SIEMENS

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Pressure transmitter SITRANS P320/P420 with 4 to 20 mA/HART

Operating Instructions

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7MF03..-....- (SITRANS P320) 7MF04..-.... (SITRANS P420)

Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

indicates that death or severe personal injury **will** result if proper precautions are not taken.

🛕 WARNING

indicates that death or severe personal injury may result if proper precautions are not taken.

indicates that minor personal injury can result if proper precautions are not taken.

NOTICE

indicates that property damage can result if proper precautions are not taken.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by **personnel qualified** for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by [®] are registered trademarks of Siemens AG. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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Getting Started

1.1 Commissioning the device without display

Introduction

In this section, you will learn how to commission the device step-by-step. Before you start, please read the following safety information:

- General safety information (Page 19)
- Basic safety information: Installing/mounting (Page 39)
- Basic safety information: Connecting (Page 61)
- Basic safety information: Commissioning (Page 83)

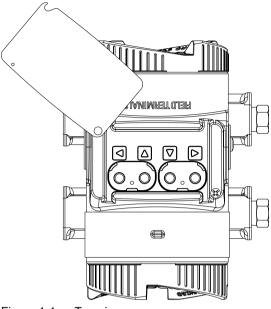
Read the entire device manual in order to achieve the optimum performance of the device.

Procedure

- 1. Mount the device. Installation (except level) (Page 43) Installation (level) (Page 46)
- 2. Connect the device. Connecting the device (Page 64)
- Switch on the power supply. Switching on the supply voltage (Page 84)

1.2 Commissioning the device with display

4. Open the cover of the buttons:



- Figure 1-1 Top view
- 5. Operate the buttons as follows:

Apply lower range value (with pressure applied)	Hold down the button $\mathbf{\nabla}$ for 3 seconds.
Apply upper range value (with pressure applied)	Hold down the button 🛦 for 3 seconds.
Zero point adjustment	Hold down the buttons \blacktriangle and \checkmark for 3 seconds.
Set Upper fault current	Hold down the button for 3 seconds.
Set Lower fault current	Hold down the button For 3 seconds.

Further functions are available via remote operation (e.g. SIMATIC PDM).

See also

Parameter assignment (Page 97) Diagnostics and troubleshooting (Page 187)

1.2 Commissioning the device with display

Introduction

In this section, you will learn how to commission the device step-by-step.

Before you start, please read the following safety information:

- General safety information (Page 19)
- Basic safety information: Installing/mounting (Page 39)

1.2 Commissioning the device with display

- Basic safety information: Connecting (Page 61)
- Basic safety information: Commissioning (Page 83)

Read the entire device manual in order to achieve the optimum performance of the device.

Procedure

- 1. Mount the device. Installation (except level) (Page 43) Installation (level) (Page 46)
- 2. Connect the device. Connecting the device (Page 64)
- Switch on the power supply.
 Switching on the supply voltage (Page 84)
- 4. Open the cover of the buttons:

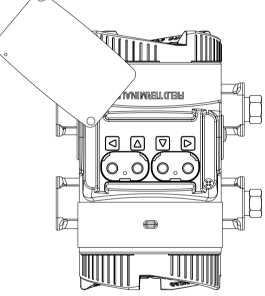


Figure 1-2 Top view

- Set the measuring range.
 Set lower range value/upper range value (without pressure available) (Page 104)
 Apply lower range value/upper range value (with pressure present) (Page 119)
- 6. Set the pressure unit. Setting the pressure units (Page 103)
- 7. Set the application of your device. Set application (Page 115)
- Set the scaling points. Set lower scaling point (Page 127) Set upper scaling point (Page 128)

1.2 Commissioning the device with display

- Set the zero point.
 Adjusting zero point (gauge pressure) (Page 116)
 Adjusting the zero point (differential pressure) (Page 117)
 Adjusting zero point (absolute pressure) (Page 117)
- 10.Lock the device. Locking the device (Page 78)
- 11.Enable Functional Safety (for devices with Functional Safety). Enabling Functional Safety over device with display (Page 163)

You can find additional functions in the section Parameter assignment (Page 97)

See also

Diagnostics and troubleshooting (Page 187)

Introduction

2.1 Purpose of this documentation

These instructions contain all information required to commission and use the device. Read the instructions carefully prior to installation and commissioning. In order to use the device correctly, first review its principle of operation.

The instructions are aimed at persons mechanically installing the device, connecting it electronically, configuring the parameters and commissioning it, as well as service and maintenance engineers.

2.2 Document history

The overview below summarizes the most important changes in the documentation when compared to the previous edition.

Edition	Note	
09/2018	 Section Replacing spare parts (Page 181) added. 	
	 Basic safety instructions in the sections Use in hazardous areas (Page 21), Installing/mounting (Page 39), Connecting (Page 61) updated. 	
	 Section Connecting the device (Page 64) updated. 	
	• Section Parameter assignment over remote operation (Page 142) updated.	
06/2018	First edition	

2.3 Product compatibility

The following table describes the compatibility between the edition of this manual, the device revision, the engineering system and the associated EDD.

Edition	Comments	Product compatibility	Compatibility with device integra- tion package
09/2018	Manual re- vised	HART 7 FW: 1.00.08 or higher HW: 1.00.00 or higher	SIMATIC PDM V9.0 or higher AMS Device Manager V13 or high- er DTM Pactware V4.1 SP4 FC475 V3.9 or higher
06/2018	First edition	HART 7 FW: 1.00.08 or higher HW: 1.00.00 or higher	SIMATIC PDM V9.0 or higher AMS Device Manager V13 or high- er DTM Pactware V4.1 SP4 FC475 V3.9 or higher

2.6 Security information

2.4 Scope of validity of this document

Variant	SITRANS P320 mA/HART	SITRANS P420 mA/HART
Gauge pressure	7MF0300	7MF0400
Gauge pressure from the differential pressure series	7MF0310	7MF0410
Absolute pressure from the gauge pressure series	7MF0320	7MF0420
Absolute pressure from the differential pressure series	7MF0330	7MF0430
Differential pressure and flow rate, PN 160 (MAWP 2320 psi)	7MF0340	7MF0440
Differential pressure and flow rate, PN 420 (MAWP 6092 psi)	7MF0350	7MF0450
Level	7MF0360	7MF0460

2.5 Checking the consignment

- 1. Check the packaging and the delivered items for visible damages.
- 2. Report any claims for damages immediately to the shipping company.
- 3. Retain damaged parts for clarification.
- 4. Check the scope of delivery by comparing your order to the shipping documents for correctness and completeness.

Using a damaged or incomplete device

Risk of explosion in hazardous areas.

• Do not use damaged or incomplete devices.

See also

Return procedure (Page 185)

Technical data (Page 197)

2.6 Security information

Siemens provides products and solutions with industrial security functions that support the secure operation of plants, systems, machines, and networks.

In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial security concept. Siemens' products and solutions only form one element of such a concept.

Customer is responsible to prevent unauthorized access to its plants, systems, machines and networks. Systems, machines and components should only be connected to the enterprise network or the internet if and to the extent necessary and with appropriate security measures (e.g. use of firewalls and network segmentation) in place.

Additionally, Siemens' guidance on appropriate security measures should be taken into account. You can find more information about industrial security by visiting: https://www.siemens.com/industrialsecurity.

Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends you apply product updates as soon as available and always use the latest product versions. Use of product versions that are no longer supported, and failure to apply latest updates may increase customer's exposure to cyber threats.

To stay informed about product updates, subscribe to the Siemens Industrial Security RSS Feed under

https://www.siemens.com/industrialsecurity.

2.7 Transportation and storage

To guarantee sufficient protection during transport and storage, observe the following:

- Keep the original packaging for subsequent transportation.
- Devices/replacement parts should be returned in their original packaging.
- If the original packaging is no longer available, ensure that all shipments are properly packaged to provide sufficient protection during transport. Siemens cannot assume liability for any costs associated with transportation damages.

NOTICE

Insufficient protection during storage

The packaging only provides limited protection against moisture and infiltration.

· Provide additional packaging as necessary.

Special conditions for storage and transportation of the device are listed in Technical data (Page 197).

2.8 Notes on warranty

The contents of this manual shall not become part of or modify any prior or existing agreement, commitment or legal relationship. The sales contract contains all obligations on the part of Siemens as well as the complete and solely applicable warranty conditions. Any statements regarding device versions described in the manual do not create new warranties or modify the existing warranty.

The content reflects the technical status at the time of publishing. Siemens reserves the right to make technical changes in the course of further development.

Introduction

2.8 Notes on warranty

Safety information

3.1 Precondition for use

This device left the factory in good working condition. In order to maintain this status and to ensure safe operation of the device, observe these instructions and all the specifications relevant to safety.

Observe the information and symbols on the device. Do not remove any information or symbols from the device. Always keep the information and symbols in a completely legible state.

3.1.1 Warning symbols on the device

Symbol	Explanation
\triangle	Consult operating instructions

3.1.2 Laws and directives

Observe the safety rules, provisions and laws applicable in your country during connection, assembly and operation. These include, for example:

- National Electrical Code (NEC NFPA 70) (USA)
- Canadian Electrical Code (CEC) (Canada)

Further provisions for hazardous area applications are for example:

- IEC 60079-14 (international)
- EN 60079-14 (EU)

3.2 Requirements for special applications

3.1.3 Conformity with European directives

The CE mark on the device is a sign of conformity with the following European directives:

Electromagnetic compatibility EM0 2014/30/EU	C Directive of the European Parliament and of the Council on the harmonization of the laws of the Member States relating to electromagnetic compatibility
Atmosphère explosible ATEX 2014/34/EU	Directive of the European Parliament and the Council on the harmonization of the laws of the Member States concerning equipment and protective systems intended for use in potentially explosive atmospheres
Pressure Equipment Directive PED 2014/68/EU	Directive of the European Parliament and of the Council on the harmonization of the laws of the Member States relating to the making available on the market of pressure equipment

The directives applied can be found in the EU declaration of conformity for the associated device.

Improper device modifications

Risk to personnel, system and environment can result from modifications to the device, particularly in hazardous areas.

 Only carry out modifications that are described in the instructions for the device. Failure to observe this requirement cancels the manufacturer's warranty and the product approvals.

3.2 Requirements for special applications

Due to the large number of possible applications, each detail of the described device versions for each possible scenario during commissioning, operation, maintenance or operation in systems cannot be considered in the instructions. If you need additional information not covered by these instructions, contact your local Siemens office or company representative.

Note

Operation under special ambient conditions

We highly recommend that you contact your Siemens representative or our application department before you operate the device under special ambient conditions as can be encountered in nuclear power plants or when the device is used for research and development purposes.

3.3 Use in hazardous areas

Using equipment with approval-related restrictions

Risk of explosion, damage to property due to operating conditions not in conformity with the approval (e.g. temperature and pressure limits exceeded)

• Take note of the approval restrictions before using the device. You can find the information on this in the current certificates.

See also

Certificates (Page 254)

3.3 Use in hazardous areas

Qualified personnel for hazardous area applications

Persons who install, connect, commission, operate, and service the device in a hazardous area must have the following specific qualifications:

- They are authorized, trained or instructed in operating and maintaining devices and systems according to the safety regulations for electrical circuits, high pressures, aggressive, and hazardous media.
- They are authorized, trained, or instructed in carrying out work on electrical circuits for hazardous systems.
- They are trained or instructed in maintenance and use of appropriate safety equipment according to the pertinent safety regulations.

Use in hazardous area

Risk of explosion.

- Only use equipment that is approved for use in the intended hazardous area and labelled accordingly.
- Don't use devices that have been operated outside the conditions secified for hazardous areas. If you have used the device outside the conditions for hazardous areas permanently make all Ex markings unrecognizable on the nameplate.

3.3 Use in hazardous areas

Loss of safety of device with type of protection "Intrinsic safety Ex i"

If the device has already been operated in non-intrinsically safe circuits or the electrical specifications have not been observed, the safety of the device is no longer ensured for use in hazardous areas. There is a risk of explosion.

- Connect the device with type of protection "Intrinsic safety" solely to an intrinsically safe circuit.
- Observe the specifications for the electrical data on the certificate and/or in Technical data (Page 197).

A WARNING

Use of incorrect device parts in potentially explosive environments

Devices and their associated device parts are either approved for different types of protection or they do not have explosion protection. There is a risk of explosion if device parts (such as covers) are used for devices with explosion protection that are not expressly suited for this type of protection. If you do not adhere to these guidelines, the test certificates and the manufacturer warranty will become null and void.

- Use only device parts that have been approved for the respective type of protection in the potentially explosive environment. Covers that are not suited for the "explosion-proof" type of protection are identified as such by a notice label attached to the inside of the cover with "Not Ex d Not SIL".
- Do not swap device parts unless the manufacturer specifically ensures compatibility of these parts.

Use of the device with intrinsic safety "Ex i" type of protection in a polluted environment.

If you open the device on the display side, there is a risk of pollution. The safety of the device for use in hazardous areas is therefore no longer guaranteed. There is a danger of explosion.

• Ensure that the environment is clean before rotating or replacing the display.

Incorrect material for the diaphragm in Zone 0

Risk of explosion in the hazardous area. If operated with intrinsically safe supply devices of category "ib" or devices of the flameproof enclosure version "Ex d" and simultaneous use in Zone 0, pressure transmitter explosion protection depends on the tightness of the diaphragm.

• Ensure that the material used for the diaphragm is suitable for the process medium. Refer to the information in the section "Technical data (Page 197)".

Description

4.1 Area of application

Overview

Depending on the variant, the pressure transmitter measures corrosive, non-corrosive and hazardous gases, vapors and liquids.

You can use the pressure transmitter for the following measuring tasks:

- Gauge pressure
- Absolute pressure
- Differential pressure

With the appropriate configuration and the necessary add-on parts (e.g. limiters and remote seals), you can also use the pressure transmitter for the following measuring tasks:

- Level
- Volume flow
- Mass flow
- Volume
- Customized characteristic curve

The output signal for all measuring tasks is a direct current of 4 to 20 mA.

You can install the "intrinsically-safe" or "flameproof enclosure" version of the pressure transmitter in hazardous areas. The devices have a test certification and comply with the corresponding directives.

Pressure transmitters with remote seals of various shapes can be provided for special applications. For example, measuring high-viscosity substances is a special application.

Operate the device in accordance with the specifications in section Technical data (Page 197).

Gauge pressure

This version measures aggressive, non-aggressive and hazardous gases, vapors and liquids.

There are two series: a "differential pressure" series and a "gauge pressure" series. The "differential pressure" series is distinguished by a high overload capability.

Description

4.1 Area of application

Differential pressure and flow rate

This version measures corrosive, non-corrosive and hazardous gases, vapors and liquids. You can use this version for the following measurement types:

- Differential pressure, e.g. effective differential pressure
- Gauge pressure, suitable for small positive or negative pressure value
- In combination with a restrictor device: flow rate $q \sim \sqrt{\Delta p}$

Level

This version with mounting flange measures the level of non-corrosive, corrosive and hazardous liquids in open and closed containers.

The nominal size of the mounting flange is DN 40 to DN 125 or 1 1/2" to 5".

The negative connection of the measuring cell is kept open when measuring the level of open containers. This measurement is referred to as "measurement against atmosphere". The negative connection is normally connected with the container when measuring the level of closed containers. This means the static pressure is present at both ends.

Wetted parts are made of various materials, depending on corrosion resistance requirements.

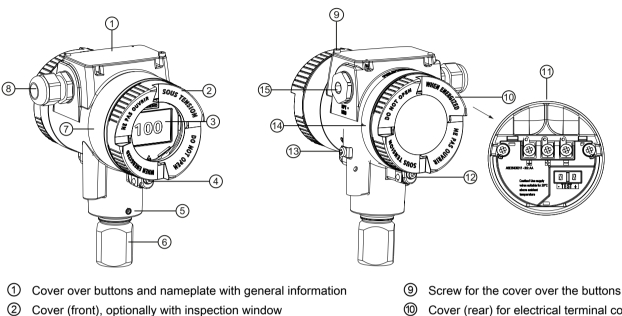
Absolute pressure

This version measures the absolute pressure of aggressive, non-aggressive and hazardous gases, vapors and liquids.

There are two series: a "differential pressure" series and a "gauge pressure" series. The "differential pressure" series is distinguished by a high overload capability.

4.2 Structure

4.2 Structure



Depending on a customer-specific order, the device comprises different parts.

- ③ Display (optional)
- ④ Safety catch (front)
- 5 Retaining screw for locking the enclosure (Page 58)
- 6 Process connection
- ⑦ Nameplate with approval information
- 8 Cable inlet, optionally with cable gland
- Figure 4-1 Example

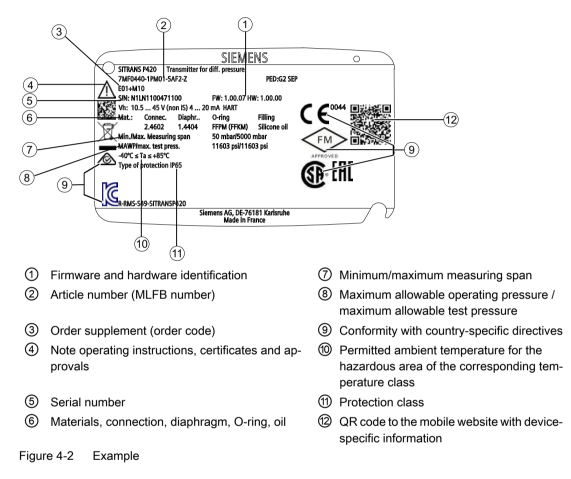
- - ി Cover (rear) for electrical terminal compartment
- (1) Electrical terminal compartment
- (2) Safety catch (back)
- (13) Ground terminal
- (14) Nameplate with information on the remote seal
- Blanking plug (15)
- The electronics enclosure is made of die cast aluminum or precision cast stainless steel.
- The housing has a removable cover at the front and the back.
- Depending on the device version, the front cover (2) may be designed with an inspection window.
- The cable gland (8) to the electrical terminal compartment is at the side; either the left or right-hand one can be used. The unused opening is closed with a blanking plug (5).
- The ground terminal (13) is located on the side.
- The electrical terminal compartment (1) for the supply voltage and shield is accessible when you remove the back cover 10.
- The measuring cell with a process connection (6) is located in the lower section of the enclosure.
 - The measuring cell is prevented from rotating by a retaining screw (5).
- The cover of the 4 buttons (1) is located on the upper face of the enclosure. The nameplate with general information is located on the cover.

4.3 Nameplate layout

4.3 Nameplate layout

Nameplate with general information

The nameplate with the article number and other important information, such as design details and technical data, is located on the cover over the buttons.



Nameplate with approval information

The nameplate with approval information is located on the front of the enclosure.

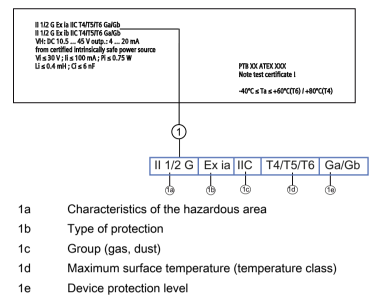
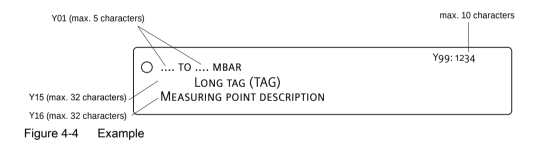


Figure 4-3 Example

Measuring point label

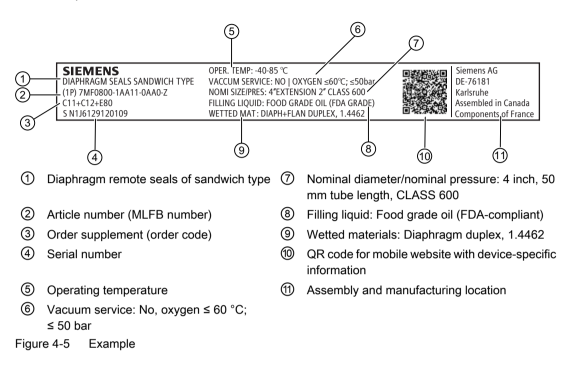
The measuring point label is fastened with a wire under the front cover.



4.4 Functional principle

Nameplate with information on the remote seals

The nameplate with information on the remote seals is located on the back of the enclosure.



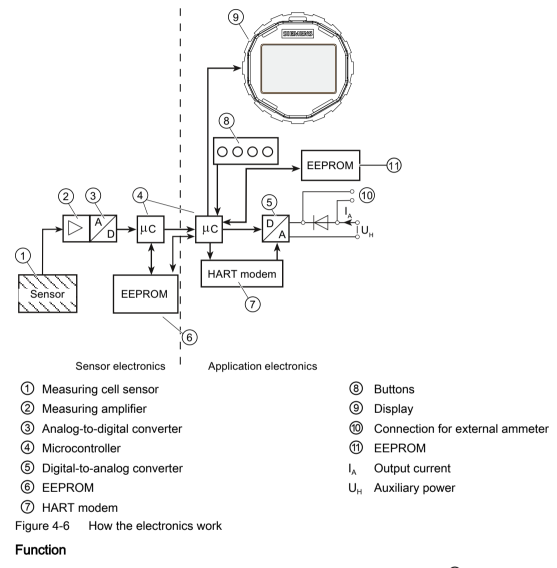
4.4 Functional principle

This chapter describes how the pressure transmitter works.

First the electronics are described, and then the physical principle of the sensors which are used with the various device versions for the individual measurement types.

4.4.1 How the electronics work

Description



- The input pressure is converted into an electrical signal by the sensor ①.
- This signal is amplified by the measuring amplifier ② and digitized in an analog-to-digital converter ③.
- The digital signal is analyzed in a microcontroller ④ and corrected with regard to linearity and thermal characteristics.
- The digital signal is then converted in a digital-to-analog converter (5) into the output current of 4 to 20 mA.

A diode circuit provides reverse polarity protection.

4.4 Functional principle

- You can make an uninterrupted current measurement with a low resistance ammeter at the connection ⁽¹⁾.
- The measuring cell-specific data, electronics data and parameter assignment data are saved in two EEPROM modules. The first EEPROM module (6) is linked to the measuring cell, the second EEPROM module (11) to the electronics.

Operation

- The buttons (8) can be used to call up individual functions.
- If you have a device with a display (9), you can view the measurement results, parameter values and messages.
- With a computer and HART modem ⑦, you can operate the device via the engineering system (e.g. SIMATIC PDM).

4.4.2 Measuring cell operation

Destruction of the seal diaphragm

Danger of injury or damage to device

If the seal membrane is destroyed, the sensor may also be destroyed. If the seal membrane is destroyed, no reliable measured values can be output.

Hot, toxic and corrosive process media can be released.

- Ensure that the material of the device parts wetted by the process medium is suitable for the medium. Refer to the information in section Technical data (Page 197).
- Make sure that the device is suitable for the maximum operating pressure of your system. Refer to the information on the nameplate and/or in Technical data (Page 197).
- Define maintenance intervals for regular inspections in line with device use and empirical values. The maintenance intervals will vary from site to site depending on corrosion resistance.

Wetted parts unsuitable for the process medium

Danger of injury or damage to device.

Hot, toxic and corrosive media could be released if the process medium is unsuitable for the wetted parts.

• Ensure that the material of the device parts wetted by the process medium is suitable for the medium. Refer to the information in section Technical data (Page 197).

In the following sections, the process variable to be measured is called general inlet pressure.

Overview

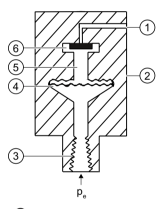
The following modes of operation are described:

- Gauge pressure
- Absolute pressure
- Differential pressure and flow rate
- Level

The following process connections are available, for example:

- G1/2 B, 1/2-14 NPT
- Male thread: M20
- Flange connection in accordance with EN 61518
- Flush-mounted process connections

4.4.2.1 Measuring cell for gauge pressure



- ① Reference pressure opening
- 2 Measuring cell
- ③ Process connection
- ④ Seal diaphragm

- 5 Filling liquid
- 6 Gauge pressure sensor
- p_e Inlet pressure

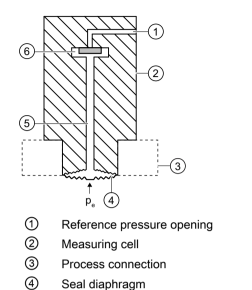
Figure 4-7 Function chart of measuring cell for gauge pressure

The inlet pressure (p_e) is transferred to the gauge pressure sensor (6) via the seal diaphragm (4) and the fill fluid (5), displacing its measuring diaphragm. The displacement changes the resistance of the four piezoresistors (bridge circuit) of the gauge pressure sensor. The change in the resistance causes a bridge output voltage proportional to the inlet pressure.

Pressure transmitters with measuring span \leq 63 bar measure the inlet pressure against atmosphere, those with measuring spans \geq 160 bar the inlet pressure against vacuum.

4.4 Functional principle

4.4.2.2 Measuring cell for gauge pressure, front-flush membrane



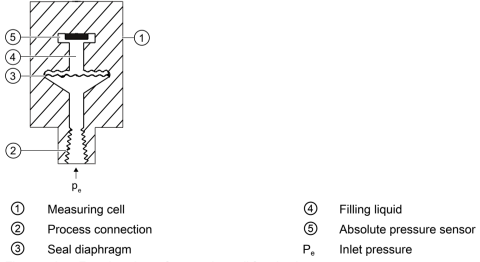
- ⑤ Filling liquid
- 6 Gauge pressure sensor
- p_e Inlet pressure

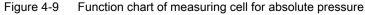
Figure 4-8 Function chart of the measuring cell for gauge pressure, flush mounted diaphragm

The inlet pressure (p_e) is transferred to the gauge pressure sensor 6 via the seal diaphragm 4 and the filling liquid 5, displacing its measuring diaphragm. The displacement changes the resistance of the four piezoresistors (bridge circuit) of the gauge pressure sensor. The change in the resistance causes a bridge output voltage proportional to the inlet pressure.

Pressure transmitters with measuring span \leq 63 bar measure the inlet pressure against atmosphere, those with measuring spans \geq 160 bar the inlet pressure against vacuum.

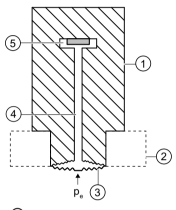
4.4.2.3 Measuring cell for absolute pressure from the gauge pressure series





- The inlet pressure (p_{0}) is transferred to the absolute pressure sensor (5) via the seal diaphragm ③ and the fill fluid ④, displacing its measuring diaphragm.
- The displacement changes the resistance of the four piezoresistors (bridge circuit) of the absolute pressure sensor.
- The change in the resistance causes a bridge output voltage proportional to the inlet • pressure.

4.4.2.4 Measuring cell for absolute pressure, front-flush membrane



- 1 Measuring cell
- 2 Process connection
- 3 Seal diaphragm

- 4 Filling liquid
- (5) Absolute pressure sensor

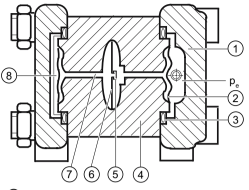
p_e Inlet pressure

Figure 4-10 Function chart of the measuring cell for absolute pressure, flush mounted diaphragm

- The inlet pressure (p_e) is transferred to the absolute pressure sensor (5) via the seal diaphragm ③ and the filling liquid ④, and displaces its measuring diaphragm.
- The displacement changes the resistance of the four piezoresistors (bridge circuit) of the absolute pressure sensor.
- The change in the resistance causes a bridge output voltage proportional to the inlet pressure.

4.4 Functional principle

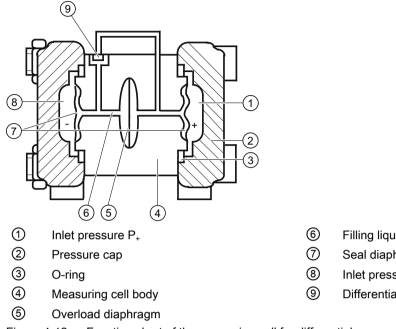
4.4.2.5 Measuring cell for absolute pressure from the differential pressure series



- Pressure cap
- 2 Seal diaphragm on the measuring cell
- ③ O-ring
- (4) Measuring cell body
- (5) Absolute pressure sensor

- 6 Overload diaphragm
- ⑦ Measuring cell filling liquid
- 8 Reference pressure
- p_e Pressure input variable
- Figure 4-11 Function chart of measuring cell for absolute pressure
- Absolute pressure is transmitted to the absolute pressure sensor (5) through the seal diaphragm (2) and the filling liquid (7).
- When measuring limits are exceeded, the overload diaphragm (6) is displaced until the seal diaphragm (2) rests on the measuring cell body (4). The seal diaphragm thus protects the absolute pressure sensor (5) from overload.
- The difference between the inlet pressure (p_e) and the reference pressure (a) on the negative side of the measuring cell displaces the seal diaphragm (a). The displacement changes the resistance of the four piezoresistors (bridge circuit) of the absolute pressure sensor.
- The change in the resistance causes a bridge output voltage proportional to the absolute pressure.

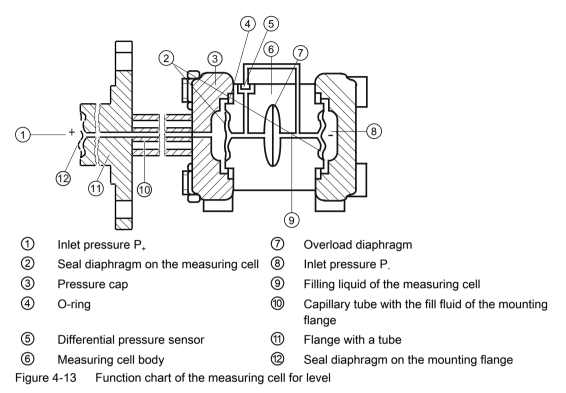
4.4.2.6 Measuring cell for differential pressure and flow rate



- Filling liquid
- Seal diaphragm
- Inlet pressure P
- Differential pressure sensor
- Function chart of the measuring cell for differential pressure and flow rate Figure 4-12
- Differential pressure is transmitted to the differential pressure sensor (9) through the seal • diaphragms \bigcirc and the filling liquid \bigcirc .
- When measuring limits are exceeded, the seal diaphragm \bigcirc is displaced until the seal • diaphragm rests on the measuring cell body ④. The differential pressure sensor ⑨ is thus protected against overloading since no further deflection of the overload diaphragm (5) is possible.
- The seal diaphragm (7) is displaced by the differential pressure. The displacement changes the resistance of the four piezoresistors (bridge circuit) of the differential pressure sensor.
- The change in the resistance causes a bridge output voltage proportional to the differential • pressure.

4.4 Functional principle

4.4.2.7 Measuring cell for level



- The inlet pressure (hydrostatic pressure) ① works hydraulically on the measuring cell through the seal diaphragm on the mounting flange ⑫.
- The differential pressure at the measuring cell is transmitted to the differential pressure sensor (5) through the seal diaphragms (2) and the filling liquid (9).
- When measuring limits are exceeded, the overload diaphragm ⑦ is displaced until one of the seal diaphragms ② or ⑫ rests on the measuring cell body ⑥. The seal diaphragms ② thus protect the differential pressure sensor ⑤ from overload.
- The seal diaphragm ② is displaced by the differential pressure. The displacement changes the resistance of the four doped piezoresistors in the bridge circuit.
- The change in the resistance causes a bridge output voltage proportional to the differential pressure.

4.5 Remote seal

Product description

- A remote seal measuring system comprises the following elements:
 - Remote seal
 - Transmission line, e.g. capillary line
 - Pressure transmitter.

Note

Malfunction of the remote seal measuring system

If you separate the components of the remote seal measuring system, this results in malfunctioning of the system.

Do not separate the components under any circumstances.

- The measuring system based on a hydraulic principle is used to transfer pressure.
- The capillary line and the remote seal diaphragm are the most sensitive components in the remote seal measuring system. The material thickness of the remote seal diaphragm is only ~ 0.1 mm.
- The smallest of leakages in the transmission system leads to the loss of transmission fluid.
- The loss of transmission fluid results in inaccuracies in the measurement and failure of the measuring system.
- In order to avoid leaks and measuring errors, please observe the installation and maintenance instructions in addition to the safety notes.

Use of a remote seal in devices with functional safety

Remote seals were not considered in the evaluation of the devices with regard to functional safety.

For more information on evaluating the functional safety of your application, contact Technical Support.

4.6 System configuration

Overview

The pressure transmitter can be used in a number of system configurations:

- · As a stand-alone version, supplied with the necessary auxiliary power
- As part of a complex system environment, e.g. SIMATIC S7

4.6 System configuration

System communication

Communication is via the HART protocol, using:

- HART Communicator (load 230 ... 1100 Ω)
- PC with HART modem on which appropriate software is installed, e.g. SIMATIC PDM (load 230 ... 600 Ω)
- Control system which can communicate via the HART protocol, e.g. SIMATIC PCS7

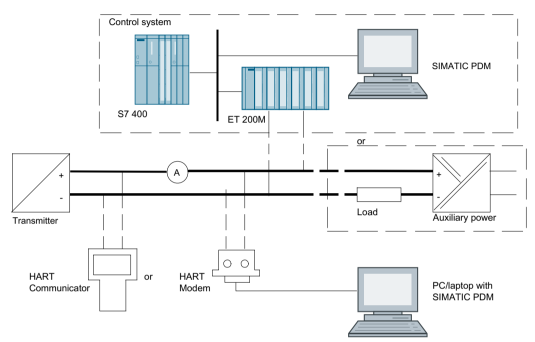


Figure 4-14 Possible system configuration

Installing/mounting

5.1 Basic safety instructions

Pressure applications

Danger to personnel, system and environment will result from improper disassembly.

 Never attempt to loosen, remove, or disassemble process connection while vessel contents are under pressure.

Wetted parts unsuitable for the process media

Risk of injury or damage to device.

Hot, toxic and corrosive media could be released if the process medium is unsuitable for the wetted parts.

• Ensure that the material of the device parts wetted by the process medium is suitable for the medium. Refer to the information in Technical data (Page 197).

Unsuitable connecting parts

Risk of injury or poisoning.

In case of improper mounting, hot, toxic, and corrosive process media could be released at the connections.

 Ensure that connecting parts (such as flange gaskets and bolts) are suitable for connection and process media.

Exceeded maximum permissible operating pressure

Risk of injury or poisoning.

The maximum permissible operating pressure depends on the device version, pressure limit and temperature rating. The device can be damaged if the operating pressure is exceeded. Hot, toxic and corrosive process media could be released.

Ensure that maximum permissible operating pressure of the device is not exceeded. Refer to the information on the nameplate and/or in Technical data (Page 197).

Incorrect material for the diaphragm in Zone 0

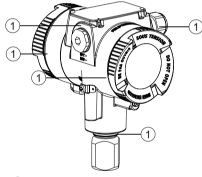
Risk of explosion in the hazardous area. If operated with intrinsically safe supply devices of category "ib" or devices of the flameproof enclosure version "Ex d" and simultaneous use in Zone 0, pressure transmitter explosion protection depends on the tightness of the diaphragm.

 Ensure that the material used for the diaphragm is suitable for the process medium. Refer to the information in the section "Technical data (Page 197)".

Loss of safety for devices with "flameproof enclosure" type of protection

Risk of explosion in hazardous areas. An explosion may be caused by hot gas escaping from the flameproof enclosure if there is too little space between it and fixed parts (e.g. walls, pipes).

• Ensure that there is a minimum clearance of at least 40 mm between the flameproof joints and the fixed parts.



Flameproof joint

Use in wrong environment

Risk of explosion in hazardous areas.

Use the device only in an area with at least a pollution degree 2 according to IEC 60664-1.

Using safety extra-low voltage for devices of the protection type "db", "ec", "time" or "time" Risk of explosion in hazardous areas.

• Isolate the non-intrinsically safe circuit safely from ground, e.g.: through a SELV circuit.

Vibrations in the plant

Risk of injury or damage to device.

Vibration leads to material fatigue, for example, cracks and weld seams breaks.

Hot, toxic and corrosive process media can emerge.

 Make sure that you have mounted the pressure transmitter (including accessories) protected against vibration.
 Refer to the information on vibration resistance in the section Technical specifications.

Hot surfaces resulting from hot process media

Risk of burns resulting from surface temperatures above 65 °C (149 °F).

- Take appropriate protective measures, for example contact protection.
- Make sure that protective measures do not cause the maximum permissible ambient temperature to be exceeded. Refer to the information in Technical data (Page 197).

External stresses and loads

Damage to device by severe external stresses and loads (e.g. thermal expansion or pipe tension). Process media can be released.

• Prevent severe external stresses and loads from acting on the device.

Note

Material compatibility

Siemens can provide you with support concerning selection of sensor components wetted by process media. However, you are responsible for the selection of components. Siemens accepts no liability for faults or failures resulting from incompatible materials.

5.1.1 Installation location requirements

Insufficient air supply

The device may overheat if there is an insufficient supply of air.

- Install the device so that there is sufficient air supply in the room.
- Observe the maximum permissible ambient temperature. Refer to the information in the section Technical data (Page 197).

Aggressive atmospheres

Damage to device through penetration of aggressive vapors.

• Ensure that the device is suitable for the application.

NOTICE

Direct sunlight

Increased measuring errors.

• Protect the device from direct sunlight.

Make sure that the maximum ambient temperature is not exceeded. Refer to the information in the section Technical data (Page 197).

5.1.1.1 Devices with marine approval

Note

For vibrations in the direction of the measuring cell diaphragm, the measuring accuracy of the pressure transmitter with flush-mounted diaphragm can deviate no more than 0.2% from the respective specification.

- Install the device so that no or almost no vibrations occur in the direction of the diaphragms.
- To avoid measuring values that fluctuate strongly, use the damping function.

For information on vibration resistance, refer to the marine approval certificate.

5.2 Installation (except level)

5.1.2 Proper mounting

🛕 WARNING

Incorrect mounting at Zone 0

Risk of explosion in hazardous areas.

- Ensure sufficient tightness at the process connection.
- Observe the standard IEC/EN 60079-14.

Loss of type of protection

Damage to device if the enclosure is open or not properly closed. The type of protection specified on the nameplate or in Technical data (Page 197) is no longer guaranteed.

Make sure that the device is securely closed.

NOTICE

Incorrect mounting

The device can be damaged, destroyed, or its functionality impaired through improper mounting.

- Before installing ensure there is no visible damage to the device.
- Make sure that process connectors are clean, and suitable gaskets and glands are used.
- Mount the device using suitable tools. Refer to the information in Technical data (Page 197).

NOTICE

Use of line and cable entries made of plastic in hazardous areas

Device damage caused by impact at temperatures below -20 °C.

• Make sure that the line and cable entries are protected from impacts.

5.2 Installation (except level)

5.2.1 Installation configuration

The pressure transmitter can be configured above or below the pressure sampling point. The recommended configuration depends on the aggregate state of the process medium.

5.2 Installation (except level)

Installation configuration for gases

Install the pressure transmitter above the pressure sampling point.

Lay the pressure tubing with a constant gradient to the pressure sampling point, so that any condensation produced can drain in the main line and thereby avoid corruption of the measured values.

