# **Operating manual**



**CE**<sub>0637</sub>



AX13-CIT 400

Process Display for IS-areas

ID: BA\_CIT400\_Ex\_E

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# Table of contents

1. General and safety-related information on this operating manual	3
1.1 Symbols used	3
1.2 Staff qualification	4
1.3 Intended use	4
1.4 Limitation of liability and warranty	4
1.5 Safe Handling	5
1.6 Safety-Related Maximum Values	5
1.7 Scope of Delivery	5
2. Product identification	5
3. Mounting	6
3.1 Mounting and safety instructions	6
3.2 Top-hat rail mounting	6
3.3 Front panel mounting	6
3.4 Electrical installation	7
3.5 Installation example	8
4. Overvoltage protection	8
5. Operation	9
5.1 Operating and display elements	9
5.2 Menu operation	10
5.3 Description of the menu levels	10
5.4 Structure of the menu system	10
5.5 Menu list	12
6. Troubleshooting	17
7. Programming examples	18
7.1 Level measurement	18
7.2 Interface level measurement	19
7.3 In bounds / out of bounds	20
7.4 Changing of pumps	21
8. Maintenance	21
9. Removal from service	21
10. Service / repair	22
10.1 Recalibration	22
10.2 Return	22
11. Disposal	22
12. Warranty terms	22
13. EU Declaration of conformity / CE	23

# **1. General and safety-related information on this operating manual**

This operating manual enables safe and proper handling of the product, and forms part of the device. It should be kept in close proximity to the place of use, accessible for staff members at any time.

All persons entrusted with the mounting, installation, putting into service, operation, maintenance, removal from service, and disposal of the device must have read and understood the operating manual and in particular the safety-related information.

#### The following documents are an important part of the operating manual:

- Data sheet
- Type-examination certificate

For specific data to the device, please refer to the respective data sheet.

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The IS versions of our products are variants of the standard products.

In addition, the applicable accident prevention regulations, safety requirements, and countryspecific installation standards as well as the accepted engineering standards must be observed.

For the installation, maintenance and cleaning of the device, the relevant regulations and provisions on explosion protection (VDE 0160, VDE 0165 and/or EN 60079-14) as well as the accident prevention regulations must absolutely be observed. The device was designed by applying the following standards:

EN60079-0:2012+A11:2013 EN60079-11:2012

### 1.1 Symbols used

	- Type and source of danger
Warning word	- Measures to avoid the danger

Warning word	Meaning
	<ul> <li>Imminent danger!</li> <li>Non-compliance will result in death or serious injury.</li> </ul>
<b>A</b> WARNING	<ul> <li>Possible danger!</li> <li>Non-compliance may result in death or serious injury.</li> </ul>
	<ul> <li>Hazardous situation!</li> <li>Non-compliance may result in minor or moderate injury.</li> </ul>

**NOTE** - draws attention to a possibly hazardous situation that may result in property damage in case of non-compliance.

✓ Precondition of an action

# 1.2 Staff qualification

**Qualified persons** are persons that are familiar with the mounting, installation, putting into service, operation, maintenance, removal from service, and disposal of the product and have the appropriate qualification for their activity.

This includes persons that meet at least one of the following three requirements:

- They know the safety concepts of metrology and automation technology and are familiar therewith as project staff.
- They are operating staff of the measuring and automation systems and have been instructed in the handling of the systems. They are familiar with the operation of the devices and technologies described in this documentation.
- They are commissioning specialists or are employed in the service department and have completed training that qualifies them for the repair of the system. In addition, they are authorized to put into operation, to ground, and to mark circuits and devices according to the safety engineering standards.

All work with this product must be carried out by qualified persons!

#### 1.3 Intended use

The CIT 400 is designed for supplying intrinsically safe sensors in explosive atmosphere of areas 0/1. The micro-controlled device collect the signal of the sensor and show the measured value in a 4-digit LED-display. For simple handling, the device features an extensive menu system with several menu levels. The display can be freely programmed via three push-buttons in the touchpad, which allow navigation through the menu system and feeding in values. The combination of independent limit value relays and freely scaleable analogue output allows the solution of nearly every measurement task. The device is equipped with a password access protection to permit operation of the complete menu system only to authorized persons.

