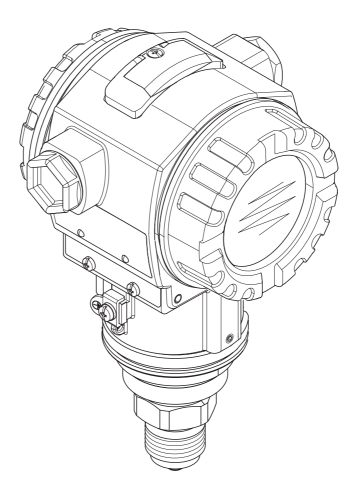


# Operating Instructions Cerabar S PMC71, PMP71, PMP75

Pressure transmitter





BA271P/00/en/08.06 71027246 valid from Software version 02.10 Hardware version 02.00



People for Process Automation

# Overview documentation

Device	Documentation	Content	Remarks
Cerabar S 420 mA H	IART Technical Information TI383P	Technical data	<ul> <li>The documentation is located on the ToF Tool CD. The CD is enclosed with every device ordered with the "HistoROM/M-DAT" option. The "HistoROM/M-DAT" option is selected in the order code via feature 100 Additional option 1" or 110 "Additional option 2", version "N".</li> <li>The documentation is also available via the Internet. → See: www.endress.com → Download</li> </ul>
	Operating Instructions BA271P	<ul> <li>Identification</li> <li>Installation</li> <li>Wiring</li> <li>Operation</li> <li>Commissioning, Description of Quick Setup menus</li> <li>Maintenance</li> <li>Trouble-shooting and spare parts</li> <li>Appendix: Illustration of menu</li> </ul>	<ul> <li>The documentation is supplied with the device.</li> <li>The documentation is also available via the Internet. → See: www.endress.com → Download</li> </ul>
	Operating Instructions BA274P	<ul> <li>Examples of configuration for pressure and level measurement</li> <li>Description of parameters</li> <li>Trouble-shooting</li> <li>Appendix: Illustration of menu</li> </ul>	<ul> <li>The documentation is located on the ToF Tool CD. The CD is enclosed with every device ordered with the "HistoROM/M-DAT" option. The "HistoROM/M-DAT" option is selected in the order code via feature 100 Additional option 1" or 110 "Additional option 2", version "N".</li> <li>The documentation is also available via the Internet. → See: www.endress.com → Download</li> </ul>
	Brief Operating Instructions KA218P	<ul> <li>Wiring</li> <li>Operation without on-site display</li> <li>Description of Quick Setup menus</li> <li>Operation HistoROM<sup>®</sup>/M-DAT</li> </ul>	<ul> <li>The documentation is supplied with the device. See cover of the terminal compartment.</li> </ul>
	Functional Safety Manual SD190P	<ul> <li>Safety function with Cerabar S</li> <li>Behaviour in operation and failure</li> <li>Commissioning and iterative tests</li> <li>Settings</li> <li>Technical safety characteristic quantities</li> <li>Management Summary</li> </ul>	<ul> <li>The documentation is supplied with the devices showing version "E" in feature 100 "Additional options 1" or in feature 110 "Additional options 2".</li> <li>→ See also Technical Information TI383P, chapter "Ordering information".</li> </ul>

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# 1 Safety instructions

# 1.1 Designated use

The Cerabar S is a pressure transmitter for measuring pressure and level.

The manufacturer accepts no liability for damages resulting from incorrect use or use other than that designated.

# 1.2 Installation, commissioning and operation

The device has been designed to operate safely in accordance with current technical, safety and EU standards. If installed incorrectly or used for applications for which it is not intended, however, it is possible that application-related dangers may arise, e.g. product overflow due to incorrect installation or calibration. For this reason, the instrument must be installed, connected, operated and maintained according to the instructions in this manual: personnel must be authorised and suitably qualified. The manual must have been read and understood, and the instructions followed. Modifications and repairs to the device are permissible only when they are expressly approved in the manual. Pay particular attention to the technical data on the nameplate.

# 1.3 Operational safety

## 1.3.1 Hazardous areas (optional)

Devices for use in hazardous areas are fitted with an additional nameplate ( $\rightarrow$  see Page 6). If the device is to be installed in an explosion hazardous area, then the specifications in the certificate as well as all national and local regulations must be observed. A separate Ex documentation is enclosed with the device and is an integral part of this documentation. The installation regulations, connection values and Safety Instructions listed in this document must be observed. The documentation number of the related Safety Instructions is also indicated on the additional nameplate.

• Ensure that all personnel are suitably qualified.

## 1.3.2 Functional Safety SIL 2 (optional)

If using devices for SIL 2 applications, the separate manual on functional safety (SD190P) must be observed thoroughly.

## 1.4 Notes on safety conventions and icons

In order to highlight safety-relevant or alternative operating procedures in the manual, the following conventions have been used, each indicated by a corresponding icon in the margin.

Symbol	Meaning
Â	Warning! A warning highlights actions or procedures which, if not performed correctly, will lead to personal injury, a safety hazard or destruction of the instrument.
Ċ	<b>Caution!</b> Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the instrument.
Ś	<b>Note!</b> A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned.

(Ex)	<b>Device certified for use in explosion hazardous area</b> If the device has this symbol embossed on its nameplate, it can be installed in an explosion hazardous area or a non-explosion hazardous area, according to the approval.
EX	Explosion hazardous areaSymbol used in drawings to indicate explosion hazardous areas Devices used in hazardous areas must possess an appropriate type of protection.
×	<ul> <li>Safe area (non-explosion hazardous area)</li> <li>Symbol used in drawings to indicate, if necessary, non-explosion hazardous areas.</li> <li>Devices used in hazardous areas must possess an appropriate type of protection. Lines used in hazardous areas must meet the necessary safety-related characteristic quantities.</li> </ul>

	<b>Direct voltage</b> A terminal to which or from which a direct current or voltage may be applied or supplied.
~	Alternating voltage A terminal to which or from which an alternating (sine-wave) current or voltage may be applied or supplied.
	<b>Grounded terminal</b> A grounded terminal, which as far as the operator is concerned, is already grounded by means of an earth grounding system.
	Protective grounding (earth) terminal A terminal which must be connected to earth ground prior to making any other connection to the equipment.
•	<b>Equipotential connection (earth bonding)</b> A connection made to the plant grounding system which may be of type e.g. neutral star or equipotential line according to national or company practice.

# 2 Identification

# 2.1 Device designation

#### 2.1.1 Nameplate



- The MWP (maximum working pressure) is specified on the nameplate. This value refers to a reference temperature of 20°C (68°F) or 100°F for ANSI flanges.
- The pressure values permitted at higher temperatures can be found in the following standards:
   EN 1092-1: 2001 Tab. 18<sup>-1</sup>
  - ASME B 16.5a 1998 Tab. 2-2.2 F316
  - ASME B 16.5a 1998 Tab. 2.3.8 N10276
  - JIS B 2220
- The test pressure corresponds to the over pressure limit (OPL) of the device = MWP x  $1.5^{2}$ .
- The Pressure Equipment Directive (EC Directive 97/23/EC) uses the abbreviation "PS". The abbreviation "PS" corresponds to the MWP (maximum working pressure) of the measuring device.
- 1) With regard to its stability-temperature property, the material 1.4435 is identical to 1.4404 which is grouped under 13EO in EN 1092-1 Tab. 18. The chemical composition of the two materials can be identical.
- 2) The equation does not apply for PMP71 and PMP75 with a 100 bar measuring cell.

#### Aluminium and stainless steel housing (T14)

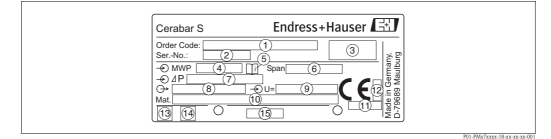


Fig. 1: Nameplate for Cerabar S

- 1 Order code
- See the specifications on the order confirmation for the meanings of the individual letters and digits. Serial number
- Serial number
   Degree of protection
- 4 MWP (Maximum working pressure)
- 5 Symbol: Note: pay particular attention to the data in the "Technical Information"!
- 6 Minimum/maximum span
- 7 Nominal measuring range
- 8 Electronic version (output signal)
- 9 Supply voltage
- 10 Wetted materials
- 11 ID number of notified body with regard to Pressure Equipment Directive (optional)
- 12 ID number of notified body with regard to ATEX (optional)
- 13 GL-symbol for GL marine certificate (optional)
- 14 SIL-symbol for devices with SIL2/IEC 61508 Declaration of conformity (optional)
- 15 Layout identification of the nameplate

Devices for use in hazardous areas are fitted with an additional nameplate.

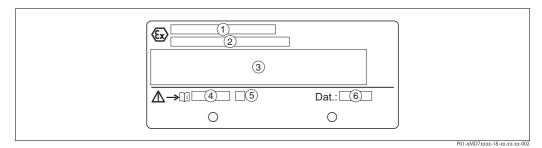


Fig. 2: Additional nameplate for devices for hazardous areas

- *1 EC type examination certificate number*
- 2 Type of protection e.g. II 1/2 G EEx ia IIC T4/T6
- *3 Electrical data*
- 4 Safety Instructions number e.g. XA235P
- 5 Safety Instructions index e.g. A
- 6 Device manufacture data

Devices suitable for oxygen applications are fitted with an additional nameplate.

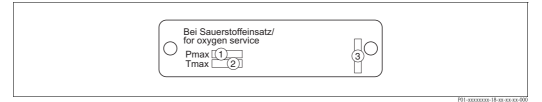


Fig. 3: Additional nameplate for devices suitable for oxygen applications

- *1 Maximum pressure for oxygen applications*
- 2 Maximum temperature for oxygen applications
- 3 Layout identification of the nameplate

#### Stainless steel housing (T17)

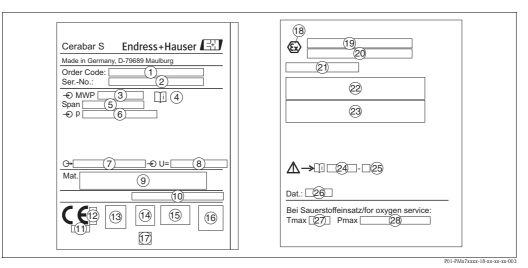


Fig. 4: Nameplate for Cerabar S

- 1 Order code
- See the specifications on the order confirmation for the meanings of the individual letters and digits.
- 2 Serial number
- *3 MWP (Maximum working pressure)*
- 4 Symbol: Note: pay particular attention to the data in the "Technical Information"!
- 5 Minimum/Maximum span
- 6 Nominal measuring range
- 7 Electronic version (output signal)
- 8 Supply voltage
- 9 Wetted materials
- 10 Degree of protection

#### Optional:

- 11 ID number of notified body with regard to Pressure Equipment Directive
- 12 ID number of notified body with regard to ATEX
- 13 3A-symbol
- 14 CSA-symbol
- 15 FM-symbol
- 16 SIL-symbol for devices with SIL2/IEC 61508 Declaration of conformity
- 17 GL-symbol for GL marine certificate
- 18 Ex-symbol
- *19 EC type examination certificate*
- 20 Type of protection e.g. II 1/2 G EEx ia IIC T4/T6
- 21 Approval number for WHG overspill protection
- 22 Temperature operating range for devices for use in hazardous areas
- 23 Electrical data for devices for use in hazardous areas
- 24 Safety Instructions number e.g. XA283P
- 25 Safety Instructions index e.g. A
- 26 Device manufacture data
- 27 Maximum temperature for devices suitable for oxygen applications
- 28 Maximum pressure for devices suitable for oxygen applications

# 2.2 Scope of delivery

The scope of delivery comprises:

- Cerabar S pressure transmitter
- For devices with the "HistoROM/M-DAT" option:
- CD-ROM with ToF Tool operating program and documentation
- Optional accessories

Documentation supplied:

- Operating Instructions BA271P (this document)
- Brief Operating Instructions KA218P
- Final inspection report
- Optional: factory calibration form and/or Safety Manual SD190P
- Devices which are suitable for use in hazardous areas: additional documentation such as Safety Instructions, Control or Installation Drawings

Additional documentation available with devices with the "HistoROM/M-DAT" option:

Technical Information TI383P

# 2.3 CE mark, declaration of conformity

The device is designed to meet state-of-the-art safety requirements, has been tested and left the factory in a condition in which it is safe to operate. The device complies with the applicable standards and regulations as listed in the EC declaration of conformity and thus complies with the statutory requirements of the EC Directives. Endress+Hauser confirms the successful testing of the device by affixing to it the CE mark.

## 2.4 Registered trademarks

KALREZ, VITON, TEFLON

Registered trademarks of E.I. Du Pont de Nemours & Co., Wilmington, USA

TRI-CLAMP

Registered trademark of Ladish & Co., Inc., Kenosha, USA

HART

Registered trademark of the HART Communication Foundation, Austin, USA.

# 3 Installation

## 3.1 Incoming acceptance and storage

## 3.1.1 Incoming acceptance

- Check the packaging and the contents for damage.
- Check the shipment, make sure nothing is missing and that the scope of supply matches your order.

## 3.1.2 Storage

The device must be stored in a dry, clean area and protected against damage from impact (EN 837-2).

Storage temperature range:

- -40...+100°C (-40...+212°F)
- On-site display: -40...+85°C (-40...+185°F)

# 3.2 Installation conditions

## 3.2.1 Dimensions

 $\rightarrow$  For dimensions, please refer to the Technical Information for Cerabar S TI383P, "Mechanical construction" section. See Page 2, "Overview documentation".

## 3.3 Installation instructions

## Note!

S

- Due to the orientation of the Cerabar S, there may be a shift in the measured value, i.e. when the container is empty, the measured value does not display zero. You may correct this zero point shift either directly on the device using the E-key or by remote operation. → See Page 27, Section 5.5.2 "Function of the operating elements on-site display not connected" or Page 45, Section 6.3 "Position adjustment".
- For PMP75, please refer to Section 3.3.2 "Installation instructions for devices with diaphragm seals PMP75", Page 13.
- To ensure optimal readability of the on-site display, it is possible to rotate the housing up to 380°.
   → See Page 17, Section 3.3.5 "Rotating the housing".
- Endress+Hauser offers a mounting bracket for installing on pipes or walls.  $\rightarrow$  See Page 15, Section 3.3.4 "Wall and pipe mounting".

# 3.3.1 Installation instructions for devices without diaphragm seals – PMP71, PMC71



#### Note!

- Cerabar S without diaphragm seal are mounted as per the norms for a manometer (DIN EN 839-2). We recommend the use of shut-off devices and siphons. The orientation depends on the measuring application.
- Do not clean or touch diaphragm seals with hard or pointed objects.

#### Pressure measurement in gases

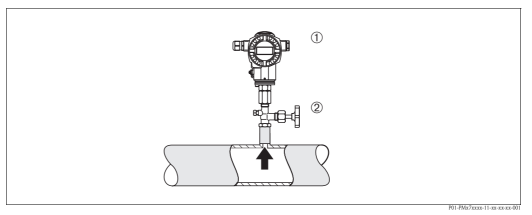


Fig. 5: Measuring arrangement for pressure measurement in gases

- Cerabar S 1
- 2 Shut-off device
- Mount Cerabar S with shut-off device above the tapping point so that the condensate can flow into the process.

#### Pressure measurement in steams

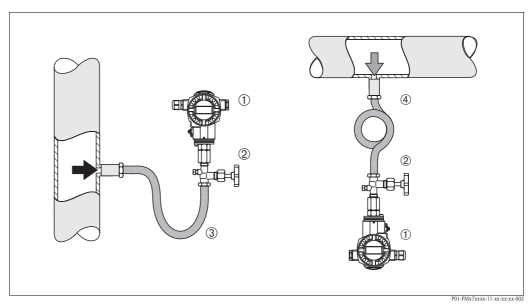


Fig. 6: Measuring arrangement for pressure measurement in steams

- 1 Cerabar S
- 2 Shut-off device
- 3 U-shaped siphon 4
- Circular siphon
- Mount Cerabar S with siphon below the tapping point. The siphon reduces the temperature to almost ambient temperature.
- Fill the siphon with fill fluid before commissioning.

#### Pressure measurement in liquids

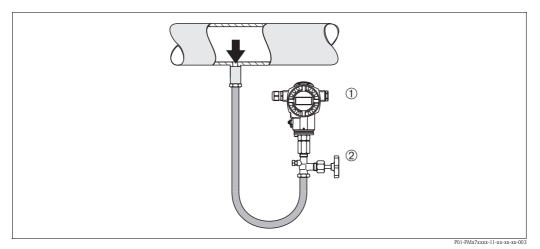


Fig. 7: Measuring arrangement for pressure measurement in liquids



2 Shut-off device

• Mount Cerabar S with shut-off device below or at the same level as the tapping point.

#### Level measurement

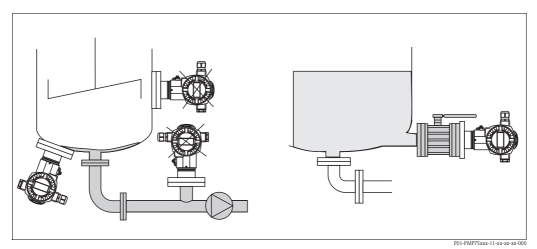


Fig. 8: Measuring arrangement for level

- Mount Cerabar S below the lowest measuring point.
- Do not mount the device at the following positions:
- In the fill flow, in the tank outlet or at a point in the container which could be affected by pressure pulses from the agitator.
- The calibration and functional test can be carried out more easily if you mount the device after a shut-off device.

#### **PVDF** adapter

#### Note!

For instruments with PVDF adapter, a maximum torque of 7 Nm is permitted. The thread connection may become loose at high temperatures and pressures. This means that the integrity of the thread must be checked regularly and may need to be tightened using the torque given above. Teflon tape is recommended for sealing with the 1/2 NPT thread.

# 3.3.2 Installation instructions for devices with diaphragm seals – PMP75



- The Cerabar S with diaphragm seal is screwed in, flanged or clamped, depending on the type of diaphragm seal.
- The diaphragm seal and the pressure sensor together form a closed an calibrated system which is filled with filling fluid through a hole in the upper part. This hole is sealed and not to be opened.
- Do not clean or touch diaphragm seals with hard or pointed objects.
- Do not remove membrane protection until shortly before installation.
- When using a mounting bracket, sufficient strain relief must be ensured for the capillaries in order to prevent the capillary bending down (bending radius ≥ 100 mm).
- Please note that the hydrostatic pressure of the liquid columns in the capillaries can cause zero point shift. The zero point shift can be corrected. → See also Page 45, Section 6.3 "Position adjustment".
- Please note the application limits of the diaphragm seal filling oil as detailed in the Technical Information for Cerabar S TI383P, Section "Planning instructions for diaphragm seal systems". → See also Page 2, "Overview documentation".

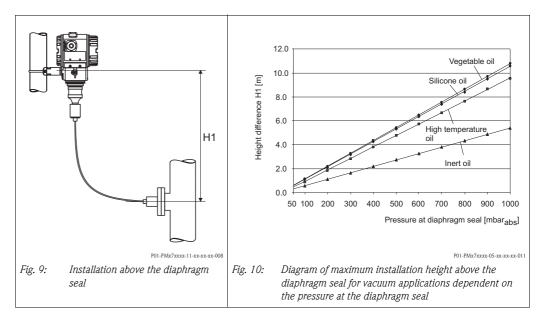
In order to obtain more precise measurement results and to avoid a defect in the device, mount the capillaries as follows:

- vibration-free (in order to avoid additional pressure fluctuations)
- not in the vicinity of heating or cooling lines
- insulate in the event of colder or warmer ambient conditions
- with a bending radius of  $\geq 100$  mm.

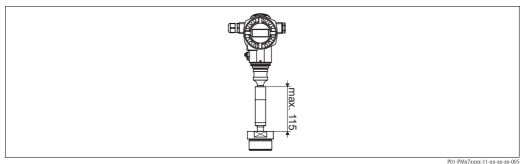
#### Vacuum application

For applications under vacuum, Endress+Hauser recommends mounting the pressure transmitter underneath the diaphragm seal. A vacuum load of the diaphragm seal caused by the presence of filling oil in the capillaries is hereby prevented.

When the pressure transmitter is mounted above the diaphragm seal, the maximum height difference H1 in accordance with the illustration below on the left must not be exceeded. The maximum height difference is dependent on the density of the filling oil and the smallest ever pressure that is permitted to occur at the diaphragm seal (empty container), see illustration below, on the right.



#### Mounting with temperature separator



P01-PMx7xxxx-11-xx-xx-005

Endress+Hauser recommends the use of temperature separators in the event of constant extreme fluid temperatures which lead to the maximum permissible electronics temperature of  $+85^{\circ}C$  ( $+185^{\circ}F$ ) being exceeded.

The additional installation height also brings about a zero point shift of approx. 21 mbar due to the hydrostatic columns in the temperature separator. You can correct this zero point shift.  $\rightarrow$  See also Page 45, Section 6.3 "Position adjustment".

