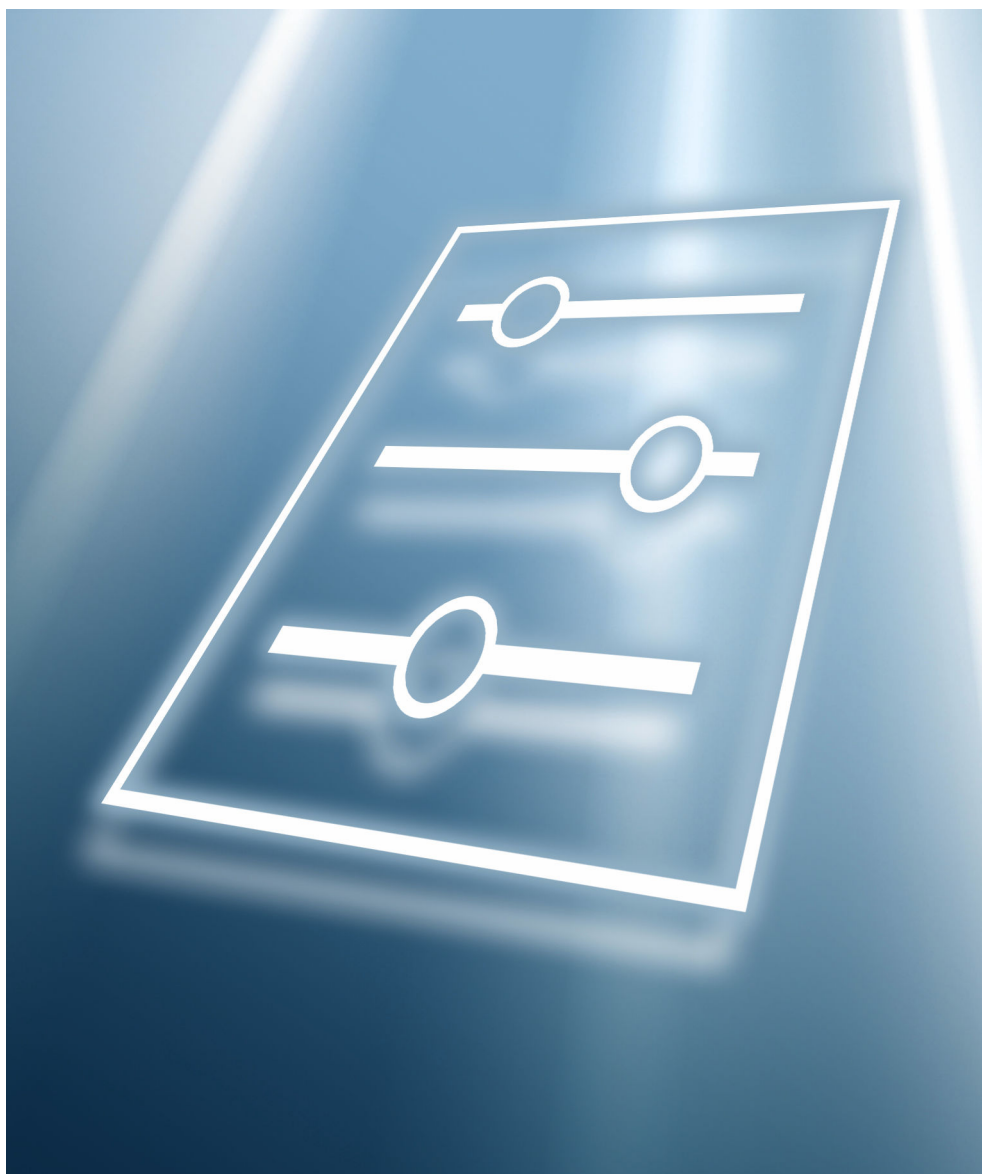


# Description of Device Parameters

## Cerabar PMP43

Process pressure measurement  
IO-Link



# 1 About this document

## 1.1 Document function

The document is part of the Operating Instructions and serves as a reference for parameters.

Tasks that require detailed knowledge of the function of the device:

- Starting up measurements under difficult conditions
- Optimal adjustment of measurements to difficult conditions
- Detailed configuration of communication interface
- Fault diagnosis in difficult cases

## 1.2 Target group

This document is aimed at specialists who work with the device over the entire life cycle and perform specific configurations.

## 1.3 Document structure

The document consists of a general part and a specific part.

The structure of the document and its components are explained in the general part (section 1).

The specific part starts with an overview of the device operating menu, which is the focus of this manual.

The description of the device parameters follows the overview of the operating menu. The description is divided into 4 main menus and their submenus.

The 4 main menus:

- Identification
- Parameter
- Observation
- Diagnosis

In the "Description of device parameters" section, the menus, submenus and parameters are displayed in the same way as they are laid out in the menu structure for the **operating tool**.

An operating tool is software, such as IO-Link master, which can be used to display and edit the data and parameters stored in the device on a PC or laptop. Compared to operation via the local display, an operating tool offers more options. In the operating tool, additional information, such as help texts, is displayed which explain the properties of the parameters.

The submenus visible to a user depend on the **User role** they are logged in with. This document lists the submenus and their parameters that are available to the User role **Maintenance**.

The operating menu is dynamic and adapts the choice of parameters to the selected options.



For information on operating options, see the Operating Instructions



The device-specific parameters are configured via IO-Link. There are specific configuration or operating programs from different manufacturers available to the user for this purpose. The device description file (IODD) is provided for the device.

### IODD download

Two options to download the IODD:

- [www.endress.com/download](http://www.endress.com/download)
- <https://ioddfinder.io-link.com/>

#### [www.endress.com/download](http://www.endress.com/download)

1. Select "Device Driver".
2. Select the "IO Device Description (IODD)" entry under "Type".
3. Select "Product root".
4. Click "Search".
  - ↳ A list of search results is displayed.

Select the appropriate version and download.

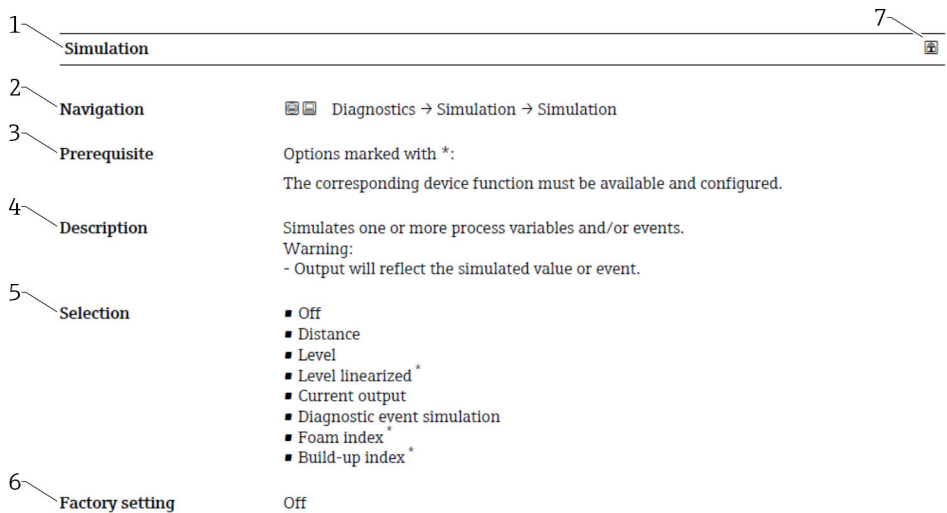
#### <https://ioddfinder.io-link.com/>

1. Enter "Endress+Hauser" as the manufacturer and select.
2. Select product name.
  - ↳ A list of search results is displayed.






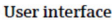
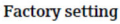
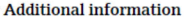
Select the appropriate version and download.

## 1.4 Elements of parameter descriptions

Parameter descriptions are structured and made up of a number of elements. Depending on the parameter, more or fewer elements may be available. Below are 2 examples of different parameters:



- 1 Name: Parameter designation (Label)
- 2 Navigation: Navigation path to the parameter. The graphics indicate whether the path applies to the onsite display, the operating tool or both.
- 3 Prerequisite: The marked options can only be selected under the condition specified in each case
- 4 Description: Description of the parameter function
- 5 Selection: List of the individual options for the parameter
- 6 Factory setting: Default setting on leaving the factory
- 7 The lock symbol indicates that the parameter is write-protected

1		<b>Timestamp</b>	
2		<b>Navigation</b>	  Diagnostics → Active diagnos. → Timestamp
3		<b>Description</b>	Displays the timestamp for the currently active diagnostic message.
4		<b>User interface</b>	Days (d), hours (h), minutes (m), seconds (s)
5		<b>Factory setting</b>	
6		<b>Additional information</b>	<b>Access:</b> <ul style="list-style-type: none"> <li>■ Read access: Operator</li> <li>■ Write access: -</li> </ul>

- 1 *Name: Parameter designation (Label)*
- 2 *Navigation: Navigation path to the parameter. The graphics indicate whether the path applies to the onsite display, the operating tool or both.*
- 3 *Description: Description of the parameter function*
- 4 *User interface: Display value/data of the parameter*
- 5 *Factory setting: Default setting on leaving the factory*
- 6 *Additional information:  
Read and write access: Information on access rights that users with certain roles have to the parameter*

Additional information at the end of the parameter description can refer to all elements of the parameter description and expand them.

## 1.5 Symbols

### 1.5.1 Safety symbols

#### **DANGER**

This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.

#### **WARNING**

This symbol alerts you to a potentially dangerous situation. Failure to avoid this situation can result in serious or fatal injury.






#### **CAUTION**

This symbol alerts you to a potentially dangerous situation. Failure to avoid this situation can result in minor or medium injury.

#### **NOTICE**

This symbol alerts you to a potentially harmful situation. Failure to avoid this situation can result in damage to the product or something in its vicinity.

### 1.5.2 Symbols for certain types of Information

-  Indicates additional information
-  Reference to documentation
-  Operation via local display
-  Operation via operating tool
-  Write-protected parameter

## 1.6 Documentation



For an overview of the scope of the associated Technical Documentation, refer to the following:

- *Device Viewer* ([www.endress.com/deviceviewer](http://www.endress.com/deviceviewer)): Enter the serial number from the nameplate
- *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

The documentation is available via the Internet: → [www.endress.com](http://www.endress.com) Download

