

Manual BlueSense Transducer







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Manufacturer's declaration

In setting up the device it is important amongst other things to note the correct electrical connections, protection against connections to foreign bodies, humidity, protection against excessive moisture due to condensation and to the overheating of the device in proper and improper use.

The implementation of these measures is the responsibility of the installers who setup this device.

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Table of contents

1 Overview	6
2 Technical data and connection diagrams	8
2.1 Technical data	8
2.2 Connection diagram 1 control parameter	9
2.3 Connection diagram 2 control parameter	9
2.4 Sensor terminal connection diagram	10
3 Commissioning	11
4 Turning on the system	13
4.1 Parameter Display and Main Menu	13
4.1.1 Parameter Display	13
4.1.2 Main Menu	14
5 Setup	15
5.1 Sensors	16
5.1.1 Oxygen sensor setup (control parameter)	17
5.1.1.1 Calibration	18
5.1.1.1.1 Example 1-point-calibration oxygen	18
5.1.1.1.2 Example 2-point-calibration ORP	
5.1.1.2 Relay	
5.1.1.3 Current Output	21
5.1.1.4 Change Name	22
5.1.1.5 Parameter	22
5.1.1.5.1 Minimum value and Maximum value	23
5.1.1.5.2 Average and Interval	
5.1.2 Temperature sensor setup (associated parameter)	
5.1.3 Digital In	
5.2 Reset	
5.3 Comport	
5.3.1 Protocol selection	
5.3.2 Modbus address input	28
5.4 Language setting	
5.5 Time / Date	
6 Screen	31
7 Memory Card	32
7.1 Save Data	32
7.2 Adjustment of the storage interval	33
7.3 Update (Firmware)	33
7.4 Read Data	
8 Programs	35
8.1 Flushcontrol Parameters	
8.2 Parameter PID	38
8.2.1 Parameter PID (Sensor selection)	



9 Info Transducer	40
10 Version notice	41
11 Installation notes	41
12 Maintenance instructions	41
Appendix A - Modbus	42
Appendix B - Connection to a BlueBox	45
Appendix C - Adjustment of the touch display	46
Appendix D - Housing dimensions	47
Appendix E - Status and error messages	48
Appendix F - DIP switch configuration	50
Appendix G - Differentiation motherboard Version A⇔B	50
Appendix H - Multipoint calibration	51
Appendix I - Menu structure	53

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1 Overview

This user manual describes a BlueSense-Transducer.

The Transducer

- receives the signals of the connected sensors,
- generates there from measurement values,
- displays the measurement values,
- transduces the measurement values into analogue current values (4 20 mA),
- transmits the current values to a signal processing systems,
- transmits the measurement values via CAN-bus to a BlueBox,
- is able to network with PLC¹-Systems via RS-232 or RS-485,
- stores the measurement values on a SD Memory Card,
- switches relays by overrun or underrun of settable alarm values,
- converts the measurement values of a conductivity sensor into salinity²,
- switches two internal relays at adjustable times (here called Flushcontrol),
- executes a relay control program and a PID controller
- and executes customer-specific programs.

Connectable sensors:

Jilliectable 3	C113013.	
	ctivity: measuring principle: inductive	0 to 4000 μS/cm
with in	tegrated temperature sensor: measuring principle: NTC	0 to 80°C
 Tempe 	erature: measuring principle: NTC	-5 to +80°C
Standa	ard temperature sensor SEMI 833	$25^{\circ}C\triangleq83~k\Omega$
 Dissolv 	ved oxygen: measuring principle: galvanic cell	0 - 20 mg/l
 Dissolv 	ved oxygen: measuring principle: fluorescence	0 - 25 ppm
 pH glas 	ss electrode	pH3 - pH13
 Ion-sel 	lective electrode	
Turbid	ity submersible: scattered light 90°, wave length 860 nm	0 - 3000 FNU
 Turbid 	ity flow through: scattered light 90°, wave length 860 nm	0 - 100 FNU
ORP		-2000 to +2000 mV
 Curren 	t input, resistance 50 Ohm	4 - 20 mA
 Voltag 	e input	0 - 50 V and other
 All esta 	ablished sensors with current or voltage outputs, e.g.: Cl, ClC) ₂ , NH ₄ , etc.

The number of sensors that can be connected is determined by the delivered Transducer configuration. There are two configurations:

• 1 Control parameter = 1 analogue input

One sensor is connected. One control parameter is measured and where applicable the temperature as an associated parameter.

• 2 Control parameters = 2 analogue inputs

Two sensors are connected. Two control parameters are measured and where applicable the temperature for each sensor as associated parameters.

To determine if your Transducer has 1 or two 2 control parameters please refer to the shipping note, the serial number of the transducer is on the right hand side of the housing.



¹ Programmable Logic Controller

² Salinity according to the general formula of the UNESCO for seawater



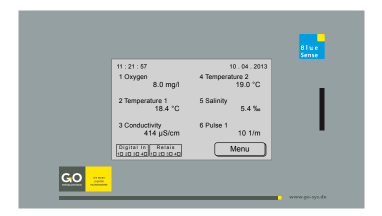
The Transducer has 4 relays:

- 2 relays with a switching capacity of 24 V / 0.5 A (only low-voltage)
- 2 relays with a switching capacity of 230 VAC / 2 A or 24 VDC / 6 A

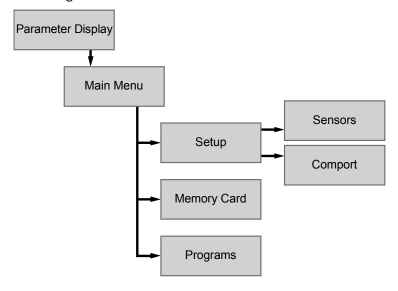
The transducer can store the states of the inputs (and therefore also the measured values) and the error messages on an SD Memory Card. The Transducer itself has no memory.

The Transducer is operated via a touch screen. Through a few steps one can, for example, undertake calibrations and set switching values.

The menu options are displayed in simple to understand text.



Basic structure of the menu navigation:



see Appendix I - Menu structure



2 Technical data and connection diagrams

2.1 Technical data

Article-Nr. 485 0001-X



Art.Nr.: 485 0001

Page 8 / 55

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GO Systemelektronik GmbH 24108 Kiel Tel.:0431/580800 Fax 5808011 Email: bluebox@go-sys.de Internet: www.go-sy

Type: Messumformer

SN: 1234

Inputs:

- 1 or 2 analogue inputs (1 Control parameter or 2 Control parameters)
 The particular configuration is on the shipping note, the serial number of the transducer is on the type plate at the right hand side of the housing.
- 2 digital inputs (static), potential-free contacts, switching current approx. 6 mA
- 2 pulse inputs selectable to PNP/NPN (optional: static), switching current approx. 6 mA, measurement range 0.05 Hz – 1000 Hz

Outputs:

- 2 current outputs (4 to 20 mA), active
- 2 relays with a low-voltage (only) switching capacity of 24 V / 0.5 A
- 2 relays with a switching capacity of 230 VAC / 2 A or 24 VDC / 6 A

Communications interfaces:*

- RS-232 or RS-485, each with 9600 Baud, selective EMC or Modbus or
- CAN-bus connector for connection to the BlueBox-System

Voltage feed:*

- 12 VDC (9 V 18 V), received power max. 7 W
- 24 VDC (18 V 36 V), received power max. 7 W or
- 230 VAC (90 V 260 V), received power max. 7 W

Display: LCD Touch Panel: 240 x 128 pixels; secure temperature range -10 °C to +45 °C

Housing: Polycarbonate, 235 mm x 185 mm x 119 mm; protection code IP65; secure temperature range -10 ° C to +45 °