This operating manual applies to devices with explosion protection approval and is intended for the use in IS-areas. A device has an explosion-protection approval if this was specified in the purchase order and confirmed in our order acknowledgement. In addition, the manufacturing label includes a  $\otimes$  sign.

The user must check whether the device is suited for the selected use. In case of doubt, please contact our sales department: sale@bdsensors.cz | phone: +420 572 411 011

BD SENSORS assumes no liability for any wrong selection and the consequences thereof!

The technical data listed in the current data sheet are engaging and must absolutely be complied with. If the data sheet is not available, please order or download it from our homepage: http://www.bdsensors.de

	Danger through incorrect use - In order to avoid accidents, use the device only in accordance with its
WARNING	intended use.

### 1.4 Limitation of liability and warranty

Failure to observe the instructions or technical regulations, improper use and use not as intended, and alteration of or damage to the device will result in the forfeiture of warranty and liability claims.

# 1.5 Safe Handling

NOTE - Treat the device with care both in the packed and unpacked condition!

NOTE - The device must not be altered or modified in any way.

NOTE - Do not throw or drop the device!

**NOTE** - Excessive dust accumulation (over 5 mm) and complete coverage with dust must be prevented!

**NOTE** - The device is state-of-the-art and is operationally reliable. Residual hazards may originate from the device if it is used or operated improperly.

## 1.6 Safety-Related Maximum Values

 $U_{o} = 25.2 \text{ V}, I_{o} = 84.8 \text{ mA}, P_{o} = 535 \text{ mW}; IIC: C_{o} = 107 \text{ nF}; L_{o} = 5.7 \text{ mH}$ 

# 1.7 Scope of Delivery

Check that all parts listed in the scope of delivery are included free of damage, and have been delivered according to your purchase order:

- CIT 400
- this operating manual
- for front panel housing: additionally 2 screw-in clamps

# 2. Product identification

The device can be identified by its type plate. It provides the most important data. By the ordering code, the product can be clearly identified. For identification of the firmware, the program version (e. g. P074) will appear for about 1 second in the display after starting up the device. Please hold it ready for inquiry calls.



# Fig. 1 : Example of manufacturing label

NOTE - The manufacturing label must not be removed!

The marking for devices with explosion-protection approval has to include following information:

IBExU05 ATEX 1097 X II (1)G [Ex ia Ga] IIC II (1)D [Ex ia Da] IIIC

# 3. Mounting

### 3.1 Mounting and safety instructions

<ul> <li>Danger of death from explosion and electric shock</li> <li>Always mount the device in a depressurized and de-energized condition!</li> <li>Do not install the device while there is a risk of explosion.</li> </ul>
<ul> <li>Danger of death from improper installation</li> <li>Installation must be performed only by appropriately qualified persons who have read and understood the user manual.</li> </ul>

**NOTE** - The technical data listed in the EC-type examination certificate are binding. Download this by accessing www.bdsensors.de or request it by e-mail or phone: info@bdsensors.de | phone: +49 (0) 92 35 98 11 0

**NOTE** - Make sure that the entire interconnection of intrinsically safe components remains intrinsically safe. The owner-operator is responsible for the intrinsic safety of the overall system (entire circuitry).

**NOTE** -For operation and maintenance work, the operator is obligated to observe the information on the warning signs possibly affixed to the device.

The transmitter mounting place has to be selected according to certain criteria. Please avoid strictly:

- direct sunlight (use weatherproof cover if necessary)
- heat emitting objects (max. ambient temperature: +40°C
- objects with strong electromagnetic fields (e. g. frequency converters)
- corrosive chemicals or gas
- mechanical shocks
- vibrations
- radioactive radiation
- installation close to footpaths or travel ways

Please observe the following points when selecting the measurement place:

- The installation surface must be free of vibrations.
- The ambient temperature must be between -20 °C and +40 °C
- Keep away from power lines or frequency converters (approx. 100 m).

### 3.2 Top-hat rail mounting

The unit will be fastened by snapping it onto an installed DIN top-hat rail with a minimum length of 70 mm.

### 3.3 Front panel mounting

The front panel housing has to be fastened by using 2 screw-in clamps.

