

Operating Instructions



1 General Information.....	2
1.1 General Safety Notes	2
1.2 Intended Use	2
1.3 Conformity with EU Regulations.....	2
2 Transportation and Storage.....	2
3 Installation and Commissioning	2
3.1 Devices with Diaphragm Seal	2
3.2 Mechanical Installation	3
3.3 Electrical Connection	3
4 Operation.....	4
4.1 Maintenance / Service.....	4
5 Disassembly.....	5
6 User Manual	6
6.1 View in configuration tool	6
6.2 Menue "Identification"	6
6.3 Menue "Parameter"	7
6.4 Menue "Observation"	17
6.5 Menue "Diagnosis"	18
7 Information for programmers.....	21
7.1 Process data	21
7.2 Error detection.....	22
7.3 Device parameters	23

1 General Information

This document contains necessary information for the proper installation and use of this device. In addition to this instruction, be sure to observe all statutory requirements, applicable standards, the additional technical specifications on the accompanying data sheet (see www.labom.com) as well as the specifications indicated on the type plate.

1.1 General Safety Notes

The installation, set up, service or disassembly of this device must only be done by trained, qualified personnel using suitable equipment and authorized to do so.



Warning

Media can escape if unsuitable devices are used or if the installation is not correct.

Danger of severe injury or damage

- Ensure that the device is suitable for the process and undamaged.

1.2 Intended Use

The device is intended to measure pressure of gases, vapors and liquids as specified in the data sheet.

1.3 Conformity with EU Regulations

The CE-marking on the device certifies its compliance with the applicable EU Directives for placing products on the market within the European Union.

You find the complete EU Declaration of Conformity (document no. KE_049) at www.labom.com.

2 Transportation and Storage

Store and transport the device only under clean and dry conditions preferably in the original packaging. Avoid exposure to shocks and excessive vibrations.

Permissible storage temperature: -40...85 °C

3 Installation and Commissioning

Ensure that the device is suitable for the intended application with respect to pressure range, overpressure limit, media compatibility, temperature range and process connection.

3.1 Devices with Diaphragm Seal

Remove the protective cap or protective wrapping from the diaphragm only just before installation to prevent contamination or damage.

The diaphragm must not be touched. Do not place the device on its diaphragm. Even small scratches or deformations may negatively influence the zero point or other characteristics of the device.

Pressure transmitter and diaphragm seal are a closed system that must not be separated. You can find further information about diaphragm seals in the document TA_031 on www.labom.com.

3.2 Mechanical Installation

Before starting operation, check the process connection carefully for leaks under pressure. Use gaskets, if required, that are suitable for the process connection and resistant to the media.

You can use the device in any mounting position. Normally the transmitter is adjusted for a vertical mounting position. A different mounting position in combination with a small nominal range might cause a zero point offset. In this case a zero point adjustment might be necessary.

3.3 Electrical Connection

Complete the mechanical installation before you connect the device electrically.

Set up all electrical connections while the voltage supply is switched off.

Functional area IO-Link = 18...32 VDC

Functional area if two switch outputs = 9,6...32 VDC

Nominal voltage = 24 VDC

The auxiliary energy of the temperature transmitter must meet SELV requirements, or optionally an energy-limited power circuit can be used in accordance with Chapter 9.3 of DIN EN 61010-1 or UL 61010-1.

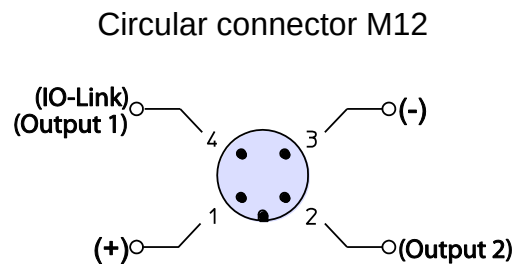


Figure 1: Electrical connection

The transmitter is intended for operation on class A IO-Link ports. Since the “Switch output 2” signal is located at Pin 2, it is not applicable for operation on class B ports.

During installation please take max. cable length of 20 m into consideration.

The temperature transmitter must be connected to the plant's potential equalisation system via the process connection.

IO-Link operation with 1 switching output	Switch operation with 2 switching outputs
PNP/High-side	
NPN/Low-side	

Table 1: Connection examples

4 Operation

During operation, take care that the device remains within its intended pressure and temperature ranges. No other monitoring is necessary.

Permissible ambient temperature: -40...85 °C

Permissible media temperature: -10...140 °C

4.1 Maintenance / Service

When properly installed in accordance with applicable specifications, this device is maintenance-free. However, we recommend an annual recalibration of the device.

In the event of any damage or defect the customer cannot replace or repair any components or assemblies.

5 Disassembly

When measuring hot media, make sure that the device has cooled down prior to any dismounting or wear appropriate protective clothing to avoid burns.

Switch off the power supply to the device before disconnecting the electrical connections. Once this is done, the device may be mechanically removed.



Warning

Opening pressurized lines might cause severe injuries.

Danger of severe injuries or damage

- Relieve the process pressure before attempting to remove the device. Shut off the pressure supply for all feed lines to the device and relieve the pressure in them.



Warning

Hazardous deposits and residues might remain on opened process connections and removed devices.

Danger of injury

- After the device has been removed, seal off the measuring point and mark the open process connection accordingly. Consider a possible danger due to residues when handling the removed device.

6 User Manual

You can download the technical description file (IODD) required for using the pressure transmitter in the download area of the LABOM website (www.labom.com).

6.1 View in configuration tool

Different entries in the menu structure are possible depending on the configuration tool. The four areas below are standardised across tools and contain all important parameter and setting functions:

- Identification, see 6.2
- Parameter, see 6.3
- Observation, see 6.4
- Diagnosis, see 6.5

Outlined below are the detailed menu contents as structured in PACTware 4.1. Other IO-Link tools have a different parameter structure or display them differently, although the functionality is identical.

6.2 Menue "Identification"

The parameters displayed here identify the product and manufacturer.

The screenshot shows the 'Identification' menu in PACTware 4.1. The menu is titled 'COMPACT CA1510 -0,4...0,4 bar rel. IODD1.1 Parameter'. Below the title, the vendor is listed as 'LABOM Mess- und Regeltechnik GmbH' and the product as 'COMPACT CA1510 -0,4...0,4 bar rel.' with product ID 'CA1510'. A toolbar with various icons is visible. The 'Identification' menu item is selected in the left sidebar. The main area displays a table of parameters and their values.

Name	Value
Vendor Name	LABOM Mess- und Regeltechnik GmbH
Vendor Text	Hotline +49 4408 804 444
Product Name	LABOM COMPACT CA1510
Product ID	CA1510
Product Text	Pressure Transmitter -0,4...0,4 bar rel.
Serial Number	02515258010-0005
Hardware Version	01.01
Firmware Version	369.01.04
Application Specific Tag	

Figure 2: "Identification" menu in PACTware 4.1

6.3 Menue "Parameter"

In this area, the device is parametrised. The individual parametrisation options are outlined below.

6.3.1 Section "Measurement / Output"

In this section, the process data format, pressure unit and damping are parametrised.