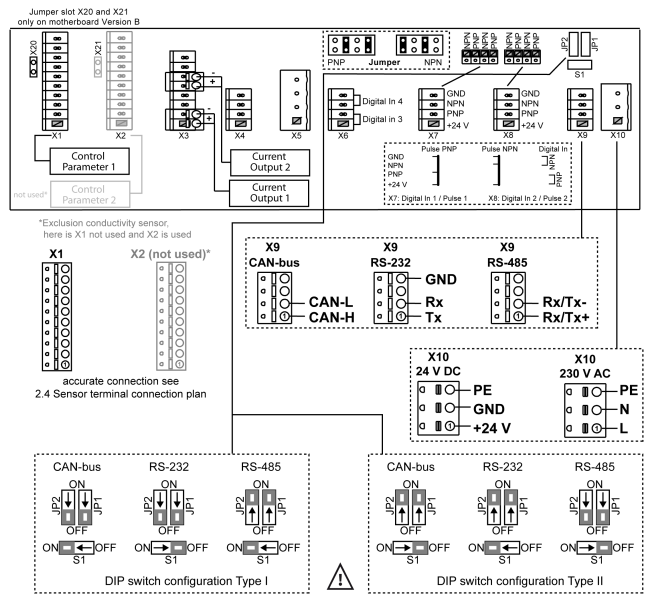
Weight: 1.35 kg

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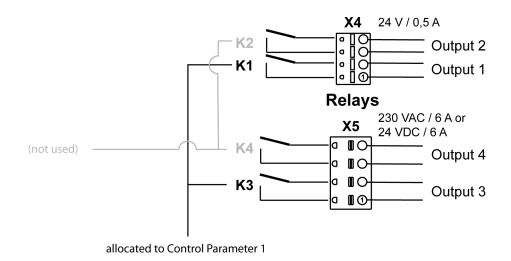
^{*} The equipment of your transducer is documented on the sticker on the inside of the cover for the cable connections.



2.2 Connection diagram 1 control parameter



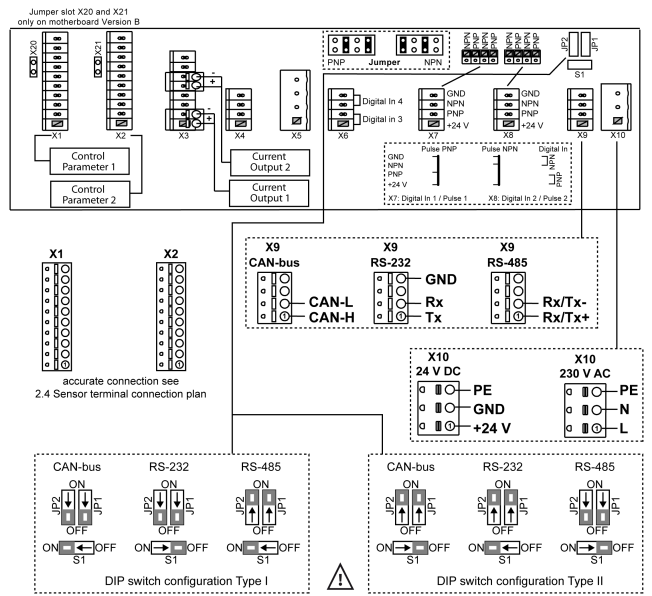
For the correct switch configuration type for your device, see "Appendix F - DIP switch configuration".



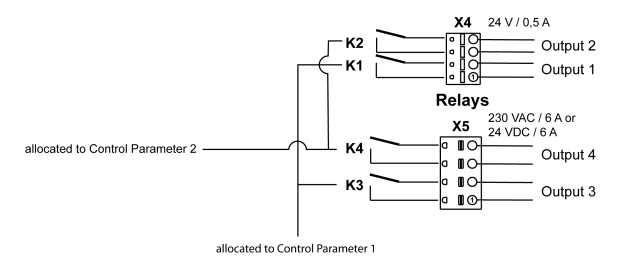
Schutzvermerk DIN 34-1-D Copyright DIN 34-1-E



2.3 Connection diagram 2 control parameter



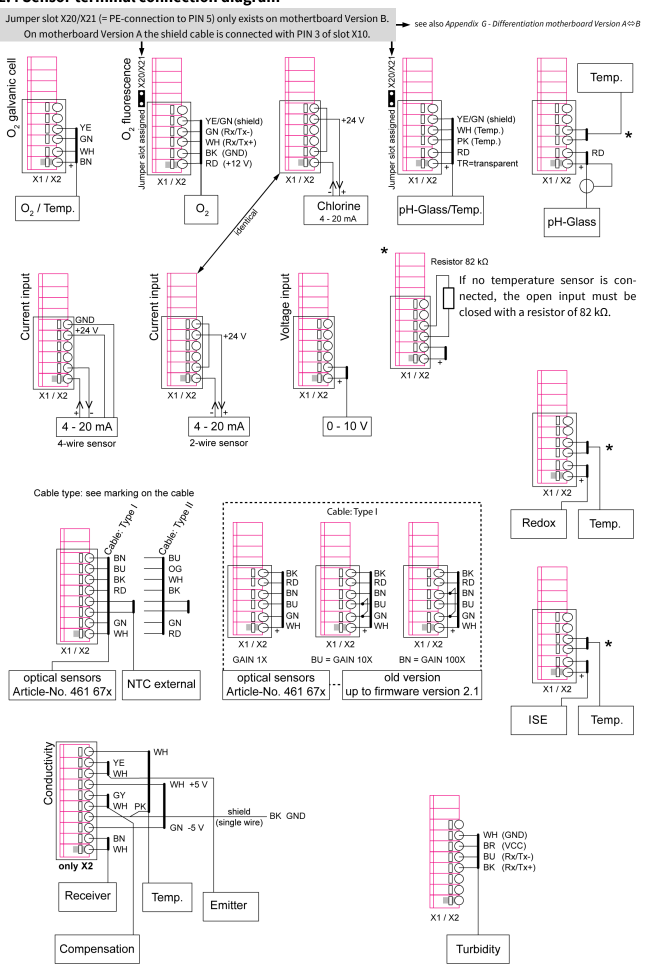
For the correct switch configuration type for your device, see "Appendix F - DIP switch configuration".



Schutzvermerk DIN 34-1-D Copyright DIN 34-1-E

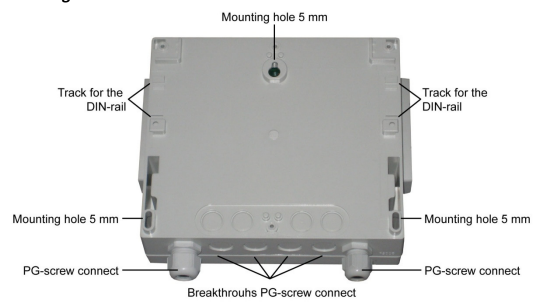


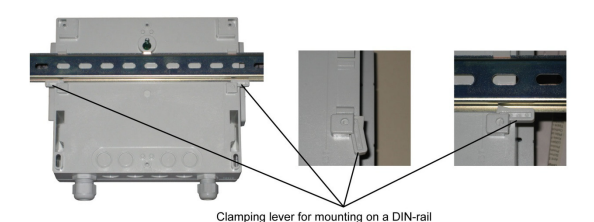
2.4 Sensor terminal connection diagram





3 Commissioning





The Transducer's respective sensors, supply voltage, current outputs and, where applicable, the relays, are to be connected via the spring-loaded connectors. The terminals are marked (see terminal connection diagram on pages 9/10). The cable entry is via the PG-glands.

To-do list after initial start-up:

- language setting: preadjustment: english
- time setting preadjustment: timezone of the customer
- if applicable sensor calibration e.g. for ISE sensors
- customized settings relay settings (switching and hysteresis values), current output settings, etc.
- if applicable adjustment of the touch display
 The touch-panel is balanced and ready for use. A long storage by the customer may cause the necessary of a new adjustment (see *Appendix C Adjustment of the touch display*).

see 5.4 Language setting

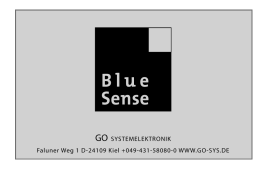
see calibration sheet

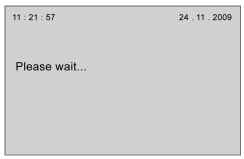
see 5.5 Time / Date



4 Turning on the system

After the Transducer is switched on a software check and system initialisation occurs.