## 3.3.3 Seal for flange mounting

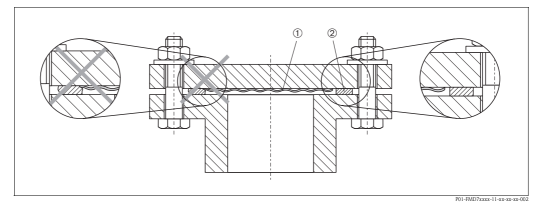


Fig. 11: Mounting the versions with flange or diaphragm seal

- 1 Diaphragm
- 2 Seal



#### Warning!

The seal is not allowed to press on the diaphragm as this could affect the measurement result.

#### 3.3.4 Heat insulation – PMC71 high temperature version and PMP75

The PMC71 (high temperature version) and the PMP75 must only be insulated up to a certain height. The maximum permitted insulation height is labelled on the devices and applies to an insulation material with a heat conductivity  $\leq 0.04 \text{ W/(m x K)}$  and to the maximum permitted ambient and process temperature ( $\rightarrow$  see table below). The data were determined under the most critical application "quiescent air".

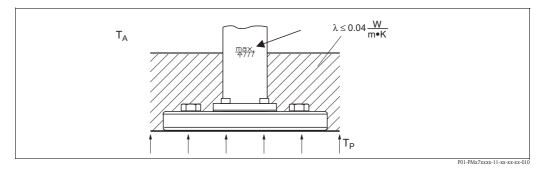
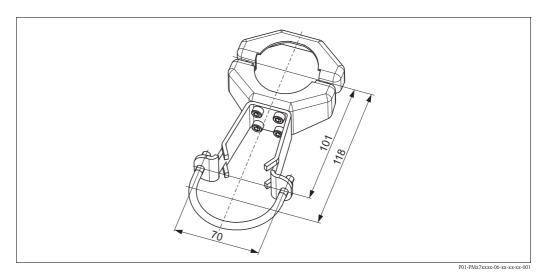


Fig. 12: Maximum insulation height, here e.g. PMC71 with flange

	PMC71 high temperature version	PMP75
Ambient temperature $(T_A)$	≤ 70°C (158°F)	≤ 70°C (158°F)
Process temperature (T <sub>P</sub> )	≤ 150°C (302°F)	max. 350°C (662°F), depending on the diaphragm seal filling oil used ( $\rightarrow$ see Technical Information TI383P Cerabar S)

### 3.3.5 Wall and pipe-mounting (optional)

Endress+Hauser offers a mounting bracket for installing on pipes or walls.



Please note the following when mounting:

- The cable entry should always point downwards so that moisture on the connecting cable can drain off and not penetrate the housing.
- In the case of pipe mounting, the nuts on the bracket must be tightened uniformly with a torque of at least 5 Nm.

# 3.3.6 PMP71, version prepared for diaphragm seal mount – welding recommendation

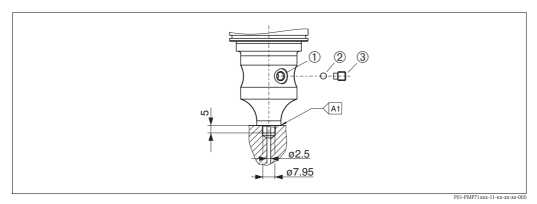


Fig. 13: Version U1: prepared for diaphragm seal mount

- *1* Hole for filling fluid
- 2 Bearing
- 3 Threaded pin with an internal hexagon 4 mm
- A1 see the following table "Welding recommendation"

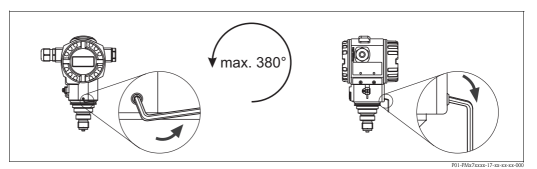
#### Welding recommendation

For the "U1 Prepared for diaphragm seal mount" version in feature 70 "Process connection; Material" in the order code of up to including 40 bar-sensors, Endress+Hauser recommends welding on the diaphragm seal as follows: the total welding depth of the fillet weld is 1 mm at an external diameter of 16 mm. Welding is performed according to the WIG method.

Consecutive seam no.	Sketch/welding groove shape, dimension as per DIN 8551	Base material matching	Welding process DIN EN ISO 24063	Welding position	Inert gas, additives
A1 for sensors $\leq 40$ bar	<u>S1 a0.8</u> P01-PMF71xxx-11-xx-xx-x01	Adapter made of 1.4435 (AISI 316L) to be welded to diaphragm seal made of 1.4435 or 1.4404 (AISI 316L)	141	РВ	Inert gas Ar/H 95/5 Additive: 1.4430 (ER 316L Si)

#### **3.3.7** Rotating the housing

The housing can be rotated up to  $380^\circ$  by loosening the Allen screw.



#### Fig. 14: Aligning the housing

- For aluminium and stainless steel housing (T14): Loosen setscrew with a 2 mm Allen key. For stainless steel housing (T17): Loosen setscrew with a 3 mm Allen key.

- Rotate housing (max. up to 380°).

- Retighten setscrew.

#### 3.3.8 Close cover on a stainless steel housing (T17)

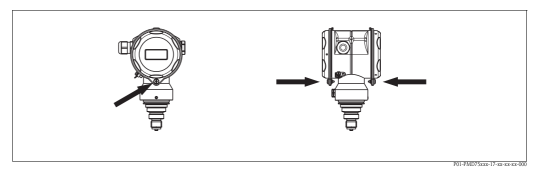


Fig. 15: Close cover

The covers for the terminal and electronics compartment are hooked into the casing and closed with a screw. These screws should be finger-tightened (2 Nm) to the stop to ensure that the covers sit tightly.

## 3.4 Post-installation check

After installing the device, carry out the following checks:

- Are all screws firmly tightened?
- Are the housing covers screwed down tight?

# 4 Wiring

# 4.1 Connecting the device



- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.
- Devices with integrated overvoltage protection must be earthed.
- Protective circuits against reverse polarity, HF influences and overvoltage peaks are installed.
- The supply voltage must match the supply voltage on the nameplate. ( $\rightarrow$  See also Page 6, Section 2.1.1 Nameplate.)
- Switch off the supply voltage before connecting the device.
- Remove housing cover of the terminal compartment.
- Guide cable through the gland. Preferably use twisted, screened two-wire cable.
- Connect device in accordance with the following diagram.
- Screw down housing cover.
- Switch on supply voltage.

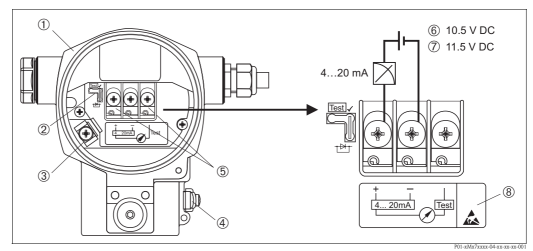
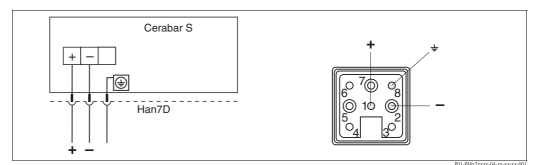


Fig. 16: Electrical connection 4...20 mA HART → Observe also Section 4.2.1 "Supply voltage", Page 20.

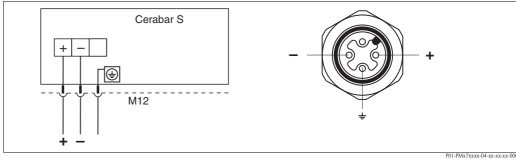
- 1 Housing
- 2 Jumper for 4...20 mA test signal.
  - $\rightarrow$  See also Page 20, Section 4.2.1, "Taking 4...20 mA test signal" part.
- *3 Internal earth terminal*
- 4 External earth terminal
- 5 4...20 mA test signal between plus and test terminal
- 6 minimum supply voltage = 10.5 V DC, jumper is inserted in accordance with the illustration.
- 7 minimum supply voltage = 11.5 V DC, jumper is inserted in "Test" position.
- 8 Devices with integrated overvoltage protection are labelled OVP (overvoltage protection) here.

## 4.1.1 Connecting devices with Harting plug Han7D



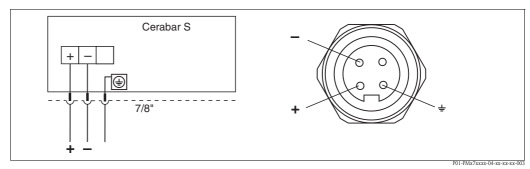
*Fig. 17: Left: electrical connection for devices with Harting plug Han7D Right: view of the plug at the device* 

## 4.1.2 Connecting devices with M12 plug



*Fig. 18:* Left: electrical connection for devices with M12 plug Right: view of the plug at the device

## 4.1.3 Connecting devices with 7/8" plug



*Fig. 19: Left: electrical connection for devices with 7/8" plug Right: view of the plug at the device* 

# 4.2 Connecting the measuring unit

## 4.2.1 Supply voltage



- All explosion protection data are given in separate documentation which is available upon request. The Ex documentation is supplied as standard with all devices approved for use in explosion hazardous areas.
- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.

Electronic version	Jumper for 420 mA test signal in "Test" position (Delivery status)	Jumper for 420 mA test signal in "Non-Test" position
420 mA HART, for non-hazardous areas	11.545 V DC	10.545 V DC

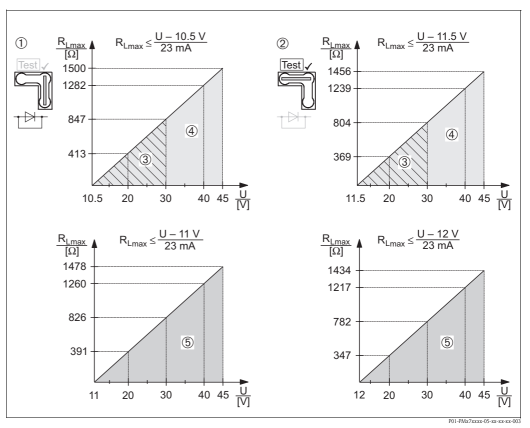
#### Taking 4...20 mA test signal

A 4...20 mA signal may be measured via the positive and test terminal without interrupting the measurement. The minimum supply voltage of the device can be reduced by simply changing the position of the jumper. As a result, operation is also possible with lower voltage sources. To keep the measured error below 0.1%, the current measuring device should display an internal resistance of  $< 0.7 \Omega$ . Observe the position of the jumper in accordance with the following table.

Jumper position for test signal	Description
Test	<ul> <li>Taking 420 mA test signal via plus and test terminal: possible. (Thus, the output current can be measured without interruption via the diode.)</li> <li>Delivery status</li> <li>minimum supply voltage: 11.5 V DC</li> </ul>
	<ul> <li>Taking 420 mA test signal via plus and test terminal: not possible.</li> <li>minimum supply voltage: 10.5 V DC</li> </ul>

## 4.2.2 Cable specification

- Endress+Hauser recommends using twisted, screened two-wire cables.
- Terminals for wire cross-sections 0.5...2.5 mm<sup>2</sup>
- Cable external diameter: 5...9 mm



#### 4.2.3 Load

- Fig. 20: Load diagram, observe the position of the jumper and the explosion protection. (→ See also Page 20, "Taking 4...20 mA test signal" part.)
- 1 Jumper for the 4...20 mA test signal inserted in "Non-Test" position
- 2 Jumper for the 4...20 mA test signal inserted in "Test" position
- Supply voltage 10.5 (11.5)...30 V DC for 1/2 G, 1 GD, 1/2 GD, FM IS, CSA IS, IECEx ia, NEPSI Ex ia and TIIS Ex ia
  Supply voltage10.5 (11.5)...45 V DC for devices for non-hazardous areas, 1/2 D, 1/3 D, 2 G EEx d, 3 G EEx nA,
- FM XP, FM DIP, FM NI, CSA XP and CSA Dust-Ex, NEPSI Ex d, TIIS Ex d
- 5 Supply voltage 11 (12)...45 V DC for PMC71, EEx d[ia], NEPSI Ex d[ia] and TIIS Ex d [ia]
- R<sub>Lmax</sub> Maximum load resistance
- U Supply voltage

#### Note!

When operating via a handheld terminal or via PC with an operating program, a minimum communication resistance of 250  $\Omega$  must exist within the loop.

#### 4.2.4 Screening/potential matching

- You achieve optimum screening against disturbances if the screening is connected on both sides (in the cabinet and on the device). If you have to reckon with potential equalisation currents in the plant, only earth screening on one side, preferably at the transmitter.
- When using in hazardous areas, you must observe the applicable regulations. Separate Ex documentation with additional technical data and instructions is included with all Ex systems as standard.
- Ex applications: set up potential matching inside and outside the hazardous area. Connect all devices to the local potential matching.

## 4.2.5 Connecting HART handheld terminal

With a HART handheld terminal you can set and check the transmitter and avail of additional functions all along the 4...20 mA line.

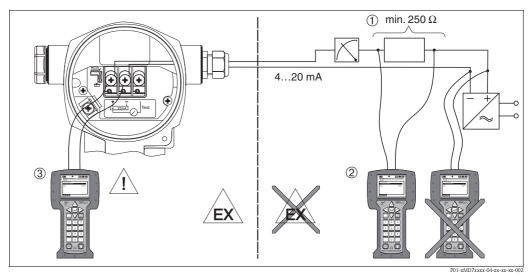


Fig. 21: Connecting an HART handheld terminal, e.g. Field Communicator DXR375

- *1* Necessary communication resistor  $\geq 250 \,\Omega$
- 2 HART handheld terminal
- 3 HART handheld terminal, directly connected to the device even in the Ex i-area



#### Warning!

- In the case of Ex d type of protection, do not connect the handheld terminal in the hazardous area.
- Do not replace the battery of the handheld terminal in the hazardous area.
- For devices with FM or CSA certificates, establish electrical connection as per Installation or Control Drawing (ZD) supplied.

# 4.2.6 Connecting Commubox FXA191/FXA195 for operation via ToF Tool or FieldCare

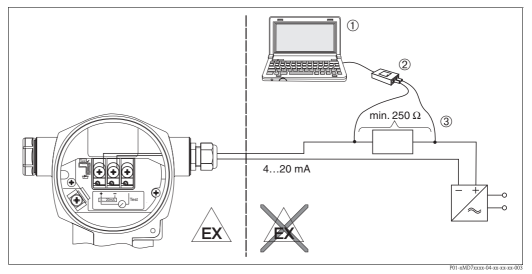


Fig. 22: Connecting PC with operating programs ToF Tool or FieldCare via Commubox FXA191/FXA195

- 1 Computer with operating program ToF Tool or FieldCare
- 2 Commubox FXA191/FXA195
- 3 Necessary communication resistor  $\geq 250 \,\Omega$

#### **Connecting Commubox FXA191**

The Commubox FXA191 connects intrinsically safe transmitters to a computer's serial interface (RS 232C) using the HART protocol. This allows remote operation of the measuring transmitter using Endress+Hauser's operating programs ToF Tool and FieldCare. The Commubox is supplied with power through the serial interface. The Commubox is also suitable for connection to intrinsically safe circuits.  $\rightarrow$  See Technical Information TI404F for further information.

#### **Connecting Commubox FXA195**

The Commubox FXA195 connects intrinsically safe transmitters to a computer's USB port using the HART protocol. This allows remote operation of the measuring transmitter using Endress+Hauser's operating programs ToF Tool and FieldCare. The Commubox is supplied with power through the USB port. The Commubox is also suitable for connection to intrinsically safe circuits.  $\rightarrow$  See Technical Information TI237F for further information

## 4.3 Potential matching

Potential matching does not have to be set up.

# 4.4 Overvoltage protection (optional)

Devices showing version "M" in feature 100 "Additional options 1" or feature 110 "Additional options 2" in the order code are equipped with overvoltage protection (see also Technical Information TI382P "Ordering information".

- Overvoltage protection:
  - Nominal functioning DC voltage: 600 V
  - Nominal discharge current: 10 kA
- Surge current check  $\hat{i} = 20$  kA as per DIN EN 60079-14: 8/20 µs satisfied
- Arrester AC current check I = 10 A satisfied

#### Warning!

Devices with integrated overvoltage protection must be earthed.

## 4.5 Post-connection check

Perform the following checks after completing electrical installation of the device:

- Does the supply voltage match the specifications on the nameplate?
- Is the device connected as per Section 4.1?
- Are all screws firmly tightened?
- Are the housing covers screwed down tight?

As soon as voltage is applied to the device, the green LED on the electronic insert lights up for a few seconds or the connected on-site display lights up.



# 5 Operation

Feature 20 "Output; operation" in the order code provides you with information on the operating options available to you.

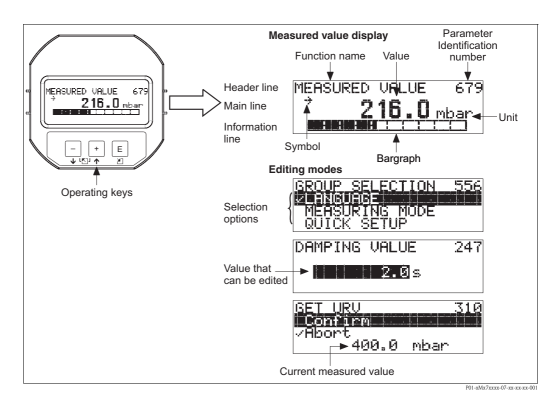
Vers	sions in the order code	Operation
А	420 mA HART; external operation, LCD	Via on-site display and 3 keys on the exterior of the device
В	420 mA HART; internal operation, LCD	Via on-site display and 3 keys on the inside of the device
С	420 mA; internal operation	Without on-site display, 3 keys on the inside of the device

# 5.1 On-site display (optional)

A 4-line liquid crystal display (LCD) is used for display and operation. The on-site display shows measured values, dialog texts, fault messages and notice messages.

Functions:

- 8-digit measured value display including sign and decimal point, bargraph for current display
- simple and complete menu guidance thanks to separation of the parameters into several levels and groups
- each parameter is given a 3-digit ID number for easy navigation
- option for configuring the display according to individual requirements and desires, such as language, alternating display, contrast setting, display of other measured values such as sensor temperature
- comprehensive diagnostic functions (fault and warning message, peak-hold indicators, etc.)
- rapid and safe commissioning with the Quick Setup menus



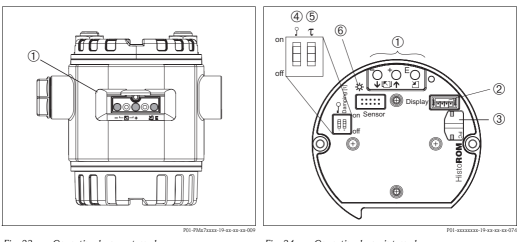
The following table illustrates the symbols that can appear on the on-site display. Four symbols can occur at one time.

Symbol	Meaning	
	Alarm symbol	
<b>1</b>	<ul> <li>Symbol flashing: warning, device continues measuring.</li> </ul>	
•	<ul> <li>Symbol permanently lit: error, device does not continue measuring.</li> </ul>	
	<i>Note:</i> The alarm symbol may overlie the tendency symbol.	
	Lock symbol	
	The operation of the device is locked. Unlock device, $\rightarrow$ see Section 5.10.	
	Communication symbol	
	Data transfer via communication	
	<i>Note:</i> The alarm symbol may overlie the communication symbol.	
	Tendency symbol (increasing)	
<u> </u>	The measured value is increasing.	
•	Tendency symbol (decreasing)	
	The measured value is decreasing.	
•_	Tendency symbol (constant)	
	The measured value has remained constant over the past few minutes.	

# 5.2 Operating elements

## 5.2.1 Position of operating elements

With regard to aluminium or stainless steel housings (T14), the operating keys are located either outside the device under the protection cap or inside on the electronic insert. In stainless housings (T17), the operating keys are always located inside on the electronic insert.



1

*Fig. 23:* Operating keys, external

*1 Operating keys on the exterior of the device under the protective flap* 

Fig. 24: Operating keys, internal

- Operating keys
- 2 Slot for optional display
- 3 Slot for optional HistoROM<sup>®</sup>/M-DAT
- 4 DIP-switch for locking/unlocking measured-valuerelevant parameters
- 5 DIP-switch for damping on/off
- 6 Green LED to indicate value being accepted

# 5.2.2 Function of the operating elements – on-site display not connected

Press and hold the key or the key combination for at least 3 seconds to execute the corresponding function. Press the key combination for at least 6 seconds for a reset.