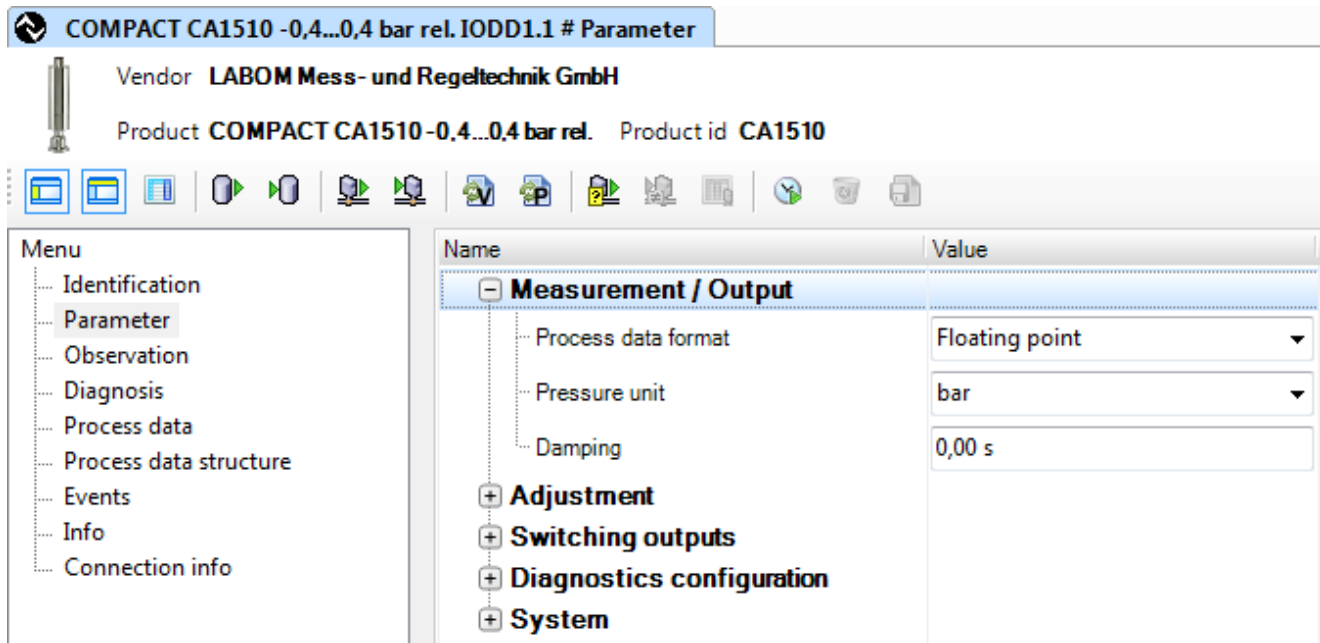


Figure 3: Section „Parameter – Measurement / Output“ in PACTware 4.1

6.3.1.1 Process data format

The process data format is used to set the number format in which the measuring value is transmitted.

In the format “floating point”, the measuring value is transmitted as a floating point number. In the format “integer”, the measuring value is transmitted as an integer number. The two lowest digits represent two decimal places. E.g. the integer number 199 represents the measuring value 1.99 (in terms of the current unit).

6.3.1.2 Pressure unit

This is where the pressure measuring unit can be set. This is used as basis when transmitting the pressure value as part of the process values. Additionally, all parameters with a pressure reference refer to this unit.

Please note that parameters with a pressure reference are not converted automatically when the unit settings are changed. Example: The zero point offset of 0.1 is saved in the unit ‘bar’. If the unit is changed to mbar, the zero point offset is now at 0.1 mbar.

This affects the parameters for adjustment (see 6.3.2) and the switching points (see 6.3.3) as well as the min/max values (see 6.5.2).

That is why the pressure unit should be parameterised first. After changing the pressure unit, please check the parameters with a pressure reference and reset the min/max values.

The following units are available:

Unit	Description
bar	Bar (1 bar = 1000 mbar = 10^5 Pa)
mbar	Millibar (1 mbar = 0,001 bar)
ftH ₂ O	Foot water column (1 ftH ₂ O = 29,84 mbar)
mmH ₂ O	Millimetre water column (1 ftH ₂ O = 29,84 mbar)
mmHg	Millimetre mercury column (1 mmHg = 1,33 mbar)
psi	Pound force per square inch (1 psi = 68,9 mbar)
inH ₂ O	Inch water column (1 inH ₂ O = 2,49 mbar)
inHg	Inch mercury column (1 inHg = 33,86 mbar)
kg/cm ²	Kilogramme per square centimetre (1 kg/cm ² = 0,981 bar)
kPa	Kilopascal (1 kPa = 1.000 Pa = 10 mbar)
Torr	Torr (1 Torr = 1 mmHg = 1,33 mbar)
MPa	Megapascal (1 MPa = 1.000.000 Pa = 10 bar)
mH ₂ O	Metre water column (1 mH ₂ O = 98,1 mbar)

Table 2: available pressure units

6.3.1.3 Damping

Adjusting the damping function within the range of 0.00 to 100.00 s, avoids that rapid measured value fluctuations or spikes (input values) are visible in the output signal.

Damping is achieved by a 2nd order digital filter for which the time is set in seconds.

After that set time, 26% of the change in the input value is visible in the output signal. After the set time has elapsed 4 times, approximately 90% of the change is visible in the output signal.

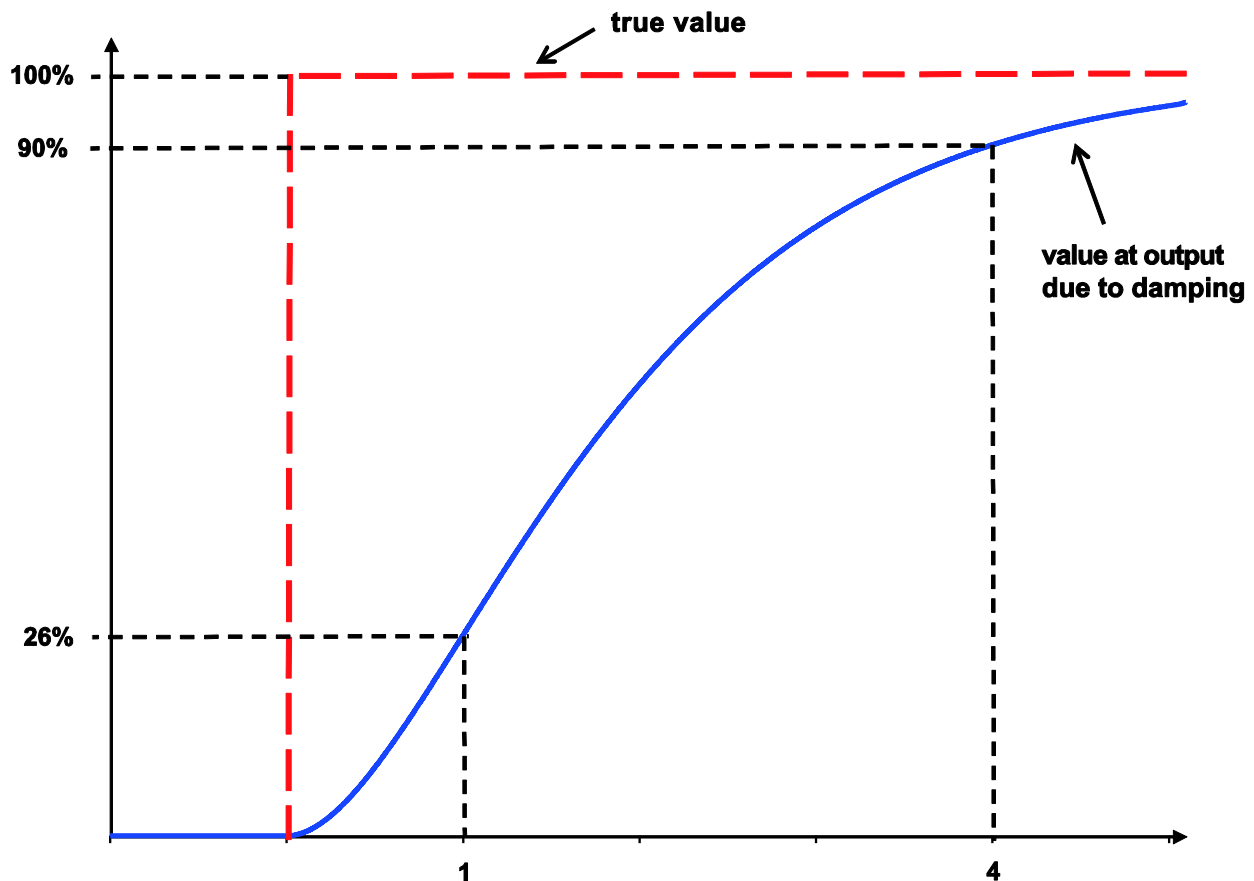


Figure 4: Damping effect

6.3.2 "Adjustment" section

In this section, the measuring device can be calibrated and thus optimises measuring accuracy.

6.3.2.1 Sub-section "Zero point correction"

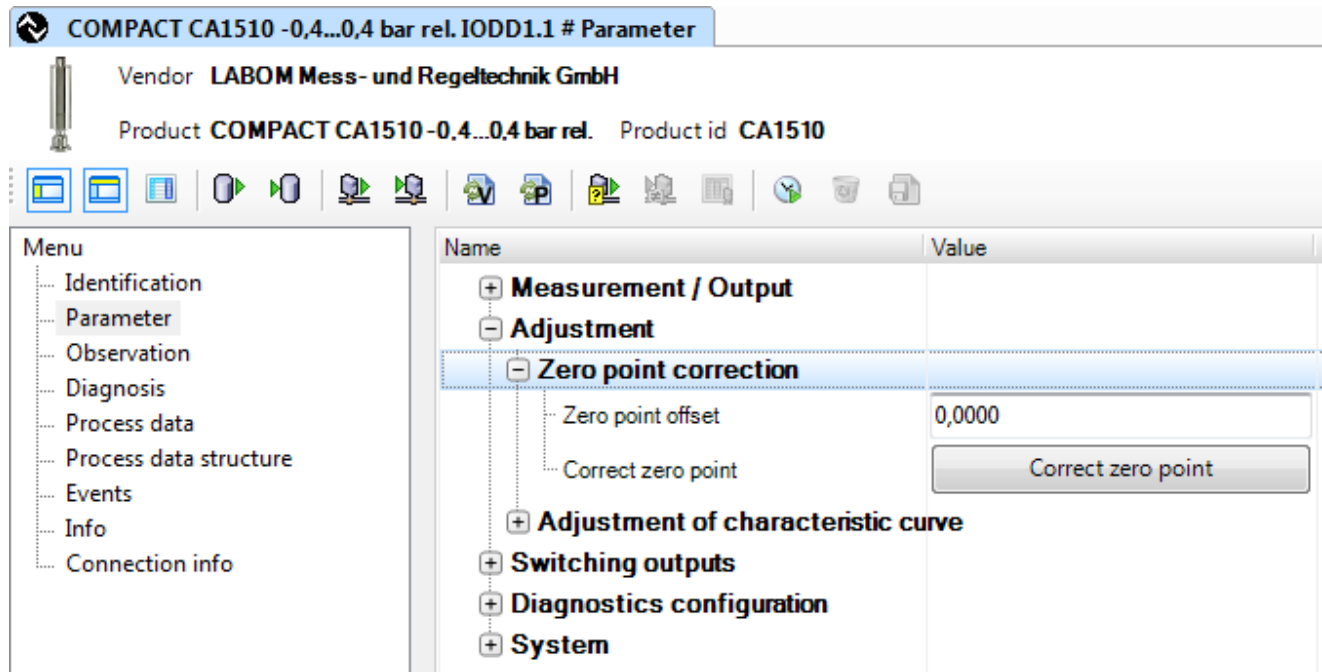


Figure 5: Section „Parameter – Zero point correction“ in PACTware 4.1

The zero-point correction requires a non-pressurized pressure port e.g. during calibration in the lab. When executing this function the applied pressure will be interpreted as zero bar relative pressure. The zero point correction results in an offset of the whole characteristic curve.

Please note that the zero point offset refers to the set unit and that this unit is not converted automatically when changes are made (also see 6.3.1.2).

Carry out the zero point correction by pressing the “Correct zero point” button. In this case, the pressure transmitter automatically accepts the current actually applied pressure with the reverse sign as zero point offset. As a consequence, when implementing this function, the actual pressure is interpreted as zero bar relative.

Please note that the zero point offset value is not displayed in the tool immediately, only after the device parameter is retrieved again.

6.3.2.2 Sub-section "Adjustment of characteristic curve"

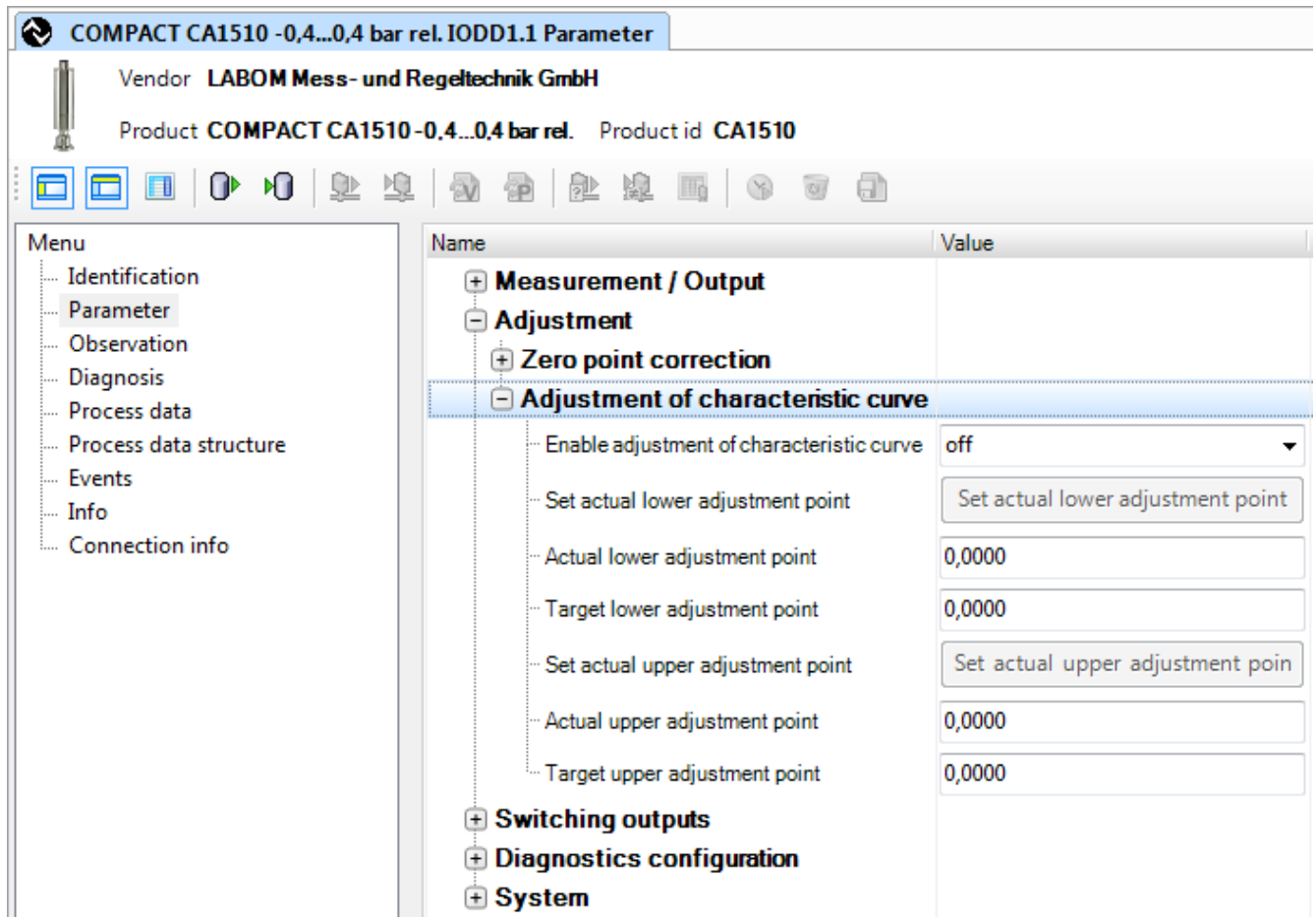


Figure 6: Section "Parameter - Adjustment of characteristic curve" in PACTware 4.1

This feature allows to correct the characteristic curve of the pressure transmitter. In contrast to zero point correction, the adjustment of the characteristic curve allows to change the offset and the gradient.

Follow the process below to perform the adjustment of characteristic curve:

1. Apply the lower (as low as possible) reference pressure level to the measuring device.
2. Enter the lower target value in the field "Target value lower adjustment point" and transfer it to the device.
3. Press the button "Set actual value to lower adjustment point". This sets the current actual value as "actual value lower adjustment point".
4. Apply the upper (as low as possible) reference pressure level to the measuring device.
5. Enter the upper target value in the field "Target value upper adjustment point" and transfer it to the device.
6. Press the button "Set actual value to upper adjustment point". This sets the current actual value as "actual value upper adjustment point".
7. Activate the adjustment by setting the parameter "Enable adjustment of characteristic curve" to "on"

The adjustment of characteristic curve can be performed with any reference pressures. For instance, the lower adjustment point of a -1...4 bar device can be at -900 mbar rel. You can also choose any reference pressure for the upper adjustment point. However, to achieve a precise adjustment, the reference values should be as close as possible to the lower and upper range value.

Please note that the actual values for the lower and upper adjustment points are not displayed immediately after the corresponding buttons are pressed in the tool, but only after the device parameters are retrieved again.

Please note that the values for the adjustment of characteristic curve refer to the set unit and that this unit is not converted automatically when changes are made (also see 6.3.1.2).

To deactivate the adjustment, set the parameter “Enable adjustment of characteristic curve” to “off”.

The values for the “Actual/Target lower adjustment point” and “Actual/Target upper adjustment point” are kept, but ignored.

6.3.3 Section "Switching outputs"

This section describes how to parametrise switching outputs.

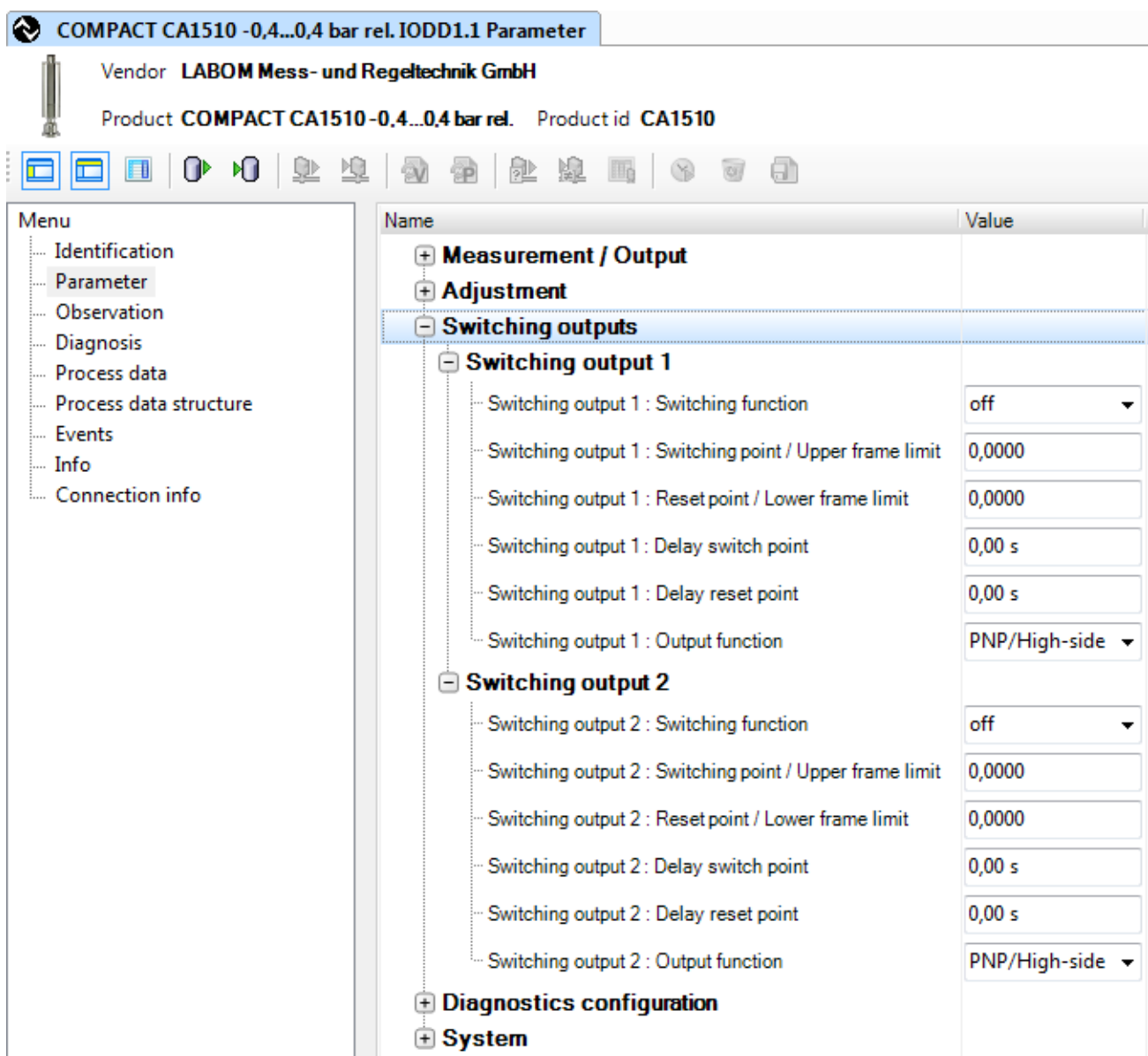


Figure 7: Section „Parameter – Switch outputs“ in PACTware 4.1

The IO-Link signal can also be used as switching output 1, whereas the switching output 2 signal is available at all times. If switching output 1 is activated, an IO-Link master can be connected although. The pressure transmitter identifies the master automatically after

start-up and disables switching output 1 in order to respond to the master IO-Link communication. As a result, parameterising is possible at all times without the need to disable switching output 1 first.

The “Switching outputs” section contains the entries for the first and second switching output in consecutive order. The parameter function partly depends on whether a hysteresis or frame function is selected. The delay switch point and delay reset point can be parameterised for both functions. The following parameters are available:

Parameter	Setting	Description
Switching function	see 6.3.3.1	Hysteresis/frame, normally closed/normally open see 6.3.3.1
Switch point / Upper frame limit	-99999 to 99999	Switch point in set pressure unit
Reset point / Lower frame limit	-99999 to 99999	Reset point in set pressure unit
Delay switch point	0 to 100 s	Delay time at switching point
Delay reset point	0 to 100 s	Delay time at reset point
Output function	PNP/High-side or NPN/Low-side	Setting of output driver see table 1

Table 3: Switching output parameters

Please note that the switch point refers to the set unit and that this unit is not converted automatically when changes are made (see 6.3.1.2).

The switch point must be selected between the end of the nominal range and the reset point. In turn, the reset point must be selected between the start of the nominal range and the switch point.

You can define delays for the switch point as well as the reset point, e.g. to avoid that short pressure peaks trigger the switch.

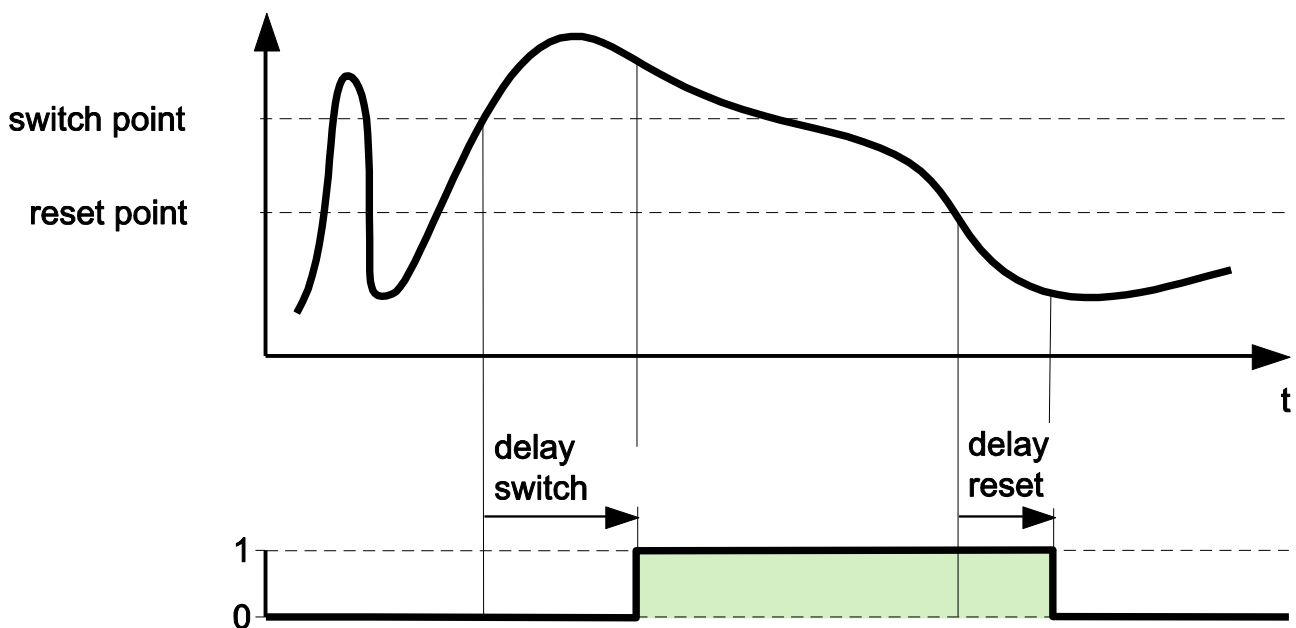


Figure 8: Output delays for the switching function "hysteresis/normally open"

6.3.3.1 Configuring the output function

You can choose a hysteresis or frame function as the output function. Furthermore you can define whether the output is normally open or normally closed.

Parameter	Designation	Description
Switching function	Hysteresis, normally open	If the measured value is above the switch point the switch is closed. At the lower range limit the switch is open.
	Hysteresis, normally closed	If the measured value is above the switch point the switch is open. At the lower range limit the switch is closed.
	Frame, normally open	Inside of the frame the switch is closed. At the lower range limit the switch is open.
	Frame, normally closed	Inside of the frame the switch is open. At the lower range limit the switch is closed.

Table 4: Parameter list for output function

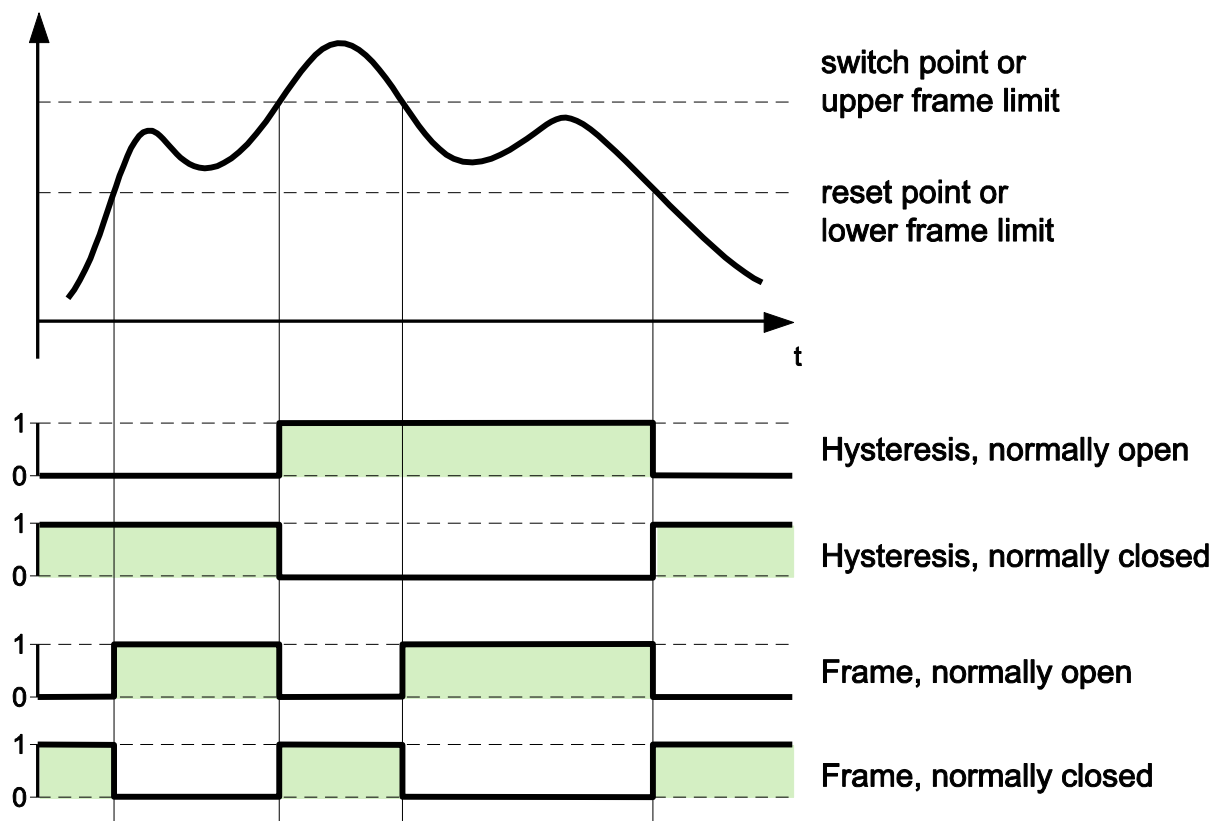


Figure 9: The switching functions

6.3.4 Section "Diagnostics configuration"

This section describes how to configure the device's diagnostic events.

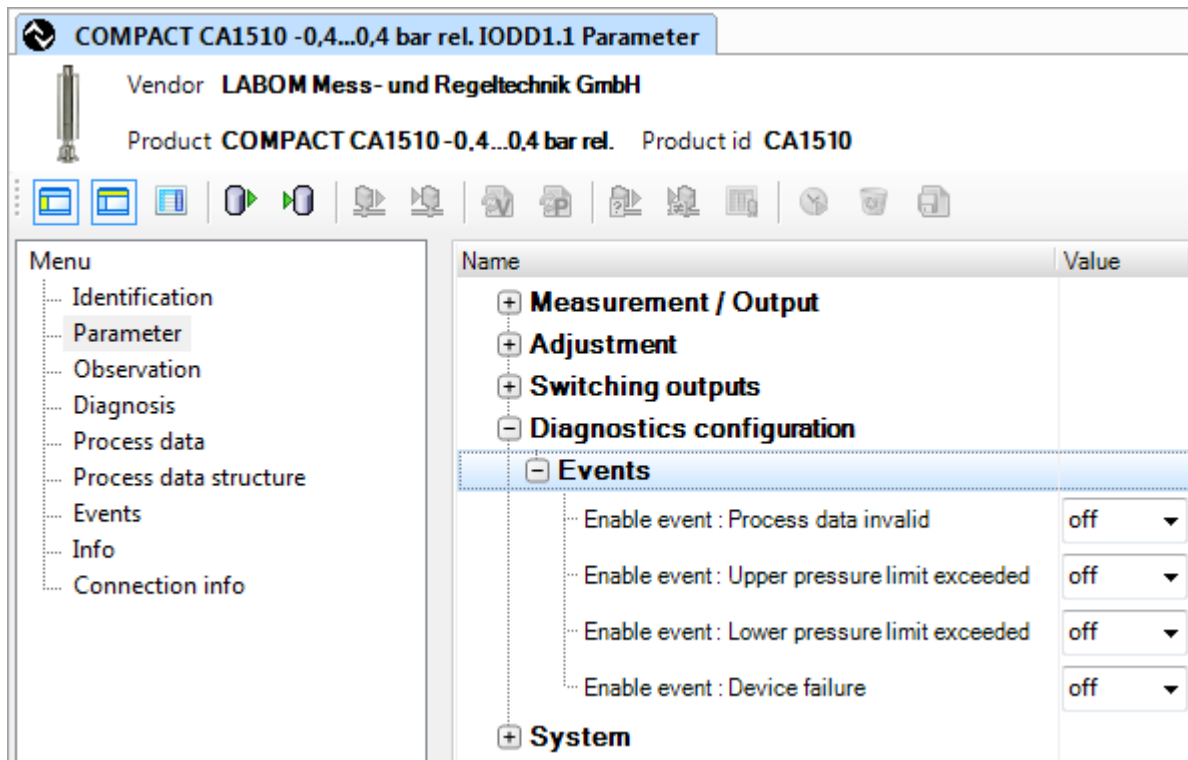


Figure 10: Section „Parameter – Diagnostics configuration“ in PACTware 4.1

6.3.4.1 Sub-Section "Events"

Up to four specific IO-Link events can be activated for pressure transmitter diagnostics:

- Process data invalid: The process data are invalid. The measuring value contains an error code which describes the cause in more detail. Also see 6.5.1.1.
- Upper pressure limit exceeded: The value exceeded the upper range value
- Lower pressure limit exceeded: The value has fallen below the lower range value
- Device failure: Defect in the adjustment data and/or hardware defective (sensor broken, sensor shorted)

Also see Chapter 7.2 Error detection.

6.3.5 Section "System"

In this section, you can reset all parameters to factory settings and reset the min/max values.

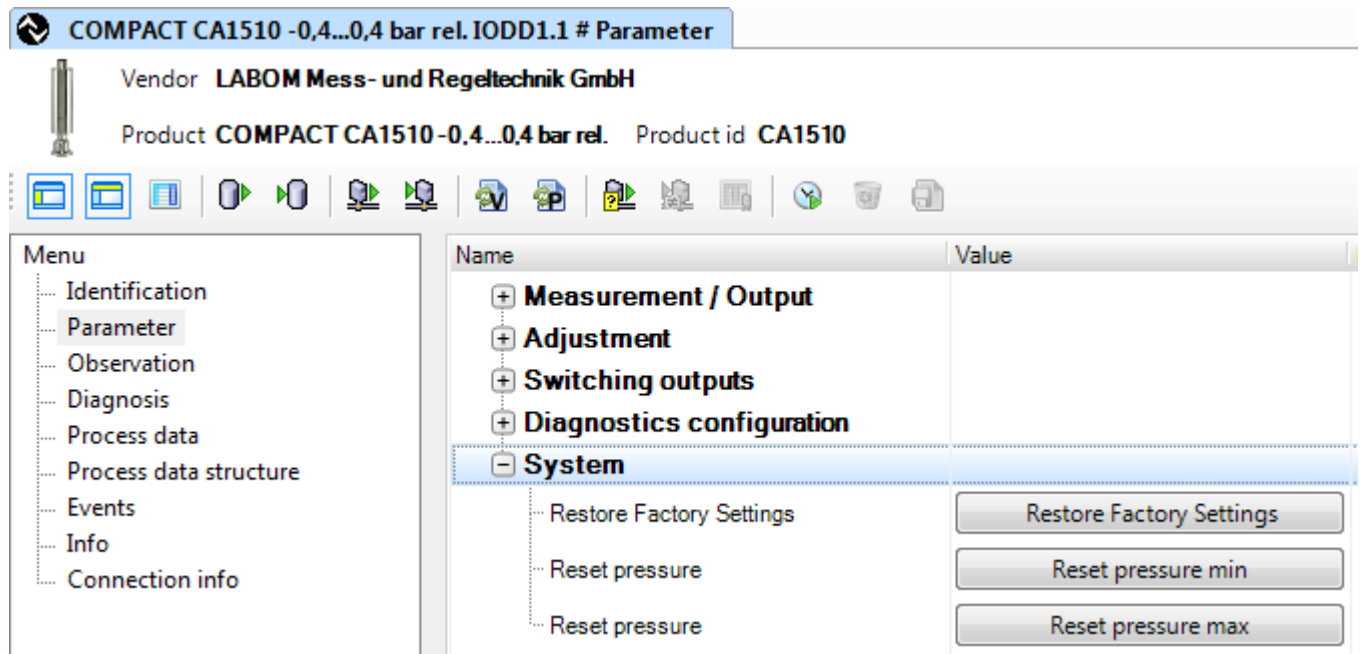


Figure 11: Section „Parameter – System“ in PACTware 4.1

Pressing the button “Restore Factory Settings” resets all parameters in the sections “Measurement / Output”, “Adjustment”, “Switching outputs” and “Diagnostics configuration” to their factory settings.

The buttons “Reset pressure min/max” can be used to reset the pressure min/max values to the current pressure independently from each other.

6.4 Menue "Observation"

In this section, you can monitor the process values (current values). The values are displayed according to the structure outlined in Chapter 7.1.

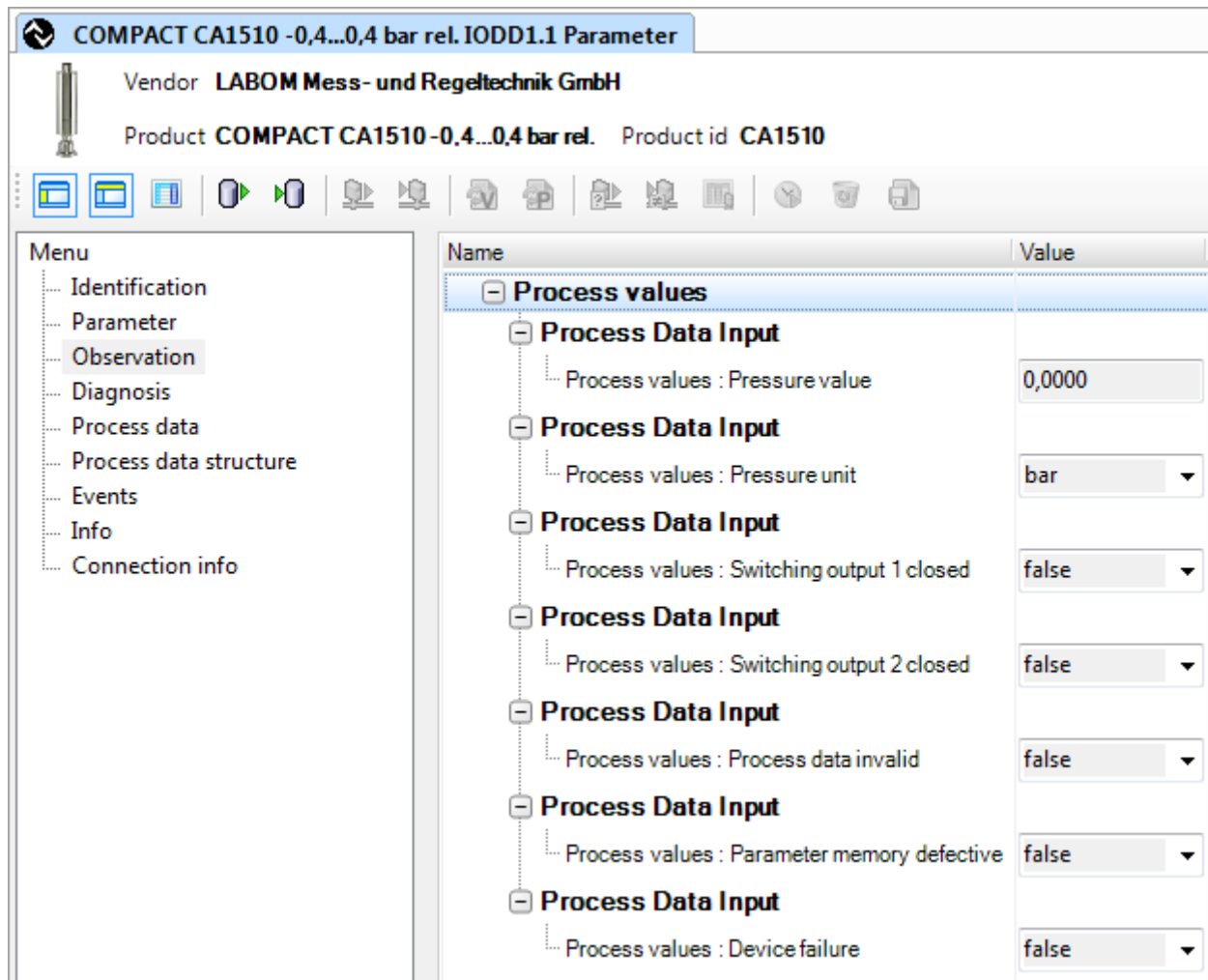


Figure 12: „Monitoring“ menue in PACTware 4.1

6.5 Menue "Diagnosis"

In this section all the diagnose data is summarised. This includes possible errors within the process data, Min/Max values as well as the device status.

The screenshot shows the PACTware 4.1 interface for a COMPACT CA1510 pressure transmitter. The top bar indicates the device is a COMPACT CA1510 -0,4...0,4 bar rel. IODD1.1 Parameter. The vendor is LABOM Mess- und Regeltechnik GmbH, and the product ID is CA1510. The left-hand menu lists several options, with 'Diagnosis' currently selected. The main area displays a table of diagnostic data.

Name	Value
Process values	
Floating point	
Process Data Input	
Process values : Pressure value	0,0000
Process Data Input	
Process values : Process data invalid	false
Process Data Input	
Process values : Parameter memory defective	false
Process Data Input	
Process values : Device failure	false
Min/Max values	
Pressure min	-0,4109
Pressure max	0,4034
Device status	
Operation hours counter	110 h
Error Count	0
Device Status	Device is OK
Detailed Device Status	
[1]	-
[2]	-
[3]	-
[4]	-
[5]	-

Figure 13: "Diagnosis" menue in PACTware 4.1

6.5.1 Section "Process values"

This is where errors in the measuring value and status byte flags are indicated.

6.5.1.1 Error codes in the measuring value

Severe errors are indicated by very high measuring values. This corresponds to the principle of an alarm current of a 4..20 mA interface.

The error codes depend on whether the measuring value is transmitted as a floating point or as an integer number (see 6.3.1.1).

The following error codes have been defined:

Error	Floating point	Integer number
Lower pressure limit exceeded	$1,0 \times 10^{37}$	2147483638 (0x7FFFFFF6)
Upper pressure limit exceeded	$2,0 \times 10^{37}$	2147483639 (0x7FFFFFF7)
Process data invalid	$3,0 \times 10^{37}$	2147483640 (0x7FFFFFF8)
Internal error (division by zero)	$4,0 \times 10^{37}$	2147483641 (0x7FFFFFF9)
Internal error (computation error)	$5,0 \times 10^{37}$	2147483642 (0x7FFFFFFA)
Sensor short-circuit	$7,0 \times 10^{37}$	2147483644 (0x7FFFFFFC)
Sensor broken	$8,0 \times 10^{37}$	2147483645 (0x7FFFFFFD)

Table 5: Error codes in the measuring value

6.5.1.2 Error flags in status byte

The error flags in the status byte can either have the status "true" or "false". In this context, "true" means that the error specified actually occurred.

The following error flags have been defined:

- "Process data invalid": This is the same as the event "Process data invalid". Value has exceeded upper pressure limit or has fallen below lower pressure limit
- "Parameter memory defective": Check sum error in the parameter section
- "Device failure": Check sum error in the adjustment data section, sensor broken or short-circuited

6.5.2 Section "Min/Max values"

This is where the min/max measuring values since the last reset are displayed (see 6.3.5).

6.5.3 Section "Device status"

This section is where the diagnose data for the device status are summarised. This includes

- Operation hours counter
- Error counter: Increases whenever an event occurs
- Device status: According to the IO-Link specification
- Detailed device status: According to the IO-Link specification

The device status can have the following values according to the IO-Link specification:

- 0: No error
- 2: Outside the specification (low voltage)
- 4: Downtime

For more details, see Chapter 7.2 on error detection.

7 Information for programmers

This section contains information for programmers who integrate the IO-Link device into the process data landscape.

7.1 Process data

The process data can be read out via Index 40 and Sub-index 0. In addition to the actual measuring value, additional status information is transmitted.

Parameter	Data type	Value range	Bit-Offset	Default	Chapter
Pressure value	TFLOAT or TINT32		24	0	6.3.1.1
Unit pressure	TUINT8	0 = bar 1 = mbar 2 = ftH ₂ O 3 = mmH ₂ O 4 = mmHG 5 = psi 6 = inH ₂ O 7 = inHG 8 = kg/cm ² 9 = kPa 10 = Torr 11 = MPa 12 = mH ₂ O	16	bar	6.3.1.2
Status pressure value	TUINT8 (bit field)	Bit 0 = Process data invalid (Upper limit pressure exceeded or lower limit pressure undershot) Bit 1 = Parameter memory defective Bit 2 = Device failure	8	0	6.5.1.2
Switching outputs	TUINT8 (bit field)	Bit 0 = switching output 1 closed Bit 1 = switching output 2 closed	0	0	6.3.3

Table 6: Process data structure

7.2 Error detection

The control system can generally identify two types of pressure transmitter faults: Based on the cyclically transmitted process values (see 7.1) and based on the occurrence of events.

Further information regarding the status of the pressure transmitter can be gained by reading out the parameters “Device status” and “Extended device status”.

The following table summarises the error detection and signaling.

Error	Indication in the measuring value	Status byte (part of the process data)	Device status (parameters)	Event value (standard event)	Event can be configured
No error	-	-	0 (device is OK)	-	-
Process data invalid	yes	Bit0 (process data invalid)	4 (error)	0x1000	yes
Upper pressure limit exceeded	yes			0x8C20	yes
Lower pressure limit exceeded	yes				yes
Parameter memory defective	no	Bit1 (Parameter memory defective)	4 (error)	0x6320	
Error in the adjustment data	no	Bit2 (Device failure)	4 (error)	0x5000	yes
Hardware defective (sensor broken, sensor shorted)	yes				yes
Low voltage	no	-	2 (outside the specification)	0x5111	no
Temperature error, overload	no	-	4 (error)	0x4000	no

Table 7: Summary of errors

7.3 Device parameters

The parameters can be read and written. Actions are triggered by writing a parameter with a specific value.

Description	Index	Sub-index	Data type	Value range	Default	Access right ^a	Chapter
Standard commands	2	0	Action	130 = Restore delivery status 176 = Correct zero point 160 = Set actual value to lower adjustment point 161 = Set actual value to upper adjustment point	-	WO	
Process data format	64	0	TENUM (1 Byte)	0 = Floating point 1 = Integer number	Floating point	RW	6.3.1.1
Event configuration	111	0	TUINT8 (bit field)	Bit 0 = Process data invalid Bit 1 = Upper pressure limit exceeded Bit 2 = Lower pressure limit exceeded Bit 3 = Device failure 0 = off 1 = on	0	RW	6.3.4.1
Unit pressure	120	0	TENUM (1 Byte)	0 = bar 1 = mbar 2 = ftH ₂ O 3 = mmH ₂ O 4 = mmHG 5 = psi 6 = inH ₂ O 7 = inHG 8 = kg/cm ² 9 = kPa 10 = Torr 11 = MPa 12 = mH ₂ O	bar	RW	6.3.1.2
Damping	122	0	TFLOAT	0 to 100 s	0	RW	6.3.1.3
Zero point offset	121	0	TFLOAT	-9999 to 9999	0	RW	6.3.2.1
Switching function	200 and 201 ^b	1	TENUM	0 = off 1 = Hysteresis function, normally open 2 = Hysteresis function, normally closed 3 = Frame function, normally open 4 = Frame function, normally closed	off	RW	6.3.3.1

Description	Index	Sub-index	Data type	Value range	Default	Access right ^a	Chapter
Switching point / Upper frame limit	200 and 201	2	TFLOAT	-99999 to 99999	0	RW	6.3.3
Reset point / Lower frame limit	200 and 201	3	TFLOAT	-99999 to 99999	0	RW	6.3.3
Delay switch point	200 and 201	4	TFLOAT	0 to 100 s	0	RW	6.3.3
Delay reset point	200 and 201	5	TFLOAT	0 to 100 s	0	RW	6.3.3
Output function	200 and 201	6	TENUM (1 Byte)	0 = PNP/High-side 1 = NPN/Low-side	PNP/High-side	RW	6.3.3
Adjustment of characteristic curve activated	220	0	TENUM (1 Byte)	0 = off 1 = on	off	RW	6.3.2.2
Actual value lower adjustment point	221	0	TFLOAT	-99999 to 99999	0	RW	6.3.2.2
Actual value upper adjustment point	222	0	TFLOAT	-99999 to 99999	0	RW	6.3.2.2
Target value lower adjustment point	223	0	TFLOAT	-99999 to 99999	0	RW	6.3.2.2
Target value upper adjustment point	224	0	TFLOAT	-99999 to 99999	0	RW	6.3.2.2
Reset min/max values	3100	0	Action	3 = Reset min value pressure 4 = Reset max value pressure	-	WO	6.3.5

^a RW = read/write access

WO = write-only

^b 200 = Switching point 1

201 = Switching point 2

Table 8: IO-Link parameters