When the system is operational, the parameter display is activated.

4.1 Parameter Display and Main Menu

4.1.1 Parameter Display

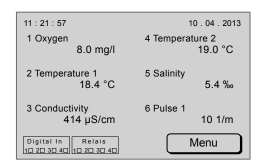
The parameter display can show up to 6 different values.

Here, as an example, the measured parameter display with 6 displayed values.

- **1 Oxygen**: the first control parameter oxygen
- 2 Temperature: the associated temperature parameter for the first control parameter
- 3 Conductivity: the second control parameter conductivity
- 4 Temperature: the associated temperature parameter for the second control parameter
- **5 Salinity**: computed value from a conductivity measurement
- 6 Pulse 1: value of the first pulse input

The names of the sensors are automatically numbered and listed.

In top left-hand corner the time is displayed. In top right-hand corner the date is displayed.



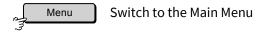
In the lower left corner the states of the 4 Digital In inputs and the switching states of the 4 relays are displayed (see Sensor terminal connection diagram).

A filled square (■) symbolizes the state 1, i.e. an input/relay is closed.

An empty square (\Box) symbolizes the state 0, i.e. an input/relay is open.

Status messages appear at the bottom of the parameter display (see *Appendix E - Status and error messages*).

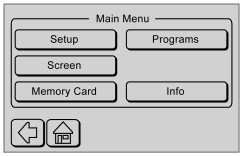
When there is user inactivity in all other menus, the software switches in 2 minutes back to the Parameter Display. Not valid for input menus.

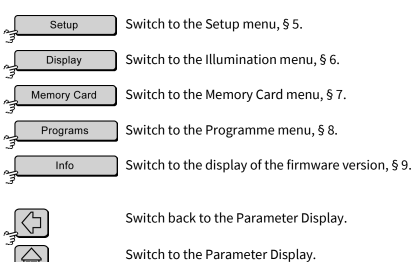




4.1.2 Main Menu



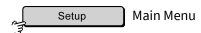


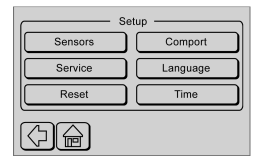


Fax: -58080-11

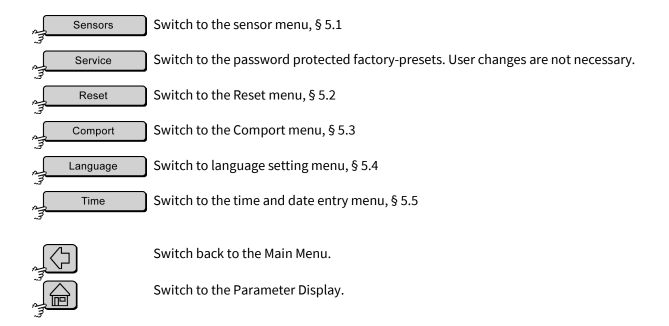


5 Setup





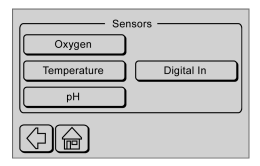
From this menu you can adjust the settings of the connected sensors and change system parameters.





5.1 Sensors





From this menu you can set the parameters of the connected sensors. The specific parameter setup is described in the sensor description.

The number of sensors that can be connected is determined by the delivered Transducer configuration. There are two configurations:

• 1 Control parameter

One (1) sensor is connected. One control parameter is measured and where applicable the temperature as an associated parameter.

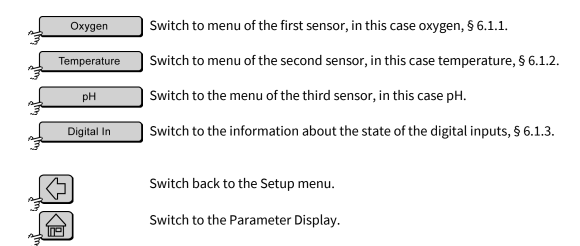
2 Control parameters

Two (2) sensors are connected. Two control parameters are measured and where applicable the temperature for each sensor as associated parameters.

To determine if your transducer has one (1) or two (2) control parameters please refer to your shipping receipt.

The example has:

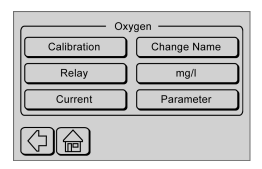
- 1. Sensor: Oxygen sensor (first control parameter)
- 2. Sensor: Oxygen sensor's integrated Temperature sensor (associated parameter)
- 3. Sensor: pH sensor (second control parameter)



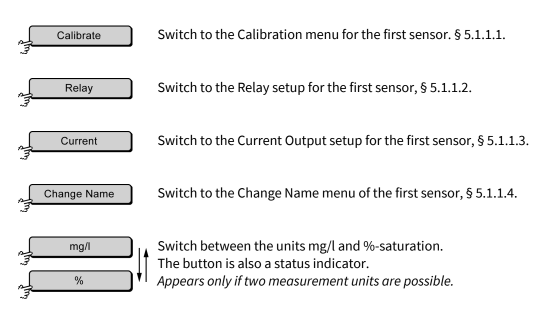


5.1.1 Oxygen sensor setup (control parameter)





From this menu you can set the parameters of the selected sensor. The specific parameter setup is described in the sensor description.





Switches to

- the setting of the estimated minimum and maximum measurement value of the sensor, needed for a connected BlueBox
- the setting of the number of single measurements from which the measurement value will be calculated by means of arithmetic averaging
- to the setting of the measurement interval

see § 5.1.1.5



Switch back to the Sensors menu.

Switch to the Parameter Display.



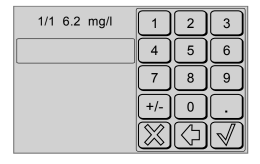
5.1.1.1 Calibration



Depending on the connected sensor there is a 1-point calibration or a 2-point calibration offered.*

5.1.1.1.1 Example 1-point-calibration oxygen

1-Point-Calibration Example Oxygen in mg/l:



1/1 actual number of the measurement point / number of measurement points

6.2 actual measured value

ma/l unit of the measurement

Hold the sensor in a calibration fluid. Measure the oxygen content of the calibration fluid with a reference meter. This value from the reference meter has to be entered.



Aborts the calibration and switches to Sensor control-parameter setup.



Deletes the last entered character.



Saves the input and switches to the List menu. Without a setting the value is set to 0. Not recommended!

Number	Reference value	Input
1.	1.000000E+02	8.600000E+01
·		
	7	

List menu

Display of the measured value Display of the entered value (input)

With the List menu you can check the calibration values.



Aborts the calibration and switches to Sensor setup.



Saves the calibration and switches to Sensor setup.

The calibration is saved and completed.

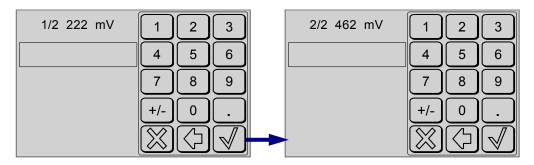
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^{*} Exceptions possible, see Appendix H - Multipoint calibration



5.1.1.1.2 Example 2-point-calibration ORP

2-point-calibration Example ORP:



1/2 actual number of the measurement point / number of measurement points 2/2

3 actual measured value11

mV unit of the measurement

Hold the sensor in a reference fluid and enter the ORP value of the reference fluid.

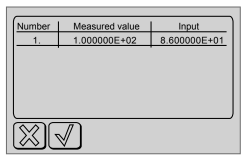


Aborts the calibration and switches to Sensor setup.



Deletes the last entered character.

First value: accept the value and switch to the entry of the second value. Second value: accept the value and switches back to the setup. Without a setting the value is set to 0. Not recommended!