## 2 Overview of the operating menu

Navigation



Operating tool

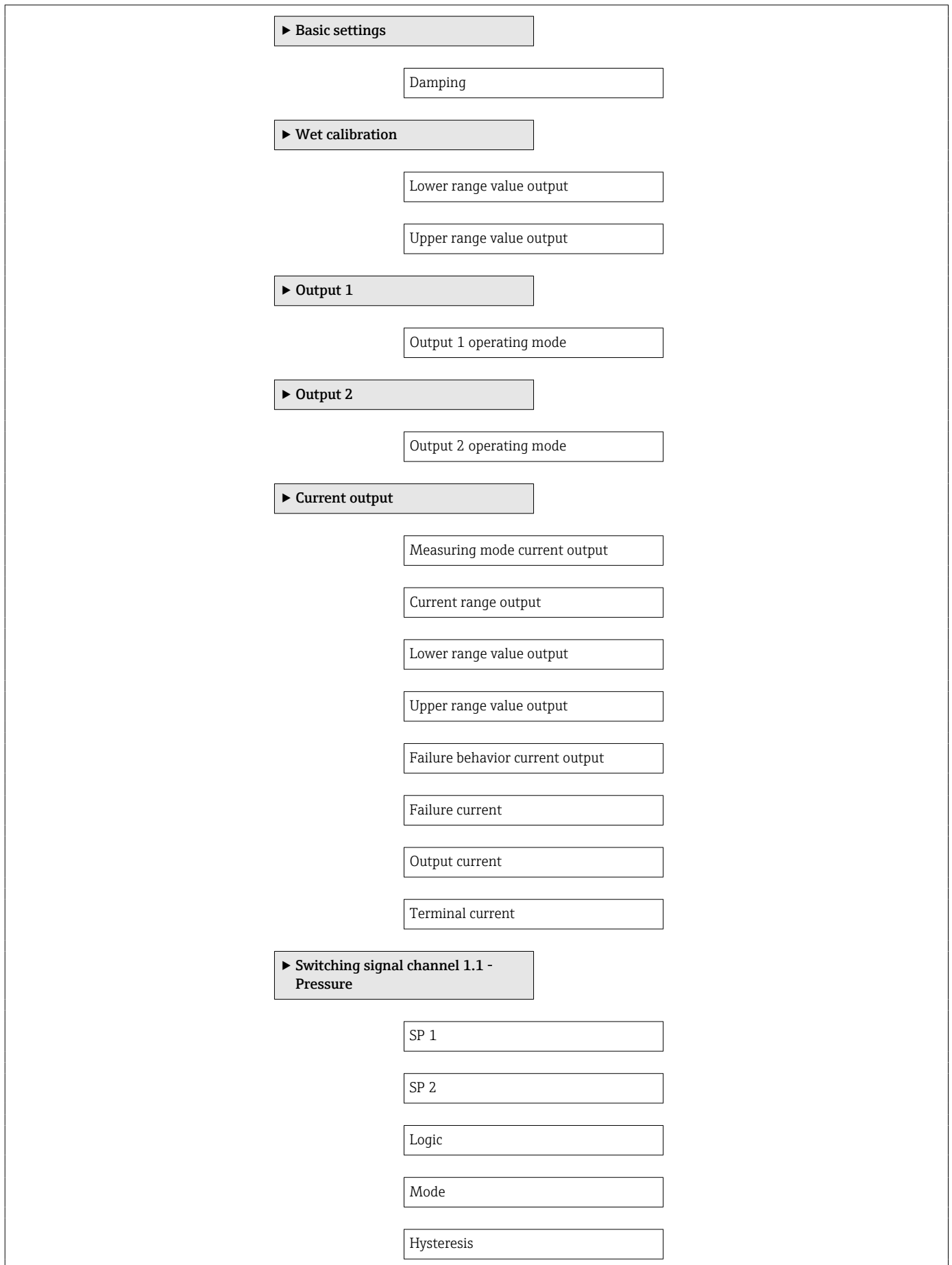
**Identification**

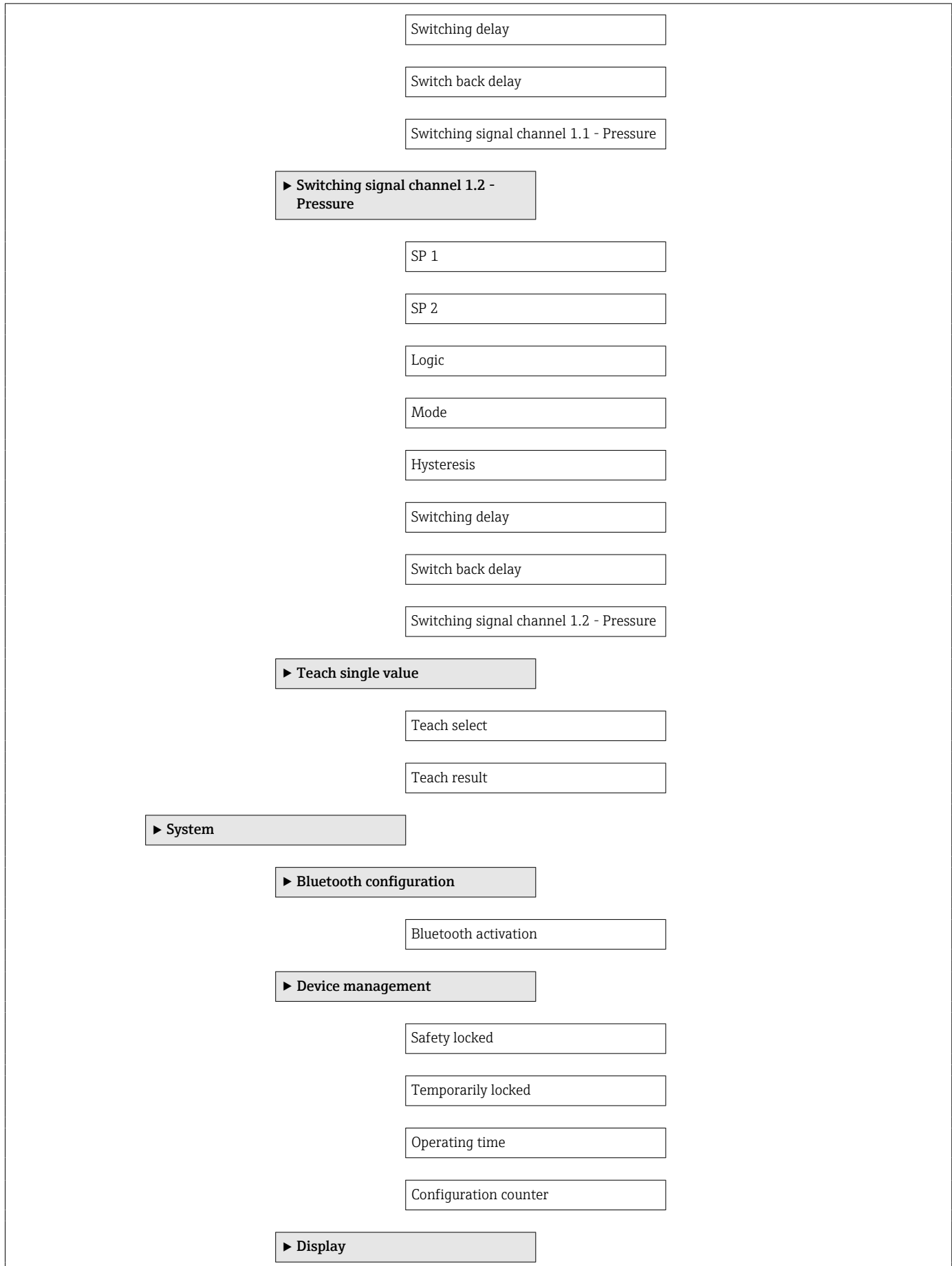
**Parameter**

**▶ Application**

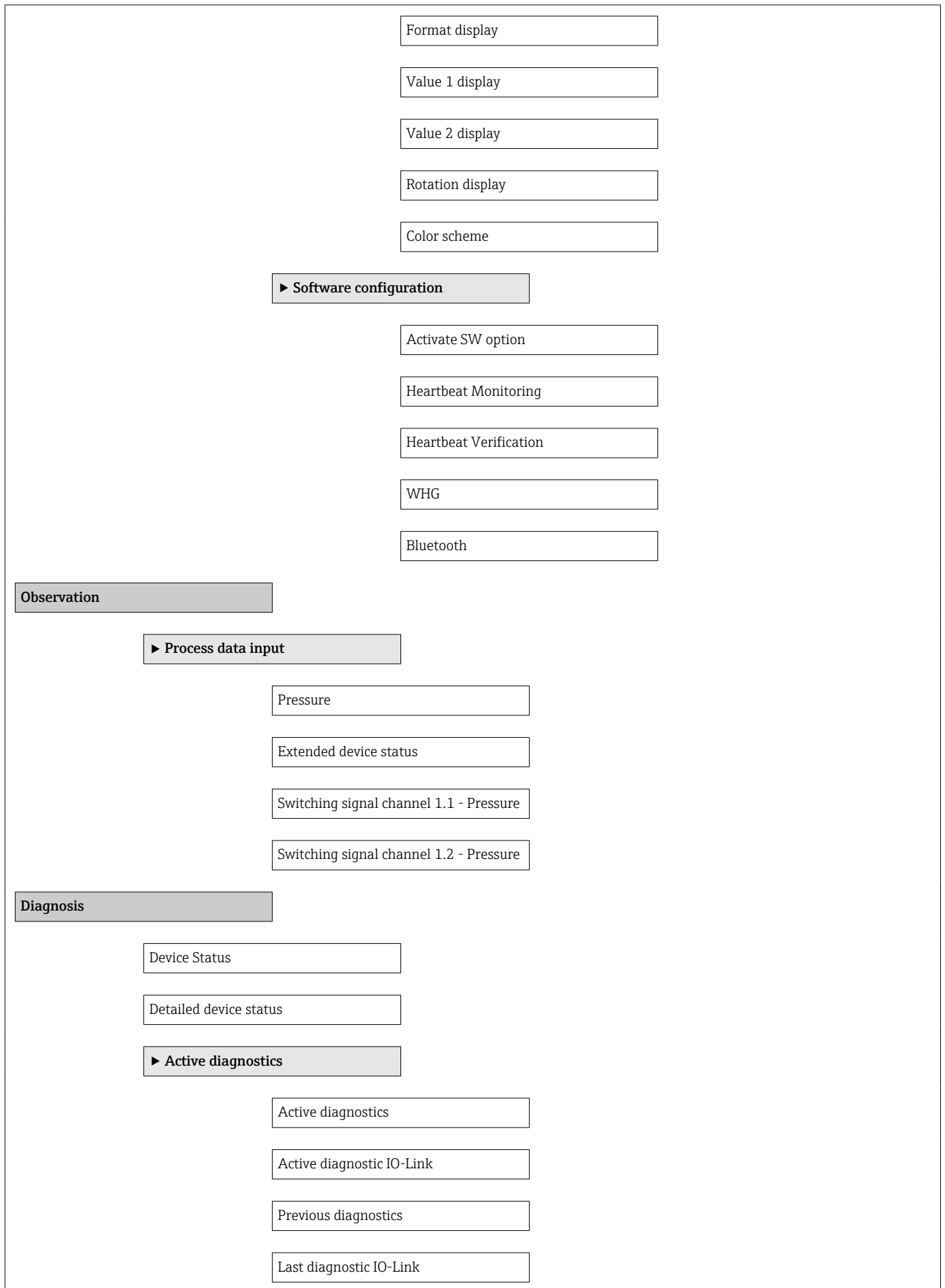
**▶ Measuring units**

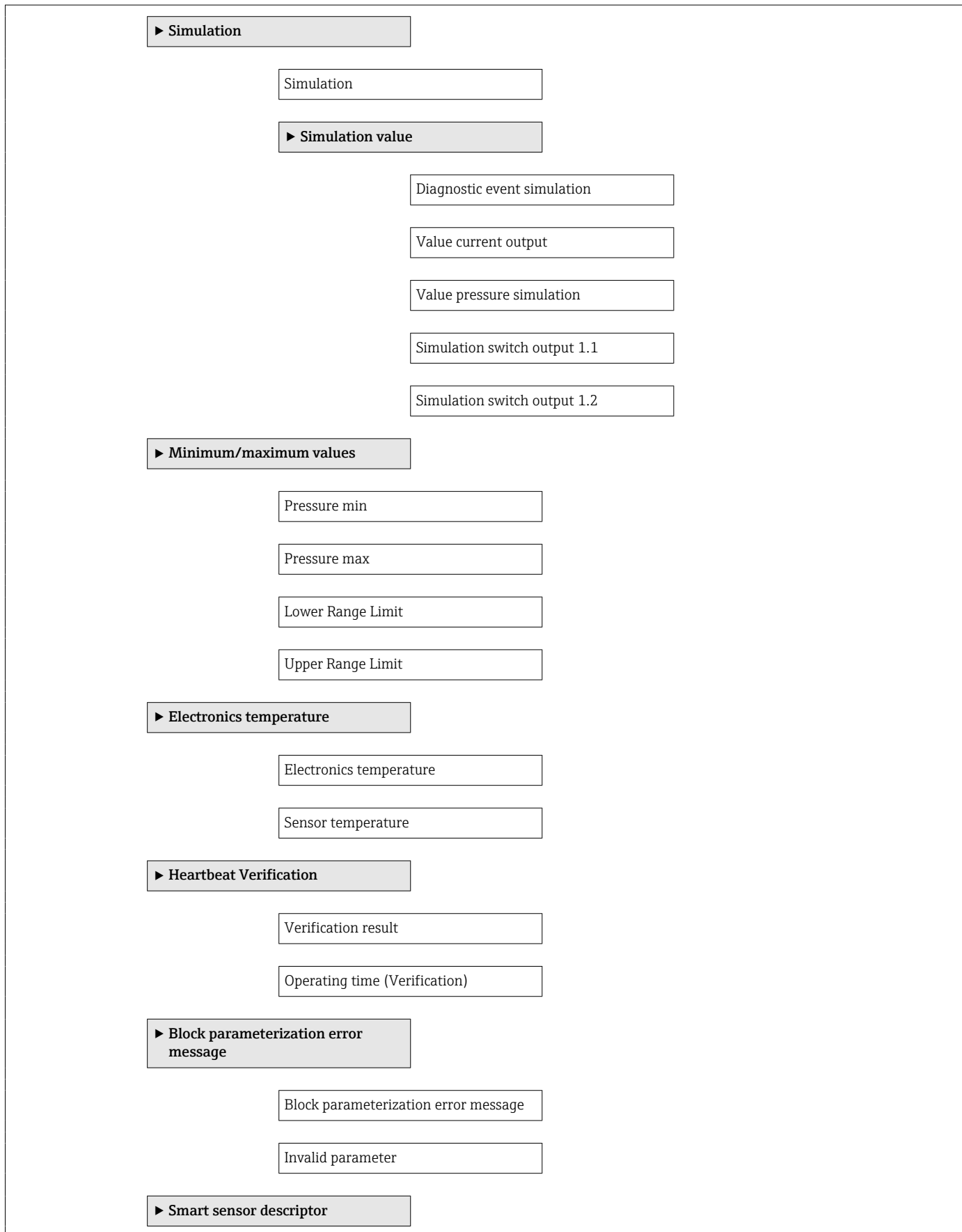
**▶ Sensor calibration**











## 3 Description of device parameters


### 3.1 Identification

*Navigation*  Identification

---

#### Vendor name


---

<b>Navigation</b>	 Identification → Vendor name
<b>Description</b>	Displays the manufacturer.
<b>User interface</b>	Character string comprising numbers, letters and special characters
<b>Factory setting</b>	Endress+Hauser

---

#### Vendor text


---

<b>Navigation</b>	 Identification → Vendor text
<b>Description</b>	Displays the manufacturer's claim.
<b>User interface</b>	Character string comprising numbers, letters and special characters
<b>Factory setting</b>	People for Process Automation

---

#### Product name


---

<b>Navigation</b>	 Identification → Product name
<b>User interface</b>	Character string comprising numbers, letters and special characters
<b>Factory setting</b>	Cerabar

---

#### Product text

---

<b>Navigation</b>	 Identification → Product text
<b>Description</b>	Displays manufacturer-specific short description of the device.
<b>User interface</b>	Character string comprising numbers, letters and special characters

Endress+Hauser

**Factory setting** Absolute and gauge pressure

---

### Product ID

---

**Navigation**  Identification → Product ID

**Description** Displays the product root.


**User interface** Character string comprising numbers, letters and special characters

**Factory setting** PMx43

---

### Serial number

---



**Navigation**  Identification → Serial number

**Description** The serial number is a unique alphanumerical code identifying the device. It is printed on the nameplate. In combination with the Operations app it allows to access all device related documentation.

