable, the relevant control drawings.

Observe all applicable local and national codes and standards for the installation of electrical equipment in explosive atmospheres. For orientation, please refer to IEC 60079-14, EU directives 2014/34/EU and 1999/92/EC (ATEX), NFPA 70 (NEC), ANSI/ISA-RP12.06.01.

**⚠ WARNING!** Possible impairment of explosion protection.

- Modules which have already been used shall be subjected to a professional routine test before they may be operated in another type of protection.
- Prior to commissioning, the operating company must verify the intrinsic safety in accordance with the installation regulations of IEC 60079-14 for the complete interconnection of all equipment involved, including the connecting cables.
- The interconnection of Ex and non-Ex modules (mixed assembly) is not permitted.
- In hazardous locations the device shall only be cleaned with a damp cloth to prevent electrostatic charging.

## **Maintenance**

The Protos modules cannot be repaired by the user. For inquiries regarding module repair, please contact Knick Elektronische Messgeräte GmbH & Co. KG at [www.knick.de](http://www.knick.de).

# Firmware Version


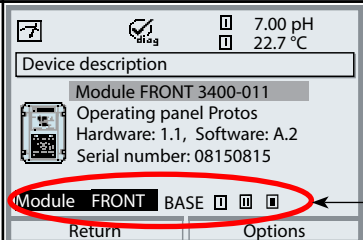
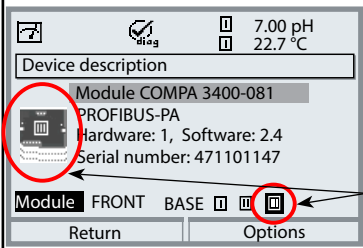
**COMPA 3400(X)-081 module firmware:** Firmware version 2.x

Module compatibility	COMPA 3400-081	COMPA 3400X-081
Protos 3400 from FRONT firmware version 7.0	x	
Protos 3400X from FRONT firmware version 7.0		x
Protos II 4400 from FRONT firmware version 1.0.0	x	
Protos II 4400X from FRONT firmware version 1.0.0		x

## Query Current Device Firmware/Module Firmware

When the device is in measuring mode:

Press **menu** key, open Diagnostics menu: Device Description

Menu	Display	Device description
		<p><b>Device hardware and firmware version</b></p> <p>Provides information on all modules installed: Module type and function, serial number, hardware and firmware version, and device options. Select the different modules (FRONT, BASE, slots 1 - 3) using the arrow keys.</p>
		<p><b>Query module software</b></p> <p>Module COMPA 3400-081, hardware and firmware version, serial number – here installed in slot 3.</p>

**Note:** The display may vary depending on the device version.

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# PROFIBUS Technology

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PROFIBUS is a digital communication system that connects different field devices over a common cable and integrates them into a control system. In the long term, PROFIBUS will replace the 4-20mA technology, which only supplies pure measured values. Advantages of the PROFIBUS technology are:

- easy and cost-saving cabling
- convenient operation over a central control station
- transmission, evaluation, and control of high amounts of data from field device to control station.
- devices installed in hazardous locations are configured and maintained from the control station

PROFIBUS is the leading open fieldbus system in Europe. Its application range covers manufacturing, process, and building automation. As open fieldbus standard to EN 50170 and IEC 61158, PROFIBUS ensures communication of different devices over one bus. The PROFIBUS User Organization (PNO) provides for further development and maintenance of the PROFIBUS technology. It combines the interests of users and manufacturers.

## Variants and Basic Characteristics

PROFIBUS determines the technical and functional characteristics of a serial bus system. There are two PROFIBUS variants:

- PROFIBUS DP (decentralized peripherals)  
Tailored for communication of automation systems and distributed peripherals.  
RS-485 standard with transmission rates up to 12 MBits/sec
- PROFIBUS PA (process automation)  
Dedicated to the process industry. It permits connection of sensors and actuators to a common bus even in hazardous locations. PROFIBUS PA has a transmission rate of 31.25 kBits/sec.

# PROFIBUS Technology

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PROFIBUS distinguishes between two types of devices:

- Masters  
Control the data traffic on the bus.  
They send messages without external request.
- Slaves  
Peripheral devices such as valves, drives, transmitters, and analyzers.  
They can react acyclically to servicing, configuration, and diagnostic tasks of the master. The central controller cyclically reads the measurement data with status.

## Definitions for PROFIBUS PA

The bus protocol defines type and speed of the data exchange between master and slave devices and determines the transmission protocol of the respective PROFIBUS system.

PROFIBUS PA permits cyclic and acyclic services.


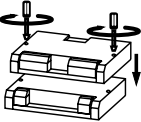
- Cyclic services are used for transmission of measurement data and actuating commands with status information.
- Acyclic services are used for device configuration, maintenance and diagnostics during operation.

The PA 3.0 device profile defines the device class and typical functionalities with parameters, ranges, and limit values.

The FISCO model developed by the German PTB for hazardous locations permits connection of several devices to one common bus and defines permissible limits for device and cable parameters.

# Terminal Plate

## Terminal Plate COMPA 3400-081 Module:

<b>Knick</b> > <b>Protos<sup>®</sup> Module</b>	<b>CE</b>
Type COMPA 3400-081	<b>COMPA</b>
No. <input type="text"/>	PROFIBUS PA
	Tamb: -20 to +55 °C Made in Germany
Internet <a href="http://www.knick.de">http://www.knick.de</a> <a href="mailto:knick@knick.de">knick@knick.de</a>	 
┌ PROFIBUS ┐ MBP-IS	
PA + PA - shield	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	

### Attaching the Terminal Plates

The terminal plates of the lower modules can be stuck to the inner side of the door. This facilitates maintenance and service.



# Installing the Module

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**⚠ CAUTION!** Electrostatic discharge (ESD).

The modules' signal inputs are sensitive to electrostatic discharge. Take measures to protect against ESD before inserting the module and wiring the inputs.

**Note:** Strip the insulation from the wires using a suitable tool to prevent damage.



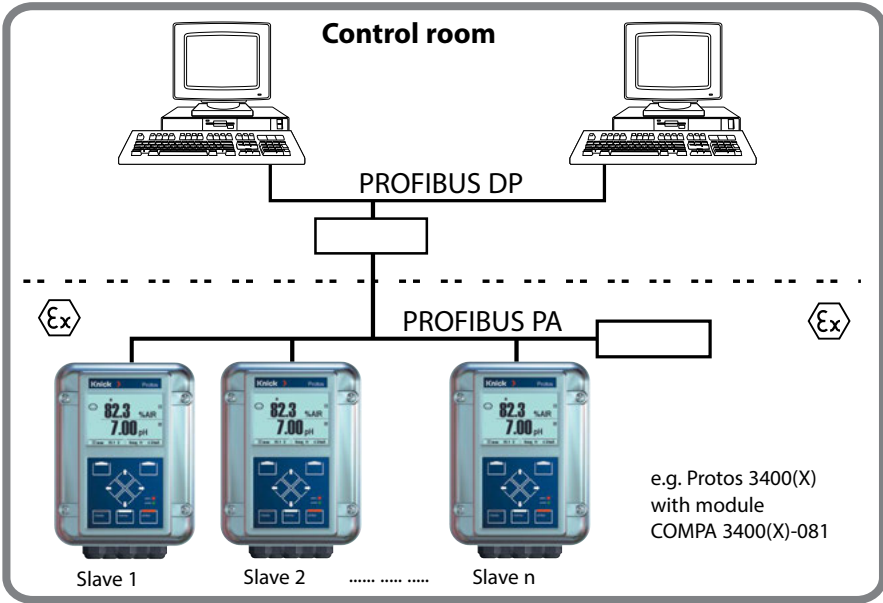
- 1) Switch off the power supply to the device.
- 2) Open the device (loosen the 4 screws on the front).
- 3) Plug the module into the slot (D-SUB connector), see figure.
- 4) Tighten the module's fastening screws.
- 5) Connect the signal lines (see next page).
- 6) Check whether all connections are correctly wired.
- 7) Close the device by tightening the screws on the front.
- 8) Switch on the power supply.

**⚠ CAUTION!** Incorrect measurement results.

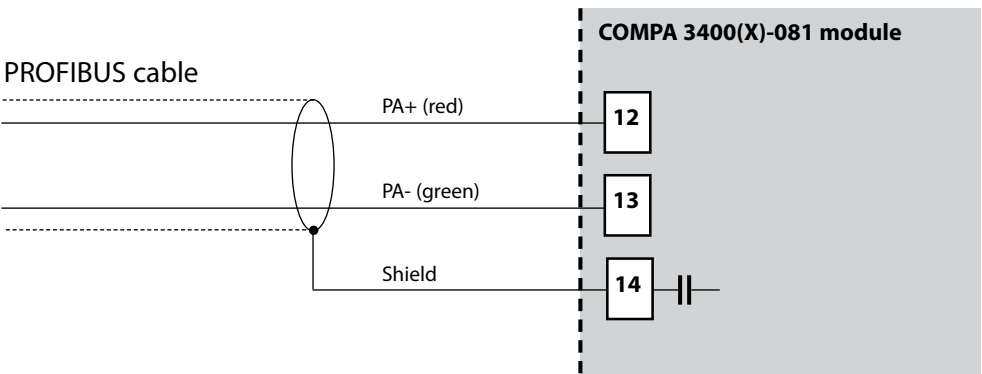
Incorrect parameter setting, calibration or adjustment may result in incorrect measurements being recorded. Protos must therefore be commissioned by a system specialist, all its parameters must be set, and it must be fully adjusted.