Installation configuration for vapor and liquid

Install the pressure transmitter below the pressure sampling point.

Lay the pressure tubing with a constant gradient to the pressure sampling point so that any gas pockets can escape in the main line.

Mounting location

Verify that the mounting location meets the following conditions:

- Accessible
- Close to the measuring point
- Vibration-free
- Within the permitted ambient temperature values

Protect the pressure transmitter from:

- Direct heat radiation
- Rapid temperature fluctuations
- Heavy contamination
- Mechanical damage
- Direct sunlight

Requirement

- You have compared the desired operating data with the data on the nameplate.
- You have adhered to the information on the remote seal during its installation.

Procedure

- Attach the pressure transmitter to the process connection. Use an appropriate tool (e.g. open-ended wrench with width across flats 36). Otherwise, the measuring cell may be damaged.
- Turn only on the key area above the process connection.
 Caution: If you turn the pressure transmitter on the housing, the measuring cell may be damaged.
- 3. To guarantee secure and vibration-free installation of the pressure transmitter, fasten it to a mounting bracket (Page 45).

See also

Commissioning the device with display (Page 12)

5.2.2 Fastening with the mounting bracket

Introduction

You mount the pressure transmitter with the mounting bracket as described below:

- On a mounting range
- On a vertical or horizontal pipe (Ø 50 to 60 mm)

When securing, observe the torques in the section Torques (Page 235).

Note

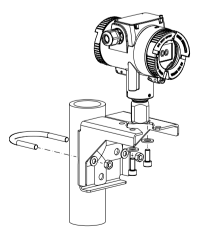
Install the device so that the pressure transmitter and the differential pressure lines are not subject to different vibrations. Otherwise there is a danger that the differential pressure lines will rupture.

Example 1: Pipe mounting of pressure transmitter (gauge pressure series)

The mounting bracket for the gauge pressure series includes, among other things:

- 2 screws
- One pipe clamp with nuts
- Washers

Mount the pressure transmitter as follows:



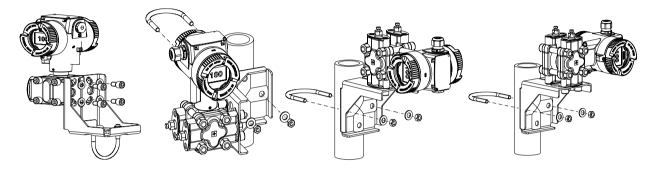
5.3 Installation (level)

Example 2: Pipe mounting of pressure transmitter (differential pressure series)

The mounting bracket for the differential pressure series includes, among other things:

- 4 screws
- One pipe clamp with nuts
- Washers

You can then mount the pressure transmitter in different positions:



5.3 Installation (level)

Mounting location

Verify that the mounting location meets the following conditions:

- Accessible
- Close to the measuring point
- Vibration-free
- · Within the permitted ambient temperature values

Protect the pressure transmitter from:

- Direct heat radiation
- Rapid temperature fluctuations
- Heavy contamination
- Mechanical damage
- Direct sunlight

Note

Select the height of the mounting flange such that the pressure transmitter is always mounted below the lowest fill height to be measured.

Requirement

- You have compared the desired operating data with the data on the nameplate.
- You have adhered to the information on the remote seal during its installation.

Procedure

To install the pressure transmitter for level, proceed as follows:

- Attach the seal to the container's mating flange. Ensure that the seal is centrally positioned and that it does not restrict the movement of the flange's seal diaphragm in any way. Otherwise, the seal of the process connection is not guaranteed to be tight.
- 2. Screw on the pressure transmitter's flange.
- 3. Observe the installation position.

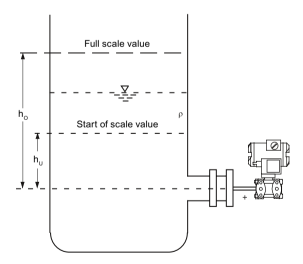
5.3.1 Mounting on the container

Mounting on open container

A line is not required when taking measurements in an open container since the negative side is connected with the atmosphere.

Ensure that no dirt enters the open connection ports.

Use, for example, threaded plug with vent valve 7MF4997-1CP.



Formula: Lower range value: $p_{MA} = \rho \cdot g \cdot h_U$ Upper range value: $p_{ME} = \rho \cdot g \cdot h_O$

Measurement assembly on an open container

h_{U}	Lower filling level	Δp_{MA}	Lower range value
h_{O}	Upper filling level	Δp_{ME}	Upper range value

5.3 Installation (level)

- ρ Density of the measured medium in the container
- g Acceleration due to gravity

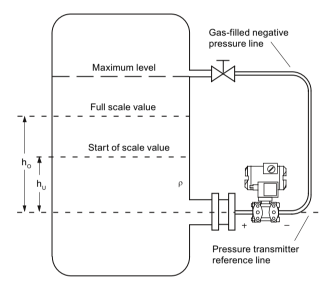
Mounting on closed container

р

Pressure

When taking measurements in a closed container without or with little condensate formation, the negative pressure line is not filled.

Lay the line in such a way that condensation pockets do not form. If required, you need to install a condensation container below the negative pressure line of the pressure transmitter.



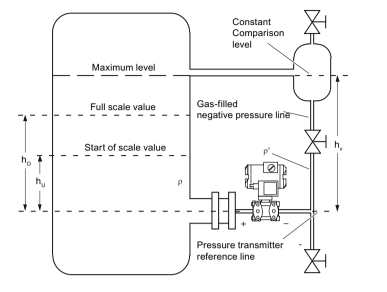
Formula:

 $\begin{array}{l} \text{Lower range value: } \Delta p_{\text{MA}} = \rho \cdot g \cdot h_{\text{U}} \\ \text{Upper range value: } \Delta p_{\text{ME}} = \rho \cdot g \cdot h_{\text{O}} \end{array}$

Measurement assembly on a closed container (no or little condensate separation)

h_{U}	Lower filling level	Δp_{MA}	Lower range value
ho	Upper filling level	Δp_{ME}	Upper range value
р	Pressure	ρ	Density of the measured medium in the container
		g	Acceleration due to gravity

When taking measurements in a closed container with strong condensate formation, you must fill the negative pressure line (mostly with the condensate of the measured medium) and install a condensate pot. Lock the device using the dual pneumatic block 7MF9017-..A.



To compensate the liquid column on the minus side, reset the zero point.

$$\label{eq:power} \begin{split} & \text{Formula:} \\ & \text{Lower range value:} \\ & \Delta p_{\text{MA}} = g \cdot (h_{\text{U}} \cdot \rho - h_{\text{V}} \cdot \rho') \\ & \text{Upper range value:} \\ & \Delta p_{\text{MA}} = g \cdot (h_{\text{O}} \cdot \rho - h_{\text{V}} \cdot \rho') \end{split}$$

Measurement assembly on a closed container (strong condensate formation)

h _ս	Lower filling level	Δp _{MA}	Lower range value
h_0	Upper filling level	Δp_{MF}	Upper range value

h_v Gland distance

p Pressure

- line corresponds to the prevailing temperature there

g Acceleration due to gravity

The process connection on the negative side is a female thread $\frac{1}{4}$ -18 NPT or an oval flange. Lay the line for the negative pressure using a seamless steel tube 12 mm x 1.5 mm.

5.4 Installation with remote seal

Notes

- Keep the measuring system in the factory packing until it is installed in order to protect it from mechanical damage.
- When removing from the factory packing and installing: ensure that damage to and mechanical deformations in the membrane are prevented.
- Never loosen the sealed filling screws on the remote seal and the measuring instrument.

- Do not cause damage to the remote separating membrane; scratches on the remote separating membrane, e.g. due to sharp-edged objects, are the main starting points for corrosion.
- Select suitable gaskets for sealing.
- Use a gasket having an adequately large inner diameter for flanging. Insert the gasket concentrically; contact with the membrane leads to deviations in measurements.
- When using gaskets made of soft materials or PTFE: follow the guidelines of the gasket manufacturer, especially regarding the tightening torque and setting cycles.
- At the time of installation, use suitable fastening components such as screws and nuts that are compliant with fitting and flange standards.
- Excessive tightening of screwed joints on the process connection may displace the zero point on the pressure transmitter.

Note

Commissioning

If a shut-off valve exists, open the shut-off valve slowly when commissioning in order to avoid pressure surges.

Note

Permissible ambient and operating temperatures

Install the pressure measuring device such that the permissible limits of ambient and measured medium temperatures are not overshot or undershot even with the consideration of the effect of convection and heat radiation.

- Note the effect of temperature on the measuring accuracy.
- When selecting the remote seals, ensure that fittings and flange components have adequate pressure-temperature resistance by selecting suitable materials and pressure ratings. The pressure rating specified on the remote seal applies to reference conditions according to IEC 60770.
- For the maximum permissible pressure at higher temperatures, please refer to the standard specified on the remote seal.

Using remote seals with pressure measuring device for hazardous areas:

- When using remote seals with pressure transmitters in hazardous areas, the permissible ambient temperature limits for the pressure transmitter must not be exceeded. Hot surfaces on the cooling section (capillaries or cooling elements) are a possible source of ignition. Initiate suitable measures.
- When remote seals with a flame arrestor are used, the pressure measuring instrument determines the permissible ambient temperature. In the case of potentially explosive gaseous atmosphere, the temperature around the flame arrestor must not exceed +60 °C.

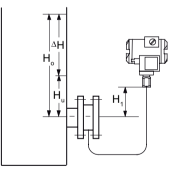
5.4.1 Remote seal with capillary line

Notes

- Do not transport the measuring assembly (pressure transmitter, flange and capillary line) to the capillary line.
- Do not bend the capillary lines. Otherwise there may be a leakage risk and the set-up time of the measuring system is increased.
- A mechanical overload at the connection points between capillary line and remote seal or between capillary line and pressure transmitter will lead to potential bending or breaking.
- Wind capillary lines that are too long with a radius of at least 300 mm.
- Fasten the capillary line such that there are no vibrations.
- Permissible height differences:
 - In the case of remote seal measuring systems with silicon, glycerin or paraffin oil filling, the height difference of H_{1max} = 7 m must not be exceeded.
 - When halocarbon oil is used as fill fluid, the maximum height difference may only be H_{1max.} = 4 m; see installation type A and installation type B.

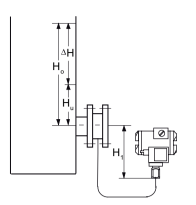
If a negative overpressure is observed during measurements, reduce the permissible height difference.

Installation type for gauge pressure and level measurements (open containers)



Installation type A: Pressure transmitter above the measuring point

Start of scale value: $p_{LRV} = \rho_{FL} * g * H_U - \rho_{oil} * g * H_1$ Full-scale value: $p_{URV} = \rho_{FL} * g * H_0 - \rho_{oil} * g * H_1$



 $Start of scale value: \\ p_{LRV} = \rho_{FL} * g * H_{U} + \rho_{oil} * g * H_{1} \\ Full-scale value: \\ p_{URV} = \rho_{FL} * g * H_{0} + \rho_{oil} * g * H_{1} \\$

Installation type B: Pressure transmitter below the measuring point

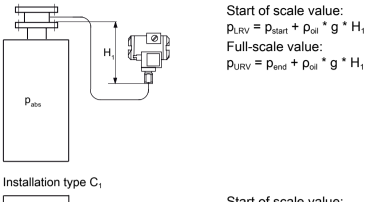
 $H_1 \le 7 \text{ m}$ (23 ft); with halocarbon oil as the filling liquid, only $H_1 \le 4 \text{ m}(13.1 \text{ ft})$

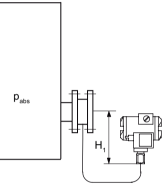
Key

p _{LRV}	Start of scale value
p _{URV}	Full-scale value
ρ_{FL}	Density of the process medium in the container
$ ho_{oil}$	Density of the filling oil in the capillary line of the remote seal
g	Acceleration due to gravity
Η _υ	Lower filling level
H _o	Upper filling level
H₁	Distance container flange to pressure transmitter

For absolute pressure measurements (vacuum), install the pressure transmitter at least at the height of the remote seal or below it (see installation types C).

Installation types for absolute pressure measurements (closed containers)





 $\begin{array}{l} \text{Start of scale value:} \\ p_{\text{LRV}} = p_{\text{start}} + \rho_{\text{oil}} * g * H_1 \\ \text{Full-scale value:} \\ p_{\text{URV}} = p_{\text{end}} + \rho_{\text{oil}} * g * H_1 \end{array}$

Installation type C₂

Always install pressure transmitter for absolute pressure below the measuring point: $H_1 \ge 200 \text{ mm} (7.9 \text{ inch})$

Key

•	
p _{LRV}	Start of scale value
p _{URV}	Full-scale value
P _{start}	Initial pressure in the container
P _{end}	Final pressure in the container
ρ _{oil}	Density of the filling oil in the capillary line of the remote seal
g	Acceleration due to gravity
H ₁	Distance container flange to pressure transmitter

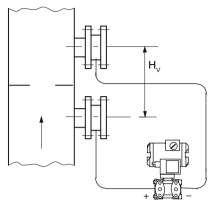
Note

Effects of temperature

Keep the following instructions in mind to minimize the effects of temperature in remote seal measuring systems with differential pressure transmitter:

Install the device so that the positive and negative sides are symmetrical as far as ambient effects and the ambient temperature are concerned.

Installation type for differential pressure and flow rate measurements



 $Start of scale value: \\ p_{LRV} = p_{start} - \rho_{oil} * g * H_V \\ Full-scale value: \\ p_{URV} = p_{end} - \rho_{oil} * g * H_V$

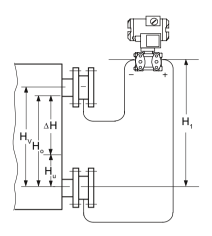
Installation type D

Key

p _{LRV}	Start of scale value
p _{urv}	Full-scale value
P _{start}	Initial pressure in the container
p _{end}	Final pressure in the container
ρ _{oil}	Density of the filling oil in the capillary line of the remote seal
g	Acceleration due to gravity
H _v	Gland distance
H₁	Distance container flange to pressure transmitter

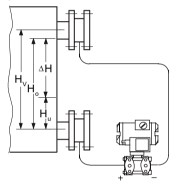
Installation types for level measurements (closed containers)

Reset the zero point after installation to compensate the liquid column on the minus side. This measure applies to the following installation types:



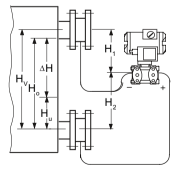
Installation type G

Pressure transmitter for differential pressure above the upper measuring point, no vacuum



Installation type H

Below the lower measuring point



Installation type J

Between the measuring points, no vacuum

 $H_1 \le 7 \text{ m} (23 \text{ ft})$, for halocarbon oil, however only H1 $\le 4 \text{ m} (13.1 \text{ ft})$

 $\begin{array}{l} \text{Start of scale value:} \\ p_{\text{LRV}} = \rho_{\text{FL}} * g * H_{\text{U}} - \rho_{\text{oil}} * g * H_{\text{V}} \\ \text{Full-scale value:} \\ p_{\text{URV}} = \rho_{\text{FL}} * g * H_{\text{O}} - \rho_{\text{oil}} * g * H_{\text{V}} \end{array}$

 $\begin{array}{l} Start \mbox{ of scale value:} \\ \rho_{LRV} = \rho_{FL} * g * H_U - \rho_{oil} * g * H_V \\ Full-scale \ value: \\ \rho_{URV} = \rho_{FL} * g * H_O - \rho_{oil} * g * H_V \end{array}$

$$\begin{split} H_2 &\leq 7 \mbox{ m (23 ft); with halocarbon oil as the filling} \\ liquid, only H_2 &\leq 4 \mbox{ m (13.1 ft)} \\ Start of scale value: \\ p_{LRV} &= \rho_{FL} * g * H_U - \rho_{oil} * g * H_V \\ Full-scale value: \\ p_{URV} &= \rho_{FL} * g * H_O - \rho_{oil} * g * H_V \end{split}$$

5.6 Rotating the display

Key	
p _{LRV}	Start of scale value
p _{URV}	Full-scale value
$ ho_{FL}$	Density of the process medium in the container
$ ho_{oil}$	Density of the filling oil in the capillary line of the remote seal
g	Acceleration due to gravity
Η _υ	Lower filling level
Ho	Upper filling level
H_{v}	Gland distance
H_1/H_2	Distance container flange to pressure transmitter

5.5 Installing electrical connections and cable entries

The device is delivered with dust caps installed on both sides at the factory.

You use the order options A.. to define the type of electrical connections and cable entries (cable gland, sealing plug or device plug) for your device.

These components are delivered with the device.

• To order the device with installed electrical connections and cable entries, select an additional order option A.. for the installation (e.g.: device plug installed on right).

Procedure

For the first installation follow these steps:

- 1. Ensure that the seals are clean and undamaged.
- 2. To ensure the IP degree of protection and explosion protection of the pressure transmitter, close the cable entries with a sealing plug, a cable gland or a device plug.

5.6 Rotating the display

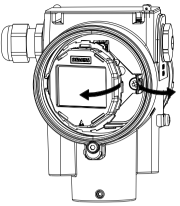
To read the display in any mounting position, you have the option of gradually rotating the display 360°.

Procedure

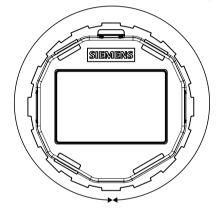
- 1. De-energize the device.
- 2. If available, loosen the front safety catch with a 3 mm Allen key.
- 3. Unscrew the front cover.

5.6 Rotating the display

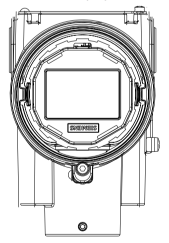
4. Remove the display from the holder.



- 5. Leave the display cable plugged into the electronics.
- 6. Rotate the display to the desired position.



7. Press the display into the holder until it engages.

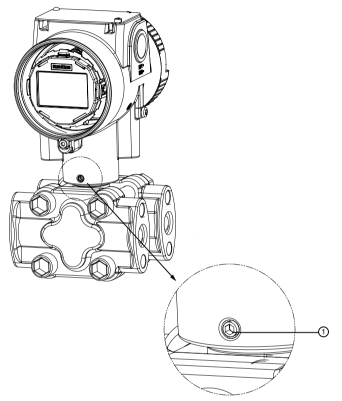


5.7 Rotating the enclosure

5.7 Rotating the enclosure

Introduction

To make the device easier to operate in any mounting position, you have the option of adjusting the position of the enclosure within a range of 360°.



1 Retaining screw

One retaining screw ① for the aluminum enclosure and two retaining screws (front and back) for the stainless steel enclosure prevent that the flat ribbon cable is damaged while rotating the enclosure.

The flat ribbon cable connects the sensor to the electronics.

The tightening torques of the retaining screws are different for the aluminum enclosure and the stainless steel enclosure. For the tightening torques of the retaining screws, refer to section Torques (Page 235).

Requirement

You have a 2.5 mm Allen key.

5.8 Removing

Rotating the aluminum enclosure

- 1. Loosen the retaining screw ① by half a rotation.
- 2. Rotate the enclosure to the desired position (but no further than the end stop).
- 3. Tighten the retaining screw.

Rotating the stainless steel enclosure

- 1. Loosen the front retaining screw by half a rotation.
- 2. Loosen the back retaining screw by half a rotation.
- 3. Rotate the enclosure to the desired position (but no further than the end stop).
- Tighten the front and back retaining screw. To prevent the enclosure from turning in case of vibration, make sure that the front and back retaining screw are tightened.

5.8 Removing

Incorrect disassembly

The following risks may result from incorrect disassembly:

- Injury through electric shock
- Risk through emerging media when connected to the process
- Risk of explosion in hazardous area

In order to disassemble correctly, observe the following:

- Before starting work, make sure that you have switched off all physical variables such as pressure, temperature, electricity etc. or that they have a harmless value.
- If the device contains hazardous media, it must be emptied prior to disassembly. Make sure that no environmentally hazardous media are released.
- Secure the remaining connections so that no damage can result if the process is started unintentionally.

Installing/mounting

5.8 Removing

Connecting

6.1 Basic safety instructions

Unsuitable cables, cable glands and/or plugs

Risk of explosion in hazardous areas.

- Use only cable glands/plugs that comply with the requirements for the relevant type of protection.
- Tighten the cable glands in accordance with the torques specified in Technical data (Page 197).
- Close unused cable inlets for the electrical connections.
- When replacing cable, glands use only cable glands of the same type.
- After installation, check that the cables are seated firmly.

Incorrect conduit system

Risk of explosion in hazardous areas as result of open cable inlet or incorrect conduit system.

• In the case of a conduit system, mount a spark barrier at a defined distance from the device input. Observe national regulations and the requirements stated in the relevant approvals.

Lack of equipotential bonding

Danger of explosion through compensating currents or ignition currents through lack of equipotential bonding.

For devices of intrinsic safety "db", "ec", "tb" or "tc" which are operated in a non-intrinsically safe circuit, observe the following:

Connect the device to the system via the equipotential bonding terminal.

Note: For devices of the intrinsic safety "ia", "ib" and "ic" type of protection, which are operated in an intrinsically safe circuit, connection to the system via the equipotential bonding terminal is not required.

Unprotected cable ends

Risk of explosion through unprotected cable ends in hazardous areas.

Protect unused cable ends in accordance with IEC/EN 60079-14.

Improper laying of shielded cables

Risk of explosion through compensating currents between hazardous area and the non-hazardous area.

- Shielded cables that cross into hazardous areas should be grounded only at one end.
- If grounding is required at both ends, use an equipotential bonding conductor.

Connecting device in energized state

Risk of explosion in hazardous areas.

• Connect devices in hazardous areas only in a de-energized state.

Exceptions:

- Devices having the type of protection "Intrinsic safety Ex i" may also be connected in energized state in hazardous areas.
- Exceptions for type of protection "Increased safety ec" (Zone 2) are regulated in the relevant certificate.

Incorrect selection of type of protection

Risk of explosion in hazardous areas.

This device is approved for various types of protection.

1. Select an intrinsic safety type of protection "ia", "ib", "ic" or non-intrinsic safety "db", "tb", "tc", "ec".

2. Connect the device according to the selected type of protection.

3. When operating with non-intrinsically safe power supplies, make the intrinsically safe types of protection permanently unrecognizable as in the example.

II 1/2G Ex ia IIC T4/T6 Ga/Gb II 1/2G Ex ia/db IIC T4/T6 Ga/GbFigure 6-1 Example: Type 7MF0..0-....-D..-Z + E20

NOTICE

Ambient temperature too high

Damage to cable sheath.

 At an ambient temperature ≥ 60 °C (140 °F), use heat-resistant cables suitable for an ambient temperature at least 20 °C (36 °F) higher.

NOTICE

Condensation in the device

Damage to device through formation of condensation if the temperature difference between transportation or storage and the mounting location exceeds 20 $^{\circ}$ C (36 $^{\circ}$ F).

 Before taking the device into operation let the device adapt for several hours in the new environment.

NOTICE

Incorrect measured values with incorrect grounding

The device must not be grounded using the "+" connection. It may otherwise malfunction and be permanently damaged.

• If necessary, ground the device using the "-" connection.

Note

Electromagnetic compatibility (EMC)

You can use this device in industrial environments, households and small businesses.

For metal housings there is an increased electromagnetic compatibility compared to high-frequency radiation. This protection can be increased by grounding the housing, see Technical data (Page 197).

Note

Improvement of interference immunity

- Lay signal cables separate from cables with voltages > 60 V.
- Use cables with twisted wires.
- Keep device and cables at a distance from strong electromagnetic fields.
- Take account of the conditions for communication specified in the Technical data (Page 197).
- Use shielded cables to guarantee the full specification according to HART/PA/FF.

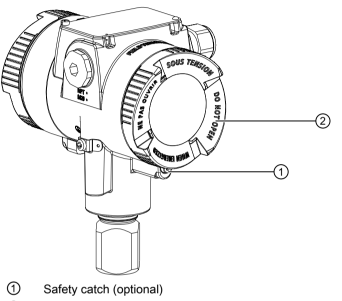
Connecting

6.2 Connecting the device

6.2 Connecting the device

6.2.1 Opening the device

Procedure



② Cover of the electrical cable compartment.

Figure 6-2 Rear view of pressure transmitter

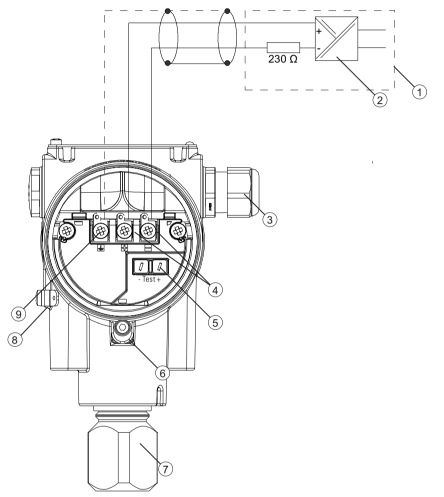
1. Use a 3 mm Allen key to loosen the safety catch 1.

2. Unscrew the cover of the electrical cable compartment ②.

6.2 Connecting the device

6.2.2 Connecting the device

Procedure



- ① Feed separator with integrated load
- Supply voltage
- ③ Cable gland
- ④ Connecting terminals

5 Test connector for DC measuring device

Figure 6-3 Example: Electrical connection with feed separator

1. Connect the device to the system via the existing protective ground connection (8) by observing the torques.

6 Safety catch

⑦ Process connection

I Ground terminal

8 Protective conductor connector/ equipotential bonding terminal

- Use a cable with a diameter of 1 ... 4 mm².
- 2. Insert the connecting cable through the cable gland \Im .

6.2 Connecting the device

- 3. Connect the wires to the connection terminals ④ "+" and "-", observing the polarity and the torques.
 - Use wires with a diameter of 0.5 ... 2.5 mm².
 - If you use stranded wire used, you need a ferrule.
- Apply the shield to the screw of the ground terminal (9). The screw of the ground terminal is electrically connected to the external protective conductor connection.

NOTICE

Incorrect measured values with incorrect grounding

The device must not be grounded using the "+" connection. It may otherwise malfunction and be permanently damaged.

• If necessary, ground the device using the "-" connection.

See also

Torques (Page 235)

6.2.3 Closing the device

Procedure

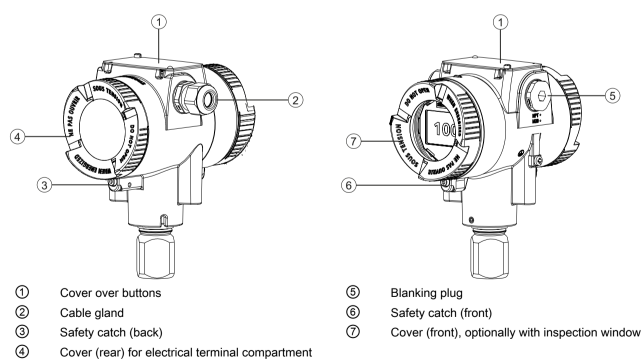


Figure 6-4 View of the pressure transmitter: Left: Back right: Front view

6.3 Connect the Han cable socket to the cable

- 1. Screw on the cover ④ and ⑦ as far as it will go. Make sure that there is no gap between enclosure and cover.
- 2. Secure each cover with the cover catch (3) and (6) by removing the screw.
- 3. Close the cover over the buttons (1).
- 4. Tighten the screw for the cover over the buttons.
- 5. Check the tightness of the blanking plug (5) and cable gland (2) in accordance with the degree of protection.

6.3 Connect the Han cable socket to the cable

MARNING

Loss of the safety required for approval by using the Han plug

You may only use the Han plug for Ex ia devices and non-hazardous devices; otherwise, the safety required for the approval is not guaranteed.

Note

Observe the protection class of the Han plug when defining the protection class.

The contact parts for the cable socket are supplied.

For devices with a Han plug mounted on the enclosure, make the connection via the cable socket.

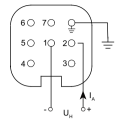
Requirement

- The terminal area of the cable socket is suitable for cables with diameters ranging from 6 to 12 mm.
- These cables use stranded wires with 1 mm² as single conductors ("+", "-" and ground).
- You are using a crimping tool from HARTING (article number 09 99 000 0110).

Procedure

- 1. Slide the sleeve and the screwed joint on the cable.
- 2. Strip approx. 8 mm of the cable ends.
- 3. Crimp the contact parts on the cable ends.
- 4. Assemble the cable socket.

6.4 Connect M12 cable socket to the cable



- I_A Output current
- U_H Auxiliary power

Connector pin assignment with Han 7D or Han 8D plug or cable socket

6.4 Connect M12 cable socket to the cable

Procedure

Loss of safety required for approval by using the Han plug

The connector may only be used for Ex ia devices and non-Ex devices; otherwise the safety required for the approval is not guaranteed.

Note

A conductive connection must not exist between the shield and the connector housing.

Note

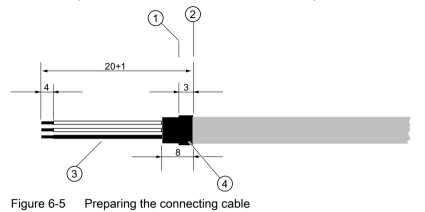
Observe the protection class of the M12 device plug when defining the protection class.

In devices where a plug is already mounted on the enclosure, the connection is made via a cable socket.

- 1. Thread the parts of the cable socket as described by the manufacturer.
- 2. Strip approximately 18 mm of the bus cable ①.
- 3. Twist the shield.
- 4. Thread the shield in the insulating sleeve.
- 5. Draw 8 mm of shrink sleeve over the cable, wires and shield up to the reference edge 2.

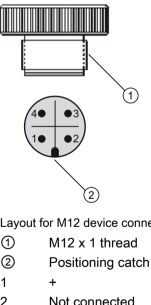
6.4 Connect M12 cable socket to the cable

- 6. Screw the cable ends and the shield in the pin insert.
- 7. Fasten the parts of the cable socket as described by the manufacturer.



- 1 Reference edge for stripping
- 2 Reference edge for the dimension spec-④ ifications for cable assembly
- Insulating sleeve over the shield Shrink sleeve

Pin assignment



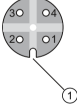


3

Layout for M12 device connector

- 1
- 2
- 1
- 2 Not connected
- 3
- 4 Shield





Assignment diagram M12-cable socket

- 1 Positioning slot
- 1 +
- 2 Not connected
- 3

4

- Shield
 - Middle contact of the cable socket not connected

Connecting

6.4 Connect M12 cable socket to the cable

Operating

Introduction

You operate the device using the keys.

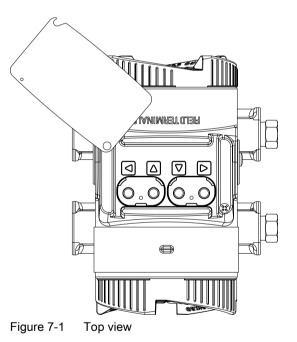
If you have a device with a display, you can view the measured values, parameter values and messages.

If you have a device without a display, you also have several functions available:

Commissioning the device without display (Page 85)

7.1 Buttons

The four buttons are located below the cover:



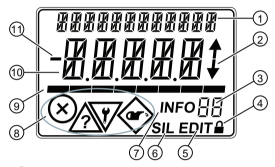
7.2 Operating the device with display

7.2 Operating the device with display

7.2.1 Display

This display has three different views.

- Measurement view
- Parameter view
- Edit view



- 1 Display of:
 - Name and unit of measured values (Measurement view)
 - Name and unit of parameters (Parameter view, Edit view)
- ② Specifies whether there are previous parameters or subsequent parameters.
- ③ Display of:
 - Measured value number
 - Parameter number
 - ID of the messages ⑦
- ④ Device is write-protected.
- ⑤ Device in the parameter view: When you press the ▶ button in the parameter view, the parameter can be edited and the "EDIT" symbol flashes.
- 6 Functional Safety is enabled.
- ⑦ The ID ③ and the displayed "INFO" symbol serve to identify the diagnostic message.
- For the IDs of the messages and their meaning, refer to the section "Diagnostics and troubleshooting (Page 187)".
- ⑧ NE 107 symbols. For a description and priority, refer to the section "Diagnostics and troubleshooting (Page 187)".
- Image: Bar graph display for measured values or progress indicator in wizards
- 1 Main line; 5-digit display of measured values and parameter values.
- (1) Sign of the measured value.

7.2.2 Navigating in the views

Procedure

You navigate in the views with the Buttons (Page 71) buttons:

Views	Buttons
Measurement view	After the initialization, the measurement view is displayed.
ELECTR TEMP	1. Select a random measured value with the buttons \blacktriangle or $igvee$.
26.3	Change to the parameter view with the button.
	3. Return to the measurement view with the button.
Parameter view	The "EDIT" symbol has been activated permanently.
JAMPING	1. Select a parameter with the buttons \blacktriangle or $igvee$.
200	2. Change to the edit view with the button
EDIT	3. Return to the measurement view with the button.
Edit view	The "EDIT" symbol flashes.
JAMPING	1. Change the parameter value with the \blacktriangle or $igvee$ button.
[98	 Save the change with the button . You are in the parameter view.
EDIT	Return to the measurement view with the
	If you do not change any parameters, you return from the edit view to the parameter view with the button.

7.2.3 Measurement view

The measurement view shows the current measured values as well as status and diagnostic messages:



- ① Name and unit of the measured value (alternating)
- 2 Measured value
- ③ Measured value ID
- ④ Bar display

Figure 7-2 Example of measurement view

① shows the name of the measured value and the set unit as alternating values.

Measured value IDs ③ start with "P".

7.2 Operating the device with display

The bar display shows the following information:

- The position of a measured value within the set measuring span (e.g. pressure).
- The position of the temperature value within the sensor limits.
- The scaling of the process values calculated from the pressure value (e.g. volume flow).

7.2.3.1 Display of measured values

The following measured values are always displayed:

- Pressure (P1)
- Sensor temperature (P2)
- Electronics temperature (P3)
- Percent of range (P9)
- Loop current (PA)
- Terminal voltage (PB)

The following values are calculated from the measured pressure value and are displayed depending on your application:

- Level (P4)
- Volume (P5)
- Volume flow (P6)
- Mass flow (P7)
- Customized characteristic curve (P8)

Measured val- ue ID	Name of measured value	Meaning
P1	PRESSURE	Pressure
	PRESS GAUGE	Gauge pressure
	PRESS ABS	Absolute pressure
P2	SENSOR TEMP	Sensor temperature
P3	ELECTR TEMP	Electronics temperature
P4	LEVEL	Level
P5	VOLUME	Volume
P6	VOLUME FLOW	Volume flow
P7	MASS FLOW	Mass flow
P8	USER DEFINED	Customized characteristic curve
P9	% OF RANGE	Percent of range
PA	LOOP CURRENT	Loop current
PB	CURR VOLTAGE	Terminal voltage

You use the "Start view" parameter [32] to select the measured value that is displayed as the first measured value in the measurement view.

Start view [32] (Page 138)

7.2 Operating the device with display

7.2.3.2 Navigating in the measurement view

Requirement

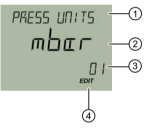
You have disabled the button lock. Disabling button lock (Page 131)

Procedure

- 1. Use the \blacktriangle and \bigtriangledown buttons to navigate in the measurement view.
- 2. To switch to the parameter view, press the button.

7.2.4 Parameter view

The parameter view shows the parameters, parameter values and the wizards of the device.



- ① Name and unit of the parameter (alternating)
- 2 Parameter value
- ③ Parameter ID
- ④ "EDIT" symbol (permanently enabled)

Figure 7-3 Example of parameter view

For parameters with an associated unit, the parameter name and unit are displayed as alternating values in ①. Example: Lower range value in mA.

7.2.4.1 List of parameters on the display

The parameters are displayed with parameter ID and parameter name.

Depending on the parameter settings of your device, some parameters are not visible.

Parame- ter ID	Parameter name on the display	Meaning
01	PRESS UNITS	Pressure units (Page 102)
02	LOWER RANGE	Set lower range value (without pressure applied) (Page 104)
03	UPPER RANGE	Set upper range value (without pressure applied) (Page 104)
04	DAMPING	Damping value (Page 105)
05	APPLICATION	Application ¹⁾ (Page 106)

Operating

7.2 Operating the device with display

Parame- ter ID	Parameter name on the display	Meaning
06	SQRT POINT	Application point for volume flow and mass flow (VSLN and MSLIN) (Page 115)
07	ZERO POINT	Zero point adjustment (Page 116)
08	APPLY LRV	Apply lower range value (with pressure applied) (Page 118)
09	APPLY URV	Apply upper range value (with pressure applied) (Page 118)
10	FAULT CURR	Select fault current (Page 120)
11	LO FAULT CUR	Lower fault current (Page 120)
12	UP FAULT CUR	Upper fault current (Page 121)
13	SATURAT LOW	Lower saturation limit (Page 121)
14	SATURAT HI	Upper saturation limit (Page 122)
15	SV SELECT	SV selection, set secondary variable (Page 123)
16	LEVEL UNITS	Level unit (Page 123)
16	VOL UNITS	Volume units (Page 123)
16	VFLOW UNITS	Volume flow units (Page 123)
16	MFLOW UNITS	Mass flow units (Page 123)
17	TEMP UNITS	Temperature units for sensor and electronics temperature (Page 126)
18	LOWER SCALNG	Lower scaling point (Page 126)
19	UPPER SCALNG	Upper scaling point (Page 128)
20	LOW FLOW CUT	Low flow cut-off for volume flow and mass flow (VSOFF and MSOFF) (Page 128)
21	VESSEL DIM A	Vessel dimension A (Page 129)
22	VESSEL DIM L	Vessel dimension L (Page 129)
23	BUTTON LOCK	Enable and disable button lock (Page 130)
24	CHANGE PIN	Change user PIN (Page 131)
25	RECOVERY ID	Display Recovery ID (Page 132)
26	PIN RECOVERY	PIN recovery (Page 133)
27	USER PIN	Enable and disable user PIN (Page 134)
28	DEVICE MODE	Active device mode (Page 136)
29	FUNCT SAFETY	Enable and disable Functional Safety (Page 136)
30	DISPLAY TEST	Display test (Page 136)
31	LOOP TEST	Loop test (Page 137)
32	START VIEW	Start view (Page 138)
33	PRESSURE REF	Pressure reference (Page 139)
34	IDENTIFY	Identify the device (Page 139)
35	RESET	Reset (Page 140)

1) The "Application" parameter is also called the "Transfer function" in certain configuration tools.

Hereinafter, the parameter ID is always written inside parentheses after the parameter name. Example: Parameter "Damping value" [04].

See also

Parameter assignment over device with display (Page 101)

7.2 Operating the device with display

7.2.4.2 Navigating in the parameter view

Requirement

The button lock is disabled.

Disabling button lock (Page 131)

Procedure

- Use the ▲ or ▼ buttons to navigate within the parameters. To navigate faster, keep the ▲ or ▼ button pressed. After the last parameter, you jump to the first parameter, and vice versa.
- 2. To switch to edit view, press the button.