List menuList of Reference values
List of Input values

With the List menu you can check the calibration values.



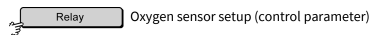
Aborts the calibration and switches to Sensor setup.

Saves the calibration and switches to Sensor setup.

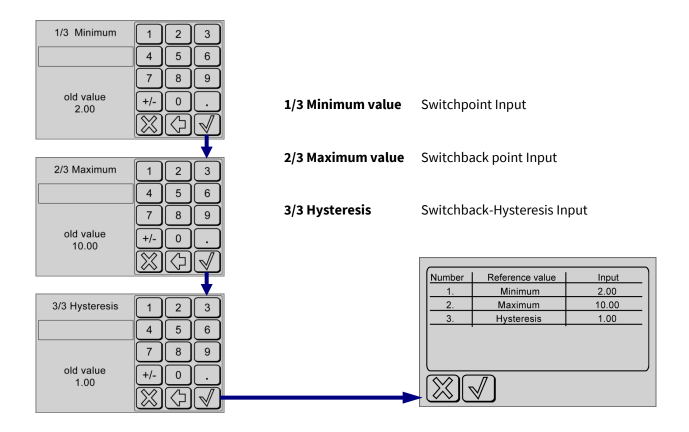
The calibration is saved and completed.



5.1.1.2 Relay



From this menu you can set the Switchpoint, the Switchback point and the Switchback-Hysteresis* of the relay. The unit of the values is the unit of the measured values (in this example mg/l).





Aborts the input and switches to Sensor setup.



Aborts the settings and switches to Sensor setup.



Deletes the last entered character.



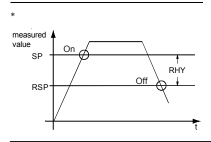
Saves the settings and switches to Sensor setup.



Saves the input and switches to the next menu.

Without setting the old value is stored.

The setting of the relay is saved and completed.



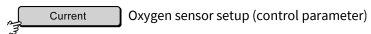
maximum switching value (Max.) is SP

Germany

RSP is SP minus the switchback hysteresis value



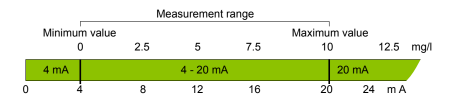
5.1.1.3 Current Output

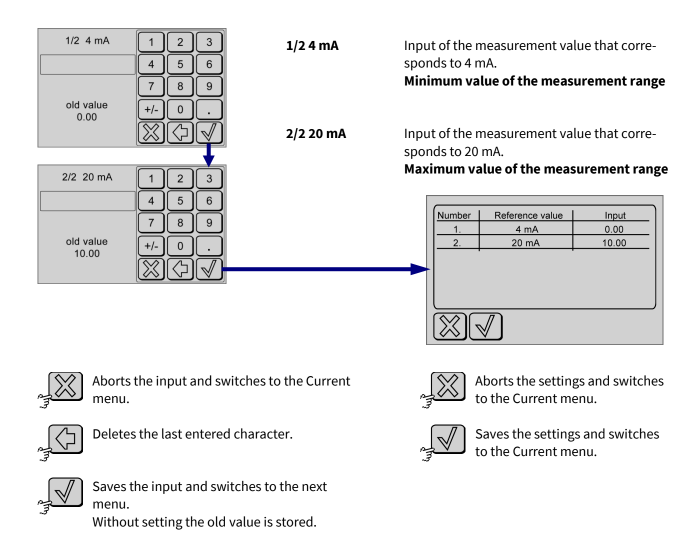


The Sensor signal controls the allocated current output (control parameter 1 \Rightarrow current output 1, control parameter 2 \Rightarrow current output 2).

Thus, the signal is accurately represented by the current output, you must set a **measurement range**. Use these menus to determine the measurement range with the input of a minimum and a maximum value.

Example:



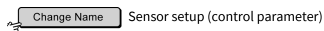


The current settings are saved and completed.

info@go-sys.de



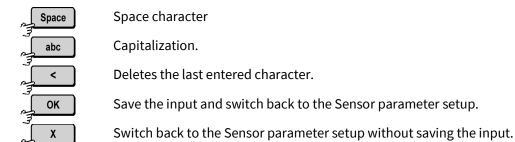
5.1.1.4 Change Name



Example Oxygen:



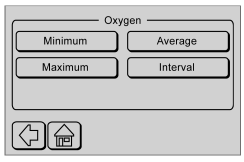
From this menu you can set the name of the connected sensor.

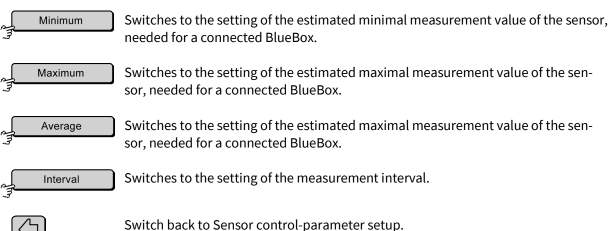


5.1.1.5 Parameter



Example Oxygen:





Switch to the Parameter Display.

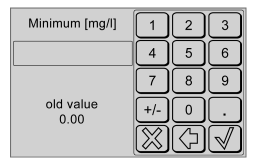


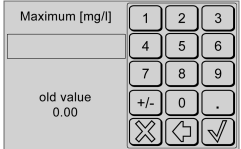
5.1.1.5.1 Minimum value and Maximum value



Parameter Oxygen (control parameter)

Input of the estimated minimum and maximum measurement value of the sensor, needed for a connected BlueBox.





input minimum measurement value

input maximum measurement value

Presently active value is shown as "old value".



Aborts the input and switches to the Parameter menu.



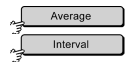
Deletes the last entered character.



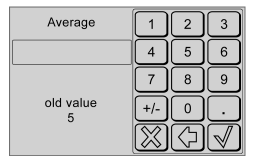
Saves the input and switches back to the Parameter menu. Without setting the old value is stored.

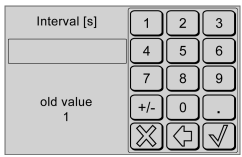


5.1.1.5.2 Average and Interval



Parameter Oxygen (control parameter)





input average

input interval in s

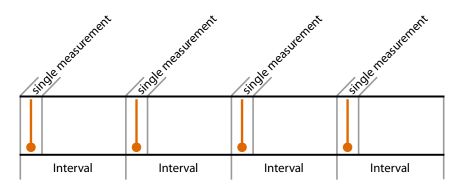
Presently active value is shown as "old value".

Average:

The measurement value is the arithmetic average of the last here entered number of single measurements (default setting is here 5).

Interval:

Time in seconds between the start of a single measurement and the start of the next single measurement (default setting is here 1 s).



Example: measurement from 4 single measurements

The average and interval values vary depending upon the connected sensor.



Switches back to the Parameter menu without saving the input.



Deletes the last entered character.



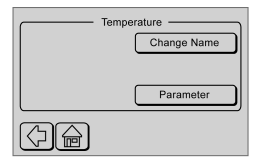
Saves the input and switch back to the Parameter menu. Without setting the old value is stored.

24109 Kiel



5.1.2 Temperature sensor setup (associated parameter)

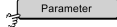




In setting up the associated parameter Temperature, only the name of the sensor can be changed.



Switch to the renaming of the temperature sensor, § 5.1.1.4.



Switches to

- the setting of the estimated minimum and maximum measurement value of the sensor, needed for a connected BlueBox
- the setting of the number of single measurements from which the measurement value will be calculated by means of arithmetic averaging
- to the setting of the measurement interval

§ 5.1.1.5

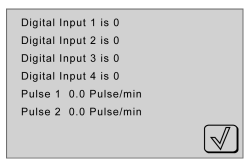


Switch back to the Sensors menu.

Switch to the Parameter Display.

5.1.3 Digital In





Here the state of the digital inputs is displayed. If no sensor is connected, either 0 or 0.0 is displayed.