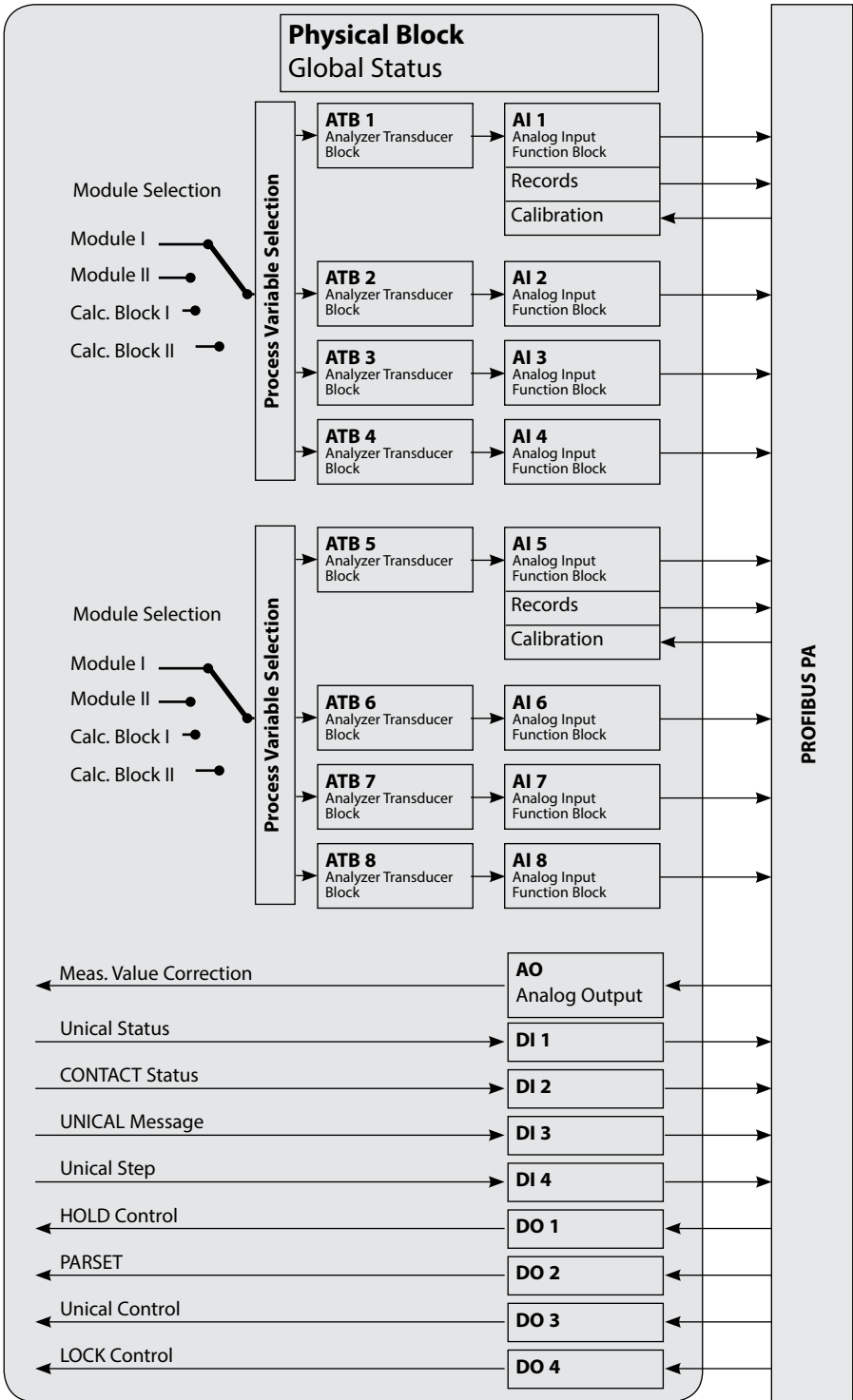
# PROFIBUS PA Installation

Basic build-up of a PROFIBUS system:



Electrical connection between module and PROFIBUS PA is in accordance with the PROFIBUS Guideline, Order No. 2.092 ([www.profibus.com](http://www.profibus.com)).





# Communication Model

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See diagram on previous side

The device parameters are sorted in three types of blocks:

## Physical Block (PB)

This block contains the general parameters which apply to the whole device.

## Transducer Blocks (TB 1 ... TB 8)

8 analog blocks. They contain measurement parameters (process variable, temperature) according to the PROFIBUS-PA Profile 3.0 specification.

## Function Blocks

- 8 analog input blocks (AI1..4, AI5..8)
- 4 digital output blocks (DO 1 ... DO 4, for control signals)
- 4 digital input blocks (DI 1 ... DI 4, for status messages)
- 1 analog output block (AO 1) for analog compensation signals, e.g. O<sub>2</sub> process pressure.

## Physical Block (PB)

This block contains the device-specific parameters (model designation, manufacturer ID, serial number...) and controls basic device functions such as:

- Write protection  
("WRITE\_LOCKING" parameter)  
Enables or locks acyclic services (maintenance, configuration).
- Blocking operator access to the device  
("LOCAL\_OP\_ENA" parameter)  
Enables or locks access via the user interface on the device.  
**Please note:** When communication fails for more than 30 seconds, the device automatically switches to local access.
- Reset  
("FACTORY\_RESET" parameter)  
Caution – data loss!  
Resets all configuration values to factory setting.

# Analog Input Blocks

---

## Analog Input Blocks

The module provides 8 analog input blocks (AI 1 ... AI 8).

They are divided into two groups (channels):

AI 1..4: Channel 1

AI 5..8: Channel 2

Each channel can be assigned to one measuring module (or Calculation Block).

The "AI 1..4 configuration" ("AI 5..8 configuration") menu only displays those measured values which are provided by the selected measuring module.

Both channels can also be assigned to the same measuring module.

For configuration on the device, see Page 18.

An Analog Input Block contains the signal processing options for the process variable supplied from the Transducer Block.

The following parameters are available:



# Analog Input Blocks

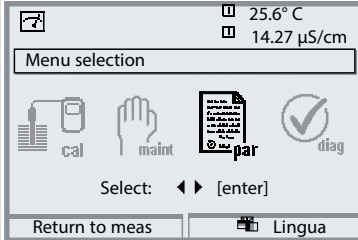
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<b>Function</b>	<b>Parameter</b>	<b>Remark</b>
Channel selection	CHANNEL	Determined by the assignment of process value to AI block in the Protos (see page 18)
Simulation	SIMULATE	Specifying an input value for testing the system
Process value	PV_SCALE	Scaling the measured variable
Scaling	OUT_SCALE EU at 100% EU at 0%	Scaling of output range Max value Min value
Attenuation	PV_FTIME	Attenuating the input value to suppress noise peaks
Alarm	HI_LIM HI_HI_LIM LO_LIM LO_LO_LIM ALARM_HYS	Specifying HIGH warning Specifying HIGH alarm Specifying LOW warning Specifying LOW alarm Hysteresis
Block mode	MODE_BLK	Out of service Manual Automatic
Error behavior	FSAFE_TYPE	The content of [FSAFE_VALUE] is output as value, together with the status signal "Uncertain Substitute Value" The last valid measured value is output, together with the status signal "Uncertain Last Usable Value" 2: No editing. Status: Bad

# Function Blocks: Analog Input Blocks

Selecting the channels of the Analog Input Blocks on the device  
 Channel 1: AI 1..4, channel 2: AI 5..8


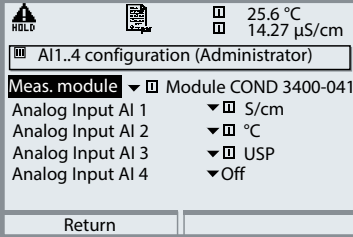
Note: The display may vary depending on the device version.

Menu	Display	Assigning process variables to Analog Input Blocks
	<p>25.6 °C 14.27 μS/cm</p> <p>Menu selection</p> <p>cal maint par diag</p> <p>Select: ◀ ▶ [enter]</p> <p>Return to meas    Lingua</p>	<p><b>Open parameter setting</b></p> <p>From the measuring mode:        Press <b>menu</b> key to select menu.        Select parameter setting using arrow keys, confirm by pressing <b>enter</b>.</p>
	<p>25.6 °C 14.27 μS/cm</p> <p>Parameter setting</p> <p>▢ Viewing level (All Data) view        🔒 Operator level (Operation Data) opl        🔒 Administrator level (All Data) adm</p> <p>Return</p>	<p><b>Administrator level:</b></p> <p>Access to all functions, also passcode setting.        Releasing or blocking a function for access from the Operator level.</p>
	<p>HOLD 25.6 °C 14.27 μS/cm</p> <p>Parameter setting (Administrator)</p> <p>▢ System control        ▢ Module FRONT 3400-011        ▢ Module BASE 3400-021        ▢ Module COND 3400-041        ▢ Module PH 3400-032        ▢ Module COMPA 3400-081</p> <p>Return    Release</p>	<p><b>Select PROFIBUS module:</b></p> <p>Protos permits variable equipment with 2 measuring modules (and PROFIBUS PA module). The available process variables are assigned via "AI... configuration".</p>
	<p>HOLD 25.6 °C 14.27 μS/cm</p> <p>Module COMPA 3400-081</p> <p>▢ Profibus address        ▢ AI1..4 configuration        ▢ AI5..8 configuration</p> <p>Return    Block</p>	<p><b>Select channel:</b></p> <p>Now you can assign a measuring module to one of the two channels (4 Analog Input blocks each) on the device. Both channels can be assigned to the same module. This allows evaluating more measured values.</p>

# For Copy: Individual Settings

Assigning process variables to Analog Input Blocks on the device

Note: The display may vary depending on the device version.