- Push the panel housing front sided into the panel cut-out as far as possible.
- Hang the 2 screw-in clamps into 2 opposed undercuts in the housing.
- After that tighten the two set screws while holding the screw-in clamps firmly with the other hand.

# 3.4 Electrical installation

For installation the lawful regulations of the respective country have to be observed.

The power supply must be separately protected by a 6 A slow-blow fuse and has to be isolated from other facility parts (separate turn-off, e. g. by using an automatic cut-out with >B< characteristics).

Please note during installation that electronic components may be destroyed by electrostatic bursts. Therefore, avoid high electrostatic charge by providing proper ground connection. Before impressing the rated voltage, the transmitter and sensor installation must be correctly completed and checked.

All outer circuits, wires and lines connected to the device must have a minimum isolation resistance of 250 V. If the voltage exceeds 42 V DC, a minimum isolation resistance of 500 k $\Omega$  is necessary.

The section dimension of the power supply wires must be 0.75 mm<sup>2</sup> in accordance to IEC 227 or IEC 245. To observe the degree of ingress protection, please refer to the technical data in the appendix. The maximum switching voltage on the relay contacts must not exceed 250 V. According to Ex-protection, you must check if the devices' power supplies have to be integrated into the emergency shutdown conception of the facility.

When installing the device, the different types of housing (top-hat rail and front panel) have no effect on the denomination of the terminal clamps, only their locations will vary.

For the electrical connection, please note the device's configuration.

One copper wire with a maximum cross section of 2.5 mm<sup>2</sup> can be connected per clamp. Connection is made by using terminal clamps and a screwdriver with a 2.5 mm blade. The terminal clamps are normally unscrewed on delivery. Nevertheless, this must be checked before connecting the power supply or the signal wires.

✓ Before first connection, it is necessary to have a slight pressure on the screw of the clamping connection to ensure a safe opening and a correct connection.



Fig. 2 Terminal clamps

# 3.5 Installation example

The power supply of the transmitter has principally not been drawn, but is mandatory. The examples listed below represent only a selection of possible combinations of the sensor CIT 400.

Example 1: CIT 400 with analogue output, supplied by a 2-wire-sensor; with alarm relay



Fig. 3 CIT400 with 2-wire-sensor

**Example 2:** CIT 400 as transmitter, when supplied with voltage signals from a pickup or to simulate an external sensor with voltage output at the CIT 400.



Fig. 4 CIT 400 with pickup feeding a mA-signal

# 4. Overvoltage protection

For effective protection of the process transmitters, it is necessary to protect power supply and mA outputs by using overvoltage protection devices. We recommend:

- Data Pro 2x1 24 V/24 V for potential-free (galvanically isolated) data lines, 25 A leakage current as well as automatic self-control by failsafe diodes, which interrupt the current signal in case of error and cause an error message, given out by the process transmitter.
- Ener Pro 220 Tr for 230 V power supply of the process transmitter. Leakage current 20.000 A
  and high capacity (up to 16 A) for safe and durable protection of several devices simultaneously.



Fig. 5 Overvoltage protection of analogue inputs



Fig. 6 Overvoltage protection of analogue outputs



Fig. 7 Overvoltage protection of power supply

Please pay attention to the non-reversed connection of the Data Pro (p-side to transmitter) as well as to a correct, straight wiring supply. The grounding (earth) must lead to the unprotected side. The cross section of the ground wire should be 6 mm<sup>2</sup> at least!

# 5. Operation





Fig. 8 Touchpad

The touchpad of the process transmitter was designed to be user-friendly. So even an untrained user will be able to carry out easily all fundamental tasks which ensure a correct operation of the unit. The indication of the measured value as well as the configuration of the individual parameters occur through a menu via the display. The individual functions can be set with the help of three miniature push buttons located in the front.

# 5.2 Menu operation

The menu system is a closed system allowing you to scroll both forward and backward through the individual set-up menus to navigate to the desired setting item. To leave a menu item, push the Enter-button. To leave the menu system completely, the last menu item has to be scrolled over or you will have to wait until the device changes automatically to display mode (about 1 minute after pushing a button). All settings are permanently stored in an EEPROM and therefore available again even after disconnecting the device from the supply voltage.