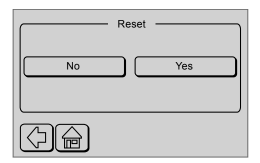


Switch back to the Setup menu



5.2 Reset







Switch back to the Setup menu.

Resets all user settings to factory settings.

Exception: Sensor calibration data remains unchanged.

Switch back to the display of Measured Values.



Switch back to the Setup menu.

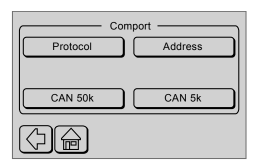
Switch to the Parameter Display.

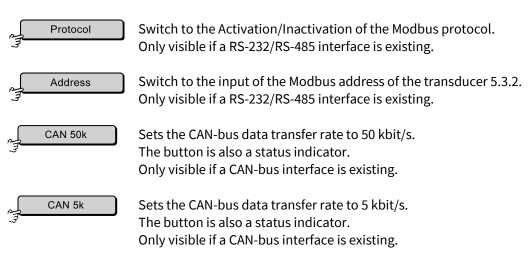


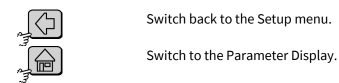
5.3 Comport

Settings for the RS-232/RS-485 interface and for CAN-bus.









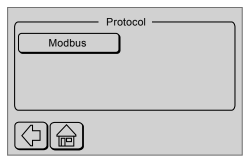
Fax: -58080-11

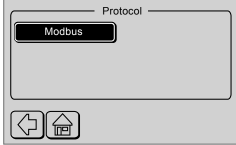


5.3.1 Protocol selection



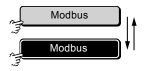
This menu is designated for the selection between different transmission protocols in future firmware versions.





Modbus protocol inactive

Modbus protocol active



Switches the Modbus protocol active or inactive. The button is also a status indicator.



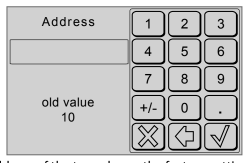
Switch back to the Comport menu.

Switch to the Parameter Display.

Note: The RS-232 and RS-485 interfaces can be operated only useful with active Modbus protocol.

5.3.2 Modbus address input





Here you can enter the Modbus address of the transducer, the factory setting is 10. The presently active value is displayed above the input field.



Switch back to the Comport menu without saving the input.



Deletes the last entered character.



Save the input and switch back to the Comport menu. Without setting the old value is stored.



5.4 Language setting



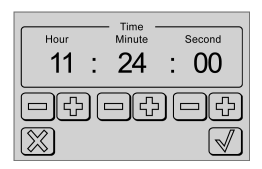






5.5 Time / Date







Reduces the hours / minutes / seconds by 1



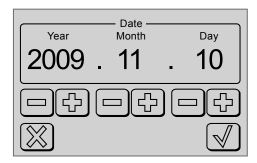
Increases the hours / minutes / seconds by 1



Switch back to the Setup menu without storing the entry.



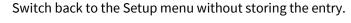
Save the entry and switch to the Date entry menu.

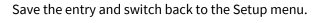




Reduces the year / month / date by 1

Increases the year / month / date by 1

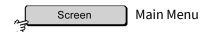


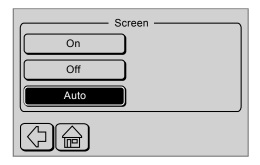


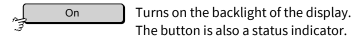
Fax: -58080-11

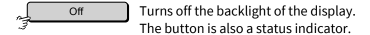


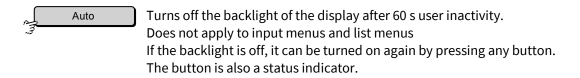
6 Screen

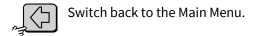


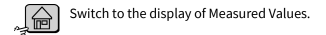












24109 Kiel



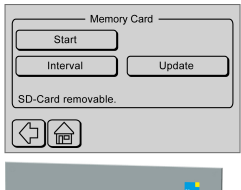
7 Memory Card

7.1 Save Data



You can store the data measured by the Transducer on an SD Memory Card. The data is saved as a csv-file. You activate the logging of data onto the SD Memory Card by pressing Start.

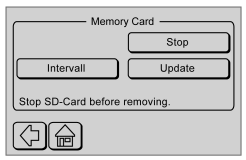
Important: The SD Memory Card must be formatted with FAT16. (NOT: FAT32 or NTFS!)





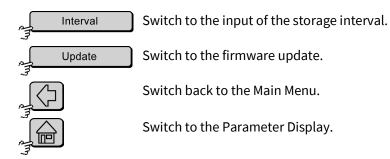
After inserting the SD card, please press Start The SD Memory Card is detected as long as "Please wait ..." appears on the display.

Thereafter the following menu appears, and the SD Memory Card is written.



If the transducer starts with an inserted SD card (e.g. after a power failure), data recording starts automatically.

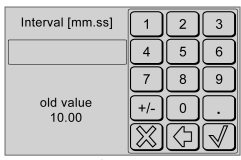
Important: The SD Memory Card may only be removed after you have pressed Otherwise, the data on the SD Card is corrupted.





7.2 Adjustment of the storage interval





Input format mm.ss

minimum input = 00.05 (5 s) maximum input = 60.00 (60 m) Presently active value is shown as "old value".

From this menu you can set the storage interval in minutes.



Switch back to the Memory Card menu without saving the input.



Deletes the last entered character.

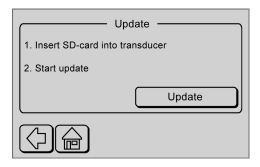


Save the input and switch back to the Memory Card menu.

Without setting the old value is stored.

7.3 Update (Firmware)







Starts the Firmware-Update. Follow the instructions.



Switch back to the Main Menu.

Switch to the display of Measured Values.

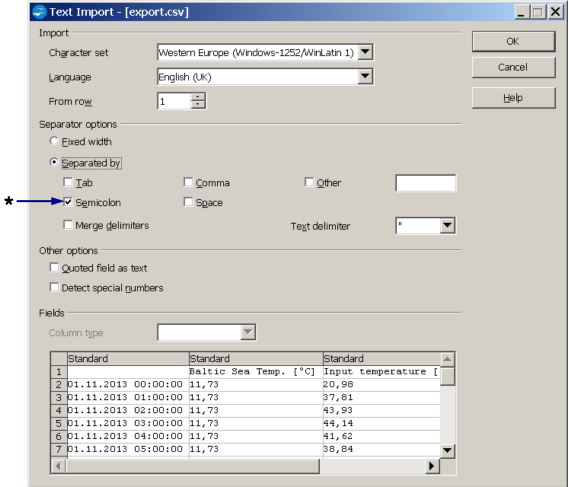
24109 Kiel



7.4 Read Data

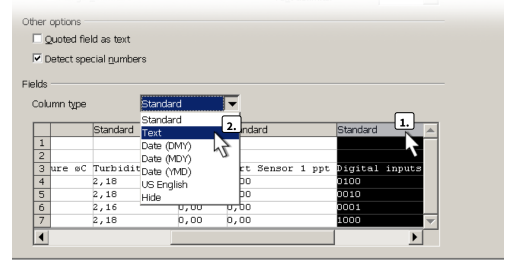
The transducer stores the states of the inputs (and therefore also the measured values) and the error messages as a csv-file. In this file the individual values are separated with a **semicolon***. It is recommended to open these files with a program that displays the data in a clearly arranged way.

Example: opening a csv-file with the program Calc from the OpenOffice package.



Note: If you selected English as the menu language of the BlueSense-Transducer, the decimal separator is a dot.

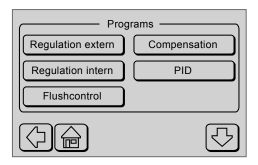
Note: Columns with entries with leading zeros (for example on digital inputs) must be converted when opened in the text format. Otherwise, leading zeros are ignored.