**User interface** Character string comprising numbers, letters and special characters

**Factory setting** AAFFFAAFF

**Additional information** **Access:**

- Read access: Operator
- Write access: Expert

---

### Hardware version

---

**Navigation**  Identification → Hardware version

**User interface** Character string comprising numbers, letters and special characters

---

### Firmware version

---

**Navigation**  Identification → Firmware version

**Description** Displays the device firmware version installed.

**User interface** Character string comprising numbers, letters and special characters

---

**Application specific tag**

---



<b>Navigation</b>	Identification → Application tag
<b>Description</b>	Enter the tag of the application in which the device is used, e.g. the designation of the production process or step (max. 32 characters).
<b>User entry</b>	Character string comprising numbers, letters and special characters (32)
<b>Factory setting</b>	Customized

---

**Function tag**

---



<b>Navigation</b>	Identification → Function tag
<b>Description</b>	Enter the tag of the function the device performs in the application (max. 32 characters).
<b>User entry</b>	Character string comprising numbers, letters and special characters (32)
<b>Factory setting</b>	***

---

**Location tag**

---



<b>Navigation</b>	Identification → Location tag
<b>Description</b>	Enter the tag of the device location in the plant (max. 32 characters).
<b>User entry</b>	Character string comprising numbers, letters and special characters (32)
<b>Factory setting</b>	***

---


**Order code**

---



<b>Navigation</b>	Identification → Order code
<b>Description</b>	Shows the device order code.
<b>User interface</b>	Character string comprising numbers, letters and special characters
<b>Additional information</b>	<b>Access:</b> <ul style="list-style-type: none"> <li>■ Read access: Operator</li> <li>■ Write access: Expert</li> </ul>

---

**Device search****Navigation** Identification → Device search**Description**

Activate the device search to locate the device in the application. When the function is activated, the device emits visual signals (e.g. a flashing LED or local display).

**Selection**

- Off
- On


**Factory setting**

Off


## 3.2 Parameter

Navigation  Parameter

### 3.2.1 Application


Navigation  Parameter → Application

#### Measuring units

Navigation  Parameter → Application → Measuring units

---

#### Pressure unit

**Navigation**  Parameter → Application → Measuring units → Pressure unit


**Selection**

- MPa
- kPa
- Pa
- bar
- mbar
- psi

**Factory setting** Depends on the order option

---

#### Decimal places pressure

**Navigation**  Parameter → Application → Measuring units → Decimal pressure


**Description** This selection does not affect the measurement and calculation accuracy of the device.

**Selection**


- Automatic
- x
- x.x
- x.xx
- x.xxx
- x.xxxx

**Factory setting** Automatic

---

**Temperature unit**



---

<b>Navigation</b>	 Parameter → Application → Measuring units → Temperature unit						
<b>Description</b>	Select the temperature unit.						
<b>Selection</b>	<table> <tr> <td><i>SI units</i></td> <td><i>US units</i></td> </tr> <tr> <td>■ °C</td> <td>°F</td> </tr> <tr> <td>■ K</td> <td></td> </tr> </table>	<i>SI units</i>	<i>US units</i>	■ °C	°F	■ K	
<i>SI units</i>	<i>US units</i>						
■ °C	°F						
■ K							
<b>Factory setting</b>	°C						

**Sensor calibration**


*Navigation*  Parameter → Application → Sensor cal.

---


**Calibration offset**




---

<b>Navigation</b>	 Parameter → Application → Sensor cal. → Calibr offset
<b>Description</b>	Enter the value by which the measured value should be corrected, e.g., a position adjustment for absolute pressure sensors.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar

---

**Zero adjustment offset**




---

<b>Navigation</b>	 Parameter → Application → Sensor cal. → Zero offset
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar



**Basic settings**

*Navigation*  Parameter → Application → Basic settings

**Damping** 

**Navigation**  Parameter → Application → Basic settings → Damping

**Description** The damping is effective before the measured value is further processed, i.e., before the following processes:

- Scaling
- Limit value monitoring
- Forwarding to display
- Forwarding to Analog Input Block

Note:  
The Analog Input Block has its own “Damping” parameter. In the measurement chain, only one of the two attenuation parameters shall have a value other than 0. Otherwise, the signal will be attenuated several times.


**User entry** 0 to 999.0 s

**Factory setting** 1 s

**Wet calibration**

*Navigation*  Parameter → Application → Wet calibration

**Lower range value output**

**Navigation**  Parameter → Application → Wet calibration → Low.range outp

**Description** Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).


**User interface** Signed floating-point number

**Factory setting** Depends on the device setting

---

**Upper range value output**


---

<b>Navigation</b>	 Parameter → Application → Wet calibration → Upp.range outp
<b>Description</b>	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	Depends on the device setting


**Output 1 operating mode**

*Navigation*  Parameter → Application → Output 1

---

**Output 1 operating mode**


---

<b>Navigation</b>	 Parameter → Application → Output 1 → Output 1 mode
<b>Description</b>	Select the operating mode for output 1.
<b>User interface</b>	PNP SSC 1.1 - Pressure
<b>Factory setting</b>	PNP SSC . - Pressure

**Output 2 operating mode**


*Navigation*  Parameter → Application → Output 2

---

**Output 2 operating mode**


---



<b>Navigation</b>	 Parameter → Application → Output 2 → Output 2 mode
<b>Description</b>	Select the operating mode for output 2.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Off</li> <li>■ 4...20 mA MDC 1 - Pressure *</li> <li>■ PNP SSC 1.2 - Pressure *</li> </ul>


---

\* Visibility depends on order options or device settings

**Factory setting** Off

**Current output**

*Navigation*  Parameter → Application → Curr.output

**Measuring mode current output** 

**Navigation**  Parameter → Application → Curr.output → Output mode

**Description** Select curve of current output.

- Selection**
- Standard
  - Inverse
  - Bi-directional

**Factory setting** Standard

**Current range output** 

**Navigation**  Parameter → Application → Curr.output → Current range


**Description** Defines the current range used to transmit the measured or calculated value. In brackets are indicated the “low saturation value” and the “high saturation value”. If Measured value ≤ “low saturation”, the output current is set to “low saturation”. If Measured value ≥ “high saturation”, the output current is set to “high saturation”.

Note:  
Currents below 3.6 mA or above 21.5 mA can be used to signal an alarm.

- Selection**
- 4...20 mA (4...20.5 mA)
  - 4...20 mA NE (3.8...20.5 mA)
  - 4...20 mA US (3.9...20.8 mA)

**Factory setting** 4...20 mA NE (3.8...20.5 mA)

**Lower range value output**

**Navigation**  Parameter → Application → Curr.output → Low.range outp

**Description** Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).


**User interface** Signed floating-point number

**Factory setting** Depends on the device setting

---

### Upper range value output

---

**Navigation**  Parameter → Application → Curr.output → Upp.range outp

**Description** Depending on which variable has been selected as "Process variable output current ", define the related lower (4 mA) and upper range values (20 mA).

**User interface** Signed floating-point number

**Factory setting** Depends on the device setting

---

### Failure behavior current output

---

**Navigation**  Parameter → Application → Curr.output → Failure behav.

**Description** Defines which current the output assumes in the case of an error.

Min: < 3.6 mA

Max: >21.5 mA

Note: The hardware DIP Switch for alarm current (if available) has priority over software setting.

**Selection**


- Min.
- Max.

**Factory setting** Min.

---

### Failure current

---

**Navigation**  Parameter → Application → Curr.output → Failure current


**Description** Enter current output value in alarm condition.

Applies to failure mode current output = max.


**User entry** 21.5 to 23 mA

**Factory setting** 22.5 mA

**Output current**

<b>Navigation</b>	 Parameter → Application → Curr.output → Output curr.
<b>Description</b>	Displays the value currently calculated for the current output
<b>User interface</b>	3.59 to 23 mA

**Terminal current**


<b>Navigation</b>	 Parameter → Application → Curr.output → Terminal curr.
<b>Description</b>	Shows the current value of the current output which is currently measured
<b>User interface</b>	0 to 30 mA

**Switching signal channel 1.1 - Pressure**

*Navigation*  Parameter → Application → SSC 1.1


**SP 1**



<b>Navigation</b>	 Parameter → Application → SSC 1.1 → SP 1
<b>Description</b>	Enter setpoint 1.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar

**SP 2**



<b>Navigation</b>	 Parameter → Application → SSC 1.1 → SP 2
<b>Description</b>	Enter setpoint 2. Additional information: When the "Single point" option is selected in the "Mode" parameter, setpoint 2 is ignored.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar

---

**Logic**

---

**Navigation** Parameter → Application → SSC 1.1 → Logic**Description** Select the switching logic.**Selection**

- High active
- Low active

**Factory setting** High active

---

**Mode**

---

**Navigation** Parameter → Application → SSC 1.1 → Mode**Description** Select the switching mode.**Selection**

- Deactivated
- Single point
- Window
- Two point

**Factory setting** Two point

---

**Hysteresis**

---

**Navigation** Parameter → Application → SSC 1.1 → Hysteresis**Description** Enter a value. The hysteresis is applied to the setpoints. The hysteresis prevents constant changes of the switching state if the measured value fluctuates near a setpoint.**User entry** Signed floating-point number**Factory setting** 0 mbar

---

**Switching delay**

---

**Navigation** Parameter → Application → SSC 1.1 → Switching delay**Description** Enter the delay for the setpoint until the output switches.**User entry** 0 to 50 s**Factory setting** 0 s

---

**Switch back delay**

---



<b>Navigation</b>	Parameter → Application → SSC 1.1 → SwitchBackDelay
<b>Description</b>	Enter the delay for the setpoint until the output switches back.
<b>User entry</b>	0 to 50 s
<b>Factory setting</b>	0 s

---

**Switching signal channel 1.1 - Pressure**

---

<b>Navigation</b>	Parameter → Application → SSC 1.1 → SSC 1.1
<b>Description</b>	Displays the state of the switching signal channel (SSC).
<b>User interface</b>	High
<b>Factory setting</b>	High

**Switching signal channel 1.2 - Pressure**

*Navigation* Parameter → Application → SSC 1.2

---

**SP 1**

---



<b>Navigation</b>	Parameter → Application → SSC 1.2 → SP 1
<b>Description</b>	Enter setpoint 1.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar

---

**SP 2**

---



<b>Navigation</b>	Parameter → Application → SSC 1.2 → SP 2
<b>Description</b>	Enter setpoint 2. Additional information: When the "Single point" option is selected in the "Mode" parameter, setpoint 2 is ignored.

**User entry** Signed floating-point number

**Factory setting** 0 mbar

---

### Logic

---

**Navigation**  Parameter → Application → SSC 1.2 → Logic

**Description** Select the switching logic.

**Selection**

- High active
- Low active

**Factory setting** Low active

---

### Mode

---

**Navigation**  Parameter → Application → SSC 1.2 → Mode

**Description** Select the switching mode.

**Selection**

- Deactivated
- Single point
- Window
- Two point

**Factory setting** Two point

---

### Hysteresis

---

**Navigation**  Parameter → Application → SSC 1.2 → Hysteresis

**Description** Enter a value. The hysteresis is applied to the setpoints. The hysteresis prevents constant changes of the switching state if the measured value fluctuates near a setpoint.

**User entry** Signed floating-point number

**Factory setting** 0 mbar



---

**Switching delay**

---



<b>Navigation</b>	Parameter → Application → SSC 1.2 → Switching delay
<b>Description</b>	Enter the delay for the setpoint until the output switches.
<b>User entry</b>	0 to 50 s
<b>Factory setting</b>	0 s

---

**Switch back delay**

---



<b>Navigation</b>	Parameter → Application → SSC 1.2 → SwitchBackDelay
<b>Description</b>	Enter the delay for the setpoint until the output switches back.
<b>User entry</b>	0 to 50 s
<b>Factory setting</b>	0 s

---

**Switching signal channel 1.2 - Pressure**

---

<b>Navigation</b>	Parameter → Application → SSC 1.2 → SSC 1.2
<b>Description</b>	Displays the state of the switching signal channel (SSC).
<b>User interface</b>	High
<b>Factory setting</b>	High

**Teach single value**

*Navigation* Parameter → Application → TeachSingleValue

---

**Teach select**

---



<b>Navigation</b>	Parameter → Application → TeachSingleValue → Teach select
<b>Description</b>	Select the switching signal channel (SSC) for the next teach procedure.

**Selection**


- SSC 1.1
- SSC 1.2

**Factory setting**                    SSC

---

## Teach result

---

**Navigation**                        Parameter → Application → TeachSingleValue → Teach result

**Description**                    Displays the status of the teach process.

**User interface**

- Idle
- SP 1 success
- SP 2 success
- SP 1, SP2 success
- Wait for command
- Busy
- Error

**Factory setting**                    Idle

## 3.2.2 System

*Navigation*                        Parameter → System


### Bluetooth configuration

*Navigation*                        Parameter → System → Bluetooth conf.

---

## Bluetooth activation

---

**Navigation**                        Parameter → System → Bluetooth conf. → Bluetooth active

**Description**                    If Bluetooth is deactivated, it can only be reactivated via the display or the operating tool. Reactivating via the SmartBlue app is not possible.

**Selection**

- Disable
- Enable

**Factory setting**                    Enable

**Device management**

*Navigation*  Parameter → System → Device manag.

**Safety locked**

**Navigation**  Parameter → System → Device manag. → Safety locked

**User interface**   
 ■ Off   
 ■ On

**Factory setting** Off

**Temporarily locked**

**Navigation**  Parameter → System → Device manag. → Temp. locked

**User interface**   
 ■ Off   
 ■ On

**Factory setting** Off

**Operating time**

**Navigation**  Parameter → System → Device manag. → Operating time

**Description** Indicates how long the device has been in operation.

**User interface** Days (d), hours (h), minutes (m), seconds (s)

**Factory setting**

---

**Configuration counter**


---

**Navigation**  Parameter → System → Device manag. → Config. counter

**Description** Displays the counter for changes to the device parameters.

Additional information:

- If the value for a static parameter is changed when optimizing or configuring the parameter, the counter is incremented by 1. This is to enable tracking different parameter versions.
- When multiple parameters are changed simultaneously, e.g. when loading parameters into the device from an external source such as FieldCare, the counter may display a higher value. The counter cannot be reset, nor is it reset to a default value on performing a device reset.
- Once the counter has reached the value 65535, it restarts at 0.

**User interface** 0 to 65 535

**Factory setting** 0

**Display**

*Navigation*  Parameter → System → Display

---

**Format display**


---

**Navigation**  Parameter → System → Display → Format display

**Description** Select how measured values are shown on the display

**Selection**


- 1 value, max. size
- Bargraph
- 2 values

**Factory setting** 1 value, max. size

---

**Value 1 display**


---



**Navigation**  Parameter → System → Display → Value 1 display

**Description** Select the measured value that is shown on the local display

**Selection**


- Pressure
- Current output
- Sensor temperature
- Percent of range

**Factory setting**                      Pressure

---

### Value 2 display

---

**Navigation**                                Parameter → System → Display → Value 2 display

**Description**                            Select the measured value that is shown on the local display

**Selection**                                 None  
 Pressure  
 Current output  
 Sensor temperature  
 Percent of range

**Factory setting**                        None

---

### Rotation display

---

**Navigation**                                Parameter → System → Display → Rotation display

**Description**                            Select rotation angle of the display text to optimize local display readability.

**Selection**                                 Auto  
 0 degree  
 90 degree  
 180 degree  
 270 degree

**Factory setting**                        Auto

---

### Color scheme

---

**Navigation**                                Parameter → System → Display → Color scheme

**Description**                            Select the preferred color scheme.

**Selection**                                 Light  
 Dark

**Factory setting**                        Dark

### Software configuration

*Navigation*  Parameter → System → Softw. config.

---

#### Activate SW option

---

**Navigation**  Parameter → System → Softw. config. → Activate SW opt.

**Description** Enter the application package code or code of another re-ordered functionality to enable it

**User entry** Positive integer

**Factory setting** 0

---

#### Heartbeat Monitoring

---

**Navigation**  Parameter → System → Softw. config. → Heartbeat Mon.

**User interface**

- Off
- On

**Factory setting** Depends on the order option

---

#### Heartbeat Verification

---

**Navigation**  Parameter → System → Softw. config. → Heartbeat Verif.

**User interface**

- Off
- On

**Factory setting** Depends on the order option

---

#### WHG

---

**Navigation**  Parameter → System → Softw. config. → WHG

**User interface**


- Off
- On

**Factory setting** Depends on the order option

---

**Bluetooth**


---

<b>Navigation</b>	 Parameter → System → Softw. config. → Bluetooth
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Off</li><li>■ On</li></ul>
<b>Factory setting</b>	Depends on the order option

### 3.3 Observation

Navigation  Observation


#### 3.3.1 Process data input

Navigation  Observation → Data input

---

#### Pressure

---

Navigation  Observation → Data input → Pressure


User interface Signed floating-point number

Factory setting 0 mbar

---

#### Extended device status

---

Navigation  Observation → Data input → Ext.DeviceStatus

Description Displays the extended device status:  
 - 0: Not specified  
 - 36: Failure  
 - 37: Failure - simulation  
 - 60: Function check  
 - 61: Function check - simulation  
 - 120: Out of specification  
 - 121: Out of specification - simulation  
 - 164: Maintenance required  
 - 165: Maintenance required - simulation  
 - 128: Good  
 - 129: Good - simulation

User interface

- Failure
- Failure - simulation
- Function check
- Function check - simulation
- Out of specification
- Out of specification - simulation
- Good
- Maintenance required
- Maintenance required - simulation
- Good - simulation
- Not specified


Factory setting Not specified



---

**Switching signal channel 1.1 - Pressure**


---

<b>Navigation</b>	 Observation → Data input → SSC 1.1
<b>Description</b>	Displays the state of the switching signal channel (SSC).
<b>User interface</b>	High
<b>Factory setting</b>	High

---

**Switching signal channel 1.2 - Pressure**

---

<b>Navigation</b>	 Observation → Data input → SSC 1.2
<b>Description</b>	Displays the state of the switching signal channel (SSC).
<b>User interface</b>	High
<b>Factory setting</b>	High

## 3.4 Diagnosis

*Navigation*  *Diagnosis*

---

### Device Status

---

**Navigation**  *Diagnosis* → Device Status

**User interface** 0 to 255

**Factory setting** 0

---

### Detailed device status

---

**Navigation**  *Diagnosis* → DetailDeviceStat

**Description** Displays the currently active diagnostic messages, starting with the highest priority (up to 5).

**User interface** Character string comprising numbers, letters and special characters

### 3.4.1 Active diagnostics

*Navigation*  *Diagnosis* → Active diagnos.

---

### Active diagnostics

---

**Navigation**  *Diagnosis* → Active diagnos. → Active diagnos.

**Description** Displays the currently active diagnostic message.  
If there is more than one pending diagnostic event, the message for the diagnostic event with the highest priority is displayed.


**User interface** Positive integer

**Factory setting** 0

---

**Active diagnostic IO-Link**


---

<b>Navigation</b>	 Diagnosis → Active diagnos. → ActDiag IO-Link
<b>Description</b>	Displays the IO-Link event code for the currently active diagnostic message. If there is more than one pending diagnostic event, the code for the diagnostic message with the highest priority is displayed.
<b>User interface</b>	0 to 65 535
<b>Factory setting</b>	0

---

**Previous diagnostics**


---

<b>Navigation</b>	 Diagnosis → Active diagnos. → Prev.diagnostics
<b>Description</b>	Displays the diagnostic message for the last diagnostic event that has ended.
<b>User interface</b>	Positive integer
<b>Factory setting</b>	0

---

**Last diagnostic IO-Link**

---

<b>Navigation</b>	 Diagnosis → Active diagnos. → LastDiag IO-Link
<b>Description</b>	Displays the IO-Link event code for the last diagnostic event that has ended.
<b>User interface</b>	0 to 65 535
<b>Factory setting</b>	0

### 3.4.2 Simulation

*Navigation*  Diagnosis → Simulation

---

#### Simulation

**Navigation**  Diagnosis → Simulation → Simulation

**Description** Simulates one or more process variables and/or events.


Warning:  
Output will reflect the simulated value or event.

**Selection**

- Off
- Current output \*
- Switch output
- Diagnostic event simulation
- Pressure


**Factory setting** Off

#### Simulation value

*Navigation*  Diagnosis → Simulation → Simulation value

---

#### Diagnostic event simulation

**Navigation**  Diagnosis → Simulation → Simulation value → Diagnostic event

**Description** Select the diagnostic event to be simulated.

Note:  
To terminate the simulation, select "Off".

**Selection**

- Off
- Drop-down list of diagnostic events

**Factory setting** Off

---

\* Visibility depends on order options or device settings

---

**Value current output**

---



<b>Navigation</b>	Diagnosis → Simulation → Simulation value → Current output
<b>Description</b>	Defines the value of the simulated output current.
<b>User entry</b>	3.59 to 23 mA
<b>Factory setting</b>	3.59 mA

---

**Value pressure simulation**

---



<b>Navigation</b>	Diagnosis → Simulation → Simulation value → Pressure
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 mbar

---

**Simulation switch output 1.1**

---



<b>Navigation</b>	Diagnosis → Simulation → Simulation value → Sim. switch 1.1
<b>Description</b>	Select the switching state to simulate. The simulation affects the switch output. Additional information: If the simulation is active, the "494 - Switch output simulation active" diagnostic message is displayed. In the event of a supply voltage interruption, the simulation is not continued. The device then operates in operating mode again.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ High</li> <li>■ Low</li> </ul>
<b>Factory setting</b>	High

---

**Simulation switch output 1.2**

---



<b>Navigation</b>	Diagnosis → Simulation → Simulation value → Sim. switch 1.2
<b>Description</b>	Select the switching state to simulate. The simulation affects the switch output. Additional information: If the simulation is active, the "494 - Switch output simulation active" diagnostic message is displayed. In the event of a supply voltage interruption, the simulation is not continued. The device then operates in operating mode again.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ High</li> <li>■ Low</li> </ul>

**Factory setting** High

### 3.4.3 Minimum/maximum values

*Navigation*  Diagnosis → Min/max val.

---

#### Pressure min

---

**Navigation**  Diagnosis → Min/max val. → Pressure min

**Description** Minimum or maximum value measured by device.

**User interface** Signed floating-point number

---

#### Pressure max

---

**Navigation**  Diagnosis → Min/max val. → Pressure max

**Description** Minimum or maximum value measured by device.

**User interface** Signed floating-point number

---

#### Lower Range Limit

---

**Navigation**  Diagnosis → Min/max val. → LRL

**Description** Indicates the lower measuring limit of the sensor.


**User interface** Signed floating-point number

**Factory setting** Depends on the order option

---

#### Upper Range Limit

---


**Navigation**  Diagnosis → Min/max val. → URL

**Description** Indicates the upper measuring limit of the sensor.


**User interface** Signed floating-point number

**Factory setting** Depends on the order option

### 3.4.4 Electronics temperature

*Navigation*  Diagnosis → Electronics temp


#### Electronics temperature

**Navigation**  Diagnosis → Electronics temp → Electronics temp

**Description** Displays the current temperature of the main electronics.

**User interface** Signed floating-point number

#### Sensor temperature

**Navigation**  Diagnosis → Electronics temp → Sensor temp.

**Description** Displays the current temperature of the sensor.

**User interface** Floating point number with sign

### 3.4.5 Heartbeat Verification

*Navigation*  Diagnosis → Heartbeat Verif.

#### Verification result

**Navigation**  Diagnosis → Heartbeat Verif. → Verific. result

**User interface**

- Not done
- Passed
- Failed

**Factory setting** Not done

---

**Operating time (Verification)**


---

**Navigation**  Diagnosis → Heartbeat Verif. → Operating time

**User interface** Days (d), hours (h), minutes (m), seconds (s)


### 3.4.6 Block parameterization error message

*Navigation*  Diagnosis → BlockPar. error

---

**Block parameterization error message**


---

**Navigation**  Diagnosis → BlockPar. error → BlockPar. error

**Description** Displays the block parameterization error, e. g. value is out of range.

Additional information:

With block parameterization, a set of parameters is written to the device in one block. In the event of an error, the parameterization is not applied.

**User interface**

- -----
- Index not available
- Subindex not available
- Service temporarily not available
- Service blocked by local operation
- Service blocked by remote operation
- Access denied
- Parameter out of range
- Value above limit
- Value below limit
- Data length above maximum
- Data length below minimum
- Command not supported
- Dev. function temporarily not available
- Parameter invalid
- Parameter block inconsistent
- Application not ready
- Unknown error


**Factory setting** -----



---

**Invalid parameter**

---

<b>Navigation</b>	 Diagnosis → BlockPar. error → Invalid param.
<b>Description</b>	Displays the block parameter with the invalid setting, e. g. value is out of range. Additional information: With block parameterization, a set of parameters is written to the device in one block. In the event of an error, the parameterization is not applied.
<b>User interface</b>	0 to 65 535
<b>Factory setting</b>	255

### 3.4.7 Smart sensor descriptor

*Navigation*  Diagnosis → SmartSensorDescr

## 4 Reading out and writing device data (ISDU – Indexed Service Data Unit)

Device data are always exchanged acyclically and at the request of the IO-Link master. Using the device data, the following parameter values or device statuses can be read out:

### 4.1 IO-Link-specific device data

Abbreviations used in table below:

- OPR - Operator
- MAINT - Maintenance
- PROD - Production
- DEV - Development

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
System command	2 (0x2)	Enum8	1	r/-	OPR	OPR	Application reset	1 : ParamUploadStart 2 : ParamUploadEnd 3 : ParamDownloadStart 4 : ParamDownloadEnd 5 : ParamDownloadStore 6 : ParamBreak 65 : Teach SP 1 66 : Teach SP 2 129 : Application reset 131 : Back-to-box 164 : To delivery settings 240 : SystemTestCommand240 241 : SystemTestCommand241 242 : SystemTestCommand242 243 : SystemTestCommand243	false
Device access locking	12 (0xC)	BitEnum16	2	r/w	OPR	MAINT		4 : Local parameterization 8 : Local user interface	false
Data storage index	3 (0x3)	UInt8	1	r/w	OPR	MAINT	0	0...255	false
Vendor name	16 (0x10)	String	32	r/-	OPR	PROD	Endress+Hauser		false
Product name	18 (0x12)	String	32	r/-	OPR	PROD	Cerabar		false
Device Status	36 (0x24)	UInt8	1	r/-	OPR	PROD	0	0...255	false
Master Command	8671 (0x21DF)	UInt8	1	r/w	OPR	MAINT	0	0...255	false
Master Cycle Time	8672 (0x21E0)	UInt8	1	r/w	OPR	MAINT	0	0...255	false
M-Sequence Capability	8673 (0x21E1)	UInt8	1	r/-	OPR		0	0...255	false
Revision ID	8674 (0x21E2)	UInt8	1	r/w	OPR	MAINT	17	0...255	false
Process Data Input	4096 (0x1000)	UInt8	1	r/-	OPR		0	0...255	false
Vendor ID 1	8677 (0x21E5)	UInt8	1	r/-	OPR	PROD	0	0...255	false
Vendor ID 2	8678 (0x21E6)	UInt8	1	r/-	OPR	PROD	17	0...255	false
Device ID 1	8679 (0x21E7)	UInt8	1	r/-	OPR	PROD	146	0...255	false
Device ID 2	8680 (0x21E8)	UInt8	1	r/-	OPR	PROD	197	0...255	false
Device ID 3	8681 (0x21E9)	UInt8	1	r/-	OPR	PROD	1	0...255	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Device type	256 (0x100)	Uint16	2	r/-	MAINT		37573	0...65535	false
Active diagnostic	260 (0x104)	Uint16	2	r/-	OPR		0	0...65535	false
Last diagnostic	261 (0x105)	Uint16	2	r/-	OPR		0	0...65535	false
MinCycTime	8685 (0x21ED)	Uint8	1	r/-	OPR		0	0...255	false
Revision ID	8686 (0x21EE)	String	3	r/-	OPR		1.1		false
Vendor text	17 (0x11)	String	32	r/-	OPR		People for Process Automation		false
Product ID	19 (0x13)	String	64	r/-	OPR		PMx43		false
Transmission quality	1522 (0x5F2)	Float	4	r/-	OPR		0	-3.0e+38...3.0e+38 (Percent)	false
Profile Characteristic	13 (0xD)	Uint16	2	r/-	OPR		16384	0...65535	false
PDInputDescriptor	14 (0xE)	ByteArray	3	r/-	OPR		1,2,0		false
Detailed device status	37 (0x25)	ByteArray	3	r/-	OPR		0x00		false
Product text	20 (0x14)	String	64	r/-	OPR		Absolute and gauge pressure		false
Direct Parameter Page 1	0 (0x0)	Record	11	r/-			-		false
Application specific tag	24 (0x18)	String	32	r/w	OPR	MAINT	***		true
Device search	12399 (0x306F)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
Configuration counter	1503 (0x5DF)	Uint16	2	r/-	OPR		0	0...65535	false
Teach select	58 (0x3A)	Enum8	1	r/w	MAINT	MAINT	SSC 1.1	1 : SSC 1.1 2 : SSC 1.2	false
Process data input	350 (0x15E)	Record	7	r/-			-		false
Teach result	59 (0x3B)	Enum8	1	r/-	MAINT	DEV	Idle	0 : Idle 1 : SP 1 success 2 : SP 2 success 3 : SP 1, SP2 success 4 : Wait for command 5 : Busy 7 : Error	false
Lower value	8849 (0x2291)	Float	4	r/-	OPR	DEV	-50000		false
Upper value	8851 (0x2293)	Float	4	r/-	OPR	DEV	50000		false
Function tag	25 (0x19)	String	32	r/w	OPR	MAINT	***		true
Location tag	26 (0x1A)	String	32	r/w	OPR	MAINT	***		true
Unit	8853 (0x2295)	Enum16	2	r/-	OPR	DEV	Pa	1132 : MPa 1133 : kPa 1130 : Pa 1137 : bar 1138 : mbar 1141 : psi	false
Scale	8909 (0x22CD)	Sint8	1	r/-	OPR	DEV	0	-128...127	false
Measurement data channel 1 - Pressure	16512 (0x4080)	Record	11	r/-			-		false
Output 1 operating mode	1504 (0x5E0)	Enum16	2	r/-	OPR		PNP SSC 1.1 - Pressure	5383 : PNP SSC 1.1 - Pressure	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Output 2 operating mode	1505 (0x5E1)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 5391 : 4...20 mA MDC 1 - Pressure 5384 : PNP SSC 1.2 - Pressure	true
Invalid parameter	12338 (0x3032)	Uint16	2	r/-	OPR		255	0...65535	false
Block parameterization error message	12339 (0x3033)	Enum8	1	r/-	OPR		-----	255 : ----- 17 : Index not available 18 : Subindex not available 32 : Service temporarily not available 33 : Service blocked by local operation 34 : Service blocked by remote operation 35 : Access denied 48 : Parameter out of range 49 : Value above limit 50 : Value below limit 51 : Data length above maximum 52 : Data length below minimum 53 : Command not supported 54 : Dev. function temporarily not available 64 : Parameter invalid 65 : Parameter block inconsistent 130 : Application not ready 0 : Unknown error	false
Extended device status	8946 (0x22F2)	Enum8	1	r/-	OPR		Not specified	36 : Failure 37 : Failure - simulation 60 : Function check 61 : Function check - simulation 120 : Out of specification 121 : Out of specification - simulation 128 : Good 164 : Maintenance required 165 : Maintenance required - simulation 129 : Good - simulation 0 : Not specified	false
Active diagnostic IO-Link	12345 (0x3039)	Uint16	2	r/-	OPR		0	0...65535	false
Last diagnostic IO-Link	12346 (0x303A)	Uint16	2	r/-	OPR		0	0...65535	false
Temporarily locked	12341 (0x3035)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Heartbeat Verification	12342 (0x3036)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Heartbeat Monitoring	12343 (0x3037)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Process data input	40 (0x28)	Uint8	1	r/-	OPR		0	0...255	false
WHG	1524 (0x5F4)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Safety locked	12356 (0x3044)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Bluetooth	1525 (0x5F5)	Enum8	1	r/-	OPR		Off	0 : Off 1 : On	false
Switch back delay	1512 (0x5E8)	Float	4	r/w	OPR	MAINT	0	0...50 (Second)	true
Logic	8833 (0x2281)	Enum8	1	r/w	OPR	MAINT	High active	0 : High active 1 : Low active	true
Mode	8834 (0x2282)	Enum8	1	r/w	OPR	MAINT	Two point	0 : Deactivated 1 : Single point 2 : Window 3 : Two point	true
Switching signal channel .1 - Pressure	12326 (0x3026)	BitEnum8	1	r/-	OPR		High	1 : High	false
Simulation switch output .1	1514 (0x5EA)	Enum16	2	r/w	OPR	MAINT	High	4167 : High 4168 : Low	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
SSC .1 param	60 (0x3C)	Record	8	r/-			-		false
SSC .2 param	62 (0x3E)	Record	8	r/-			-		false
SP 1	8839 (0x2287)	Float	4	r/w	OPR	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true
SP 2	8840 (0x2288)	Float	4	r/w	OPR	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true
Hysteresis	8841 (0x2289)	Float	4	r/w	MAINT	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true
Logic	8842 (0x228A)	Enum8	1	r/w	OPR	MAINT	Low active	0 : High active 1 : Low active	true
Mode	8843 (0x228B)	Enum8	1	r/w	OPR	MAINT	Two point	0 : Deactivated 1 : Single point 2 : Window 3 : Two point	true
Hysteresis	8844 (0x228C)	Float	4	r/w	MAINT	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true
SSC .1 config	61 (0x3D)	Record	6	r/-			-		false
SSC .2 config	63 (0x3F)	Record	6	r/-			-		false
Switching delay	1510 (0x5E6)	Float	4	r/w	OPR	MAINT	0	0...50 (Second)	true
Simulation switch output	1506 (0x5E2)	Enum16	2	r/-	OPR	OPR	Off	33004 : Off 33006 : On	false
Switching signal channel .2 - Pressure	12330 (0x302A)	BitEnum8	1	r/-	OPR		High	1 : High	false
Switching delay	1516 (0x5EC)	Float	4	r/w	OPR	MAINT	0	0...50 (Second)	true
Switch back delay	1518 (0x5EE)	Float	4	r/w	OPR	MAINT	0	0...50 (Second)	true
Simulation switch output .2	1520 (0x5F0)	Enum16	2	r/w	OPR	MAINT	High	4167 : High 4168 : Low	false
SP 1	8864 (0x22A0)	Float	4	r/w	OPR	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true
SP 2	8863 (0x229F)	Float	4	r/w	OPR	MAINT	0	-3.0e+36...3.0e+36 (milliBarAbsolute / Pressure unit)	true

## 4.2 Endress+Hauser-specific device data

Abbreviations used in table below:

- OPR - Operator
- MAINT - Maintenance
- PROD - Production
- DEV - Development

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
None	283 (0x11B)	UInt8	1	r/-	OPR	OPR	0	0...255	false
Filter options	1320 (0x528)	Enum8	1	r/-	OPR	OPR	All	255 : All 0 : Failure (F) 8 : Function check (C) 12 : Out of specification (S) 4 : Maintenance required (M) 16 : Information (I) 20 : Not categorized	false
Device alarm simulation	284 (0x11C)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Timestamp	313 (0x139)	String	14	r/-	OPR				false
Operating time from restart	285 (0x11D)	String	14	r/-	OPR				false
Operating time	331 (0x14B)	String	14	r/-	OPR				false
Entries list	286 (0x11E)	Uint16	2	r/-	OPR		0	0..65535	false
Filter options	287 (0x11F)	Enum8	1	r/-	OPR	OPR	All	255 : All 0 : Failure (F) 8 : Function check (C) 12 : Out of specification (S) 4 : Maintenance required (M) 16 : Information (I) 20 : Not categorized	false
Prepare state	288 (0x120)	Uint8	1	r/-	OPR		0	0..255	false
Offset position	290 (0x122)	Uint16	2	r/-	OPR	OPR	0	0..65535	false
Eventlist data size	291 (0x123)	Uint8	1	r/-	OPR	OPR	60	1..60	false
Event list	292 (0x124)	ByteArray	60	r/-	OPR		0		false
Quit data transfer	293 (0x125)	Uint8	1	r/-	OPR	OPR	0	0..255	false
Timestamp	314 (0x13A)	String	14	r/-	OPR				false
Event category	295 (0x127)	Enum8	1	r/-	OPR		OK	0 : OK 1 : Failure (F) 2 : Function check (C) 8 : Out of specification (S) 4 : Maintenance required (M) 16 : --- 32 : Not categorized	false
Maximum terminal voltage	1321 (0x529)	Float	4	r/-	OPR	DEV	0.0	0.0...50.0 (Volt)	false
Terminal voltage 1	1322 (0x52A)	Float	4	r/-	OPR		0	0.0...50.0 (Volt)	false
Maximum electronics temperature	1323 (0x52B)	Float	4	r/-	OPR	DEV	-1000	-3.4E+38...3.4E+38 (Celsius / Temperature unit)	false
Electronics temperature	1324 (0x52C)	Float	4	r/-	OPR		0	-3.4E+38...3.4E+38 (Celsius / Temperature unit)	false
Minimum electronics temperature	1325 (0x52D)	Float	4	r/-	OPR	DEV	1000	-3.4E+38...3.4E+38 (Celsius / Temperature unit)	false
Minimum terminal voltage	1326 (0x52E)	Float	4	r/-	OPR	DEV	50.0	0.0...50.0 (Volt)	false
Active diagnostics	297 (0x129)	Uint32	4	r/-	OPR		0	0..4294967295	false
Previous diagnostics	298 (0x12A)	Uint32	4	r/-	OPR		0	0..4294967295	false
Eventlist max.data size	300 (0x12C)	Uint8	1	r/-	OPR		60	1..255	false
Failure mode simulation	1327 (0x52F)	Enum16	2	r/w	OPR	MAINT	Warning	33298 : Off 33299 : Alarm 33297 : Warning 185 : Logbook entry only	false
Update Event	302 (0x12E)	Uint32	4	r/-	OPR		0	0..4294967295	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Status signal	303 (0x12F)	Enum8	1	r/-	OPR		---	0 : OK 1 : Failure (F) 2 : Function check (C) 8 : Out of specification (S) 4 : Maintenance required (M) 16 : --- 32 : Not categorized	false
Diagnostic event simulation	304 (0x130)	Enum32	4	r/w	OPR	MAINT	Off	33004 : Off	false
Diagnostic event category	305 (0x131)	Enum8	1	r/w	OPR	MAINT	Process	0 : Sensor 1 : Electronics 2 : Configuration 3 : Process	false
Loop diagnostics	1330 (0x532)	Enum16	2	r/w	OPR	MAINT	Disable	32852 : Disable 32887 : Enable	false
Simulation	1332 (0x534)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 1505 : Current output 5457 : Switch output 3459 : Diagnostic event simulation 1119 : Pressure	false
Rebuild baseline	1333 (0x535)	Enum16	2	r/w	OPR	MAINT	No	32979 : No 33138 : Yes	false
Resistance Baseline	1334 (0x536)	Float	4	r/-	OPR	DEV	0	0...3.0e+38 (Ohm)	false
Resistance previous Baseline	1335 (0x537)	Float	4	r/-	OPR	DEV	0	0...3.0e+38 (Ohm)	false
Supply voltage previous Baseline	1336 (0x538)	Float	4	r/-	OPR	DEV	0	0.0...50.0 (Volt)	false
Supply voltage Baseline	1337 (0x539)	Float	4	r/-	OPR	DEV	0	0.0...50.0 (Volt)	false
Timestamp Baseline	1338 (0x53A)	String	14	r/-	OPR	DEV			false
Timestamp previous Baseline	1339 (0x53B)	String	14	r/-	OPR	DEV			false
Tolerated deviation +/-	1340 (0x53C)	Float	4	r/w	OPR	MAINT	1.5	0.5...3.0 (Volt)	false
806 Event delay	1341 (0x53D)	Uint32	4	r/w	OPR	MAINT	1	0...60 (Second)	false
806 Diagnostic behavior	1342 (0x53E)	Enum16	2	r/w	OPR	MAINT	Warning	33297 : Warning 185 : Logbook entry only	false
806 Event category	1343 (0x53F)	Enum16	2	r/w	OPR	MAINT	Maintenance required (M)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
Baseline is available	1344 (0x540)	Enum16	2	r/-	OPR	DEV	No	451 : Please select 32979 : No 33138 : Yes	false
Previous baseline	1345 (0x541)	Record	22	r/-			-		false
Actual baseline	1346 (0x542)	Record	22	r/-			-		false
Electronic temperature lower range limit	1347 (0x543)	Float	4	r/-	OPR	DEV	-40	-3.0e+37...3.0e+37 (Celsius / Temperature unit)	false
Electronic temperature upper range limit	1348 (0x544)	Float	4	r/-	OPR	DEV	85	-3.0e+37...3.0e+37 (Celsius / Temperature unit)	false
Internal	1350 (0x546)	Uint32	4	r/-	OPR	DEV	0	0...4294967295	false
Clamping voltage upper threshold	1351 (0x547)	Float	4	r/-	OPR	DEV	0	0.0...50.0 (Volt)	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Clamping voltage lower threshold	1352 (0x548)	Float	4	r/-	OPR	DEV	0	0.0...50.0 (Volt)	false
Baseline status	1353 (0x549)	Enum16	2	r/-	OPR	DEV	Failed	3240 : Failed 3250 : Success	false
Baseline build process	1354 (0x54A)	Float	4	r/-	OPR		0	0...100 (Percent)	false
Loop diagnostics	4098 (0x1002)	Float	4	r/-	OPR		0	0...100 (Percent)	false
Configuration counter	8193 (0x2001)	Uint16	2	r/-	OPR		0	0...65535	false
Restart device	8199 (0x2007)	Uint8	1	r/-	OPR	OPR	0	0...1	false
Device name	12295 (0x3007)	String	16	r/-	OPR	PROD	PMx43		false
Device name	12374 (0x3056)	String	16	r/-	OPR	PROD	Cerabar		false
Manufacturer ID	12290 (0x3002)	Uint16	2	r/-	OPR	PROD	17	0...65535	false
Manufacturer	12291 (0x3003)	String	32	r/-	OPR	PROD	Endress +Hauser		false
Firmware version	23 (0x17)	String	8	r/-	OPR		01.00		false
Firmware version	12292 (0x3004)	Uint32	4	r/-	OPR		10000	0...4294967295	false
Serial number	21 (0x15)	String	11	r/-	OPR	Service	AAFFFFFFA FFF		false
Extended order code	259 (0x103)	Record	60	r/-			-		false
Order code	12375 (0x3057)	String	20	r/-	OPR	Service	- none -		false
Device tag	12293 (0x3005)	String	32	r/-	OPR		PMx43		false
ENP version	257 (0x101)	String	16	r/-	OPR		2.02.00		false
Load bootloader	8217 (0x2019)	Uint8	1	r/-	OPR	OPR	0	0...1	false
Languages supported	274 (0x112)	BitEnum32	4	r/-	OPR		中文 (Chinese) čeština (Czech) Nederlands English Français Deutsch Italiano 日本語 (Japanese) 한국어 (Korean) Polski Portuguesa русский язык (Russian) Español Svenska Türkçe	1 : English 2 : Deutsch 8 : 中文 (Chinese) 16 : čeština (Czech) 32 : Nederlands 64 : Français 256 : Italiano 512 : 日本語 (Japanese) 1024 : 한국어 (Korean) 2048 : Polski 65536 : Portuguesa 8192 : русский язык (Russian) 16384 : Español 1048576 : Svenska 131072 : Türkçe	false



Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Enter access code	12289 (0x3001)	Uint16	2	r/w	MAINT	MAINT	0	0...9999	false
User role	258 (0x102)	Enum16	2	r/-	OPR		Maintenance	33014 : Operator 32959 : Maintenance 33064 : Expert 32807 : Production 32791 : Development	false
Locking status	12362 (0x304A)	BitEnum16	2	r/-	OPR			256 : Hardware locked 1024 : Safety locked 2048 : CT active - defined parameters 4096 : WHG locked 8192 : FDA locked 512 : Temporarily locked	false
Enter safety locking code	318 (0x13E)	Uint16	2	r/w	OPR	MAINT	0	0...65535	false
Enter safety unlocking code	317 (0x13D)	Uint16	2	r/w	OPR	MAINT	0	0...65535	false
Reset device	12288 (0x3000)	Enum16	2	r/w	MAINT	MAINT	Cancel	32823 : Cancel 33056 : To SW-defaults 3392 : To service defaults 33054 : To fieldbus defaults 33053 : To factory defaults 33052 : To delivery settings 33125 : Restart device 33089 : Start factory default 33087 : Start customer settings 598 : Start append to factory default 599 : Start append to Customer settings 33096 : Stop 5342 : Application reset	false
Extended order code 1	12389 (0x3065)	String	20	r/-	OPR	Service			false
Extended order code 2	12390 (0x3066)	String	20	r/-	OPR	Service	-		false
Extended order code 3	12391 (0x3067)	String	20	r/-	OPR	Service	-		false
UDL features	12371 (0x3053)	BitEnum16	2	r/-	OPR		Upload support	1 : Upload support 2 : Download support 4 : Multibuffer support	false
UDL operation	12372 (0x3054)	Enum16	2	r/w	OPR	MAINT	Terminate up-/download	33116 : Initiate upload 32868 : Download to different device 33426 : Download to identical device 33113 : Abort up-/download 33114 : Terminate up-/download 33462 : Confirm download status	false
UDL status	12373 (0x3055)	Enum16	2	r/-	OPR		Up-/download inactive	33111 : Up-/download inactive 32866 : Download temporary impossible 33115 : Upload active 32863 : Download active 33112 : Up-/Download verification active 32865 : Download succeeded 32867 : Download terminated with warnings 32864 : Download failed	false
UDL verify delay	12369 (0x3051)	Uint16	2	r/-	OPR		5	0...65535 (Second)	false
Activate SW option	277 (0x115)	Uint32	4	r/w	OPR	MAINT	0	0...4294967295	false
SW option enabled overview	278 (0x116)	BitEnum32	4	r/-	OPR			8 : SIL 16 : WHG 32 : Heartbeat Verification 64 : Heartbeat Monitoring 256 : Bluetooth	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Software option overview	280 (0x118)	BitEnum32	4	r/-	OPR		SIL WHG Heartbeat Verification Heartbeat Monitoring	8 : SIL 16 : WHG 32 : Heartbeat Verification 64 : Heartbeat Monitoring 256 : Bluetooth	false
Hardware version	22 (0x16)	String	16	r/-	OPR	PROD	01.00.00		false
Parameter dependency status	1299 (0x513)	ByteArray	6	r/-	MAINT	DEV	0xff		false
Messages	1300 (0x514)	BitEnum32	4	r/-	OPR	OPR		1 : Commissioning done 2 : DIP switch status 4 : Set date/time 8 : 3-wire	false
Password	1301 (0x515)	String	16	r/-	OPR	OPR			false
Status password entry	1302 (0x516)	Enum16	2	r/-	OPR		-----	33296 : ----- 3277 : Wrong password 3278 : Password rule violated 3279 : Password accepted 3280 : Permission denied 3462 : Confirm PW mismatch 3282 : Reset password accepted 3487 : Invalid user role 3514 : Wrong sequence of entry	false
Old password	1303 (0x517)	String	16	r/w	MAINT	MAINT			false
New password	1304 (0x518)	String	16	r/w	MAINT	MAINT			false
Confirm new password	1305 (0x519)	String	16	r/w	MAINT	MAINT			false
Reset password	1307 (0x51B)	String	16	r/-	OPR	OPR			false
Select user role	1308 (0x51C)	Enum16	2	r/-	OPR	OPR	Operator	33014 : Operator 32959 : Maintenance 3283 : Logout	false
Password management	1310 (0x51E)	Enum16	2	r/-	OPR	OPR	Please select	33296 : Please select 3383 : Define password 3412 : Enter password 3384 : Change password 3385 : Delete password 3386 : Forgot password?	false
Start	1311 (0x51F)	String	14	r/-	OPR	DEV	Start Sequence		false
Assembly Information 1	1465 (0x5B9); 1466 (0x5BA); 1467 (0x5BB); 1468 (0x5BC)	String	10	r/-	OPR	PROD	Assembly		false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Resource available	12317 (0x301D); 12318 (0x301E); 12319 (0x301F); 12320 (0x3020)	Uint8	1	r/-	OPR		1	0...1	false
Checksum	1449 (0x5A9); 1450 (0x5AA); 1451 (0x5AB); 1452 (0x5AC)	Uint32	4	r/-	OPR		0	0...4294967295	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Display interval	1490 (0x5D2)	Float	4	r/-	OPR	OPR	5	1...10 (Second)	false
Decimal places 1	1492 (0x5D4)	Enum16	2	r/w	OPR	MAINT	x.xx	33132 : x 33133 : x.x 33134 : x.xx 33135 : x.xxx 33136 : x.xxxx	false
Value 1 display	1501 (0x5DD)	Enum16	2	r/w	OPR	MAINT	Pressure	1119 : Pressure 3031 : Scaled variable 1505 : Current output 33191 : Sensor temperature 11 : Percent of range	true
Value 2 display	1496 (0x5D8)	Enum16	2	r/w	OPR	MAINT	None	32989 : None 1119 : Pressure 1505 : Current output 33191 : Sensor temperature 11 : Percent of range	true
Language	1312 (0x520)	Enum16	2	r/-	OPR	OPR	English	32888 : English 32920 : Deutsch 32917 : Français 33083 : Español 32945 : Italiano 32881 : Nederlands 33027 : Portuguesa 33026 : Polski 33062 : русский язык (Russian) 1263 : Svenska 33166 : Türkçe 32824 : 中文 (Chinese) 32946 : 日本語 (Japanese) 32948 : 한국어 (Korean) 32842 : čeština (Czech)	true
Format display	1491 (0x5D3)	Enum16	2	r/-	OPR	OPR	1 value, max. size	32771 : 1 value, max. size 32770 : Bargraph 32773 : 2 values 32776 : 1 value large + 2 values 32783 : 4 values	true
Decimal places 2	1493 (0x5D5)	Enum16	2	r/w	OPR	MAINT	x.xx	33132 : x 33133 : x.x 33134 : x.xx 33135 : x.xxx 33136 : x.xxxx	false
Measured values 1	1502 (0x5DE)	Float	4	r/-	OPR		0		false
Measured values 2	1485 (0x5CD)	Float	4	r/-	OPR		0		false
Bluetooth activation	1313 (0x521)	Enum16	2	r/-	OPR	OPR	Enable	32852 : Disable 32887 : Enable	true
Color scheme	1508 (0x5E4)	Enum16	2	r/w	OPR	MAINT	Dark	3893 : Light 3896 : Dark	true
Rotation display	1316 (0x524)	Enum16	2	r/w	OPR	MAINT	0 degree	32809 : Auto 3687 : 0 degree 3688 : 90 degree 3689 : 180 degree 3690 : 270 degree	true

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Verification version	12324 (0x3024)	UInt8	1	r/-	OPR		1	0...255	false
Overall result	12322 (0x3022)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Verification ID	12321 (0x3021)	UInt16	2	r/-	OPR	DEV	0	0...65535	false
Start verification	12325 (0x3025)	Enum16	2	r/-	OPR	OPR	Cancel	32823 : Cancel 1429 : Start 32846 : Clear data	false
Status	12323 (0x3023)	Enum16	2	r/-	OPR		Not done	1280 : Done 33242 : Busy 275 : Failed 33161 : Not done	false
Operating time (Verification)	1397 (0x575)	String	14	r/-	OPR				false
Mainboard module	1394 (0x572)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Electronics temperature	1398 (0x576)	Float	4	r/-	OPR		0	-3.0e+38...3.0e+38 (Celsius / Temperature unit)	false
Verification ID	1391 (0x56F)	UInt16	2	r/-	OPR		0	0...65535	false
Verification result	1396 (0x574)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Sensor module	1390 (0x56E)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
System status	1392 (0x570)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Terminal voltage	1395 (0x573)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
RAM check	1379 (0x563)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
ROM check	1380 (0x564)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Output current	1381 (0x565)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Software integrity	1382 (0x566)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Sensor integrity	1383 (0x567)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Terminal voltage value	1389 (0x56D)	Float	4	r/-	OPR		0	0.0...50.0 (Volt)	false
Sensor temperature	1403 (0x57B)	Float	4	r/-	OPR		273.15		false
Minimum terminal voltage	1384 (0x568)	Float	4	r/-	OPR		50.0	0.0...50.0 (Volt)	false
Maximum terminal voltage	1385 (0x569)	Float	4	r/-	OPR		0.0	0.0...50.0 (Volt)	false
Maximum electronics temperature	1387 (0x56B)	Float	4	r/-	OPR		-1000	-3.4E+38...3.4E+38 (Celsius / Temperature unit)	false
Minimum electronics temperature	1386 (0x56A)	Float	4	r/-	OPR		1000	-3.4E+38...3.4E+38 (Celsius / Temperature unit)	false
Output current deviation	1388 (0x56C)	Float	4	r/-	OPR		0	-1...1 (mA)	false
IO-Link Signal Quality	1393 (0x571)	Float	4	r/-	OPR		100	0...100 (Percent)	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Loop diagnostics	1399 (0x577)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Lower voltage signal loop diagnostics	1400 (0x578)	Float	4	r/-	OPR		0.0	0.0...50.0 (Volt)	false
Upper voltage signal loop diagnostics	1401 (0x579)	Float	4	r/-	OPR		50.0	0.0...50.0 (Volt)	false
Loop diagnostics	1402 (0x57A)	Enum16	2	r/-	OPR		Disable	32852 : Disable 32887 : Enable	false
Active	8630 (0x21B6)	Enum16	2	r/-	OPR		Disable	32852 : Disable 32887 : Enable	false
Statistical Sensor Diagnostics	8631 (0x21B7)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Sensor pressure	8632 (0x21B8)	Float	4	r/-	OPR		0		false
Statistical signal	8633 (0x21B9)	Float	4	r/-	OPR		0		false
Statistical signal noise	8634 (0x21BA)	Float	4	r/-	OPR		0		false
Current Baseline noise	8635 (0x21BB)	Float	4	r/-	OPR		0		false
Baseline Signal Noise Lower Control Line	8636 (0x21BC)	Float	4	r/-	OPR		0		false
Baseline Signal Noise Upper Control Line	8637 (0x21BD)	Float	4	r/-	OPR		0		false
Pressure min	8638 (0x21BE)	Float	4	r/-	OPR		0		false
Pressure max	8639 (0x21BF)	Float	4	r/-	OPR		0		false
Minimum sensor temperature	8640 (0x21C0)	Float	4	r/-	OPR		0		false
Maximum sensor temperature	8641 (0x21C1)	Float	4	r/-	OPR		0		false
Counter Baseline creation SSD	8642 (0x21C2)	Uint32	4	r/-	OPR		0	0...4294967295	false
Counter power on	8643 (0x21C3)	Uint32	4	r/-	OPR		0	0...4294967295	false
Counter limit overruns sensor Pmax	8644 (0x21C4)	Uint16	2	r/-	OPR		0	0...65535	false
Counter limit underruns sensor Pmin	8645 (0x21C5)	Uint16	2	r/-	OPR		0	0...65535	false
Counter limit overruns sensor Tmax	8646 (0x21C6)	Uint16	2	r/-	OPR		0	0...65535	false
Counter limit underruns sensor Tmin	8647 (0x21C7)	Uint16	2	r/-	OPR		0	0...65535	false
Counter overruns of user limit Pmax	8648 (0x21C8)	Uint16	2	r/-	OPR		0	0...65535	false
Counter underruns of user limit Pmin	8649 (0x21C9)	Uint16	2	r/-	OPR		0	0...65535	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Counter overruns of user limit Tmax	8650 (0x21CA)	Uint16	2	r/-	OPR		0	0...65535	false
Counter underruns of user limit Tmin	8651 (0x21CB)	Uint16	2	r/-	OPR		0	0...65535	false
System status	8652 (0x21CC)	Enum8	1	r/-	OPR		Idle	0 : Idle 2 : No sufficient signal noise 3 : Stable 4 : Not stable 1 : Verify System Dynamics 5 : Process dynamic too high	false
Signal status	8653 (0x21CD)	Enum8	1	r/-	OPR		Idle	0 : Idle 1 : Building Baseline 2 : Verifying Baseline 3 : Verifying baseline failed 4 : Monitoring 5 : Out of range 6 : Monitoring inactive	false
Signal noise status	8654 (0x21CE)	Enum8	1	r/-	OPR		Idle	0 : Idle 1 : Building Baseline 2 : Verifying Baseline 3 : Verifying baseline failed 4 : Monitoring 5 : Out of range 6 : Monitoring inactive	false
Zero adjustment offset	8655 (0x21CF)	Float	4	r/-	OPR		0		false
Current Baseline signal	8656 (0x21D0)	Float	4	r/-	OPR		0		false
Baseline Signal Lower Control Line	8657 (0x21D1)	Float	4	r/-	OPR		0		false
Baseline Signal Upper Control Line	8658 (0x21D2)	Float	4	r/-	OPR		0		false
Active diagnostics	8659 (0x21D3)	Uint32	4	r/-	OPR		0	0...4294967295	false
Date/time	8660 (0x21D4)	Uint64	8	r/-	OPR	OPR	0	0...18446744073709551615	false
Date/time Heartbeat Verification	8661 (0x21D5)	String	22	r/-	OPR		01.01.197 0 00:00:00		false
Analog path deviation	8943 (0x22EF)	Float	4	r/-	OPR		0.0	-100.0...100.0 (Percent)	false
Analog path integrity	8906 (0x22CA)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Sensor temperature at verification	8907 (0x22CB)	Enum16	2	r/-	OPR		Not done	32996 : Not done 809 : Passed 33161 : Not done 275 : Failed	false
Sensor temperature at verification	8431 (0x20EF)	Float	4	r/-	OPR		0		false
Output current	1357 (0x54D)	Float	4	r/-	OPR		3.59	3.59...23 (mA)	false
Loop current mode	1359 (0x54F)	Enum16	2	r/w	OPR	MAINT	Enable	32852 : Disable 32887 : Enable	false
Failure behavior current output	1360 (0x550)	Enum16	2	r/w	OPR	MAINT	Min.	32972 : Min. 32962 : Max.	true
Failure current	1361 (0x551)	Float	4	r/w	OPR	MAINT	22.5	21.5...23 (mA)	true
Fixed current	1362 (0x552)	Float	4	r/w	OPR	MAINT	3.59	3.59...23 (mA)	false
Process variable output current	1363 (0x553)	Enum16	2	r/w	OPR	MAINT	Pressure	1119 : Pressure	false
Terminal current	1364 (0x554)	Float	4	r/-	OPR		0	0...30 (mA)	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Measuring mode current output	1365 (0x555)	Enum16	2	r/w	OPR	MAINT	Standard	33106 : Standard 32942 : Inverse 2941 : Bi-directional	true
Current range output	1366 (0x556)	Enum16	2	r/w	OPR	MAINT	4...20 mA NE (3.8...20.5 mA)	32778 : 4...20 mA (4...20.5 mA) 32780 : 4...20 mA NE (3.8...20.5 mA) 32781 : 4...20 mA US (3.9...20.8 mA) 3343 : Customer specific	true
Current output simulation	1367 (0x557)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
Value current output	1368 (0x558)	Float	4	r/w	OPR	MAINT	3.59	3.59...23 (mA)	false
Internal	1371 (0x55B)	Float	4	r/-	OPR	Service	1	-2...2	false
Internal	1372 (0x55C)	Float	4	r/-	OPR	Service	0	-5...5 (mA)	false
Lower range value output	1373 (0x55D)	Float	4	r/w	OPR	MAINT	0		true
Upper range value output	1374 (0x55E)	Float	4	r/w	OPR	MAINT	50000		true
Higher saturation value	1377 (0x561)	Float	4	r/-	OPR		20.8	3.8...20.8 (mA)	false
Lower saturation value	1378 (0x562)	Float	4	r/-	OPR		3.8	3.8...20.8 (mA)	false
Temperature unit	315 (0x13B)	Enum16	2	r/w	OPR	MAINT	°C	1001 : °C 1002 : °F 1000 : K	true
Pressure unit	316 (0x13C)	Enum16	2	r/w	OPR	MAINT	mbar	1132 : MPa 1133 : kPa 1130 : Pa 1137 : bar 1138 : mbar 1141 : psi	true
Decimal places pressure	8439 (0x20F7)	Enum16	2	r/w	OPR	MAINT	Automatic	3346 : Automatic 33132 : x 33133 : x.x 33134 : x.xx 33135 : x.xxx 33136 : x.xxxx	true
Scaled variable unit	8440 (0x20F8)	Enum16	2	r/w	OPR	MAINT	%	1342 : % 1038 : l	false
Decimal places scaled variable	8442 (0x20FA)	Enum16	2	r/w	OPR	MAINT	x.xx	33132 : x 33133 : x.x 33134 : x.xx 33135 : x.xxx 33136 : x.xxxx	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Status	4103 (0x1007)	UInt8	1	r/-	OPR		0	0...255	false
Value pressure simulation	8542 (0x215E)	Float	4	r/w	OPR	MAINT	0		false
Simulation pressure	8543 (0x215F)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
Damping	8544 (0x2160)	Float	4	r/w	OPR	MAINT	1	0...999.0 (Second)	true
URV	8545 (0x2161)	Float	4	r/w	OPR	MAINT	500		false
LRV	8546 (0x2162)	Float	4	r/w	OPR	MAINT	0		false
Output current transfer function	8547 (0x2163)	Enum16	2	r/w	OPR	MAINT	Linear	33183 : Linear 33085 : Square root	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Pressure	8548 (0x2164)	Float	4	r/w	MAINT	MAINT	0		false
Scaled variable transfer function	8549 (0x2165)	Enum16	2	r/w	OPR	MAINT	Linear	33183 : Linear 33085 : Square root 33171 : Table	false
Scaled variable value 1	8550 (0x2166)	Float	4	r/w	OPR	MAINT	0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Scaled variable value 2	8551 (0x2167)	Float	4	r/w	OPR	MAINT	100	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Pressure value 1	8552 (0x2168)	Float	4	r/w	OPR	MAINT	0		false
Scaled variable	8553 (0x2169)	Float	4	r/w	MAINT	MAINT	0.0	-3.4E+38...3.4E+38 (Percent / Scaled variable unit)	false
Lower Range Limit	8554 (0x216A)	Float	4	r/-	OPR	DEV	0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Upper Range Limit	8555 (0x216B)	Float	4	r/-	OPR	DEV	0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Low alert value	8556 (0x216C)	Float	4	r/w	OPR	MAINT	0		false
Low alert value	8557 (0x216D)	Float	4	r/w	OPR	MAINT	0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Zero	8558 (0x216E)	Enum8	1	r/w	OPR	MAINT	No	0 : No 1 : Confirm	false
Pressure	8559 (0x216F)	Float	4	r/-	OPR		0	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
500 Process alert pressure	8560 (0x2170)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
Pressure value 2	8561 (0x2171)	Float	4	r/w	OPR	MAINT	500		false
501 Process alert scaled variable	8562 (0x2172)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
URV	8563 (0x2173)	Float	4	r/w	OPR	MAINT	100	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
LRV	8564 (0x2174)	Float	4	r/w	OPR	MAINT	0.0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Point 1	8565 (0x2175)	Record	8	r/-			-		false
Point 2	8566 (0x2176)	Record	8	r/-			-		false
Range / limit	8567 (0x2177)	Record	16	r/-			-		false
Low flow cutoff	8569 (0x2179)	Float	4	r/w	OPR	MAINT	5	0.0...50.0 (Percent)	false
Activate table	8570 (0x217A)	Enum16	2	r/w	OPR	MAINT	Disable	32852 : Disable 32887 : Enable	false
Scaled variable	8571 (0x217B)	Float	4	r/-	OPR		0		false
Low flow cutoff	8572 (0x217C)	Float	4	r/w	OPR	MAINT	5	0.0...50.0 (Percent)	false
Span	8573 (0x217D)	Enum8	1	r/w	OPR	MAINT	No	0 : No 1 : Confirm	false
Minimum Span	8574 (0x217E)	Float	4	r/-	OPR	DEV	0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false



Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Table number	8580 (0x2184)	Uint8	1	r/w	OPR	MAINT	1	1...32	false
Pressure	8581 (0x2185)	Float	4	r/-	OPR		0		false
Scaled variable	8582 (0x2186)	Float	4	r/-	OPR		0	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
500 Event category	8583 (0x2187)	Enum16	2	r/w	OPR	MAINT	Out of specification (S)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
501 Event category	8584 (0x2188)	Enum16	2	r/w	OPR	MAINT	Out of specification (S)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
High alert value	8585 (0x2189)	Float	4	r/w	OPR	MAINT	500		false
500 Diagnostic behavior	8586 (0x218A)	Enum16	2	r/w	OPR	MAINT	Off	33298 : Off 33299 : Alarm 33297 : Warning 185 : Logbook entry only	false
501 Diagnostic behavior	8587 (0x218B)	Enum16	2	r/w	OPR	MAINT	Off	33298 : Off 33299 : Alarm 33297 : Warning 185 : Logbook entry only	false
High alert value	8588 (0x218C)	Float	4	r/w	OPR	MAINT	100	-3.0e+38...3.0e+38 (Percent / Scaled variable unit)	false
Table mode	8590 (0x218E)	Enum8	1	r/w	OPR	MAINT	No	1 : No 0 : Clear table	false
Counter overruns of user limit Pmax	8591 (0x218F)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
Counter underruns of user limit Pmin	8592 (0x2190)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
Reset user defined counters P and T	8593 (0x2191)	Enum16	2	r/w	OPR	MAINT	Cancel	3362 : Cancel 3357 : Confirm	false
Zero adjustment offset	8704 (0x2200)	Float	4	r/w	OPR	MAINT	0		false
Lower sensor trim measured value	8705 (0x2201)	Float	4	r/-	OPR	PROD	0		false
Lower sensor trim	8706 (0x2202)	Float	4	r/w	OPR	MAINT	0		false
Upper sensor trim measured value	8707 (0x2203)	Float	4	r/-	OPR	PROD	500		false
Upper sensor trim	8708 (0x2204)	Float	4	r/w	OPR	MAINT	500		false
Sensor Trim Reset	8709 (0x2205)	Enum8	1	r/w	OPR	MAINT	No	0 : No 1 : Confirm	false
HP/LP swap	8710 (0x2206)	Enum8	1	r/w	OPR	MAINT	No	0 : No 1 : Yes	false
Pressure Absolute Range	8711 (0x2207)	Float	4	r/-	OPR	DEV	50000	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
Maximum sensor temperature	8713 (0x2209)	Float	4	r/-	OPR	DEV	-273.15	-273.15...9726.85 (Celsius / Temperature unit)	false
Minimum sensor temperature	8714 (0x220A)	Float	4	r/-	OPR	DEV	9726.85	-273.15...9726.85 (Celsius / Temperature unit)	false
Counter limit overruns sensor Pmax	8715 (0x220B)	Uint16	2	r/-	OPR	DEV	0	0...65535	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
Counter limit underruns sensor Pmin	8716 (0x220C)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
Counter limit overruns sensor Tmax	8717 (0x220D)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
Counter limit underruns sensor Tmin	8718 (0x220E)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
PressureMaxTurnDown	8719 (0x220F)	Float	4	r/-	OPR	DEV	1000	1...1000	false
Upper Range Limit	8720 (0x2210)	Float	4	r/-	OPR	DEV	50000		false
Lower Range Limit	8721 (0x2211)	Float	4	r/-	OPR	DEV	-500		false
Minimum span	8722 (0x2212)	Float	4	r/-	OPR	DEV	0.498504		false
Sensor temperature upper range limit	8723 (0x2213)	Float	4	r/-	OPR	DEV	85	-273.15...9726.85 (Celsius / Temperature unit)	false
Sensor temperature lower range limit	8724 (0x2214)	Float	4	r/-	OPR	DEV	-35	-273.15...9726.85 (Celsius / Temperature unit)	false
Device name	8725 (0x2215)	Enum8	1	r/-	OPR	DEV	Deltabar	0 : Unknown 1 : Deltabar 2 : Cerabar 3 : Deltapilot	false
Device type	8726 (0x2216)	Enum8	1	r/-	OPR	DEV	Cerabar	0 : Unknown 1 : Deltabar 2 : Cerabar 3 : Deltapilot	false
Sensor1 serial number	8727 (0x2217)	String	16	r/-	OPR	DEV	_____		false
Sensor1 type	8728 (0x2218)	Enum8	1	r/-	OPR	DEV	Unknown	0 : Capacitive 1 : CapacitiveCapSip 2 : Resistive 3 : Resistive Contite 5 : Unknown	false
Sensor1 measurement type	8729 (0x2219)	Enum8	1	r/-	OPR	DEV	Unknown	0 : Unknown 1 : Delta 2 : Relative 3 : Absolute	false
Sensor temperature option	8734 (0x221E)	Enum8	1	r/-	OPR	DEV	Standard	0 : Standard 1 : Cool	false
Sensor1HWRevision	8735 (0x221F)	Uint8	1	r/-	OPR	DEV	0	0...255	false
Sensor1 SW revision	8736 (0x2220)	Uint32	4	r/-	OPR	DEV	0	0...4294967295	false
Sensor baudrate	8737 (0x2221)	Enum8	1	r/-	OPR	DEV	Bd57600	5 : Bd38400 6 : Bd57600	false
Sensor digout frame rate	8738 (0x2222)	Enum8	1	r/-	OPR	DEV	10 ms	2 : 10 ms 3 : 20 ms	false
Zero adjustment	8739 (0x2223)	Enum8	1	r/w	OPR	MAINT	No	0 : No 1 : Confirm	false
Calibration offset	8740 (0x2224)	Float	4	r/w	OPR	MAINT	0		false
Sensor temperature	8741 (0x2225)	Float	4	r/-	OPR		-273.15	-273.15...9726.85 (Celsius / Temperature unit)	false
Temperature absolute range	8744 (0x2228)	Float	4	r/-	OPR	DEV	85	-273.15...9726.85 (Celsius / Temperature unit)	false

Parameter	ISDU Index	Data Type	Size [Byte]	Access	Visibility	Write	Default value	Range	Data Storage
841 Event category	8745 (0x2229)	Enum16	2	r/w	OPR	MAINT	Out of specification (S)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
822 Event category	8746 (0x222A)	Enum16	2	r/w	OPR	MAINT	Out of specification (S)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
Sensor pressure range behavior	8747 (0x222B)	Enum16	2	r/w	OPR	MAINT	Warning	33299 : Alarm 33297 : Warning 185 : Logbook entry only 3591 : Special	false
Counter underruns of user limit Tmin	8748 (0x222C)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
502 Event category	8749 (0x222D)	Enum16	2	r/w	OPR	MAINT	Out of specification (S)	163 : Failure (F) 162 : Function check (C) 192 : Out of specification (S) 191 : Maintenance required (M) 1337 : Not categorized	false
User temperature process alert	8750 (0x222E)	Enum16	2	r/w	OPR	MAINT	Off	33004 : Off 33006 : On	false
502 Diagnostic behavior	8751 (0x222F)	Enum16	2	r/w	OPR	MAINT	Off	33298 : Off 33299 : Alarm 33297 : Warning 185 : Logbook entry only	false
Low alert value	8752 (0x2230)	Float	4	r/w	OPR	MAINT	-35	-50...150 (Celsius / Temperature unit)	false
High alert value	8753 (0x2231)	Float	4	r/w	OPR	MAINT	85	-50...150 (Celsius / Temperature unit)	false
Pressure min	8754 (0x2232)	Float	4	r/-	OPR	DEV	3.0e+38	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
Pressure max	8755 (0x2233)	Float	4	r/-	OPR	DEV	-3.0e+38	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
Counter overruns of user limit Tmax	8756 (0x2234)	Uint16	2	r/-	OPR	DEV	0	0...65535	false
822 Diagnostic behavior	8757 (0x2235)	Enum16	2	r/-	OPR		Warning	33299 : Alarm 33297 : Warning 185 : Logbook entry only	false
Pressure Measurement Type	8758 (0x2236)	Enum8	1	r/-	OPR	DEV	Differential 1	0 : Differential 1 : Relative Gauge 2 : Absolute Gauge 3 : dP as Gauge Relative 4 : dP as Gauge Absolute 5 : Electronic Differential 6 : Multivariable 7 : Hydrostatic 8 : DP flow 9 : Multivariable + T_medium 255 : Pressure Measurement Type Unknown	false
Pressure 1Threshold	8759 (0x2237)	Float	4	r/-	OPR	DEV	0	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
Pressure 2 Threshold	8760 (0x2238)	Float	4	r/-	OPR	DEV	0	-3.0e+38...3.0e+38 (milliBarAbsolute / Pressure unit)	false
DSPPProgramCRC	8761 (0x2239)	Uint16	2	r/-	OPR		0	0...65535	false
Sensor traceability	8903 (0x22C7)	Enum16	2	r/-	OPR	DEV	No	32979 : No 33138 : Yes	false



71671593

[www.addresses.endress.com](http://www.addresses.endress.com)

---