- "▲" button: with this button you move forward in the menu system or increase the displayed value; it will also lead you to operating mode
- "▼" button: with this button you move back in the menu system or decrease the displayed value; it will also lead you to operating mode
- Enter-button: with this button the menu levels can be entered to reach the menus items; use this button also to confirm the menu items and the set values

#### 5.3 Description of the menu levels

There are 8 menu levels, which can be chosen separately.

Paof = password protection

- diSP = display
- SinP = signal input (analogue input)
- Lin = linearization
- rELn = contacts (relays)
- Aout = analogue output
- tESt = simulation-/testing mode
- ALLG = unit parameters
- CAL = calibration

#### 5.4 Structure of the menu system

The menu system and the menu items have been designed as simply as possible. Each individual menu item is described below in detail allowing a straightforward and quick configuration of your device. The grey marked menus are not available with IS version.

✓ Please follow the manual meticulously and remember that changes of the adjustable parameters become only effective after pushing the "OK" button and after leaving the menu item. If an error message appears in the display after pushing the enter-button, the set value will not be stored.



Fig. 9 Menu system P074 (grey marked menus are not available in the IS version)

# 5.5 Menu list

# Menu level diSP - parameter of the display (mode)

The menus "dIS1" to "dIS6" determine the display mode.

#### **Display - scaled measurement value**

dIS1

Indicates the scaled measurement value on the display. The indicated value may vary between 0.000 and 9999. Confirm with Enter after selecting "dIS1" in order to activate this mode.

### Display - input in mA

**dIS2** Indicates the input signal in mA on the display. In this mode, the unit virtually operates as a mA-meter which indicates the sensor current. Confirm with Enter after selecting "dIS2" in order to activate this display mode.

**Display - input in %** 

**dIS3** Indicates the input signal as percentage on the display. The value ranges between 0 and 100 % and has a direct relation to the sensor signal which varies within a range of 4 to 20 mA. Confirm with Enter after selecting "dIS3" in order to activate this display mode.

#### Display - analogue output in %

**dIS4** Indicates the output signal as percentage on the display. The value ranges between 0 and 100 % and has a direct relation to the analogue output of the transmitter which varies within a range of 4 to 20 mA (depending on the value selected in menu "outY"). Confirm with Enter after selecting "dIS4" in order to activate this display mode.

#### Display - scaled measurement value with offset and display offset

**dIS5** Indicates the scaled measurement value with the added offset on the display. The indicated value may vary between 0.000 and 9999. The display offset must be entered in the menu "dIS5". Confirm with Enter after selecting "dIS5" in order to activate this display mode. The value set here will be used as display offset and will be added to the investigated measurement value. Use the arrow keys to enter the numeric value and confirm with Enter.

### Display - output in mA

### dIS6

Indicates the output signal in mA on the display. In this mode, the unit virtually operates as a mA-meter which represents the analogue output of the transmitter. This is essential for the user to check the signal circuit to operate correctly and if subsequent evaluation units indicate the same values. Confirm with Enter after selecting "dIS6" in order to activate this display mode.

# Menu level SinP - parameter of signal input (analogue input)

The subordinate menu items are used to define the measurement span of the analogue input for 4 mA and 20 mA.

#### Signal input - starting point of measuring range

- ZPIn
- The measurement value for the analogue input at 4 mA must be entered here. Normally this value is 0, which means 0 m at 4 mA in case of a pressure probe with a measurement range of 0 to 6 m water column height. Use the arrow keys to enter the numeric value and confirm with Enter.

#### Signal input - end point of measuring range

- EPIn
- The measurement value for the analogue input at 20 mA must be entered here. Normally this is the maximum measurement span, resulting from the example above, i. e. a value of 6. Use the arrow keys to enter the numeric value and confirm with Enter.

#### Signal input - decimal point position

dP

Here you can define the decimal point position. Use the arrow keys to move the decimal point and confirm with Enter.

#### Menu level Lin - parameter of the linearization

Via this menu level, you can linearize the input signal (sensor) by a supporting point. This function is essential when the sensor signal is not linear to the output signal of the process transmitter. By this function, it is possible to get an output signal nearly linear to the filling volume in irregular shaped tanks.