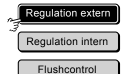




8 Programs



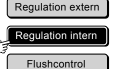




In the status "**regulation extern**" the current outputs and the relays are controlled by the remote station via the communication protocol.

PID

The button is also a status indicator.



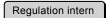
In the status "**regulation intern**" the current outputs and the relays are controlled by the transducer via the measurement values.

The button is also a status indicator.

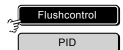
Regulation extern

PID

In the status "Flushcontrol":



The relays are controlled from the internal flush parameters (see parameters).

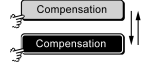


• The current outputs of the transducer are controlled via the measurement values.

The button is also a status indicator.

Pressing this button starts the flushing (see § 8.1).

After activating the flushcontrol, the measured values of the next ca. 60 seconds will not be saved on the SD card.



Switches the compensation of a chlorine measurement with pH-value and temperature on and off.

The button is also a status indicator.

Precondition: chlorine measuring board and pH measuring board with integrated temperature measuring. If this precondition is not fulfilled, this function is without effect.



During the calibration of the chlorine sensor the compensation must be **switched off**.

Regulation extern

Regulation intern

Flushcontrol

PID

In the status "**PID**" the current outputs and the relays are controlled by the PID controller (Proportional–Integral–Derivative).*

The button is also a status indicator.

Pressing the activated button switches to the PID control parameters (see § 8.2).

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^{&#}x27; Is only effective if the PID controller is activated in the parameterization (see § 8.2).





Switch to the Main Menu.

Switch to the Parameter Display.

 $\label{thm:content} \textbf{Switch to another programs menu, here without content.}$

Fax: -58080-11



8.1 Flushcontrol Parameters



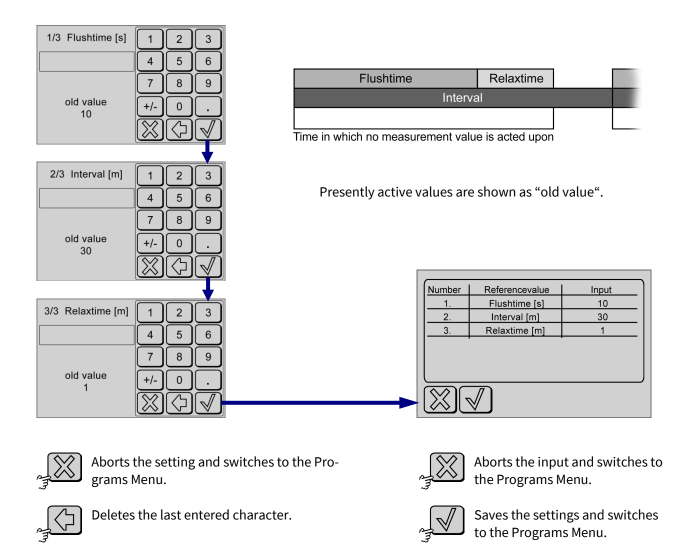
Setting of Flushtime, Interval and Relaxtime

The **Flushtime** is the duration of flushing, i.e. the time for which relays K1 and K3 close. In the flushtime no new measurement will be acted upon.

The **Interval** is the time between the beginning of a flush and the beginning of the next flush. If flushtime + latencytime is greater than the interval, then the next flush will occur 1 min after the relaxtime.

The **Relaxtime** is the time after the end of the flushtime in which the sensor can adjust to the surrounding medium.

In this time no new measurement will be acted upon.



The settings of the Flushcontrol are saved and completed.

Saves the input and switches to the next menu. Without setting the old value is stored.

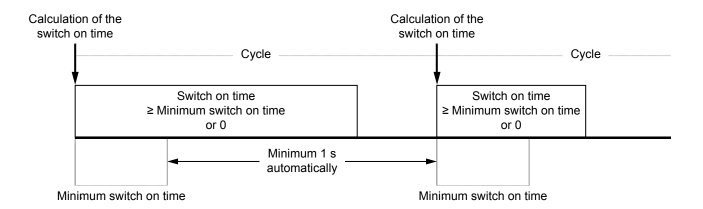


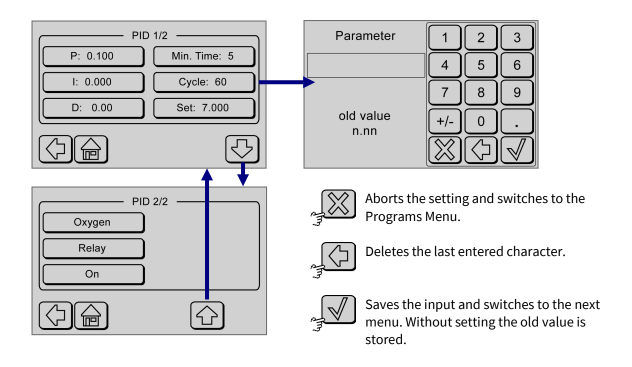
8.2 Parameter PID



The PID controller has a proportional, an integral and a differential share of the control effect. The respective strength of the portion of the control action is determined by the input values for P, I and D.

Actual value is the measurement value of the associated sensor. Desired value is a value from the range of the associated sensor. Actuating variable is either a current of 4 mA - 20 mA (current output 1), or the difference between the on-and off the relay (contact parallel K1/K3).

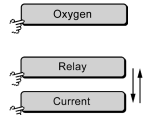




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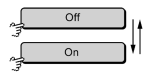


BlueSense	SYSTEMILECTRONIK LIQUID: TRANSPARI
P: 0.100	Switch to the input of the P-values. Presently active values are shown as "old value".
l: 0.000	Switch to the input of the I-values. Presently active values are shown as "old value".
D: 0.000	Switch to the input of the D-values. Presently active values are shown as "old value".
Min. Time: 5	Switches to the input of the Minimum switch on time of the relay [s]. If the entered minimum time ≥ cycle, the program sets cycle = minimum +1. Presently active values are shown as "old value".
Cycle: 60	Switches to the input of the control interval [s]. Presently active values are shown as "old value".
Set: 7.000	Switches to the input of the desired value. The input range is the measurement range of the associated sensor. Presently active values are shown as "old value".
	Switch back to the Programs Menu.
	Switch to the Parameter Display.



Switches to the sensor selection of the PID control. The current sensor is displayed on the button.

Switches between the actuators relay (contact parallel K1/K3) and power output (current output 1) back and forth, the button is also a status display.



Deactivates and activates the PID control.

The button is also a status display.

Here you can deactivate the PID control without activating any other program in the Programs menu (see $\S 8$)*.

While the PID control is disabled,

- shows the PID button in the Program menu (see 8) still an active status,
- no programs are running



Switch back to the Programs Menu.



Switch to the Parameter Display.

*

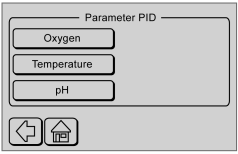
Germany

^{*} e.g. for a sensor calibration



8.2.1 Parameter PID (Sensor selection)





selection of the sensor of the PID control



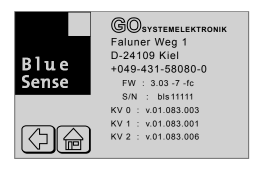
Switch back to menu PID 1/2.

Switch to the Parameter Display.

9 Info Transducer



Displays the firmware version (here 3.03 | -7 -fc is a service note), the serial number* (S/N) of the transducer and the serial numbers of the sensor measuring boards (KV 0, KV 1,...)





Switch back to the Main Menu.

Switch to the display of Measured Values.

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^{*} The serial number of the transducer is also the CAN-ID (in other contexts also called DAM-ID) of the transducer for a connected BlueBox (bls + 5 digits).

BlueSense



10 Version notice

Versions older than or identical to 1.03

Through an update to a newer version the transducer will lose its current output calibration.

The current outputs must then be recalibrated. An alternative path is to recompute the old calibration with version 0.05 (also possible retrospectively).

11 Installation notes

The Transducer should only be installed by skilled or instructed persons with the suitable tools. In the case of incorrect assembly serious malfunctions and errors can occur which can destroy the device.

Before connecting the device to electricity it is important to check the power supply network connection data (voltage and frequency) of your utility provider. This data must correspond. If in doubt, ask your electrician.

Only pull the plug from the Transducer when it is off, never when it is on!

Only use the Transducer when the lid is closed, so that no electrical components can be touched.

The electrical safety of the device and optimal RFI protection are only guaranteed if the device is connected to a properly installed protective conductor system. In case of doubt, call a professional to check the installation. The manufacturer cannot be held responsible for any damage or malfunctions caused by a missing or broken ground wire.

During installation the device must not be connected to the power supply mains!

The connection of the device to mains power shall not be via extension cables because these do not guarantee the necessary protection.

12 Maintenance instructions

The Transducer itself is maintenance free. The sensors, however, should be periodically cleaned and calibrated. The timeframes for cleaning and calibration depend heavily on the application.

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Appendix A - Modbus

1. Introduction

The functionality of the Modbus protocol is limited to the following switches and registers. In future versions all settings will be able to be controlled via Modbus.

The registers are 32 bit.

2. Modbus mapping chart

2.1 Discrete Output Coils (Read & Write)

Number	Address	Description	Data format	Size
1	0x0000	Relay 1	Bit	1 Bit
2	0x0001	Relay 2	Bit	1 Bit
3	0x0002	Relay 3	Bit	1 Bit
4	0x0003	Relay 4	Bit	1 Bit
5	0x0004 to 0x0070	reserved for future functions	-N/A-	-N/A-

2.2 Discrete Input Coils (Read-Only)

Number	Address	Description	Data format	Size
1	0x0000	Digital Input 1	Bit	1 Bit
2	0x0001	Digital Input 2	Bit	1 Bit
3	0x0002	Digital Input 3	Bit	1 Bit
4	0x0003	Digital Input 4	Bit	1 Bit
5	0x0004			
	-			
	0x0070			



2.3 Analogue Output Holding Registers (Read & Write)

Number	Address	Description	Data format	Size
1	0x0000	analogue value of current output 1 Double 1 Re		1 Register
2	0x0001	analogue value of current output 2 Double 1		1 Register
3	0x0002 to 0x000F	reserved for future functions -N/AN		-N/A-
4	0x0010 to 0x0013	name of the first measurement value	Char	4 Register
5	0x0014 to 0x0017	name of the second measurement value	Char	4 Register
6	0x0018 to 0x001B	name of the third measurement value	Char	4 Register
7	0x001C to 0x001F	name of the fourth measurement value	Char	4 Register
8	0x0020 to 0x0023	name of the first pulse input	Char	4 Register
9	0x0024 to 0x0027	name of the second pulse input	Char	4 Register
10	0x0028 to 0x002B	name of the first current output	Char	4 Register
11	0x002C to 0x002F	name of the second current output	Char	4 Register
12	0x0030 to 0x0040	reserved for future functions	-N/A-	-N/A-



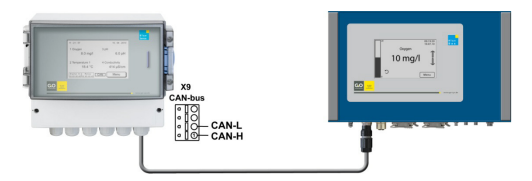
2.4 Analogue Input Register (Read Only)

Number	Address	Description	Data format	Size
1	0x0000	first measurement value Double 1 Reg		1 Register
2	0x0001	second measurement value Double 1 F		1 Register
3	0x0002	third measurement value Double 11		1 Register
4	0x0003	fourth measurement value	Double	1 Register
5	0x0004	first pulse input	Double	1 Register
6	0x0005	second pulse input	Double	1 Register
7	0x0006 to 0x000F	reserved for future functions	-N/A-	-N/A-
8	0x0010 to 0x0011	first unit of the first measurement value	Char	2 Register
9	0x0012 to 0x0013	second unit of the first measurement value	Char	2 Register
10	0x0014 to 0x0015	first unit of the second measurement value	Char	2 Register
11	0x0016 to 0x0017	second unit of the second measurement value	Char	2 Register
12	0x0018 to 0x0019	first unit of the third measurement value	Char	2 Register
13	0x001A to 0x001B	second unit of the third measurement value	Char	2 Register
14	0x001C to 0x001D	first unit of the fourth measurement value	Char	2 Register
15	0x001E to 0x001F	second unit of the fourth measurement value	Char	2 Register
16	0x0020 to 0x0040	reserved for future functions	-N/A-	-N/A-



Appendix B - Connection to a BlueBox

Precondition: The transducer has a CAN-bus interface.



Connect the cable with CAN-H and CAN-L at the transducer (see connection diagram page 9 or 10). Connect the BlueBox with a fitting M12-connector.

The BlueBox identifies the transducer automatically and displays the measurement and input values.

The serial number of the transducer (see 9 *Info Transducer*) is also the CAN-ID¹ of the transducer for a connected BlueBox (bls + 5 digits).

Sensor-ID = $CAN-ID^1 + Sensor number (max. 17)$

Sensor numbers of the transducer in order:

- max. 4 connected sensors
- salinity as a computed value from a conductivity measurement²
- 2 pulse inputs
- 4 digital Inputs
- 2 current outputs
- 4 relay outputs

Depending on the number of connected sensors the Sensor numbers of the following sensors respectively inputs and outputs³ increase or decrease.

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¹ In other contexts also called DAM-ID.

² if active / Salinity according to the general formula of the UNESCO for seawater

³ Strictly speaking the outputs are no sensors but actuators. These outputs are controlled by the BlueBox in the status of "Regulation extern" (see § 8 Programs).



Appendix C - Adjustment of the touch display

If the display responses not, wrong or only under large pressure, a display adjustment is necessary.

While switching on power, press display until the notice

"touch adjustment? don't touch for normal use" appears.



touch adjustment ? donn't touch for normal use

Left off the display immediately!

touch adjustment ? donn't touch for normal use

Press the display immediately again for more than one second.

touch adjustment ? donn't touch for normal use

A blinking dot appears at top left.

Press the blinking dot top left.



A blinking dot appears at bottom right.

Press the blinking dot bottom right.

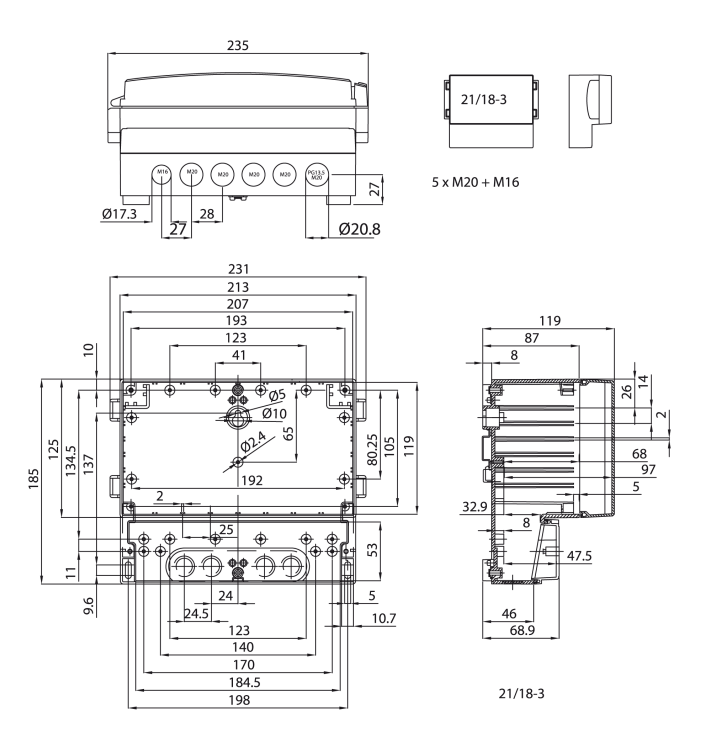
touch this blinking dot ->

The adjustment is finished.

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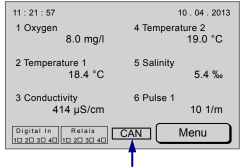
Appendix D - Housing dimensions





Appendix E - Status and error messages

1 Status messages



Status messages appear at the bottom of the Parameter Display.



yet no bus connection is detected



flashing: CAN-bus card is detected, CAN-bus speed is still unknown

CAN5

CAN-bus speed detected (here 5 kbit/s), device is registered on the CAN-bus flashing: CAN-bus connection is disconnected

CAN50

• CAN-bus speed detected (here 50 kbit/s), device is registered on the CAN-bus flashing: CAN-bus connection is disconnected

RS232

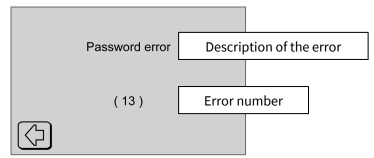
RS-232 card is detected.

RS485

RS-485 card is detected.



2 Error messages



Error messages appear in a separate menu. The backlight of the display flashes.



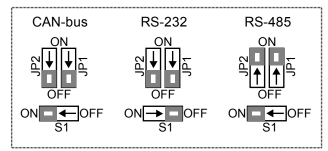
Switch back to the previous menu.

Password error	 incorrect password input
(13)	Entry into csv-file: 4096
Communication error!	The connection between the motherboard and the display is interrupted.
(10)	Entry into csv-file: 32768
Error during data record!	SD Memory Card error during a recording
Please check memory card.	Entry into csv-file: 16384
(50)	
No memory card found!	SD Memory Card missing
(99)	
critical battery voltage	The supply voltage has dropped below 11.5 volts.
(11) If the supply voltage is below 11 V, the transducer will be off.	
	Entry into csv-file: 2048
	no error

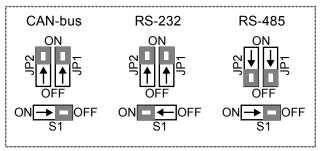
At combined errors, the error sum is entered in the csv-file.



Appendix F - DIP switch configuration



DIP switch configuration Type I



DIP switch configuration Type II

Type I is applicable for:

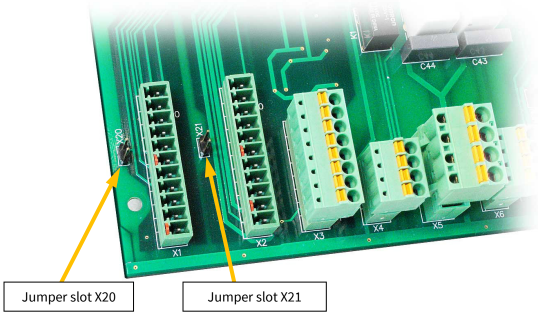
- white switch slider and motherboard Version A
- red switch slider and motherboard Version B

Type II is applicable for:

- white switch slider and motherboard Version B
- red switch slider and motherboard Version A

Appendix G - Differentiation motherboard Version A⇔B

The motherboard Version B is different from the motherboard Version A in that on the motherboard Version B **two additional jumper slots are mounted (X20 and X21)**. These jumper slots are located in the **lower left corner** of the motherboard, visible after removing the front cover of the housing.



If these jumper slots exist, it is motherboard Version B.
If these jumper slots do **not** exist, it is motherboard Version A.

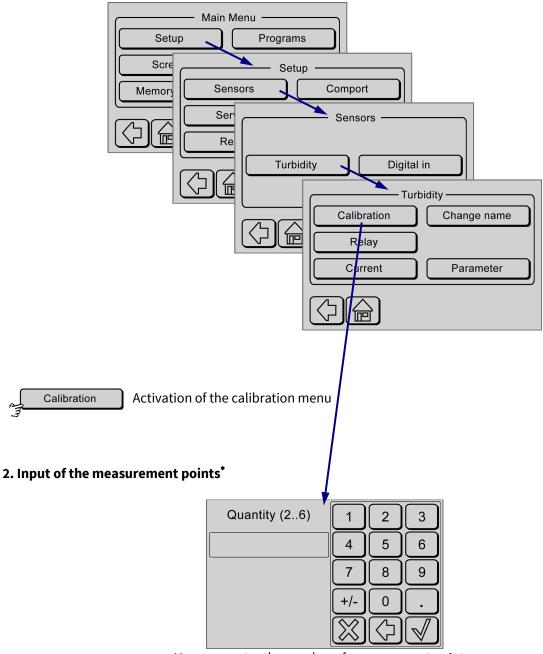
If the motherboard can not be clearly assigned, please contact GO Systemelektronik.



Appendix H - Multipoint calibration

Multipoint calibration, example turbidity

1. Request



Here you enter the number of measurement points.



Switch back to the turbidity menu without saving the input.



Deletes the last entered character.



Saves the input and switches back to the next menu. Without input the value is set to 2.

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Fax: -58080-11

Page 51 / 55

^{*} At some sensors there is before a menu for selecting a gain.

BlueSense - Multipoint calibration



3. Input of the calibration values



Immerse the sensor into the calibration medium. Enter the turbidity value of the calibration medium.

1/6 actual number of the measurement point / number of measurement points

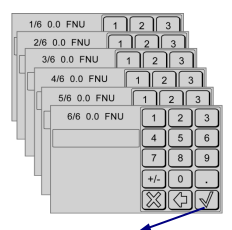
0.0 actual measurement value and therefore reference value, here 0.0

FNU unit of the measurement, here FNU for turbidity

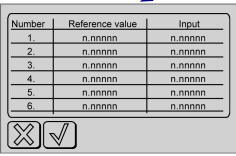
Aborts the calibration and switches back to the turbidity menu.

Deletes the last entered character.

Saves the input and switches to the next menu.
Without a setting the value is set to 0. Not recommended!



4. Finalizing the calibration



List menu: List of Reference values List of Input values



Aborts the calibration and switches back to the turbidity menu.

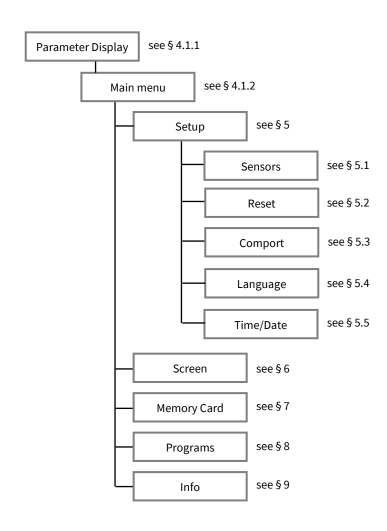
Saves the in calibration and switches back to the turbidity sensor menu.

The calibration is saved and completed.



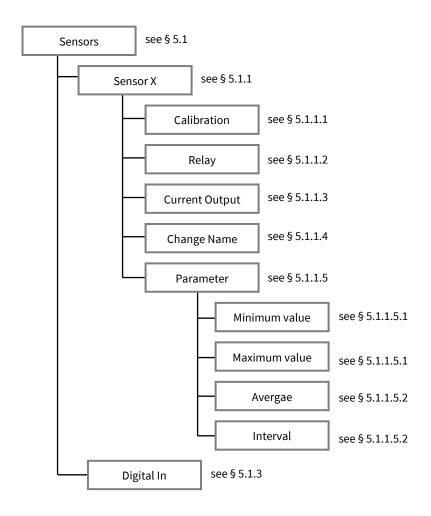
Appendix I - Menu structure

Main structure

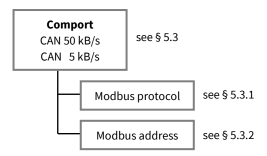




Sensors

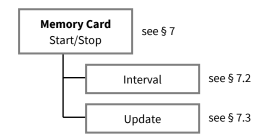


Comport





Memory Card



Programs