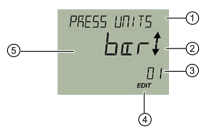
7.2.5 Edit view

You change the parameter values in the edit view. Wizards are available for specific parameters.

Parameter values

There are various parameter values:

- Enumerations (e.g. unit)
- Numerical values (e.g. damping)



- Name of parameter and, if availa- (4) "EDIT" symbol (flashing) ble, unit (alternating)
- Enumeration arrows (for enumera- 5 Parameter value tions only)
- ③ Parameter ID

Figure 7-4 Example of edit view

For parameters with an associated unit, the parameter name and unit are displayed as alternating values in ①. Example: Lower range value in mA.

Operating

7.4 Locking the device

7.2.5.1 Changing parameter values

Requirement

The button lock is disabled.

Disabling button lock (Page 131)

Procedure

- 1. Navigate to the parameter view (Page 73).
- Select the desired parameter with the ▲ or ▼ button. Use the ▶ button to confirm. You are in the edit view.
- Change the parameter value with the ▲ or ▼ button. To navigate faster, keep the ▲ or ▼ button pressed.
- Save the change with the ▶ button.
 Or, cancel the change with the ◀ button.

7.3 Remote operation

You can operate the device using HART communication. The following is required for this purpose:

- A handheld (e.g. FC475) or PC software such as SIMATIC PDM.
- A HART modem to connect a PC with the device or a lead to connect the handheld with the device.

See also

SIMATIC PDM (Page 257)

7.4 Locking the device

The following options are available to lock the device:

- Enabling write protection using the jumper.
- Enabling write protection using the user PIN.
- Enabling write protection using the button lock.

Write protection	Sym- bol	ID	Read measured values on the display	Read parameters on the display	Change parameters via the device with dis- play
Jumper set	9	L	Yes	No	No
User PIN ¹⁾ enabled		LP	Yes	Yes	Yes, after input of the user PIN
Button lock enabled		LL	Yes	No	No

¹⁾The user PIN is factory set to 2457 in the device. When delivered, write protection is disabled using the user PIN.

Devices with functional safety

To enable functional safety, you first enable the user PIN.

See also

Enable write protection with jumper (Page 79) User PIN [27] (Page 134) Button lock [23] (Page 130)

7.4.1 Enable write protection with jumper

Introduction

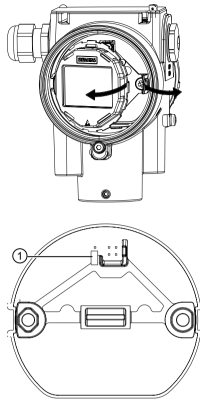
The jumper is used for enabling write protection.

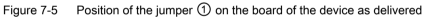
Procedure

- 1. Switch off the power supply.
- 2. Remove the front cover connector of the device.

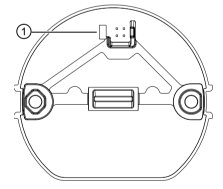
7.4 Locking the device

3. Remove the display from the holder.





4. Set the jumper ① as follows:



Result

When the jumper is set, only the measured values can be read. The display changes automatically between the measured values. Operation via the buttons is disabled.

7.4.2 Enable user PIN

Requirement

The User PIN is disabled.

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "User PIN".
- 3. Use the ▶ button to confirm. The message "USER PIN ON" (User PIN enabled) appears for 2 seconds.

Result

The User PIN is activated after about 10 minutes or after a device restart.



7.4.3 Enabling button lock

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. In the parameter view, select the "Button lock" parameter.
- 3. Press the ▶ button. The "EDIT" symbol flashes.
- 4. Select ON with the \blacktriangle or \checkmark button.



5. Use the \blacktriangleright button to confirm.

7.4 Locking the device

Result

- The display automatically returns to the measurement view.
- The display automatically changes between the measured values every 12 seconds.
- The symbol for button lock "LL" and the measured value ID are displayed alternately.

Note

For a device without display, you activate the button lock using remote operation.

Commissioning

8.1 Basic safety instructions

Toxic gases and liquids

Danger of poisoning when venting the device: if toxic process media are measured, toxic gases and liquids can be released.

 Before venting ensure that there are no toxic gases or liquids in the device, or take the appropriate safety measures.

Improper commissioning in hazardous areas

Device failure or risk of explosion in hazardous areas.

- Do not commission the device until it has been mounted completely and connected in accordance with the information in Technical data (Page 197).
- Before commissioning take the effect on other devices in the system into account.

Commissioning and operation with pending error

If an error message appears, correct operation in the process is no longer guaranteed.

- Check the gravity of the error.
- Correct the error.
- If the error still exists:
 - Take the device out of operation.
 - Prevent renewed commissioning.

Loss of explosion protection

Risk of explosion in hazardous areas if the device is open or not properly closed.

• Close the device as described in Connecting (Page 61).

8.2 Switching on the supply voltage

Opening device in energized state

Risk of explosion in hazardous areas

- Only open the device in a de-energized state.
- Check prior to commissioning that the cover, cover locks, and cable inlets are assembled in accordance with the directives.

Exception: Devices having the type of protection "Intrinsic safety Ex i" may also be opened in energized state in hazardous areas.

Hazardous contact voltage

Risk of injury through hazardous contact voltage when the device is open or not completely closed.

The degree of protection specified on the nameplate or in Technical data (Page 197) is no longer guaranteed if the device is open or not properly closed.

• Make sure that the device is securely closed.

Note

Hot surfaces

Hot process medium and high ambient temperatures lead to hot surfaces which can cause burns.

• Take corresponding protective measures, for example wear protective gloves.

8.2 Switching on the supply voltage

Requirement

- You have connected the device correctly.
- The terminal voltage on the device is correct. (Page 235)

8.3 Commissioning the device without display

Procedure

Switch on the power supply.

- Product name and firmware version appear briefly on the display.
- The measured values are shown on the display.
 For a device without a display, you read off the current output as follows:
 - Over the remote control (e.g. SIMATIC PDM).
 - With a DC current measuring device. Connecting the device (Page 64)

Result

The device is now ready for operation.

8.3 Commissioning the device without display

Introduction

In this section, you will learn how to commission the device step-by-step.

Before you start, please read the following safety information:

- General safety information (Page 19)
- Basic safety information: Installing/mounting
- Basic safety information: Connecting
- Basic safety information: Commissioning

Read the entire device manual in order to achieve the optimum performance of the device.

Procedure

- 1. Mount the device. Installation (except level) (Page 43) Installation (level) (Page 46)
- 2. Connect the device. Connecting the device (Page 64)
- Switch on the power supply. Switching on the supply voltage (Page 84)

8.4 Commissioning the device with display

4. Open the cover of the buttons:

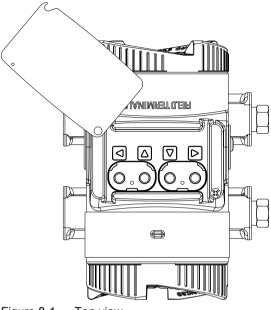


Figure 8-1 Top view

5. Operate the buttons as follows:

Apply lower range value (with pressure applied)	Hold down the button $\mathbf{\nabla}$ for 3 seconds.
Apply upper range value (with pressure applied)	Hold down the button 🔺 for 3 seconds.
Zero point adjustment	Hold down the buttons \blacktriangle and \checkmark for 3 seconds.
Set Upper fault current	Hold down the button for 3 seconds.
Set Lower fault current	Hold down the button For 3 seconds.

Further functions are available via remote operation (e.g. SIMATIC PDM).

See also

Parameter assignment (Page 97)

8.4 Commissioning the device with display

Introduction

In this section, you will learn how to commission the device step-by-step.

Before you start, please read the following safety information:

- General safety information (Page 19)
- Basic safety information: Installing/mounting (Page 39)
- Basic safety information: Connecting (Page 61)
- Basic safety information: Commissioning (Page 83)

Read the entire device manual in order to achieve the optimum performance of the device.

Procedure

- Mount the device. Installation (except level) (Page 43) Installation (level) (Page 46)
- 2. Connect the device. Connecting the device (Page 64)
- 3. Switch on the power supply. Switching on the supply voltage (Page 84)
- 4. Open the cover of the buttons:

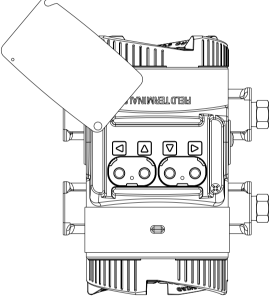


Figure 8-2 Top view

- Set the measuring range.
 Set lower range value/upper range value (without pressure available) (Page 104)
 Apply lower range value/upper range value (with pressure present) (Page 119)
- 6. Set the pressure unit. Pressure units [01] (Page 102)
- 7. Set the application of your device. Application [05] (Page 106)
- Set the scaling points. Lower scaling point [18] (Page 126) Upper scaling point [19] (Page 128)
- Set the zero point.
 Adjusting zero point (gauge pressure) (Page 116)
 Adjusting the zero point (differential pressure) (Page 117)
 Adjusting zero point (absolute pressure) (Page 117)

- 10.Lock the device. Locking the device (Page 78)
- 11.Enable Functional Safety (for devices with Functional Safety). Enabling Functional Safety over device with display (Page 163)

You can find additional functions in the section Parameter assignment (Page 97)

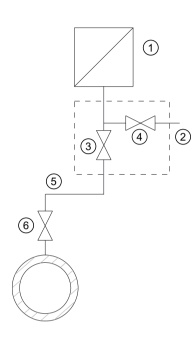
8.5 Application examples

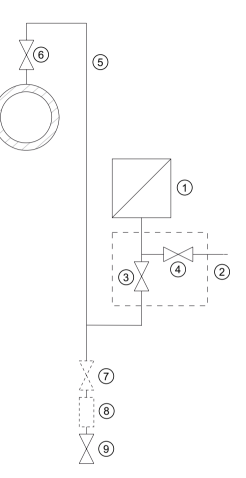
- 8.5.1 gauge pressure, absolute pressure from the differential pressure series and absolute pressure from the gauge pressure series
- 8.5.1.1 Commissioning for gases

Requirement

All valves are closed.

Procedure





Example: Measuring gases above the pressure tapping point

- ① Pressure transmitter
- ② Shut-off valve
- ③ Shut-off valve to process
- (4) Shut-off valve for test connection or for bleed screw

Example: Measuring gases below the pressure tapping point

- 5 Pressure line
- 6 Shut-off valve
- ⑦ Shut-off valve (optional)
- (8) Condensate vessel (optional)
- I Blowout valve

To commission the pressure transmitter for gases, proceed as follows:

- 1. Open the shut-off valve for the test connection ④.
- 2. Via the test connection of the shut-off valve ②, apply the pressure corresponding to the start of scale value to the pressure transmitter.
- 3. Ensure that the lower range value corresponds to the desired value. Otherwise, correct the value.
- 4. Close the shut-off valve for the test connection 4.

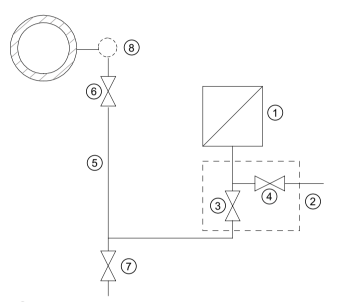
- 5. Open the shut-off valve (6) at the pressure tapping point.
- 6. Open the shut-off valve for the process ③.

8.5.1.2 Commissioning with steam or liquid

Requirement

All valves are closed.

Procedure



- ① Pressure transmitter
- ② Shut-off valve
- ③ Shut-off valve to process
- ④ Shut-off valve for test connection or for bleed screw
- 5 Pressure line
- 6 Shut-off valve
- ⑦ Drain valve
- 8 Compensation vessel (steam only)

To commission the pressure transmitter for steam or liquid, proceed as follows:

- 1. Open the shut-off valve for the test connection 4.
- 2. Via the test connection of the shut-off valve ②, apply the pressure corresponding to the start of scale value to the pressure transmitter.
- 3. Ensure that the lower range value corresponds to the desired value. Otherwise, correct the value.
- 4. Close the shut-off valve for the test connection ④.

- 5. Open the shut-off valve (6) at the pressure tapping point.
- 6. Open the shut-off valve for the process ③.

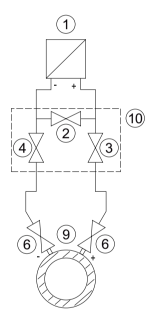
8.5.2 Differential pressure and volume flow

8.5.2.1 Commissioning in gaseous environments

Requirement

All shut-off valves are closed.

Procedure



Pressure transmitter above the differential pressure transducer

- ① Pressure transmitter
- ② Stabilizing valve
- (3), (4) Differential pressure valves
- (5) Differential pressure lines
- 6 Shut-off valves

Pressure transmitter below the differential pressure transducer

⑦ Blowout valves

8

9

10

- Condensate vessels (optional)
 - Differential pressure transducer
 - 3-way valve manifold

To commission the pressure transmitter for gases, proceed as follows:

- 1. Open both the shut-off valves (6) at the pressure tapping point.
- 2. Open the stabilizing valve 2.

- 3. Open the differential pressure value (3 or 4).
- 4. Check and, if necessary, correct the zero point when the start-of-scale value is 0 bar (4 mA).
- 5. Close the stabilizing valve 2.
- 6. Open the other differential pressure value ((3 or 4)).

8.5.2.2 Commissioning for liquids

Requirement

All valves are closed.

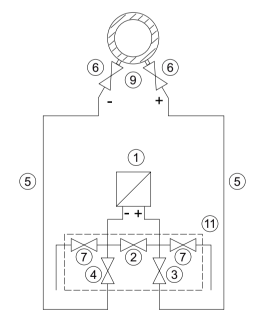
Toxic liquids

Danger of poisoning when the device is vented.

If toxic process media are measured with this device, toxic liquids can escape when the device is vented.

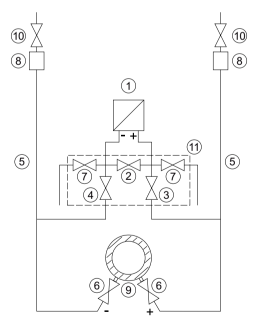
 Before venting, make sure there is no liquid in the device or take the necessary safety precautions.

Procedure



Pressure transmitter below the differential pressure transducer

① Pressure transmitter



Pressure transmitter above the differential pressure transducer

⑦ Drain valves

② Stabilizing valve

③, ④ Differential pressure valves

- 5 Differential pressure lines
- 6 Shut-off valves
- (8) Gas collector vessels (optional)
 (9) Differential pressure transducer
- Went valves
- (1) 5-way valve manifold

To commission the pressure transmitter for liquids, proceed as follows:

- 1. Open both the shut-off valves (6) at the pressure tapping point.
- 2. Open the stabilizing valve 2.
- 3. With **pressure transmitters below the differential pressure transducer**, partially open both drain valves ⑦ one after the other until liquid emerges without bubbles. In the case of a **pressure transmitter above the differential pressure transducer**, partially open both vent valves ⑩ one after the other until liquid emerges without bubbles.
- 4. Close both drain valves \bigcirc or vent valves 0.
- 5. Partially open the differential pressure valve ③ and the vent valve (sealing plug with vent valve) on the positive side of the pressure transmitter until liquid escapes without bubbles.
- 6. Close the vent valve (sealing plug with vent valve).
- 7. Partially open the vent valve (sealing plug with vent valve) on the negative side of the pressure transmitter until liquid escapes without bubbles.
- 8. Close the differential pressure valve ③.
- 9. Partially open the differential pressure valve ④ until liquid escapes without bubbles.
- 10.Close the differential pressure valve.
- 11.Close the vent valve (sealing plug with vent valve) on the negative side of the pressure transmitter.
- 12. Open the differential pressure value \Im with half a revolution.
- 13.For a lower range value of 0 bar, check the zero point (4 mA) and correct the lower range value if it is different.
- 14.Close the stabilizing valve ②.
- 15.0pen the differential pressure valves (3 and 4) completely.

8.5.2.3 Commissioning with vapor

Requirement

All valves are closed.

Hot vapor

Danger of injury or damage to device.

If the shut-off valves (6) and the differential pressure valve (3) are both open and the stabilizing valve (2) is then opened, the pressure transmitter (1) can be damaged by the flow of vapor.

Follow the specified procedure for commissioning.



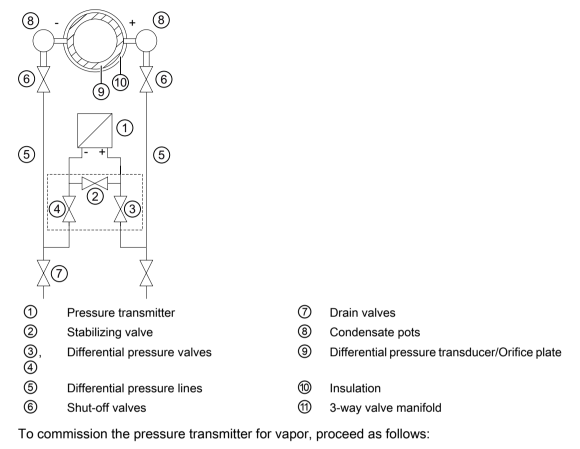
Hot vapor

Danger of injury.

You can briefly open the drain values O to clean the line. Hot vapor can escape in the process.

• Only open the drain valves ⑦ briefly, and close them again before vapor escapes.

Procedure



- 1. Open both the shut-off valves (6) at the pressure tapping point.
- 2. Open the stabilizing valve 2.
- 3. Wait until the steam in the differential pressure lines (5) and in the equalizing vessels (8) has condensed.
- 4. Partially open the differential pressure valve ③ and the vent valve (sealing plug with vent valve) on the positive side of the pressure transmitter until condensate escapes without bubbles.
- 5. Close the vent valve (sealing plug with vent valve).
- 6. Partially open the vent valve (sealing plug with vent valve) on the negative side of the pressure transmitter until condensate escapes without bubbles.
- 7. Close the differential pressure valve ③.
- 8. Partially open the differential pressure valve ④ until condensate escapes without bubbles.
- 9. Close the vent valve with blanking plug on the negative side 1.
- 10.Close the differential pressure valve.
- 11.Open the differential pressure valve ③ by half a revolution.

- 12.For the start of scale value 0 bar, check the zero point (4 mA). If the differential pressure lines (5) have equally high condensate columns with the same temperature, the measurement result is error-free. Otherwise, repeat the zero-point adjustment.
- 13.Close the stabilizing valve ②.
- 14. Fully open the differential pressure valves (3) and (4).

Cleaning process cable

- 1. To clean the line, briefly open the drain values \bigcirc .
- 2. Close the drain valve ⑦ before vapor escapes.

Parameter assignment

9.1 Overview of parameters and functions

Introduction

You can operate the device via local operation or remote operation (e.g. HART communicator, SIMATIC PDM).

- The parameters that you can reach over the device with a display are marked by the parameter ID. Hereinafter, the parameter ID is always written inside parentheses after the parameter name. Example: Parameter "Damping value" [04].
- You can access the complete number of parameters via remote operation. The device-specific parameters are available in each tool for configuration. The instructions or online help for these tools will provide you with information on how to use the different tools for parameter assignment.

List of parameters and functions

The following parameters are available via the local operation and via remote operation (e.g. SIMATIC PDM).

The parameters are grouped according to their function in the following overview:

Quick start	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Quick start wizard	Menu command "De- vice > Wizard - Quick start"	-	-

Current output	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Apply lower range value (with pressure applied) Apply upper range value (with pressure applied)	Menu command "De- vice > Apply values"	Apply lower range val- ue parameter [08] (Page 118)	Commissioning the de- vice without display (Page 11)
		Apply upper range val- ue parameter [09] (Page 118)	
Set lower range value (without pressure applied) Set upper range value (without pressure applied)	"Settings > Current out- put" parameter group	Set lower range value parameter [02] (Page 104)	-
		Set upper range value parameter [03] (Page 104)	
Set damping value	"Settings > Current out- put" parameter group	Damping value [04] (Page 105)	-

9.1 Overview of parameters and functions

Current output	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Set fault current	"Settings > Current out- put" parameter group	Select fault current [10] (Page 120) Lower fault current [11] (Page 120)	Commissioning the de- vice without display (Page 11)
		Upper fault current [12] (Page 121)	
Set saturation limits	"Settings > Current out- put" parameter group	Lower saturation limit [13] (Page 121)/Upper saturation limit [14] (Page 122)	-
Digital-to-analog converter adjustment	Menu command "De- vice > DAC trim"	-	-
Loop test	Menu command "De- vice > Loop test"	Loop test [31] (Page 137)	-

Application	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Select pressure units	"Settings > Units" pa- rameter group	Display of the pressure units (Page 102)	-
Select the temperature unit for sensor and elec- tronics temperature	"Settings > Sensor temperature units" pa- rameter group	Temperature units [17] (Page 126)	-
Set additional measuring task (e.g. level, volume flow, mass flow, volume, set customized charac- teristic curve)	"Settings > Select out- put > Application" pa- rameter group	Application [05] (Page 106)	-
Set customized characteristic curve	Menu command "De- vice > Customized characteristic curve"	-	-
Set scaling points	"Settings > Current out- put > Scaling"	Lower scaling point [18] (Page 126)/Upper scaling point [19] (Page 128)	-
Select unit of scaled value	"Settings > Current out- put > Scaling > Units"	Units [16] (Page 123)	-

Calibration	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Correct the zero point error	Menu command "De- vice > Zero point ad- justment"	Zero point adjustment [07] (Page 116)	Commissioning the de- vice without display (Page 11)
Apply lower range value Apply upper range value	Menu command "De- vice > Apply values"	Apply lower range val- ue parameter [08] (Page 118)	Commissioning the de- vice without display (Page 11)
		Apply upper range val- ue parameter [09] (Page 118)	

9.1 Overview of parameters and functions

Simulation	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Simulate fixed pressure value / simulate ramp	Menu command "De- vice > Simulation > Process values"	-	-

Identification	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Read and configure identification data of your device	"Identification" param- eter group	-	-

Maintenance and diagnostics	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Read diagnostic log	Menu command "De- vice > Diagnostic log"	-	-
Display of the diagnostics	Menu command "Diag- nostics > Diagnostics"	Diagnostics and trou- bleshooting (Page 187)	-
Simulate diagnostics	Menu command "De- vice > Simulation > Di- agnostics"	-	-
Limit monitoring and event counter	Menu command "De- vice > Limit monitoring and event counter"	-	-
Device maintenance, sensor maintenance, serv- ice, calibration	Menu command "Main- tenance"	-	-
Display operating time Operating hours counter (Page 154)	Menu command "Diag- nostics > Device status > HART status"	-	-
Set peak values Reset peak values	"Maintenance and di- agnostics > Peak val- ues" parameter group	-	-
	Menu command "De- vice > Reset peak val- ues"		
Configure trend log Show trend log	Menu command "De- vice > Trend log set- tings"	-	-
	Menu command "Diag- nostics > Trend log"		
Display number of measuring cells or measuring transducer electronics replacement	Parameter group "Maintenance and di- agnostics > Audit trail > HW change counter"	-	-

9.1 Overview of parameters and functions

HART communication	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Configure HART address	Menu command "De- vice > Assign address"	-	-
Set the loop current value in multidrop mode	"Settings > Current out- put > Loop current val- ue in multidrop mode"	-	-
Enable or disable the device identification via HART command "Find device"	-	Identify the device [34] (Page 139)	-
Select secondary variable (SV)	"Settings > Select out- put > SV selection" pa- rameter group	SV selection [15] (Page 123)	-
Select tertiary variable (TV)	"Settings > Select out- put > TV selection" pa- rameter group	-	-
Select quaternary variable (QV)	"Settings > Select out- put > QV selection" pa- rameter group	-	-

Write protection	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Enable and disable user PIN	Menu command "De- vice > Security"	User PIN [27] (Page 134)	-
Change user PIN	Menu command "De- vice > Security > Change user PIN"	Change user PIN [24] (Page 131)	-
Display Recovery ID	Menu command "De- vice > Security > PIN recovery"	Recovery ID [25] (Page 132)	-
Restore user PIN	Menu command "De- vice > Security > PIN recovery"	PIN recovery [26] (Page 133)	-
Enable and disable button lock	"Security > Button lock" parameter group	Button lock [23] (Page 130)	-

Display	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Set pressure reference (absolute, gauge)	"Display > Pressure reference" parameter group	Pressure reference [33] (Page 139)	-
Set start view	-	Start view [32] (Page 138)	-
Display test	Menu command "De- vice > Squawk"	Display test [30] (Page 136)	-

Reset	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Device restart	Menu command "De- vice > Device restart"	-	-
Reset digital-to-analog converter to factory set- ting	Menu command "De- vice > Reset > Restore to factory DAC calibra- tion"	Reset DAC trim to the factory setting (Page 140)	-
Restore ordered configuration	Menu command "De- vice > Reset > Restore ordered configuration"	Restore ordered con- figuration (Page 141)	-
Factory reset	Menu command "De- vice > Reset > Factory reset"	Restore factory set- tings (Page 141)	-
Reset to sensor calibration	Menu command "De- vice > Reset > Reset to sensor calibration"	Reset to sensor cali- bration (Page 140)	-

Functional Safety

The following additional functionality is available for devices with Functional Safety:

Functional Safety	SIMATIC PDM	Device with display (lo- cal operation)	Device without display (local operation)
Enable and disable Functional Safety	Menu command "De- vice > Functional Safe- ty"	Functional Safety [29] (Page 136)	-

9.2 Parameter assignment over device with display

Introduction

This section describes all parameters that you can reach over the device with a display.

You will find information on operating the device with display in the section Operating the device with display (Page 72).

You can find the list of available parameters with ID and parameter name in the section List of parameters on the display (Page 75).

9.2.1 Pressure units [01]

Introduction

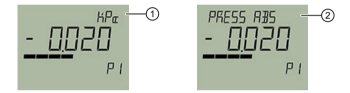
With the "Pressure units" [01] parameter, you select the unit of the "Pressure" (P1) measured value that is displayed in the measurement view.

You can find a description of the pressure units that you can set in the section Display of the pressure units (Page 102).

With the "Pressure reference" parameter [33], you adapt the display of the pressure units to your application, if necessary (absolute pressure or gauge pressure).

Both parameters are available using a local operation or over the remote operation.

Example



Pressure units ① and Pressure reference ② (alternating)

See also

Pressure reference [33] (Page 139)

9.2.1.1 Display of the pressure units

Certain units are displayed differently on the display and over remote operation.

Example: Display of unit "mmH₂O" on the display



Unit ① in the title bar



Unit 2 as enumeration

Setting range:	Display (header line)	Display (enumeration)	Remote operation
	mbar	mbar	mbar
	bar	bar	bar
	Ра	Ра	Ра
	КРа	КРа	КРа
	MPa	MPa	MPa
	PSI	PSI	psi
	G/cm2	G/cm2	g/cm ²
	KG/cm2	KG/c2	kg/cm ²
	KGF/cm2	KF/c2	kgf/cm ²
	mmH2O	mmW68	mmH ₂ O
	mH2O(4 °C)	mW4	mH ₂ O (4 °C)
	inH20	inW68	inH₂O
	inH2O(4 °C)	inW4	inH ₂ O (4 °C)
	mmHG	mmHG	mmHg
	inHG	inHG	inHg
	hPa	hPa	hPa
	atm	atm	atm
	torr	torr	torr
Factory setting:	mbar or as specified in	the order	

9.2.1.2 Setting the pressure units

Requirements

You know the parameter values for the "Pressure units" parameter. (Page 102)

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Pressure units" parameter [01].
- 3. Press the button.
- Select the desired unit with the ▲ or ▼ button. The pressure measurement is converted to the new pressure unit.
- 5. Use the button to confirm.
- 6. Navigate to the "Pressure reference" parameter [33].
- 7. Press the button.
- 8. Select the specific pressure unit for your application (absolute pressure, gauge pressure, none) with the ▲ or ▼ button.

Result

- The selected pressure unit and pressure reference are displayed as alternating values in the measurement view.
- If the converted pressure measurement has more than 5 digits, "#####" appears in the measurement view.

9.2.2 Set lower range value [02]/Set upper range value [03]

9.2.2.1 Set lower range value parameter [02]

Sets the lower range value without applied pressure.

Setting range:	Within the measuring limits
Factory setting:	0 bar, or as specified in order

9.2.2.2 Set upper range value parameter [03]

Sets the upper range value without applied pressure.

Setting range:	Within the measuring limits
Factory setting:	Upper measuring range limit, or as specified in order

9.2.2.3 Set lower range value/upper range value (without pressure available)

Introduction

The lower range value (4 mA) corresponds to 0% of the measuring range. The upper range value (20 mA) corresponds to 100% of the measuring range.

Without pressure available, you have the following options for assigning the desired pressure measurements to the lower range value and the upper range value:

	Device without display	Device with display	Remote operation
Set lower range value	-	"Lower range value" pa- rameter [02]	Settings > Current out- put > Lower range value
Set upper range value	-	"Upper range value" pa- rameter [03]	Settings > Current out- put > Upper range value

The minimum permissible measuring span of the measuring cell must not be fallen below. You can find the minimum permissible measuring span of your measuring cell in the section Technical data (Page 197)

Requirement

- No pressure is present.
- You have a device with display.

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. In the parameter view, set the "Lower range value" parameter [02].
- 3. Press the button.
- 4. Enter a value within the measuring limits with the \blacktriangle and ∇ buttons.
- 5. Use the ▶ button to confirm. The lower range value is set. Note that the upper range value does not move automatically.
- 6. Navigate to the "Set upper range value" parameter [03].
- 7. Press the button.
- 8. Enter a value within the measuring limits with the \blacktriangle and ∇ buttons.
- 9. Use the ▶ button to confirm. The upper range value is set.

Result

You have set your measuring range.

• If the minimum permissible measuring span is fallen below, the message "FAILD" appears.

9.2.3 Damping value [04]

Sets the damping (filtering) for smoothing of sudden process value variations.

Setting range:	0.01 s 100 s, in steps of 0.01 s
Factory setting:	2 s, or as specified in order

The damping influences the reaction time of the device: When you increase the damping value, the response time of the pressure transmitter to changes in the pressure measurement increases.

 Reduce the damping value for faster response times. Specify a value that meets the requirements regarding signal stability and response time.

9.2.3.1 Set damping value

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Damping value" parameter.
- 3. Press the button.
- 4. Set the damping with the \blacktriangle and \bigtriangledown buttons.
- 5. To set the damping in steps of 0.10 s, press and hold down the buttons.
- 6. Use the button to confirm.

Result

You have set the damping value.

9.2.4 Application [05]

You use the "Application" parameter to adjust the device for the following measuring tasks.

- Pressure measurement
- Level measurement
- Volume flow measurement
- Mass flow measurement
- Volume measurement
- Customized characteristic curve (only available via remote operation). (Page 146)

Characteristic curves

The device uses a linear characteristic curve for pressure and level measurements.

For volume and mass flow measurements, the device uses adjustable square root functions.

For volume measurement, the device uses the tank characteristic curves for various vessel geometries.

In the "Customized characteristic curve" application, enter the breakpoints of the characteristic curve using remote operation (e.g. SIMATIC PDM).

The set application acts directly on the current output:

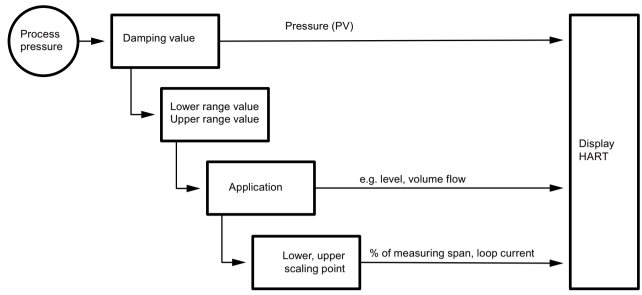


Figure 9-1 Flow diagram

You have various options for setting the measuring task of your device:

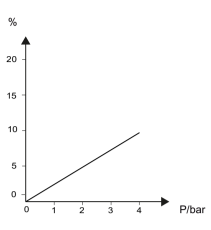
Device with display		Remote operation	
"Application" parameter [05]		Settings > Select output > Application or using the	
		Quick start wizard	

Setting range:	Application	Characteristic curve			
	Pressure	PRESS	Linear, proportional to pressure		
	Level	LEVEL	Linear, proportional to level		
	Volume flow	VSLN	Linear, square root		
			Proportional to flow rate, linear up to the application point (Page 115)		
		VSOFF	Hold at 0, square root		
			Proportional to flow rate, deactiva- ted up to the suppression of the re- sidual flow (Page 128)		
		VSLN2	Two-step linear - square root		
			Proportional to flow, two-step linear up to the application point		
		VSL2B	Two-step linear, square root (bidir- ectional)		
	Volume	CYLIN	Cylinder vessel		
		SPHER	Sphere vessel		
		VLIN	Linear vessel		
		CONIC	Conical bottom vessel		
		PARAB	Parabolic bottom vessel		
		HALF	Half sphere bottom vessel		
		FLAT	Flat sloped bottom vessel		
		PARAE	Parabolic ends vessel		
	Mass flow	MSLN	Linear, square root		
			Proportional to flow rate, linear up to the application point (Page 115)		
		MSOFF	Hold at 0, square root		
			Proportional to flow rate, deactiva- ted up to the suppression of the re- sidual flow (Page 128)		
		MSLN2	Two step linear, square root		
			Proportional to flow, two-step linear up to the application point		
		MSL2B	Two-step linear, square root (bidir- ectional)		
	Customized characteris- tic curve	CUSTM	Custom		
Factory setting:	PRESS, or as specified in	PRESS, or as specified in order			

9.2.4.1 Pressure measurement

To set the application of the device for the pressure measurement, select the "linear" characteristic curve using the "Application" parameter (PRESS).

• The device uses a linear characteristic curve:



• If the device is set for pressure measurement, no other measured variables (e.g. volume flow) are available.

Example

For the pressure measurement, you set the following values, for example:

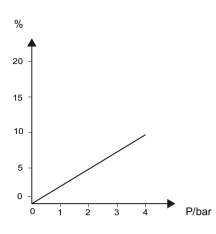
2.0 s
0.0 bar
5.0 bar
Pressure: linear (PRESS)
bar
-
-

9.2.4.2 Level measurement

To set the application of the device for the level measurement, select the "level" characteristic curve using the "Application" parameter (LEVEL).

For a level measurement, the device calculates the level height and the hydrostatic pressure. The geometry of the vessel is not included in the calculation.

• The device uses a linear characteristic curve:



Example

For the level measurement, you set the following values, for example:

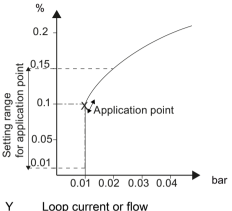
Damping value:	2.0 s
Lower range value:	0.0 bar
Upper range value:	5.0 bar
Application:	Level (LEVEL)
Unit:	m
Lower scaling point:	0.0 m
Upper scaling point:	49 m

9.2.4.3 Volume and mass flow measurements

The following characteristic curves are available for volume and mass flow measurements:

• Hold at 0, square root (VSOFF, for volume or MSOFF, for mass flow)

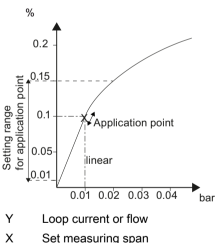
The loop current is 4 mA up to the application point (**low flow cut-off** (Page 128)). Starting from the application point, scaling occurs according to the square root:



X Set measuring span

Linear, square root (VSLN, for volume or MSLN, formass flow)

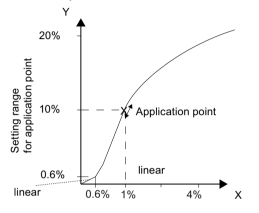
The loop current has a linear relationship with the differential pressure up to the application point (Page 115). Starting from the application point, scaling occurs according to the square root:



• Two step linear, square root (VSLN2, for volume or MSLN2, for mass flow)

The loop current has a proportional relationship with the flow rate, two step linear up to the application point (Page 115).

The square root SLIN2 has a permanently defined application point of 10%. The range up to this point contains two linear characteristic curve sections. The first section ranges from the zero point to 0.6% of the output value and 0.6% of the pressure value. The second section runs at a steeper slope up to the application point at 10% of the output value and 1% of the pressure value.



- Y Loop current or flow
- X Set measuring span

Two step linear, square root or bidirectional flow measurement (VSL2B, for volume or MSL2B for mass flow)

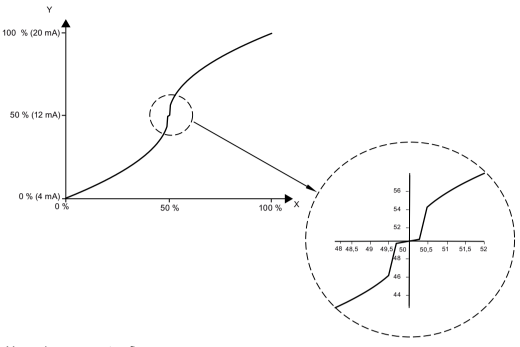
For bidirectional flow measurement, enter symmetrical scaling values. Select a lower scaling value that is symmetrical to the upper scaling value. Example:

Upper scaling value: 1000 m³/s

Lower scaling value: -1000 m³/s

The output current in the range of 4 to 20 mA is halved in each case for the forward and reverse measurements.

- The output current of 4 to 12 mA is used for the reverse measurement.
- The output current of 12 to 20 mA is used for the forward measurement.



- Y Loop current or flow
- X Set measuring span

Example: Volume flow (linear)

For the volume flow measurement, you set the following values, for example:

Damping value:	2.0 s
Lower range value:	0.0 mbar
Upper range value:	0.6 bar
Application:	Linear, square root (VSLN)
Unit:	m³/h
Lower scaling point:	0.0 m³/h
Upper scaling point:	300 m³/h

Example: Mass flow (linear)

For the mass flow measurement, you set the following values, for example:

Damping value:	1 s
Lower range value:	0.0 mbar
Upper range value:	600 mbar
Application:	Linear, square root (MSLN)
Unit:	t/h
Lower scaling point:	0.0 t/h
Upper scaling point:	300 m³/ s

9.2.4.4 Volume measurement

For the volume measurement, the device uses tank characteristic curves for various vessel shapes.

Display	Vessel	Description
CYLIN		Cylinder vessel
SPHER		Sphere vessel
LINR		Linear vessel
CONIC		Conical bottom vessel ①:Vessel dimension A
PARAB		Parabolic bottom vessel ①:Vessel dimension A
HALF		Half sphere bottom vessel ①:Vessel dimension A
FLAT		Flat sloped bottom vessel ①:Vessel dimension A
PARAE		Parabolic ends vessel ①:Vessel dimension A ②:Vessel dimension L

Example

For the volume measurement, you set the following values, for example:

Damping value:	2.0 s
Lower range value:	0.0 mbar
Upper range value:	500.0 mbar
Application:	Cylinder vessel (CYLIN)
Unit:	m ³
Lower scaling point:	0.0 m ³
Upper scaling point:	10.0 m ³

9.2.4.5 Set application

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Application" parameter [05].
- 3. Select the parameter value. Application [05] (Page 106)

Result

You have set the application of your device.