#### Linearization - activation / deactivation

**Lion/Liof** With this menu, the linearization can be switched on or off. In the switchoff mode, the supporting points are not taken into account.

#### Linearization - number of supporting points

**n** In this menu, the number of supporting points has to be set. The permissible range is set from 2 to 32 supporting points.

#### Linearization - input signal of supporting points

in n In this menu, the first part of the supporting points has to be defined, whereas "n" in the menu designation is replaced by the number of the supporting point (in 1, in 2, ... in32). The sensor signal of the respective supporting point which lies on the input must be entered. In the following menu, the corresponding output signal must be set. The input value is based on the scaling limits defined in the menu level **SinP**.

#### Linearization - output signal of the supporting points

**OUN** In this menu, the second part of the supporting points has to be defined, whereas "n" in the menu designation is replaced by the value of the respective supporting point (ou 1, ou 2, ... ou32). The value has to be entered corresponding to the value for reaching a supporting point. Between two supporting points, the course is linear. Please note that the supporting points must be entered in ascending sequence, i. e. the value for n+1 has to be higher than the value for n. The output signal on the analogue output is developed by the indicated value, whereas the parameters from the menu level **Aout** are used.

# Menu level rELn - parameter of the contacts (relais)

The menu items of this level are responsible for the limit value settings and the switching behaviour of the relays. Since the menus for the relays have been conceived identically, the description is the same for all menus. This menu level can be called up by pressing Enter like any other menu. After that, the respective relay must be selected. This can be achieved by selecting the numbers of the relay with the arrow keys. Confirm your selection with Enter (standard: 2 relays / option: 4 relays).

### Contacts - switching mode hysteresis/compare

**HY 1 / CP 1 HY 2 / CP 2** With this menu, you can define the switching logic of the relays. It is possible to select between the so-called hysteresis mode HY X (limit level) and the compare mode CP X (in bounds/out of bounds). Select with arrow keys as usual – HYon indicates the selected hysteresis mode (limit level). CPon will indicate the window mode (in bounds/out of bounds). Confirm with Enter. (compare 7. Programming examples)

#### **Contacts - switching point**

S1on<br/>S2onThis menu defines the upper switching point of the respective relay. The<br/>programming example shows the function of this menu. In hysteresis<br/>mode (limit level), this value determines e. g. the turn-on point. In window<br/>mode (in bounds/out of bounds), this value determines e. g. the in<br/>bounds upper switching point. The value can be set using the arrow keys.<br/>Confirm with Enter.

#### **Contacts - reset point**

S1of<br/>S2ofThis menu defines the lower switching point of the respective relay. The<br/>programming example shows the function of this menu. In hysteresis<br/>mode (limit level), this value determines e. g. the reset point. In compare<br/>mode (in bounds/out of bounds), this value determines e. g. the in<br/>bounds lower switching point. The value can be set using the arrow keys.<br/>Confirm with Enter.

#### **Contacts - inverting**

In 1 In 2 This menu allows you to invert the relay position. In hysteresis mode (limit level), the upper and lower switching points will be changed. In window mode (in bounds/out of bounds), the switching behaviour will change from in bounds to out of bounds. Please note that this determination is valid only in case of activated auxiliary power, as the relay has to be powered with auxiliary power depending on the parameter setting. Relay inversion will be set by using the arrow keys. "St" in the display indicates the standard position, "In" the inverted relay position. Confirm the setting with Enter.

#### **Contacts - switch-on delay**

D1onThis menu is used to define a switch-on delay within a range from 0 to<br/>100 seconds for the selected relay. Set the delay with the arrow keys<br/>and confirm with Enter.

#### Contacts - switch-off delay

D1of	With this menu, you can define a switch-off delay within a range from 0
D2of	to 100 seconds for the selected relay. Set the delay with the arrow keys
	and confirm with Enter.

# Menu level Aout - analogue output

The settings for the analogue signal output are determined in the menu items.

### Analogue output - output signal

outY

This menu defines the output signal range. You can choose between the following settings: 4-20 mA, 0-20 mA, 20-4 mA and 20-0 mA. Select by using the arrow keys and confirm with Enter.