Operating key(s)	Meaning
-	Adopt lower range value. A reference pressure is present at the device. $\rightarrow$ See also Page 29, Section 5.3.1 "Pressure measuring mode" or Page 30, Section 5.3.2 "Level measuring mode".
+	Adopt upper range value. A reference pressure is present at the device. $\rightarrow$ See also Page 29, Section 5.3.1 "Pressure measuring mode" or Page 30, Section 5.3.2 "Level measuring mode".
E	Position adjustment
+ and - and E	Reset all parameters. The reset via operating keys corresponds to the software reset code 7864.
+ and E	Copy the configuration data from the optional ${\rm HistoROM}^{\textcircled{0}}/{\rm M}{\operatorname{-DAT}}$ module to the device.
- and E	Copy the configuration data from the device to the optional HistoROM <sup>®</sup> /M-DAT module.
on 1 2 off F01-XXXXXX-19-XX-XX-057	<ul> <li>DIP-switch 1: for locking/unlocking measured-value-relevant parameters Factory setting: off (unlocked)</li> <li>DIP-switch 2: damping on/off, Factory setting: on (damping on)</li> </ul>

# 5.2.3 Function of the operating elements – on-site display connected

Operating key(s)	Meaning	
+	<ul> <li>Navigate upwards in the picklist</li> <li>Edit the numerical values and characters within a function</li> </ul>	
-	<ul> <li>Navigate downwards in the picklist</li> <li>Edit the numerical values and characters within a function</li> </ul>	
E	<ul> <li>Confirm entry</li> <li>Jump to the next item</li> </ul>	
+ and E	Contrast setting of on-site display: darker	
- and E	Contrast setting of on-site display: brighter	
+ and -	<ul> <li>ESC functions:</li> <li>Exit edit mode without saving the changed value.</li> <li>You are in a menu within a function group. The first time you press the keys simultaneously, you go back a parameter within the function group. Each time you press the keys simultaneously after that, you go up a level in the menu.</li> <li>You are in a menu at a selection level. Each time you press the keys simultaneously, you go up a level in the menu.</li> </ul>	
	<i>Note:</i> The terms function group, level and selection level are explained in Section 5.4.1, Page 32.	
0 T on 1 2 off P01-XXXXXX-19-XX-XX-057	<ul> <li>DIP-switch 1: for locking/unlocking measured-value-relevant parameters Factory setting: off (unlocked)</li> <li>DIP-switch 2: damping on/off, Factory setting: on (damping on)</li> </ul>	

Ø

## 5.3 On-site operation – on-site display not connected

#### Note!

To operate the device with a HistoROM  $^{\ensuremath{\$}}/M$  -DAT module see Page 34, Section 5.5 "HistoROM  $^{\ensuremath{\$}}/M$  -DAT module".

### 5.3.1 Pressure measuring mode

If no on-site display is connected, the following functions are possible by means of the three keys on the electronic insert or on the exterior of the device:

- Position adjustment (zero point correction)
- Setting lower range value and upper range value
- Device reset,  $\rightarrow$  see also Page 27, Section 5.2.2 "Function of the operating elements", Table.



- The operation must be unlocked.  $\rightarrow$  See Page 40, Section 5.9 "Locking /unlocking operation".
- The device is configured for the Pressure measuring mode as standard. You can switch measuring modes by means of the MEASURING MODE parameter. → See Page 43, Section 6.2 "Selecting language and measuring mode".
- The pressure applied must be within the nominal pressure limits of the sensor. See information on the nameplate.

Carry out position adjustment. <sup>1</sup>		Setting lower range value.		Setting upper range value.	
Pressure is present at device.		Desired pressure for lower range value is present at device.		Desired pressure for upper range value is present at device.	
$\downarrow$		$\downarrow$		$\downarrow$	
Press "E"-key for 3 s.		Press ""key for 3 s.		Press "+"-key for 3 s.	
↓		↓		↓ ↓	
Does the LED on the electronic insert light up briefly?		Does the LED on the electronic insert light up briefly?		Does the LED on the electronic insert light up briefly?	
Yes	No	Yes	No	Yes	No
$\rightarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
Applied pressure for position adjustment has been accepted.	Applied pressure for position adjustment has not been accepted. Observe the input limits.	Applied pressure for lower range value has been accepted.	Applied pressure for lower range value has not been accepted. Observe the input limits.	Applied pressure for upper range value has been accepted.	Applied pressure for upper range value has not been accepted. Observe the input limits.

1) Observe "Warning" on page 43 in Chapter 6 "Commissioning".

## 5.3.2 Level measuring mode

If no on-site display is connected, the following functions are possible by means of the three keys on the electronic insert or on the exterior of the device:

- Position adjustment (zero point correction)
- Set the lower and upper pressure value and assign to the lower and upper level value
- Device reset,  $\rightarrow$  see also Page 27, Section 5.2.2 "Function of the operating elements", Table.



- Note!
  - The ⊡- and ⊡- keys only have a function in the following cases:
    - LEVEL SELECTION "Level Easy Pressure", CALIBRATION MODE "Wet"
    - LEVEL SELECTION "Level Standard", LEVEL MODE "Linear",
    - CALIBRATION MODE "Wet"

The keys have no function in other settings.

■ The device is configured for the Pressure measuring mode as standard. You can switch measuring modes by means of the MEASURING MODE parameter. → See Page 43, Section 6.2 "Selecting language and measuring mode".

The following parameters are set to the following values in the factory:

- LEVEL SELECTION: Level Easy Pressure
- CALIBRATION MODE: Wet
- OUTPUT UNIT or LIN. MEASURAND: %
- EMPTY CALIB.: 0.0
- FULL CALIB.: 100.0.
- SET LRV: 0.0 (corresponds to 4 mA value)
- SET URV: 100.0 (corresponds to 20 mA value)

These parameters can only be modified by means of the on-site display or remote operation such as the ToF Tool.

- The operation must be unlocked.  $\rightarrow$  See Page 40, Section 5.9 "Locking /unlocking operation".
- The pressure applied must be within the nominal pressure limits of the sensor. See information on the nameplate.
- $\rightarrow$  See also Page 48, Section 6.5 "Level measurement". For parameter description see Operating Instructions BA274P.
- LEVEL SELECTION, CALIBRATION MODE, LEVEL MODE, EMPTY CALIB., FULL CALIB, SET LRV and SET URV are parameter names used for on-site display or remote operation such as ToF Tool, for instance.

Carry out position adjustment. <sup>1</sup>		Setting lower pressure value.		Setting upper pressure value.	
Pressure is present at device.		Desired pressure for lower pressure value (EMPTY PRESSURE <sup>2</sup> ) is present at device.		Desired pressure for upper pressure value (FULL PRESSURE <sup>1</sup> ) is present at device.	
$\downarrow$		$\downarrow$		$\downarrow$	
Press "E"-key for 3 s.		Press "–"-key for 3 s.		Press "+"-key for 3 s.	
$\downarrow$		↓ ↓		$\downarrow$	
Does the LED on the electronic insert light up briefly?		Does the LED on the electronic insert light up briefly?		Does the LED on the electronic insert light up briefly?	
Yes	No	Yes	No	Yes	No
$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$	$\downarrow$
Applied pressure for position adjustment has been accepted.	Applied pressure for position adjustment has not been accepted. Observe the input limits.	The pressure present was saved as the lower pressure value (EMPTY PRESSURE <sup>1</sup> ) and assigned to the lower level value (EMPTY CALIB. <sup>1</sup> ).	The pressure present was not saved as the lower pressure value. Observe the input limits.	The pressure present was saved as the upper pressure value (FULL PRESSURE <sup>1</sup> ) and assigned to the upper level value (FULL CALIB. <sup>1</sup> ).	The pressure present was not saved as the upper pressure value. Observe the input limits.

1) Observe "Warning" on page 43 in Chapter 6 "Commissioning".

2) Parameter name used for the on-site display or remote operation such as the ToF Tool.

# 5.4 On-site operation – on-site display connected

If the on-site display is connected, the three operating keys are used to navigate through the operating menu,  $\rightarrow$  see Page 28, Section 5.2.3 "Function of the operating elements".

### 5.4.1 General structure of the operating menu

The menu is split into four levels. The three upper levels are used to navigate while you use the bottom level to enter numerical values, select options and save settings. The entire menu is illustrated in Section 10.1 "Menu for on-site display, ToF Tool, FieldCare and HART handheld terminal".

The structure of the OPERATING MENU depends on the measuring mode selected, e.g. if the "Pressure" measuring mode is selected, only the functions necessary for this mode are displayed.

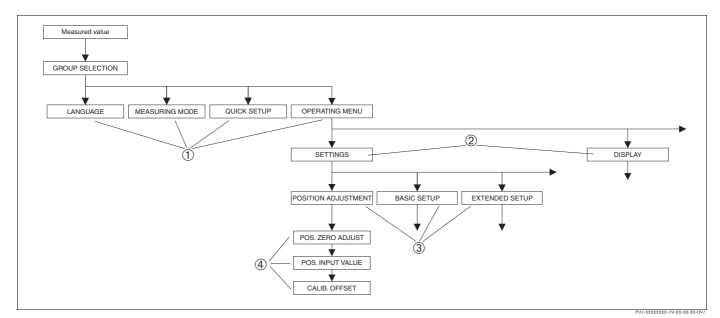


Fig. 25: Structure of the operating menu

- 1 1. Selection level
- 2 2. Selection level
- *3* Function groups 4 Parameter
- 4 Parameter

#### Note!

The LANGUAGE and MEASURING MODE parameters are only displayed via the on-site display on the 1st selection level. In the ToF Tool or HART handheld terminal, the LANGUAGE parameter is displayed in the DISPLAY group and the MEASURING MODE parameter is displayed in the QUICK SETUP menus or in the BASIC SETUP function group.  $\rightarrow$  See also Section 10.1 "Operating menu for on-site display, ToF Tool, FieldCare and HART handheld terminal".

## 5.4.2 Selecting an option

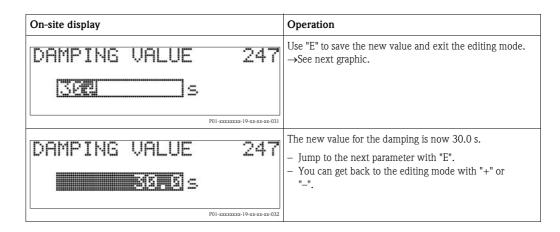
Example: select "English" as the language of the menu.

On-site display	Operation
SPRACHE 079 Spanses Français Italiano	German is selected as the language. A $\checkmark$ in front of the menu text indicates the active option.
SPRACHE 079 Deutsch Français	Select English with "+" or "-".
LANGUAGE 079 Manshish Deutsch Français	<ol> <li>Confirm your choice with "E". A ✓ in front of the menu text indicates the active option. (English is now selected as the menu language.)</li> <li>Jump to the next item with "E".</li> </ol>

## 5.4.3 Editing a value

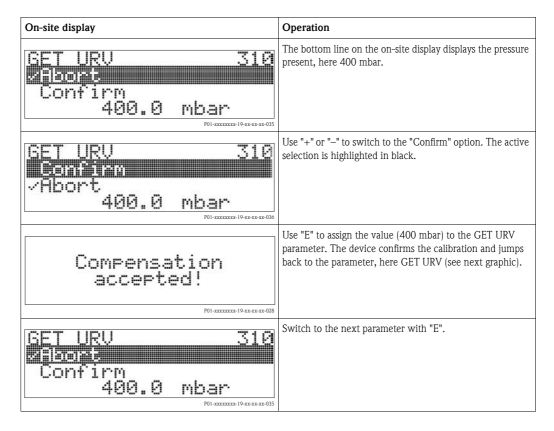
Example: adjusting DAMPING VALUE function from 2.0 s to 30.0 s.  $\rightarrow$  See also Page 28, Section 5.2.3 "Function of the operating elements".

On-site display		Operation
DAMPING VALUE	247	The on-site display shows the parameter to be changed. The value highlighted in black can be changed. The "s" unit is fixed and cannot be changed.
DAMPING VALUE	247	<ol> <li>Press "+" or "-" to get to the editing mode.</li> <li>The first digit is highlighted in black.</li> </ol>
Compensatic accepted!	01-XXXXXXX-19-XX-XX-XX-027	<ol> <li>Use "+" to change "2" to "3".</li> <li>Confirm "3" with "E". The cursor jumps to the next position (highlighted in black).</li> </ol>
DAMPING VALUE	247	The decimal point is highlighted in black, i.e. you can now edit it.
DAMPING VALUE	247	<ol> <li>Keep pressing "+" or "-" until "0" is displayed.</li> <li>Confirm "0" with "E". The cursor jumps to the next position. J is displayed and is highlighted in black. → See next graphic.</li> </ol>



## 5.4.4 Taking pressure applied at device as value

Example: configuring upper range value – assign 20 mA to the pressure value 400 mbar.



# 5.5 HistoROM<sup>®</sup>/M-DAT (optional)

 $HistoROM^{(B)}/M$ -DAT is a memory module, which is attached to the electronic insert and fulfils the following functions:

- Back-up copy of configuration data
- Copying configuration data of a transmitter into another transmitter
- Cyclic recording of pressure and sensor-temperature measured values
- Recording diverse events, such as alarms, configuration changes, counters for measuring range undershooting and exceeding for pressure and temperature, exceeding and undershooting the user limits for pressure and temperature, etc.



#### Warning!

Detach HistoROM<sup>®</sup>/M-DAT from the electronic insert or attach it to the insert in a deenergised state only.

## Note!

- The HistoROM<sup>®</sup>/M-DAT module may be retrofitted at any time (Order No.: 52027785).
- The HistoROM data and the data in the device are analysed once a HistoROM<sup>®</sup>/M-DAT is attached to the electronic insert and power is reestablished to the device. During the analysis, the messages "W702, HistoROM data not consistent" and "W706, Configuration in HistoROM and device not identical" can occur. For measures, see Page 52, Section 8.1 "Messages."

## 5.5.1 Copying configuration data

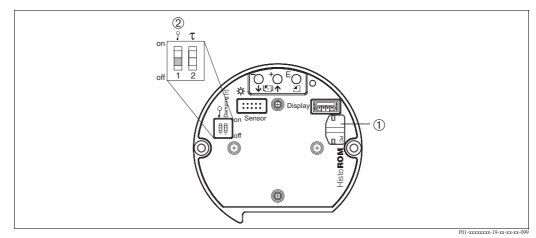


Abb. 26: Electronic insert with optional HistoROM<sup>®</sup>/M-DAT memory module

- 1 optional HistoROM<sup>®</sup>/M-DAT
- 2 To copy configuration data from the HistoROM<sup>®</sup>/M-DAT module to a device or from a device to a HistoROM<sup>®</sup>/ M-DAT, the operation must be unlocked DIP-switch 1, Position "off", parameter INSERT PIN NO. = 100). Observe Page 40, Section 5.9 "Locking/unlocking operation".

#### On-site operation - on-site display not connected

#### Copying configuration data from a device to a HistoROM<sup>®</sup>/M-DAT module:



Note! The operation must be unlocked.

- 1. Disconnect device from supply voltage.
- 2. Attach the HistoROM<sup>®</sup>/M-DAT module to the electronic insert.
- 3. Reestablish supply voltage to the device.
- 4. Press 🗉 and 🗆-keys (for at least 3 seconds) until the LED on the electronic insert lights up.
- 5. Wait approx. 20 seconds. Configuration data are loaded from the device to the HistoROM<sup>®</sup>/ M-DAT. The device is not restarted.
- 6. Disconnect device from the supply voltage again.
- 7. Detach memory module.
- 8. Reestablish supply voltage to the device.

#### Copying configuration data from a HistoROM<sup>®</sup>/M-DAT to a device:



Note!

The operation must be unlocked.

- 1. Disconnect device from supply voltage.
- 2. Attach the HistoROM<sup>®</sup>/M-DAT module to the electronic insert. Configuration data from another device are stored in the HistoROM<sup>®</sup>/M-DAT.
- 3. Reestablish supply voltage to the device.
- 4. Press 🗉 and 🗆-keys (for at least 3 seconds) until the LED on the electronic insert lights up.
- 5. Wait approx. 20 seconds. All parameters except DEVICE SERIAL No, DEVICE DESIGN., CUST. TAG NUMBER, LONG TAG NUMBER, DESCRIPTION, BUS ADDRESS and the parameters in the POSITION ADJUSTMENT and PROCESS CONNECTION group are loaded into the device by HistoROM®/M-DAT. The device is restarted.
- 6. Before removing the HistoROM<sup>®</sup>/M-DAT again from the electronic insert, disconnect the device from supply voltage.

## On-site operation via on-site display (optional) or remote operation Copying configuration data from a device to a HistoROM<sup>®</sup>/M-DAT:



Note!

The operation must be unlocked.

- 1. Disconnect device from supply voltage.
- 2. Attach the HistoROM<sup>®</sup>/M-DAT module to the electronic insert.
- 3. Reestablish supply voltage to the device.
- 4. The DOWNLOAD SELECT. parameter setting has no influence on an upload from the device into HistoROM.

(Menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  OPERATION)

- Using the HistoROM CONTROL parameter select the option "Device → HistoROM" as the data transfer direction. (Menu path: GROUPSELECTION → OPERATING MENU → OPERATION)
- 6. Wait approx. 20 seconds. Configuration data are loaded from the device to the HistoROM<sup>®</sup>/ M-DAT. The device is not restarted.
- 7. Disconnect device from the supply voltage again.
- 8. Detach memory module.
- 9. Reestablish supply voltage to the device.



### Copying configuration data from a HistoROM<sup>®</sup>/M-DAT to a device:

#### Note!

The operation must be unlocked.

- 1. Disconnect device from supply voltage.
- 2. Attach the HistoROM<sup>®</sup>/M-DAT module to the electronic insert. Configuration data from another device are stored in the HistoROM<sup>®</sup>/M-DAT.
- 3. Reestablish supply voltage to the device.
- 4. Use the DOWNLOAD SELECT parameter to select which parameters are to be overwritten (Menu path: (GROUPS SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  OPERATION).

The following parameters are overwritten according to the selection:

- Configuration copy:

all parameters except DEVICE SERIAL No, DEVICE DESIGN., CUST. TAG NUMBER, LONG TAG NUMBER, DESCRIPTION, BUS ADDRESS and the parameters in the POSITION ADJUSTMENT and PROCESS CONNECTION group.

- Device replacement: all parameters except DEVICE SERIAL No, DEVICE DESIGN. and the parameters in the POSITION ADJUSTMENT and PROCESS CONNECTION group.
- Electronics replace:

all parameters except the parameters in the POSITION ADJUSTMENT group. Factory setting: Configuration copy

Using the HistoROM CONTROL parameter select the option "Device → HistoROM" as the data transfer direction.
 (Many path, CROUD SELECTION → OPERATING MENU → OPERATION)

(Menu path: GROUP SELECTION  $\rightarrow$  OPERATING MENU  $\rightarrow$  OPERATION)

- Wait approx. 20 seconds. Configuration data are loaded from the device to the HistoROM<sup>®</sup>/ M-DAT. The device is restarted.
- 7. Before removing the HistoROM<sup>®</sup>/M-DAT again from the electronic insert, disconnect the device from supply voltage.

# 5.6 Operation via HART handheld terminal

Use the HART handheld terminal to set all parameters all the way along the 4...20 mA cable via menu operation.

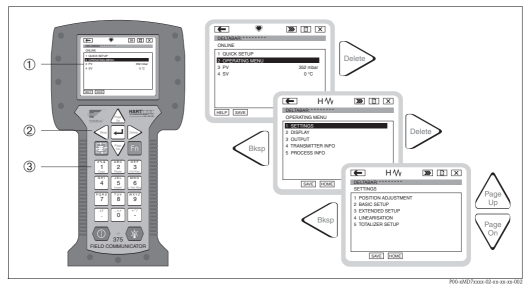


Fig. 27: HART handheld terminal, here e.g. Field Communicator DXR375 and menu guidance

- 1 LC display with menu text
- 2 Keys for menu selection
- 3 Keys for parameter entry

Note!

- $\rightarrow$  See also Page 22, Section 4.2.5 "Connecting HART handheld terminal".
- For further information, please refer to the Operating Instructions for the handheld terminal. The Operating Instructions are supplied with the handheld terminal.

### 5.7 FieldCare

FieldCare is an Endress+Hauser asset management tool based on FDT technology. With FieldCare, you can configure all Endress+Hauser devices as well as devices from other manufacturers that support the FDT standard. The following operating systems are supported: WinNT4.0, Win2000 and Windows XP.

FieldCare supports the following functions:

- Configuration of transmitters in online operation
- Loading and saving device data (upload/download)
- HistoROM<sup>®</sup>/M-DAT analysis
- Documentation of the measuring point

Connection options:

- HART via Commubox FXA191 and the serial interface RS 232 C of a computer
- HART via Commubox FXA195 and USB interface of a computer
- HART via Fieldgate FXA520

 $\bigotimes \qquad Note!$ 

- → See also Page 23, Section 4.2.6 "Connecting Commubox FXA191/FXA195 for operation via ToF Tool or FieldCare".
- Further information on the FieldCare can be found on the Internet (http://www.endress.com, Download → Search for: FieldCare).

# 5.8 ToF Tool operating program

The ToF Tool is a graphic and menu-guided operating program for measuring devices from Endress+Hauser. It is used for supporting the commissioning, data storage, signal analysis and documentation of the devices. The following operating systems are supported: WinNT4.0, Win2000 and Windows XP. You can set all parameters via the ToF Tool.

The ToF Tool supports the following functions:

- Configuration of transmitters in online operation
- Loading and saving device data (upload/download)
- HistoROM<sup>®</sup>/M-DAT analysis
- Documentation of the measuring point
- Calculation of tank characteristics for the level measuring mode

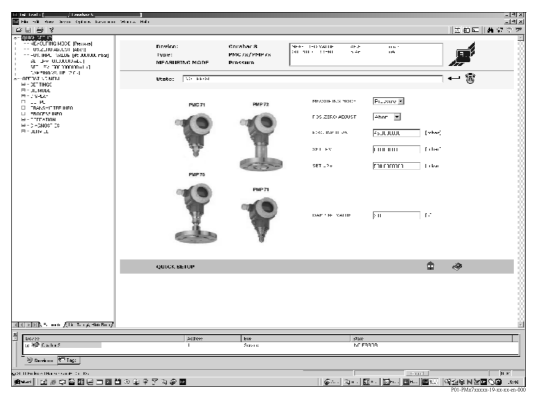


Fig. 28: ToF Tool operating program, the configuration is performed via a menu

Connection options:

- HART via Commubox FXA191 and the serial interface RS 232 C of a computer
- HART via Commubox FXA195 and USB interface of a computer
- Service interface with adapter FXA193



- Note!
- $\rightarrow$  See also Page 23, Section 4.2.6 "Connecting Commubox FXA191/FXA195 for operation via ToF Tool or FieldCare".
- Further information on the ToF Tool can be found on the CD-ROM supplied with the device or on the Internet (http://www.endress.com, Download → Search for: ToF Tool) The CD is supplied with any device ordered with the "HistoROM/M-DAT" option.

# 5.9 Locking/unlocking operation

Once you have entered all the parameters, you can lock your entries against unauthorised and undesired access.

You have the following possibilities for locking/unlocking the operation:

- Via a DIP-switch on the electronic insert, locally on the display.
- Via the on-site display (optional)
- Via communication e.g. ToF Tool, FieldCare and HART handheld terminal.

The <u>I</u>-symbol on the on-site display indicates that operation is locked. Parameters which refer to how the display appears, e.g. LANGUAGE and DISPLAY CONTRAST can still be altered.



Note!

- If operation is locked by means of the DIP-switch, you can only unlock operation again by means of the DIP-switch. If operation is locked by means of the on-site display or remote operation e.g. ToF Tool, you can only unlock operation again by means of the on-site display or remote operation.
- If the operation is locked, any change to the "Damping on/off" DIP switch will not have any impact on the damping time. Any change will not take effect until the operation has been unlocked again.

The table provides an overview of the locking functions:

Locking via	View/read	Modify/write	dify/write via <sup>1</sup> Unlocking via			
	parameter	On-site display	Remote operation	DIP-switch	On-site display	Remote operation
DIP-switch	Yes	No	No	Yes	No	No
On-site display	Yes	No	No	No	Yes	Yes
Remote operation	Yes	No	No	No	Yes	Yes

1) Parameters which refer to how the display appears, e.g. LANGUAGE and DISPLAY CONTRAST can still be altered.

### 5.9.1 Locking/unlocking operation locally via DIP-switch

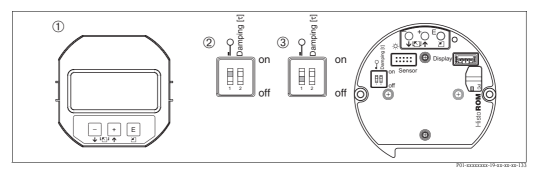


Fig. 29: DIP-switch position "Hardware locking" on the electronic insert

- *I* If necessary, remove on-site display (optional)
- *DIP-switch is at "on": operation is locked.*
- 3 DIP-switch is at "off": operation is unlocked (operation possible)

# 5.9.2 Locking/unlocking operation via on-site display or remote operation

	Description		
Locking operation	1. Select INSERT PIN NO. parameter, Menu path: OPERATING MENU $\rightarrow$ OPERATION $\rightarrow$ INSERT PIN NO.		
	2. To lock operation, enter a number for this parameter between $09999$ that is $\neq 100$ .		
Unlocking operation	1. Select INSERT PIN NO. parameter.		
	2. To unlock operation, enter "100" for the parameter.		

# 5.10 Factory setting (reset)

By entering a certain code, you can completely, or partially, reset the entries for the parameters to the factory settings. ( $\rightarrow$  For factory settings refer to the Operating Instructions BA274P "Cerabar S/ Deltabar S/Deltapilot S, Description of device functions". See also Page 2, "Overview decumentations". For the code by means of the ENTER DESET CODE parameter (Manu path)

documentation".) Enter the code by means of the ENTER RESET CODE parameter (Menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  OPERATING).

There are various reset codes for the device. The following table illustrates which parameters are reset by the particular reset codes. Operation must be unlocked to reset parameters ( $\rightarrow$  see Page 40, Section 5.9).



### Note!

Any customer-specific configuration carried out by the factory is not affected by a reset (customer-specific configuration remains). If, after a reset, you wish the parameters to be reset to the factory settings, please contact Endress+Hauser Service.

Reset code	Description and effect
1846	<ul> <li>Display reset</li> <li>This reset resets all parameters which have to do with how the display appears (DISPLAY group).</li> <li>Any simulation which may be running is ended.</li> <li>The device is restarted.</li> </ul>
62	<ul> <li>PowerUp reset (warm start)</li> <li>This reset resets all the parameters in the RAM. Data are read back anew from the EEPROM (processor is initialised again).</li> <li>Any simulation which may be running is ended.</li> <li>The device is restarted.</li> </ul>
2710	Measuring mode level reset
	<ul> <li>Depending on the settings for the LEVEL MODE, LIN MEASURAND, LINdMEASURAND or COMB. MEASURAND parameters, the parameters needed for this measuring task will be reset.</li> <li>Any simulation which may be running is ended.</li> <li>The device is restarted.</li> <li>Example LEVEL MODE = linear and LIN. MEASURAND = Height</li> <li>HEIGHT UNIT = m</li> <li>CALIBRATION MODE = wet</li> <li>EMPTY CALIB. = 0</li> <li>FULL CALIB. = Sensor end value converted to mH<sub>2</sub>O, e.g. 4.79 mH<sub>2</sub>O for a 400 mbar sensor</li> </ul>
333	User reset         - Affects the following parameters:         - Function group POSITION ADJUSTMENT         - Function group BASIC SETUP, except for the customer-specific units         - Function group EXTENDED SETUP         - Group OUTPUT         - Function group HART DATA: BUS ADDRESS and PREAMBLE NUMBER         - Any simulation which may be running is ended.         - The device is restarted.

Reset code	Description and effect
7864	<ul> <li>Total reset <ul> <li>Affects the following parameters:</li> <li>Function group POSITION ADJUSTMENT</li> <li>Function group BASIC SETUP</li> <li>Function group EXTENDED SETUP</li> <li>Function group LINEARISATION (an existing linearisation table is erased)</li> <li>Group OUTPUT</li> <li>Function group PEAK HOLD INDICATOR</li> <li>Function group HART DATA</li> <li>All configurable messages ("Error" type) are set to factory setting.</li> <li>→ See also Page 52, Section 8.1 "Messages" and Page 59, Section 8.2 "Response of outputs to errors".</li> <li>Function group USER LIMITS</li> <li>Function group SYSTEM 2</li> <li>Any simulation which may be running is ended.</li> <li>The device is restarted.</li> </ul> </li> </ul>
8888	<b>HistoROM reset</b> The measured value memory and event memory are cleared. During the reset, the HistoROM must be attached to the electronic insert.

# 6 !\\_\_\_\_\_

# Commissioning

### Warning!

- If a pressure smaller than the minimum permitted pressure is present at the device, the messages "E120 Sensor low pressure" and "E727 Sensor pressure error – overrange" are output in succession.
- If a pressure greater than the maximum permitted pressure is present at the device, the messages "E115 Sensor overpressure" and "E727 Sensor pressure error - overrange" are output in succession.
- Messages E727, E115 and E120 are "Error"-type messages and can be configured as a "Warning" or an "Alarm". These messages are configured as "Warning" messages at the factory. This setting prevents the current output from assuming the set alarm current value for applications (e.g. cascade measurement) where the user is consciously aware of the fact that the sensor range can be exceeded
- We recommend setting messages E727, E115 and E120 to "Alarm" in the following instances:
   The sensor range does not have to be exceeded for the measuring application.
  - Position adjustment has to be carried out that has to correct a large measured error as a result of the orientation of the device (e.g. devices with a diaphragm seal).



#### Note!

The device is configured for the Pressure measuring mode as standard. The measuring range and the unit in which the measured value is transmitted correspond to the specifications on the nameplate.

# 6.1 Function check

Carry out a post-installation and a post-connection check as per the checklist before commissioning the device.

- "Post-installation check" checklist  $\rightarrow$  see Section 3.4
- "Post-connection check" checklist  $\rightarrow$  see Section 4.4

# 6.2 Selecting language and measuring mode

### 6.2.1 On-site operation

The LANGUAGE and MEASURING MODE parameters are located on the top menu level.  $\rightarrow$  See also Page, Section 5.4.1 "General structure of the operating menu".

The following languages are available:

- Deutsch
- English
- Français
- Italiano
- Español
- Nederlands
- Chinese (CHS)
- Japanese (JPN)
- The following measuring modes are available:
- Pressure
- Level

### 6.2.2 ToF Tool, FieldCare or HART handheld terminal

The MEASURING MODE parameter is displayed in the ToF Tool and in the HART handheld terminal in the QUICK SETUP menus and in the BASIC SETUP function group (OPERATING MENU  $\rightarrow$  SETTINGS  $\rightarrow$  BASIC SETUP).

The following measuring modes are available:

- Pressure
- Level

The LANGUAGE parameter is arranged in the ToF Tool and in the HART handheld terminal in the DISPLAY group (OPERATING MENU  $\rightarrow$  DISPLAY).

Use the LANGUAGE parameter to select the menu language for the on-site display. Select the menu language for the ToF Tool via the "Options" menu  $\rightarrow$  "Settings"  $\rightarrow$  "Language" tab  $\rightarrow$  "ToF Tool language" field.

Select the menu language for FieldCare by means of the "Language Button" in the configuration window.

The following languages are available:

- Deutsch
- English
- Français
- Italiano
- Español
- Nederlands
- Chinese (CHS)
- Japanese (JPN)

# 6.3 **Position adjustment**

Due to the orientation of the device, there may be a shift in the measured value, i.e. when the container is empty, the measured value parameter does not display zero. There are three options to choose from when performing position adjustment.

(Menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  SETTINGS  $\rightarrow$  POSITION ADJUSTMENT)

Parameter name	Description				
POS. ZERO ADJUST (685) Entry	Position adjustment – the pressure difference between zero (set point) and the measured pressure need not be known. (A reference pressure is present at the device.)				
	<ul> <li>Example:</li> <li>MEASURED VALUE = 2.2 mbar</li> <li>Correct the MEASURED VALUE via the POS. ZERO ADJUST parameter with the "Confirm" option. This means that you are assigning the value 0.0 to the pressure present.</li> <li>MEASURED VALUE (after pos. zero adjust) = 0.0 mbar</li> <li>The current value is also corrected.</li> </ul>				
	The CALIB. OFFSET parameter displays the resulting pressure difference (offset) by which the MEASURED VALUE was corrected.				
	Factory setting: 0				
POS. INPUT VALUE (563) Entry	Position adjustment – the pressure difference between zero (set point) and the measured pressure need not be known. (A reference pressure is present at the device.)				
	<ul> <li>Example: <ul> <li>MEASURED VALUE = 0.5 mbar</li> <li>For the POS. INPUT VALUE parameter, specify the desired set point for the MEASURED VALUE, e.g. 2 mbar.</li> <li>(MEASURED VALUE, e.g. 2 mbar.</li> <li>(MEASURED VALUE (after entry for POS. INPUT VALUE)</li> </ul> </li> <li>MEASURED VALUE (after entry for POS. INPUT VALUE) = 2.0 mbar</li> <li>The CALIB. OFFSET parameter displays the resulting pressure difference (offset) by which the MEASURED VALUE was corrected.</li> <li>CALIB. OFFSET = MEASURED VALUE<sub>old</sub> - POS. INPUT VALUE, here: CALIB. OFFSET = 0.5 mbar - 2.0 mbar = -1.5 mbar)</li> <li>The current value is also corrected.</li> </ul>				
	Factory setting: 0				
CALIB. OFFSET (319) Entry	Position adjustment – the pressure difference between zero (set point) and the measured pressure is known.				
	<ul> <li>Example:         <ul> <li>MEASURED VALUE = 2.2 mbar</li> <li>Via the CALIB. OFFSET parameter, enter the value by which the MEASURED VALUE should be corrected. To correct the MEASURED VALUE to 0.0 mbar, you must enter the value 2.2 here.</li> <li>(MEASURED VALUE new = MEASURED VALUE<sub>old</sub> - CALIB. OFFSET)</li> <li>MEASURED VALUE (after entry for calib. offset) = 0.0 mbar</li> <li>The current value is also corrected.</li> </ul> </li> </ul>				
	Factory setting:				

### 6.4 Pressure measurement

### 6.4.1 Information on pressure measurement

# Note!

- There is a Quick Setup menu for each of the measuring modes Pressure and Level which guides you through the most important basic functions. With the setting in the MEASURING MODE parameter, you specify which Quick Setup menu should be displayed. → See also Page 43, Section 6.2 "Selecting language and measuring mode".
- For a detailed description of the parameters see the Operating Instructions BA274P "Cerabar S/ Deltabar S/Deltapilot S, Description of device functions"
  - Table 6, POSITION ADJUSTMENT
  - Table 7, BASIC SETUP
  - Table 15, EXTENDED SETUP
  - $\rightarrow$  See also Page 2, Section "Overview documentation".
- For pressure measurement, select the "Pressure" option by means of the MEASURING MODE parameter. The operating menu is structured appropriately. → See also Section 10.1.

### 6.4.2 Quick Setup menu for Pressure measuring mode

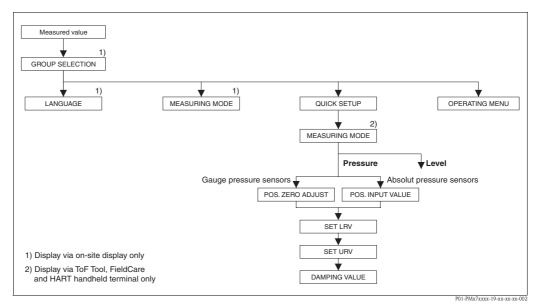


Fig. 30: Quick Setup menu for Pressure measuring mode

On-site operation	ToF Tool, FieldCare and HART handheld terminal
<b>Measured value display</b> On-site display: Switch from the measured value display to GROUP SELECTION with $\mathbb{E}$ .	Measured value display Select QUICK SETUP menu.
GROUP SELECTION Select MEASURING MODE.	MEASURING MODE Select "Pressure" option.
MEASURING MODE Select "Pressure" option.	
GROUP SELECTION Select QUICK SETUP menu.	
<b>POS. ZERO ADJUST (gauge pressure sensors)</b> Due to orientation of the device, there may be a shift in the measured value. You correct the MEASURED VALUE via the POS. ZERO ADJUST parameter with the "Confirm" option, i. e. you assign the value 0.0 to the pressure present.	<b>POS. ZERO ADJUST</b> (gauge pressure sensors) Due to orientation of the device, there may be a shift in the measured value. You correct the MEASURED VALUE via the POS. ZERO ADJUST parameter with the "Confirm" option, i. e. you assign the value 0.0 to the pressure present.

Endress+Hauser

#### On-site operation

**POS. ZERO ADJUST (absolute pressure sensors)** Due to orientation of the device, there may be a shift in the measured value. For the POS. INPUT VALUE parameter, specify the desired set point for the MEASURED VALUE.

#### SET LRV

Set the measuring range (enter 4 mA value). Specify a pressure value for the lower current value (4 mA value). A reference pressure does not have to be present at the device.

#### SET URV

Set the measuring range (enter 20 mA value). Specify a pressure value for the upper current value (20 mA value). A reference pressure does not have to be present at the device.

#### DAMPING TIME

Enter damping time (time constant  $\tau$ ). The damping affects the speed at which all subsequent elements, such as the on-site display, measured value and current output react to a change in the pressure.



#### Note!

For on-site operation, see also Page 28, Section 5.2.3 "Function of the operating elements" and Page 32, Section 5.4 "On-site operation".

#### ToF Tool, FieldCare and HART handheld terminal

**POS. ZERO ADJUST (absolute pressure sensors)** Due to orientation of the device, there may be a shift in the measured value. For the POS. INPUT VALUE parameter, specify the desired set point for the MEASURED VALUE.

#### SET LRV

Set the measuring range (enter 4 mA value). Specify a pressure value for the lower current value (4 mA value). A reference pressure does not have to be present at the device.

#### SET URV

Set the measuring range (enter 20 mA value). Specify a pressure value for the upper current value (20 mA value). A reference pressure does not have to be present at the device.

#### DAMPING TIME

Enter damping time (time constant  $\tau$ ). The damping affects the speed at which all subsequent elements, such as the on-site display, measured value and current output react to a change in the pressure.

# 6.5 Level measurement

### 6.5.1 Information on level measurement



- The Pressure and Level operating modes each have a quick setup menu which guides you through the most important basic functions. → See Page 50 for the "Level" quick setup menu.
- Furthermore, the three level modes "Level Easy Pressure", "Level Easy Height" and "Level Standard" are available to you for level measurement. You can select from the "Linear", "Pressure linearized" and "Height linearized" level types for the "Level Standard" level mode. The table in the "Overview of level measurement" section below provides an overview of the various measuring tasks.
  - In the "Level Easy Pressure" and "Level Easy Height" level modes, the values entered are not tested as extensively as in the "Level Standard" level mode. The values entered for EMPTY CALIB./FULL CALIB., EMPTY PRESSURE/FULL PRESSURE, EMPTY HEIGHT/FULL HEIGHT and SET LRV/SET URV must have a minimum interval of 1% for the "Level Easy Pressure" and "Level Easy Height" level modes. The value will be rejected with a warning message if the values are too close together. Further limit values are not checked; i.e. the values entered must be appropriate for the sensor and the measuring task so that the measuring device can measure correctly.
  - The "Level Easy Pressure" and "Level Easy Height" level modes encompass fewer parameters than the "Level Standard" mode and are used for quick and easy configuration of a level application.
  - Customer-specific units of fill level, volume and mass or a linearization table may only be entered in the "Level Standard" level mode.
  - Where the device is intended for use as a subsystem in a safety function (SIL), a "Device configuration with enhanced parameter security" (SAFETY CONFIRM.) is only possible for the "Level" operating mode in the "Level Easy Pressure" level mode. All parameters previously entered are checked after a password is entered. Once the "Level Easy Height" or "Level Standard" has been selected, the configuration will first have to be reset to the ex-works setting using the RESET parameter (menu path: (GROUP SELECTION →) OPERATING MENU → OPERATION) using the reset code "7864". → For further information see the Cerabar S (SD190P) Functional Safety Manual.
- See the Operating Instructions BA274P "Cerabar S/Deltabar S/Deltapilot S, Description of device functions". → See also Page 2, "Overview Documentation" section.

Measuring task	LEVEL SELECTION/ LEVEL MODE	Measured variable options	Description	Comment	Measured value display
The measured variable is in direct proportion to the measured pressure. Calibration is performed by entering two pressure- level value pairs.	LEVEL SELECTION: Level Easy Pressure	Via OUTPUT UNIT parameter: %, level, volume or mass units.	<ul> <li>Calibration with reference pressure – wet calibration, see Operating Instructions BA274P, Section 5.2.1</li> <li>Calibration without reference pressure – dry calibration, see Operating Instructions BA274P, Section 5.2.2</li> </ul>	<ul> <li>Incorrect entries are possible</li> <li>SIL mode possible</li> <li>Customised units are not possible</li> </ul>	The measured value display and the LEVEL BEFORE LIN parameter show the measured value.
The measured variable is in direct proportion to the measured pressure. Calibration is performed by entering the density and two height-level value pairs.	LEVEL SELECTION: Level Easy Height	Via OUTPUT UNIT parameter: %, level, volume or mass units.	<ul> <li>Calibration with reference pressure – wet calibration, see Operating Instructions BA274P, Section 5.3.1</li> <li>Calibration without reference pressure – dry calibration, see Operating Instructions BA274P, Section 5.3.2</li> </ul>	<ul> <li>Incorrect entries are possible</li> <li>SIL mode not possible</li> <li>Customised units are not possible</li> </ul>	The measured value display and the LEVEL BEFORE LIN parameter show the measured value.
The measured variable is in direct proportion to the measured pressure.	LEVEL SELECTION: Level standard/ LEVEL MODE: Linear	Via LIN. MEASURAND parameter: – % (level) – Level – Volume – Mass	<ul> <li>Calibration with reference pressure – wet calibration, see Operating Instructions BA274P,Section 5.4.1</li> <li>Calibration without reference pressure – dry calibration, see Operating Instructions BA274P, Section 5.4.2</li> </ul>	<ul> <li>Incorrect entries are rejected by the device</li> <li>SIL mode not possible</li> <li>Customised level, volume and mass units are possible</li> </ul>	The measured value display and the LEVEL BEFORE LIN parameter show the measured value.
The measured variable is not in direct proportion to the measured pressure as, for example, with containers with a conical outlet. A linearisation table must be entered for the calibration.	LEVEL SELECTION: Level standard/ LEVEL MODE: Pressure linearized	Via LINd MEASURAND parameter: – Pressure + % – Pressure + volume – Pressure + mass	<ul> <li>Calibration with reference pressure: semiautomatic entry of linearisation table, see Operating Instructions BA274P, Section 5.5.1</li> <li>Calibration without reference pressure: manual entry of linearisation table, see Operating Instructions BA274P, Section 5.5.2</li> </ul>	<ul> <li>Incorrect entries are rejected by the device</li> <li>SIL mode not possible</li> <li>Customised level, volume and mass units are possible</li> </ul>	The measured value display and the TANK CONTENT parameter show the measured value.
<ul> <li>Two measured variables are required or</li> <li>The container shape is given by value pairs, such as height and volume.</li> <li>The 1st measured variable %-height or height must be in direct proportion to the measured pressure. The 2nd measured variable volume, mass or % must not be in direct proportion to the measured pressure. A linearisation table must be entered for the 2nd measured variable. The 2nd measured variable is assigned to the 1st measured variable by means of this table.</li> </ul>	LEVEL SELECTION: Level standard/ LEVEL MODE: Height linearized	Via COMB. MEASURAND parameter: – Height + volume – Height + % – %-Height + volume – %-Height + mass – %-Height + %	<ul> <li>Calibration with reference pressure: wet calibration and semiautomatic entry of linearisation table, see Operating Instructions BA274P, Section 5.6.1</li> <li>Calibration without reference pressure: dry calibration and manual entry of linearisation table, see Operating Instructions BA274P, Section 5.6.2</li> </ul>	<ul> <li>Incorrect entries are rejected by the device</li> <li>SIL mode not possible</li> <li>Customised level, volume and mass units are possible</li> </ul>	The measured value display and the TANK CONTENT parameter show the 2nd measured value (volume, mass or %). The LEVEL BEFORE LIN parameter displays the 1st measured value (%-height or height).

# 6.5.2 Overview of level measurement

### 6.5.3 Quick Setup menu for Level measuring mode



Note!

- Some parameters are only displayed if other parameters are appropriately configured. For example, the EMPTY CALIB. parameter is only displayed in the following cases:
  - LEVEL SELECTION "Level Easy Pressure" and CALIBRATION MODE "Wet"
  - LEVEL SELECTION "Level Standard", LEVEL MODE "Linear" and CALIBRATION MODE "WET"

You can find the LEVEL MODE parameter in the BASIC SETTINGS function group (menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  SETTINGS  $\rightarrow$  BASIC SETTINGS).

- The following parameters are set to the following values in the factory:
  - LEVEL SELETION: Level Easy Pressure
  - CALIBRATION MODE: Wet
  - OUTPUT UNIT or LIN. MEASURAND: %
  - EMPTY CALIB.: 0.0
  - FULL CALIB.: 100.0
  - SET LRV (BASIC SETTINGS group): 0.0 (corresponds to 4 mA value)
- SET URV (BASIC SETTINGS group): 100.0 (corresponds to 20 mA value).
- The quick setup is suitable for simple and quick commissioning. If you wish to make more complex settings, e.g. change the unit from "%" to "m", you will have to calibrate using the BASIC SETTINGS group. → See Operating Instructions BA274P or Page 2, "Overview Documentation" section.

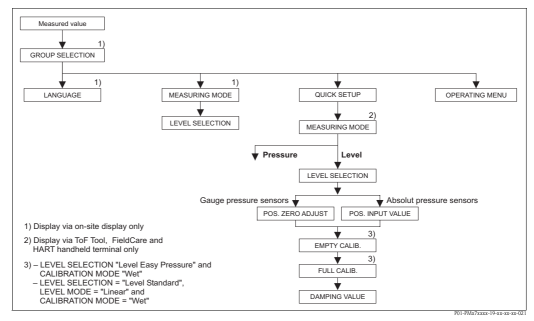


Fig. 31: Quick Setup menu for the Level measuring mode

On-site operation	ToF Tool, FieldCare and HART handheld terminal
<b>Measured value display</b> On-site display: Switch from the measured value display to GROUP SELECTION with E.	Measured value display Select QUICK SETUP menu.
GROUP SELECTION Select MEASURING MODE.	MEASURING MODE Select "Level" option.
MEASURING MODE Select "Level" option.	
<b>LEVEL SELECTION</b> Select level mode. For an overview see Page 49.	<b>LEVEL SELECTION</b> Select level mode. For an overview see Page 49.
GROUP SELECTION Select QUICK SETUP menu.	

#### On-site operation

#### POS. ZERO ADJUST

Due to orientation of the device, there may be a shift in the measured value. You correct the MEASURED VALUE via the POS. ZERO ADJUST parameter with the "Confirm" option, i. e. you assign the value 0.0 to the pressure present.

#### EMPTY CALIB.<sup>1</sup>

Enter level for the lower calibration point.

For this parameter, enter a level value which is assigned to the pressure present at the device.

#### FULL CALIB. 1

Enter level for the upper calibration point. For this parameter, enter a level value which is assigned to the pressure present at the device.

#### DAMPING TIME

Enter damping time (time constant  $\tau$ ). The damping affects the speed at which all subsequent elements, such as the on-site display, measured value and current output react to a change in the pressure.

ToF Tool, FieldCare and HART handheld terminal

#### POS. ZERO ADJUST

Due to orientation of the device, there may be a shift in the measured value. You correct the MEASURED VALUE via the POS. ZERO ADJUST parameter with the "Confirm" option, i. e. you assign the value 0.0 to the pressure present.

#### EMPTY CALIB.<sup>1</sup>

Enter level for the lower calibration point. For this parameter, enter a level value which is assigned to the pressure present at the device.

#### FULL CALIB. 1

Enter level for the upper calibration point. For this parameter, enter a level value which is assigned to the pressure present at the device.

#### DAMPING TIME

Enter damping time (time constant  $\tau$ ). The damping affects the speed at which all subsequent elements, such as the on-site display, measured value and current output react to a change in the pressure.

1) – LEVEL SELECTION "Level Easy Pressure" and CALIBRATION MODE "Wet" – LEVEL SELECTION "Level Standard", LEVEL MODE "Linear" and CALIBRATION MODE "Wet"

#### Note!

For on-site operation, see also Page 28, Section 5.2.3 "Function of the operating elements" and Page 32, Section 5.4 "On-site operation".

# 7 Maintenance

Cerabar S requires no maintenance.

# 7.1 Exterior cleaning

Please note the following points when cleaning the device:

- The cleaning agents used should not attack the surface and the seals.
- Mechanical damage to the membrane, e.g. due to pointed objects, must be avoided.
- Observe degree of protection. See therefor nameplate if necessary (Page 6).

# 8 Trouble-shooting

## 8.1 Messages

The following table lists all the possible messages that can occur.

The device differentiates between the error types "Alarm", "Warning" and "Error". You may specify whether the instrument should react as if for an "Alarm" or "Warning" for "Error" messages.  $\rightarrow$  See "Error type/NA 64" column and Section 8.2 "Response of outputs to errors".

In addition, the "Error type/NA 64" column classifies the messages in accordance with NAMUR Recommendation NA 64:

- Break down: indicated with "B"
- Maintenance need: indicated with "C" (check request)
- Function check: indicated with "I" (in service)

Error message display on the on-site display:

- $\blacksquare$  The measured value display shows the message with the highest priority.  $\rightarrow$  See "Priority" column.
- The ALARM STATUS parameter shows all the messages present in descending order of priority. You can scroll through all the messages present with the  $\Box$ -key or +-key.

Message display via the ToF Tool, FieldCare, FieldCare and HART handheld terminal:

• The ALARM STATUS parameter shows the message with the highest priority.  $\rightarrow$  See "Priority" column.



### Note!

- For support and further information, please contact Endress+Hauser Service.
- $\rightarrow$  See also Section 8.4, 8.5 and 8.6.

Code	Error type/ NA 64	Message/description	Cause	Measure	Priority
101 (A101)	Alarm B	B>Sensor electronic EEPROM error	<ul> <li>Electromagnetic effects are greater than specifications in the technical data. (→ See Section 9.) This message normally only appears briefly.</li> </ul>	<ul> <li>Wait a few minutes.</li> <li>Restart the device. Perform reset (Code 62).</li> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	17
			<ul> <li>Sensor defect.</li> </ul>	<ul> <li>Replace sensor.</li> </ul>	
102 (W102)	Warning C	C>Checksum error in EEPROM: peakhold segment	<ul> <li>Main electronics defect. Correct measurement can continue as long as you do not need the peak hold indicator function.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	53
106 (W106)	Warning C	C>Downloading - please wait	– Downloading.	<ul> <li>Wait for download to complete.</li> </ul>	52
110 (A110)	Alarm B	B>Checksum error in EEPROM: configuration segment	<ul> <li>The supply voltage is disconnected when writing.</li> </ul>	<ul> <li>Reestablish supply voltage. Perform reset (Code 7864) if necessary. Carry out calibration again.</li> </ul>	6
			<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→ See Section 9.)</li> </ul>	<ul> <li>Block off electromagnetic effects or eliminate sources of disturbance.</li> </ul>	
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	
113 (A113)	Alarm B	B>ROM failure in transmitter electronic	<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	1
115 (E115)	Error B	B>Sensor overpressure	– Overpressure present.	<ul> <li>Reduce pressure until message disappears.</li> </ul>	29
	factory setting: Warning		– Sensor defect.	<ul> <li>Replace sensor.</li> </ul>	
116 (W116)	Warning C	C>Download error, repeat download	<ul> <li>The file is defect.</li> <li>During the download, the data are not correctly transmitted to the processor, e.g. because of open cable connections, spikes (ripple) on the supply voltage or electromagnetic effects.</li> </ul>	<ul> <li>Use another file.</li> <li>Check cable connection PC – transmitter.</li> <li>Block off electromagnetic effects or eliminate sources of disturbance.</li> <li>Perform reset (Code 7864) and carry out calibration again.</li> <li>Repeat download.</li> </ul>	36
120 (E120)	Error B factory setting: Warning	B>Sensor low pressure	<ul><li>Pressure too low.</li><li>Sensor defect.</li></ul>	<ul> <li>Increase pressure until message disappears.</li> <li>Replace sensor.</li> </ul>	30
121 (A121)	Alarm B	B>Checksum error in factory segment of EEPROM	– Main electronics defect.	- Replace main electronics.	5
122 (A122)	Alarm B	B>Sensor not connected	<ul> <li>Cable connection sensor -main electronics disconnected.</li> <li>Electromagnetic effects are greater than specifications in the technical data.         (→ See Section 9.)</li> <li>Main electronics defect.</li> <li>Sensor defect.</li> </ul>	<ul> <li>Check cable connection and repair if necessary.</li> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> <li>Replace main electronics.</li> <li>Replace sensor.</li> </ul>	13
130 (A130)	Alarm B	B>EEPROM is defect.	- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	10
131 (A131)	Alarm B	B>Checksum error in EEPROM: min/max segment	- Main electronics defect.	- Replace main electronics.	9

Code	Error type/ NA 64	Message/description	Cause	Measure	Priority
132 (A132)	Alarm B	B>Checksum error in totalizer EEPROM	- Main electronics defect.	- Replace main electronics.	7
133 (A133)	Alarm B	B>Checksum error in History EEPROM	<ul> <li>An error occurred when writing.</li> </ul>	<ul> <li>Perform reset (Code 7864) and carry out calibration again.</li> </ul>	8
			– Main electronics defect.	<ul> <li>Replace electronics.</li> </ul>	
602 (W602)	Warning C	C>Linearisation curve not monoton	<ul> <li>The linearisation table is not monotonic increasing or decreasing.</li> </ul>	<ul> <li>Add to linearisation table or perform linearisation again.</li> </ul>	57
604 (W604)	Warning C	C>Linearisation table not valid. Less than 2 points or points too close	<ul> <li>The linearisation table consists of less than 2 points.</li> </ul>	<ul> <li>Add to linearisation table. If necessary, perform linearisation again.</li> </ul>	58
			<ul> <li>At least 2 points in the linearisation table are too close together. A minimum gap of 0.5 % of the distance between two points must be maintained.</li> <li>Spans for the "Pressure linearized" option: HYDR. PRESS MAX. – HYDR. PRESS MIN.; TANK CONTENT MAX. – TANK CONTENT MIN.</li> <li>Spans for the "Height linearized" option: LEVEL MAX – LEVEL MIN; TANK CONTENT MAX. – TANK CONTENT MIN.</li> </ul>	<ul> <li>Correct linearisation table and accept again.</li> </ul>	
613 (W613)	Warning I	I>Simulation is active	<ul> <li>Simulation is switched on, i.e. the device is not measuring at present.</li> </ul>	<ul> <li>Switch off simulation.</li> </ul>	60
620 (E620)	Error C Factory setting: Warning	C>Current output out of range	<ul> <li>The current is outside the permitted range 3.8 to 20.5 mA.</li> <li>The pressure applied is outside the set measuring range (but within the sensor range).</li> </ul>	<ul> <li>Check pressure applied, reconfigure measuring range if necessary (→ See also Operating Instructions BA274P, chapter 4 to 6 or these Operating Instructions, Page 2.)</li> <li>Perform reset (Code 7864) and carry out calibration again.</li> </ul>	49
			<ul> <li>Loose connection at sensor cable</li> </ul>	<ul> <li>Wait a short period of time and tighten the connection, or avoid loose connection.</li> </ul>	
700 (W700)	Warning C	C>Last configuration not stored	<ul> <li>An error occurred when writing or reading configuration data or the power supply was disconnected.</li> </ul>	<ul> <li>Perform reset (Code 7864) and carry out calibration again.</li> </ul>	54
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
701 (W701)	Warning C	C>Measuring chain config. exceeds sensor range	<ul> <li>The calibration carried out would result in the sensor nominal operating range being undershot or overshot.</li> </ul>	<ul> <li>Carry out calibration again.</li> </ul>	50
702 (W702)	Warning C	C>HistoROM data not consistent.	<ul> <li>Data were not written correctly to the HistoROM, e.g. if the HistoROM was detached during the writing process.</li> </ul>	<ul> <li>Repeat upload.</li> <li>Perform reset (Code 7864) and carry out calibration again.</li> </ul>	55
			<ul> <li>HistoROM does not have any data.</li> </ul>	<ul> <li>Copy suitable data to the HistoROM.</li> <li>(→ See also Page 35, Section 5.5.1 "Copying configuration data".)</li> </ul>	
703 (A703)	Alarm B	B>Measurement error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	22
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
704 (A704)	Alarm B	B>Measurement error	– Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	12
			– Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	

Code	Error type/ NA 64	Message/description	Cause	Measure	Priority
705 (A705)	Alarm B	B>Measurement error	– Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	21
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	
706 (W706)	Warning C	C>Configuration in HistoROM and device not identical	<ul> <li>Configuration (parameters) in the HistoROM and in the device is not identical.</li> </ul>	<ul> <li>Copy data from the device to the HistoROM. (→ See also Page 35, Section 5.5.1 "Copying configuration data".)</li> <li>Copy data from the HistoROM to the device. (→ See also Page 35, Section 5.5.1 "Copying configuration data".) The message remains if the HistoROM and the device have different software versions. The message goes out if you copy the data from the device to the HistoROM.</li> <li>Device reset codes such as 7864 do not have any effect on the HistoROM. That means that if you do a reset, the configurations in the HistoROM and in the device may not be the same.</li> </ul>	59
707 (A707)	Alarm B	B>X-VAL. of lin. table out of edit limits.	<ul> <li>At least one X-VALUE in the linearisation table is either below the value for HYDR. PRESS MIN. or MIN. LEVEL or above the value for HYDR. PRESS. MAX. or LEVEL MAX.</li> </ul>	<ul> <li>Carry out calibration again. (→ See also Operating Instructions BA274P, chapter 5 or these Operating Instructions, Page 2.)</li> </ul>	38
710 (W710) Warnin C	Warning C	B>Set span too small. Not allowed.	<ul> <li>Values for calibration (e.g. lower range value and upper range value) are too close together.</li> </ul>	<ul> <li>Adjust calibration to suit sensor.</li> <li>(→ See also Operating Instructions BA274P, parameter description MINIMUM SPAN or these Operating Instructions, Page 2.)</li> </ul>	51
			<ul> <li>The sensor was replaced and the customer-specific configuration does not suit the sensor.</li> </ul>	<ul> <li>Adjust calibration to suit sensor.</li> <li>Replace sensor with a suitable sensor.</li> </ul>	
			<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	
711 (A711)	Alarm B	B>LRV or URV out of edit limits	<ul> <li>Lower range value and/or upper range value undershoot or overshoot the sensor range limits.</li> </ul>	<ul> <li>Reconfigure lower range value and/ or upper range value to suit the sensor. Pay attention to position factor.</li> </ul>	37
			<ul> <li>The sensor was replaced and the customer-specific configuration does not suit the sensor.</li> </ul>	<ul> <li>Reconfigure lower range value and/ or upper range value to suit the sensor. Pay attention to position factor.</li> <li>Replace sensor with a suitable sensor.</li> </ul>	
			<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	
713 (A713)	Alarm B	B>100% POINT level out of edit limits	<ul> <li>The sensor was replaced.</li> </ul>	<ul> <li>Carry out calibration again.</li> </ul>	39
715 (E715)	Error C Factory setting: Warning	C>Sensor over temperature	<ul> <li>The temperature measured in the sensor is greater than the upper nominal temperature of the sensor.</li> <li>(→ See also Operating Instructions BA274P, parameter description Tmax SENSOR or these Operating Instructions, Page 2.)</li> </ul>	<ul> <li>Reduce process temperature/ ambient temperature.</li> </ul>	32
			<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	

Code	Error type/ NA 64	Message/description	Cause	Measure	Priority
716 (E716)	Error B Factory setting: Alarm	B>Sensor diaphragm broken	– Sensor defect.	<ul> <li>Replace sensor.</li> </ul>	24
717 (E717)	Error C Factory setting: Warning	C>Transmitter over temperature	<ul> <li>The temperature measured in the electronics is greater than the upper nominal temperature of the electronics (+88 °C).</li> </ul>	– Reduce ambient temperature.	34
			<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	
718 (E718)	Error C Factory setting:	C>Transmitter under temperature	<ul> <li>The temperature measured in the electronics is smaller than the lower nominal temperature of the electronics (-43 °C).</li> </ul>	<ul> <li>Increase ambient temperature. Insulate device if necessary.</li> </ul>	35
	Warning		<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	
719 (A719)	Alarm B	B>Y-VAL of lin. table out of edit limits	<ul> <li>At least on Y-VALUE in the linearisation table is below the MIN. TANK CONTANT or above the MAX. TANK CONTENT.</li> </ul>	<ul> <li>Carry out calibration again. (→ See also Operating Instructions BA274P, chapter 5 or these Operating Instructions, Page 2.)</li> </ul>	40
720 (E720)	Error C Factory setting: Warning	C>Sensor under temperature	<ul> <li>The temperature measured in the sensor is smaller than the lower nominal temperature of the sensor.</li> <li>(→ See also Operating Instructions BA274P, parameter description Tmin SENSOR or Operating Instructions, Page 2.)</li> </ul>	<ul> <li>Increase process temperature/ ambient temperature.</li> </ul>	33
			<ul> <li>Unsuitable download carried out.</li> </ul>	<ul> <li>Check configuration and perform download again.</li> </ul>	
			<ul> <li>Loose connection at sensor cable</li> </ul>	<ul> <li>Wait a short period of time and tighten the connection, or avoid loose connection.</li> </ul>	
721 (A721)	Alarm B	B>ZERO POSITION level out of edit limits	<ul> <li>LEVEL MIN or LEVEL MAX has been changed.</li> </ul>	<ul> <li>Perform reset (Code 2710) and carry out calibration again.</li> </ul>	41
722 (A722)	Alarm B	B>EMPTY CALIB. or FULL CALIB. out of edit limits	<ul> <li>LEVEL MIN or LEVEL MAX has been changed.</li> </ul>	<ul> <li>Perform reset (Code 2710) and carry out calibration again.</li> </ul>	42
723 (A723)	Alarm B	B>MAX. FLOW out of edit limits	<ul> <li>FLOW-MEAS. TYPE has been changed.</li> </ul>	- Carry out calibration again.	43
725 (A725)	Alarm B	B>Sensor connection error, cycle disturbance	<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→ See Section 9.)</li> </ul>	<ul> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	25
			- Sensor or main electronics defect.	<ul> <li>Replace sensor or main electronics.</li> </ul>	
726 (E726)	Error C Factory setting:	C>Sensor temperature error - overrange	<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→See Section 9.)</li> </ul>	<ul> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	31
	Warning		<ul> <li>Process temperature is outside permitted range.</li> </ul>	<ul> <li>Check temperature present, reduce or increase if necessary.</li> </ul>	
			<ul> <li>Sensor defect.</li> </ul>	<ul> <li>If the process temperature is within the permitted range, replace sensor.</li> </ul>	

Code Error type/ Mes NA 64		Message/description	Cause	Measure	Priority
727 (E727)	Error C Factory setting:	C>Sensor pressure error - overrange	<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→ See Section 9.)</li> </ul>	<ul> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	28
	Warning		- Pressure is outside permitted range.	<ul> <li>Check pressure present, reduce or increase if necessary.</li> </ul>	
			– Sensor defect.	<ul> <li>If the pressure is within the permitted range, replace sensor.</li> </ul>	
728 (A728)	Alarm B	B>RAM error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	2
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	
729 (A729)	Alarm B	B>RAM error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	3
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	
730 (E730)	Error C Factory setting: Warning	C>LRV user limits exceeded	<ul> <li>Pressure measured value has undershot the value specified for the Pmin ALARM WINDOW parameter.</li> </ul>	<ul> <li>Check system/pressure measured value.</li> <li>Change value for Pmin ALARM WINDOW if necessary. (→ See also Operating Instructions BA274P, parameter description Pmin ALARM</li> </ul>	46
			– Loose connection at sensor cable	<ul> <li>WINDOW or these Operating Instructions, Page 2.)</li> <li>Wait a short period of time and tighten the connection, or avoid loose connection.</li> </ul>	
731 (E731)	Error C Factory setting: Warning	C>URV user limits exceeded	<ul> <li>Pressure measured value has overshot the value specified for the Pmax ALARM WINDOW parameter.</li> </ul>	<ul> <li>Check system/pressure measured value.</li> <li>Change value for Pmax ALARM WINDOW if necessary. (→ See also Operating Instructions BA274P, parameter description Pmax ALARM WINDOW or these Operating Instructions, Page 2.)</li> </ul>	45
			<ul> <li>Loose connection at sensor cable</li> </ul>	<ul> <li>Wait a short period of time and tighten the connection, or avoid loose connection.</li> </ul>	
732 (E732)	Error C Factory setting: Warning	C>LRV Temp. User limits exceeded	<ul> <li>Temperature measured value has undershot the value specified for the Tmin ALARM WINDOW parameter.</li> </ul>	<ul> <li>Check system/temperature measured value.</li> <li>Change value for Tmin ALARM WINDOW if necessary. (→ See also Operating Instructions BA274P, parameter description Tmin ALARM WINDOW or these Operating Instructions, Page 2.)</li> </ul>	48
733 (E733)	Error C Factory setting: Warning	C>URV Temp. User limits exceeded	<ul> <li>Temperature measured value has overshot the value specified for the Tmax ALARM WINDOW parameter.</li> </ul>	<ul> <li>Check system/temperature measured value.</li> <li>Change value for Tmax ALARM WINDOW if necessary. (→ See also Operating Instructions BA274P, parameter description Tmax ALARM WINDOW or these Operating Instructions, Page 2.)</li> </ul>	47
736 (A736)	Alarm B	B>RAM error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	4
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	
737 (A737)	Alarm B	B>Measurement error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	20
			- Main electronics defect.	<ul> <li>Replace main electronics.</li> </ul>	

Code Error type/ NA 64		Message/description	Cause	Measure	Priority
738 (A738) Alarm B		B>Measurement error	– Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	19
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
739 (A739)	Alarm B	B>Measurement error	- Fault in the main electronics.	<ul> <li>Briefly disconnect device from the power supply.</li> </ul>	23
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
740 (E740)	Error C Factory setting: Warning	C>Calculation overflow, bad configuration	<ul> <li>Level measuring mode: the measured pressure has undershot the value for HYDR. PRESS. MIN. or overshot the value for HYDR. PRESS MAX.</li> </ul>	<ul> <li>Check configuration and carry out calibration again if necessary.</li> <li>Select a device with a suitable measuring range.</li> </ul>	27
			<ul> <li>Level measuring mode: The measured level did not reach the LEVEL MIN value or exceeded the LEVEL MAX value.</li> </ul>	<ul> <li>Check configuration and carry out calibration again if necessary.</li> <li>(→ See also Operating Instructions BA274P, parameter description LEVEL MIN. these Operating Instructions, Page 2.)</li> </ul>	
			<ul> <li>Flow measuring mode: the measured pressure has undershot the value for MAX. PRESS FLOW.</li> </ul>	<ul> <li>Check configuration and carry out calibration again if necessary.</li> <li>Select a device with a suitable measuring range.</li> </ul>	
741 (A741)	Alarm B	B>TANK HEIGHT out of edit limits	<ul> <li>LEVEL MIN or LEVEL MAX has been changed.</li> </ul>	<ul> <li>Perform reset (Code 2710) and carry out calibration again.</li> </ul>	44
742 (A742)	Alarm B	B>Sensor connection error (upload)	<ul> <li>Electromagnetic effects are greater than specifications in the technical data. (→ See Section 9.) This message normally only appears briefly.</li> </ul>	<ul> <li>Wait a few minutes.</li> <li>Perform reset (Code 7864) and carry out calibration again.</li> </ul>	18
			<ul> <li>Cable connection sensor –main electronics disconnected.</li> </ul>	<ul> <li>Check cable connection and repair if necessary.</li> </ul>	
			<ul> <li>Sensor defect.</li> </ul>	<ul> <li>Replace sensor.</li> </ul>	
743 (E743)	Alarm B	B>Electronic PCB error during initialisation	<ul> <li>This message normally only appears briefly.</li> </ul>	<ul> <li>Wait a few minutes.</li> <li>Restart the device. Perform reset (Code 62).</li> </ul>	14
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
744 (A744)	Alarm B	B>Main electronic PCB error	<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→ See Section 9.)</li> </ul>	<ul> <li>Restart the device. Perform reset (Code 62).</li> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	11
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	
745 (W745)	Warning C	C>Sensor data unknown	<ul> <li>Sensor does not suit the device (electronic sensor nameplate).</li> <li>Device continues measuring.</li> </ul>	<ul> <li>Replace sensor with a suitable sensor.</li> </ul>	56
746 (W746)	Warning C	C>Sensor connection error - initialising	<ul> <li>Electromagnetic effects are greater than specifications in the technical data. (→ See Section 9.) This message normally only appears briefly.</li> </ul>	<ul> <li>Wait a few minutes.</li> <li>Restart the device. Perform reset (Code 7864).</li> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	26
			<ul> <li>Overpressure or low pressure present.</li> </ul>	<ul> <li>Reduce or increase pressure.</li> </ul>	
747 (A747)	Alarm B	B>Sensor software not compatible to electronics	<ul> <li>Sensor does not suit the device (electronic sensor nameplate).</li> </ul>	<ul> <li>Replace sensor with a suitable sensor.</li> </ul>	16

Code	Error type/ NA 64	Message/description	Cause	Measure	Priority
748 (A748)	Alarm B	B>Memory failure in signal processor	<ul> <li>Electromagnetic effects are greater than specifications in the technical data.</li> <li>(→See Section 9.)</li> </ul>	<ul> <li>Block off electromagnetic effects or eliminate source of disturbance.</li> </ul>	15
			<ul> <li>Main electronics defect.</li> </ul>	<ul> <li>Replace main electronics.</li> </ul>	

# 8.2 Response of outputs to errors

The device differentiates between the error types Alarm, Warning and Error.  $\rightarrow$  See the following table and Page 52, Section 8.1 "Messages".

Output	A (Alarm)	W (Warning)	E (Error: Alarm/Warning)
Current output	Assumes the value specified via the OUTPUT FAIL MODE <sup>1</sup> , ALT. CURR. OUTPUT <sup>1</sup> and SET MAX. ALARM <sup>1</sup> parameter. $\rightarrow$ See also the following section "Configuring current output for an alarm".	Device continues measuring.	For this error, you can enter whether the device should react as in the event of an alarm or as in the event of a warning. See corresponding "Alarm" or "Warning" column. ( $\rightarrow$ See also Operating Instructions BA274P, parameter description SELECT ALARM TYPE or these Operating Instructions, Page 2.)
Bargraph (on-site display)	The bargraph adopts the value defined by the OUTPUT FAIL MODE $^1$ parameter.	The bargraph adopts the value which corresponds to the current value.	$\rightarrow$ See this table, "Alarm" or "Warning" column, depending on selection.
On-site display	<ul> <li>The measured value and message are displayed alternately</li> <li>Measured value display: permanently displayed.</li> </ul>	<ul> <li>The measured value and message are displayed alternately</li> <li>Measured value display: 4 -symbol flashes.</li> </ul>	<ul> <li>The measured value and message are displayed alternately</li> <li>Measured value display: see corresponding "Alarm" or "Warning" column</li> </ul>
	Message display – 3-digit number such as A122 and description	Message display: – 3-digit number such as W613 and description	Message display: – 3-digit number such as E731 and description
Remote operation (ToF Tool, FieldCare or HART handheld terminal)	In the case of an alarm, the ALARM STATUS <sup>2</sup> parameter displays a 3-digit number such as 122 for "Sensor not connected".	In the case of a warning, the ALARM STATUS <sup>2</sup> parameter displays a 3-digit number such as 613 for "Simulation is active".	In the case of an error, the ALARM STATUS <sup>2</sup> parameter displays a 3-digit number such as 731 for "URV user limits exceeded".

1) Menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  OUTPUT

2) Menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  MESSAGES

### 8.2.1 Configuring current output for an alarm

You can configure the current output for the event of an alarm by means of the OUTPUT FAIL MODE, ALT. CURR. OUTPUT and SET MAX. ALARM parameters. These parameters are displayed in the OUTPUT group (menu path: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  OUTPUT).

In the event of an alarm, the current and the bargraph assume the value entered with the OUTPUT FAIL MODE parameter.

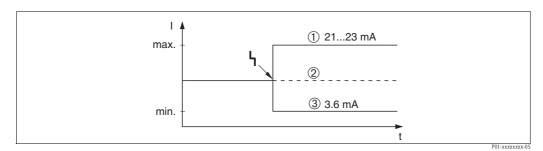


Fig. 32: Current output in the event of an alarm

Options:

1 Max. alarm (110%): can be set between 21 to 23 mA via the SET MAX. ALARM parameter

- 2 Hold meas. value: last measured value is kept
- 3 Min. alarm (-10%): 3.6 mA

Factory setting:

- OUTPUT FAIL MODE: Max. Alarm (110%)
- SET MAX. ALARM: 22 mA

Use the ALT. CURR. OUTPUT parameter to set the current output value for the error messages E 120 "Sensor low pressure" and E 115 "Sensor overpressure". You have the following options:

- Normal: the current output assumes the value set via the OUTPUT FAIL MODE and SET MAX. ALARM parameters.
- NAMUR
  - Lower sensor limit undershot (E 120 "Sensor low pressure"): 3.6 mA
  - Upper sensor limit overshot (E 115 "Sensor overpressure") overshot: current output assumes the value set via the SET MAX ALARM parameter.

Factory setting:

■ ALT. CURR. OUTPUT: normal

# 8.3 Confirming messages

Depending on the settings for the ALARM DISPL. TIME and ACK. ALARM MODE parameters, the following measures should be taken to clear a message:

Settings <sup>1</sup>	Measures
<ul><li>ALARM DISPL. TIME = 0 s</li><li>ACK. ALARM MODE = off</li></ul>	<ul> <li>Rectify cause of the message (see also Section 8.1).</li> </ul>
<ul><li>ALARM DISPL. TIME &gt; 0 s</li><li>ACK. ALARM MODE = off</li></ul>	<ul><li>Rectify cause of the message (see also Section 8.1).</li><li>Wait for the alarm display time to elapse.</li></ul>
<ul><li>ALARM DISPL. TIME = 0 s</li><li>ACK. ALARM MODE = on</li></ul>	<ul> <li>Rectify cause of the message (see also Section 8.1).</li> <li>Confirm message using ACK. ALARM parameter.</li> </ul>
<ul> <li>ALARM DISPL. TIME &gt; 0 s</li> <li>ACK. ALARM MODE = on</li> </ul>	<ul> <li>Rectify cause of the message (see also Section 8.1).</li> <li>Confirm message using ACK. ALARM parameter.</li> <li>Wait for the alarm display time to elapse. If a message appears and the alarm display time elapses before the message has been acknowledged, the message will be cleared once it has been acknowledged.</li> </ul>

1) Menu path for ALARM DISPL. TIME and ACK. ALARM MODE: (GROUP SELECTION  $\rightarrow$ ) OPERATING MENU  $\rightarrow$  DIAGNOSTICS  $\rightarrow$  MESSAGES

If the on-site display displays a message, you can suppress it with the  $\mathbb{E}$ -key. If there are several messages, the on-site display shows the message which has the highest priority (see also Section 8.1). Once you have suppressed this message using the  $\mathbb{E}$ -key, the message with the next highest priority is displayed. You can use the  $\mathbb{E}$ -key to suppress each message, one after the other.

The ALARM STATUS parameter continues to display all the messages present.

# 8.4 Repair

The Endress+Hauser repairs concept provides for measuring devices to have a modular design and also the customer may carry out repairs.

Section "Spare parts" contains all the spare parts listed with their order numbers. You can order them from Endress+Hauser for repairs on your Cerabar S. As far as necessary, the spare parts also include replacement instructions.



- For certified devices, please consult Chapter "Repair of Ex-certified devices".
- For more information on service and spare parts contact the Endress+Hauser Service. → See www.endress.com/worldwide.

# 8.5 Repair of Ex-certified devices



### Warning!

Note!

When repairing Ex-certified devices, please note the following:

- Only specialist personnel or Endress+Hauser may undertake repairs of certified devices.
- Relevant standards, national hazardous area regulations and Safety Instructions and Certificates must be observed.
- Only genuine Endress+Hauser spare parts may be used.
- When ordering spare parts, please check the device designation on the nameplate. Identical parts may only be used as replacements.
- Electronic inserts or sensors already in use in a standard instrument may not be used as spare parts for a certified device.
- Carry out repairs according to the instructions. After repairs, the device must fulfil the requirements of the specified individual tests.
- A certified device may only be converted into another certified variant by Endress+Hauser.
- All repairs and modifications must be documented.

# 8.6 Spare Parts

The following pages list all the spare parts with order numbers which you can order from Endress+Hauser to repair the Cerabar S.

When ordering spare parts, always quote the serial number indicated on the nameplate. The spare parts number is embossed on every spare part. As far as necessary, the spare parts also include replacement instructions.

You can order sensor modules as spare parts for PMC71 and PMP71. For PMC71 and PMP71, see Page 68 and Page 71 respectively.

The right order number for the sensor module is derived from the Order No. which is indicated on the nameplate ( $\rightarrow$  see also Page 6).

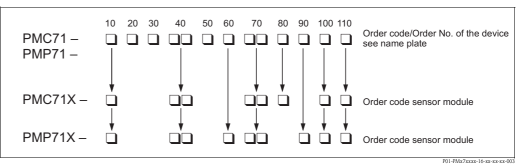


Fig. 33: Order code device or order code sensor module

- 10 Approval
- 20 Output; Operation
- 30 Housing; Cable entry; Protection
- 40 Sensor range; OPL
- 50 Calibration; Unit
- 60 Membrane material (PMP71 only)
- 70 Process connection; Material
- 80 Seal
- 90 Fill fluid (PMP71 only)
- 100 Additional option 1
- 110 Additional option 2

### 8.6.1 Spare parts for PMC71, PMP71, PMP75

See the following pages for process connections and sensors.

Aluminium or stainless steel housing (T14)

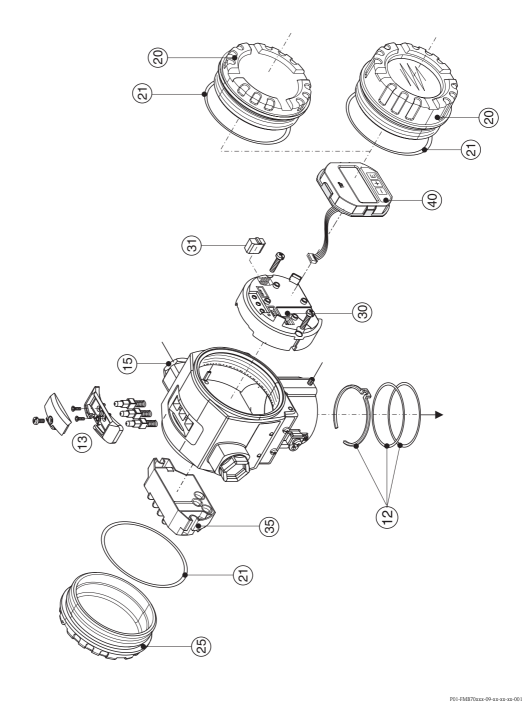
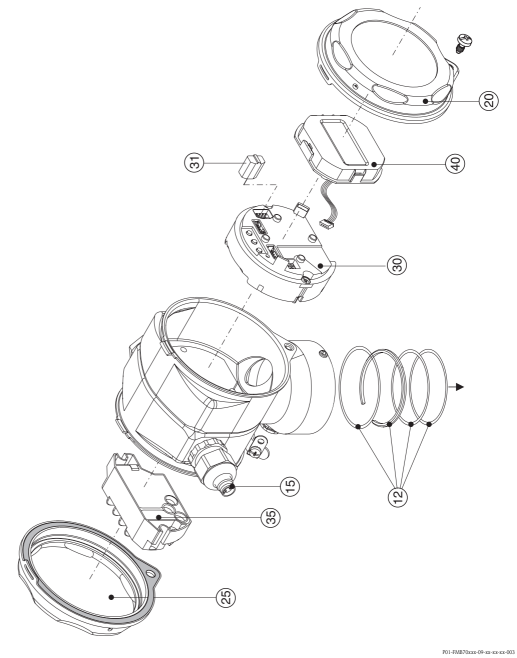


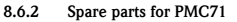
Fig. 34: Spare parts for aluminium housing (T14), order number see Page 66

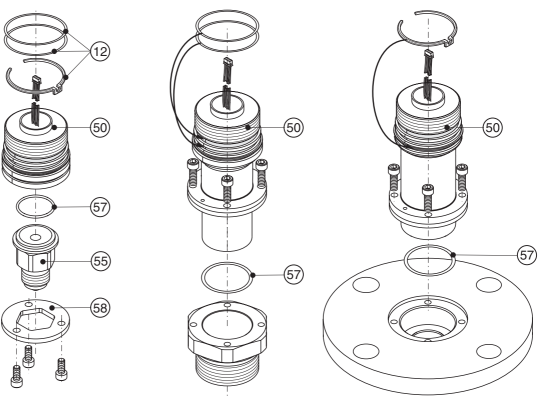
### Stainless steel housing (T17)



*Fig. 35:* Spare parts for stainless steel housing (T17), order number see Page 66

12	Mounting set housing/sensor					
52020440	Mounting set housing/sensor consists of: 2 O-rings 45.69x2.62 EPDM + retaining ring					
71020596	Mounting set housing T17/sensor consists of: 1 O-ring EPDM, 1 molded sealing ring EPDM + retaining ring					
1						
13	Push buttons housing, HART					
52024110	Push buttons, consists of: push buttons, cover and screws					
15	Cable entry/cable gland					
52020760	Cable gland M20x1.5, gasket					
52020761	Cable entry G 1/2, gasket, adapter					
52020762	Plug 2/7 pole, Han7D, gasket					
52020763	Plug 3 pole, M12, gasket					
20	Cover					
52020432	Cover for Aluminium T14 housing incl. gasket, not for EEx d/XP					
52020433	Cover for Aluminium T14 housing incl. gasket, for EEx d/XP					
52028310	Cover for AISI 316L T14 housing incl. gasket					
71002774	Cover for AISI 316L T17 housing incl. gasket					
52020494	Cover for Aluminium T14 housing with sight glass: polycarbonate, incl. gasket, Ex-free					
52020492	Cover for Aluminium T14 housing with sight glass: mineral glass, incl. gasket, not for EEx d/XP					
52020493	Cover for Aluminium T14 housing with sight glass: mineral glass, incl. gasket, for EEx d/XP					
71002811	Cover for AISI 316L T17 housing with sight glass: polycarbonate, incl. gasket, for Ex-free area, 1/2 G EEx ia, IS, NI					
71002810	Cover for AISI 316L T17 housing with sight glass: mineral glass, incl. gasket,					
	for 3 G EEx nA, 1/2 D, 1/3 D, 1 GD, 1/2 GD, DIP, Dust Ex					
21	Sealing for cover					
52020429	Sealing set EPDM for cover Aluminium T14 housing (5 pieces)					
25	Cover for terminal compartment					
52020432	Cover for Aluminium T14 housing incl. gasket, not for EEx d/XP					
52020433	Cover for Aluminium T14 housing incl. gasket, for EEx d/XP					
52028310	Cover for AISI 316L T14 housing incl. gasket					
71002774	Cover for AISI 316L T17 housing incl. gasket					
30	Electronics					
71026358	Electronics 4 to 20 mA, HART, Ex, version 2.1x, push button on electronics					
71026359	Electronics 4 to 20 mA, HART, Ex, version 2.1x, push button on housing					
31	HistoROM/M-DAT					
52027785	HistoROM/M-DAT, ToF Tool-CD included					
35	Terminal block					
52020434	Terminal 3-pole, RFI-filter 420 mA, HART Ex ia					
52020436	Terminal 3-pole, RFI-filter 420 mA, HART Ex d					
40	Display module					
71002865	Display module VU340 HART with 3 push buttons and holder					





P01-PMC71xxx-09-xx-xx-000

55	Process adapter PMC71					
52020215	Thread JIS B0202 PF 1/2 (external), AISI 316L					
52020216	Thread ISO 228 G 1/2 A G 1/4 (internal), AISI 316L					
52020217	Thread ISO 228 G 1/2 A hole 11.4 mm, AISI 316L					
52020218	Thread JIS B0203 PT 1/2 (external), AISI 316L					
52020219	Thread ANSI 1/2 MNPT, AISI 316L					
52020220	Thread ANSI 1/2 MNPT 1/4 FNPT, AISI 316L					
52020221	Thread DIN 13 M 20x1.5 hole 11.4 mm, AISI 316L					
52020222	Thread G 1/2 A EN 837, AISI 316L					
	Process adapter PMC71 with material test certificate for wetted parts, inspection certificate EN 10204 3.1 as per specification 52005759					
52020223	Thread JIS B0202 PF 1/2 (external), AISI 316L					
52020224	Thread ISO 228 G 1/2 A G 1/4 (internal), AISI 316L					
52020225	Thread ISO 228 G 1/2 A hole 11.4 mm, AISI 316L					
52020226	Thread JIS B0203 PT 1/2 (external), AISI 316L					
52020227	Thread ANSI 1/2 MNPT, AISI 316L					
52020228	Thread ANSI 1/2 MNPT 1/4 FNPT, AISI 316L					
52020229	Thread DIN 13 M 20x1.5 hole 11.4 mm, AISI 316L					
52020230	Thread G 1/2 A EN 837, AISI 316L					
57	Process gasket					
52020768	O-ring 26.7x1.78 FKM 70 Viton, oil and grease free (5 pieces)					
52020769	O-ring 26.7x1.78 NBR 70 (5 pieces)					
52020770	O-ring 26.7x1.78 EPDM 70 (5 pieces)					
52020771	O-ring 26.7x1.78 FKM Viton -40°C (5 pieces)					
52020772	O-ring 26.7x1.78 FFKM 70 Kalrez (1 piece)					
52020773	O-ring 26.7x1.78 FFKM 75 Chemraz (1 piece)					
58	Fastening angle					
52020441	Mounting angle, adapter and screws					

### Sensor module for Cerabar S PMC71

10	Ар	prova	1:					
	А	For no	on-hazar	dous areas				
	1 ATEX II 1/2 G EEx ia IIC To							
	6	2 ATEX II 1/2 D 8 ATEX II 1 GD EEx ia IIC T6						
	2							
	8							
	3			II 1/2 GD EEx ia IIC T6				
	5			EEx d[ia] l				
	7			EEx nA II				
	S						rision 2, Groups A – D; AEx ia	
	Т		,		1, Groups A – D; AEx	d		
	R				n 2, Groups A – D			
	U						ion 2, Groups A – D, Ex ia	
	V				on 1, Groups B – D; Ex	d		
	G			ia] IIC T4/	10			
	Н		I Exia					
	I			1 Ex ia IIC	, 10			
	K L		Ex ia II Ex d[ia]					
	M							
	N		Ex d[ia] Ex ia II					
	14	1113						
40				or range;				
					<b>ge pressure</b> its: -100 % (-1 bar)+	100 % of senso	n nominal range	
					value (URL)	100 /0 01 00100	OPL (Over pressure limit)	
		1C		bar/10 kPa			4 bar/400 kPa/60 psi g	
		1E			ra/3.75 psi g		5 bar/500 kPa/75 psi g 8 bar/800 kPa/120 psi g	
		1F		mbar/40 kPa/6 psi g				
		1H		100 kPa/1			10 bar/1 MPa/150 psi g	
		1 K		200 kPa/30 psi g			18 bar/1.8 MPa/270 psi g	
		1M	4 bar/-	400 kPa/6	0 psi g	25 bar/2,5 MPa/375 psi g		
		1 P	P 10 bar/1 MPa/150 psi g 40 bar/4 MPa/600 psi g				40 bar/4 MPa/600 psi g	
		1S				60 bar/6 MPa/900 psi g		
			Senso	rs for abso	olute pressure			
			Sensor nominal value (URL) OPL (Over pressure limit)			OPL (Over pressure limit)		
		2C	100 m	bar/10 kPa	ı∕1.5 psi abs		4 bar/400 kPa/60 psi abs	
		2E	250 m	bar/25 kPa	ı∕3.75 psi abs		5 bar/500 kPa/75 psi abs	
		2F	400 m	bar/40 kPa	n∕6 psi abs		8 bar/800 kPa/120 psi abs	
		2H	1 bar/100 kPa/15 psi abs		10 bar/1 MPa/150 psi abs			
		2K	2 bar/2	2 bar/200 kPa/30 psi abs		18 bar/1,8 MPa/270 psi abs		
		2M	4 bar/	400 kPa/6	0 psi abs		25 bar/2,5 MPa/375 psi abs	
		2P	1		-		40 bar/4 MPa/600 psi abs	
		2S	40 bar.	/4 MPa/60	00 psi abs		60 bar/6 MPa/900 psi abs	
70			Proce		ection, material:			
					nner diaphragm			
			GA		228 G 1/2 A EN 83			
			GB		228 G 1/2 A EN 83	, ,		
			GC		228 G 1/2 A EN 83			
			GD				15bar/225 psi, -10+60 °C)	
			GE		228 G 1/2 A G 1/4			
			GF		228 G 1/2 A G 1/4			
			GG		228 G 1/2 A G 1/4			
			GH		228 G 1/2 A hole 1	,		
			GJ		0 228 G 1/2 A hole 1	, ,		
			GK	Thread ISO	0 228 G 1/2 A hole 1	1.4 mm, Mone	1	
PMC71X					order code			

 $\rightarrow$  For continuation of ordering information of sensor module, see following page.

### Sensor module for Cerabar S PMC71 (continuation)

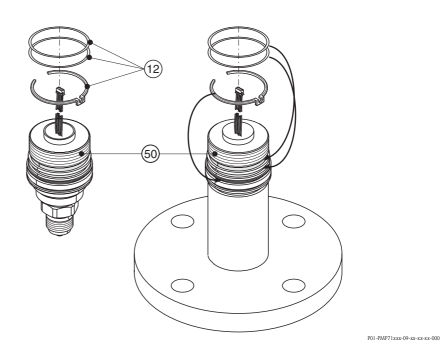
70	Proc	cess connection, material
		Thread, inner diaphragm
	RA	Thread ANSI 1/2 MNPT 1/4 FNPT, AISI 316L
	RB	Thread ANSI 1/2 MNPT 1/4 FNPT, Alloy C
	RC	Thread ANSI 1/2 MNPT 1/4 FNPT, Monel
	RD	Thread ANSI 1/2 MNPT hole 11.4 mm, AISI 316L
	RE	Thread ANSI 1/2 MNPT hole 11.4 mm, Alloy C
	RF	Thread ANSI 1/2 MNPT hole 11.4 mm, Monel
	RG	Thread ANSI 1/2 MNPT hole 3 mm, PVDF
	DI	(max. 15 bar/225 psi, -10+60 °C)
	RH	Thread ANSI 1/2 FNPT, AISI 316L
	RJ	Thread ANSI 1/2 FNPT, Alloy C
	RK	Thread ANSI 1/2 FNPT, Monel
	GL	Thread JIS B0202 PF 1/2 (male), AISI 316L
	RL	Thread JIS B0203 PT 1/2 (male), AISI 316L
	GP	Thread DIN 13 M 20x1.5 hole 11.4 mm, AISI 316L
	GQ	Thread DIN 13 M 20x1.5 hole 11.4 mm, Alloy C
		Thread, flush-mounted diaphragm
	1G	Thread ISO 228 G 1 1/2 A, AISI 316L
	1H	Thread ISO 228 G 1 1/2 A, Alloy C
	1J	Thread ISO 228 G 1 1/2 A, Monel
	1 K	Thread ISO 228 G 2 A, AISI 316L
	1L	Thread ISO 228 G 2 A, Alloy C
	1M	Thread ISO 228 G 2 A, Monel
	2D	Thread ANSI 1 1/2 MNPT, AISI 316L
	2E	Thread ANSI 1 1/2 MNPT, Alloy C
	2F	Thread ANSI 1 1/2 MNPT, Monel
	2G	Thread ANSI 2 MNPT, AISI 316L
	2H	Thread ANSI 2 MNPT, Alloy C
	2J	Thread ANSI 2 MNPT, Monel
	1 R	Thread DIN 13 M 44x1.25, AISI 316L
	1S	Thread DIN 13 M 44x1.25, Alloy C
		EN/DIN flanges, flush-mounted diaphragm
	CP	DN 32 PN 25/40 B1, AISI 316L
	CQ	DN 40 PN 25/40 B1, AISI 316L
	BR	DN 50 PN 10/16 A, PVDF (max. 10 bar/150 psi, -10+60 °C)
	B3	DN 50 PN 25/40 A, AISI 316L
	C3	DN 50 PN 63 B1, AISI 316L
	BS	DN 80 PN 10/16 A, PVDF (max. 10 bar/150 psi, -10+60 °C)
	B4	DN 80 PN 25/40 A, AISI 316L
	2.	ANSI flanges, flush-mounted diaphragm
	AE	1 1/2" 150 lbs RF, AISI 316/316L
	AD	1 1/2" 300 lbs RF, AISI 316/316L
	AG	2" 150 lbs RF, AISI 316/316L
	JR	2" 150 lbs RF, AISI 310/ 310L 2" 150 lbs RF, AISI 316L with ECTFE-coating
	A3	2" 150 lbs RF, PVDF (max. 10 bar/150 psi, -10+60 °C)
	AS	2" 300 lbs RF, AISI 316/316L
	AG	3" 150 lbs RF, AISI 316/316L
	JS	
		3" 150 lbs RF, AISI 316L with ECTFE-coating
	A4	3" 150 lbs RF, PVDF (max. 10 bar/150 psi, -10+60 °C)
	AS	3" 300 lbs RF, AISI 316/316L
	AH	4" 150 lbs RF, AISI 316/316L
	JT	4" 150 lbs RF, AISI 316L with ECTFE-coating
	AT	4" 300 lbs RF, AISI 316/316L
		JIS flange, flush-mounted diaphragm
	KF	10K 50A RF, AISI 316L
	KL	10K 80A RF, AISI 316L
	KH	10K 100A RF, AISI 316L
PMC71X		order code

 $\rightarrow$  For continuation of ordering information of sensor module, see following page.

### Sensor module for Cerabar S PMC71 (continuation)

70	Proce	connection, material			
	MP MR TD TF TK TR 0A 0B 0C	<ul> <li>Inread, inner diaphragm</li> <li>ygienic connections</li> <li>N 11851 DN 40 PN 25, AISI 316L, 3A with seal HNBR/EPDM</li> <li>N 11851 DN 50 PN 25, AISI 316L, 3A with seal HNBR/EPDM</li> <li>I-Clamp ISO 2852 DN 51 (2"), AISI 316L, 3A with seal HNBR/EPDM</li> <li>I-Clamp ISO 2852 DN 76.1 (3"), AISI 316L, 3A with seal HNBR/EPDM</li> <li>RD 65 mm, PN 25, AISI 316L, 3A with seal HNBR/EPDM</li> <li>rrivent Type N for pipes DN 40 – DN 162, PN 40, AISI 316L, 3A with seal HNBR/EPDM</li> <li>ithout process connection</li> <li>thout process connection for thread, interchangeable threaded boss</li> <li>thout process connection for thread, flush-mounted</li> <li>thout process connection for flange, flush-mounted</li> </ul>			
80		al:			
		FKM Viton EPDM Kalrez Chemraz NBR FKM Viton, oxygen service			
100		Additional options 1:			
		specification 52005759 M Overvoltage protection V Mounting on shut-off valve N HistoROM/M-DAT S GL (German Lloyd)/ABS n 2 Test report acc. to EN 102 3 Routine test with certificate	wetted parts, inspection certificate as per EN 10204 3.1 acc. to e from above narine certificate		
110		Additional options 2:			
		2 Test report acc. to EN 3 Routine test with cert 4 Overpressure test wit	ABS marine certificate		
PMC71X		order code sensor mo	dule with process connection		
11/10/1A		order code sensor illo	aute with process connection		
PMC71X	0A 0B 0C	A A order code sensor mod	dule without process connection		

### 8.6.3 Spare parts for PMP71



### Sensor module for Cerabar S PMP71

10	Ap	proval:
	А	For non-hazardous areas
	1	ATEX II 1/2 G EEx ia IIC T6
	6	ATEX II 1/2 G EEx ia IIC T6, Overspill protection WHG
	2	ATEX II 1/2 D
	4	ATEX II 1/3 D
	8	ATEX II 1 GD EEx ia IIC T6
	5	ATEX II 2 G EEx d IIC T6
	7	ATEX II 3 G EEx nA II T6
	S	FM IS, Class I, II, III Division 1, Groups A – G; NI Class I Division 2, Groups A – D; AEx ia
	Т	FM XP, Class I Division 1, Groups A – D; AEx d
	Q	FM DIP, Class II, III Division 1, Groups E – G
	R	FM NI, Class I, Division 2, Groups A – D
	U	CSA IS, Class I, II, III Division 1, Groups A – G; Class I Division 2, Groups A – D, Ex ia
	V	CSA XP, Class I, Division 1, Groups B – D, Ex d
	W	CSA Class II, III Division 1, Groups E – G (Dust Ex)
	G	NEPSI Ex d IIC T6
	Н	NEPSI Ex ia IIC T6
	Ι	IECEx Zone 1 Ex ia IIC To
	Κ	TIIS Ex ia IIC T6
	L	TIIS Ex d IIC T6
	В	Combi-certificate: ATEX II 1/2 GD EEx ia EEx ia IIC T6 and ATEX II 2 G EEx d IIC T6
	С	Combi-certificate: FM IS and XP Class I Division 1, Groups A - D
	D	Combi-certificate: CSA IS and XP Class I Division 1, Groups A - D
	Е	Combi-certificate: FM/CSA IS and XP Class I Division 1, Groups A – D
PMP71X		order code

 $\rightarrow$  For continuation of ordering information of sensor module, see following page.

### Sensor module for Cerabar S PMP71 (continuation)

40		Sensor	range; OPL (continued):		
		Sensors	for gauge pressure		
		Measurer	nent limits: –100 % (–1 bar)+1	00 % of sensor nominal range	
		Sensor n	ominal value (URL)	OPL (Over pressure limit)	
	1C	100 mba	r/10 kPa/1.5 psi g	4 bar/400 kPa/60 psi g	
	1E		r/25 kPa/3.8 psi g	4 bar/400 kPa/60 psi g	
	1F	400 mbai	r/40 kPa/6 psi g	6 bar/600 kPa/90 psi g	
	1H		0 kPa/15 psi g	10 bar/1 MPa/150 psi g	
	1K		0 kPa/30 psi g	20 bar/2 MPa/300 psi g	
	1M		0 kPa/60 psi g	28 bar/2.8 MPa/420 psi g	
	1P		MPa/150 psi g	40 bar/4 MPa/600 psi g	
	15		MPa/600 psi g	160 bar/16 MPa/2400 psi g	
	1U		10 MPa/1500 psi g	400 bar/40 MPa/6000 psi g	
	1W		40 MPa/6000 psi g	600 bar/60 MPa/9000 psi g	
	1 XV		70 MPa/10500 psi g	1050 bar/105 MPa/15700 psi g	
	17		for absolute pressure	1050 bai/ 105 Mir a/ 15700 pai g	
			iominal value (URL)	OPL (Over pressure limit)	
	20				
	2C 2E		r/10 kPa/1.5 psi abs	4  bar/400  kPa/60  psi abs	
	2E 2F		hbar/25 kPa/3.8 psi abs	4 bar/400 kPa/60 psi abs 6 bar/600 kPa/90 psi abs	
			r/40 kPa/6 psi abs		
	2H		0 kPa/15 psi abs	10 bar/1 MPa/150 psi abs	
	2K		0 kPa/30 psi abs	20 bar/2 MPa/300 psi abs	
	2M		0 kPa/60 psi abs	28 bar/2.8 MPa/420 psi abs	
2P			MPa/150 psi abs	40 bar/4 MPa/600 psi abs	
	2S		MPa/600 psi abs	160 bar/16 MPa/2400 psi abs	
	2U		10 MPa/1500 psi g	400 bar/40 MPa/6000 psi g	
	2W		40 MPa/6000 psi g	600 bar/60 MPa/9000 psi g	
	2X	700 bar/	70 MPa/10500 psi g	1050 bar/105 MPa/15700 psi g	
60		Membrane material:			
		1 AISI	316L		
		2 Alloy	r C276		
70		Pro	cess connection; material:		
			Thread, inner diaphragm		
		GA	Thread ISO 228 G 1/2 A EN	837. AISI 316L	
		GB	Thread ISO 228 G 1/2 A EN	,	
		GE	Thread ISO 228 G 1/2 A G		
		GF	Thread ISO 228 G 1/2 A G	· //	
		GH	Thread ISO 228 G 1/2 A hol		
		GJ	Thread ISO 228 G 1/2 A hol		
		RA	Thread ANSI 1/2 MNPT 1/4	· ·	
		RB	Thread ANSI 1/2 MNPT 1/4		
		RD	Thread ANSI 1/2 MNPT. AIS		
		RE	Thread ANSI 1/2 MNPT, Alle		
		RH	Thread ANSI 1/2 FNPT, AISI	-	
		RJ	Thread ANSI 1/2 FNPT, Allo		
		GL	Thread JIS B0202 PF 1/2 (ma		
		RL	Thread JIS B0203 PT 1/2 (ma Thread DIN 12 M 20v1 5 ho		
		GP	Thread DIN 13 M 20x1.5 hc Thread DIN 13 M 20x1.5 hc	,	
		GQ		ne 11.4 mm, Alloy C	
PMP71X					
	1 1	1 1	order code		

 $\rightarrow$  For continuation of ordering information of sensor module, see following page.

				_			
70				Proc	ess o	conr	nnection; material (continued):
					Thr	ead,	I, flush-mounted diaphragm
				1 A	Thre	ead IS	ISO 228 G 1/2 A, DIN 3852, AISI 316L
				1B	Thre	ead IS	ISO 228 G 1/2 A, DIN 3852, Alloy C
				1D	Thre	ead IS	ISO 228 G 1 A, AISI 316L
				1E	Thre	ead IS	ISO 228 G 1 A, Alloy C
				1G	Thre	ead IS	ISO 228 G 1 1/2 A, AISI 316L
				1H	Thre	ead IS	ISO 228 G 1 1/2 A, Alloy C
				1 K	Thre	ead IS	ISO 228 G 2 A, AISI 316L
				1L	Thre	ead IS	ISO 228 G 2 A, Alloy C
				2 A	Thre	ead A	ANSI 1 MNPT, AISI 316L
				2B	Thre	ead A	ANSI 1 MNPT, Alloy C
				2D	Thre	ead A	ANSI 11/2 MNPT, AISI 316L
				2E	Thre	ead A	ANSI 1 1/2 MNPT, Alloy C
				2G	Thre	ead A	ANSI 2 MNPT, AISI 316L
				2H	Thre	ead A	ANSI 2 MNPT, Alloy C
				1N	Thre	ead D	DIN 16288 M 20x1.5, AISI 316L
				1P	Thre	ead D	DIN 16288 M 20x1.5, Alloy C
				1R	Thre	ead D	DIN 13 M 44x1.25, AISI 316L
				1S	Thre	ead D	DIN 13 M 44x1.25, Alloy C
					EN/	'DIN	N flanges, flush-mounted diaphragm
				CN	DN	25 P	PN 10-40 B1, AISI 316L
				CP	DN	32 P	PN 25/40 B1, AISI 316L
				CQ	DN	40 P	PN 25/40 B1, AISI 316L
				B3	DN	50 P	PN 25/40 A, AISI 316L
				B4	DN	80 P	PN 25/40 A, AISI 316L
					ANS	SI fla	langes, flush-mounted diaphragm
				AN	1" 3	00 lb	lbs RF, AISI 316/316L
				AE	1 1/	2" 1	150 lbs RF, AISI 316/316L
				AQ	1 1/	2" 3	300 lbs RF, AISI 316/316L
				AF	2" 1	50 lb	lbs RF, AISI 316/316L
				AG	3" 1	50 lb	lbs RF, AISI 316/316L
				AS	3" 3	00 lb	lbs RF, AISI 316/316L
				AH	4" 1	50 lb	lbs RF, AISI 316/316L
				AT	4" 3	00 lb	lbs RF, AISI 316/316L
					JIS f	lang	ges, flush-mounted diaphragm
				KA	20K	25A	A RF, AISI 316L
				KF	10K	50A	A RF, AISI 316L
				KL	10K	80A	A RF, AISI 316L
				KH	10K	100	0A RF, AISI 316L
					Oth	er	
				UR	Ova	lflang	nge adapter 1/4-18 NPT, mounting: 7/16-20 UNF, AISI 316L
				U1	Prep	ared	d for diaphragm seal mount, AISI 316L
90					Fill	flui	id.
					A		licone oil
					F		ert oil
	1	1	1	1			
100							dditional options 1:
						A B	Additional options 1 not selected Material test certificate for wetted parts, inspection certificate as per EN 10204 3.1 acc. to
						D	specification 52005759
						С	NACE MR0175 material
						D	Material test certificate for wetted parts as per EN 10204 3.1 and NACE MR0175 material,
							inspection certificate as per EN 10204 acc. to specification 52010806
						S	GL (German Lloyd)/ABS marine certificate
						2	Test report acc. to EN10204 2.2
						3	Routine test with certificate, inspection certificate as per EN 10204 3.1
						4	Overpressure test with certificate, inspection certificate as per EN 10204 3.1
	1	1	1	1	i l		

#### Sensor module for Cerabar S PMP71 (continuation)

order code  $\rightarrow$  For continuation of ordering information of sensor module, see following page.

PMP71X

#### Sensor module for Cerabar S PMP71 (continuation)

110				Ad	ditional options 2:
				А	Additional options 2 not selected
				М	Overvoltage protection
				Ν	HistoROM/M-DAT
				S	GL (German Lloyd)/ABS marine certificate
				2	Test report acc. to EN10204 2.2
				3	Routine test with certificate, inspection certificate as per EN 10204 3.1
				4	Overpressure test with certificate, inspection certificate as per EN 10204 3.1
				5	Helium leak test EN 1518 with test certificate, inspection certificate as per EN 10204 3.1
PMP71X					order code

## 8.7 Returning the device

Before you send in a device for repairs or checking:

 Remove all signs of fluids, paying particular attention to seal grooves and gaps in which fluid can become lodged. This is especially important if the fluid is hazardous to health. Please refer also to the "Declaration of Hazardous Material and De-Contamination".

Please enclose the following when returning the device:

• Please fill out completely and sign the "Declaration of Hazardous Material and De-Contamination".

It is only then possible for Endress+Hauser to inspect or repair the returned device.

- The chemical and physical properties of the fluid.
- A description of the application.
- A description of the error which occurred.
- Special instructions on handling, if necessary, e.g. safety data sheet as per EN 91/155/EEC.

### 8.8 Disposal

When disposing, separate and recycle the device components based on the materials.

# 8.9 Software history

Date of issue	Software version	Changes software	Order code					
10.2003	Compatible with: – ToF Tool Field Tool Package, version 1.04.00 or higher – Commuwin II version 2.081, Update G or higher – HART Communicator DXR375 with Device Rev.: 10, DD Rev.: 1							
05.2004	02.00	<ul> <li>Number of parameters in the Quick Setup menus has been reduced.</li> <li>On-site operation: LANGUAGE and MEASURING MODE parameters have been moved to the top level.</li> <li>New SAFETY CONFIRM. group implemented for SIL.</li> <li>→ See also SD190P Safety Manual Cerabar S.</li> <li>MEASURING MODE "Level", LEVEL MODE "Linear": AREA UNIT and TANK SECTION parameters have been replaced with the TANK VOLUME and TANK HEIGHT parameters.</li> <li>Function of the UNIT FLOW parameter has been split across four parameters.</li> <li>Function of the SIMULATED VALUE parameter has been split across six parameters.</li> <li>SENSOR TRIM and CURRENT TRIM groups have been removed.</li> <li>Sensor adapt reset, code 1209 and sensor calibration reset, code 2509 have been removed.</li> <li>Quick Setup menus are available via ToF Tool.</li> <li>Compatible with:</li> <li>ToF Tool Field Tool Package version 2.00.00 or higher</li> <li>Communicator DXR375 with Device Rev.: 20, DD Rev.: 1</li> </ul>	52022795					
06.2005	02.01	<ul> <li>Operating keys also integrated on the optional on-site display.</li> <li>Chinese and Japanese are available as the menu language on request.</li> <li>Compatible with:</li> <li>ToF Tool Field Tool Package version 3.00.00 or higher</li> <li>FieldCare version 2.01.00, DTM Library version 2.06.00, DTM: Deltabar S/MD7x/V02.00 V 1.4.98.74*</li> <li>HART Communicator DXR375 with Device Rev.: 20, DD Rev.: 1*</li> <li>* Menu languages Chinese and Japanese not selectable</li> </ul>	71000115					
11.2005	02.01	No change in software. Note in Section 5.5 "HistoROM/M-DAT" supplemented.	71009589					
07.2006	02.10	<ul> <li>New "Level Easy Pressure" and "Level Easy Height" level modes implemented. New LEVEL SELECTION parameter implemented.</li> <li>OPERATION group with DOWNLOAD SELECT parameter extended.</li> <li>SAFETY CONFIRM group extended for the "Level" operating mode in the "Level Easy Pressure" level selection.</li> <li>→ See also SD190P Safety Manual Cerabar S.</li> <li>Factory setting for the "Error" messages redefined.</li> <li>Chinese and Japanese included as menu languages by default.</li> <li>Compatible with:</li> <li>ToF Tool Field Tool Package version 4.0</li> <li>FieldCare version 2.02.00</li> <li>HART Communicator DXR375 with Device Rev.: 21, DD Rev.: 1</li> </ul>	71027246					
08.2006	02.10	No change in software. Waring in Section 6 "Commissioning" supplemented.	71027246					

## 9 Technical data

For technical data, please refer to the Technical Information TI383P for Cerabar S.  $\rightarrow$  See also Page 2, Section "Overview documentation".

# 10 Appendix

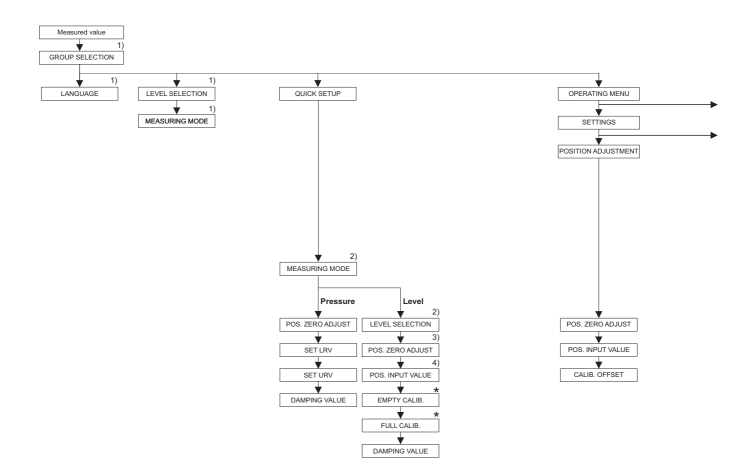
## 10.1 Operating menu for on-site display, ToF Tool, FieldCare and HART handheld terminal



#### Note!

• The entire menu is depicted on the following pages.

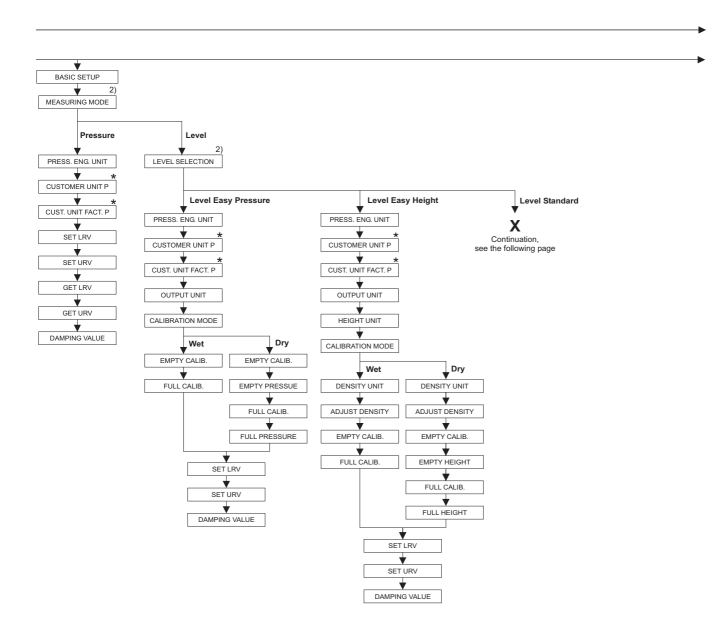
- The menu has a different structure depending on the measuring mode selected. This means that some function groups are only displayed for one measuring mode, e.g. "LINEARISATION" function group for the Level measuring mode.
- In addition, there are also parameters that are only displayed if other parameters are appropriately configured. For example the Customer Unit P parameter is only displayed if the "User unit" option was selected for the PRESS. ENG. UNIT parameter. These parameters are indicated with a "\*".
- For a description of the parameters, please refer to Operating Instructions BA274P "Description of device functions". The exact dependency of individual parameters on one another is explained here. See also Page 2, Section "Overview documentation".



1) Display via on-site display only

2) Display via ToF Tool, FieldCare and HART Handheld terminal only

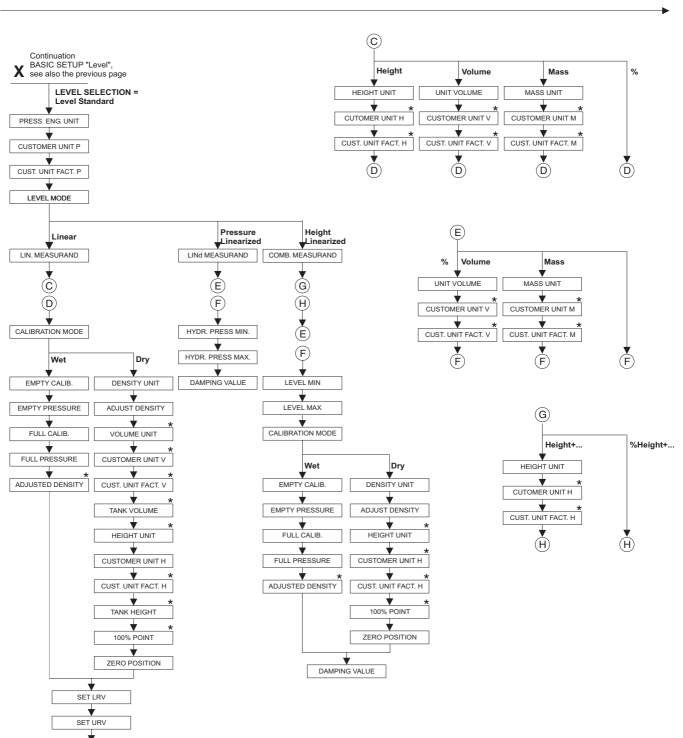
 There are parameters that are only displayed if other parameters are appropriately configured.
 For example the CUSTOMER UNIT P parameter is only displayed if the "User unit" option was selected for the PRESS. ENG. UNIT parameter. These parameters are indicated with a "\*".



2) Display via ToF Tool, FieldCare and HART Handheld terminal only

 There are parameters that are only displayed if other parameters are appropriately configured.
 For example the CUSTOMER UNIT P parameter is only displayed
 If the utility of the parameter is only displayed

if the "User unit" option was selected for the PRESS. ENG. UNIT parameter. These parameters are indicated with a "\*".

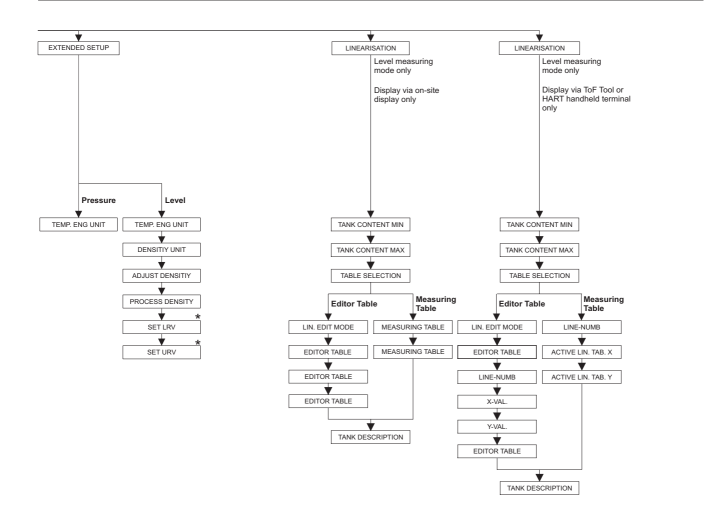


 There are parameters that are only displayed if other parameters are appropriately configured.

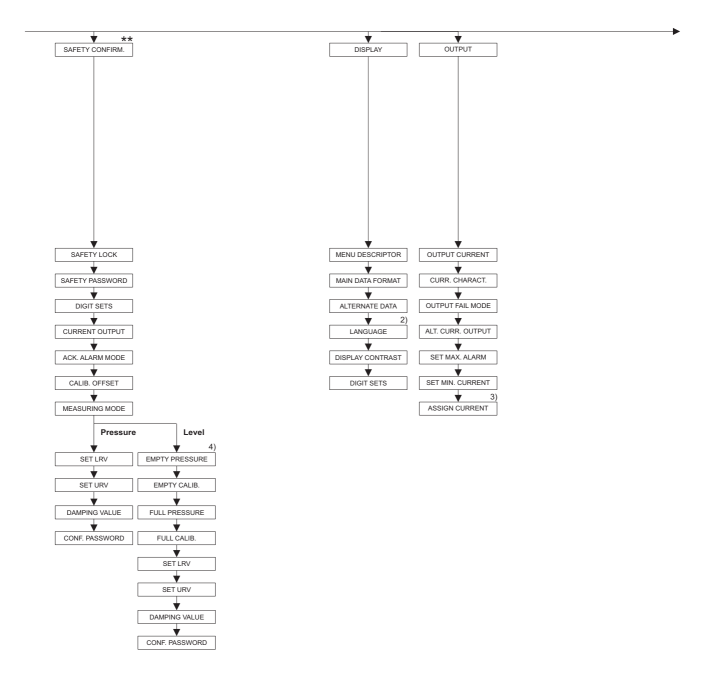
For example the CUST. UNIT FACT. H parameter is only displayed if the "User unit" option was selected for the HEIGHT UNIT parameter. These parameters are indicated with a "\*".

P01-xxxxxxx-19-xx-xx-140

DAMPING VALUE



 There are parameters that are only displayed if other parameters are appropriately configured.
 These parameters are indicated with a "\*".



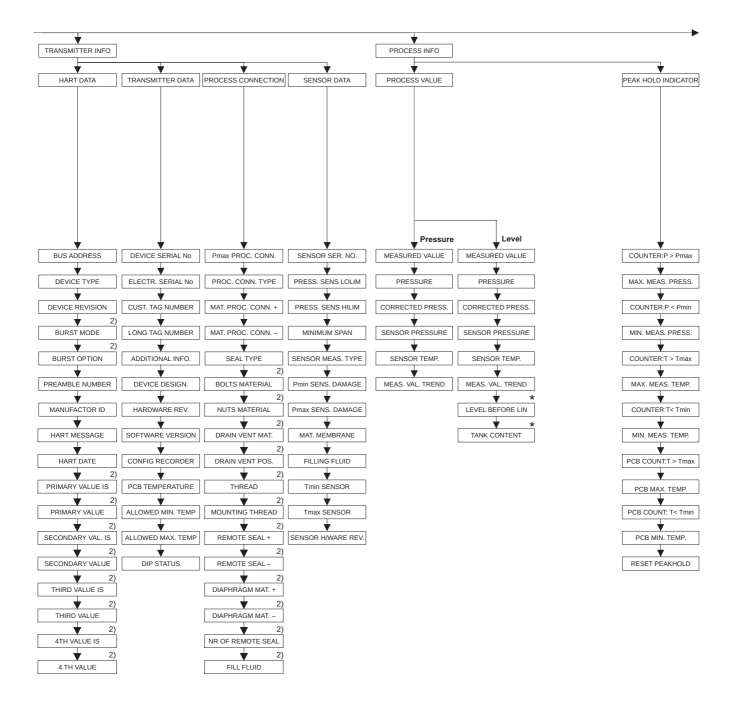
2) Display via ToF Tool and HART handheld terminal only

3) Level measuring mode only

4) only LEVEL SELECTION = Level Easy Pressure

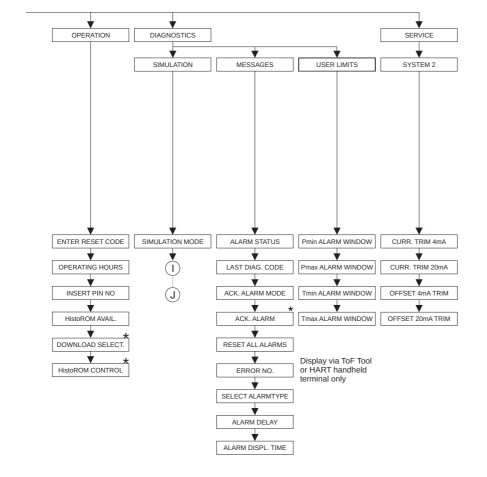
 $\bigstar$  There are parameters that are only displayed if other parameters are appropriately configured. These parameters are indicated with a "\*".

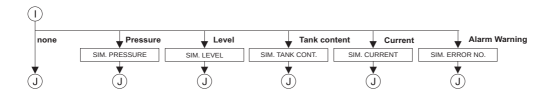
\*\* See Safety Manual SD190P.



2) Display via ToF Tool and HART handheld terminal only

 There are parameters that are only displayed if other parameters are appropriately configured.
 These parameters are indicated with a "\*".





 There are parameters that are only displayed if other parameters are appropriately configured.
 These parameters are indicated with a "\*".

## 10.2 Patents

This product may be protected by at least one of the following patents. Further patents are pending.

- DE 203 05 869 U1
- US 6,363,790 A1 ≅ EP 0 995 979 B1
- US 5,539,611 A1
- US 5,050,034 A1 ≅ EP 0 445 382 B1
- EP 0 414 871 B1
- EP 1 061 351 B1
- US 6,703,943 A1

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People for Process Automation

# Declaration of Hazardous Material and De-Contamination

Erklärung zur Kontamination und Reinigung

RA No. Please reference the Return Authorization Number (RA#), obtained from Endress+Hauser, on all paperwork and mark the RA# clearly on the outside of the box. If this procedure is not followed, it may result in the refusal of the package at our facility. Bitte geben Sie die von E+H mitgeteilte Rücklieferungsnummer (RA#) auf allen Lieferpapieren an und vermerken Sie diese auch außen auf der Verpackung. Nichtbeachtung dieser Anweisung führt zur Ablehnung ihrer Lieferung.

Because of legal regulations and for the safety of our employees and operating equipment, we need the "Declaration of Hazardous Material and De-Contamination", with your signature, before your order can be handled. Please make absolutely sure to attach it to the outside of the packaging.

Aufgrund der gesetzlichen Vorschriften und zum Schutz unserer Mitarbeiter und Betriebseinrichtungen, benötigen wir die unterschriebene "Erklärung zur Kontamination und Reinigung", bevor Ihr Auftrag bearbeitet werden kann. Bringen Sie diese unbedingt außen an der Verpackung an.

#### Type of instrument / sensor

Geräte-/Sensortyp

Serial number

Used as SIL device in a Safety Instrumented System / Einsatz als SIL Gerät in Schutzeinrichtungen

Process data/ Prozessdaten

 Temperature / Temperatur
 [°C]

 Conductivity / Leitfähigkeit
 [S]

Pressure / Druck [Pa] Viscosity / Viskosität [mm<sup>2</sup>/s]

#### Medium and warnings

Warnhinweise zum Medium

Warnhinweise zum Medium		<u>/ð\</u>			<u>/×\</u>	$\overline{\Lambda}$		
	Medium /concentration Medium /Konzentration	Identification CAS No.	flammable entzündlich	toxic <i>giftig</i>	corrosive <i>ätzend</i>	harmful/ irritant gesundheits- schädlich/ reizend	other * <i>sonstiges</i> *	harmless unbedenklich
Process medium Medium im Prozess Medium for process cleaning Medium zur Prozessreinigung								
Returned part cleaned with Medium zur Endreinigung								

Λ

Λ

 $\,^{\star}$  explosive; oxidising; dangerous for the environment; biological risk; radioactive

\* explosiv; brandfördernd; umweltgefährlich; biogefährlich; radioaktiv

Please tick should one of the above be applicable, include safety data sheet and, if necessary, special handling instructions. Zutreffendes ankreuzen; trifft einer der Warnhinweise zu, Sicherheitsdatenblatt und ggf. spezielle Handhabungsvorschriften beilegen.

#### Description of failure / Fehlerbeschreibung \_\_\_\_

**Company data** / Angaben zum Absender

Company / Firma \_\_

Address / Adresse

Phone number of contact person / Telefon-Nr. Ansprechpartner:

Fax / E-Mail

Your order No. / Ihre Auftragsnr. \_

"We hereby certify that this declaration is filled out truthfully and completely to the best of our knowledge.We further certify that the returned parts have been carefully cleaned. To the best of our knowledge they are free of any residues in dangerous quantities."

"Wir bestätigen, die vorliegende Erklärung nach unserem besten Wissen wahrheitsgetreu und vollständig ausgefüllt zu haben. Wir bestätigen weiter, dass die zurückgesandten Teile sorgfältig gereinigt wurden und nach unserem besten Wissen frei von Rückständen in gefahrbringender Menge sind."

P/SF/Konta XII

(place, date / Ort, Datum)

www.endress.com/worldwide



People for Process Automation



BA271P/00/en/08.06 71027246 CCS/FM+SGML6.0