Menu	Display	Assigning process variables to Analog Input Blocks
		<p><b>Select AI configuration:</b> Here you assign the process variables of a module to the 4 Analog Input blocks.</p>

AI Block	Process variable assigned
AI1..4	Selected measuring module
	Analog Input Block AI 1
	Analog Input Block AI 2
	Analog Input Block AI 3
	Analog Input Block AI 4
AI5..8	Selected measuring module
	Analog Input Block AI 5
	Analog Input Block AI 6
	Analog Input Block AI 7
	Analog Input Block AI 8

# Integration to Project Planning Tools

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The following files for integration to project planning tools available to download on our website:

## **GSD: Generic Station Description**

Device database file for project planning of PLCs

## **DD: Device Description Files**

Device Description files for integration in the Simatic PDM configuration software from Siemens or Emerson AMS software, for example

## **DTM: Device Type Manager**

Device Type Manager files for integration in Field Device Tools (FDT)

# Cyclic Data Communication

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The cyclic data traffic has two transport directions:

- Input data (data are sent from field device to process control system:  
Input data are provided by Analog Input and Discrete Input function blocks.)
- Output data (data are sent from process control system to field device:  
Output data are processed by Analog Output and Discrete Output function blocks.)

## Structure of Cyclic Input Data Telegram

Data	Access	Data format / Interpretation
Analog Input Function Block 1 "Process Value 1"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 2 "Process Value 2"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 3 "Process Value 3"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 4 "Process Value 4"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 5 "Process Value 5"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 6 "Process Value 6"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 7 "Process Value 7"	r	Measured value (32-bit floating point, IEEE-754) Status byte
Analog Input Function Block 8 "Process Value 8"	r	Measured value (32-bit floating point, IEEE-754) Status byte

# DI Function Blocks

Unical with Protos II 4400(X) from FRONT firmware version 02.xx.xx

## DI 1: Unical Status

Bit								Meaning
7	6	5	4	3	2	1	0	
							1	Probe in MEASURE position (PROCESS)
						1		Probe in SERVICE position
					1			Service switch actuated
				1				Unical alarm (collective fault message for Unical failures, see p. 24)
			1					Unical program active
0	0	0						No program
0	0	1						Program: Cleaning
0	1	0						Program: Cal 2point
0	1	1						Program: Cal 1point
1	0	0						Program: Parking
1	0	1						Program: USER 1
1	1	0						Program: USER 2
1	1	1						Program: Service

## DI 2: CONTACTS / LOCK Status / ENABLE Request

Bit								Meaning
7	6	5	4	3	2	1	0	
							1	Contact K4 active
						1		Contact K3 active
					1			Contact K2 active
				1				Contact K1 active
			1					CAL terminates AI-TB1 (1 min or until cal record collected)
		1						CAL terminates AI-TB2 (1 min or until cal record collected)
0	0							Measuring mode
0	1							Unconfirmed enable request
1	0							Confirmed enable request
1	1							Enable

# DI Function Block Unical Messages

Unical with Protos II 4400(X) from FRONT firmware version 02.xx.xx

## DI 3: Unical Messages

Bit								Meaning
7	6	5	4	3	2	1	0	
							1	Probe maintenance request
						1		Media adapter maintenance request
					1			Unical basic device maintenance request
				1				Medium maintenance request
			1					Probe failure
		1						Media adapter failure
	1							Unical basic device failure
1								Calibration / Communication error

## Explanation of Unical Messages: Maintenance request

Probe maintenance request	
U 231	Probe move time MEASURE (PROCESS)
U 234	Probe move time SERVICE
U 232	Probe wear counter
U 228	Probe cylinder untight
Media adapter maintenance request	
U 190	Buffer I almost empty
U 191	Buffer II almost empty
U 192	Cleaner almost empty
Maintenance request / Unical basic device	
U 233	Water pressure switch
U 229	Sensor dismount guard defective
U 235	Safety valve defective
U 248	Water valve defective (electrical)

Medium maintenance request	
U 241	Check water
U 242	Check buffer I
U 243	Check buffer II
U 244	Check cleaner
U 245	Check aux. valve I
U 246	Check aux. valve II

# Unical Messages, Unical Step

Unical with Protos II 4400(X) from FRONT firmware version 02.xx.xx

## Explanation of Unical Messages: Failure

<b>Probe failure</b>	
U 230	Probe limit position MEASURE (PROCESS)
U 227	Probe limit position SERVICE
<b>Media adapter failure</b>	
U 194	Buffer I empty
U 195	Buffer II empty
U 196	Cleaner empty
<b>Unical basic device failure</b>	
U 220	Compressed air switch
U 225	Probe valve defective
U 224	Unical flooded
U 221	Sensor dismantled
<b>Calibration / Communication error</b>	
U 251	Calibration error
U 252	Communication error

## DI 4: Unical Step

Bit								Meaning	
7	6	5	4	3	2	1	0		
							1	System in SINGLE_STEP	
		X	X	X	X	X		Step 1 ... 30	
	0								Reserved
0									Reserved

The half-automated Unical program control in Single-Step Mode can only be activated and triggered from the Protos. Control via bus is not possible, however the Single-Step Mode can be watched.



# DO Function Blocks

---

## DO 1: HOLD Control

Bit								Meaning
7	6	5	4	3	2	1	0	
							1	System HOLD
						0		Reserved
					0			Reserved
				0				Reserved
			0					Reserved
		0						Reserved
	0							Reserved
0								Reserved

## DO 2: PARSET

Bit								Meaning
7	6	5	4	3	2	1	0	
							1	Parameter set A (internal)
					0	0	0	Parameter set not from card
					0	0	1	Parameter set 1 (card)
					0	1	0	Parameter set 2 (card)
					0	1	1	Parameter set 3 (card)
					1	0	0	Parameter set 4 (card)
					1	0	1	Parameter set 5 (card)
			0					Reserved
		0						Reserved
	0							Reserved
0								Reserved

# DO Function Blocks

## DO 3: Unical Control

Bit								Meaning
7	6	5	4	3	2	1	0	
							X	Reserved
						1		Probe in SERVICE position (MEASURE = 0)
						1		Manual, Time control Off (Auto, Time control On = 1)
				X				Reserved
			X					Reserved
0	0	0						No program start
0	0	1						Program: Cleaning
0	1	0						Program: Cal 2point
0	1	1						Program: Cal 1point
1	0	0						Program: Parking
1	0	1						Program: USER 1
1	1	0						Program: USER 2
1	1	1						Program: Service

## DO 4: LOCK Control

Bit								Meaning
7	6	5	4	3	2	1	0	
						0	0	Measuring mode
						0	1	Enabled
						1	0	Busy
						1	1	Not used
					X			Reserved
				X				Reserved
			X					Reserved
	X							Reserved
X								Reserved

# Configuration Data

---

The “Cyclic Data Communication” table on the previous pages shows the maximum configuration of the cyclic data telegram.

The telegram can be adapted to the respective system requirements if you do not require all data.

For projecting, proceed as follows:

- Load the GSD file in the software of the automation system
- From the configuration software of the automation system, select those data which are required in the cyclic telegram.

From your projecting data, the configuration software of the automation system collects the configuration data which will be transferred from the process control to the field device. The configuration data (CHK\_CFG) determine the contents of the cyclic data telegram.

As an alternative, you can also compile the configuration data according to the tables shown on the following pages.

The configuration data consist of 17 sections, each section being assigned to a Function Block. The content determines whether a Function Block takes part in the cyclic data traffic or not. The sequence of data in the cyclic Input/Output data telegram corresponds to the position of the respective Function Block in the configuration data.

# Configuration Data

## Analog Input Blocks (1 ... 8)

Section	Function Block	Configuration Data	Description	Input	Output
1	AI 1	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 1"	5 bytes	-
2	AI 2	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 2"	5 bytes	-
3	AI 3	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 3"	5 bytes	-
4	AI 4	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 4"	5 bytes	-
5	AI 5	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 5"	5 bytes	-
6	AI 6	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 6"	5 bytes	-
16	AI 7	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 7"	5 bytes	-
17	AI 8	0x00	Free Place	-	-
		0x42, 0x84, 0x08, 0x05, or 0x42, 0x84, 0x81, 0x81, or 0x94	"Process Value 8"	5 bytes	-

# Configuration Data

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## Discrete Input Blocks (1 ...4)

Section	Function Block	Configuration Data	Description	Input	Output
7	DI 1	0x00	Free Place	-	-
		0x42, 0x81, 0x05, 0x05, or 0x42, 0x81, 0x83, 0x81, or 0x91	"UNICAL Status"	2 bytes	-
8	DI 2	0x00	Free Place	-	-
		0x42, 0x81, 0x05, 0x05, or 0x42, 0x81, 0x83, 0x81, or 0x91	"CONTACT Status"	2 bytes	-
12	DI 3	0x00	Free Place	-	-
		0x42, 0x81, 0x05, 0x05, or 0x42, 0x81, 0x83, 0x81, or 0x91	"UNICAL Message"	2 bytes	-
13	DI 4	0x00	Free Place	-	-
		0x42, 0x81, 0x05, 0x05, or 0x42, 0x81, 0x83, 0x81, or 0x91	"UNICAL Step"	2 bytes	-

# Configuration Data

## Discrete Output Blocks (DO1 ... 4), Analog Output Block AO1

Section	Function Block	Configuration Data	Description	Input	Output
9	DO 1	0x00	Free Place	-	-
		0x82, 0x81, 0x84, 0x82, or 0xA1	"HOLD Control"	2 bytes	-
		0xC1, 0x81, 0x81, 0x83, or 0xC2, 0x81, 0x81, 0x84, 0x83	"HOLD Control / Status"	2 bytes	2 bytes
10	DO 2	0x00	Free Place	-	-
		0x82, 0x81, 0x84, 0x82, or 0xA1	"PARSET"	2 bytes	-
		0xC1, 0x81, 0x81, 0x83, or 0xC2, 0x81, 0x81, 0x84, 0x83	"Control / Status"	2 bytes	2 bytes
11	DO 3	0x00	Free Place	-	-
		0x82, 0x81, 0x84, 0x82, or 0xA1	"Unical Control"	2 bytes	-
		0xC1, 0x81, 0x81, 0x83, or 0xC2, 0x81, 0x81, 0x84, 0x83	"Control / Status"	2 bytes	2 bytes
14	DO 4	0x00	Free Place	-	-
		0x82, 0x81, 0x84, 0x82, or 0xA1	"Lock Control"	2 bytes	-
		0xC1, 0x81, 0x81, 0x83, or 0xC2, 0x81, 0x81, 0x84, 0x83	"Lock Control / Status"	2 bytes	2 bytes
15	AO 1	0x00	Free Place	-	-
		0x82, 0x84, 0x82, 0x82, or 0xA4	"Compensation Value"	2 bytes	-

# COMPA Slot Model

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<b>Slot No.</b>	<b>Block</b>	<b>Usage</b>
0	PB	General data
1	AI1	Measured value 1
2	AI2	Measured value 2
3	AI3	Measured value 3
4	AI4	Measured value 4
5	AI5	Measured value 5
6	AI6	Measured value 6
16	AI7	Measured value 7
17	AI8	Measured value 8
7	DI1	Sense Unical status
8	DI2	Sense contacts K1 ... K4
12	DI3	Unical Message
13	DI4	Unical Step
9	DO1	HOLD control
10	DO2	Parameter set control
11	DO3	Unical control
14	DO4	Lock Control
15	AO1	Analog Output 1
18	TB1	Measured value for AI 1
19	TB2	Measured value for AI 2
20	TB3	Measured value for AI 3
21	TB4	Measured value for AI 4
22	TB5	Measured value for AI 5
23	TB6	Measured value for AI 6
24	TB7	Measured value for AI 7
25	TB8	Measured value for AI 8

# PB Block Parameters

## Defaults & Writable Ranges

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
BLOCK_OBJECT	DS-32	20	C	r			0	16
Reserved	Unsigned8	1						
Block_Object	Unsigned8	1						
Parent_Class	Unsigned8	1						
Class	Unsigned8	1						
DD_Reference	Unsigned32	4						
DD_Revision	Unsigned16	2						
Profile	OctetString	2						
Profile_Revision	Unsigned16	2						
Execution Time	Unsigned8	1						
Number_of_Param	Unsigned16	2						
Address_of_View_1	Unsigned16	2						
Number_of_Views	Unsigned8	1						
ST_REV	Unsigned16	2	N	r	0		0	17
TAG_DESC	OctedString	32	S	r, w	""	no restrictions	0	18
STRATEGY	Unsigned16	2	S	r, w	0	no restrictions	0	19
ALERT_KEY	Unsigned8	1	S	r, w	0	no restrictions	0	20
TARGET_MODE	Unsigned8	1	S	r, w	0x08	0x08; automatic	0	21
MODE_BLK	DS-37	3	D	r			0	22
Actual	Unsigned8	1			0x08			
Permitted	Unsigned8	1			0x08			
Normal	Unsigned8	1			0x08			
ALARM_SUM	DS-42	8	D	r			0	23
Current	OctedString	2			0			
Unacknowledged	OctedString	2			0			
Unreported	OctedString	2			0			
Disabled	OctedString	2			0			
SOFTWARE_REVISION	VisibleString	16	C	r			0	24
HARDWARE_REVISION	VisibleString	16	C	r			0	25



# PB Block Parameters

Defaults & Writable Ranges. Continued.

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
DEVICE_MAN_ID	Unsigned16	2	C	r			0	26
DEVICE_ID	VisibleString	16	C	r			0	27
DEVICE_SER_Num	VisibleString	16	C	r			0	28
DIAGNOSIS	OctedString	4	D	r	0		0	29
DIAGNOSIS_EXTENSION	OctedString	6	D	r	0		0	30
DIAGNOSIS_MASK	OctedString	4	C	r			0	31
DIAGNOSIS_MASK_EXTENSION	OctedString	6	C	r			0	32
DEVICE_CERTIFICATION	VisibleString	32	C	r			0	33
WRITE_LOCKING	Unsigned16	2	N	r/w	2457	0: no acyclic write 2457: all parameters writable	0	34
FACTORY_RESET	Unsigned16	2	S	r/w	0	0: no action 1: reset parameters do default 2506: warmstart, no param change	0	35
DESCRIPTOR	OctedString	32	S	r/w	""	no restrictions	0	36
DEVICE_MESSAGE	OctedString	32	S	r/w	""	no restrictions	0	37
DEVICE_INSTAL_DATE	OctedString	16	S	r/w	""	no restrictions	0	38
LOCAL_OP_ENA	Unsigned8	1	N	r/w	1	0: local op. disabled 1: local op. enabled	0	39
IDENT_NUMBER_SELECTOR	Unsigned8	1	S	r/w	1	0: profile specific ID 1: manufacturer specific ID number	0	40
DEVICE_CONFIGURATION	VisibleString	32	N	r	""		0	52
INIT_STATE	Unsigned8	1	S	r/w	2	2: Run 5: Maintenance	0	53
DEVICE_STATE	Unsigned8	1	D	r/w	2	2: Run 5: Maintenance	0	54
GLOBAL_STATUS	Unsigned16	2	D	r	0		0	55

# TB Analyser Block Parameters

## Defaults & Writable Ranges

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
BLOCK_OBJECT	DS-32	20	C	r			12-17	16
Reserved	Unsigned8	1						
Block_Object	Unsigned8	1						
Parent_Class	Unsigned8	1						
Class	Unsigned8	1						
DD_Reference	Unsigned32	4						
DD_Revision	Unsigned16	2						
Profile	OctetString	2						
Profile_Revision	Unsigned16	2						
Execution Time	Unsigned8	1						
Number_of_Param	Unsigned16	2						
Address_of_View_1	Unsigned16	2						
Number_of_Views	Unsigned8	1						
ST_REV	Unsigned16	2	N	r	0		12-17	17
TAG_DESC	OctedString	32	S	r, w	""	no restrictions	12-17	18
STRATEGY	Unsigned16	2	S	r, w	0	no restrictions	12-17	19
ALERT_KEY	Unsigned8	1	S	r, w	0	no restrictions	12-17	20
TARGET_MODE	Unsigned8	1	S	r, w	0x08	0x08; automatic	12-17	21
MODE_BLK	DS-37	3	D	r			12-17	22
Actual	Unsigned8	1			0x08			
Permitted	Unsigned8	1			0x08			
Normal	Unsigned8	1			0x08			
ALARM_SUM	DS-42	8	D	r			12-17	23
Current	OctedString	2			0			
Unacknowledged	OctedString	2			0			
Unreported	OctedString	2			0			
Disabled	OctedString	2			0			
COMPONENT_NAME	OctedString	32	S	r, w	Transducer Block n	no restrictions	12-17	24
PV	DS-60	12	D	r			12-17	25
PV	Unsigned8	4			0.0			
Measurement_Status	Unsigned8	1			0x4C			
PV_Time	Unsigned8	7			Monday, 1. Jan 2003 0h			

# TB Analyser Block Parameters

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Defaults & Writable Ranges: continued

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
PV_UNIT	Unsigned16	2	S	r, w	1243	depending on the kind of measurement	12-17	26
PV_UNIT_TEXT	OctedString	8	S	r, w	""	no restrictions	12-17	27
ACTIVE_RANGE	Unsigned8	1	S	r, w	1	1	12-17	28
AUTORANGE_ON	Boolean	1	S	r, w	1	1	12-17	29
SAMPLING_RATE	Time Diff	4	S	r, w	1000	do not change	12-17	30
NUMBER_OF_RANGES	Unsigned8	1	N	r	1		12-17	41
RANGE_1	DS-61	8	N	r, w		depending on the kind of measurement	12-17	42
Begin_of_Range	Float	1			-2e3	do not change		
End_of_Range	Float	1			2e3			

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# AI Function Block Parameters

## Defaults & Writable Ranges

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
BLOCK_OBJECT	DS-32	20	C	r			1-6,	16
Reserved	Unsigned8	1					16,	
Block_Object	Unsigned8	1					17	
Parent_Class	Unsigned8	1						
Class	Unsigned8	1						
DD_Reference	Unsigned32	4						
DD_Revision	Unsigned16	2						
Profile	OctetString	2						
Profile_Revision	Unsigned16	2						
Execution Time	Unsigned8	1						
Number_of_Param	Unsigned16	2						
Address_of_View_1	Unsigned16	2						
Number_of_Views	Unsigned8	1						
ST_REV	Unsigned16	2	N	r	0		1-6 16,17	17
TAG_DESC	OctedString	32	S	r, w	""	no restrictions	1-6 16,17	18
STRATEGY	Unsigned16	2	S	r, w	0	no restrictions	1-6 16,17	19
ALERT_KEY	Unsigned8	1	S	r, w	0	no restrictions	1-6 16,17	20
TARGET_MODE	Unsigned8	1	S	r, w	0x08	0x80: Out of Service 0x10: Manual 0x08: Automatic	1-6 16,17	21
MODE_BLK	DS-37	3	D	r			1-6 16,17	22
Actual	Unsigned8	1			0x08			
Permitted	Unsigned8	1			0x98			
Normal	Unsigned8	1			0x08			
ALARM_SUM	DS-42	8	D	r			1-6 16,17	23
Current	OctedString	2			0			
Unacknowledged	OctedString	2			0			
Unreported	OctedString	2			0			
Disabled	OctedString	2			0			
BATCH	DS-42	10	S	r, w		no restrictions	1-6	24
BATCH-ID	Unsigned32	4			0		16,17	
RUP	Unsigned16	2			0			
OPERATION	Unsigned16	2			0			
PHASE	Unsigned16	2			0			

# AI Function Block Parameters

Defaults & Writable Ranges. Continued.

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
OUT VALUE STATUS	101 Unsigned8 Unsigned8	5 4 1	D	r/ (w)	0.0 0x4C	writable if MODE_BLK. Actual=Man no restrictions any of class Non Cascade	1-6 16, 17	26
PV_SCALE	Float array	8	S	r, w	2e3, -2e3	no restrictions	1-6 16,17	27
OUT_SCALE	DS-36	11	S	r, w			1-6 16,17	28
EU at 100%	Float	4			2e3	no restrictions		
EU at 0%	Float	4			-2e3	no restrictions		
Units Index	Unsigned16	2			1243	do not change		
Decimal Point	Integer8	1			1	no restrictions		
LIN_TYPE	Unsigned8	1	S	r, w	0	0: no linearization	1-6 16,17	29
CHANNEL	Unsigned16	2	S	r, w	TBn	do not change	1-6 16,17	30
PV_FTIME	Float	4	S	r, w	0.0	>=0.0	1-6 16,17	32
FSAVE_TYPE	Unsigned8	1	S	r, w	2	0: FSAVE_VALUE/ UNC-substitute 1: last useable val / UNC-last useable 2: wrong val / BAD- (*=as calculated)	1-6 16,17	33
FSAVE_VALUE	Float	4	S	r, w	0.0	no restrictions	1-6 16,17	34
ALARM_HYS	Float	4	S	r, w	100.0	>=0.0	1-6 16,17	35
HI_HI_LIM	Float	4	S	r, w	2e3	no restrictions	1-6 16,17	37
HI_LIM	Float	4	S	r, w	2e3	no restrictions	1-6 16,17	39
LO_LIM	Float	4	S	r, w	-2e3	no restrictions	1-6 16,17	41
LO_LO_LIM	Float	4	S	r, w	-2e3	no restrictions	1-6 16,17	43
HI_HI_ALM	DS-39	16	D	r			1-6 16,17	46
Unacknowledged	Unsigned8	1			0			
Alarm State	Unsigned8	1			0			
Time Stamp	Time Val	8			0			
Subcode	Unsigned16	2			0			
Value	Float	4			0.0			

# AI Function Block Parameters

Defaults & Writable Ranges. Continued.

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
HI_ALM	DS-39	16	D	r			1-6	47
Unacknowledged	Unsigned8	1			0		16,17	
Alarm State	Unsigned8	1			0			
Time Stamp	Time Val	8			0			
Subcode	Unsigned16	2			0			
Value	Float	4			0.0			
LO_ALM	DS-39	16	D	r			1-6	48
Unacknowledged	Unsigned8	1			0		16,17	
Alarm State	Unsigned8	1			0			
Time Stamp	Time Val	8			0			
Subcode	Unsigned16	2			0			
Value	Float	4			0.0			
LO_LO_ALM	DS-39	16	D	r			1-6	49
Unacknowledged	Unsigned8	1			0		16,17	
Alarm State	Unsigned8	1			0			
Time Stamp	Time Val	8			0			
Subcode	Unsigned16	2			0			
Value	Float	4			0.0			
SIMULATE	DS-50	6	S	r, w			1-6	50
Simulate_Status	Unsigned8	1			0x60	any of class Non cascade	16,17	
Simulate_Value	Float	4			0.0	no restrictions		
Simulate_Enabled	Unsigned8	1			0	no restrictions		
OUT_UNIT_TEXT	OctedString	16	S	r, w	""	no restrictions	1-6	51
							16,17	
SENSOR_ID	OctedString	20	D	r	0		1-6	61
							16,17	
CAL_PRD_MODE	Unsigned8	1	S	r, w	0	no restrictions	1, 5	62
CAL_PRD_SAMPLE	Unsigned8	1	D	r, w	0	0 .. 1	1, 5	63
CAL_PRD_STORED_VAL	Float	4	D	r	0.0		1, 5	64
CAL_PRD_TRUE_VAL	Float	4	D	r, w	0.0	no restrictions	1, 5	65
CAL_PRD_STEP	Unsigned8	1	D	r	0		1, 5	66
CAL_CAL_RESULT	Unsigned8	1	D	r	0		1-6,	67
							16,17	
CALPROT_STATUS	Unsigned8	1	D	r	0		1, 5	69
CALPROT_DATA	OctedString	200	D	r	0		1, 5	70
CALPROT_CONFIRM	Unsigned8	1	D	r, w	0	0 .. 3	1, 5	71
CALPROT_DATA_FIXLEN	OctedString	100	D	r	0		1, 5	72

# DI Function Block Parameters

## Defaults & Writable Ranges

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
BLOCK_OBJECT	DS-32	20	C	r			7-8	16
Reserved	Unsigned8	1						
Block_Object	Unsigned8	1						
Parent_Class	Unsigned8	1						
Class	Unsigned8	1						
DD_Reference	Unsigned32	4						
DD_Revision	Unsigned16	2						
Profile	OctetString	2						
Profile_Revision	Unsigned16	2						
Execution Time	Unsigned8	1						
Number_of_Param	Unsigned16	2						
Address_of_View_1	Unsigned16	2						
Number_of_Views	Unsigned8	1						
ST_REV	Unsigned16	2	N	r	0		7-8	17
TAG_DESC	OctedString	32	S	r, w	""	no restrictions	7-8	18
STRATEGY	Unsigned16	2	S	r, w	0	no restrictions	7-8	19
ALERT_KEY	Unsigned8	1	S	r, w	0	no restrictions	7-8	20
TARGET_MODE	Unsigned8	1	S	r, w	0x08	0x80: Out of Service 0x10: Manual 0x08: Automatic	7-8	21
MODE_BLK	DS-37	3	D	r			7-8	22
Actual	Unsigned8	1			0x08			
Permitted	Unsigned8	1			0x98			
Normal	Unsigned8	1			0x08			
ALARM_SUM	DS-42	8	D	r			7-8	23
Current	OctedString	2			0			
Unacknowledged	OctedString	2			0			
Unreported	OctedString	2			0			
Disabled	OctedString	2			0			
BATCH	DS-42	10	S	r, w		no restrictions	7-8	24
BATCH-ID	Unsigned32	4			0			
RUP	Unsigned16	2			0			
OPERATION	Unsigned16	2			0			
PHASE	Unsigned16	2			0			

# DI Function Block Parameters

Defaults & Writable Ranges. Continued.

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
OUT_D	102	2	D	r, w		writable if MODE_BLK. Actual=Man	7-8	26
VALUE	Unsigned8	1			0	no restrictions		
STATUS	Unsigned8	1			0x4C	any of class Non Cascade		
CHANNEL	Unsigned16	2	S	r, w	0	0	7-8	30
INVERT	Unsigned8	1	S	r, w	0	0: not inverted 1: invert	7-8	31
FSAVE_TYPE	Unsigned8	1	S	r, w	1	0: FSAVE_VAL_D/ UNC-substitute 1: last useable val / UNC-last useable 2: wrong val / BAD- (*=as calculated)	7-8	36
FSAVE_VAL_D	Unsigned8	1	S	r, w	0	no restrictions	7-8	37
SIMULATE	DS-51	3	S	r, w			7-8	40
Simulate_Status	Unsigned8	1			0x60	any of class Non Cascade		
Simulate_Value	Unsigned8	1			0	no restrictions		
Simulate_Enabled	Unsigned8	1			0	no restrictions		



# DO Function Block Parameters

## Defaults & Writable Ranges

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
BLOCK_OBJECT	DS-32	20	C	r			9-11	16
Reserved	Unsigned8	1						
Block_Object	Unsigned8	1						
Parent_Class	Unsigned8	1						
Class	Unsigned8	1						
DD_Reference	Unsigned32	4						
DD_Revision	Unsigned16	2						
Profile	OctetString	2						
Profile_Revision	Unsigned16	2						
Execution Time	Unsigned8	1						
Number_of_Param	Unsigned16	2						
Address_of_View_1	Unsigned16	2						
Number_of_Views	Unsigned8	1						
ST_REV	Unsigned16	2	N	r	0		9-11	17
TAG_DESC	OctetString	32	S	r, w	""	no restrictions	9-11	18
STRATEGY	Unsigned16	2	S	r, w	0	no restrictions	9-11	19
ALERT_KEY	Unsigned8	1	S	r, w	0	no restrictions	9-11	20
TARGET_MODE	Unsigned8	1	S	r, w	0x08	0x80: Out of Service 0x10: Manual 0x08: Automatic	9-11	21
MODE_BLK	DS-37	3	D	r			9-11	22
Actual	Unsigned8	1			0x08			
Permitted	Unsigned8	1			0x98			
Normal	Unsigned8	1			0x08			
ALARM_SUM	DS-42	8	D	r			9-11	23
Current	OctetString	2			0			
Unacknowledged	OctetString	2			0			
Unreported	OctetString	2			0			
Disabled	OctetString	2			0			
BATCH	DS-42	10	S	r, w		no restrictions	9-11	24
BATCH-ID	Unsigned32	4			0			
RUP	Unsigned16	2			0			
OPERATION	Unsigned16	2			0			
PHASE	Unsigned16	2			0			

# DO Function Block Parameters

Defaults & Writable Ranges. Continued.

Parameter Name	Data Type	Size	Store	Access	Default Value	Writable Range	Slot	Index
SP_D VALUE STATUS	102 Unsigned8 Unsigned8	2 1 1	D	r, w	0 0x18	no restrictions any of class Non Cascade	9-11	25
OUT_D VALUE STATUS	102 Unsigned8 Unsigned8	2 1 1	D	r, w	0 0x1C	writable if MODE_BLK. Actual=Man no restrictions any of class Non Cascade	9-11	26
READBACK_D VALUE STATUS	102 Unsigned8 Unsigned8	2 1 1	D	r	0 0x4C	writable if MODE_BLK. Actual=Man no restrictions any of class Non Cascade	9-11	28
CHANNEL	Unsigned16	2	S	r, w	0	do not change	9-11	33
INVERT	Unsigned8	1	S	r, w	0	0: not inverted 1: invert	9-11	34
FSAVE_TIME	Float	4	S	r, w	0.0	0.0 ... 6000.0	9-11	35
FSAVE_TYPE	Unsigned8	1	S	r, w	2	0: UNC-substitute 1: last useable val	9-11	36
FSAVE_VAL_D	Unsigned8	1	S	r, w	0	0: sensor in pos. measure 2: sensor in pos. service	9-11	37
SIMULATE Simulate_Status Simulate_Value Simulate_Enabled	DS-51 Unsigned8 Unsigned8 Unsigned8	3 1 1 1	S	r, w	0x60 0 0	any of class Non Cascade no restrictions no restrictions	9-11	40
CHECK_BACK	OctedString	3	D	r	0, 0, 0		9-11	49
CHECK_BACK_MASK	OctedString	3	C	r	5, 0, 0		9-11	50

# AO Function Block Parameters

Defaults & Writable Ranges.

Parameter Name	Data Type	Size	Store	Access	Parameter Usage / Kind of Transport	Default value	Mandatory Optional (Class A,B)
SP VALUE STATUS	101 Unsigned8 Unsigned8	5 4 1	D	r/ (w)	I / cyc	-	M
PV_SCALE EU at 100% EU at 0% Units Index Decimal Point	DS-36 Float Float Unsigned16 Integer8	11 4 4 2 1	S	r, w	C / a	2000, -2000, mV	M
READBACK VALUE STATUS	101 Unsigned8 Unsigned8	5 4 1	D	r/ (w)	O / cyc	-	M
IN_CHANNEL	Unsigned16	2	S	r, w	C / a	-	M
OUT_CHANNEL	Unsigned16	2	S	r, w	C / a	-	M
FSAFE_TIME	Float	4	S	r, w	C / a	0	M
FSAFE_TYPE	Unsigned8	1	S	r, w	C / a	2	M
FSAFE_VALUE	Float	4	S	r, w	C / a	0	M
POS_D VALUE STATUS	102 Unsigned8 Unsigned8	2 1 1	D	r, w	O / cyc	-	M
CHECK_BACK	OctedString	3	D	r	O / cyc	-	M
CHECK_BACK_MASK	OctedString	5	Cst	r	C / a	-	M
SIMULATE Simulate_Status Simulate_Value Simulate_Enabled	DS-50 Unsigned8 Float Unsigned8	6 1 4 1	S	r, w	C / a	disabled	M
INCREASE_CLOSE	Unsigned8	1	S	r, w	C / a	0	M
OUT VALUE STATUS	101 Unsigned8 Unsigned8	5 4 1	D	r/ (w)	C / a	-	M
OUT_SCALE EU at 100% EU at 0% Units Index Decimal Point	DS-36 Float Float Unsigned16 Integer8	11 4 4 2 1	S	r, w	C / a	-	M

# Calibration Record Parameters

## Specification

The calibration records are stored in the AI Function Block 1 (channel 1) or AI Function Block 5 (channel 2) of the COMPA 3400(X)-081 module as soon as a calibration / adjustment is terminated.

Parameter	Description
CALPROT_STATUS	Shows how many calibration records of the measured module configured for this channel are available and can be read out from the CALPROT_DATA parameter. Coding: 0...3 = Number of retrievable records
CALPROT_DATA	Calibration record of the measured module configured for this channel. 3...120 bytes can be requested for reading. If you request more data than the record actually contains, the telegram is filled with zeroes up to the requested data amount. If the record contains more data than requested for reading, the remaining data must be retrieved by further read accesses to CALPROT_DATA (see CALPROT_CONFIRM). Byte 2 of each read record section shows whether the record has been transmitted completely (=0) or whether further read accesses are required (=1). Byte 1 of each read record section contains a section counter to prove the completeness of a record that was read in repeated accesses. The n bytes sent by the device are thus encoded as follows: Byte 1: BLOCK_NBR: Section counter, starting with 0 Byte 2: MORE_DATA: 0 = Record transmitted completely 1 = Further data available Byte 3 – n: Parameter blocks (the actual calibration record)
CALPROT_DATA_FIXLEN	Like CALPROT_DATA but with a fixed length of 100 bytes
CALPROT_CONFIRM	Confirmation after readout of record. After readout of the calibration record, the host must write this parameter to the Protos. After execution of the command, the Protos automatically resets the parameter to 0. Coding: 0 = No action (default) 1 = CONFIRM: Read confirmation of a record. Protos deletes this record and places the next record in CALPROT_DATA for readout. CALPROT_STATUS is reduced by one. When there is no further record in the buffer, the CALPROT_STATUS is set to 0. Further records can only be retrieved after CONFIRM has been sent. 2 = REWIND: Repeat. The record can be retrieved once more from the beginning. 3 = NEXT_BLOCK: Read confirmation of a record section. When a record is read in several sections, each read section must be acknowledged with NEXT_BLOCK. Then, Protos places the next section in CALPROT_DATA for readout. Unless NEXT_BLOCK has been sent, every read access will retrieve the already read section.

# Calibration Record Parameters

---

## Parameter Blocks

The record is transmitted as a structured byte string. Each parameter is preceded by a 3-byte block with structure information so that it forms a parameter block.

**Length** (1 byte):

Number of bytes of this parameter block (= data byte number + 3).

Exception: 0x00 = end identifier.

**ID** (2 bytes):

Specifies the type of parameter. This identifier implies how the data bytes are to be interpreted (float, integer, ASCII, ...).

**Data** (n bytes): Data bytes = parameter content.

Typical calibration record with 2 entries and an end identifier:

Length	ID		Data 1	...	Data n	Length	ID		Data 1	...	Data n	Length
n+3						n+3						0

Please note that calibration records have different lengths. If a calibration process is interrupted, for example, only the sections that have been processed until the moment of interruption are stored as parameter blocks in the record. Therefore, the automatic interpretation of the calibration record must always be performed by using the parameter ID and not by using offsets in the data string.

# Calibration Record IDs

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

<b>pH Calibration Record Entries</b>		
<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
102	Calibration	
103	User	
104	Cal mode	
105	Sensor designation	
106	Serial number	
110	Impedance glass (25°C)	[Mohm]
111	Impedance ref (25°C)	[kohm]
112	Allowed deviation	[pH]
113	Adjustment limit	[pH]
114	Sample value	[pH]
115	Lab value	[pH]
116	1st buffer value	[pH]
117	Electrode voltage	[mV]
118	Cal temp	[°C]
119	Response time	[s]
120	Setpoint	[pH]
121	Actual value	[pH]
122	Deviation	[pH]
123	Allowed dev. exceeded	
124	Adj. limit exceeded	
125	2nd buffer value	[pH]
126	Electrode voltage	[mV]
127	Cal temp	[°C]
128	Response time	[s]
129	Setpoint	[pH]
130	Actual value	[pH]
131	Deviation	[pH]

# Calibration Record IDs

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

<b>pH Calibration Record Entries</b>		
<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
132	Allowed dev. exceeded	
133	Adj. limit exceeded	
134	3rd buffer value	[pH]
135	Electrode voltage	[mV]
136	Cal temp	[°C]
137	Response time	[s]
138	Setpoint	[pH]
139	Actual value	[pH]
140	Deviation	[pH]
141	Allowed dev. exceeded	
142	Adj. limit exceeded	
143	Zero point (adj)	[pH]
144	Zero point (cal)	[pH]
145	Deviation	[pH]
146	Dev. > tolerance	
147	Zero > Min/Max	
148	Slope (adj)	[mV/pH]
149	Slope (Cal)	[mV/pH]
150	Deviation	[mV/pH]
151	Dev. > tolerance	
152	Slope > Min/Max	
153	Calibration successful	
154	Adjustment required	
155	Adjustment successful	
156	Zero	[pH]
157	Slope	[mV/pH]
158	First Adjustment	

# Calibration Record IDs

---

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

---

## pH Calibration Record Entries

ID	Record entry	Unit of measure
170	Sample value	[pH]
171	Lab value	[pH]
172	Sample value	[pH]
173	Lab value	[pH]
182	Batch number (Lot) for buffer 1	
183	Batch number (Lot) for buffer 2	
184	Batch number (Lot) for buffer 3	
200	Adjustment	
201	User	
202	Calibration	
203	User	
204	Cal mode	
205	Sensor designation	
206	Serial number	
207	Isothermal potential	[mV]
208	Isothermal point	[pH]
209	ISFET zero	[mV]
210	Impedance glass (25°C)	[Mohm]
211	Impedance ref (25°C)	[kohm]
214	Sample value	[pH]
215	Lab value	[pH]
216	1st buffer value	[pH]
217	Electrode voltage	[mV]
218	Cal temp	[°C]
219	Response time	[s]
225	2nd buffer value	[pH]
226	Electrode voltage	[mV]

---



# Calibration Record IDs

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

<b>pH Calibration Record Entries</b>		
<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
227	Cal temp	[°C]
228	Response time	[s]
234	3rd buffer value	[pH]
235	Electrode voltage	[mV]
236	Cal temp	[°C]
237	Response time	[s]
243	Zero	[pH]
244	Old zero	[pH]
245	Deviation	[pH]
246	Dev. > tolerance	
247	Zero > Min/Max	
248	Slope	[mV/pH]
249	Old slope	[mV/pH]
250	Deviation	[mV/pH]
251	Dev. > tolerance	
252	Slope > Min/Max	
253	Adjustment successful	
254	Check buffer	[pH]
255	Electrode voltage	[mV]
256	Cal temp	[°C]
257	Response time	[s]
258	Setpoint	[pH]
259	Adj. limit exceeded	
260	Check successful	
262	Actual value:	[pH]
263	GMP cal successful	
270	Sample value	[pH]

# Calibration Record IDs

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

<b>pH Calibration Record Entries</b>		
<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
271	Lab value	[pH]
272	Sample value	[pH]
273	Lab value	[pH]
300	Feature for QA	
282	Batch number (Lot) for buffer 1	
283	Batch number (Lot) for buffer 2	
284	Batch number (Lot) for buffer 3	
301	Ref/Pos	
302	Meas.point	
306	Cal Buffer 1	[pH]
307	Accuracy	[pH]
308	Durability	
309	Batch no.	
310	Cal Buffer 2	[pH]
311	Accuracy	[pH]
312	Durability	
313	Batch no.	
314	Cal Buffer 3	[pH]
315	Accuracy	[pH]
316	Durability	
317	Batch no.	
319	Tolerance Zero	[pH]
320	Min	[pH]
321	Max	[pH]
322	Tolerance Slope	[mV/pH]
323	Min	[mV/pH]
324	Max	[mV/pH]

# Calibration Record IDs

---

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

---

## pH Calibration Record Entries

ID	Record entry	Unit of measure
325	Allowed tolerance	[pH]

---

## O<sub>2</sub> Calibration Record Entries

ID	Record entry	Unit of measure
402	Last calibration	
403	User	
404	Cal mode	
405	Sensor designation	
406	Serial number	
410	Impedance	[kohm]
412	Allowed deviation	[Air]
413	Adjustment limit	[Air]
415	Relative humidity	[%]
416	Cal pressure	[mbar]
417	Sensor current	[nA]
418	Cal temp	[°C]
419	Response time	[s]
420	Setpoint	[Air]
421	Actual value:	[Air]
422	Deviation	[Air]
423	Allowed dev. exceeded	
424	Adj. limit exceeded	
430	Sample value	[Air]
431	Lab value	[Air]
432	Sample value	[µg/l]
433	Lab value	[µg/l]

---

# Calibration Record IDs

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

<b>O<sub>2</sub> Calibration Record Entries</b>		
<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
434	Sample value	[Vol%]
435	Lab value	[Vol%]
436	Sample value	[ppm]
437	Lab value	[ppm]
444	Zero	[nA]
447	Slope	[nA]
448	Slope (adj)	[nA]
449	Slope (Cal)	[nA]
450	Deviation	[nA]
451	Dev. > tolerance	
452	Slope > Min/Max	
453	Calibration successful	
454	Adjustment required	
458	First Adjustment	
502	Active adjustment	
503	User	
504	Cal mode	
505	Sensor designation	
506	Serial number	
510	Impedance	[kohm]
515	Relative humidity	[%]
516	Cal pressure	[mbar]
517	Sensor current	[nA]
518	Cal temp	[°C]
519	Response time	[s]
530	Sample value	[Air]

# Calibration Record IDs

---

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

---

## O<sub>2</sub> Calibration Record Entries

<b>ID</b>	<b>Record entry</b>	<b>Unit of measure</b>
531	Lab value	[Air]
532	Sample value	[µg/l]
533	Lab value	[µg/l]
534	Sample value	[Vol%]
535	Lab value	[Vol%]
536	Sample value	[ppm]
537	Lab value	[ppm]
544	Zero	[nA]
547	Slope	[nA]
553	Adjustment successful	
563	GMP cal successful	

---

# Calibration Record IDs

---

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

---

## Conductivity Calibration Record Entries

ID	Record entry	Unit of measure
602	Last calibration	
603	User	
604	Cal mode	
605	Sensor designation	
606	Serial number	
617	Solution table value	[ $\mu$ S]
618	Cal temp	[ $^{\circ}$ C]
619	Response time	[s]
643	Zero	[ $\mu$ S]
647	Cell factor	
653	Calibration successful	
702	Last calibration	
703	User	
704	Cal mode	
705	Sensor designation	
706	Serial number	
717	Solution table value	[ $\mu$ S]
718	Cal temp	[ $^{\circ}$ C]
719	Response time	[s]
743	Zero	[ $\mu$ S]
747	Cell factor	
753	Calibration successful	

---

# Calibration Record IDs

---

GMP Calibration. The list shows all presentable entries.

Which entries really appear in the respective record depends on the calibration mode, process variable, module etc.

---

## Electrodeless Conductivity Calibration Record Entries


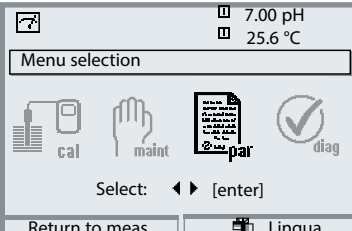
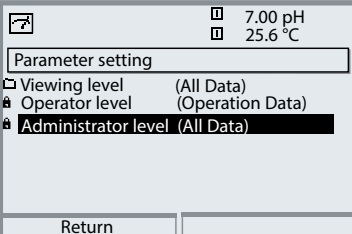
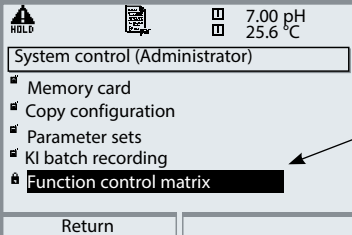
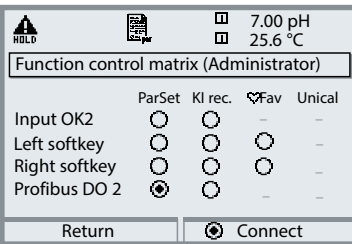
ID	Record entry	Unit of measure
802	Last calibration	
803	User	
804	Cal mode	
805	Sensor designation	
806	Serial number	
817	Solution table value	[ $\mu$ S]
818	Cal temp	[ $^{\circ}$ C]
819	Response time	[s]
843	Zero	[ $\mu$ S]
847	Cell constant	[ /cm]
853	Calibration successful	
902	Last calibration	
903	User	
904	Cal mode	
905	Sensor designation	
906	Serial number	
917	Solution table value	[ $\mu$ S]
918	Cal temp	[ $^{\circ}$ C]
919	Response time	[s]
943	Zero	[ $\mu$ S]
947	Cell constant	[ /cm]
953	Calibration successful	

---

# Function Control Matrix

Controlling parameter set selection / KI recorder via PROFIBUS DO2  
 Parameter setting/Administrator level/System control/Function control matrix


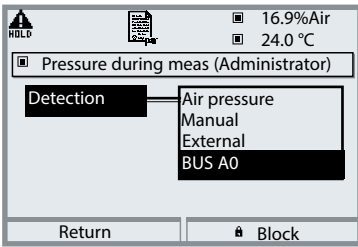
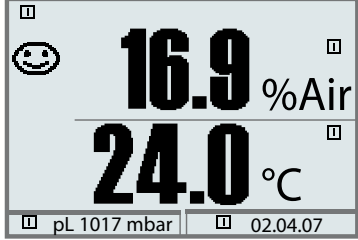
Note: The display may vary depending on the device version.

Menu	Display	Control via PROFIBUS DO2
		<p><b>Open parameter setting</b>          From the measuring mode:          Press <b>menu</b> key to select menu.          Select parameter setting using arrow keys, press <b>enter</b> to confirm.</p>
		<p><b>Administrator level:</b>          Access to all functions, also passcode setting.          Releasing or blocking a function for access from the Operator level.</p>
		<p>At the Administrator level:          Select "System control",          then          "Function control matrix".</p>
		<p><b>Function control matrix</b>          Clear assignment:          control element/function.          Example: PROFIBUS DO2 controls the parameter set selection.  <b>Note:</b> KI recorder only with Protos 3400(X)          Unical with Protos II 4400(X) from FRONT firmware version 02.xx.xx</p>



# Pressure Compensation via Bus (AO1)


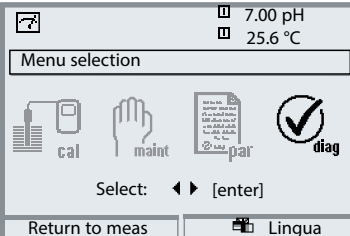
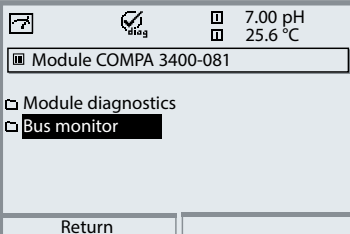
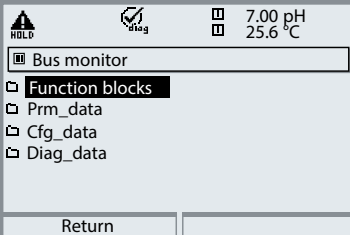
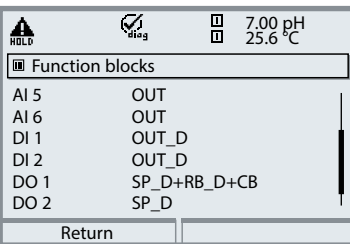
Note: The display may vary depending on the device version.

Menu	Display	Parameter setting OXY module
		<p><b>Parameter setting of OXY module</b>            Select "Pressure correction" from the Parameter setting menu of the oxygen module.</p> <p><b>Pressure during meas</b>            Select "BUS A0".            The AO1 block provides the analog value for pressure compensation.</p> <p><b>Display of compensated pressure in measuring mode</b>            The compensated "pL" value can be displayed by pressing a softkey.</p>
		

# Diagnostics: Bus Monitor

















Overview of Parameters Transmitted via Fieldbus  
Diagnostics/Module selection/Bus monitor

Note: The display may vary depending on the device version.

Menu	Display	Bus monitor
		<p><b>Open diagnostics</b> From the measuring mode: Press <b>menu</b> key to select menu. Select diagnostics using arrow keys, press <b>enter</b> to confirm.</p>
		<p><b>Bus monitor:</b> Overview of parameters transmitted via Fieldbus.</p>
		<p>Parameters</p>
		<p><b>Function blocks</b> Shows the contents of the Chk_Cfg telegram in interpreted form, i.e. it is shown for each Function Block whether and which data is communicated cyclically. SP_D: Setpoint (Discrete Value) RB_D: Readback (Discrete Value) CB: Check_Back.</p>

# Bus Monitor

Overview of Parameters Transmitted via Fieldbus  
Diagnostics/Module selection/Bus monitor

Menu	Display	Bus monitor												
	   7.00 pH  25.6 °C <div style="border: 1px solid black; padding: 2px;">  Prm_Data         </div> <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Station_status</td> <td>04.01.07 09:13:00</td> </tr> <tr> <td>WD_Fact</td> <td>10001000</td> </tr> <tr> <td>Min. Station Del. Resp.</td> <td>53 tbit</td> </tr> <tr> <td>Ident_Number</td> <td>7534 Hex</td> </tr> <tr> <td>Group_Ident</td> <td>00</td> </tr> <tr> <td>User_Prm_Data</td> <td>00 00 00</td> </tr> </table> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">           Return         </div>	Station_status	04.01.07 09:13:00	WD_Fact	10001000	Min. Station Del. Resp.	53 tbit	Ident_Number	7534 Hex	Group_Ident	00	User_Prm_Data	00 00 00	<p><b>Prm_Data</b></p> <p>Shows the 10 data bytes of the Set_Prm telegram in partially interpreted form. Interpretation according to Profibus DP (IEC 61158, Type 6).</p>
Station_status	04.01.07 09:13:00													
WD_Fact	10001000													
Min. Station Del. Resp.	53 tbit													
Ident_Number	7534 Hex													
Group_Ident	00													
User_Prm_Data	00 00 00													
	   7.00 pH  25.6 °C <div style="border: 1px solid black; padding: 2px;">  Cfg_Data         </div> <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Cfg_Data</td> <td>04.01.07 09:13:00</td> </tr> <tr> <td></td> <td>94 94 94 94 94 94 91 91</td> </tr> <tr> <td></td> <td>C1 81 84 93 A1 00</td> </tr> </table> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">           Return         </div>	Cfg_Data	04.01.07 09:13:00		94 94 94 94 94 94 91 91		C1 81 84 93 A1 00	<p><b>Cfg_Data:</b></p> <p>Shows the data of the Chk_Cfg telegram in hexadecimal form. This telegram is used by the PLC to specify which data is to be communicated cyclically.</p>						
Cfg_Data	04.01.07 09:13:00													
	94 94 94 94 94 94 91 91													
	C1 81 84 93 A1 00													
	   7.00 pH  25.6 °C <div style="border: 1px solid black; padding: 2px;">  Diag_Data         </div> <table border="0" style="width: 100%;"> <tr> <td style="width: 30%;">Station_status_1</td> <td>04.01.07 09:13:00</td> </tr> <tr> <td>Station_status_2</td> <td>00000000</td> </tr> <tr> <td>Station_status_3</td> <td>00001100</td> </tr> <tr> <td>Master_Add</td> <td>0</td> </tr> <tr> <td>Ident_Number</td> <td>7534 Hex</td> </tr> <tr> <td>Ext_Diag_Data</td> <td>08 FE 00 01 20 20 00 00</td> </tr> </table> <div style="border: 1px solid black; padding: 2px; margin-top: 5px;">           Return         </div>	Station_status_1	04.01.07 09:13:00	Station_status_2	00000000	Station_status_3	00001100	Master_Add	0	Ident_Number	7534 Hex	Ext_Diag_Data	08 FE 00 01 20 20 00 00	<p><b>Diag_Data</b></p> <p>Shows the 14 data bytes of the Slave_Diag telegram in partially interpreted form. Interpretation according to Profibus DP (IEC 61158, Type 6) and Profile for Process Automation (PA 3.0).</p>
Station_status_1	04.01.07 09:13:00													
Station_status_2	00000000													
Station_status_3	00001100													
Master_Add	0													
Ident_Number	7534 Hex													
Ext_Diag_Data	08 FE 00 01 20 20 00 00													

**Note:** The display may vary depending on the device version.

# Specifications

---

## Protos COMPA 3400(X)-081

---

**PROFIBUS-PA**

---

Galvanic isolation up to 60 V  
COMPA 3400X-081: Digital communication in hazardous areas via current modulation (Ex ia IIC)

---

Physical interface

---

MBP-IS <sup>1)</sup> (to EN 61158-2), for use in a FISCO system

---

Transfer rate

---

31.25 kbits/s

---

Communication protocol

---

PROFIBUS DP-V1

---

Profile

---

PROFIBUS PA 3.0

---

Address range

---

1 ... 126, factory setting 126, can be set on device

---

Supply voltage

---

FISCO       $\leq 17.5$  V (trapezoidal or rectangular characteristic)  
 $\leq 24$  V (linear characteristic)

---

Current consumption

---

< 12 mA

---

Max. current in case of fault  
(FDE)

---

< 15 mA

1) MBP-IS = Manchester Bus Powered – Intrinsic Safety

# Specifications

---

## General data

<b>Explosion protection</b> (Ex version of module only)	See certificates or <a href="http://www.knick.de">www.knick.de</a>
<b>RoHS conformity</b>	According to EU directive 2011/65/EU
<b>EMC</b>  Emitted interference Interference immunity Lightning protection	EN 61326-1, EN 61326-2-3 NAMUR NE 21 Industrial applications* (EN 55011 Group 1 Class A) Industrial applications to EN 61000-4-5, Installation class 2
<b>Rated operating conditions</b>	Ambient temperature: Safe area: -20 ... 55 °C / -4 ... 131 °F Ex: -20 ... 50 °C / -4 ... 122 °F Relative humidity: 10 ... 95 % non-condensing
<b>Transport/storage temperature</b>	-20 ... 70 °C / -4 ... 158 °F
<b>Screw clamp connector</b>	Single or stranded wires up to 2.5 mm <sup>2</sup>

\* This equipment is not designed for domestic use, and is unable to guarantee adequate protection of the radio reception in such environments.

# Process Variables (PROFIBUS)

---

Process variables which can be assigned to Analog Input Blocks (AI):

## pH Modules

<b>Measured value</b>	<b>Unit of measure</b>
pH value	pH
Electrode potential	mV
Electrode potential (ORP)	mV
rH value	rH
Glass impedance	Ohm
Reference impedance	Ohm
Temperature	°C
Temperature	°F
pH zero point	pH
pH slope	mV/pH
Cal timer (adaptive) / ACT	h
Sensor wear	%
Remaining lifetime / DLI	d

## Calculation Block pH / pH

<b>Measured value</b>	<b>Unit of measure</b>
Delta pH value	pH
Delta ORP	mV
Delta temperature	°C

# Process Variables (PROFIBUS)

---

Process variables which can be assigned to Analog Input Blocks (AI):

## O<sub>2</sub> Modules

Measured value	Unit of measure
Saturation (Air)	%
Saturation (O <sub>2</sub> )	%
Concentration	mg/l
Concentration	ppm
Volume concentration (GAS)	%
Volume concentration (GAS)	ppm
Sensor current	nA
Temperature	°C
Temperature	°F
Air pressure	mbar
O <sub>2</sub> partial pressure	mbar
Zero	nA
Slope	nA/mbar
Cal timer (adaptive)	h
Current input	mA

## Calculation Block O<sub>2</sub> / O<sub>2</sub>

Measured value	Unit of measure
Delta saturation (Air)	%
Delta saturation (O <sub>2</sub> )	%
Delta temperature	°C
Delta O <sub>2</sub> concentration	mg/l
Delta O <sub>2</sub> concentration	ppm
Delta volume conc. (gas)	%
Delta volume conc. (gas)	ppm

---

# Process Variables (PROFIBUS)

---

Process variables which can be assigned to Analog Input Blocks (AI):

## COND Modules

<b>Measured value</b>	<b>Unit of measure</b>
Conductivity	$\mu\text{S/cm}$
Resistivity	Ohm/cm
Concentration	%
Concentration	g/kg
Temperature	$^{\circ}\text{C}$
Temperature	$^{\circ}\text{F}$
Cell constant	$\text{cm}^{-1}$
USP value	%

## Calculation Block COND/COND

<b>Measured value</b>	<b>Unit of measure</b>
Delta conductivity	$\mu\text{S/cm}$
Delta resistivity	Ohm/cm
Delta temperature	$^{\circ}\text{C}$
Ratio	
Passage	%
Rejection	%
Deviation	%
pH value	pH



# Process Variables Available (PROFIBUS)

---

Process variables which can be assigned to Analog Input Blocks (AI):

## CONDI Modules

<b>Measured value</b>	<b>Unit of measure</b>
Conductivity	$\mu\text{S/cm}$
Resistivity	Ohm/cm
Concentration	%
Concentration	g/kg
Temperature	$^{\circ}\text{C}$
Temperature	$^{\circ}\text{F}$
Zero	S/cm
Cell factor	$\text{cm}^{-1}$

## Calculation Block CONDI / CONDI

<b>Measured value</b>	<b>Unit of measure</b>
Delta conductivity	$\mu\text{S/cm}$
Delta resistivity	Ohm/cm
Delta temperature	$^{\circ}\text{C}$
Ratio	
Passage	%
Rejection	%
Deviation	%

---

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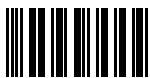
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below the corresponding product description.



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Firmware version: 2.x