### Analogue output - minimum measurement value

**ZPou** In this menu, you can enter the minimum measurement value which should correspond to the analogue output signal, e. g. 0 meters. If the sensor reaches this value, the output will be e. g. 4 mA if the signal range in menu "outY" was set to 4-20 mA.

#### Analogue output - maximum measurement value

EPou

Enter the maximum measurement value which has to correspond to the analogue output signal here. If, for example, "ZPIn" and "EPIn" of a pressure sensor are given with 0 up to 6 meters, the menu "EPou" can be set on 5 meters. If the sensor reaches this value, the output will be e. g. 20 mA if the signal range in menu "outY" was set to 4-20 mA.

### Menu level tESt - simulation / testing mode

In this menu level, all test and simulation menus are located. The simulation options cover a manual relay control as well as an analogue output signal simulation.

#### Simulation - status of the relays

#### Simulation - status of the analogue output

AnSI The signal value of the analogue output can be simulated using this menu. You can pre-set the fixed values 0 mA, 4 mA, 20 mA and variable values. In order to set a variable signal value, use the arrow keys to move to screen "SI" meaning output value simulation. Press Enter and "12.00" mA will appear as simulation value. Now you can set with the arrow keys the signal value to be rendered on the signal output after pressing the Enter key. Abort simulation by leaving this menu.

# Menu level ALLG - unit parameter

Menu level contains general unit parameters.

#### Unit parameter - relay exchange

CHAn

With this menu, you can set the exchange of used relays if they reach a defined value. The background of this function is a pump exchange in order to achieve a regular pump load (capacity utilisation). By changing the relays, both pumps will be activated on reaching the next turn-on point. This function can be switched on and off.

#### Unit parameter - password setting

PAnr

This menu defines the unit password (PIN). Set the number by using the arrow keys and confirm with Enter. To activate the password, use menu "PAoF".

The default setting for the password is "5".

#### Unit parameter - default setting

- **LoAd** The unit's factory default settings can be loaded by using this menu. In order to execute this function, you should know the password (PIN). If this function is selected, the unit will wait for PIN entry. The function will not be executed until a correct entry of the password. The default setting for the password is "5".
  - ✓ Please note that also the password is reset to default.

# Menu level CAL - calibration

This level is for self-calibration of the analogue input to the lower and upper sensor signal (4/20 mA). You can choose between single and double point calibration.

#### Calibration - adjusting signal input of offset

Slof

With this menu, you can adjust the zero point of the transmitter (4 mA) to the applied sensor signal. To start the calibration, it is necessary to enter the password. For this, the minimum output signal (output of the min. measurement span of the sensor) must be applied to the transmitter input.

#### Calibration - adjusting signal input of span

SISP

With this menu, you can adjust the final value of the measurement span (20 mA) to the applied sensor signal. To start the calibration, it is necessary to enter the password. For this, the maximum output signal (output of the max. measurement span of the sensor) must be applied to the transmitter input.

# 6. Troubleshooting

	Danger of death from electric shock or from explosion
ANGER	- If malfunctions cannot be resolved, put the device out of service (proceed according to chapter 9 up to 11)
	- As a matter of principle, work on energized parts, except for intrinsically safe circuits, is prohibited while there is an explosion hazard.

In case of malfunction, it must be checked whether the device has been correctly installed mechanically and electrically. Use the following table to analyse the cause and resolve the malfunction, if possible.

Error messages	Possible cause	Error corrective
Err	<ul> <li>cable break between sensor on analogue input</li> </ul>	- check cable for damage
	- mechanical sensor damage and there-	- exchange cable or sensor if
	fore interruption	necessary
	- sensor damage	
	-> current on analogue input below 3.3 mA	
Err	- sensor electronics damaged	- check cable for damage
	- supplying too high current	- exchange cable or sensor if
	- cable short circuit or connection box	necessary
	causes current higher than 22 mA on	
	analogue input due to humidity or	
	damaged terminal clamps.	
	-> current on analogue input higher than	
	22 mA	
Heavy fluctua-	- cable damaged	<ul> <li>check all contacts and</li> </ul>
tion of meas-	<ul> <li>contacting problems due to cable</li> </ul>	connections
urement values	extension	- replace filter on cable end
	- connection box or similar	- check connection box for
	- humidity in the cable	humidity ingress
	- sensor damage	

# 7. Programming examples

Please note that the display offset has to be set on "0" in the examples.