9.2.5 Application point [06]

Sets the application point from which scaling occurs according to the square root. Before the application point, the scaling occurs in a linear relationship with the differential pressure.

This parameter is only visible when you have selected the characteristic curve "Linear, square root" (VSLIN or MSLIN) using the "Application" parameter.

Setting range:	5 to 15%
Factory setting:	10%

See also

Volume and mass flow measurements (Page 111)

9.2.6 Zero point adjustment [07]

Introduction

A series of factors, such as installation, static pressure, temperature or long-term stability, can cause zero-point errors.

The following options are available to correct zero-point errors:

Press the v button and hold for "Zero point adjusted as a seconds."	tment" parame- Device > Zero point adjustment

For special applications (e.g. level measurement for a closed vessel), you have the option of shifting the zero point to a desired pressure value using the "Zero point adjustment" parameter.

You proceed differently depending on the device version.

9.2.6.1 Adjusting zero point (gauge pressure)

Requirement

The pressure measurement is stable.

Procedure

- 1. Vent the pressure connection of the device.
- 2. Navigate into the parameter view. Navigating in the views (Page 73)
- 3. In the parameter view, select the "Zero point adjustment" parameter [07].
- 4. Press the button.
- 5. Set the zero point to 0.
- 6. Change to the measurement view with the **d** button.

Note

Depending on the damping setting, a settling time elapses until the pressure measurement 0 appears in the measurement view.

• For this reason, vent the pressure connection of the device up to the end of the operation.

Result

- The device displays the pressure measurement 0 in the set unit.
- The effective measuring range is reduced by the amount of the upstream pressure. Example: With an upstream pressure of 100 mbar, the effective measuring range of a 1bar pressure transmitter is reduced to a point between 0 and 0.9 bar.

9.2.6.2 Adjusting the zero point (differential pressure)

Requirement

The pressure measurement is stable.

Procedure

- 1. Make sure there is identical pressure in the two process connections.
- 2. Navigate into the parameter view. Navigating in the views (Page 73)
- 3. In the parameter view, select the "Zero point adjustment" parameter [07].
- 4. Press the button.
- 5. Set the zero point to 0.
- 6. Change to the measurement view with the < button.

Note

Depending on the damping setting, a settling time elapses until the pressure measurement 0 is displayed.

 Make sure there is identical pressure in the two process connections until the end of the operation.

Result

- The device displays pressure measurement 0 in the set unit.
- The effective measuring range is reduced by the amount of the upstream pressure. Example: At a pre-load pressure of 25 mbar, the upper measuring range limit of a 250 mbar pressure transmitter is reduced to 225 mbar.

9.2.6.3 Adjusting zero point (absolute pressure)

Requirement

You have created a reference pressure that is within the measurement limits.

Procedure

- 1. In the parameter view, select the "Zero point adjustment" parameter [07].
- 2. Navigate into the parameter view. Navigating in the views (Page 73)
- 3. Press the button.
- 4. The value "0" appears on the display.
- 5. Confirm the value by pressing the button.
- 6. Change to the measurement view with the **d** button.

Result

The device displays pressure measurement 0.0 in the set unit.

Depending on the set damping, the settling time is extended until the pressure measurement 0 is displayed.

Note

For devices for absolute pressure, the lower range value is at vacuum (0 bar a).

The zero point adjustment for devices for absolute pressure that do not measure absolute pressure (0 bar a) leads to incorrect settings.

Note

The effective measuring range is reduced by the amount of the upstream pressure.

Example: With an upstream pressure of 10 mbar, the effective measuring range of a 1300 mbar pressure transmitter is reduced to a point between 0 and 1290 mbar.

9.2.7 Apply lower range value [08]/Apply upper range value [09]

9.2.7.1 Apply lower range value parameter [08]

Sets the lower range value to the current reference pressure.

Setting range:	Within the measuring limits
Factory setting:	See nameplate (depending on measuring cell)

9.2.7.2 Apply upper range value parameter [09]

Sets the upper range value to the current reference pressure.

Setting range:	Within the measuring limits	
Factory setting:	See nameplate (depending on measuring cell)	

9.2.7.3 Apply lower range value/upper range value (with pressure present)

Introduction

The lower range value (4 mA) corresponds to 0% of the measuring range. The upper range value (20 mA) corresponds to 100% of the measuring range.

With pressure present, you have the following options for assigning the desired pressure measurements to the lower range value and the upper range value:

	Device without display	Device with display	Remote operation
Apply lower range value	Hold down the button for 3 seconds.	"Apply lower range val- ue" parameter [08]	"Device > Apply values" menu
Apply upper range value	Hold down the button $\mathbf{\nabla}$ for 3 seconds.	"Apply upper range val- ue" parameter [09]	"Device > Apply values" menu

The minimum permissible measuring span of the measuring cell must not be fallen below. You can find the minimum permissible measuring span of your measuring cell in the section Technical data (Page 197)

Example: Measuring cell 0 to 16 bar

1. The measuring range is from 0 to 16 bar.



 You set the lower range value from 0 bar to 1 bar. In order for the measuring span to stay constant, the upper range value is automatically shifted from 16 bar to 17 bar.



3. You set the upper range value from 17 bar to 15 bar.



The measuring span is 14 bar.

Requirement

- A pressure is applied, e.g. the device is already mounted.
- The pressure is within the measuring limits.

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. Select the "Apply lower range value" parameter [08].
- Press the ▶ button. The existing pressure is displayed.
- Use the ▶ button to confirm. The wizard starts. The wizard ends with the "COMPL" message.
- 5. Navigate to the "Apply upper range value" parameter [09]. The existing pressure is displayed.
- 6. Press the ▶ button. The wizard starts. The wizard ends with the "COMPL" message.

Note

The wizard ends with the "FAILD" message in the following cases:

- The pressure exceeds or falls below the measuring limits.
- The measuring span is below the minimum permissible span.

9.2.8 Select fault current [10]

Selects whether the lower or upper fault current is output when a fault occurs (e.g. hardware/ firmware error, sensor break).

Setting range:	UPPER	Upper fault current
	LOWER	Lower fault current
Factory setting:	LOWER , or as specified in order	

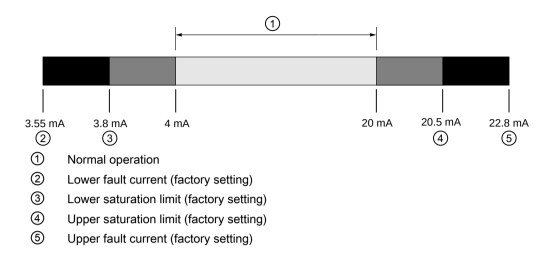
Devices with functional safety

When a safety-critical error is detected in the device in "Functional Safety enabled" device mode, the current output signal corresponds to the upper fault current \leq 3.55 mA.

9.2.9 Lower fault current [11]

Adjusts the magnitude of the lower fault current ②.

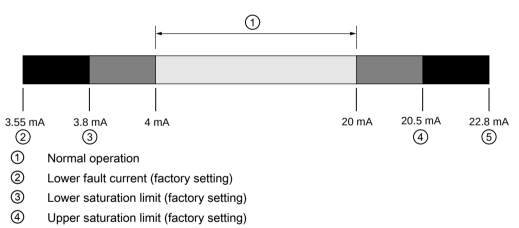
Setting range:	Between 3.55 mA and lower saturation limit ③
Factory setting:	3.55 mA, or as specified in order



9.2.10 Upper fault current [12]

Adjusts the magnitude of the upper fault current (5).

Setting range:	Between upper saturation limit ④ und 22.8 mA
Factory setting:	22.8 mA, or as specified in order



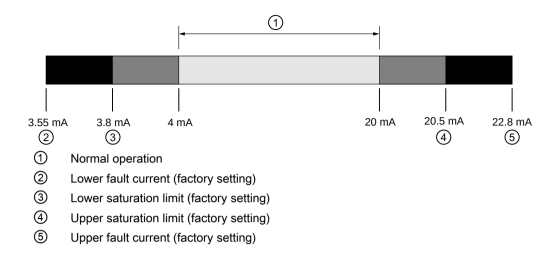
5 Upper fault current (factory setting)

9.2.11 Lower saturation limit [13]

Sets the lower threshold for the lower saturation limit3.

The loop current cannot drop below the set threshold.

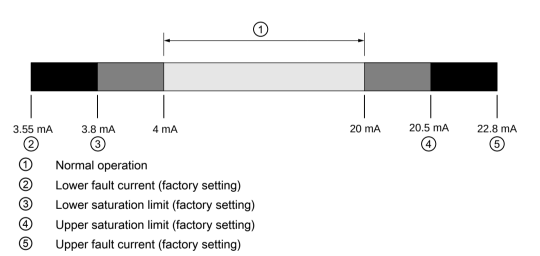
Setting range:	Between lower fault current② and 4 mA
Factory setting:	3.8 mA, or as specified in order



9.2.12 Upper saturation limit [14]

Sets the threshold for the upper saturation limit ④.

Setting range:	Between 20 mA and the upper fault current
Factory setting:	20.5 mA, or as specified in order



9.2.13 SV selection [15]

Sets a measured value as a secondary variable (SV).

Setting range:	TEMP	Sensor temperature	
	ETEMP	Electronics temperature	
	LEVEL	Level	
	VOL	Volume	
	VFLOW	Volume flow	
	USER	Custom	
	MFLOW	Mass flow	
Factory setting:	As specified i	As specified in order	

9.2.14 Units [16]

Introduction

Depending on the application of the device that you have selected using the "Application" parameter, you have the option of selecting a unit:

- Level
- Volume
- Volume flow
- Mass flow

The selected unit is displayed in the measurement view.

Use the remote operation to set the associated unit for the "Customized characteristic curve" application.

See also

Application [05] (Page 106)

9.2.14.1 Level units [16]

Selects the unit for the "Level" measurement.

This parameter is only visible when you have selected the "Level" characteristic curve using the "Application" parameter.

Setting range:	m
	cm
	mm
	in
	ft
Factory setting:	m

9.2.14.2 Volume units [16]

Selects the unit for the "Volume" measurement.

This parameter is only visible when you have selected a volume characteristic curve using the "Application" parameter.

Certain units are displayed differently on the display and over remote operation. (Page 102)

Setting range:	Display (header line)	Display (enumeration)	Remote operation
	Gal	Ga	gal
	Gal [UK]	IGa	gal (UK)
	I	1	I
	hl	hl	hl
	m3	m3	m ³
	in3	in3	in ³
	Ft3	Ft3	ft ³
	bu	bu	bu
	Yd3	Yd3	yd ³
	bbl	bbl	bbl
	bbl [US]	Ubb	bbl (US)
	NI	NI	NI
	Nm3	Nm3	Nm ³
	SCF	SCF	SCF
Factory setting:	m ³		·

9.2.14.3 Volume flow units [16]

Selects the unit for the "Volume flow" measurement.

This parameter is only visible when you have selected a volume flow characteristic curve using the "Application" parameter.

Setting range:	Display (header line)	Display (enumeration)	Remote operation
	m3/sec	m3/S	m³/s
	m3/min	m3/m	m³/min
	m3/h	m3/h	m³/h
	m3/d	m3/d	m³/d
	I/Sec	I/S	l/s
	l/min	l/m	l/min
	l/h	l/h	l/h
	MI/d	MI/d	MI/d
	FT3/Sec	Ft3/S	ft³/s
	Ft3/min	Ft3/m	ft³/min
	Ft3/h	Ft3/h	ft³/h
	Ft3/d	Ft3/d	ft³/d
	SCF/min	SCF/m	SCF/min
	SCF/h	SCF/h	SCF/h
	NI/h	NI/h	NI/h
	Nm3/h	Nm3/h	Nm³/h
	Gal[UK]/Sec	IGa/S	gal (UK)/s
	Gal[UK]/min	IGa/m	gal (UK)/min
	Gal [UK]/h	IGal/h	gal (UK)/h
	Gal[UK]/d	IGa/d	gal (UK)/d
	Gal/Sec	Ga/S	gal/s
	Gal/min	Ga/m	gal/min
	Gal/h	Ga/h	gal/h
	Gal/d	Ga/d	gal/d
	Mgal/d	MGI/d	Mgal/d
	bbl/d	bbl/d	bbl/d
	bbl/h	bbl/h	bbl/h
	bbl/min	bbl/m	bbl/min
	bbl/Sec	bbl/S	bbl/s

Certain units are displayed differently on the display and over remote operation. (Page 102)

9.2.14.4 Mass flow units [16]

Selects the unit for the mass flow measurement.

This parameter is only visible when you have selected a mass flow characteristic curve using the "Application" parameter.

Setting range:	Display (header line)	Display (enumeration)	Remote operation
	KG/Sec	KG/S	kg/s
	Gr/Sec	G/S	g/s
	Gr/min	G/m	g/min
	Gr/h	G/h	g/h
	KG/min	KG/m	kg/min
	KG/h	KG/h	kg/h
	KG/d	KG/d	kg/d
	t/min	t/m	t/min
	t/h	t/h	t/h
	t/d	t/d	t/d
	lb/Sec	lb/S	lb/s
	lb/min	lb/m	lb/min
	lb/h	lb/h	lb/h
	lb/d	lb/d	lb/d
	ton/min	sto/m	ton/min
	ton/h	sto/h	ton/h
	ton/d	sto/d	ton/d
	ton(UK)/h	Lto/h	ton (UK)/h
	ton(UK)/d	Lto/d	ton (UK)/d
Factory setting:	kg/s		

Certain units are displayed differently on the display and over remote operation. (Page 102)

9.2.15 Temperature units [17]

Selects the temperature unit for the "Sensor temperature" and "Electronics temperature" measurements that are displayed in the measurement view.

Setting range:	К
	۵°
	°F
	°R
Factory setting:	٦°

9.2.16 Lower scaling point [18]

Sets the lower range value for the scaling.

Depending on the application of the device, you set the lower scaling point as follows:

Level

Setting range:	Freely selectable numeric value
Factory setting:	0 m

Volume

Setting range:	Freely selectable numeric value
Factory setting:	0 m ³

Volume flow

Setting range:	reely selectable numeric value			
Factory setting:	1 ³ /s			
Setting range:	Freely selectable numeric value			
Factory setting:	0			

Mass flow

Setting range:	reely selectable numeric value			
Factory setting:	0 kg/s			
Setting range:	Freely selectable numeric value			
Factory setting:				

Custom units

Setting range:	Freely selectable numeric value	
Factory setting:	USER DEFINED (custom), or as specified in order	

Note

Bidirectional volume and mass flow measurement

Select a lower scaling value that is symmetrical to the upper scaling value. Example:

- Upper scaling value: 1000 m³/s
- Lower scaling value: -1000 m³/s

9.2.16.1 Set lower scaling point

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Lower scaling point" parameter [18].
- 3. Use the button to confirm.
- 4. Set the lower scaling point.

9.2.17 Upper scaling point [19]

Sets the upper range value for the scaling.

Depending on the application of the device, you set the upper scaling point as follows:

Level

Setting range:	Freely selectable numeric value	
Factory setting:	100 m	

Volume

Setting range:	Freely selectable numeric value	
Factory setting:	1000 m ³	

Volume flow

Setting range:	Freely selectable numeric value	
Factory setting:	1000 m³/s	

Mass flow

Setting range:	Freely selectable numeric value	
Factory setting:	1000 kg/s	

Custom units

Setting range:	Freely selectable numeric value	
Factory setting:	USER DEFINED (custom), or as specified in order	

9.2.17.1 Set upper scaling point

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Upper scaling point" parameter [19].
- 3. Use the button to confirm.
- 4. Set the upper scaling point.

9.2.18 Low flow cut-off [20]

Sets the flow value for the low flow cut-off. The flow value is suppressed up to certain percentage of the output value.

The parameter is visible when you have selected the "Hold at 0, square root" (VSOFF or MSOFF) characteristic curve using the "Application" parameter.

Setting range:	0% - 100%	
Factory setting:	10%	

See also

Volume and mass flow measurements (Page 111)

9.2.19 Vessel dimension A [21]

Sets the height of the vessel bottom for the following vessel shapes:

- Conical bottom vessel (CONIC)
- Parabolic bottom vessel (PARAB)
- Half sphere bottom vessel (HALF)
- Flat sloped bottom vessel (FLAT)

For a lying parabolic ends vessel (PARAE) the set value corresponds to the height of the end piece.

You can find a figure with the different vessel shapes under "Volume measurement (Page 114)".

Setting range:	0 to 100%	
Factory setting:	0%	

For the calculated volume to correspond to the actual vessel volume, set the parameters Vessel dimension A and Vessel dimension L as follows:

Vessel dimension L + 2 • Vessel dimension A = 100%.
 Example: Vessel dimension L is 80% and vessel dimension A is 10%.

9.2.20 Vessel dimension L [22]

Sets the length of the bottom vessel for a lying parabolic ends vessel (PARAE).

You can find a figure with the different vessel shapes under "Volume measurement (Page 114)".

Setting range:	0 to 100%	
Factory setting:	0%	

For the calculated volume to correspond to the actual vessel volume, set the parameters Vessel dimension A and Vessel dimension L as follows:

Vessel dimension L + 2 • Vessel dimension A = 100%.
 Example: Vessel dimension L is 80% and vessel dimension A is 10%.

9.2.21 Button lock [23]

Enables the button lock. You can continue operating the device via HART.

Setting range:	ON	Button lock enabled
	OFF	Button lock disabled
Factory setting:	OFF	

9.2.21.1 Enabling button lock

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. In the parameter view, select the "Button lock" parameter.
- Press the ▶ button. The "EDIT" symbol flashes.
- 4. Select ON with the \blacktriangle or \blacktriangledown button.



5. Use the \blacktriangleright button to confirm.

Result

- The display automatically returns to the measurement view.
- The display automatically changes between the measured values every 12 seconds.
- The symbol for button lock "LL" and the measured value ID are displayed alternately.

Note

For a device without display, you activate the button lock using remote operation.

9.2.21.2 Disabling button lock

Procedure

To disable the button lock, press and hold the button for 5 seconds.

Result

- The symbol for Button lock "LL" is hidden.
- You can operate the device using the buttons.

Note

For a device without display, you deactivate the button lock using remote operation.

9.2.22 Change user PIN [24]

Used to change the User PIN.

Setting range:	1 to 65535
Factory setting:	2457

Requirement

The "User PIN (Page 134)" parameter is enabled.

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "Change user PIN".

ЕНБ	USER	РІП
		EDIT

- 3. Press the button.
- 4. Enter the old user PIN.

5. Enter the new user PIN with a value between 1 and 65535. Changing parameter values (Page 78)



- 6. Use the button to confirm.
- 7. Repeat the new user PIN and use the button to confirm.



Result

- If both user PINs match, the "COMPL" message appears. The user PIN has been successfully changed.
- If the two user PINs do not match, the "FAILD" message appears. Then repeat the described procedure.

9.2.23 Recovery ID [25]

Shows the recovery ID.

If you have forgotten your user PIN, you will need a recovery ID. The "Recovery ID" parameter shows a number that is necessary for restoring the user PIN.



Figure 9-2 Example

9.2.23.1 Display Recovery ID

Requirements

The "User PIN" parameter is enabled.

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the "Recovery ID" parameter. This Recovery ID is displayed.

Result

Please contact the Technical Support (Page 253) with the displayed recovery ID and the serial number of your device.

You can find the serial number of the device on the nameplate or via remote operation.

Siemens Technical Support will give you a PUK (PIN Unlock Key) that you use to reset the user PIN to the factory setting 2457.

9.2.24 PIN recovery [26]

Used to reset the user PIN to the factory setting. The user PIN is factory set to 2457 in the device.

9.2.24.1 Recovering the user PIN

Requirement

- You have received the PUK from Technical Support. (Page 132)
- The "User PIN (Page 134)" parameter is enabled.

Procedure

1. In the parameter view, select the "PIN recovery" parameter.



 Press the ▶ button. The cursor and the "EDIT" symbol flash.

- 3. Enter the digits of the PUK:
 - Use the \blacktriangle or ∇ button to change.
 - Use the button to confirm.
 - Use the
 button to delete.

The complete PUK is shown on the top line of the display.

123_	88
	-1
	EDIT

4. When the PUK is complete, use the button to confirm.

Result

- If you have entered the correct PUK, the message "NEW PIN 2457" appears. The user PIN has been reset to the factory setting 2457.
- If the PUK was not correctly entered, the message "FAILD" appears. Then repeat the described procedure.

9.2.25 User PIN [27]

Used to enable or disable the user PIN.

Setting range:	ON	Enable user PIN
	OFF	Disable user PIN
Factory setting:	User PIN disabled	

When the user PIN is enabled, the measured values and parameters are read-only.

• To change the parameters and use the device functions, the user PIN must be input.

The user PIN 2457 is factory preset in the device.

Note

Write protection is automatically enabled 10 minutes after the last button operation.

• Enter the user PIN.

9.2.25.1 Enable user PIN

Requirement

The User PIN is disabled.

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "User PIN".
- 3. Use the ▶ button to confirm. The message "USER PIN ON" (User PIN enabled) appears for 2 seconds.

Result

The User PIN is activated after about 10 minutes or after a device restart.



9.2.25.2 Disable user PIN

Requirement

The user PIN is enabled.

Procedure

- 1. Navigate to the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "User PIN".
- 3. Use the button to confirm.
- 4. Select YES with the \blacktriangle or \blacktriangledown button.



 Use the ▶ button to confirm. The message "USER PIN OFF" appears for 2 seconds.

Result

The User PIN is disabled.



9.2.26 Active device mode [28]

Shows the mode in which the device is operated.

The parameter is only visible for devices with Functional Safety.

Setting range: STD		Functional Safety is disabled	
	FUNCT	Validation of the safety-related parameters and/or the fail- safe behavior is performed	
	SAFE	Functional Safety is enabled	
	ERROR	Safety critical device error	
	O/S	Out of service mode, non-safe mode	
Factory setting:	STD		

See also

Device mode (Page 159)

9.2.27 Functional Safety [29]

Enables Functional Safety. The parameter is only visible for devices with Functional Safety.

See also

Functional Safety (Page 155)

9.2.28 Display test [30]

Used to check that numbers, texts and symbols appear correctly on the display.

- To start the display test, press the button and select "START".
 When the display test is complete, the message "COMPL" appears.
- To cancel the display test, press the < button.

9.2.29 Loop test [31]

Sets a constant loop current for test purposes.

You have the option of selecting preset values or a user-defined value.

Setting range:	3.55 mA			
	4 mA	4 mA		
	12 mA	12 mA		
	20 mA			
	22.8 mA			
	USER User defined			
Factory setting:	12 mA			

9.2.29.1 Loop test with preset loop current value

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. In the parameter view, select the "Loop test" parameter.
- 3. Use the button to confirm.



The loop test starts:

- The "EDIT" symbol flashes.
- The "Function check" symbol is displayed.
- The "Co" symbol (constant current mode) is displayed.
- 4. Change the preset value with the \blacktriangle or ∇ button.
- 5. Use the ▶ button to confirm. The loop test starts.
- 6. End the loop test with the
 button.

9.2.29.2 Loop test with user defined loop current value

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. In the parameter view, select the "Loop test" parameter.
- 3. Use the button to confirm.



The loop test starts:

- The "EDIT" symbol flashes.
- The "Function check" symbol is displayed.
- The "Co" symbol (constant current mode) is displayed.
- 4. Change to "USER" with the \blacktriangle or \bigtriangledown button.
- 5. Use the button to confirm.
- 6. Set a value between 3.6 mA and 22.8 mA using the buttons \blacktriangle or \blacktriangledown .
- 7. Use the ▶ button to confirm. The loop test starts.
- 8. End the loop test with the
 button.

9.2.30 Start view [32]

Selects the value that is displayed as the first measured value in the measurement view.

For the selection to take effect, change from the parameter view to the measurement view or restart the device.

Setting range:	Edit view	Measurement view
	PRESS	Pressure (P1)
	STEMP	Sensor temperature (P2)
	ETEMP	Electronics temperature (P3)
	LEVEL	Level (P4)
	VOL	Volume (P5)
	VFLOW	Volume flow (P6)
	MFLOW	Mass flow (P7)
	USER	Customized characteristic curve (P8)
	%	Percent of range (P9)

	LOOPC	Loop current (PA)
	CVOLT	Terminal voltage (PB)
Factory setting:	PRESS	

Note

To have the process value for "Level", "Volume", "Mass flow", "Volume flow" or "Customized characteristic curve" shown as the "Start view", first set the associated characteristic curve using the "Application" (Page 106) parameter.

9.2.31 Pressure reference [33]

Used to adapt the display of the pressure unit to your application.

Setting range:	NONE	Not specified
	GAUGE	Gauge pressure
	ABS	Absolute pressure
Factory setting:	NONE	

See also

Pressure units [01] (Page 102)

9.2.32 Identify the device [34]

Enables or disables the device identification via HART.

When device identification is enabled, the device signals its identification data via HART.

With device identification enabled, the device responds to a request with the HART command "Find device".

Setting range:	ON	Device identification enabled	
	OFF	Device identification disabled	
Factory setting:	OFF		

9.2.33 Reset [35]

Used to reset the following settings:

Setting range:	Restore ordered configuration	CUST
	Reset to sensor calibration	SENSR
	Reset DAC trim to the factory setting DAC	
	Factory reset	FACT

9.2.33.1 Reset to sensor calibration

Resets the zero point and sensor calibration to the factory setting.

9.2.33.2 Reset DAC trim to the factory setting

Resets the DAC trim (digital-to-analog converter trim) to the factory setting.

The DAC trim is used to calibrate the 4 mA and 20 mA end points of the analog output with an external reference (e.g. current measurement device).

The DAC trim is available over remote operation.

9.2.33.3 Restore ordered configuration

With this function you return your device to its delivery state.

- The ordered configuration of the following parameters is restored:
 - Pressure units
 - Quick start
 - Pressure reference
 - Long tag (TAG)
 - Short tag (TAG)
 - Lower range value
 - Upper range value
 - Lower limit of the measuring range
 - Upper limit of the measuring range
 - Damping value
 - Application and related values (e.g.: vessel shapes and application points)
 - Fault current selection
 - Lower fault current
 - Upper fault current
 - Lower saturation limit
 - Upper saturation limit
 - Custom units
- The parameters that you have not configured via the order are reset to the factory settings.

9.2.33.4 Restore factory settings

With this function you return your device to its factory setting.

The following settings are reset to the factory setting among other things:

- Sensor calibration
- DAC trim
- The defaults that you have configured in your order. These defaults can then deviate from the ordered configuration. To restore the ordered configuration, use the "Restore ordered configuration (Page 141)" parameter.

9.3 Parameter assignment over remote operation

9.3 Parameter assignment over remote operation

9.3.1 Introduction

This section describes the most important parameters and functions that are available additionally over remote operation:

- "Quick Start" wizard
- Identification (TAG)
- Simulation
- Customized characteristic curve
- Sensor calibration
- Digital-to-analog converter adjustment (DAC adjustment)
- Diagnostics functions
 - Limit monitoring and event counter
 - Trend log (not available on SITRANS P320)
 - Operating hours counter

9.3.2 Quick start

You use the "Quick start" wizard to configure your device in five steps for the required application:

- Step 1: Identification
- Step 2: Application
- Step 3: Scaling
 Note that you set the displayed pressure unit with the "Pressure units" (Page 102)
 parameter and not with the wizard.
 Set the unit of the selected application (e.g. volume, mass flow) also via the parameter
 group "Settings > Current output > Scaling > Unit".
- Step 4: Fault current
- Step 5: Summary The summary provides an overview of the "old" and "new" parameters. To store the parameters in SIMATIC PDM and transfer them to the device, click the "Apply" button.

9.3.3 Identification

Define the data that you need to identify your device under the "Identification" parameter group. A distinction is made between data you can set yourself and values that are preset in the factory. The default values are write-protected and cannot be changed by the user. The corresponding allocation is set out below:

Designation	Adjustable	Preset	Factory setting
Short tag	Х	-	
Long tag (TAG)	Х	-	
Description	Х	-	
Message	Х	-	
Installation date	Х	-	dd.mm.yyyy
Device			
Manufacturer_id	-	Х	Siemens
Product name	-	Х	SITRANS P420 ¹⁾
Article number	-	Х	e.g. 7MF0440-1GL01-5AF2-Z ¹⁾
Order option 1/ Order option 2	-	Х	e.g. A01+C11+C12+C14+C20+E00+H01+Y01+Y15+Y21 ¹⁾
Serial number	-	х	in accordance with the measuring cell selection/device manufac- ture
Final assembly number	Х	-	
Sensor serial number	-	х	in accordance with the measuring cell selection/device manufac- ture
Hardware version	-	Х	in accordance with the measuring cell selection/device manufac- ture
Firmware version	-	Х	in accordance with the measuring cell selection/device manufac- ture
EDD version	-	Х	
Sensor serial number	-	Х	in accordance with the measuring cell selection/device manufac- ture
Sensor type	-	Х	in accordance with the measuring cell selection/device manufac- ture
Maximum measuring span	-	Х	in accordance with the measuring cell selection/device manufac- ture

¹⁾ in accordance with the order

9.3.4 Simulation

You can use the device to simulate the following via remote operation (e.g. field communicator, SIMATIC PDM):

- Input and output values
 - Constant pressure values
 - Ramp function
- Diagnostics

9.3 Parameter assignment over remote operation

NOTICE

Timeout of simulation

10 minutes after changing (editing) a simulation parameter (the "Simulation value" parameter is the exception), the simulation is automatically disabled and the device returns to normal measuring mode. When a timeout occurs, the "Simulation mode" parameter switches to "Disabled" and the error code "Cb" is no longer shown on the display. (Device status conditions are also reset in PDM, AMS, FDT and FC375/475.)

9.3.4.1 Simulate constant pressure values

Procedure

To simulate a constant pressure value via remote operation (e.g. SIMATIC PDM), follow these steps:

- 1. For the "Simulation mode" parameter, set the "Enabled" option to simulate a constant pressure value.
- 2. Select the pressure value ("Process value") to be simulated from the drop-down list under the "Simulation selection" parameter.
- 3. For the "Simulation value" parameter, set the desired constant pressure value for the simulation.
- 4. Set status to be simulated for the "PV status" parameter.
- 5. Click "Transfer" to start the simulation.
- 6. For the "Simulation mode" parameter, set the "Disabled" option to stop the simulation.

Result

The measured value is replaced by a constant simulation value. The simulation influences the output signal.

The diagnostic ID "Cb" is displayed on the device.

Note

The simulated pressure value has a direct effect on the configured process value (e.g. volume or flow rate) and thus on the current output dependent on it.

9.3.4.2 Simulate ramp function

Procedure

To simulate a ramp function via remote operation (e.g. SIMATIC PDM), follow these steps:

- 1. For the "Simulation mode" parameter, set the "Ramp" option to simulate a changing pressure value.
- 2. Select the pressure value ("Process value") to be simulated from the drop-down list under the "Simulation selection" parameter.
- 3. For the "Simulation value" parameter, set the desired start value for the simulation.
- 4. Set status to be simulated for the "PV status" parameter.
- 5. Set the "Ramp end" parameter .
- 6. Set the "Ramp steps" parameter to define the number of steps in the ramp simulation.
- 7. Set the "Ramp duration" parameter to define the time interval (in seconds) for each step in the simulation.
- 8. Click "Transfer" to start the simulation.
- 9. For the "Simulation mode" parameter, set the "Disabled" option to stop the simulation.

Note

The simulated pressure value has a direct effect on the configured process value (e.g. volume or flow rate) and thus on the current output dependent on it.

9.3.4.3 Simulate diagnostics

Procedure

To simulate diagnostics via remote operation (e.g. SIMATIC PDM), follow these steps:

- 1. Open the "Device" menu in SIMATIC PDM and select "Simulation > Diagnostics".
- To put the device into simulation mode, press the "Enable" button in the "Simulation diagnostics" tab. (Button switches between "Enable" and "Disable").
- 3. Select the diagnostics you want to simulate from the drop-down box of the "Diagnostics" field.
- 4. Select "Action" for each selected diagnostic action to be simulated: "On" or "Off".
- 5. To start the simulation, click on the "Apply and transfer" button.

The diagnostic status of the simulation selected for each diagnostic is displayed in additional tabs in the dialog box. The simulated diagnostics is indicated by a check mark in the check box.

End diagnostics simulation

You close the simulation in the "Diagnostics simulation" tab:

- To disable a specific diagnostic action, click "Off" (under the "Action" field).
- To end the diagnostics simulation, click on the "Disable" button.

When diagnostics simulation is enabled, diagnostic events of the real process are neither recorded nor evaluated.

With activated diagnostics simulation, only the simulated diagnostics are displayed on the device display.

Stop diagnostics simulation immediately after use:

- Click "Disable" in the "Diagnostics simulation" tab before you close the "Diagnostics" dialog.
- Alternatively, you can restart the device.

9.3.5 Customized characteristic curve

9.3.5.1 Introduction

For special applications, a customized characteristic curve is available.

This application is used, for example, for volume measurement in vessels with unusual shapes.

You define the relationship between inlet pressure and outlet current according to your userspecific requirements.

You have up to 32 breakpoints available for this, which you enter using the engineering system and display graphically.

Example

For measurement with the customized characteristic curve, you set the following values, for example:

Damping value:	2.0 s
Lower range value:	0 bar
Upper range value:	10 bar
Application:	Custom (CUSTM)
Unit:	Cans
Lower scaling point:	0 cans
Upper scaling point:	250 cans
x values:	0%, 25%, 50%, 75%, 100%
y values:	0%, 25%, 50%, 75%, 100%

9.3.5.2 "Custom units" parameter

Selects a custom unit.

The selected unit is displayed in the measurement view (Page 74).

Setting range:	Up to 12 characters
Factory setting:	0 or as specified in order

This parameter is only visible when you have selected a custom characteristic curve using the "Application" parameter.

9.3.5.3 Set customized characteristic curve

Requirement

- You have set the "Customized characteristic curve" application.
- You have set a custom unit.
- You have set the lower scaling point and the upper scaling point.

Procedure

- 1. Select the "Customized characteristic curve" menu.
- 2. Read the data from the device.
- Enter the desired number of breakpoints. You can enter a minimum of two and up to 32 breakpoints.
- 4. Enter the x values and y values.

Note

The x values must increase monotonically. Otherwise, the x values are not accepted by the device.

The characteristic curve is displayed as diagram.

The x values are shown as pressure value or as percentage of the set pressure range. The y values are displayed in the user-specific unit or as a percentage of the configured user-specific range.

5. Transfer the characteristic to the device.

Result

The output current now follows the set characteristic.

Values below the first breakpoint or above the last breakpoint are extrapolated.

See also

Application [05] (Page 106)

9.3.6 Sensor calibration

You use the sensor calibration to set the characteristic curve of the device at two trim points. The results are then correct measured values at the sensor trim points.

The sensor trim points can be selected as any points within the nominal range.

Devices that are not turned down prior to delivery are trimmed at 0 bar and the high limit of the nominal range.

Devices that are turned down prior to delivery are trimmed at the low and high limits of the set measuring range.

Examples

- For a particular device that is not turned down (e.g. 63 bar), the typical measured value is 50 bar. To attain the highest possible accuracy for this value, set the upper sensor trim at 50 bar.
- A 63-bar pressure transmitter is turned down to 4 to 7 bar. You can attain the highest possible accuracy by selecting 4 bar for the low trim point and 7 bar for the high trim point.
- A 250-mbar absolute pressure transmitter shows 25 mbar at 20 mbar. A reference pressure of 20 mbar is available. To correct the zero point, perform a sensor trim at the lower trim point with 20 mbar.

Note

Use a test device whose accuracy is at least three times as high as the accuracy of the pressure transmitter.

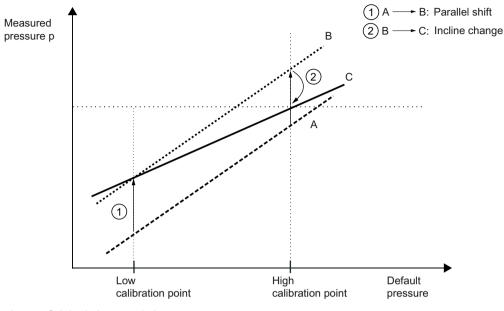
Sensor calibration at the low calibration point

- 1. Use remote control (e.g. SIMATIC PDM) to select the menu command "Device > Sensor calibration".
- 2. Apply the pressure for the low calibration point at the device.
- Apply the pressure value that you have created and assign the pressure value to the device. The device applies the set value. The device carries out an offset correction of the characteristic curve.

Sensor calibration at the high calibration point

- 1. Use remote control (e.g. SIMATIC PDM) to select the menu command "Device > Sensor calibration".
- 2. Apply the pressure for the high calibration point at the device. The high calibration point needs to be greater than the low calibration point.
- Apply the pressure value that you have created and assign the pressure value to the device. The device applies the set value. The device carries out an offset correction of the characteristic curve. The low calibration point is not affected by this.

Result



- A Original characteristic
- B Characteristics after sensor calibration at the low calibration point
- C Characteristics after sensor calibration at the high calibration point

9.3.7 Digital-to-analog converter adjustment (DAC adjustment)

Introduction

The current that is output by the device can be trimmed independently of the measuring circuit. This function is designed for compensating inaccuracies in the processing chain following the device.

Procedure

• Trim at 4 mA:

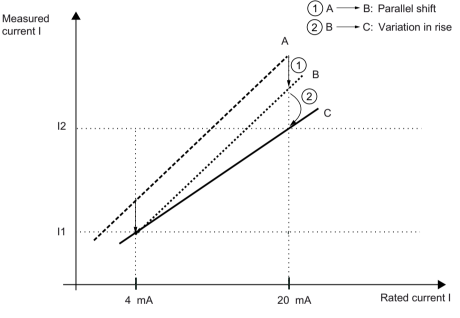
Use the menu command "DAC trim" to instruct the device to put out 4 mA. You read the measured value at an ammeter and enter this value. The device uses this value for offset correction of the current.

• Trim at 20 mA:

Use the menu command "DAC trim" to instruct the device to put out 20 mA. You read the measured value at an ammeter and enter this value. The device uses this value for gradient correction of the current. The value for 4 mA is not affected by this.

Note

If a multimeter is used, it must always be sufficiently accurate.



- A Original characteristic
- B Characteristic curve after DAC trim 4 mA
- C Characteristic curve after DAC trim 20 mA

9.3.8 Diagnostics functions

9.3.8.1 Limit monitoring and event counter

Used to monitor selected process values, count associated events based on configured limits and triggers, acknowledge and reset alarms and warnings.

Configuring variables for monitoring

Configure a process value for each "Limit monitoring" tab. Select the process value to be monitored in the "Monitored value" drop-down list. Enter the values for upper limit, lower limit and hysteresis that trigger an event.

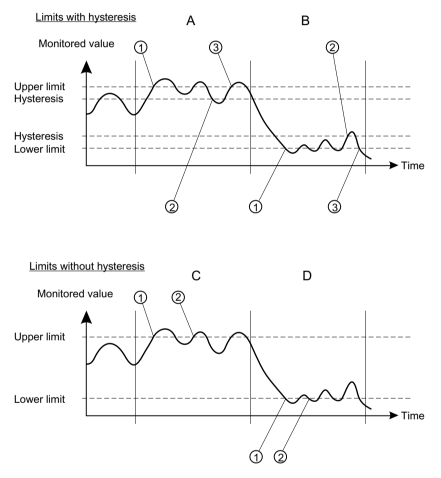
Limits

Each process value (monitored value) is assigned limits. The following limit parameters are available:

- Upper limit
- Lower limit
- Hysteresis

Hysteresis

The hysteresis works as follows:



A:Upper limit with hysteresis

An overrun event is counted when the process value rises above the upper limit (1). The next overrun event is counted when the process value falls below the lower limit minus hysteresis (2), and then rises above the upper limit (3).

When hysteresis is enabled (value not equal to zero entered), two events are counted within the time period specified by 'A'.

B:Lower limit with hysteresis

An underrun event is counted when the process value falls below the lower limit (1). The next underrun event is counted when the process value first rises above the lower limit plus hysteresis (2), and then falls below the lower limit (3).

C:Lower limit without hysteresis

An underrun event is counted when the process value falls below the lower limit (1). The next underrun event is counted when the process value rises above the lower limit (2) by a given value (since the hysteresis is set to zero), and then falls below the lower limit (2). When hysteresis is disabled (no value entered), three events are counted within the period specified by 'C'.

D:Upper limit without hysteresis

An overrun event is counted when the process value rises above the upper limit (1). The next overrun event is counted when the process value falls below the lower limit (2) by a given value (since the hysteresis is set to zero), and then rises above the upper limit (2).

Limit monitoring not requiring acknowledgment

If limit monitoring display is enabled, a "process value alarm" is set for each limit violation (high or low violation).

This process value alarm is reset when the monitored process value is again within the limits. It is not necessary to acknowledge the process value alarm.

Limit monitoring requiring acknowledgment with event counter

With this type of monitoring, the configured diagnostics is only triggered after the specified number of limit violations has been reached (e.g. maintenance required).

This diagnostic message must be acknowledged. During acknowledgment, the event counters of the monitored process value and the diagnostic messages are reset.

Events and actions

If the process value rises above the upper limit (overrun) or falls below the lower limit (underrun), an event is counted with an adjustment by any hysteresis.

Process alarms and warnings are displayed as symbols for the status in the device status dialog in the engineering system and on the device screen.

All alarms and warnings that have been triggered remain pending until the event counter is reset. Disabling the action means that no new alarms or warnings are triggered for the configured limits although the counter remains in operation.

Actions and fail-safe mode

Process alarms can trigger fail-safe behavior at the signal output, while process warnings only serve as information available via local operation and the engineering system. Process values set the signal output to fail-safe mode if:

 Specific errors occur (the mA output is set to fail-safe mode). (See Diagnostic messages (Page 190).)

- A maintenance alarm occurs at a process value selected at the output.

Enable monitoring

Once the monitored variable is configured, you must ensure that the limit monitoring is set to Enabled and then select Apply and transfer to the device. To monitor a different process value, repeat the steps in a new tab page for limit monitoring.

Displaying and resetting event counters

If process alarms or warnings are triggered during device operation, return to this dialog and select Reset and acknowledge. The event counter is reset and process alarms and warnings are acknowledged and deleted.

9.3.8.2 Trend log

Requirement

- You have the SITRANS P420 product version.
- You operate the device via remote control (e.g. SIMATIC PDM).

Set trend log

- 1. Select the menu command "Device > Trend log settings".
- Define the number of process values you wish to log. Only pressure values or sensor temperature values are logged.
- 3. Use the "Logging behavior" parameter to define the buffer behavior.
 - To fill the buffer with a variable number of logging points between 1 to 735 per process value, select "Fill and stop".
 The buffer is deleted and filled up to the number of set logging points. Then logging is stopped.
 - If you select the buffer behavior "Overwrite", the buffer is completely deleted. After the buffer size of 735 logging points per process value has been reached, the 15 oldest logging points are cyclically replaced with 15 new logging points.
- 4. In the "Logging interval" parameter, enter the interval in seconds between the logging points.
- 5. Assign the pressure or the sensor temperature to the first and second process value.
- 6. Click on "Transfer" to write the log settings to the device. The buffer with the existing logging points is deleted and overwritten with new logging points.

Show trend log

- 1. Select the menu command "Diagnostics > Trend log".
- 2. Click on "Read".
 - The number of available process values is displayed.
 - The current number of logging points per process value that are already in the buffer is displayed.
 - The time stamp for the start time is displayed.

- 3. To show the first or second process value in the chart, enable the associated check box.
- 4. Click on "Read".
 - The logging points in the buffer are read from the device and shown in the chart.
 - The process values for pressure and sensor temperature are shown in different colors in the chart.

When you click on "Reset", the buffer is deleted and trend logging starts again.

9.3.8.3 Operating hours counter

Operating hours counter for transmitter electronics

- Monitors the number of operating hours during which the transmitter remained in continuous operation.
- Starts with the first commissioning at the factory.
- The operating hours counter cannot be reset or adjusted by the user.

Operating hours counter for sensor electronics

- Is only displayed when the measuring transducer electronics was replaced.
- Monitors the number of operating hours during which the sensor electronics remained in continuous operation.

Procedure

- 1. Use remote control (e.g. SIMATIC PDM) to select the menu command "Diagnostics > Device status".
- 2. Select the "HART status" tab. The operating time and, if available, the sensor operating time is displayed.

Functional Safety

Introduction

This section includes the required additional information for parameter assignment, commissioning and maintenance of the device in a safety-instrumented system.

10.1 Safety concept

The device was developed in accordance with the Safety Integrity Level (SIL), which is defined as a relative level of risk reduction offered by a safety function.

The individual device has a hardware fault tolerance of 0 (HFT = 0) and a systematic suitability of 3. The device is classified as Type B device.

- The device meets the requirements of SIL 2 in single-channel safety-related systems.
- The device meets the requirements of SIL 3 in two-channel safety-related systems, when a comparison function for checking the output of the two redundant devices comprising a redundant system is implemented.

10.1.1 Random and systematic errors

Random errors can occur at any time. An example is an electronic circuit that is faulty immediately.

Systematic errors occur under specific conditions and are reproducible, if the same conditions arise again. An example is a software error that occurs under certain conditions.

There are random and systematic errors in hardware, but only systematic errors in software.

Note

Limitations in redundant systems

Redundancy significantly reduces the probability of a failure of the fail-safe behavior due to a random error but not the probability of systematic errors.

10.1.2 SIL-compliant product version

Information on specific versions that are permitted for use in safety-related systems according to IEC 61508 can be found in the manufacturer's declaration of conformity for the device (SIL declaration of conformity, Functional Safety according to IEC 61508).

10.1 Safety concept

See also

Certificates (Page 254)

General functional safety (http://www.siemens.com/safety)

Functional safety in process instrumentation (http://www.siemens.com/SIL)

10.1.3 Safety function

The fail-safe behavior of the device is the pressure measurement or the measurement of certain process values which can be calculated from the pressure value.

The 4 to 20 mA analog output can be used as part of a safety instrumented function (SIF).

Ensure that you have only connected one device per channel and that the device is not in multidrop mode.

Besides the application-specific measuring errors under default reference conditions, an additional safety accuracy of $\pm 2\%$ of the maximum measuring range must be added:

Total tolerance (fail-safe behavior) = \pm [application-specific measurement error + 2 % safety accuracy].

Example

A silo is to be securely monitored to check that the level does not exceed 10 meters.

Application-specific measurement error: 0.1%

Safety accuracy: 2.0%

Total tolerance: 2.1%

2.1% of 10 meters is 21 centimeters. When process monitoring is set to 9.79 meters, safe shutdown is guaranteed even in the event of a random individual error within the safety accuracy.

Note

Use of remote seals

If remote seals are used, the application-specific measurement error is the product of the pressure transmitter and remote seal measurement errors.

Safety allowance

The diagnostics function reacts within 2 seconds after detection of an error.

Note

For use outside the standard reference conditions, contact Siemens to define an additional safety accuracy.

See also

Remote seal (Page 37)

Safety-instrumented system in single-channel operation (SIL 2)

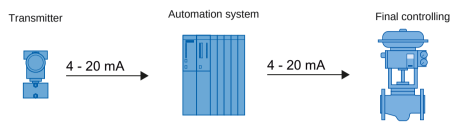


Figure 10-1 Safety-instrumented system in single-channel operation

The combination of pressure transmitter, automation system and final controlling element forms a safety-instrumented system that performs fail-safe behavior. The focus of this description is on the pressure transmitter. For information on requirements for the automation system or final controlling element, please refer to the corresponding standards.

The pressure transmitter generates a process-related measured value that is transferred to the automation system. The automation system monitors this measured value. If the measured value violates the high or low limit, the automation system generates a shutdown signal for the connected final controlling element, which switches the corresponding valve to the specified safety position.

Only one SITRANS P device is required for single-channel operation for SIL 2.

Safety-instrumented system in multi-channel operation (SIL 3)

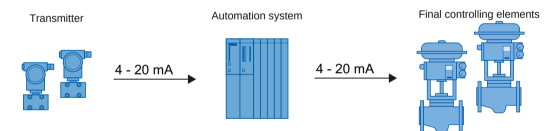


Figure 10-2 Safety-instrumented system in multi-channel operation

The combination of transmitter, automation system and final controlling element forms a safetyinstrumented system that performs a safety function. The emphasis of this description is on the transmitter. For information on requirements for the automation system or final controlling element, please refer to the corresponding standards.

The transmitter generates process-related measured values that are transferred to the automation system. The automation system monitors these measured values. In the event of a fault, the automation system generates shutdown signals for connected final controlling elements that set the associated value to the defined safety position. Faults are:

- Violations of the preset high or low limits
- Deviations between the two measured values

10.1 Safety concept

The automation system program must monitor the measured values of both SITRANS P devices. As soon as the measured values differ by e.g. 2% or more, the system must be brought into the safe state and the fault must be located.

Two SITRANS P devices are required for multi-channel operation for SIL 3. Operation with one device is not permitted.

Note

Switching-off of system at high monitoring accuracy

The two transmitters are connected to the process at different positions. Actual differences in pressure \geq the total tolerance (safety function) can occur when the process is started up or if there are other pressure variations. A difference in pressure \geq the total tolerance (safety function) will shut down the system.

- Match the monitoring accuracy of the automation system to the process.
- Mount the two transmitters exposed to equal conditions.

10.1.3.1 Device statuses

The following table provides a definition of the states of the device:

Device status	Description	Error class
Normal mode (4-20 mA)	The safe current output outputs the measured value within the defined safety accuracy.	-
Detected failure (safe state)	The safe current output is ≤ 3.6 mA or ≥ 21 mA (specified as failure signal).	(λ_{DD}) Rate of dangerous detected errors
Dangerous state	A dangerous state exists when a current output is in the range 4-20 mA and deviates from the correct process value by more than the specified safety accuracy (Page 156) for more than 2 seconds.	(λ_{DU}) Rate of dangerous undetected errors

10.1.3.2 Safety parameters

You can find the safety parameters in the certificate for functional safety in accordance with IEC 61508.

Note

Useful lifetime

Constant failure rates are assumed for the calculation of PFD/SFF. This assumption is valid for environmental conditions that are typical for an industrial environment, corresponding to IEC 60654-1 class C (weatherproof locations) with an average long-term temperature of 40°C. After 15 years, however, the failure rates may increase.

See also

```
Certificates (Page 254)
```

10.1.4 Operating modes of the device

The device can be operated as follows:

- "Functional Safety disabled" is used for operation in non-safety-related applications.
- "Functional Safety enabled" is used for operation in safety-related applications.

See also

Enabling Functional Safety (Page 162)

10.1.5 Device mode

When Functional Safety is disabled, the following device modes are displayed via the display or remote operation:

Device mode	Display	Description	Current output val- ue	Safe current output
Functional Safety disabled	STD	Used for operation in non-safety-rela- ted applications.	Operating signal (4 to 20 mA)	No
		The safety-related parameters of the device are set.		
	FUNCT	The safety-relevant parameters and the fail-safe behavior are validated.		
Out of service, non- safe mode	O/S	The device is out of service (e.g. a firm- ware update is run- ning)	Failure signal (≤ 3.6 mA or ≥ 21 mA)	No

10.1 Safety concept

Device mode	Display	Description	Current output val- ue	Safe current output
Functional Safety enabled	SAFE	Ensures safe meas- urement output at the current output.	Operating signal (4 to 20 mA)	Yes
Safety-related error	ERROR	The system has de- tected a safety-criti- cal error in "Func- tional Safety ena- bled" device mode. The errors are lis- ted in the error list of the device. Once the errors have been eliminated, the device can only be put back into safe operation by performing the safety validation.	Failure signal (≤ 3.6 mA or ≥ 21 mA)	Yes

When Functional Safety is enabled, the following device modes are displayed via the display or remote operation:

See also

Active device mode [28] (Page 136) Safety-related parameters (Page 161) Enabling Functional Safety (Page 162)

10.1.5.1 Validation

In "Functional Safety disabled" device mode, you have the option of making the following validations before you enable Functional Safety:

- Validation of safety-related parameters. This validation ensures that all safety-related parameters are correctly transferred to the device.
- Validation of the safety function (function test).

See also

Enabling Functional Safety (Page 162)

10.1.5.2 Safety-related parameters

Parameter ID	Parameter name on the display	Meaning
S1	PV SELECT	Pressure is the primary variable. The parameter cannot be changed.
S2	DAMPING	Damping value [04] (Page 105)
S3	UPPER RANGE	Set upper range value parameter [03] (Page 104)
S4	LOWER RANGE	Set lower range value parameter [02] (Page 104)
S5	APPLICATION	Application [05] (Page 106)

The following parameters are the safety-related parameters of the device:

To set these parameters, change the device mode to "Functional Safety disabled".

10.1.5.3 Device mode "Functional Safety enabled"

In "Functional Safety enabled" device mode, an internal diagnostics process of the device performs the following safety-related checks:

- Sensor breakage monitoring
- Continuous testing of execution and logic behavior of CPU, analog-to-digital converter and memory
- Temperature monitoring
- Pressure monitoring
- Integrity of safety-related parameters
- Plausibility check of current output

When a safety-related critical error is detected in the device, the current output signal corresponds to the fault current (\leq 3.55 mA) and is independent of the settings of the following parameters:

Select fault current [10] (Page 120),

Lower fault current [11] (Page 120),

Upper fault current [12] (Page 121),

Lower saturation limit [13] (Page 121),

Upper saturation limit [14] (Page 122)

Note

As long as the device is in the "Functional Safety enabled" device mode, all parameters are protected against changes.

• To change the parameters, disable Functional Safety.

10.2 Enabling Functional Safety

Note

Before you enable Functional Safety, follow these steps:

- Setting safety-relevant parameters
- Setting the zero point (Page 116)
- Sensor calibration (Page 148)
- Digital-to-analog converter adjustment (DAC adjustment) (Page 149)

The items listed above are tested with the function test (Page 160) of the Functional Safety.

10.2 Enabling Functional Safety

You enable or disable Functional Safety with the "Functional Safety" wizard.

The wizard is available via the device with a display and via remote operation.

For a device without display, enable Functional Safety via remote operation.

You have the following options for enabling Functional Safety:

- 1. Enable Functional Safety after validation of safety-related parameters and fail-safe behavior (recommended).
- 2. Enabling Functional Safety after validation of safety-related parameters and without validation of fail-safe behavior (recommended).
- 3. Enable Functional Safety without validation.

Note

When the pressure transmitter was operated outside of the specified range (e.g. with extreme overpressure), a safety-related error is signaled prior to validation of Functional Safety (Page 160).

Acknowledge the safety-related error. (Page 170)

10.2.1 Enabling Functional Safety over device with display

Requirement

• You have checked the settings of the safety-related parameters. Safety-related parameters (Page 161)

Note

The main line of the display has a measured value display with a maximum of five digits.

- To completely display the measured values for upper range value [S3] and lower range value [S4] by means of the maximum five digits available, set the pressure units (Page 102)correspondingly.
- You have selected one of the following characteristic curves using the "Application" parameter [05]:
 - Linear, proportional to pressure (PRESS).
 - Linear, proportional to level (LEVEL).
 - Proportional to flow rate, two-step linear up to the application point (VSLN2 or MSLN2).
- You have enabled the "User PIN" parameter [27]. The user PIN you use is not the preset user PIN (2457).

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "Functional Safety" [29].
- 3. To start the wizard, enter the user PIN if needed.
- Use the button to confirm. The display test runs automatically.
- 5. Check that the numbers, texts and symbols are displayed correctly.
- Once the display test is complete, start the validation of the safety-related parameters and the fail-safe behavior.
 When you select "ENABL", you enable Functional Safety directly without validation of the safety-related parameters and the fail-safe behavior.



10.2 Enabling Functional Safety

Validating safety-related parameters

1. Select "VALID".



- 2. Use the button to confirm.
- Navigate to the safety-related parameters with the ▶ button.
 To correct the safety-related parameters, exit the wizard with the ◀ button. Use the ▶ button to confirm.

Note

Write protection via user PIN is automatically enabled 10 minutes after the last button operation. The wizard therefore aborts and the validation of the safety-related parameters is lost.

- To start the wizard again, enter the user PIN.
- 4. To complete validation of the safety-related parameters, confirm with YES.



 To validate the fail-safe behavior, start the function test with "START". When you select "SKIP", you skip the function test and enable Functional Safety directly without validation of the fail-safe behavior.

Validate fail-safe behavior

- 1. Check the correct execution of the fail-safe behavior in which the device is used.
- 2. In the parameter view, select the "Functional Safety" parameter [29].
- 3. To continue with the wizard, enter the user PIN if needed.
- 4. Select "START".



5. Use the \blacktriangleright button to confirm.



6. When you have successfully validated the fail-safe behavior, restart the wizard and select "PASSD".



The message "SAFETY MODE ON" (Functional Safety enabled) appears.

Result

The device is in the "Functional Safety enabled" device mode.



- The "SIL" symbol is displayed.
- The "DSABL" command appears (Disable Functional Safety).
- All parameters are protected against changes.
- When a safety-related error is detected on the device, the device changes to "Safety critical error" device mode (Page 170).

See also

Troubleshooting Functional Security (Page 196)

10.2 Enabling Functional Safety

10.2.2 Enabling Functional Safety over remote operation

Requirement

- You have documented the device identification:
 - During installation, you have read and documented the product name and the serial number on the nameplate of the device.
 - You have defined and documented a long tag (Page 143).
- You have checked the settings of the safety-related parameters. Safety-related parameters (Page 161)
- You have selected one of the following characteristic curves using the "Application" parameter [05]:
 - Linear, proportional to pressure
 - Linear, proportional to level
 - Volume flow: two step linear, square root.
 - Mass flow: two step linear, square root.
- You have enabled the "User PIN" parameter [27]. The user PIN you use is not the preset user PIN (2457).

Procedure

- 1. Select the menu command "Functional Safety".
- 2. Enter the user PIN.

	SIEMENS	
Long tag:	SITRANS P420 Test 1	1
Product name:	SITRANS P420	1
Serial number:	N1F6259130001	1
	Current access level is 'Read only'.	
	Enter PIN to disable write protection.	
PIN:		Ø

- 3. Validate the following settings:
 - Identification data of your device: Long tag, product name, serial number.
 - Settings of the safety-related parameters To change the settings, exit the wizard with "Cancel".

		SIEMENS		
Long tag:	SITI	RANS P420 Test1		Į.
Product name:	SIT	RANS P420		1
Serial number:	N1F	6259130001		1
Damping value Upper range valu Lower range valu	e	S2 2.0000 sec S3 0.0250 Mpa S4 -0.0250 Mpa		
Upper range valu	e	S3 0.0250 Mpa		
Application		S5 PRESS	Pressure: linear	
Fingerprint: Validation key: Enter validation kev:	014	923	50890	1 1

4. Write down the fingerprint.

Whenever you start the validation, the device generates a fingerprint. By comparing the fingerprint, you determine whether or not the device and the safety-related parameters have changed erroneously during activation of the functional safety.

10.2 Enabling Functional Safety

	SIEMENS	
Long tag:	SITRANS P420 Test1	
Product name:	SITRANS P420	
Serial number:	N1F6259130001	
Damping value		
/alidate settings: PV selection	S1 PRESS	Pressure
Damping value	S2 2.0000 sec	
I have a second such	e S3 0.0250 Mpa	
Upper range valu		
Lower range valu	e S4-0.0250 Mpa	
	04 0 0050 14	
Lower range valu Application	e S4 -0.0250 Mpa S5 PRESS	Pressure: linear
Lower range valu Application Fingerprint:	S5 PRESS	Pressure: linear 50890
Lower range valu Application	S5 PRESS	

5. To confirm the validation, enter the validation key.

6. To validate the fail-safe behavior, start the function test. The device changes to the "Safety validation" device mode.

S	IEMENS	
Long tag:	SITRANS P420 Test1	1
Product name:	SITRANS P420	1
Serial number:	N1F6259130001	1
Active device mode:	Safety validation	× 1

7. Confirm with "OK".

Validate fail-safe behavior

- 1. Check the correct execution of the fail-safe behavior in which the device is used.
- 2. Select the "Functional Safety" wizard.

10.2 Enabling Functional Safety

3. Enter the user PIN.

	SIEMENS	
Long tag:	SITRANS P420 Test1	1
^p roduct name:	SITRANS P420	1
Serial number:	N1F6259130001	1
Fingerprint:	50890	1

- 4. Validate the identification data of your device.
- 5. Check that the displayed fingerprint matches the fingerprint you have written down.
- 6. Confirm the successful function test.

Result

The device is in the "Functional Safety enabled" device mode.

S	IEMENS	
Long tag:	SITRANS P420 Test1	1
Product name:	SITRANS P420	1
Serial number:	N1F6259130001	1
Active device mode:	Functional Safety enabled	

- All parameters are protected against changes.
- When a safety-related error is detected on the device, the device changes to "Safety critical error" device mode (Page 170).

Note

The system shows unexpected data or behaves differently than described in this procedure.

• Repeat the entire procedure.

10.3 Acknowledging safety-related errors

10.3 Acknowledging safety-related errors

10.3.1 "Safety critical error" device mode

Introduction

When a safety-related error is detected on the device, the current output signal corresponds to the fault current and the diagnostic message is displayed.



Figure 10-3 Parameter view of the display

Acknowledge the safety-related error with the "Functional Safety" parameter [29] via local operation or via the menu command "Functional Safety" through remote operation. (Page 171)

The device then restarts and returns to the "Functional Safety disabled" device mode.

Note

The system shows unexpected data or behaves differently than described in this procedure.

• Repeat the entire procedure.

Note

Damaged device

• Replace the device.

See also

Select fault current [10] (Page 120)

10.3 Acknowledging safety-related errors

10.3.2 Acknowledging safety-related errors via remote operation

Procedure

- 1. Select the menu command "Functional Safety".
- 2. Enter the user PIN.

SITRANS P420 Test 1 - Security			
SIEMENS			
Long tag:	SITRANS P420 Test 1	1	
Product name:	SITRANS P420	1	
Serial number:	N1JUI20170063	1	
	Current access level is 'Read only'.		
	Enter PIN to disable write protection.		
PIN:]	
	Ok Cance	-	

3. Validate the identification data of your device: Long tag, product name and serial number.

SITRANS P420 Test 1 - Acknowledge errors			
SIEMENS			
Long tag:	SITRANS P420 Test 1	11	
Product name:	SITRANS P420	1 1	
Serial number:	N1JUI20170063	1	
	Device error occured.		
Error 1:	0x0045B4DC	1 1	
Error 2:	0x004584C4	1 1	
Error 3:	0x0045B4DC	1 1	
	Click 'Acknowledge' to disable Functional Safety (device will restart).		
	Acknowledge Cancel		

10.4 Disabling Functional Safety over device with display

4. To acknowledge the safety-related error, click on "Acknowledge". The device restarts automatically.

SIMATIC PDM - DEL	AY 🔀
Device restart Remaining time	3 s
	Cancel

5. Validate the identification data of your device again: Long tag, product name and serial number.

SITRANS P420 Test 1 - Active device mode			
SIEMENS			
Long tag:	SITRANS P420 Test 1	1	
Product name:	SITRANS P420	1	
Serial number:	N1JUI20170063	1	
Active device mode:	Functional Safety disabled] 1 1	
	Ok		

Result

- The safety-related error is acknowledged.
- The device returns to the "Functional Safety disabled" device mode.

Note

The system shows unexpected data or behaves differently than described in this procedure.

• Repeat the entire procedure.

10.4 Disabling Functional Safety over device with display

Requirement

The device is in the "Functional Safety enabled" device mode.

10.5 Disabling Functional Safety over remote operation

Procedure

- 1. Navigate into the parameter view. Navigating in the views (Page 73)
- 2. Select the parameter "Functional Safety" [29].
- 3. Enter the user PIN. The wizard starts.
- 4. Select YES immediately and confirm wit the button.



Result

The device switches to "Functional Safety disabled" device mode.

Note

If Functional Safety remains enabled, repeat the procedure described above without any interruptions.

10.5 Disabling Functional Safety over remote operation

Requirement

The device is in the "Functional Safety enabled" device mode.

Procedure

- 1. Select the menu command "Functional Safety".
- 2. Enter the user PIN.
- 3. Validate the identification data of your device: Long tag, product name and serial number.
- 4. Confirm with "Ok" that you want to disable Functional Safety.
- 5. Validate the identification data of your device again: Long tag, product name and serial number.
- 6. Confirm with "OK".

10.6 Proof test

Result

The device is in the "Functional Safety disabled" device mode.

Note

The system shows unexpected data or behaves differently than described in this procedure.

• Repeat the entire procedure.

10.6 Proof test

Proof tests can detect errors in the device that are not detected by the integrated diagnostics of the device.

Proof tests performed at regular intervals uncover undetected errors that can otherwise cause safety-related functions to function not as intended.

The interval between two proof tests is dependent on the safety-related system, based on the combined calculations of failure rates for the system.

10.6.1 Intervals and rules for proof test

To ensure reliable operation of the fail-safe behavior, perform the following proof tests at the following intervals:

All devices

Read the information on maintenance intervals and checking the seals and cable glands in the section Maintenance and repair work (Page 179).

Absolute pressure devices

Set the zero point every 5 years for the following variants:

Measuring cell	Absolute pressure from the rela- tive pressure/absolute pressure series with front-flush diaphragm	Absolute pressure from the dif- ferential pressure series
250 mbar a/25 kPa a/100 H ₂ O	7MF0.2F	7MF0.3G
1300 mbar a/130 kPa a/525 H ₂ O	7MF0.2L	7MF0.3L
5000 mbar a/500 kPa a/72.5 psi a	7MF0.2P	7MF0.3P
30 bar a/3 MPa a/435 psi a	7MF0.2R	7MF0.3R

10.7 Repair and service

You can find information on how to set the zero point for absolute pressure in section Adjusting zero point (absolute pressure) (Page 117)

Note

To set the zero point, first disable Functional Safety.

10.6.2 Documenting a proof test

Documentation of the results of the proof test must be part of the safety management system of the installation. Errors that are of critical importance for Functional Safety must be reported to Siemens Technical Support (Page 253).

10.7 Repair and service

NOTICE

Repair and service

Repair and service work may only be performed by personnel authorized by Siemens.

Functional Safety

10.7 Repair and service

Service and maintenance

11.1 Basic safety instructions

The device is maintenance-free. However, a periodic inspection according to pertinent directives and regulations must be carried out.

An inspection can include check of:

- Ambient conditions
- Seal integrity of the process connections, cable entries, and cover screws
- · Reliability of power supply, lightning protection, and grounds

MARNING

Use of a computer in a hazardous area

If the interface to the computer is used in the hazardous area, there is a risk of explosion.

• Ensure that the atmosphere is explosion-free (hot work permit).

Dust layers above 5 mm

Risk of explosion in hazardous areas. Device may overheat due to dust build up.

Remove dust layers in excess of 5 mm.

Releasing button lock

Improper modification of parameters could influence process safety.

 Make sure that only authorized personnel may cancel the button locking of devices for safety-related applications.

NOTICE

Penetration of moisture into the device

Device damage.

 Make sure when carrying out cleaning and maintenance work that no moisture penetrates the inside of the device. 11.2 Cleaning

11.2 Cleaning

11.2.1 Cleaning the enclosure

Cleaning the enclosure

- Clean the outside of the enclosure with the inscriptions and the display window using a cloth moistened with water or a mild detergent.
- Do not use any aggressive cleansing agents or solvents, e.g. acetone. Plastic parts or the painted surface could be damaged. The inscriptions could become unreadable.

11.2.2 Servicing the remote seal measuring system

The remote seal measuring system usually does not need servicing.

If the mediums are contaminated, viscous or crystallized, it could be necessary to clean the diaphragm from time to time. Use only a suitable solvent to remove the deposits from the diaphragm. Do not use corrosive cleaning agents. Prevent the diaphragm from getting damaged due to sharp-edged tools.

NOTICE

Improper cleaning of diaphragm

Device damage. The diaphragm can be damaged.

• Do not use sharp or hard objects to clean the diaphragm.

11.3 Maintenance and repair work

11.3 Maintenance and repair work

11.3.1 Basic safety instructions

11.3.1.1 Defining the maintenance interval

No maintenance interval has been defined

Device failure, device damage, and risk of injury.

- Define a maintenance interval for recurring tests depending on the use of the device and your own experience.
- The maintenance interval will vary from site to site depending on corrosion resistance.

Maintenance during continued operation in a hazardous area

There is a risk of explosion when carrying out repairs and maintenance on the device in a hazardous area.

• Isolate the device from power.

- or -

• Ensure that the atmosphere is explosion-free (hot work permit).

Impermissible accessories and spare parts

Risk of explosion in areas subject to explosion hazard.

- Only use original accessories or original spare parts.
- Observe all relevant installation and safety instructions described in the instructions for the device or enclosed with the accessory or spare part.

11.3 Maintenance and repair work

Hot, toxic or corrosive process media

Risk of injury during maintenance work.

When working on the process connection, hot, toxic or corrosive process media could be released.

- As long as the device is under pressure, do not loosen process connections and do not remove any parts that are pressurized.
- Before opening or removing the device ensure that process media cannot be released.

Improper connection after maintenance

Risk of explosion in areas subject to explosion hazard.

- Connect the device correctly after maintenance.
- Close the device after maintenance work.

Refer to Technical data (Page 197).

Hot surfaces

Risk of burns during maintenance work on parts having surface temperatures exceeding 70 °C (158 °F).

- Take corresponding protective measures, for example by wearing protective gloves.
- After carrying out maintenance, remount touch protection measures.

11.3.2 Checking the gaskets

Inspect the seals at regular intervals

Note

Incorrect seal changes

Incorrect measured values will be displayed. Changing the seals in a process flange of a differential pressure measuring cell can alter the start-of-scale value.

 Changing seals in devices with differential pressure measuring cells may only be carried out by personnel authorized by Siemens.

Note

Using the wrong seals

Using the wrong seals with flush-mounted process connections can cause measuring errors and/or damage the diaphragm.

- Always use seals which comply with the process connection standards or are recommended by Siemens.
- 1. Clean the enclosure and seals.
- 2. Check the enclosure and the seals for cracks and damage.
- 3. If necessary, lubricate the seals or replace them.

11.3.3 Check cable glands

- Check the tightness of the cable glands at regular intervals.
- Tighten the cable glands if necessary.

11.3.4 Replacing spare parts

11.3.4.1 Replacing electrical connections and cable entries

Procedure

- 1. Read the operating data and the approval information on the nameplates of your device.
- Order a suitable electrical connection or cable entry for your device (cable gland, sealing plug or device plug). To do this, use the article number "7MF7906-..".

Notes for cable glands and device plugs

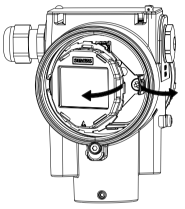
- When you order a cable gland or a device plug as spare part, consider the following criteria:
 - Thread
 - Material
 - Approval
 - IP degree of protection
 - Permissible ambient temperature
- The permissible ambient temperature for devices with dust explosion protection deviates from the permissible ambient temperature of the cable gland and the device plug. You should therefore not use any cable glands or device plugs from third-party manufacturers for devices with dust explosion protection.

11.3.4.2 Replacing the display

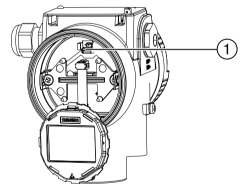
Removing the display

Procedure

- 1. De-energize the device.
- 2. Use a 3 mm Allen key to loosen the front safety catch.
- 3. Unscrew the front cover.
- 4. Remove the display from the holder.



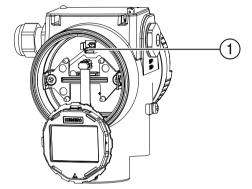
5. Disconnect the cable of the display from the 4-pole connector 1.



Installing the display

Procedure

1. Connect the cable of the display with the 4-pole connector ① by observing the poling:



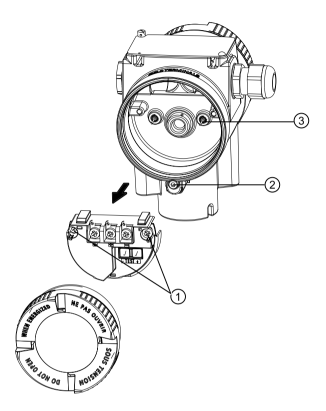
2. Fasten the display in the holder.

See also

Removing the display (Page 182)

11.3.4.3 Replacing the connection board

Procedure



Removing the connection board

- 1. De-energize the device.
- 2. Use a 3 mm Allen key to loosen the front safety catch ②.
- 3. Open the cover of the electronic connection compartment.
- 4. Disconnect the cables from the connection board.
- 5. On the left and right side, remove the recessed-head screws ① that hold the connection board to the enclosure.
- 6. Remove the connection board.

Installing the connection board

- 1. Insert the new connection board so that its contact pins ③ fit on the rear of the connection board.
- 2. Work in the reverse order to that described in "Removing the connection board".

11.5 Disposal

11.4 Return procedure

Enclose the bill of lading, return document and decontamination certificate in a clear plastic pouch and attach it firmly to the outside of the packaging.

Required forms

- Delivery note
- Return document (<u>http://www.siemens.com/processinstrumentation/returngoodsnote</u>) with the following information:
 - Product (item description)
 - Number of returned devices/replacement parts
 - Reason for returning the item(s)
- Decontamination declaration (<u>http://www.siemens.com/sc/declarationofdecontamination</u>) With this declaration you warrant "that the device/replacement part has been carefully cleaned and is free of residues. The device/replacement part does not pose a hazard for humans and the environment."

If the returned device/replacement part has come into contact with poisonous, corrosive, flammable or water-contaminating substances, you must thoroughly clean and decontaminate the device/replacement part before returning it in order to ensure that all hollow areas are free from hazardous substances. Check the item after it has been cleaned. Any devices/replacement parts returned without a decontamination declaration will be cleaned at your expense before further processing.

11.5 Disposal



Devices described in this manual should be recycled. They may not be disposed of in the municipal waste disposal services according to the Directive 2012/19/EC on waste electronic and electrical equipment (WEEE).

Devices can be returned to the supplier within the EC, or to a locally approved disposal service for eco-friendly recycling. Observe the specific regulations valid in your country.

Further information about devices containing batteries can be found at: Information on battery/product return (WEEE) (<u>https://</u> <u>support.industry.siemens.com/cs/document/109479891/</u>)

Note

Special disposal required

The device includes components that require special disposal.

 Dispose of the device properly and environmentally through a local waste disposal contractor. 11.5 Disposal

Diagnostics and troubleshooting

12.1 Device status symbols

The device status is displayed on the display with the help of symbols. In addition, you can view the symbol and the corresponding text message for each device status in the remote engineering, asset management or in the process control systems.

Alarms are displayed via local operation in the measurement view as symbol in the bottom line of the display. If multiple diagnostic states are pending at the same time, the symbol for the most critical status is displayed.

Properties of the device status

The table below shows the possible causes for the device status and measures for the user or service.

The symbols used for the display are based on NAMUR status signals, while the symbols used in SIMATIC PDM are based on standard diagnostic classes from Siemens.

Note

Priority conflict in the device status - NAMUR vs. Siemens standard

A priority conflict can arise when multiple diagnostic events are pending at the same time. In this case, the NAMUR symbol on the local display differs from the symbol displayed in SIMATIC PDM.

- Example: If both diagnostic states "Maintenance demanded" and "Configuration errors" are pending
 - The display (used NAMUR symbols) shows "Configuration errors" with a higher priority.
 - SIMATIC PDM (uses Siemens standard symbols) shows "Maintenance demanded" with higher priority.

Note the priority of the device status depending on the interface used.

Note

Priorities of the NAMUR device status

This device only used the priorities of the NAMUR device status based on the HCF specification.

The order of the symbols in the table corresponds to the priority of the device status, starting with the most critical message.

12.1 Device status symbols

Device status symbols

Display – NAMUR NE 10)7	NAMUR - HCF	SIMATIC PDM	PLC	
Symbol	Device status	Priority *	Symbol	Device status	Priority *
×	Failure	1	,	Maintenance alarm	1
-	ignal invalid due t enance is required	o an error in the fie immediately.	eld device or in th	ne peripherals.	
	Maintenance required	4	• 5	Maintenance demanded	2
		lid but the wear re recommended as		to an end and/or functional r	estrictions will occur soon.
	Maintenance required	4	.	Maintenance required	3
be exhausted in	the next few weel			been determined but the wea	ar reservice will most likely
V	Function test	2	2	Manual operation	4
-		nvalid (e.g. frozen or disable the eng		ng performed on the device.	
V	Function test	2	: <u>2</u>	Simulation mode	5
-	-			cause the output is based or em or restart device.	n a simulation value.
×	Failure	1	- <u>M</u>	Out of service	6
-	-	and enable norma		device mode is set to "Out c	of service".
×	Failure	1	(red)	Configuration error	7
-	-	-	g, connection err	or or configuration error in the system.	he HW.

12.1 Device status symbols

Symbol		NAMUR - HCF	SIMATIC PDM/	PLC	;	
<u>^</u>	Device status	Priority *	Symbol	Device status	Priority *	
	Out of specifica- tion	3	: ‡	Process value alarm	8	
based on warning in the actuators a Process or ambig	gs/errors in the de are most likely grea ent conditions can	vice) indicate that ater than anticipat damage the device	the measured va ed under normal ce or result in unr	tected by the device (by me alue is unreliable or that dev operating conditions. reliable results. ole, install device at different	viations from the set valu	
					1	
V	Function test	2	- <u>I</u> -	Configuration warning	9	
			(yellow)			
-	alidation is not com wledge safety ever	-	al Safety menu ar	nd repeat safety commissio	ning.	
<u>^</u>	Out of specifica- tion	3	:	Process value warning	10	
Process or ambie	ent conditions can	damage the device	ce or result in unr	operating conditions. reliable results. ole, install device at differen	t location.	
No symbol is			•ŧ	Process value tolerance	11	
displayed		• • • • • • •				
displayed Cause: At least c	one process value the parameter set		-	ce limits set in the device p	arameters.	
displayed Cause: At least c	-		-	ce limits set in the device p	arameters.	
displayed Cause: At least of Measure: Check No symbol is displayed	-	tings for limits for	this application. No symbol is displayed			
displayed Cause: At least of Measure: Check No symbol is displayed Cause:The device	the parameter set	tings for limits for	this application. No symbol is displayed a work process.	Configuration changed		
displayed Cause: At least of Measure: Check No symbol is displayed Cause:The device	the parameter set	tings for limits for	this application. No symbol is displayed a work process.	Configuration changed		
displayed Cause: At least of Measure: Check No symbol is displayed Cause:The device Measure: Reset No symbol is displayed	the parameter set	tings for limits for	this application. No symbol is displayed a work process. he diagnostic me No symbol is displayed	Configuration changed	12	

* The smallest number indicates the highest level of error severity.

** In SIMATIC PDM, the Siemens standard symbol as well as the corresponding NA\ symbol is displayed (by the device display).

12.2 Diagnostic messages

The following table shows the IDs of diagnostic messages and possible causes and instructions for corrective actions.

ID	Symbols	Message	Cause/Remedy
A0	×	Event counter 1 Number overruns above	The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Maintenance alarm	Check process conditions.
			Check limit monitoring and event counter settings.
A1		Event counter 1 Number underruns above	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
	:€	Process alarm	Check process conditions.
	•		Check limit monitoring and event counter settings.
A2		Event counter 1 Number underruns above	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Maintenance required	Check process conditions.
	<u> </u>		Check limit monitoring and event counter settings.
A3	$\mathbf{\times}$	Event counter 1 Number underruns above	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Maintenance alarm	Check process conditions.
	2		Check limit monitoring and event counter settings.
A4		Event counter 2 Number overruns above	The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Process alarm	Check process conditions.
			Check limit monitoring and event counter settings.
A6		Event counter 2 Number overruns above	The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold.
	•	threshold	Reset and acknowledge event counter.
		Maintenance required	Check process conditions.
	עי		Check limit monitoring and event counter settings.
A7	$\mathbf{\times}$	Event counter 2 Number overruns above	The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Maintenance alarm	Check process conditions.
	7		Check limit monitoring and event counter settings.
A8	\wedge	Event counter 2 Number underruns above	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Process alarm	Check process conditions.
			Check limit monitoring and event counter settings.

ID	Symbols	Message	Cause/Remedy
A9		Event counter 2 Number underruns above threshold	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold. Reset and acknowledge event counter.
	- 19	Maintenance required	Check process conditions.
	5	Maintenance required	Check limit monitoring and event counter settings.
AA		Device lifetime: Maintenance	Forthcoming end of configured device's lifetime.
		demanded	Maintenance is strongly recommended as soon as possible.
	S S		
Ab		Device lifetime: Maintenance	Forthcoming end of configured device's lifetime.
		required	Maintenance of device should be planned.
	5		
AC		Sensor lifetime: Maintenance demanded	Forthcoming end of configured sensor's lifetime.
			Maintenance is strongly recommended as soon as possible.
	5		
Ad		Sensor lifetime: Maintenance	Forthcoming end of configured sensor's lifetime.
		required	Maintenance of device should be planned.
	5		
AE		Service: Maintenance deman-	Forthcoming end of the configured service interval.
		ded	Maintenance is strongly recommended as soon as possible.
	1		
AF		Service: Maintenance required	Forthcoming end of the configured service interval.
			Maintenance of device should be planned.
AG		Calibration: Maintenance de-	Forthcoming end of the calibration interval.
		manded	Maintenance is strongly recommended as soon as possible.
	1		
AH		Calibration: Maintenance re-	Forthcoming end of the calibration interval.
		quired	Maintenance of device should be planned.
	-		
	עי		

ID	Symbols	Message	Cause/Remedy	
AJ		Limit monitoring 1 Above limit Process value alarm	Monitored value is above limit (set in parameter "Upper limit").	
AL	◆ ∧ i	Limit monitoring 1 Below limit Process value alarm	Monitored value is below limit (set in parameter "Lower limit").	
An		Limit monitoring 2 Above limit Process value alarm	Monitored value is above limit (set in parameter "Upper limit").	
Ao	<u>∧</u> :ŧ	Limit monitoring 2 Below limit Process value alarm	Monitored value is below limit (set in parameter "Lower limit").	
AU		Event counter 1 Number overruns above threshold Process value alarm	The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold. Reset and acknowledge event counter. Check process conditions.	
AY			The number of overruns of the process value (set in parameters "Upper limit" and "Monitored value") has reached the threshold. Reset and acknowledge event counter.	
bE	× ,	Out of service Maintenance alarm	The output signal does not represent the process value. The device mode is set to "Out of service". Repair required. Contact Technical Support.	
bL		Device restart due to unexpec- ted program error Maintenance alarm	Watchdog function has detected an internal device error. Restart the device. If the problem persists, contact Technical Support.	
bn		Alarm sensor limit exceeded Process value alarm	Process value has reached the sensor limit. Review process conditions versus product specifications.	

ID	Symbols	Message	Cause/Remedy
bS	×	Event counter 2 Number underruns above	The number of underruns of the process value (set in parameters "Lower limit" and "Monitored value") has reached the threshold.
		threshold	Reset and acknowledge event counter.
		Maintenance alarm	Check process conditions.
			Check limit monitoring and event counter settings.
CA		Simulation mode	The device is in simulation mode and one or more of its device vari- ables are not representative of the process.
	: <u>2</u>		Disable the simulation to return to normal operation.
Cb		Diagnostics simulated	The device is in simulation mode.
		Simulation mode	Disable the simulation to return to normal operation.
	: <u>2</u>		
Co		Loop current fixed Manual operation	The loop current is being held at a fixed value and is not responding to process variations.
	•		Enter the loop current output value for simulation.
	2		Disable the simulation to return to normal operation.
СР		Loop current in saturation	The loop current has reached its upper (or lower) saturation limit and cannot increase (or decrease) any further.
		Process value warning	Adjust loop current scaling.
CU		PV status: uncertain	The value is outside of the physical sensor range. Accuracy may
		Process value alarm	decrease. Check for changes in process conditions or obstructions in vessel.
	•		
CY		PV status: bad	The measured value is 10% higher than the physical sensor range.
		Maintenance alarm	Review process conditions versus product specifications.
			Use a device that fulfills your process conditions.
Fb		Supply voltage below limit.	The supply voltage is too low.
		Maintenance demanded	Make sure input voltage is within product specification.
	1 Ale and a second seco		
FC		Supply voltage above limit	The supply voltage is too high.
		Maintenance alarm	Make sure input voltage is within product specification.

Diagnostics and troubleshooting

ID	Symbols	Message	Cause/Remedy
FE		Loop current read back error	The loop current does not correspond to the expected value.
		Maintenance demanded	Check DAC trim settings.
			Restore to factory DAC calibration.
	5		If the problem persists, contact Technical Support.
FJ		Process conditions outside the	Uncertain values due to process conditions.
		specification Process value warning	Check installation for abnormal operating conditions.
	₽ €	Trocess value warning	
Fn	·	Connection error to sensor	Potential product damage.
		electronics.	Restart the device.
	: <u>C</u>	Maintenance alarm	If error continues, sensor electronics may have a defect.
			Repair required. Contact Technical Support.
Fo		Sensor break	Potential product damage.
		Maintenance alarm	Sensor has malfunctioned.
	• •		A replacement of sensor is recommended.
			Contact Technical Support.
Fr	\land	Internal power supply is out of	A replacement of the device is recommended.
	<u>/?</u>	allowable range.	Contact Technical Support.
		Process value warning	
	•₹		
FS		Electronics defect	Defect of device electronics.
		Maintenance alarm	A replacement of the device is recommended.
	: •		Contact Technical Support.
SA		Non-volatile memory check fail-	Device electronics error.
		ure	Restart the device.
		Maintenance alarm	If error continues, device electronics may have a defect.
			Repair is required. Contact Technical Support.
Sb		Volatile memory check failure	Device electronics error.
		Maintenance alarm	Restart the device.
	: •		If error continues, device electronics may have a defect.
			Repair is required. Contact Technical Support.
SC		Invalid device configuration	One or more of parameters are set to invalid values.
		Configuration error	Review configuration values and adjust as necessary.
	(red)		

ID	Symbols	Message	Cause/Remedy	
St			Device is in safety validation mode. Complete the functional test and confirm that it was successful in the Functional Safety wizard.	
SU	(yellow)	Safety critical device error Maintenance alarm	Acknowledge the error in menu "Functional Safety". If the device does not display an error, repeat the safety start up. Acknowledging safety-related errors (Page 170) If the problem persists, contact Technical Support.	

The following symbols are also used on the display and in SIMATIC PDM.

Display	,	SIMATIC PDM/ PLC			
Symbol		Symbol	Description		
-		11	Data exchanged		
-		*	No data exchanged		
-		ď	Write protection disabled		
EDIT		-	 'EDIT' is permanently enabled in the parameter view. You can read the parameter. 'EDIT' flashes in the edit view. You can change the parameter. 		
	L		Device is write-protected by a jumper.		
			Button lock of device is enabled		
		D	Parameters and device functions are write-protected with a user PIN.		
SIL		-	Functional Safety is enabled		
Со		-	The output current is constant (e.g. for loop test).		

12.3 Troubleshooting

12.3 Troubleshooting

12.3.1 Troubleshooting Functional Security

Below you can find explanations on how to correct problems when enabling Functional Safety.

Information mes- sage on the dis- play	Cause of error	Remedy
INVALID CFG	Write protection via user PIN disabled.	Activate write protection via the user PIN.
ACCES		Enable user PIN (Page 134)
INVALID CFG	Wrong characteristic curves selected.	Select one of the following characteristic curves:
TRNFK		• Linear, proportional to pressure (PRESS).
		• Linear, proportional to level (LEVEL).
		 Proportional to flow rate, two-step linear up to the application point (VSLN2 or MSLN2).
INVALID CFG	Loop current fixed. Loop test or multidrop	To return to normal operation, disable the loop test or
LOOPT	mode are enabled.	multidrop mode.
		Loop test [31] (Page 137)
INVALID CFG	Device in simulation mode: Pressure meas-	Disable simulation to return to normal operation.
SIMUL	ured value is simulated.	Simulate constant pressure values (Page 144)
INVALID CFG	Device in simulation mode: Diagnostics are si-	Disable simulation to return to normal operation.
STSIM	mulated.	Simulate diagnostics (Page 145)
INVALID CFG	Factory settings for Functional Safety are faul-	Replace the device.
PARAM	ty.	

Technical data

13.1 Input

13.1.1 Gauge pressure

Gauge pressure input			
Measured variable	Gauge pressure		
Measuring span (continuous- ly adjustable) or measuring range, max. operating pres-	Measuring span	Maximum permissible operating pressure MAWP (PS)	Maximum test pressure
sure (in accordance with	8.3 250 mbar	4 bar	6 bar
2014/68/EU Pressure Equip- ment Directive) and max. test	0.83 25 kPa	0.4 MPa	0.6 MPa
pressure (in accordance with	0.12 3.6 psi	58 psi	87 psi
DIN 16086) (for oxygen	0.01 1 bar	6 bar	9 bar
measurement, max. 100 bar and 60 °C ambient tempera-	1 100 kPa	0.6 MPa	0.9 MPa
ture/process temperature)	0.15 14.5 psi	87 psi	130 psi
	0.04 4 bar	20 bar	30 bar
	4 400 kPa	2 MPa	3 MPa
	0.58 58 psi	290 psi	435 psi
	0.16 16 bar	45 bar	70 bar
	0.016 1.6 MPa	4.5 MPa	7 MPa
	2.3 232 psi	652 psi	1015 psi
	0.63 63 bar	80 bar	120 bar
	0.063 6.3 MPa	8 MPa	12 MPa
	9.1 914 psi	1160 psi	1740 psi
	1.6 160 bar	240 bar	360 bar
	0.16 16 MPa	24 MPa	36 MPa
	23 2321 psi	3480 psi	5221 psi
	4 400 bar	400 bar	600 bar
	0.4 40 MPa	40 MPa	60 MPa
	58 … 5802 psi	5802 psi	8702 psi
	7 700 bar	800 bar	800 bar
	0.7 70 MPa	80 MPa	80 MPa
	102 10153 psi	11603 psi	11603 psi

Gauge pressure measuring limits

Lower measuring limit¹⁾

• Measuring cell with silicone oil filling

30 mbar a/3 kPa a/0.44 psi a

Gauge pressure measuring limits			
Measuring cell with inert oil	30 mbar a/3 kPa a/0.44 psi a		
Measuring cell with FDA-compliant oil	100 mbar a/10 kPa a/1.45 psi a		
Upper measuring limit	100% of max. range (for oxygen measurement: max. 100 bar/10 MPa/ 1450 psi and 60 °C ambient temperature/medium temperature)		
Start of scale value	Between the measuring limits (continuously adjustable)		

¹⁾ For 250 mbar/25 kPa/3.6 psi measuring cells, the low measuring limit is 750 mbar a/75 kPa a/ 10.8 psi a. The measuring cell is vacuum-tight down to 30 mbar a/3 kPa a/0.44 psi a.

13.1.2 Gauge pressure with front-flush diaphragm

Gauge pressure input with fro	nt-flush diaphragm		
Measured variable	Gauge pressure		
Measuring span (continuous- ly adjustable) or measuring range, max. operating pres- sure and max. test pressure	Measuring span	Maximum permissible operating pressure MAWP (PS)	Maximum test pressure
	0.01 1 bar	Refer to the information on the nameplate of the press transmitter and the data on the mounting flange ¹⁾	
	1 100 kPa		
	0.15 14.5 psi		
	0.04 4 bar	_	
	4 400 kPa		
	0.58 58 psi		
	0.16 16 bar		
	0.016 1.6 MPa		
	2.3 232 psi	_	
	0.6 63 bar		
	0.063 6.3 MPa		
	9.1 914 psi		

¹⁾ The MAWP value of the pressure transmitter can be lower than the PN value of the mounting flange and vice versa. To determine the maximum permissible operating pressure and the maximum permissible test pressure, use the lowest value as reference.

Gauge pressure measuring limits with front-flush diaph	hragm
Lower measuring limit	
Measuring cell with silicone oil filling	100 mbar a/10 kPa a/1.45 psi a
Measuring cell with inert oil	100 mbar a/10 kPa a/1.45 psi a
Measuring cell with FDA-compliant oil	100 mbar a/10 kPa a/1.45 psi a
Upper measuring limit	100% of max. range

Measured variable	Gauge pressure and different	ential pressure	
Measuring span (continuous- ly adjustable) and maximum	Measuring span	Maximum permissible operating pressure MAWP (PS)	Max. permissible test pressure
operating pressure (accord- ing to 2014/68/EU Pressure	1 20 mbar	160 bar	240 bar
Equipment Directive)	0.1 2 kPa	16 MPa	24 MPa
	0.4015 8.031 inH ₂ O	2320 psi	3480 psi
	1 60 mbar	160 bar	240 bar
	0.1 6 kPa	16 MPa	24 MPa
	0.4015 24.09 inH₂O	2320 psi	3480 psi
	2.5 250 mbar	160 bar	240 bar
	0.2 25 kPa	16 MPa	24 MPa
	1.004 100.4 inH ₂ O	2320 psi	3480 psi
	6 600 mbar	160 bar	240 bar
	0.6 60 kPa	16 MPa	24 MPa
	2.409 240.9 inH ₂ O	2320 psi	3480 psi
	16 1600 mbar	160 bar	240 bar
	1.6 160 kPa	16 MPa	24 MPa
	6.424 642.4 inH ₂ O	2320 psi	3480 psi
	50 5000 mbar	160 bar	240 bar
	5 500 kPa	16 MPa	24 MPa
	20.08 2008 inH ₂ O	2320 psi	3480 psi
	0.3 30 bar	160 bar	240 bar
	0.03 3 MPa	16 MPa	24 MPa
	4.35 435 psi	2320 psi	3480 psi
	5 … 100 bar	160 bar	240 bar
	0.5 10 MPa	16 MPa	24 MPa
	76.9 … 1450 psi	2320 psi	3480 psi

13.1.3 Gauge pressure from the differential pressure series

Gauge pressure measuring limits from differential pressure series	

Start of scale value	temperature) Between the measuring limits (continuously adjustable)
Upper measuring limit	100% of max. range (for oxygen measurement: max. 100 bar/ 10 MPa/1450 psi and 60 °C ambient temperature/medium
Measuring cell with FDA-compliant oil	100 mbar a/10 kPa a/1.45 psi a
Measuring cell with inert oil	30 mbar a/3 kPa a/0.44 psi a
Measuring cell with silicone oil filling	30 mbar a/3 kPa a/0.44 psi a

13.1.4 Absolute pressure from the gauge pressure series

Absolute pressure input from t	the gauge press	ure series		
Measured variable	Absolute press	ure		
Measuring span (continuous- ly adjustable) or measuring range, max. operating pres-	Measuring spa	n	Maximum permissible operating pressure MAWP (PS)	Maximum test pressure
sure (in accordance with	8.3 250 mba	ar a	4 bar a	6 bar a
2014/68/EU Pressure Equip- ment Directive) and max. test	0.83 25 kPa	а	0.4 MPa a	0.6 MPa a
pressure (in accordance with	3 100 inH ₂ O	а	58 psi a	87 psi a
DIN 16086)	43 1300 mb	ar a	6.6 bar a	10 bar a
	4.3 130 kPa	а	0.66 MPa a	1 MPa a
	17 525 inH ₂ 0	Зa	95 psi a	145 psi a
	166 5000 m	bar a	20 bar a	30 bar a
	16.6 500 kPa	аа	2 MPa a	3 MPa a
	2.41 72.5 ps	si a	290 psi a	435 psi a
	1 30 bar a		65 bar a	100 bar a
	0.1 3 MPa a		6.5 MPa a	10 MPa a
	14.5 435 psi	ia	942 psi a	1450 psi a
	5.3 160 bar	а	240 bar a	380 bar a
	0.53 16 MPa	a	24 MPa a	38 MPa a
	77 2321 psi	а	3480 psi a	5511 psi a
	13.3 400 ba	ra	400 bar a	600 bar a
	1.3 40 MPa a	а	40 MPa a	60 MPa a
	192 5801 ps	ia	5801 psi a	8702 psi a
	23.3 700 ba	ra	800 bar a	800 bar a
	2.3 70 MPa a	а	80 MPa a	80 MPa a
	337 10152 p	si a	11603 psi a	11603 psi a
Absolute pressure measuring gauge pressure series	limits from			
Lower measuring limit				
 Measuring cell with silicon 	e oil filling	0 mbar a/kPa	a/psi a	
 Measuring cell with inert o 	il			
For process te -20 °C < ϑ ≤ 6 ≤ +140 °F)	emperature 60 °C (-4 °F < ϑ	30 mbar a/3 l	(Pa a/0.44 psi a	
For process te		30 mbar a + 2	20 mbar a ∙ (ϑ - 60 °C)/°C	
60 °C < ϑ ≤ 10		3 kPa a + 2 k	Pa a • (ϑ - 60 °C)/°C	
85 °C for mea 30 bar) (140 ° (max. 185 °F 1 cell 435 psi))	F < ϑ ≤ 212 °F).29 psi a • (ϑ - 140 °F)/°F	

Absolute pressure measuring limits from gauge pressure series	
Upper measuring limit	100% of max. range (for oxygen measurement: max. 100 bar/10 MPa/ 1450 psi and 60 °C ambient temperature/medium temperature)
Lower range value	Between the measuring limits (continuously adjustable)

13.1.5 Absolute pressure with front-flush diaphragm

Absolute pressure with front-f			
Measured variable	Absolute pressure		
Measuring span (continuous- ly adjustable) or measuring range, max. operating pres- sure and max. test pressure	Measuring span	Maximum permissible operating pressure MAWP (PS)	Maximum test pressure
	43 1300 mbar a	Refer to the information on th	e nameplate of the pressure
	4.3 130 kPa a	transmitter and the data on the mounting flange ¹⁾	
	17 525 inH ₂ O a		
	166 5000 mbar a	_	
	16.6 500 kPa a		
	2.41 72.5 psi a		
	1 30 bar a	_	
	0.1 3 MPa a		
	14.5 435 psi a		
	Depending on the process of	connection, the measuring span r	may differ from these values

¹⁾ The MAWP value of the pressure transmitter can be lower than the PN value of the mounting flange and vice versa. To determine the maximum permissible operating pressure and the maximum permissible test pressure, use the lowest value as reference.

Absolute pressure measuring limits with front-flush c	Jiaphragm
Lower measuring limit	
Measuring cell with silicone oil filling	0 mbar a/kPa a/psi a
Upper measuring limit	100% of max. range
Lower range value	Between the measuring limits (continuously adjustable)

13.1.6 Absolute pressure from the differential pressure series

leasured variable	Absolute pressure		
leasuring span (continuous-	Measuring span	Maximum permissible	Max. permissible
adjustable) and maximum perating pressure (accord-		operating pressure MAWP (PS)	test pressure
g to 2014/68/EU Pressure	8.3 250 mbar a	160 bar a	240 bar a
uipment Directive)	0.83 25 kPa a	16 MPa a	24 MPa a
	3 … 100 inH₂O a	2320 psi a	3480 psi a
	43 1300 mbar a	160 bar a	240 bar a
	4.3 130 kPa a	16 MPa a	24 MPa a
	17 … 525 inH₂O a	2320 psi a	3480 psi a
	166 5000 mbar a	160 bar a	240 bar a
	16.6 500 kPa a	16 MPa a	24 MPa a
	2.41 72.5 psi a	2320 psi a	3480 psi a
	1 30 bar a	160 bar a	240 bar a
	0.1 3 MPa a	16 MPa a	24 MPa a
	14.5 435 psi a	2320 psi a	3480 psi a
	5 100 bar a	160 bar a	240 bar a
	0.5 10 MPa a	16 MPa a	24 MPa a
	76.9 … 1450 psi a	2320 psi a	3480 psi a

Absolute pressure measuring limits from differential pressure series

Lower measuring limit	
Measuring cell with silicone oil filling	0 mbar a/kPa a/psi a
Measuring cell with inert liquid	
For process temperature -20 °C < $\vartheta \le 60$ °C (-4 °F < $\vartheta \le +140$ °F)	30 mbar a/3 kPa a/0.44 psi a
For process temperature 60 °C < ϑ \leq 100 °C (max. 85 °C for measur- ing cell 30 bar) (140 °F < $\vartheta \leq$ 212 °F (max. 185 °F for measuring cell 435 psi))	30 mbar a + 20 mbar a • (ϑ - 60 °C)/°C 3 kPa a + 2 kPa a • (ϑ - 60 °C)/°C 0.44 psi a + 0.29 psi a • (ϑ - 140 °F)/°F
Upper measuring limit	100% of max. range (for oxygen measurement: max. 100 bar/10 MPa/ 1450 psi and 60 °C ambient temperature/medium temperature)
Start of scale value	Between the measuring limits (continuously adjustable)

13.1.7 Differential pressure and flow

Measured variable	Differential pressure and flow			
Measuring span (continuous- ly adjustable) and maximum operating pressure (accord-	Measuring span	Maximum permissible operating pressure MAWP (PS)	Max. permissible test pressure	
ng to 2014/68/EU Pressure	1 20 mbar	160 bar	240 bar	
Equipment Directive)	0.1 2 kPa	16 MPa	24 MPa	
	0.4015 8.031 inH ₂ O	2320 psi	3480 psi	
	1 60 mbar	160 bar	240 bar	
	0.1 6 kPa	16 MPa	24 MPa	
	0.4015 24.09 inH ₂ O	2320 psi	3480 psi	
	2.5 250 mbar	160 bar	240 bar	
	0.2 25 kPa	16 MPa	24 MPa	
	1.004 100.4 inH ₂ O	2320 psi	3480 psi	
	6 600 mbar	160 bar	240 bar	
	0.6 60 kPa	16 MPa	24 MPa	
	2.409 240.9 inH ₂ O	2320 psi	3480 psi	
	16 1600 mbar	160 bar	240 bar	
	1.6 160 kPa	16 MPa	24 MPa	
	6.424 642.4 inH ₂ O	2320 psi	3480 psi	
	50 5000 mbar	160 bar	240 bar	
	5 500 kPa	16 MPa	24 MPa	
	20.08 2008 inH ₂ O	2320 psi	3480 psi	
	0.3 30 bar	160 bar	240 bar	
	0.03 3 MPa	16 MPa	24 MPa	
	4.35 435 psi	2320 psi	3480 psi	
	2.5 250 mbar	420 bar	630 bar	
	0.25 25 kPa	42 MPa	63 MPa	
	1.004 100.4 inH ₂ O	6091 psi	9137 psi	
	6 600 mbar	420 bar	630 bar	
	0.6 60 kPa	42 MPa	63 MPa	
	2.409 240.9 inH ₂ O	6091 psi	9137 psi	
	16 1600 mbar	420 bar	630 bar	
	1.6 160 kPa	42 MPa	63 MPa	
	6.424 642.4 inH ₂ O	6091 psi	9137 psi	
	50 5000 mbar	420 bar	630 bar	
	5 500 kPa	42 MPa	63 MPa	
	20.08 2008 inH ₂ O	6091 psi	9137 psi	
	0.3 30 bar	420 bar	630 bar	
	0.03 3 MPa	42 MPa	63 MPa	
	4.35 … 435 psi	6091 psi	9137 psi	

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Differential pressure	and flow measuring limits	
Lower measuring lin	nit	
• Measuring cell with silicone oil filling	-100% of maximum measuring ra	ange or 30 mbar a /3 kPa a /0.44 psi a
Measuring cell w	vith inert oil	
	For process temperature -20 °C $< \vartheta \le 60$ °C (-4 °F $< \vartheta \le +140$ °F)	-100% of maximum measuring range or 30 mbar a /3 kPa a /0.44 psi a
	For process temperature 60 °C $<\vartheta \le 100$ °C (max. 85 °C for measuring cell 30 bar with PN420) (140 °F $<\vartheta \le 212$ °F (max. 185 °F for measuring cell 435 psi))	-100% of maximum measuring range or 30 mbar a /3 kPa a /0.44 psi a 30 mbar a + 20 mbar a • (ϑ - 60 °C)/°C 3 kPa a + 2 kPa a • (ϑ - 60 °C)/°C 0.44 psi a + 0.29 psi a • (ϑ - 140 °F)/°F
 Measuring cell with FDA- compliant oil 	For process temperature -10 °C < $\vartheta \le 100$ °C (-14 °F < $\vartheta \le$ $\le +212$ °F)	-100% of maximum measuring range or 100 mbar a /10 kPa a / 14.5 psi a.
Upper measuring limit	100% of max. range (for oxygen temperature/medium temperature	measurement: max. 100 bar/10 MPa/1450 psi and 60 °C ambient re)
Start of scale value	Between the measuring limits (co	ontinuously adjustable)

13.1.8 Level

Level input			
Measured variable	Level		
Measuring span (continuous-	Measuring span	Maximum permissible	Max. permissible
ly adjustable) and maximum operating pressure (accord-		operating pressure MAWP (PS)	test pressure
ing to 2014/68/EU Pressure	25 250 mbar	See mounting flange	
Equipment Directive)	2.5 25 kPa		
	10 100 inH ₂ O	_	
	25 600 mbar		
	2.5 60 kPa		
	10 240 inH ₂ O	_	
	53 1600 mbar	_	
	5.3 160 kPa		
	21 640 inH ₂ O	_	
	166 5000 mbar	_	
	16.6 500 kPa		
	2.41 72.5 psi		

13.2 Measuring accuracy of SITRANS P320

Level measuring limits	
Lower measuring limit	
Measuring cell with silicone oil filling	-100% of max. measuring range or 30 mbar a/3 kPa a/0.44 $\ensuremath{\text{psi}}$ a depending on the mounting flange
Measuring cell with inert oil	-100% of max. measuring range or 30 mbar a/3 kPa a/0.44 psi a depending on the mounting flange
Measuring cell with FDA-com- pliant oil	-100% of maximum measuring range or 100 mbar a /10 kPa a /1.45 psi a
Upper measuring limit	100% of max. range
Lower range value	Between the measuring limits (continuously adjustable)

13.2 Measuring accuracy of SITRANS P320

13.2.1 Reference conditions

- According to EN 60770-1/IEC 61298-1
- Rising characteristic curve
- Lower range value 0 bar/kPa/psi
- Seal diaphragm stainless steel
- Measuring cell with silicone oil filling
- Room temperature 25 °C (77 °F)

13.2.2 Effect of auxiliary power supply

0.005% per 1 V (in percent per change in voltage)

13.2.3 Gauge pressure

Conformity error at limit point setting, including hysteresis and repeatability - gauge pressure			
Measuring span ratio r (spread, Turn-Down) r = max. measuring span/set measuring span and nor measuring range			
Linear characteristic curve	r ≤ 1.25	1.25 < r ≤ 30	
250 mbar/25 kPa/3.6 psi	≤ 0.075%	≤ (0.008 • r + 0.055)%	
Linear characteristic curve	r ≤ 5	5 < r ≤ 100	

13.2 Measuring accuracy of SITRANS P320

	1 bar/100 kPa/14.5 psi	≤ 0.065%	≤ (0.004 • r + 0.045)%
	4 bar/400 kPa/58 psi		
	16 bar/1.6 MPa/232 psi		
	63 bar/6.3 MPa/914 psi		
	160 bar/16 MPa/12321 psi		
Linear characteristic curve		r ≤ 3	3 < r ≤ 100
	400 bar/40 MPa/5802 psi	≤ 0.075%	0.005 • r + 0.05
	700 bar/70 MPa/10152 psi		
Effect of ambient temperatur In percent per 28 °C (50 °F)	e - gauge pressure		
250 mbar/25 kPa/3.6 psi		≤ (0.16 • r + 0.1)%	
1 bar/100 kPa/14.5 psi		≤ (0.05 • r + 0.1)%	
		≤ (0.025 • r + 0.125)%	
4 bar/400 kPa/58 psi			
•			
4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi			
16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi			
16 bar/1.6 MPa/232 psi			

Long-term stability at ±30 °C (±54 °F) - gauge pressure	
250 mbar/25 kPa/3.6 psi	Per year ≤ (0.25 • r)%
1 bar/100 kPa/14.5 psi	In 5 years ≤ (0.25 • r)%
	In 10 years ≤ (0.35 • r)%
4 bar/400 kPa/58 psi	In 5 years ≤ (0.125 • r)%
16 bar/1.6 MPa/232 psi	In 10 years ≤ (0.15 • r)%
63 bar/6.3 MPa/914 psi	
160 bar/16 MPa/2321 psi	
400 bar/40 MPa/5802 psi	
700 bar/70 MPa/10152 psi	In 5 years ≤ (0.25 • r)%
	In 10 years ≤ (0.35 • r)%

Step response time $\rm T_{63}$ (without electrical damping) - gauge pressure

Approx. 0.105 s

Effect of mounting position - gauge pressure

 \leq 0.05 mbar/0.005 kPa/0.000725 psi per 10° incline (correct the zero point with position error compensation)

13.2.4 Gauge pressure from the differential pressure series

Conformity error at limit point setting, including hysteresis and repeatability - gauge pressure from the differential pressure series

Measuring span ratio r (spread, Turn-Down)		r = max. measuring span/set measuring span and nominal measuring range	
Linear characteristic curve		r ≤ 5	5 < r ≤ 20
	20 mbar/2 kPa/8.031 inH ₂ O	≤ 0.075%	≤ (0.005 • r + 0.05)%
Linear characteristic curve		r ≤ 5	5 < r ≤ 60
	60 mbar/6 kPa/24.09 inH ₂ O	≤ 0.075%	≤ (0.005 • r + 0.05)%
Linear characteristic curve		r ≤ 5	5 < r ≤ 100
	250 mbar/25 kPa/3.6 psi	≤ 0.065%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/240.9 inH ₂ O		
	1600 mbar/160 kPa/642.4 inH ₂ O		
	5000 mbar/500 kPa/2008 inH ₂ O		
	30 bar/3 MPa/435 psi		
Linear characteristic curve	100 bar/10 MPa/1450.3 psi	r ≤ 10	10 < r ≤ 30
		≤ 0.1%	≤ 0.2%

Effect of ambient temperature - gauge pressure from differential pressure series		
In percent per 28 °C (50 °F)		
20 mbar/2 kPa/8.031 inH ₂ O	≤ (0.15 • r + 0.1)%	
60 mbar/6 kPa/24.09 inH ₂ O	≤ (0.075 • r + 0.1)%	
250 mbar/25 kPa/3.6 psi	≤ (0.025 • r + 0.125)%	
600 mbar/60 kPa/240.9 inH ₂ O		
1600 mbar/160 kPa/642.4 inH ₂ O		
5000 mbar/500 kPa/2008 inH ₂ O		
30 bar/3 MPa/435 psi		
100 bar/10 MPa/1450.3 psi	≤ (0.08 • r + 0.16)	

Long-term stability at ±30 °C (±54 °F) - gauge pressure from differential pressure series		
20 mbar/2 kPa/8.031 inH ₂ O	Per year ≤ (0.2 • r)%	
60 mbar/6 kPa/24.09 inH ₂ O	In 5 years ≤ (0.25 • r)%	
250 mbar/25 kPa/3.6 psi	In 5 years ≤ (0.125 • r)%	
600 mbar/60 kPa/240.9 inH ₂ O	In 10 years ≤ (0.15 • r)%	
1600 mbar/160 kPa/642.4 inH ₂ O		
5000 mbar/500 kPa/2008 inH ₂ O		
30 bar/3 MPa/435 psi	In 5 years ≤ (0.25 • r)%	
	In 10 years ≤ (0.35 • r)%	
100 bar/10 MPa/1450.3 psi	In 5 years ≤ (0.25 • r)%	

13.2 Measuring accuracy of SITRANS P320

Step response time T ₆₃ (without electrical damping) - gauge pressure from differential pressure series		
20 mbar/2 kPa/8.031 inH ₂ O	Approx. 0.160 s	
60 mbar/6 kPa/24.09 inH2O	Approx. 0.150 s	
250 mbar/25 kPa/3.6 psi	Approx. 0.135 s	
600 mbar/60 kPa/240.9 inH ₂ O		
1600 mbar/160 kPa/642.4 inH ₂ O		
5000 mbar/500 kPa/2008 inH ₂ O		
30 bar/3 MPa/435 psi		
100 bar/10 MPa/1450.3 psi	Approx. 0.145 s	

Effect of mounting position - gauge pressure from differential pressure series

 \leq 0.7 mbar/0.007 kPa/0.01015266 psi per 10° incline (correct the zero point with position error compensation)

13.2.5 Absolute pressure from gauge and differential pressure series

Conformity error at limit point setting, including hysteresis and repeatability - absolute pressure from gauge and differential pressure series

Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set measuring span and nominal measuring range	
Linear characteristic curve	r ≤ 10	10 < r ≤ 30
All measuring cells	≤ 0.1%	≤ 0.2%

In percent per 28 °C (50 °F)		
250 mbar/25 kPa/3.6 psi	≤ (0.15 • r + 0.1)	
1300 mbar a/130 kPa a/18.8 psi a	≤ (0.08 • r + 0.16)	
5 bar a/500 kPa a/72.5 psi a		
30 bar a/3000 kPa a/435 psi a		
100 bar a/10 MPa a/1450.3 psi a		
160 bar a/16 MPa a/2321 psi a		
400 bar a/40 MPa a/5802 psi a		
700 bar a/70 MPa a/10152.6 psi a		

Long-term stability at ±30 °C (±54 °F) - absolute pressure from gauge and differential pressure series

In 5 years $\leq (0.25 \cdot r)\%$

Step response time T ₆₃ (without electrical damping) - absolute pressure from gauge and differential pressure series Gauge pressure series	
Differential pressure series	
250 mbar/25 kPa/3.6 psi	Approx. 0.195 s
1300 mbar a/130 kPa a/18.8 psi a	Approx. 0.145 s
5 bar a/500 kPa a/72.5 psi a	
30 bar a/3000 kPa a/435 psi a	
100 bar a/10 MPa a/1450.3 psi a	

Effect of mounting position - absolute pressure from gauge and differential pressure series

In pressure per change of angle

- For absolute pressure (from the gauge pressure series): ≤ 0.05 mbar/0.005 kPa/ 0.000725 psi per 10° incline
- For absolute pressure (from the differential pressure series): 0.7 mbar/0.07 kPa/ 0.001015 psi per 10° incline

(zero-point correction is possible using the zero point adjustment)

13.2.6 Absolute pressure with front-flush diaphragm

Conformity error at limit point setting, including hysteresis and repeatability		
Measuring span ratio r (spread, Turn-Down)	r = max. measuring measuring range	g span/set measuring span and nominal
Linear characteristic curve	r ≤ 10	10 < r ≤ 30
All measuring cells	≤ 0.2%	≤ 0.4%
In percent per 28 °C (50 °F)		
Effect of ambient temperature		
All measuring cells	≤ (0.16 • r + 0.24)	
Long-term stability at ±30 °C (±54 °F)		
All measuring cells	In 5 years ≤ (0.25 •	• r)%

Step response time T₆₃ (without electrical damping)

Approx. 0.105 s

13.2 Measuring accuracy of SITRANS P320

Effect of mounting position

In pressure per change of angle 0.04 kPa/0.4 mbar/0.006 psi per 10° incline (zero-point correction is possible with position error compensation)

13.2.7 Gauge pressure with front-flush diaphragm

Conformity error at limit point setting, including hysteresis and repeatability - gauge pressure with front-flush diaphragm		
Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set measuring span and nomin measuring range	
Linear characteristic curve	r ≤ 5	5 < r ≤ 100
1 bar/100 kPa/14.5 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
4 bar/400 kPa/58 psi		
16 bar/1.6 MPa/232 psi		
63 bar/6.3 MPa/914 psi		

Effect of ambient temperature	Effect of ambient temperature - gauge pressure with front-flush diaphragm	
In percent per 28 °C (50 °F)		
	1 bar/100 kPa/14.5 psi	≤ (0.08 • r + 0.16)%
	4 bar/400 kPa/58 psi	
	16 bar/1.6 MPa/232 psi	
	63 bar/6.3 MPa/914 psi	

Long-term stability at ±30 °C (±54 °F) - gauge pressure with front-flush diaphragm	
1 bar/100 kPa/14.5 psi	In 5 years ≤ (0.25 • r)%
4 bar/400 kPa/58 psi	
16 bar/1.6 MPa/232 psi	In 5 years ≤ (0.125 • r)%
63 bar/6.3 MPa/914 psi	

Step response time T₆₃ (without electrical damping) - gauge pressure with front-flush diaphragm

Approx. 0.105 s

Effect of mounting position - gauge pressure with front-flush diaphragm

 \leq 0.4 mbar/0.04 kPa/0.006 psi per 10° incline (zero-point correction is possible with position error compensation)

13.2 Measuring accuracy of SITRANS P320

13.2.8 Differential pressure and flow

Measuring span ratio r (spre	ad, Turn-Down)	r = max. measurin nal measuring ran	g span/set measuring span and nom ge
Linear characteristic curve		r ≤ 5	5 < r ≤ 20
	20 mbar/2 kPa/0.29 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Linear characteristic curve		r ≤ 5	5 < r ≤ 60
	60 mbar/6 kPa/0.87 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
_inear characteristic curve		r ≤ 5	5 < r ≤ 100
	250 mbar/25 kPa/3.63 psi	≤ 0.065%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
	30 bar/3 MPa/435.11 psi		
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 20
	Flow > 50%		
	20 mbar/2 kPa/0.29 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 60
	Flow > 50%		
	60 mbar/6 kPa/0.87 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 100
	Flow > 50%		
	250 mbar/25 kPa/3.63 psi	≤ 0.065%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
	30 bar/3 MPa/435.11 psi		
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 20
	Flow 25 50%		
	20 mbar/2 kPa/0.29 psi	≤ 0.15%	≤ (0.01 • r + 0.1)%
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 60
	Flow 25 50%		
	60 mbar/6 kPa/0.87 psi	≤ 0.15%	≤ (0.01 • r + 0.1)%
Root extraction characteris- ic		r ≤ 5	5 < r ≤ 100

30 bar/3 MPa/435.11 psi

13.2 Measuring accuracy of SITRANS P320

Conformity error at limit point setting, including hysteresis and repeatability - differential pressure and flow Flow 25 50%		
250 mbar/25 kPa/3.63 psi	≤ 0.13%	≤ (0.008 • r + 0.09)%
600 mbar/60 kPa/8.70 psi		· · · · ·
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi		
30 bar/3 MPa/435.11 psi		

Effect of ambient temperature - differential pressure and flow		
In percent per 28 °C (50 °F)		
20 mbar/2 kPa/0.29 psi	≤ (0.15 • r + 0.1)%	
60 mbar/6 kPa/0.87 psi	≤ (0.075 • r + 0.1)%	
250 mbar/25 kPa/3.63 psi	≤ (0.025 • r + 0.125)%	
600 mbar/60 kPa/8.70 psi		
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi		

On the lower range value		
	20 mbar/2 kPa/0.29 psi	\leq (0.15 • r)% per 70 bar (zero-point correction i possible with position error compensation)
	60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi	\leq (0.1 • r)% per 70 bar (zero-point correction is possible with position error compensation)
	30 bar/3 MPa/435.11 psi	
	5 bar/500 kPa/72.52 psi	\leq (0.15 • r)% per 70 bar (zero-point correction is possible with position error compensation)
On the measuring span		
	20 mbar/2 kPa/0.29 psi	≤ 0.2% per 70 bar
	60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi	≤ 0.1% per 70 bar
	30 bar/3 MPa/435.11 psi	

Long-term stability at ±30 °C (±54 °F) - differential pressure and flow	
Static pressure max. 70 bar/7 MPa/1015 psi	
20 mbar/2 kPa/0.29 psi	Per year ≤ (0.2 • r)%
60 mbar/6 kPa/0.87 psi In 5 years ≤ (0.25 • r)%	

Technical data

13.2 Measuring accuracy of SITRANS P320

Long-term stability at ±30 °C (±54 °F) - differential pressure and flow	
250 mbar/25 kPa/3.63 psi	In 5 years ≤ (0.125 • r)%
600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi	In 10 years ≤ (0.15 • r)%
30 bar/3 MPa/435.11 psi	In 5 years ≤ (0.25 • r)%
	In 10 years ≤ (0.35 • r)%

Step response time T_{63} (without electrical damping) differential pressure and flow (PN160)		
20 mbar/2 kPa/0.29 psi	Approx. 0.160 s	
60 mbar/6 kPa/0.87 psi	Approx. 0.150 s	
250 mbar/25 kPa/3.63 ps 600 mbar/60 kPa/8.70 psi	Approx. 0.135 s	
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi		
30 bar/3 MPa/435.11 psi		

Step response time T ₆₃ (without electrical damping) differential pressure and flow (PN420)			
250 mbar/25 kPa/3.63 psi	Approx. 0.25 s		
600 mbar/60 kPa/8.70 psi	Approx. 0.2 s		
1600 mbar/160 kPa/23.21 psi			
5 bar/500 kPa/72.52 psi			
30 bar/3 MPa/435.11 psi			

Effect of mounting position - differential pressure and flow		
Effect of mounting position	In pressure per change of angle	
	≤ 0.7 mbar/0.07 kPa/0.028 inH₂O per 10° incline	
	(zero-point correction is possible with position error compensation)	

13.2 Measuring accuracy of SITRANS P320

13.2.9 Level

Measuring span ratio r (spread, Turn-Down)	etting, including hysteresis and repeatability - level , r = max. measuring span/set measuring span and nominal measuring range		
Linear characteristic curve		r ≤ 5	5 < r ≤ 10
	250 mbar/25 kPa/3.63 psi	≤ 0.065%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
Effect of ambient temperature ¹⁾ - le	vel		
In percent per 28 °C (50 °F)			
250 mbar/25 kPa/3.63 psi	≤ (0.0	25 • r + 0.125)%	
600 mbar/60 kPa/8.70 psi			
1600 mbar/160 kPa/23.21 psi			
5 bar/500 kPa/72.52 psi			
-	pplies to the basic unit. The err	or of the remote seal r	must be considered additive
Effect of static pressure - level			
On the lower range value			
250 mbar/25 kPa/3.63 psi		zero-point correction is	possible with position error
600 mbar/60 kPa/8.70 psi	compensation)		
1600 mbar/160 kPa/23.21 psi			
5 bar/500 kPa/72.52 psi	≤ (0.15 • r)% per 70 ba compensation)	c (zero-point correction	is possible with position error
On the measuring span	≤ (0.1 • r)% per 70 bar		
Long-term stability at ±30 °C (±54	°F) - level		
All measuring cells	•	ears ≤ (0.25 • r)% statio	pressure max. 70 bar/7 MPa

Effect of mounting position - level		
Depends on the fill fluid in the		
mounting flange		

13.3 Measuring accuracy of SITRANS P420

13.3 Measuring accuracy of SITRANS P420

13.3.1 Reference conditions

- According to EN 60770-1/IEC 61298-1
- Rising characteristic curve
- Lower range value 0 bar/kPa/psi
- Seal diaphragm stainless steel
- Measuring cell with silicone oil filling
- Room temperature 25 °C (77 °F)

13.3.2 Effect of auxiliary power supply

0.005% per 1 V (in percent per change in voltage)

13.3.3 Gauge pressure

Measuring span ratio r (sprea	ad, Turn-Down)	r = max. measuring span measuring range	/set measuring span and nomina
Linear characteristic curve	e	r ≤ 1.25	1.25 < r ≤ 30
	250 mbar/25 kPa/3.6 psi	≤ 0.065%	≤ (0.008 • r + 0.055)%
Linear characteristic curv	9	r ≤ 5	5 < r ≤ 100
	1 bar/100 kPa/14.5 psi	≤ 0.04%	≤ (0.004 • r + 0.045)%
	4 bar/400 kPa/58 psi		
	16 bar/1.6 MPa/232 psi		
	63 bar/6.3 MPa/914 psi		
	160 bar/16 MPa/12321 psi		
Linear characteristic curv	e	r ≤ 5	5 < r ≤ 100
	400 bar/40 MPa/5802 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
	700 bar/70 MPa/10152 psi		
Effect of ambient temperature	e - gauge pressure		
In percent per 28 °C (50 °F)			
250 mbar/25 kPa/3.6 psi		≤ (0.16 • r + 0.1)%	
1 bar/100 kPa/14.5 psi		≤ (0.05 • r + 0.1)%	

13.3 Measuring accuracy of SITRANS P420

Effect of ambient temperature - gauge pressure				
4 bar/400 kPa/58 psi 16 bar/1.6 MPa/232 psi 63 bar/6.3 MPa/914 psi 160 bar/16 MPa/2321 psi 400 bar/40 MPa/5802 psi	≤ (0.025 • r + 0.125)%			
700 bar/70 MPa/10152 psi	≤ (0.08 • r + 0.16)%			

Long-term stability at ±30 °C (±54 °F) - gauge pressure		
250 mbar/25 kPa/3.6 psi	Per year ≤ (0.25 • r)%	
1 bar/100 kPa/14.5 psi	In 5 years ≤ (0.25 • r)%	
	In 10 years ≤ (0.35 • r)%	
4 bar/400 kPa/58 psi	In 5 years ≤ (0.125 • r)%	
16 bar/1.6 MPa/232 psi	In 10 years ≤ (0.15 • r)%	
63 bar/6.3 MPa/914 psi		
160 bar/16 MPa/2321 psi		
400 bar/40 MPa/5802 psi		
700 bar/70 MPa/10152 psi	In 5 years ≤ (0.25 • r)%	
	In 10 years ≤ (0.35 • r)%	

Step response time T ₆₃ (without electrical damping) - gauge pressure	
Approx. 0.105 s	

Effect of mounting position - gauge pressure

 \leq 0.05 mbar/0.005 kPa/0.000725 psi per 10° incline (zero-point correction is possible with position error compensation)

13.3.4 Gauge pressure from the differential pressure series

		r = max. measuring nal measuring rang	asuring span/set measuring span and nomi- ng range	
Linear characteristic curve		r ≤ 5	5 < r ≤ 20	
20) mbar/2 kPa/8.031 inH ₂ O	≤ 0.075%	≤ (0.005 • r + 0.05)%	
Linear characteristic curve		r ≤ 5	5 < r ≤ 60	
60) mbar/6 kPa/24.09 inH ₂ O	≤ 0.075%	≤ (0.005 • r + 0.05)%	
Linear characteristic curve		r ≤ 5	5 < r ≤ 100	

Conformity error at limit po	int setting, including hysteresis and re	epeatability - gauge pr	essure from differential pressure series
	250 mbar/25 kPa/3.6 psi	≤ 0.04%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/240.9 inH ₂ O		
	1600 mbar/160 kPa/642.4 inH ₂ O		
	5000 mbar/500 kPa/2008 inH ₂ O		
	30 bar/3 MPa/435 psi		
Linear characteristic	100 bar/10 MPa/1450.3 psi	r ≤ 10	10 < r ≤ 30
curve			
		≤ 0.1%	≤ 0.2%

Effect of ambient temperature - gauge pressure from differential pressure series		
In percent per 28 °C (50 °F)		
20 mbar/2 kPa/8.031 inH ₂ O	≤ (0.15 • r + 0.1)%	
60 mbar/6 kPa/24.09 inH ₂ O	≤ (0.075 • r + 0.1)%	
250 mbar/25 kPa/3.6 psi	≤ (0.025 • r + 0.0625)%	
5000 mbar/500 kPa/2008 inH ₂ O		
600 mbar/60 kPa/240.9 inH ₂ O	≤ (0.0125 • r + 0.0625)%	
1600 mbar/160 kPa/642.4 inH ₂ O		
30 bar/3 MPa/435 psi		
100 bar/10 MPa/1450.3 psi	≤ (0.08 • r + 0.16)%	

Long-term stability at ±30 °C (±54 °F) - gauge pressure from differential pressure series		
20 mbar/2 kPa/8.031 inH ₂ O	Per year ≤ (0.2 • r)%	
60 mbar/6 kPa/24.09 inH ₂ O	In 5 years ≤ (0.25 • r)%	
250 mbar/25 kPa/3.6 psi	In 5 years ≤ (0.125 • r)%	
600 mbar/60 kPa/240.9 inH ₂ O	In 10 years ≤ (0.15 • r)%	
1600 mbar/160 kPa/642.4 inH ₂ O		
5000 mbar/500 kPa/2008 inH ₂ O		
30 bar/3 MPa/435 psi	In 5 years ≤ (0.25 • r)%	
	In 10 years ≤ (0.35 • r)%	
100 bar/10 MPa/1450.3 psi	In 5 years ≤ (0.25 • r)%	

Step response time T_{63} (without electrical damping) - gauge pressure from differential pressure series		
20 mbar/2 kPa/8.031 inH ₂ O	Approx. 0.160 s	
60 mbar/6 kPa/24.09 inH2O	Approx. 0.150 s	
250 mbar/25 kPa/3.6 psi	Approx. 0.135 s	
600 mbar/60 kPa/240.9 inH ₂ O		
1600 mbar/160 kPa/642.4 inH ₂ O		
5000 mbar/500 kPa/2008 inH ₂ O		
30 bar/3 MPa/435 psi		
100 bar/10 MPa/1450.3 psi	Approx. 0.145 s	

Effect of mounting position

 \leq 0.7 mbar/0.007 kPa/0.01015266 psi per 10° incline (zero-point correction is possible with position error compensation)

13.3.5 Absolute pressure from gauge and differential pressure series

Conformity error at limit point setting, including hysteresis and repeatability - absolute pressure from gauge and differential pressure series

Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set measuring span and nominal measuring range		
Linear characteristic curve	r ≤ 10	10 < r ≤ 30	
All measuring cells	≤ 0.1%	≤ 0.2%	

Effect of ambient temperature - absolute pressure from gauge and differential pressure series		
In percent per 28 °C (50 °F)		
250 mbar/25 kPa/3.6 psi	≤ (0.15 • r + 0.1)	
1300 mbar a/130 kPa a/18.8 psi a	≤ (0.08 • r + 0.16)	
5 bar a/500 kPa a/72.5 psi a		
30 bar a/3000 kPa a/435 psi a		
100 bar a/10 MPa a/1450.3 psi a		
160 bar a/16 MPa a/2321 psi a		
400 bar a/40 MPa a/5802 psi a		
700 bar a/70 MPa a/10152.6 psi a		

Long-term stability at ±30 °C (±54 °F) - absolute pressure from gauge and differential pressure series

In 5 years ≤ (0.25 • r)%

Step response time T₆₃ (without electrical damping) - absolute pressure from gauge and differential pressure series

Gauge pressure series

All measuring cellsApprox. 0.105 sDifferential pressure series250 mbar/25 kPa/3.6 psiApprox. 0.195 s1300 mbar a/130 kPa a/18.8 psi aApprox. 0.145 s5 bar a/500 kPa a/72.5 psi aApprox. 0.145 s30 bar a/3000 kPa a/435 psi a100 bar a/10 MPa a/1450.3 psi a

Effect of mounting position - absolute pressure from gauge and differential pressure series

In pressure per change of angle

- For absolute pressure (from the gauge pressure series):
 ≤ 0.05 mbar/0.005 kPa/0.000725 psi per 10° incline
- For absolute pressure (from the differential pressure series): 0.7 mbar/0.07 kPa/0.001015 psi per 10° incline

(zero-point correction is possible with position error compensation)

13.3.6 Absolute pressure with front-flush diaphragm

Conformity error at limit point setting, including hysteresi	s and repeatability		
Measuring span ratio r (spread, Turn-Down)	r = max. measuring sp measuring range	asuring span/set measuring span and nominal ange	
Linear characteristic curve	r ≤ 10	10 < r ≤ 30	
All measuring cells	≤ 0.2%	≤ 0.4%	
Effect of ambient temperature			
In percent per 28 °C (50 °F)			
All measuring cells	≤ (0.16 • r + 0.24)		
Long-term stability at ±30 °C (±54 °F)			
All measuring cells	In 5 years ≤ (0.25 • r)%	%	
Step response time T_{63} (without electrical damping)			
Approx. 0.105 s			
Effect of mounting position			
In pressure per change of angle 0.04 kPa/0.4 mbar/0.006 psi per 10° incline			

0.04 kPa/0.4 mbar/0.006 psi per 10° incline (zero-point correction is possible with position error compensation)

13.3.7 Gauge pressure with front-flush diaphragm

Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set measuring span and nomina measuring range	
Linear characteristic curve	r≤5 5 <r≤1< th=""><th>5 < r ≤ 100</th></r≤1<>	5 < r ≤ 100
1 bar/100 kPa/14.5 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
4 bar/400 kPa/58 psi		
16 bar/1.6 MPa/232 psi		
63 bar/6.3 MPa/914 psi		

Effect of ambient temperature - gauge pressure with front-flush diaphragm In percent per 28 °C (50 °F)				
			1 bar/100 kPa/14.5 ps	si ≤ (0.08 • r + 0.16)%
4 bar/400 kPa/58 psi				
16 bar/1.6 MPa/232 ps	si			
63 bar/6.3 MPa/914 ps	63 bar/6.3 MPa/914 psi			

Long-term stability at ±30 °C (±54 °F) - gauge pressure with front-flush diaphragm		
1 bar/100 kPa/14.5 psi	In 5 years ≤ (0.25 • r)%	
4 bar/400 kPa/58 psi		
16 bar/1.6 MPa/232 psi	In 5 years ≤ (0.125 • r)%	
63 bar/6.3 MPa/914 psi		

Step response time T_{63} (without electrical damping) - gauge pressure with front-flush diaphragm

Approx. 0.105 s

Effect of mounting position - gauge pressure with front-flush diaphragm

 \leq 0.4 mbar/0.04 kPa/0.006 psi per 10° incline (zero-point correction is possible with position error compensation)

13.3.8 Differential pressure and flow

Conformity error at limit point setting, including hysteresis and repeatability - differential pressure and flow		
Measuring span ratio r (spread, Turn-Down) r = max. measuring span/set measurin nal measuring range		
Linear characteristic curve	r ≤ 5	5 < r ≤ 20
20 mbar/2 kPa/0.29 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%

Conformity error at limit poir	nt setting, including hysteresis and rep	peatability - differential	pressure and flow
Linear characteristic curve		r ≤ 5	5 < r ≤ 60
	60 mbar/6 kPa/0.87 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Linear characteristic curve		r ≤ 5	5 < r ≤ 100
	250 mbar/25 kPa/3.63 psi (PN160)	≤ 0.04%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
	30 bar/3 MPa/435.11 psi		
	250 mbar/25 kPa/3.63 psi (PN420)	≤ 0.065%	
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
	30 bar/3 MPa/435.11 psi		
Root extraction characteris- tic		r ≤ 5	5 < r ≤ 20
	Flow > 50%		
	• 20 mbar/2 kPa/0.29 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Root extraction characteris- tic		r ≤ 5	5 < r ≤ 60
	Flow > 50%		
	• 60 mbar/6 kPa/0.87 psi	≤ 0.075%	≤ (0.005 • r + 0.05)%
Root extraction characteris- tic		r ≤ 5	5 < r ≤ 100
	Flow > 50%		
	 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi 30 bar/3 MPa/435.11 psi 	≤ 0.04%	≤ (0.004 • r + 0.045)%
Root extraction characteris-		r ≤ 5	5 < r ≤ 20
	Flow 25 50%		
	• 20 mbar/2 kPa/0.29 psi	≤ 0.15%	≤ (0.01 • r + 0.1)%
Root extraction characteris- tic	·	r ≤ 5	5 < r ≤ 60
	Flow 25 50%		
	• 60 mbar/6 kPa/0.87 psi	≤ 0.15%	≤ (0.01 • r + 0.1)%
Root extraction characteris-	·	r ≤ 5	5 < r ≤ 100

Conformity error at limit po	int setting, including hysteresis and	repeatability - differential	pressure and flow
	Flow 25 50%		
	 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi 30 bar/3 MPa/435.11 psi 	≤ 0.08%	≤ (0.008 • r + 0.09)%
Effect of ambient temperate	ure - differential pressure and flow		
20 mbar/2 kPa/0.29 psi	, ,	≤ (0.15 • r + 0.1)%	

20 mbar/2 kPa/0.29 psi	≤ (0.15 • r + 0.1)%	
60 mbar/6 kPa/0.87 psi	≤ (0.075 • r + 0.1)%	
250 mbar/25 kPa/3.63 psi	≤ (0.025 • r + 0.0625)%	
600 mbar/60 kPa/8.70 psi	≤ (0.0125 • r+0.0625)%	
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi	≤ (0.025 • r + 0.0625)%	
30 bar/3 MPa/435.11 psi	≤ (0.0125 • r+0.0625)%	

Effect of static pressure - differential pressure and flow

• On the lower range value

	20 mbar/2 kPa/0.29 psi	\leq (0.15 • r)% per 70 bar (zero-point correction is possible with position error compensation)
	60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi	\leq (0.1 • r)% per 70 bar (zero-point correction is possible with position error compensation)
	30 bar/3 MPa/435.11 psi	
	5 bar/500 kPa/72.52 psi	\leq (0.15 • r)% per 70 bar (zero-point correction is possible with position error compensation)
• On the measuring span		
	20 mbar/2 kPa/0.29 psi	≤ 0.2% per 70 bar
	60 mbar/6 kPa/0.87 psi 250 mbar/25 kPa/3.63 psi 600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi	≤ 0.1% per 70 bar
	30 bar/3 MPa/435.11 psi	

Long-term stability at ±30 °C (±54 °F) - differential pressure and flow	
Static pressure max. 70 bar/7 MPa/1015 psi	
20 mbar/2 kPa/0.29 psi	Per year ≤ (0.2 • r)%
60 mbar/6 kPa/0.87 psi	In 5 years ≤ (0.25 • r)%

Technical data

13.3 Measuring accuracy of SITRANS P420

Long-term stability at ±30 °C (±54 °F) - differential pressure and flow	
250 mbar/25 kPa/3.63 psi	In 5 years ≤ (0.125 • r)%
600 mbar/60 kPa/8.70 psi 1600 mbar/160 kPa/23.21 psi 5 bar/500 kPa/72.52 psi	In 10 years ≤ (0.15 • r)%
30 bar/3 MPa/435.11 psi	In 5 years ≤ (0.25 • r)%
	In 10 years ≤ (0.35 • r)%

Step response time T_{63} (without electrical damping) differential pressure and flow (PN160)		
20 mbar/2 kPa/0.29 psi	Approx. 0.160 s	
60 mbar/6 kPa/0.87 psi	Approx. 0.150 s	
250 mbar/25 kPa/3.63 ps 600 mbar/60 kPa/8.70 psi	Approx. 0.135 s	
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi		
30 bar/3 MPa/435.11 psi		

Step response time T ₆₃ (without electrical damping) differential pressure and flow (PN420)		
250 mbar/25 kPa/3.63 psi	Approx. 0.25 s	
600 mbar/60 kPa/8.70 psi	Approx. 0.2 s	
1600 mbar/160 kPa/23.21 psi		
5 bar/500 kPa/72.52 psi		
30 bar/3 MPa/435.11 psi		

Effect of mounting position - differential pressure and flow	
Effect of mounting position	In pressure per change of angle
	≤ 0.7 mbar/0.07 kPa/0.028 inH₂O per 10° incline
	(zero-point correction is possible with position error compensation)

13.3.9 Level

Measuring span ratio r (spread, Turn-Down)	r = max. measuring span/set measuring span and nominal measuring range		
Linear characteristic curve		r ≤ 5	5 < r ≤ 10
	250 mbar/25 kPa/3.63 psi	≤ 0.04%	≤ (0.004 • r + 0.045)%
	600 mbar/60 kPa/8.70 psi		
	1600 mbar/160 kPa/23.21 psi		
	5 bar/500 kPa/72.52 psi		
Effect of ambient temperature ¹⁾ - le	evel		
In percent per 28 °C (50 °F)			
250 mbar/25 kPa/3.63 psi	≤ (0.025 • r + 0.0625)%		
5 bar/500 kPa/72.52 psi			
600 mbar/60 kPa/8.70 psi	≤ (0.1	25 • r + 0.0625)%	
1600 mbar/160 kPa/23.21 psi			
¹⁾ Data only a	pplies to the basic unit. The erro	or of the remote seal	must be considered additive
Effect of static pressure - level			
 On the lower range value 			
50 mbar/25 kPa/3.63 psi	≤ (0.1 • r)% per 70 bar	zero-point correction is	s possible with position error
600 mbar/60 kPa/8.70 psi	compensation)		
600 mbar/160 kPa/23.21 psi			
5 bar/500 kPa/72.52 psi	≤ (0.15 • r)% per 70 bar compensation)	(zero-point correction	is possible with position error
On the measuring span	≤ (0.1 • r)% per 70 bar		
Long-term stability at ±30 °C (±54	°F) - level		
All measuring cells	In 5 y 1015		c pressure max. 70 bar/7 MPa

Effect of mounting position - level		
Depends on the fill fluid in the mounting flange		

13.4 Output

\sim	uto	ut.
0	JUP	uτ

	HART	
Output signal	4 20 mA	
Low saturation limit (continuously adjustable)	3.55 mA, set to 3.8 mA in the factory	
 High saturation limit (continuously adjustable) 	22.8 mA, factory-set to 20.5 mA or optionally 22.0 mA	
• Ripple (without HART communication)	$I_{ss} \le 0.5$ % of the max. output current	
Adjustable damping	0 100 s, continuously adjustable over remote operation 0 100 s, in steps of 0.1 s adjustable over display	
Current transmitter	3.55 22.8 mA	
Failure signal	3.55 22.8 mA	
Load	Resistor R [Ω]	
Without HART communication	$R = \frac{U_{H} - 10.5 V}{22,8 mA}$	
	U _H Power supply in V	
With HART communication		
HART communicator (Handheld)	R =230 1100 Ω	
SIMATIC PDM	R =230 600 Ω	
Characteristic curve	Linearly increasing or linearly decreasing	
	 Linear increase or decrease or according to the square root (only for differential pressure and flow) 	
Bus physics	_	
Polarity-independent	_	

13.5 Operating conditions

Operating conditions for gauge pressure and absolute pressure (from the gauge pressure series)

Ambient conditions

• Ambient temperature

Note

Observe the temperature class in hazardous areas.

13.5 Operating conditions

Operating conditions for gauge	e pressure and absolute pressure (from	n the gauge pressure series)
Enclosure		
Measuring cell with sili- cone oil filling	-40 +85 °C (-40 +185 °F)	
Measuring cell with inert oil for gauge pressure measuring cells 1, 4, 16 and 63 bar	-40 +85 °C (-40+185 °F)	
Measuring cell with inert oil	-20 +85 °C (-4 +185 °F)	
Measuring cell with FDA- compliant oil	-10+85 °C (14 +185 °F)	
Display	-20 +80 °C (-4 +185 °F)	
Storage temperature	-50 +85 °C (-58 +185 °F)	
	(for FDA-compliant oil: -20 + 85 °C (-4 +185 °F))	
Climate class in accordance with IEC 60721-3-4	4K4H	
Degree of protection accord-	Enclosure with appropriate cable	IP66/Type 4X
ing to IEC/EN 60529/UL50-E	gland	IP68 (2 hours at 1.5 m)
	Enclosure with mounted M12 con- nector and/or lightning protection	IP66/Type 4X
	Enclosure with mounted HAN con- nector	IP65
Electromagnetic compatibili- ty		
Interference emission and interference immunity	In accordance with EN 61326 and NAMUR NE 21	
Process medium conditions		
 Process temperature 		
Cell	Pressure	Temperature range
Measuring cell with sili- cone oil filling		-40 +100 °C (-40 +212 °F)
Measuring cell with inert oil	1 bar/100 kPa/3.6 psi	-40 +100 °C (-40 +212 °F)
	4 bar/400 kPa/58 psi	-40 +100 °C (-40 +212 °F)
	16 bar/1.6 MPa/232 psi	-40 +100 °C (-40 +212 °F)
	63 bar/6.3 MPa/914 psi	-40 +100 °C (-40 +212 °F)
	160 bar/16 MPa/2321 psi	-20 +100 °C (-4 +212 °F)
	400 bar/40 MPa/5802 psi	-20 +100 °C (-4 +212 °F)
	700 bar/70 MPa/10152 psi	-20 +100 °C (-4 +212 °F)
Measuring cell with FDA- compliant oil		-10 +100 °C (14 +212 °F)

Ambient conditions		
Ambient temperatur	e	
Note	Observe the temperature class in	hazardous areas.
Enclosure	•	
Measuring cell with cone oil filling	sili40 +85 °C (-40 +185 °F)	
Measuring cell with	•	-40 +100 °C (-40 +212 °F)
oil (different pressur	e 4 bar/400 kPa/58 psi	-40 +100 °C (-40 +212 °F)
classes)	16 bar/1.6 MPa/232 psi	-40 … +100 °C (-40 … +212 °F)
	63 bar/6.3 MPa/914 psi	-40 +100 °C (-40 +212 °F)
	160 bar/16 MPa/2321 psi	-20 +100 °C (-4 +212 °F)
	400 bar/40 MPa/5802 psi	-20 +100 °C (-4 +212 °F)
	700 bar/70 MPa/10152 psi	-20 +100 °C (-4 +212 °F)
Measuring cell with compliant oil	FDA10 +85 °C (14 185 °F)	
Display	-20 +80 °C (-4 +176 °F)	
 Storage temperature 	e -50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 8 °C (-4 +185 °F))	5
Climate class in accord with IEC 60721-3-4	ance 4K4H	
Degree of protection ac ing to IEC/EN 60529/UL		IP66/Type 4X IP68 (2 hours at 1.5 m)
	Enclosure with mounted M12 con- nector and/or lightning protection	IP66/Type 4X
	Enclosure with mounted HAN con- nector	IP65
Electromagnetic compa ty	tibili-	
 Interference emission interference immunities 		
Process medium condit	ions	
Process temperature ¹⁾		
 Measuring cell with silicone oil filling 	-40 +150°C (-40 +302 °F) -40 +200°C (-40 +392 °F) wi cooling extension	th
Measuring cell with in	nert oil -20 +100 °C (-4 +212 °F)	
 Measuring cell with compliant oil 	FDA10 +150°C (14 302 °F) -10 +200°C (14 392 °F) with cooling extension	

¹⁾ Observe the temperature limits in the process connection standards (e.g. DIN 32676 and DIN 11851) for the maximum process temperature for flush-mounted process connections.

13.5 Operating conditions

Ins	stallation conditions			
•	Installation instruction	Any		
Am	nbient conditions			
•	Ambient temperature			
No		Observe the temperature class in hazardous areas.		
	Enclosure			
	Measuring cell with sili- cone oil filling	-40 +85 °C (-40 +185 °F)		
	Measuring cell	• -20 +85 °C (-4 +185 °F)		
	30 bar (435 psi), PN420	 For flow: -20 +85 °C (-4 +185 °F) 		
	Measuring cell with inert oil	-20 +85 °C (-4 +185 °F)		
	Measuring cell with FDA- compliant oil	-10 +85 °C (14 185 °F)		
	Display	-20 +80 °C (-4 +185 °F)		
•	Storage temperature	-50 +85 °C (-58 +185 °F) (with FDA-compliant oil: -20 + 85 °C (-4 +185 °F))		
-	mate class in accordance th IEC 60721-3-4	4K4H		
	gree of protection accord- to IEC/EN 60529/UL50-E	Enclosure with appropriate cable gland	IP66/Type 4X IP68 (2 hours at 1.5 m)	
		Enclosure with mounted M12 con- nector and/or lightning protection	IP66/Type 4X	
		Enclosure with mounted HAN con- nector	IP65	
Ele ty	ectromagnetic compatibili-			
	Interference emission and interference immunity	In accordance with EN 61326 and NAMUR NE 21		
Pro	ocess medium conditions			
•	Process temperature			
	Measuring cell with sili- cone oil filling	-40 +100 °C (-40 +212 °F)		
	 Measuring cell 30 bar (435 psi), PN420 	-20 +85 °C (-4 +185 °F)		
	Measuring cell with inert oil	-20 +100 °C (-4 +212 °F)		
	 Measuring cell 30 bar (435 psi), PN420 	-20 +85 °C (-4 +185 °F)		

	pressure and absolute pressure (from), differential pressure and flow rate	
Measuring cell with FDA- compliant oil	-10 +100°C (14+212°F)	
In conjunction with dust explosion protection	-40 +85 °C (-4 +185 °F)	
Operating conditions for level		
Installation conditions		
Installation instruction	Specified by the flange	
Ambient conditions		
Ambient temperature		
Note	Observe the allocation of the max. permissible operating temperature to the max. permissible operating pres- sure of the relevant flange connec- tion.	
Enclosure		
Measuring cell with sili- cone oil filling	-40 +85 °C (-40 +185 °F)	
Display	-20 +80 °C (-4 +185 °F)	
Storage temperature	-50 +85 °C (-58 +185 °F)	
Climate class in accordance with IEC 60721-3-4	4K4H	
Degree of protection accord- ing to IEC/EN 60529/UL50-E	Enclosure with appropriate cable gland	IP66/Type 4X IP68 (2 hours at 1.5 m)
	Enclosure with mounted M12 con- nector and/or lightning protection	IP66/Type 4X
	Enclosure with mounted HAN con- nector	IP65
Electromagnetic compatibili- ty		
Interference emission and interference immunity	In accordance with EN 61326 and NAMUR NE 21	
Process medium conditions		
Process temperature		
Measuring cell with sili- cone oil filling	 Plus side: See mounting flange Minus side: -40 +100 °C (-40 +212 °F) 	

13.6 Vibration resistance

13.6 Vibration resistance

General operating conditions	Gauge pressure series ²⁾	Differential pressure series ¹⁾
	Aluminum and stainless steel enclosure	Aluminum and stainless steel enclosure
Vibrations (sine)	2 9 Hz at 0.3 mm	
IEC 60068-2-6	9 200 Hz at 5 m/s²	
	1 octa	ve/min
	5 cycl	es/axis
Continuous shocks (half-sine)	70	m/s²
IEC 60068-2-27	30	ms
	6 shoc	ks/axis
Continuous shocks (half-sine)	250	m/s²
IEC 60068-2-27	6 r	ns
	1000 sh	ocks/axis
1) Without mounting bracket 2) With mounting bracket		
Operating conditions according to KTA	Gauge pressure series ²⁾ Differential pressure series ²⁾ Aluminum and stainless steel enclosure Aluminum and stainless steel enclosure	
3503		-
	Aluminum and stainless steel enclosure	-
3503	Aluminum and stainless steel enclosure 9 35 Hz	Aluminum and stainless steel enclosure
3503 Vibrations (sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa	Aluminum and stainless steel enclosure
3503 Vibrations (sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc	Aluminum and stainless steel enclosure at 10 m/s ² ve/min
3503 Vibrations (sine) IEC 60068-2-6	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ²
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ²
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ²
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ² ms
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine) IEC 60068-2-27 2) With mounting bracket Operating conditions according to IEC	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ² ms
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine) IEC 60068-2-27 2) With mounting bracket	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11 6 shoo	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ² ms sks/axis
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine) IEC 60068-2-27 2) With mounting bracket Operating conditions according to IEC	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11 6 shoo	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ² ms sks/axis
3503 Vibrations (sine) IEC 60068-2-6 Vibrations (sine) IEC 60068-2-6 Continuous shocks (half-sine) IEC 60068-2-27 2) With mounting bracket Operating conditions according to IEC 61298-3 (2g normal)	Aluminum and stainless steel enclosure 9 35 Hz 1 octa 1 cyc 5 7 Hz 9 100 Hz 10 octa 1 cyc 300 11 6 shoo Gauge pressure series ²⁾ Aluminum and stainless steel enclosure 10 58 Hz	Aluminum and stainless steel enclosure at 10 m/s ² ve/min le/axis at 20 mm z at 20 m/s ² ave/min le/axis m/s ² ms sks/axis Differential pressure series ¹⁾²⁾ Aluminum and stainless steel enclosure

1) Without mounting bracket

2) With mounting bracket

20 cycles/axis

13.7 Construction

Operating conditions according to IEC 61298-3 (5g enhanced)	Differential pressure series ¹⁾ Aluminum and stainless steel enclosure
Vibrations (sine)	10 58 Hz at 0.7 mm
IEC 60068-2-6	58 1000 Hz at 50 m/s²
	1 octave/min
	20 cycles/axis

1) Without mounting bracket

Operating conditions for marine (only in combination with order option E):	Gauge pressure series ¹⁾²⁾	Differential pressure series ³⁾
DNV-GL (Det Norske Veritas/Germa-		2 25 Hz at 3.2 mm
nischer Lloyd)		25 100 Hz at 40 m/s²
Lloyd's Register		0.5 octave/min
Bureau Veritas		1 frequency sweep/axis
ABS (American Bureau of Shipping)	Amplific	ation factor (Q) < 2, 30 Hz/90 min
RINA (Registro Italiano Navale)	Amplification fa	actor (Q) > 2, resonant frequency/90 min
CCS (China Classification Society)		

1) Without bracket and aluminum enclosure

2) With mounting bracket, aluminum and stainless steel enclosure

3) Without mounting bracket, aluminum and stainless steel enclosure

13.7 Construction

Construction for gauge pressure and absolute pressure (from the gauge pressure series)		
Weight	Approx. 1.8 kg (3.9 lb) with aluminum enclosure	
	Approx. 3.8 kg (8.3 lb) with stainless steel enclosure	
Material		
Wetted parts materials		
Process connection	Stainless steel, material no. 1.4404/316L or Alloy C22, material no. 2.4602	
Oval flange	Stainless steel, mat. no. 1.4404/316L	
Seal diaphragm	Stainless steel, material no. 1.4404/316L or Alloy C276, material no. 2.4819	
Non-wetted parts materials		
Electronics housing	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/ CF-3M 	
	 Standard: Powder coating with polyurethane Option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane 	
	• Stainless steel nameplate (1.4404/316L)	
Mounting bracket	Steel, galvanized, stainless steel 1.4301/304, stainless steel 1.4404/316L	

13.7 Construction

Construction for gauge pres	ssure and absolute pressure (from the gauge pressure series)
Process connection	 Connection pin G¹/₂A in accordance with DIN EN 837-1
	• Female thread ¹ / ₂ -14 NPT
	 Oval flange (PN 160 (MAWP 2320 psi g)) with fastening screw thread:
	 7/₁₆-20 UNF in accordance with EN 61518
	 M10 in accordance with DIN 19213
	 Oval flange (PN 420 (MAWP 2320 psi g)) with fastening screw thread:
	 7/₁₆-20 UNF in accordance with EN 61518
	 M12 in accordance with DIN 19213
	 Male thread M20 x 1.5 and ¹/₂-14 NPT
Electrical connection	Cable inlet using the following screwed joints:
	• M20 x 1.5
	• 1⁄2-14 NPT
	• Han 7D/Han 8D connector ¹⁾
	M12 connector

¹⁾ Han 8D is identical to Han 8U.

Weight (pressure transmitter without	Approx. 1.8 kg (3.9 lb) with aluminum enclosure		
mounting flange)	Approx. 3.8 kg (8.3 lb) with stainless steel enclosure		
Material			
 Wetted parts materials 			
Process connection	Stainless steel, mat. no. 1.4404/316L		
Seal diaphragm	Stainless steel, material no. 1.4404/316L or Alloy C276, material no. 2.4819		
 Non-wetted parts materials 			
Electronics housing	 Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting mat. no. 1.4409/CF-3M 		
	Standard: Powder coating with polyurethane		
	D20 option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane		
	Stainless steel nameplate (1.4404/316L)		
Mounting bracket	Steel, galvanized, stainless steel 1.4301/304, stainless steel 1.4404/316L		
Process connection	Flanges as per EN and ASME		
	F&B and Pharma flange		
	BioConnect/BioControl		
	PMC style		
Electrical connection	Cable inlet using the following screwed joints:		
	• M20x1.5		
	• 1/2-14 NPTM		
	• Han 7D/Han 8D connector ¹⁾		
	M12 connector		

¹⁾ Han 8D is identical to Han 8U.

13.7 Construction

Weight	Approx. 3.9 kg (8.5 lb) with aluminum enclosure		
	Approx. 5.9 kg (13 lb) with stainless steel enclosure		
Material			
 Wetted parts materials 			
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L, Alloy C276, mat. no. 2.4819, Monel 400, mat no. 2.4360, tantalum or gold		
Pressure caps and vents	Stainless steel, mat. no. 1.4408 to PN 160, mat. no. 1.4571/316Ti for PN 420, Al- loy C22, 2.4602 or Monel 400, mat. no. 2.4360		
O-ring	FKM (Viton) or optionally: PTFE, FEP, FEPM and NBR		
Non-wetted parts materials			
Electronics housing	 Low-copper die-cast aluminum GD-AlSi 12 or stainless steel precision casting, mat. no. 1.4409/CF-3M 		
	 Standard: Powder coating with polyurethane D20 option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane 		
	Stainless steel nameplate (1.4404/316L)		
Pressure cap screws	Stainless steel ISO 3506-1 A4-70		
Mounting bracket	Steel, galvanized, stainless steel 1.4301/304, stainless steel 1.4404/316L		
Process connection	$^{1/4}$ -18 NPT female thread and flange connection with $^{7/16}$ -20 UNF fastening screw thread in accordance with EN 61518 or M10 fastening screw thread in accordance with DIN 19213 (M12 for PN 420 (MAWP 6092 psi))		
Electrical connection	Screw terminals		
	Cable inlet using the following screwed joints:		
	• M20 x 1.5		
	• 1/2-14 NPT		
	 Han 7D/Han 8D connector¹⁾ 		
	M12 connector		

¹⁾ Han 8D is identical to Han 8U.

Construction for level	
Weight	
• In accordance with EN (pressure transmitter with mounting flange, without tube)	Approx. 11 13 kg (24.2 28.7 lb) with aluminum enclosure Approx. 13 15 kg (28.7 33 lb) with stainless steel enclosure
 In accordance with ASME (pressure transmitter with mounting flange, without tube) 	Approx. 11 18 kg (24.2 39.7 lb) with aluminum enclosure Approx. 13 20 kg (28.7 44 lb) with stainless steel enclosure
Material	
Wetted parts materials	
Plus side	

Technical data

13.7 Construction

Construction for level			
 Seal diaphragm on the mounting flange 	Stainless steel, mat. no. 1.4404/316L, Monel 400, mat. no. 2.4360, Alloy B2, mat. no. 2.4617, Alloy C276, mat. no. 2.4819, Alloy C22, mat. no. 2.4602, tantalum, PTFE		
Sealing surface	Smooth as per EN 1092-1, form B1 or ASME B16.5 RF 125 250 AA for stainless steel 316L, EN 2092-1 form B2 or ASME B16.5 RFSF for the remaining materials		
Sealing material in the pressure caps			
For standard applications	FKM (Viton)		
For underpressure applications on the mounting flange	Copper		
Minus side			
Seal diaphragm	Stainless steel, mat. no. 1.4404/316L		
Pressure caps locking screws	Stainless steel, mat. no. 1.4408		
Locking screw	Stainless steel ISO 3506-1 A4-70		
• O-ring	FKM (FKM (Viton))		
 Non-wetted parts materials 			
Electronics housing	• Low-copper die-cast aluminum GD-AISi 12 or stainless steel precision casting, mat. no. 1.4409/CF-3M		
	 Standard: Powder coating with polyurethane D20 option: 2 coats: Coat 1: epoxy-based; coat 2: Polyurethane 		
	• Stainless steel nameplate (1.4404/316L)		
Pressure cap screws	Stainless steel ISO 3506-1 A4-70		
Measuring cell filling	Silicone oil		
 Mounting flange fill fluid 	Silicon oil or a different design		
Process connection			
Plus side	Flange as per EN and ASME		
 Minus side 	$^{1}\!/_{4}$ -18 NPT female thread and flange connection with M10 fastening screw thread in accordance with DIN 19213 (M12 for PN 420 (MAWP 6092 psi)) or $^{7}\!/_{16}$ -20 UNF in accordance with EN 61518		
Electrical connection	Screw terminals		
	Cable inlet using the following screwed joints:		
	• M20 x 1.5		
	• 1/2-14 NPT		
	• Han 7D/Han 8D connector ¹⁾		
	M12 connector		

¹⁾ Han 8D is identical to Han 8U.

13.9 Display, keyboard and auxiliary power

13.8 Torques

Torques	
Terminal compartment	
Connecting terminals	0.4 to 0.8 Nm (0.3 to 0.6 ft lb)
Cable glands/blanking plugs	
Screw-in torque for plastic gland in all enclosures	4 Nm (3 ft lb)
 Screw-in torque for metal/stainless steel glands in aluminum/stainless steel enclosure 	6 Nm (4.4 ft lb)
• Screw-in torque for NPT adapter made of metal/stainless steel in aluminum/stainless steel enclosure	15 Nm (11.1 ft lb)
Tightening torque for union nut made of plastic	2.5 Nm (1.8 ft lb)
• Tightening torque for union nut made of metal/stainless steel	4 Nm (3 ft lb)
Screws for mounting bracket (option)	
• Tightening torque for thread M8 or ⁵ / ₁₆ -24 UNF	18 Nm (13.2 ft lb)
 Tightening torque for thread M10 or ⁷/₁₆-20 UNF 	36 Nm (26.5 ft lb)
Retaining screws for rotation of the enclosure	
Tightening torque for aluminum enclosure	3.8 Nm (2.8 ft lb)
Tightening torque for stainless steel enclosure	3.5 Nm (2.5 ft lb)

13.9 Display, keyboard and auxiliary power

Display and user interface	
Buttons	4 buttons for operation directly on the device
Display	With or without integrated display (optional)
	 Cover with inspection window (optional)

Auxiliary power U _H				
	HART			
Terminal voltage on pressure transmitter	• DC 10.5 V 45 V			
	 In the case of intrinsically safe operation 10.5 V 30 V DC 			
Auxiliary power	_			
Separate supply voltage	_			

13.10 Certificates and approvals

13.10 Certificates and approvals

Certificates and approvals	
Classification according to pressure equipment direc- tive (PED 2014/68/EU)	 For gases of fluid group 1 and liquids of fluid group 1; complies with requirements of article 4, paragraph 3 (sound engineering practice) Only for flow rate: For gases of Fluid Group 1 and liquids of Fluid Group 1; fulfills the basic safety requirements as per article 3, Para 1 (appendix 1); classified as category III, module H conformity evaluation by TÜV Nord
Drinking water	Available soon
WRAS (England)	
ACS (France)	
DVGW (Germany)	
NSF (USA)	
CRN (Canada)	Available soon
Explosion protection in accordance with NEPSI (China)	Available soon
Explosion protection in accordance with INMETRO (Brazil)	Available soon
BAM (Germany), oxygen expenditures	Available soon
Explosion protection	
Intrinsic safety "i"	
Designation	🕢 II 1/2 G Ex ia/ib IIC T4/T6 Ga/Gb
Permissible ambient temperature	-40 +80 °C (-40 +176 °F) Temperature class T4 -40 +55 °C (-40 +158 °F) Temperature class T6
Permissible temperature of medium	-40 … +100 °C (-40 … +212 °F) temperature class T4 -40 … +70 °C (-40 … +158 °F) temperature class T6
Connection	To a certified intrinsically safe circuit with the max. values:
	U _i = 30 V, I _i = 101 mA, P _i = 760 mW U _i = 29 V, I _i = 110 mA, P _i = 800 mW
Effective inner capacitance	C _i = 3.29 nF
Effective inner inductance	Li = 0.24 µH
 Flameproof enclosure encapsulation "d" 	
Designation	🚯 II 1/2G Ex ia/db IIC T4/T6 Ga/Gb
Permissible ambient temperature	-40 +80 °C (-40 +176 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
Permissible temperature of medium	-40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6
Connection	To a circuit with the operating values: $U_{H} = 10.5 \dots 45 \text{ V DC}, 4 \dots 20 \text{ mA}$
Dust explosion protection for zones 21, 22	

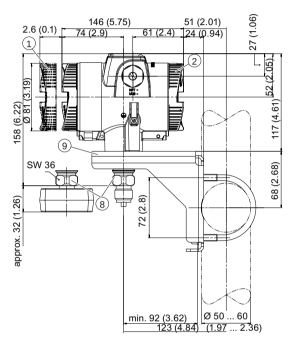
Designation	🕼 II 2D Ex tb IIIC T120 °C Db
	🐻 II 3D Ex tc IIIC T120 °C Dc
Permissible ambient temperature	-40 +80 °C (-40 +176 °F)
Permissible temperature of medium	-40 +100 °C (-40 +212 °F)
Max. surface temperature	120°C (248°F)
Connection	To a circuit with the operating values: U_{H} = 10.5 45 V DC, 4 20 mA
Dust explosion protection for Zone 20, 21, 22	
Designation	🚯 II 1D Ex ia IIIC T120 °C Da
	🚯 II 2D Ex ib IIIC T120 °C Db
	🕢 II 3D Ex ic IIIC T120 °C Dc
Permissible ambient temperature	-40 +80 °C (-40 +176 °F)
Permissible temperature of medium	-40 +100 °C (-40 +212 °F)
Connection	To a certified intrinsically safe circuit with the max. values:
	U _i = 30 V, I _i = 101 mA, P _i = 760 mW U _i = 29 V, I _i = 110 mA, P _i = 800 mW
Effective inner capacitance	C _i = 3.29 nF
Effective inner inductance Type of protection for Zone 2	Li = 0.24 µH
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices	Li = 0.24 μH
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices	Li = 0.24 μH
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic].	
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation	II 3G Ex ec IIC T4/T6 Gc
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation	 II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation Permissible ambient temperature "ec"	II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T4
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation Permissible ambient temperature "ec" Permissible temperature of medium Connection "ec"	II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +158 °F) temperature class T6 To a circuit with the operating values:
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation Permissible ambient temperature "ec" Permissible temperature of medium Connection "ec"	II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T6 -40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +212 °F) temperature class T6 To a circuit with the operating values: U _n = 10.5 to 30 V, 4 20 mA Available soon CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; C
Type of protection for Zone 2 A power supply unit of intrinsically safe protection type "Ex ia" in zone 2 is sufficient to connect devices of intrinsically safe protection type [Ex ic]. Designation Permissible ambient temperature "ec" Permissible temperature of medium Connection "ec"	II 3G Ex ec IIC T4/T6 Gc -40 +80 °C (-40 +176 °F) temperature class T4 -40 +40 °C (-40 +104 °F) temperature class T6 -40 +100 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +212 °F) temperature class T4 -40 +70 °C (-40 +212 °F) temperature class T6 To a circuit with the operating values: U _n = 10.5 to 30 V, 4 20 mA Available soon CL I, DIV 1, GP ABCD T4 T6; CL II, DIV 1, GP EFG; CL III; C I, ZN 0/1 AEx ia IIC T4 T6; CL I, DIV 2, GP ABCD T4 T6; C

Technical data

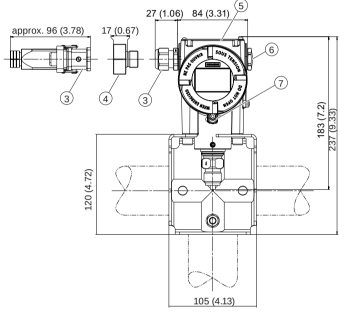
13.10 Certificates and approvals

Dimension drawings

14.1 SITRANS P320/P420 for gauge pressure and absolute pressure from the gauge pressure series



- Electronics side, display
 (longer for cover with inspection window)¹⁾
- ② Connection end
- 3 Electrical connection:
 - M20 x 1.5 gland³⁾
 - 1/2-14 NPT gland
 - Han 7D/Han 8D plug^{2) 3)}
 - M12 connector²⁾³⁾
- ④ Harting adapter
- 5 Cover over buttons and nameplate with general information
- 6 Blanking plug
- ⑦ Safety catch
 - (only for flameproof enclosure)
- 8 Process connection: G½B connection pin or oval flange
- 9 Mounting bracket (optional)
- ¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers



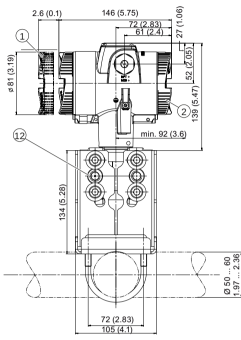
Dimension drawings

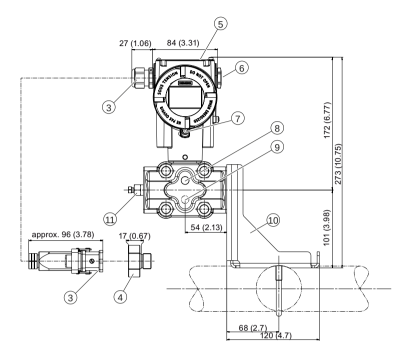
14.1 SITRANS P320/P420 for gauge pressure and absolute pressure from the gauge pressure series

- ²⁾ Not with "flameproof enclosure" type of protection
- ³⁾ Not for "FM + CSA [is + XP]" type of protection
- Figure 14-1 SITRANS P320 and SITRANS P420 pressure transmitters for absolute pressure, from the gauge pressure series, dimensions in mm (inches)

14.2 SITRANS P320/P420 for differential pressure, gauge pressure, flow and absolute pressure from the differential pressure series

14.2 SITRANS P320/P420 for differential pressure, gauge pressure, flow and absolute pressure from the differential pressure series





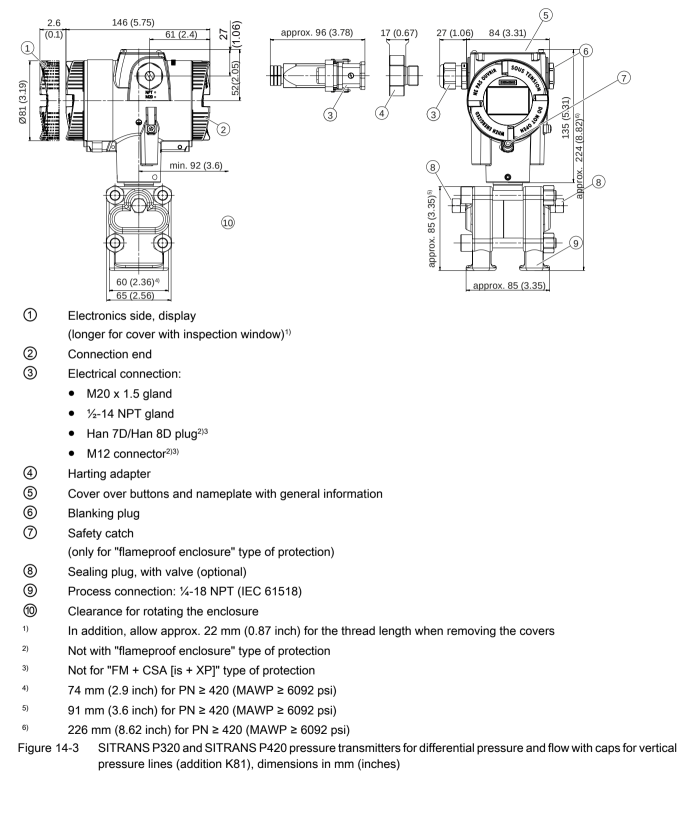
- Electronics side, display (longer for cover with inspection window)¹⁾
- ② Connection end
- ③ Electrical connection:
 - M20 x 1.5 gland
 - 1/2-14 NPT gland
 - Han 7D/Han 8D plug^{2) 3)}
 - M12 connector²⁾³⁾
- ④ Harting adapter
- 5 Cover over buttons and nameplate with general information
- 6 Blanking plug
- ⑦ Safety catch
- (only for "flameproof enclosure" type of protection)
- 8 Lateral ventilation for liquid measurement (standard)
- (9) Lateral ventilation for gas measurement (addition K85)
- 1 Mounting bracket (optional)
- (1) Sealing plug, with valve (optional)
- ⁽¹⁾ Process connection: $\frac{1}{4}$ -18 NPT (EN 61518)
- ¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers
- ²⁾ Not with "flameproof enclosure" type of protection
- ³⁾ Not for "FM + CSA [IS + XP]" type of protection

Dimension drawings

14.2 SITRANS P320/P420 for differential pressure, gauge pressure, flow and absolute pressure from the differential pressure series

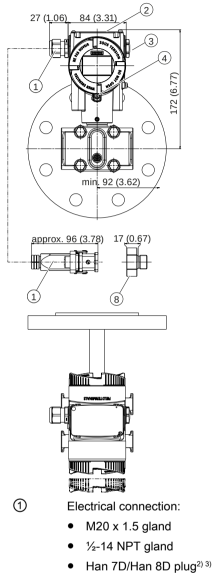
Figure 14-2

2 SITRANS P320 and SITRANS P420 pressure transmitters for differential pressure and flow, dimensions in mm (inches)

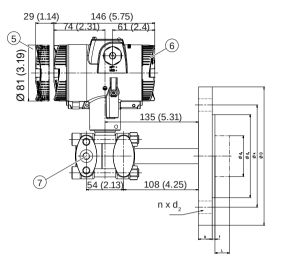


14.3 SITRANS P 320/P420 for level

14.3 SITRANS P 320/P420 for level



- M12 connector²⁾³⁾
- 2 Cover over buttons and nameplate with general information
- ③ Blanking plug
- ④ Safety catch
- (only for "flameproof enclosure" type of protection)
- (5) Connection end
- 6 Electronics side, display
 - (longer for cover with inspection window)¹⁾
- ⑦ Locking screw
- 8 Harting adapter
- ¹⁾ In addition, allow approx. 22 mm (0.87 inch) for the thread length when removing the covers

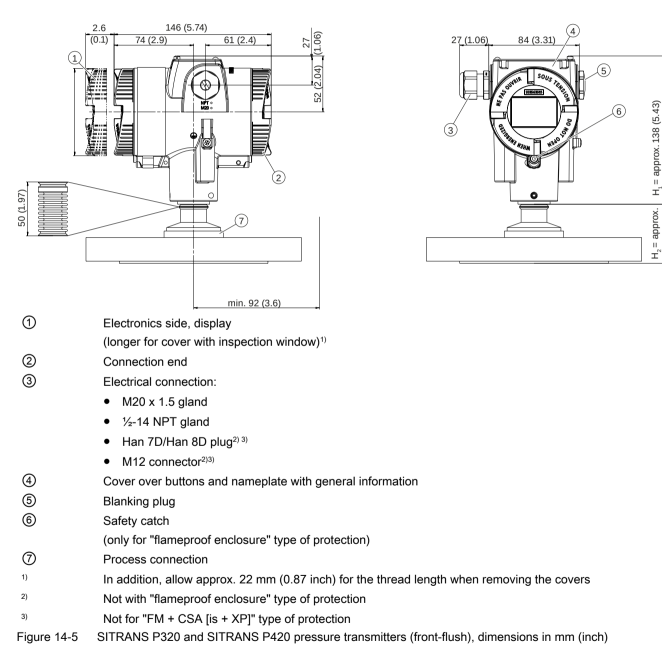


²⁾ Not with "flameproof enclosure" type of protection

³⁾ Not for "FM + CSA [is + XP]" type of protection

Figure 14-4 SITRANS P320 and SITRANS P420 pressure transmitters for level, including mounting flange, dimensions in mm (inch)

14.4 SITRANS P320/P420 (front-flush)



55 (2.17)

14.4.1 Note 3A and EHDG

Note

Approvals

The references to the approvals for "EHEDG" and "3A" refer to the respective process connections and are not device-specific. Please refer to the technical specifications of the respective pressure transmitter to see whether the desired certificate is available for your device/flange combination.

14.4.2 Connections as per EN and ASME

Flange according to EN

DN	PN	ØD	H ₂
25	40	115 mm (4.5")	Approx. 52 mm (2")
40	40	150 mm (5.9'')	
40	100	170 mm (6.7")	
50	16	165 mm (6.5")	
50	40	165 mm (6.5")	
80	16	200 mm (7.9")	
80	40	200 mm (7.9")	
	25 40 40 50 50 80	25 40 40 40 40 100 50 16 50 40 80 16	25 40 115 mm (4.5") 40 40 150 mm (5.9") 40 100 170 mm (6.7") 50 16 165 mm (6.5") 50 40 165 mm (6.5") 80 16 200 mm (7.9")

Threaded connections

G3/4", G1" and G2" In accordance with DIN 3852					
	DN	PN	⊘D	H ₂	
	3⁄4"	60	37 mm (1.5")	approx. 45 mm (1.8")	
	1"	60	48 mm (1.9")	approx. 47 mm (1.9")	
	2"	60	78 mm (3.1")	Approx. 52 mm (2")	

Flange according to ASME

ASME B 16.5				
	DN	CLASS	⊘D	H ₂
	1"	150	110 mm (4.3")	Approx. 52 mm (2")
	1½"	150	125 mm (4.9")	
Ĩ, Â	1½"	300	155 mm (6.1")	
	2"	150	150 mm (5.9")	
	2"	300	165 mm (6.5")	
	3"	150	190 mm (7.5")	
	3"	300	210 mm (8.1")	
	4"	150	230 mm (9.1")	
	4"	300	255 mm (10.0")	

14.4.3 F&B and pharma flange

Connections as per DIN

DN	PN	ØD	H ₂
50	25	92 mm (3.6")	Approx. 52 mm (2")
80	25	127 mm (5.0")	

	DN	PN	ØD	H ₂
	50	25	78 mm (2")	Approx. 52 mm (2")
	65	25	95 mm (3.7")	
	80	25	110 mm (4.3")	
	100	25	130 mm (5.1")	
Approvals	EHEDG			

	DN	PN	ØD	H ₂
	50	16	94 mm (3.7")	Approx. 52 mm (2")
	65	16	113 mm (4.4")	
	80	16	133 mm (5.2")	
	100	16	159 mm (6.3")	
Approvals	EHEDG			

	DN	PN	ØD	H ₂
	50	16	94 mm (3.7")	Approx. 52 mm (2")
	65	16	113 mm (4.4")	
T	80	16	133 mm (5.2")	
	100	16	159 mm (6.3")	
Approvals	EHEDG			

	DN	PN	ØD	H ₂
	50	25	77.5 mm (3.1")	Approx. 52 mm (2")
<u> </u>	65	25	91 mm (3.6")	
	80	16	106 mm (4.2")	
	100	16	130 mm (5.1")	
Approvals	EHEDG			

DN	PN	ØD	H ₂
50	16	64 mm (2.5")	Approx. 52 mm (2")
65	16	91 mm (3.6")	

Other connections

Varivent [®] connector						
	DN	PN	ØD	H ₂		
	40-125	40	84 mm (3.3")	Approx. 52 mm (2")		
Approvals	EHEDG					
Connection in accord	ance with DRD)				
	DN	PN	ØD	H ₂		
	65	40	105 mm (4.1")	Approx. 52 mm (2")		

BioConnect[™] connectors

BioConnect [™] screv	ved joint			
	DN	PN	⊘D	H ₂
	50	16	82 mm (3.2")	Approx. 52 mm (2")
	65	16	105 mm (4.1")	
	80	16	115 mm (4.5")	
	100	16	145 mm (5.7")	
	2"	16	82 mm (3.2")	
┉┝━━┥	21⁄2"	16	105 mm (4.1")	
l ₄ ►l	3"	16	105 mm (4.1")	
	4"	16	145 mm (5.7")	
Approvals	EHEDG			

	DN	PN	ØD	H ₂
	50	16	110 mm (4.3")	Approx. 52 mm (2")
	65	16	140 mm (5.5")	
± ⁻ 80 100	80	16	150 mm (5.9")	
	100	16	175 mm (6.9")	
l ₄ ►l	2"	16	100 mm (3.9")	
	21⁄2"	16	110 mm (4.3")	
-	3"	16	140 mm (5.5")	
	4"	16	175 mm (6.9")	
Approvals	EHEDG			

BioConnect[™] clamp connector

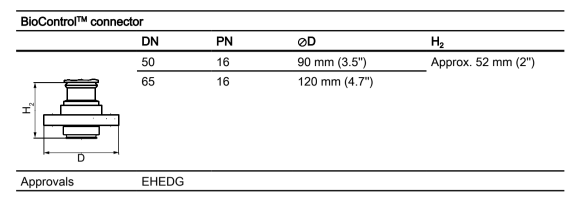
	DN	PN	ØD	H ₂
	50	16	77.4 mm (3.0")	Approx. 52 mm (2")
	65	10	90.9 mm (3.6")	
	80	10	106 mm (4.2")	
	100	10	119 mm (4.7")	
	2"	16	64 mm (2.5")	
	21⁄2"	16	77.4 mm (3.0")	
l ₄ i	- 3"	10	90.9 mm (3.6")	
	4"	10	119 mm (4.7")	
Approvals	EHEDG			

Connect S[™] flanged joint DN PN ØD H_2 125 mm (4.9") Approx. 52 mm (2") 50 16 65 10 145 mm (5.7") 80 10 155 mm (6.1") 100 10 180 mm (7.1") 2" 16 125 mm (4.9") 21⁄2" 10 135 mm (5.3") 3" 10 145 mm (5.7") 4" 10 180 mm (7.1") EHEDG Approvals

Dimension drawings

14.4 SITRANS P320/P420 (front-flush)

Other connections



14.4.4 PMC Style

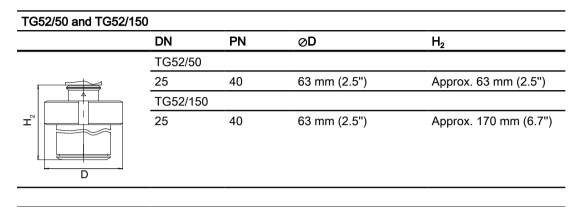
Connections for the paper industry

PMC Style Standard				
	DN	PN	⊘D	H ₂
	-	_	40.9 mm (1.6")	Approx. 36.8 mm (1.4")
	M44x1.2	5 cap nut		

PMC-Style Minibolt					
	DN	PN	ØD	H ₂	
	_	_	26.3 mm (1.0")	Approx. 33.1 mm (1.3")	
T ^N					

14.4.5 Special connections

Tank connection



SMS connectors

DN	PN	ØD	H ₂
2"	25	84 mm (3.3")	Approx. 52 mm (2.1")
 21⁄2"	25	100 mm (3.9")	
3"	25	114 mm (4.5")	

	DN	PN	⊘D	H ₂
	2"	25	70 x 1/6 mm (2.8")	Approx. 52 mm (2.1")
·	21⁄2"	25	85 x 1/6 mm (3.3")	
	3"	25	98 x 1/6 mm (3.9")	

Dimension drawings

14.4 SITRANS P320/P420 (front-flush)

IDF connectors

	DN	PN	ØD	H ₂
	2"	25	77 mm (3.0")	Approx. 52 mm (2.1")
	21⁄2"	25	91 mm (3.6")	
	3"	25	106 mm (4.2")	

	DN	PN	ØD	H ₂
T D D	2"	25	64 mm (2.5")	Approx. 52 mm (2.1")
	21⁄2"	25	77.5 mm (3.1")	
	3"	25	91 mm (3.6")	

Appendix

A.1 Technical support

Technical Support

If this documentation does not provide complete answers to any technical questions you may have, contact Technical Support at:

- Support request (<u>http://www.siemens.com/automation/support-request</u>)
- More information about our Technical Support is available at Technical support (<u>http://www.siemens.com/automation/csi/service</u>)

Internet Service & Support

In addition to our documentation, Siemens provides a comprehensive support solution at:

• Service&Support (http://www.siemens.com/automation/service&support)

Personal contact

If you have additional questions about the device, please contact your Siemens personal contact at:

Partner (<u>http://www.automation.siemens.com/partner</u>)

To find the personal contact for your product, go to "All Products and Branches" and select "Products & Services > Industrial Automation > Process Instrumentation".

Documentation

You can find documentation on various products and systems at:

 Instructions and manuals (<u>http://www.siemens.com/processinstrumentation/</u> <u>documentation</u>)

See also

Product information on SITRANS P in the Internet (<u>http://www.siemens.com/sitransp</u>) Process instrumentation catalog (<u>http://www.siemens.com/processinstrumentation/catalogs</u>) E-mail (<u>mailto:support.automation@siemens.com</u>) A.4 Checklist for Functional Safety

A.2 Certificates

You can find certificates on the Internet at Certificates (<u>http://www.siemens.com/</u><u>processinstrumentation/certificates</u>) or on an included DVD.

A.3 QR code label

A QR code label can be found on the device. With the use of a smart phone, the QR code provides a direct link to a website with information specific to the device, such as manuals, FAQs, certificates, etc.

A.4 Checklist for Functional Safety

You can use this checklist to document the steps for enabling Functional Safety.

Step 1: User PIN	
Change preset user PIN 2457	• Yes
Setting range: 1 to 65535	• No

Step 2: Validate values using the "Func- tional Safety" wizard			Values for the validation	Enter validated value
1	Device identification data (if Function- al Safety is enabled via remote oper- ation) Long tag Product name Serial number		The values can be found on the nameplate of the device and are displayed via the wizard.	
2				
	S1	Primary variable	Pressure (the parameter cannot be changed)	
	S2	Damping value	0.01 s 100 s in increments of 0.01 s	
	S3	Lower range value	The value is within the measuring limits. You can find information on the nameplate of the device or in the section Technical data (Page 197)	
	S4	Upper range value	The value is within the measuring limits. You can find information on the nameplate of the device or in the section Technical data (Page 197)	
	S5	Application	 Linear, proportional to pressure (PRESS). Linear, proportional to level (LEVEL). Proportional to flow rate, two- step linear up to the application point (VSLN2 or MSLN2). 	
3	 Fingerprint (only if Functional Securi- ty is enabled via remote operation) 		The value is displayed using the "Functional Safety" wizard.	

Step 3: Fail-safe behavior	
Validate the fail-safe behavior using the "Functional Safety" wizard	• Yes
	• No
Enter the date of validation of the fail-safe behavior	

Date when Functional Safety was enabled	Signature

Appendix

A.4 Checklist for Functional Safety

Remote operation

B.1 SIMATIC PDM

Overview

SIMATIC PDM (Process Device Manager) is a universal, multi-vendor tool for configuration, parameter assignment, commissioning, diagnostics and maintenance of intelligent field devices and field components. You can learn about retro-installations and obtain additional information on SIMATIC PDM on the Internet at SIMATIC PDM (www.siemens.com/simatic-pdm).

SIMATIC PDM monitors the process values, alarms and status signals of the device. The software enables the display, comparison, adjustment, testing and simulation of device data and the setting of calibration and maintenance due dates.

You can find additional information, for example about installing and integrating devices or commissioning the software, in the 'Help for SIMATIC PDM' operating manual. The manual is supplied with the SIMATIC PDM software. Once you have installed SIMATIC PDM on your computer, you can find the manual under: Start > Programs > Siemens Automation > SIMATIC > Documentation. Link to our website: SIMATIC PDM instructions and manuals (<u>https://support.industry.siemens.com/cs/products?dtp=Manual&pnid=16983&lc=en-WW</u>).

Note

Field device parameters

- You can find a list of parameters and additional information in the section "Parameter assignment (Page 97)".
- The field device remains in measurement mode during the time you configure the field device.

Checking the version of SIMATIC PDM

If problems occur when using SIMATIC PDM, check on the Internet under www.siemens.com/ simatic-pdm (<u>www.siemens.com/simatic-pdm</u>) to determine whether you have the latest version of SIMATIC PDM, the latest service package (SP) and the latest hotfix (HF).

B.1.1 Update of the Electronic Device Description (EDD)

Procedure

The revision number of the EDD must match the firmware version of the device according to the table in section Product compatibility (Page 15). To install a new EDD:

- 1. Go to the support page on the Internet in one of the following ways:
 - Via Mobile app "Industry Online Support" (<u>https://support.industry.siemens.com/cs/ww/</u><u>de/sc/2067</u>)
 - Download the app and scan the QR code on the nameplate of your device (Page 26).
 - Via Software downloads (<u>http://www.siemens.de/prozessinstrumentierung/downloads</u>) Enter the product name in the field "Enter search term...".
 Select the "Download" option from the drop-down menu of the "Input type" field.
- 2. Download the EDD of your device from the Internet.
- 3. Start the "Device Integration Manager" of SIMATIC PDM, navigate to the EDD file and select it.

List of abbreviations

C.1 Pressure transmitter abbreviations

List of abbreviations

Table C-1 Units

Abbrevi- ation	Display in the edit view	In full	Meaning
bar	bar	bar	
bar a		bar absolute	Pressure unit for absolute pressure
bar g		bar gauge	Pressure unit for gauge pressure
mbar	mbar	Millibars	
torr	torr	torr	
atm	atm	Atmospheres	
inH₂0 a		inches of water ab- solute	Pressure unit for absolute pressure
inH_20 g		inches of water gauge	Pressure unit for gauge pressure
inH ₂ O (60 °F)	inW60	inches of water at 60 °F	
inH ₂ O (4 °C)	inW4	inches of water at 4 °C	
inH ₂ O	inW68	inches of water at 68 °F	
inH ₂ O (4 °C)	mmW4	millimeters of water at 4 °C	
mmH₂O	mmW68	millimeters of water at 68 °F	
FtH₂O	FtW68	feet of water at 68 °F	
inHg	inHG	inches of mercury at 0 °C	
mmHg	mmHG	millimeters of mer- cury at 0 °C	
g/cm²	G/cm2	grams per cm ²	
lb		Pound	Unit of weight
psi	PSI	pounds per square inch	
psi a		psi absolute	Pressure unit for absolute pressure
psi g		psi gauge	Pressure unit for gauge pressure
Pa	Ра	Pascal	
KPa	KPa	Kilopascal	
MPa	MPa	Megapascal	

List of abbreviations

C.1 Pressure transmitter abbreviations

Abbrevi- ation	Display in the edit view	In full	Meaning
hPa	hPa	Hectopascal	
Раа		Pascal absolute	Pressure unit for absolute pressure
Pag		Pascal gauge	Pressure unit for gauge pressure

Table C-2 Other abbreviations

Abbreviation	In full	Meaning
PED	Pressure Equipment Directive	
HART	Highway Addressable Remote Transducer	Standardized protocol for transmission of information between field device and automation system.
LRL	Engl.: Lower Range Limit	Lower end of the measuring range
LRV	Engl.: Lower Range Value	Lower end of the set measuring span
MA	Start of scale value	Lower end of the set measuring span
ME	Full scale value	Upper end of the set measuring span
MAWP	Engl.: Maximum Allowable Working Pressure (PS)	Maximum permissible operating pressure
NFPA	National Fire Protection Association	US - American Fire Protection Organization
F&B	Food and beverage industry	
PDM	Engl.: Process Device Manager	Tool for communication with HART devices (manufacturer: Siemens)
URL	Engl.: Upper Range Limit	Upper end of the measuring range
URV	Engl.: Upper Range Value	Upper end of the set measuring span

Glossary

ATEX

ATEX is an abbreviation of the French term "Atmosphère explosible" (potentially explosive atmosphere). ATEX stands for both EC directives in the area of explosion protection: ATEX product directive 94/9/EC and ATEX operating directive 1999/92/EC.

Auxiliary power supply

Auxiliary power supply refers to an electrical supply or reference voltage which some electrical circuits require apart from the standard supply. The auxiliary power supply can, for example, be specially stabilized, have a particular level or polarity and/or other properties which are important for the correct functioning of switch components.

Auxiliary voltage

→ Auxiliary power supply

Dangerous failure

Failure with the potential to switch a safety-instrumented system to a hazardous or nonfunctioning safety state.

EEPROM

EEPROM (Electrically Erasable Programmable Read-Only Memory): a non-volatile, electronic memory module.

EEPROMs are often used where individual bytes of data (e.g. configuration data or runtime meters) change over time and must be stored safely in the event of a mains power failure.

Failure/Fault/Error

Failure: A resource is no longer capable of executing a required function.

Fault/Error:

Undesired state of a resource indicated by its incapability of executing a required function.

Fault/Error

→ Failure/Fault/Error

Final controlling element

Converter that converts electrical signals into mechanical or other non-electric variables.

Fingerprint

Numerical value generated by the device when you start safety validation via the "Functional Safety" wizard. By comparing the fingerprint, you determine whether or not the device and the safety-related parameters have changed erroneously during activation of the functional safety.

Firmware

Firmware (FW) is software that is embedded on a chip in electronic devices – in contrast to software which is saved on hard disks, CD-ROMs or other media. These days, firmware is mostly stored in a flash memory or EEPROM.

Firmware usually contains the elementary functions for controlling the device, as well as input and output routines.

Frequency shift keying

Frequency shift keying is a simple form of modulation, where the digital values 0 and 1 modulate the actual current signal by means of two different frequencies.

Frequency Shift Keying (FSK)

→ Frequency shift keying

HART

HART (Highway Addressable Remote Transducer) is a standardized, widely used communications system used to structure industrial fieldbusses. The communications system provides digital communications for multiple participants (field devices) via a common databus. HART is based especially on the equally widely used 4/20 mA standard for the transfer of analog sensor signals. The cabling from existing older systems can be used directly and both systems operated in parallel.

HART specifies several protocol levels in the OSI model. It facilitates the transfer of process and diagnostics data and control signals between field devices and high-level control systems. Standardized parameter sets can be used for the manufacture-independent operation of all HART devices.

Typical applications include transmitters for measuring mechanical and electrical dimensions.

Non-volatile memory

 $\rightarrow EEPROM$

Risk

Combination of the probability of damage occurring and the extent of the damage.

Safety function

Defined function executed by a safety-instrumented system with the objective of attaining or maintaining a safe system state by taking a defined hazardous incident into account.

Example: Limit pressure monitoring

Safety Integrity Level

 $\rightarrow S/L$

Safety-instrumented system

A safety-instrumented system (SIS) executes the safety functions that are required to achieve or maintain a safe state in a system. It consists of a sensor, logic unit/control system and final controlling element.

Example:

A safety-instrumented system is made up of a pressure transmitter, a limit signal sensor and a control valve.

Sensor

Converter that converts mechanical or other non-electric variables into electrical signals.

SIL

The international standard IEC 61508 defines four discrete safety integrity levels (SIL) from SIL 1 to SIL 4. Each level corresponds to a probability range for the failure of a safety function. The higher the SIL of the safety-instrumented system, the higher the probability that the required safety function will work.

The SIL which can be achieved is determined by the following safety-instrumented characteristics:

- Average probability of failure on demand (PFD_{AVG})
- Hardware fault tolerance (HFT)
- Safe failure fraction (SFF)

Total error

Total Error is sum of Total Performance and the long-term stability.

Total Error(s)

→ Total error

Total Performance

Total Performance is the square root of the sum of the squares of the three deviations resulting from the influence of the static pressure, the temperature and the characteristic deviation.

TΡ

→ Total Performance

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