✓ Compare "dIS5" under "5.5 menu list".

### 7.1 Level measurement

given: tank (max. level 7 m); medium: water; probe 4-20 mA; measuring range 10 m

required: indication of measurement value, pen recorder on analogue output (4-20 mA), final peak of pen recorder 20 mA at 7 m

The process transmitter has to indicate the max. filling level of the tank (7 m).

.Meter.





Programming:

Select the menu "dlS1" in the menu level "dlSP". Set the following values in the menu level "SlnP": ZPIn = 0 (starting point of measuring range) EPIn = 10 (end point of pressure range) dP = 2 (decimal point position) Set the following values in the menu level "Aout":

outY = 4-20 (output signal in mA)

ZPou = 0 (min. measured value)

EPou = 7 (max. measured value)

# 7.2 Interface level measurement

given: tank (max. level 7 m); medium: water, probe 4-20 mA, measurement range 10 m required: pen recorder on analogue output 4-20 mA, final peak of pen recorder 20 mA at 7 m; the process transmitter has to indicate the max. filling level of the tank; relay 1 should have the function of a limit value switch (on = 6 m; off = 5 m)

✓ Please note that the values in "S1on" and "S2on" usually have to be higher than the values in "S1of" and "S2of". To exchange the switching points, please use the menu contact inverting ("In 1" and "In 2")





*switch-on point > switch-off point* 

*switch-on point < switch-off point* 

# Programming

Select the r	nenu	"dIS1" in	the menu level "dISP".
Set the following values in the menu level "SinP":			
ZPIn	=	0	(starting point of measuring range)
EPIn	=	10	(end point of pressure range)
dP	=	2	(decimal point position)
Select the menu "1" in the menu level "rELn" and set the following values:			
HY 1/CP 1	=	HYon	(hysteresis mode)
S1on	=	6	(switching point relay 1)
S1of	=	5	(reset point relay 1)
In1	=	St	(Set point inverting relay 1)
Set the following values in the menu level "Aout":			
outY	=	4-20	(output signal in mA)
ZPou	=	0	(min. measured value)
EPou	=	7	(max. measured value)

# CIT 400

# 7.3 In bounds / out of bounds

given: tank (max. level 7 m); medium: water; probe 4-20 mA; measuring range 10 m

- required: pen recorder on analogue output 4-20 mA, final peak of pen recorder 20 mA at 7 m; the process transmitter has to indicate the max. filling level of the tank, relay 1 should have the function of an out of bounds switch and relay 2 the function of an in bounds switch (bound between 3 m and 4 m)
  - ✓ For using the out of bounds function, the menu "In 1" has to be set on "In".
  - Please note that the values in "S1on" and "S2on" usually have to be higher than the values in "S1of" and "S2of". To exchange the switching points, please use the menu contact inverting ("In 1" and "In 2")



in bounds function

out of bounds function

#### Programming

Select the menu "dIS1" in the menu level "dISP". Set the following values in the menu level "SinP": ZPIn = 0 (starting point of measuring range) FPIn 10 (end point of pressure range) = dP 2 (decimal point position) = Select the menu "1" in the menu level "rELn" and set the following values: HY 1/CP 1 = CPon (window mode) S1on 4 (switching point relay 1) = S1of 3 (reset point relay 1) = In1 = In (set point inverting relay 1) Select the menu "2" in the menu level "rELn" and set the following values: HY 2/CP 2 =CPon (windows mode) S2on 4 (switching point relay 2) = S2of 3 (reset point relay 2) = In2 St (no inverting of relay 2) = Set the following values in the menu level "Aout": outY 4-20 (output signal in mA) = ZPou 0 (min. measured value) \_ EPou 7 (max. measured value) =

# 7.4 Changing of pumps

given:	tank (r	nax. leve	el 7 m); medium: water; probe 4-20 mA; measuring range 10 m	
required:	pen recorder on analog output 4-20 mA, final peak of pen recorder 20 mA at 7 m; the process transmitter has to indicate the max. filling level of the tank (7 m); relay 1 should have the function of a limit value switch (on = 6 m; off = 5 m) with a switch-on delay of 10 seconds; alternating with relay 2 (on = 6 m; off = 4.5 m)			
$\checkmark$	Please values contac	e note tha s in "S1of ct invertir	at the values in "S1on" and "S2on" usually have to be higher than the i" and "S2of". To exchange the switching points, please use the menu ng ("In 1" and "In 2")	
Programm	ning			
Select the	menu	"dIS1" in	the menu level "dISP".	
Set the fol	llowing	values ir	n the menu level "SinP":	
ZPIn	=	0	(starting point of measuring range)	
EPIn	=	10	(end point of pressure range)	
dP	=	2	(decimal point position)	
Select the	menu	"1" in the	e menu level "rELn" and set the following values:	
HY 1/CP '	1 =	HYon	(hysteresis mode)	
S1on	=	6	(upper switching point 1)	
S1of	=	5	(lower switching point 1)	
ln1	=	In	(inverting of relay 1)	
d1on	=	10	(switch-on delay in seconds)	
Select the	menu	"2" in the	e menu level "rELn" and set the following values:	
HY 2/CP 2	2 =	HYon	(hysteresis mode)	
S2on	=	6	(upper switching point 2)	
S2of	=	4.5	(lower switching point 2)	
ln2	=	In	(inverting of relay 2)	
d2on	=	10	(switch-on delay in seconds)	
Set the fo	llowing	values ir	n the menu level "Aout":	
outY	=	4-20	(output signal in mA)	
ZPou	=	0	(min. measured value)	
EPou	=	7	(max. measured value)	
Select the	menu	"ALLG" a	and set the following values:	
CHAn	=	On	(change relays)	

# 8. Maintenance

	Danger of death from electric shock
DANGER	- Always service the device in a de-energized condition!

If necessary, clean the housing of the device using a moist cloth and a non-aggressive cleaning solution.

# 9. Removal from service

	Danger of death from electric shock
DANGER	Disassemble the device in a depressurized and de-energized condition!

# 10. Service / repair

Information on service / repair:

- www.bdsensors.de
- info@bdsensors.de
- Service phone: +49 (0) 92 35 / 98 11 0

# 10.1 Recalibration

During the life-time of the device, the offset may shift. As a consequence, a deviating signal value in reference to the nominal pressure range starting point may be transmitted.

The full scale may also shift. This would cause a signal value of the pressure switch to be transmitted that deviates from the nominal pressure range end point.

If one of these two phenomena occurs after prolonged use, a recalibration is recommended to ensure furthermore high accuracy.

You can send us the device for recalibration. It is also possible to perform this recalibration by yourself with the help of a pressure reference. The required information is given in the menu "CAL" in the menu list.

# 10.2 Return

Before every return of your device, whether for recalibration, decalcification, modifications or repair, it has to be cleaned carefully and packed shatter-proofed. You have to enclose a notice of return with detailed defect description when sending the device. If your device came in contact with harmful substances, a declaration of decontamination is additionally required.

Appropriate forms can be downloaded from our homepage. Download these by accessing www.bdsensors.de or request them:

info@bdsensors.de | phone: +49 (0) 92 35 / 98 11 0

# 11. Disposal

The device must be disposed of according to the European Directive 2012/19/EU (waste electrical and electronic equipment). Waste equipment must not be disposed of in household waste!



NOTE - Dispose of the device properly!

# 12. Warranty terms

The warranty terms are subject to the legal warranty period of 24 months, valid from the date of delivery. If the device is used improperly, modified or damaged, we will rule out any warranty claim. A damaged diaphragm will not be accepted as a warranty case. Likewise, there shall be no entitlement to services or parts provided under warranty if the defects have arisen due to normal wear and tear.

# 13. EU Declaration of conformity / CE

The delivered device fulfils all legal requirements. The applied directives, harmonised standards and documents are listed in the EC declaration of conformity, which is available online at: http://www.bdsensors.de. Additionally, the operational safety is confirmed by the CE sign on the manufacturing label.

# Notes:




