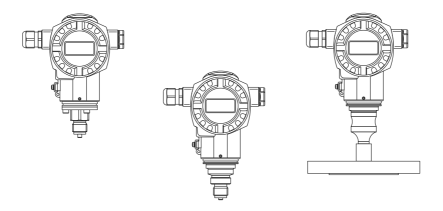
Special Documentation Cerabar S PMC71, PMP71, PMP75

Functional Safety Manual





Process pressure and level measurement with 4-20 mA output signal



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SIL Declaration of Conformity

The binding document forms part of the scope of delivery when the Cerabar S is ordered with the "SIL 2/SIL 3 IEC 61508 Declaration of Conformity" option.



SIL Declaration of Conformity

Functional Safety according to IEC 61508 / 61511 Supplement 1 / NE130 Form B.1 and IGR 49-02-15 Datasheet 1

Endress+Hauser SE+Co. KG, Hauptstraße 1, 79689 Maulburg

being the manufacturer, declares that the product stated below

Cerabar S PMC71 - *[A,B,C,D,E,F]*****EE Cerabar S PMP71 - *[A,B,C,D,E,F]******EE Cerabar S PMP75 - *[A,B,C,D,E,F]******EE

is suitable for the use in safety-instrumented systems according to IEC61508, if the safety instructions and following parameters are observed.

This declaration of compliance is exclusively valid for the customer listed in the cover letter of the respective Endress+Hauser sales center and for the listed products and accessories in delivery status.

Maulburg, 23-January-2018 Endress+Hauser GmbH+Co. KG

i. V. Manfred Hammer

Dep. Manager R&D Quality Management

Research & Development

i. V. Marc Schlachter Dept. Manager Pressure Research & Development

1/1

SIL_Cerabar

Safety-related parameters

In various applications, the operation of pressure or differential pressure transmitters at overpressure (outside the measuring range, < MWP) or low pressure is not critical.

The state of the processes must be assessed and the various parameters must be taken into consideration.

- Low pressure or overpressure not dangerous → message E727 pressure overrange = Warning
- Low pressure or overpressure dangerous → message E727 pressure overrange = Alarm

- Message E727 pressure overrange = Alarm → parameter profile A applies
- Message E727 pressure overrange = Warning → parameter profile B applies

Parameter profiles A and B depend on the alarm settings and not on the firmware version. For firmware versions up to and including firmware version 02.20.04, message E727 was set, as a rule, to "Alarm" for SIL locking with increased security during parameter entry. With firmware version 02.30.zz and higher, the settings for message E727 remain unchanged, Table $\rightarrow \stackrel{\cong}{} 22$.

Parameter profile A with message E727 (pressure overrange) configured as an alarm

PMP71, PMP75

| Parameters according to IEC 61508 | Value | | | |
|---|--|---------|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 52 FIT | 396 FIT | 448 FIT | |
| λ_{su} | 313 FIT | 313 FIT | 313 FIT | |
| λ_{dd} | 396 FIT | 52 FIT | 0 FIT | |
| λ_{du} | 65 FIT | 65 FIT | 65 FIT | |
| λ_{tot}^{-1} | 1063 FIT | | | |
| MTBF _{tot} 1) | 107 years | | | |
| SFF | 92.0% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 2.86 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | → Technical Information TI00383P/00/EN, "Dead time, time constant (T63)" section | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 °C (+122 °F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ B\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ a\ warning$

PMP71, PMP75

| Parameters according to IEC 61508 | Value | | | |
|---|--|--|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel), 3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 50 FIT | 406 FIT | 456 FIT | |
| λ_{su} | 311 FIT | 311 FIT | 311 FIT | |
| $\lambda_{ m dd}$ | 406 FIT | 50 FIT | 0 FIT | |
| λ_{du} | 88 FIT | 88 FIT | 88 FIT | |
| λ_{tot}^{-1} | 1105 FIT | | | |
| MTBF _{tot} 1) | 103 years | | | |
| SFF | 90% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.85 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | | ion TI00383P/00/EN, onstant (T63)" section | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ A\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ an\ alarm$

PMC71 standard, Ex i

| Parameters according to IEC 61508 | Value | | | |
|---|--|---------|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 52 FIT | 367 FIT | 419 FIT | |
| λ_{su} | 392 FIT | 392 FIT | 392 FIT | |
| λ_{dd} | 367 FIT | 52 FIT | 0 FIT | |
| λ_{du} | 80 FIT | 80 FIT | 80 FIT | |
| λ_{tot}^{-1} | 1128 FIT | | | |
| MTBF _{tot} 1) | 101 years | | | |
| SFF | 91.0% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.50 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | → Technical Information Ti00383P/00/EN, "Dead time, time constant (T63)" section | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ B\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ a\ warning$

PMC71 standard, Ex i

| Parameters according to IEC 61508 | Value | | | |
|---|---|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 50 FIT | 363 FIT | 413 FIT | |
| λ_{su} | 390 FIT | 390 FIT | 390 FIT | |
| λ_{dd} | 363 FIT | 50 FIT | 0 FIT | |
| λ_{du} | 82 FIT | 82 FIT | 82 FIT | |
| λ_{tot}^{-1} | 1173 FIT | | | |
| MTBF _{tot} 1) | 97 years | | | |
| SFF | 90% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.59 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | ightarrow Technical Information Ti00383P/00/EN, "Dead time, time constant (T ₆₃)" section | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ A\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ an\ alarm$

PMC71 standard HT, Ex i HT (HT = high temperature)

| Parameters according to IEC 61508 | Value | | |
|---|--|--------------------------|---------|
| Safety functions | MIN, MAX, Range | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 3 capable coincidence lo | ogic) |
| SIL (software) | 3 | | |
| Device type | В | | |
| Operating mode | Low demand mode | | |
| Safety functions | MIN | MAX | Range |
| λ_{sd} | 52 FIT | 375 FIT | 427 FIT |
| λ_{su} | 396 FIT | 396 FIT | 396 FIT |
| λ_{dd} | 375 FIT | 52 FIT | 0 FIT |
| λ_{du} | 80 FIT | 80 FIT | 80 FIT |
| λ_{tot}^{-1} | 1140 FIT | | |
| MTBF _{tot} 1) | 100 years | | |
| SFF | 91.1% | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.52 × 10 ⁻⁴ | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | |
| Settling time ⁵⁾ | → Technical Information TI00383P/00, "Dead time, time constant (T63)" section | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ B\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ a\ warning$

PMC71 standard HT, Ex i HT (HT = high temperature)

| Parameters according to IEC 61508 | Value | | | |
|---|--|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 50 FIT | 371 FIT | 420 FIT | |
| λ_{su} | 394 FIT | 394 FIT | 394 FIT | |
| λ_{dd} | 371 FIT | 50 FIT | 0 FIT | |
| λ_{du} | 82 FIT | 82 FIT | 82 FIT | |
| λ_{tot}^{-1} | 1185 FIT | | | |
| MTBF _{tot} 1) | 96 years | | | |
| SFF | 91% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.61 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time 4) | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | $ ightarrow$ Technical Information TI00383P/00/EN, "Dead time, time constant (T_{63})" section | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ A\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ an\ alarm$

PMC71 Ex d[ia]

| Parameters according to IEC 61508 | Value | | | |
|---|--|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 52 FIT | 443 FIT | 495 FIT | |
| λ_{su} | 450 FIT | 450 FIT | 450 FIT | |
| $\lambda_{ m dd}$ | 443 FIT | 52 FIT | 0 FIT | |
| λ_{du} | 85 FIT | 85 FIT | 85 FIT | |
| λ_{tot}^{-1} | 1267 FIT | | | |
| MTBF _{tot} 1) | 90 years | | | |
| SFF | 91.7% | 91.7% | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.70 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | → Technical Information TI00383P/00/EN, "Dead time, time constant (T63)" section (T63)" | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ B\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ a\ warning$

PMC71 Ex d[ia]

| Parameters according to IEC 61508 | Value | | | |
|---|--|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 52 FIT | 438 FIT | 490 FIT | |
| λ_{su} | 450 FIT | 450 FIT | 450 FIT | |
| λ_{dd} | 438 FIT | 52 FIT | 0 FIT | |
| λ_{du} | 87 FIT | 87 FIT | 87 FIT | |
| λ_{tot}^{-1} | 1267 FIT | | | |
| MTBF _{tot} 1) | 90 years | | | |
| SFF | 91.5% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.81 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | | ion TI00383P/00/EN, nstant (T ₆₃)" section | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

 $Parameter\ profile\ A\ with\ message\ E727\ (pressure\ overrange)\ configured\ as\ an\ alarm$

PMC71 Ex d[ia] HT (HT = high temperature)

| Parameters according to IEC 61508 | Value | | | |
|---|--|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 52 FIT | 451 FIT | 503 FIT | |
| λ_{su} | 454 FIT | 454 FIT | 454 FIT | |
| $\lambda_{ m dd}$ | 451 FIT | 52 FIT | 0 FIT | |
| λ_{du} | 85 FIT | 85 FIT | 85 FIT | |
| λ_{tot}^{-1} | 1279 FIT | | | |
| MTBF _{tot} 1) | 89 years | | | |
| SFF | 91.8% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.72 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | | ion TI00383P/00/EN, onstant (T63)" section | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

Parameter profile B with message E727 (pressure overrange) configured as a warning

PMC71 Ex d[ia] HT (HT = high temperature)

| Parameters according to IEC 61508 | Value | | | |
|---|--|---|---------|--|
| Safety functions | MIN, MAX, Range | | | |
| SIL (hardware) | 2 (single-channel),3 (with use of a SIL | 2 (single-channel),3 (with use of a SIL 3 capable coincidence logic) | | |
| SIL (software) | 3 | | | |
| Device type | В | | | |
| Operating mode | Low demand mode | | | |
| Safety functions | MIN | MAX | Range | |
| λ_{sd} | 50 FIT | 446 FIT | 496 FIT | |
| λ_{su} | 452 FIT | 452 FIT | 452 FIT | |
| $\lambda_{ m dd}$ | 446 FIT | 50 FIT | 0 FIT | |
| λ_{du} | 87 FIT | 87 FIT | 87 FIT | |
| λ_{tot}^{-1} | 1279 FIT | | | |
| MTBF _{tot} 1) | 89 years | 89 years | | |
| SFF | 91.5% | | | |
| PFD_{avg} for $T_1 = 1$ year (single-channel) ²⁾ | 3.8 × 10 ⁻⁴ | | | |
| Diagnostic test interval ³⁾ | 5 min (RAM, ROM,), 1 s (Measurement) | | | |
| Fault reaction time ⁴⁾ | 5 min (RAM, ROM,), 10 s (Measurement) | | | |
| Settling time ⁵⁾ | → Technical Information TI00383P/00/EN, "Dead time, time constant (T63)" section | | | |

- 1) According to Siemens SN29500. This value takes into account all failure types.
- 2) If the average temperature during continuous operation is in the region of +50 $^{\circ}$ C (+122 $^{\circ}$ F), a factor of 1.3 should be taken into account.
- 3) During this time, all diagnostic functions are executed at least once.
- 4) Time between fault detection and fault reaction.
- 5) Step response time as per DIN EN 61298-2.

Useful lifetime of electric components

The established failure rates of electrical components apply within the useful lifetime as per IEC 61508-2:2010 section 7.4.9.5 note 3. According to DIN EN 61508-2:2011 section 7.4.9.5 national footnote N3 appropriate measures taken by the manufacturer and operator can extend the useful lifetime.

Certificate

CERTIFICAT

•

CERTIFICADO

•

CEPTUФИКАТ

•

CERTIFICATE



Product Service

CERTIFICATE

No. Z10 16 09 20351 005

Holder of Certificate: Endress+Hauser GmbH+Co. KG

Hauptstr. 1 79689 Maulburg **GERMANY**

Factory(ies): 20351

Certification Mark:



Product: Pressure Meters

Model(s): **Pressure Transmitter**

S-Class Evolution

Parameters: Software: SIL3 Structure-SIL: 1001 - SIL2

4 ... 20mA <=3,6mA or >=21,0mA Output: Error current:

Protection class: IP66/67

The report and the user documentation in the current valid revision are mandatory part of this certificate. The product complies with the following safety requirements only if the specifications documentent in the currently valid Revision of this report are met. The certified components are listed in report EM64891C-A in the current valid revision.

Tested IEC 61508-1(ed.2) IEC 61508-2(ed.2) according to: IEC 61508-3(ed.2)

IEC 61508-4(ed.2)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: EM64891C

Valid until: 2021-09-11

Date, 2016-09-12 (Peter Weiss)

Page 1 of 1



TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridlerstraße 65 · 80339 München · Germany

TÜV®

A1 / 04.11

General information

Document purpose

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



- General information about functional safety: SIL
- General information about SIL is available:
 In the Download Area of the Endress+Hauser Internet site: www.de.endress.com → Search → Functional safety

Symbols used

Safety symbols

| Symbol | Meaning |
|---------------------|---|
| A0011189-DE | DANGER! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury. |
| WARNING A0011190-DE | WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury. |
| CAUTION A0011191-DE | CAUTION! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury. |
| NOTICE A0011192-DE | NOTICE! This symbol contains information on procedures and other facts which do not result in personal injury. |

Symbols for certain types of information

| Symbol | Meaning |
|---------------------------------------|--------------------|
| Tip Indicates additional information. | |
| A0028659 | Reference to page. |
| 1, 2, 3, 4, | Series of steps |

Symbols in graphics

| | Symbol | Meaning |
|-------------------------------------|--------|-------------------------|
| 1, 2, 3, 4, Numbering of main items | | Numbering of main items |

Symbols on the device

| Symbol | Meaning |
|---------------------|--|
| ⚠ → 1 | Safety notice Observe the safety instructions contained in the Operating Instructions associated with the device. |

Supplementary device documentation

| Documentation | Contents | Note |
|--|---|---|
| Brief Operating Instructions: KA01019P/00 | InstallationWiringOperationCommissioning | The documentation is provided with the device. The documentation is available on the Internet at → www.de.endress.com |
| Technical Information: TI00383P/00 | Technical data | The documentation is available on the Internet at \rightarrow www.de.endress.com |
| Operating Instructions: BA00271P/00 | Identification Installation Wiring Operation Commissioning, description of the Quick Setup menu Maintenance Troubleshooting incl. spare parts Appendix: diagram of menus | The documentation is available on the Internet at → www.de.endress.com |
| Operating Instructions: BA00274P/00 (Description of Device Functions) | Configuration examples for pressure, level and flow measurement Parameter description Troubleshooting Appendix: diagram of menus | The documentation is available on the Internet at \rightarrow www.de.endress.com |
| Compact Instructions: KA00218P/00 | Wiring Operation without a display Description of the Quick Setup menu HistoROM/M-DAT operation | The documentation is provided with the device. \rightarrow Connection compartment cover |
| Safety Instructions, Control Drawings or Certificates | Safety, mounting and operating instructions for devices suitable for use in hazardous areas or as overfill prevention (German Water Resources Act). | Select the desired explosion protection or approval by means of feature 10 "Approval" in the order code. The corresponding documentation is provided with the device. |

Permitted device types

The details pertaining to functional safety in this manual relate to the device versions listed below and are valid as of the specified software and hardware version. Unless otherwise specified, all subsequent versions can also be used for safety functions. A modification process according to IEC 61508 is applied for device changes.

Device versions valid for use in safety-related applications: PMC71

| Feature | Designation | Feature version |
|---------|--|---|
| 010 | Approval | all |
| 020 | Output; Operation | A 4-20 mA HART; extern. + LCD B 4-20 mA HART; inside + LCD C 4-20 mA HART; inside D 4-20 mA HART; Li = 0; extern. + LCD E 4-20 mA HART; Li = 0; inside + LCD F 4-20 mA HART; Li = 0; inside |
| 030 | Housing; Cover Sealing; Cable Entry | all |
| 040 | Sensor Range; Sensor Overload Limit | all |
| 050 | Calibration; Unit | all |
| 070 | Process Connection | all |
| 080 | Seal | all |
| 100 | Additional Option 1 | E SIL Declaration of Conformity |
| or | | |
| 110 | Additional option 2 | E SIL declaration of conformity |

Device versions valid for use in safety-related applications: PMP7x

| Feature | Designation | Feature | e version | |
|---------|--|---|--|--|
| 010 | Approval | all | | |
| 020 | Output; Operation | B C D | 4-20 mA HART; extern. + LCD 4-20 mA HART; inside + LCD 4-20 mA HART; inside 4-20 mA HART; Li = 0; extern. + LCD 4-20 mA HART; Li = 0; inside + LCD 4-20 mA HART; Li = 0; inside | |
| 030 | Housing; Cover Sealing; Cable Entry | all | | |
| 040 | Sensor Range; Sensor Overload Limit | all | | |
| 050 | Calibration; Unit | all | | |
| 060 | Membrane Material | all | | |
| 070 | Process Connection | all | | |
| 090 | Fill Fluid | all; PMP75 (see the following "Warning" → 🗎 19) | | |
| 100 | Additional Option 1 | Е | SIL Declaration of Conformity | |
| or | or | | | |
| 110 | Additional option 2 | Е | SIL declaration of conformity | |

Valid firmware version: 02.0x and higher; 02.30.zz recommended

Valid hardware version (electronics): 02.00 and higher

In the event of device modifications, a modification process compliant with IEC 61508 is applied.

Devices with a firmware version 02.0x and higher which are already in use can still be operated if the suitable DTM or DD is used.

An operating program is included in the scope of delivery for devices with the "HistoROM/M-DAT" option (select the following in the product structure: feature 100 "Additional option 1", option N "HistoROM/M-DAT Setup/diagnostic software included" or feature 110 "Additional option 2", option N "HistoROM/M-DAT Setup/diagnostic software included").

▲ WARNING

The functional safety assessment of the devices includes the basic unit with the main electronics, sensor electronics and sensor up to the sensor membrane and the process connection mounted directly. Process adapters, diaphragm seals and mounted/enclosed accessories were not taken into account in the rating. The following applies for diaphragm seals:

The additional use of diaphragm seal systems has an impact on the overall accuracy of the measuring transmission and the settling time.

The operator is responsible for assessing the suitability of the overall system, consisting of the basic device and the diaphragm seal, for safety-related operation.

▶ Observe the Technical Information ("Supplementary device documentation", \rightarrow 🗎 16)

SIL label on the nameplate



SIL certified devices bear the following symbol on the nameplate: 🖫

Safety function

Definition of the safety function

The device's safety functions are:

- Absolute and gauge pressure
- Level monitoring

Safety-related signal

The safety-related signal of the Cerabar S is the analog output signal 4 to 20 mA.

All safety functions solely refer to this output. In addition, the Cerabar S communicates via HART and contains all HART features with additional diagnostics information.

The behavior of the output current in the event of an error depends on the setting for the messages (Table $\rightarrow \stackrel{\cong}{} 22$).

The safety-related output signal is fed to a downstream logic unit, e.g. a programmable logic controller or a limit signal transmitter where it is monitored for the following:

- Exceeding and/or undershooting of a specific limit value.
- The occurrence of a fault, e.g. error current (≤3.6 mA, ≥21.0 mA, signal cable open circuit or short-circuit).



In the event of an error, it must be ensured that the facility to be monitored remains in a safe state or is set to a safe state.

The following dangerous undetected failures can occur in the devices:

- An incorrect output signal which deviates from the real measured value by more than 1%, with the output signal remaining within the 4 to 20 mA or 3.8 to 20.5 mA range.
- A settling time that is delayed by more than the specified settling time plus tolerance.

For fault monitoring, the logic unit must be able to detect HI alarms (\geq 21 mA) and LO alarms (\leq 3.6 mA).

The transmitter output is not safety-oriented during the following activities:

- Changes to the configuration
- Multidrop
 - with software version < 02.20, if the parameter "bus address" (345) is set to ≠"0".
 - with software version ≥ 02.20, if the parameter "current mode" (052) is set to "fixed" (onsite display and FieldCare) or "disabled" (HART handheld terminal).
- Simulation
- Proof-test

While configuring the transmitter and performing maintenance work on Cerabar S, alternative measures must be taken to ensure the process safety.

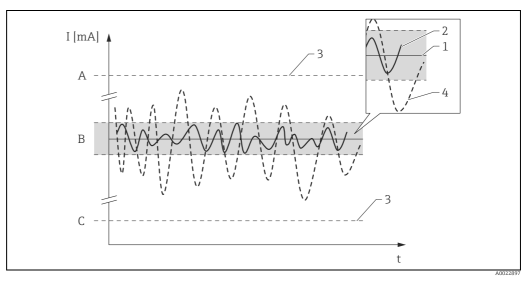
Restrictions for use in safetyrelated applications

- Device warmup time: after device warmup, the safety functions are available after a 30-second initialization period.
- With regard to the calculation of the SFF, a tolerance range of ± 1 % was established for the deviation of the output current in the event of a failure of a safety-related component in the pressure transmitter. The ± 1 % deviation refers to the actual measured, real value of the output current. If the pressure transmitter is operated in safety-related applications, it is recommended to increase the total performance failure, as indicated in the Technical Information (TI), by this value.
- In the case of local operation of the Cerabar S without a display and without an operating tool or without a HART communicator, the device cannot be safely configured because the user cannot perform a visual check. In both these situations, communication via HART alone is not sufficient.
- The Cerabar S must be locked following configuration.
- When using the Cerabar S as a subsystem of a safety function, the "Hold meas. value" setting in the parameter "Output fail mode" (388) and also the Multidrop mode ($\rightarrow \blacksquare$ 19) may not be selected as this option does not provide failsafe alarming.
- During commissioning, a complete function test of the safety-related functions must be performed.
- The maximum interval for proof-testing (Proof Test Interval) is 5 years.
- Faulty devices must be replaced as soon as possible to minimize the possibility of multiple errors occurring.

The failure probabilities indicated in this Safety Manual are based on a medium time to repair (MTTR) of 8 hours.

| Safety-related error | Explanation | Implications for the safety-related output signal | Implications for measuring uncertainty (position, see Fig. \rightarrow ${	}$ 20) |
|----------------------|----------------------|---|--|
| No device error | Safe: SD No error | None | 1 Is within the specification (see TI, BA,) |

| Safety-related error | Explanation | Implications for the safety-related output signal | Implications for measuring uncertainty (position, see Fig. \rightarrow \trianglerighteq 20) |
|-------------------------|--|--|---|
| λ_{SD} | Safe detected: Safe failure which can be detected | Causes the output signal to signal the failsafe mode → 🖹 21 | 3 No implications |
| λ_{SU} | Safe undetected: Safe failure which cannot be detected | Is within the defined error range | 2 May be outside specifications |
| λ_{DD} | Dangerous detected: Dangerous failure which can be detected (Diagnostic within the device) | Causes the output signal to signal the failsafe mode → 🗎 21 | 3 No implications |
| λ_{DU} | Dangerous undetected: Dangerous failure which cannot be detected | May be outside the defined error range | 4 May be outside the defined error range |



- HI-Alarm ≥ 21 mA Error range ± 1 % LO-Alarm ≤ 3.6 mA

Dangerous undetected failures in this scenario

An incorrect output signal that deviates from the real measured value by more than 1%, but is still in the 4-20~mA range, is considered a dangerous, undetected failure.

Use in protective systems

Device behavior during operation

Device behavior during power-up

Once switched on, the device runs through a diagnostic phase for approx. 30 seconds. The current output is set to approx. 12 mA, than 4 mA before going to the actual current. Communication via HART is not possible during the diagnostic phase.

Behavior of device in event of alarms

The output current on alarm can be set to a value of \leq 3.6 mA or \geq 21.0 mA.

In some cases (e.g. failure of power supply, a cable open circuit and faults in the current output itself, where the error current ≥ 21.0 cannot be reached), output currents ≤ 3.6 mA occur irrespective of the configured error current.

In some other cases (e.g. cabling short circuit), output currents ≥ 21.0 mA occur irrespective of the configured error current.

For alarm monitoring, the downstream logic unit must be able to recognize failure currents of the upper level for signal on alarm ($\geq 21.0 \text{ mA}$) and the lower level for signal on alarm ($\leq 3.6 \text{ mA}$).



The behavior during operation and in case of failure is described in Operating Instructions BA00271P/00/EN.

Alarm and warning messages

Additional information is provided by the alarm and warning messages in the form of error codes 1 and associated clear text messages.

WARNING

In the case of devices with firmware version \leq 02.20.04, certain messages in the SAFETY CONFIRM. menu (increased security during parameter entry) are automatically set from warning to alarm, see Table $\rightarrow \stackrel{\triangle}{=} 22$.

Do not use the SAFETY CONFIRM. sequence if the device is operated outside the set current or measuring range in applications.

 Standard device configuration and software/hardware locking is recommended in such applications.

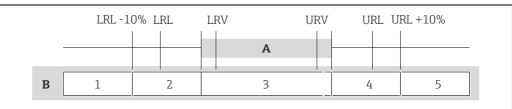
¹⁾ The error codes are listed in the Operating Instructions.

Alarm and warning messages

| Message number/ | Message/description | Factory setting | | Parameterization method with increased security during parameter entry | | |
|--------------------|--|-----------------|--------------------|--|---------------------------|--|
| parameter | | with FW 02.20 | with FW ≥ 02.30.zz | Permitted SIL setting | with FW $\leq 02.20^{1)}$ | with FW ≥ 02.30.zz |
| 115 | Sensor over pressure | Warning | Warning | Warning or alarm | Alarm | |
| 120 | Sensor low pressure | Warning | Warning | Warning or alarm | Alarm | |
| 620 | Current output out of range | Warning | Warning | Warning or alarm | Alarm | |
| 715 | Sensor over temperature | Warning | Warning | Warning or alarm | Alarm | A 1 |
| 716 | Proce. iso. diaphrg. broken (ceramic measuring cell) | Alarm | Alarm | Alarm | Alarm | As per client setting (default: warning) |
| 720 | Sensor under temperature | Warning | Warning | Warning or alarm | Alarm | |
| 717 | Transmitter over temp. | Warning | Warning | Warning or alarm | Alarm | |
| 718 | Transmitter under temp. | Warning | Warning | Warning or alarm | Alarm | |
| 726 | Sens. temp. error overrange | Warning | Alarm | Alarm | Alarm | Alarm |
| 727 | Sens. pres. error overrange ²⁾ | Warning | Warning | Warning or alarm | Alarm | As per client setting (default: warning) |
| Alarm current | Output Fail Mode | MAX | MAX | MIN or MAX | MAX | As per client setting (default: MAX) |

- Settings are automatically changed from warning to alarm via the parameterization method. 1)
- 2) The setting influences the parameters for functional safety (Tables ightarrow $\stackrel{ ext{l}}{=}$ 4)

Process pressure range



- Range of current signal for measured value transmission (NE43) 3.8 to 20.5 mA Range of output current 3.6 to \geq 21.0 mA Lower range limit

A B LRL LRV URV URV

Lower range value

Upper range value Upper range limit

| Process pressure range Acting process pressure | | Message | ,1) |
|--|---|---------|-----------------|
| 1 | Process pressure below sensor measuring range limit | E120 | (LRL -10 %) |
| 1 | r rocess pressure below sensor measuring range mint | E727 | (<< LRL -10 %) |
| 2 | Process pressure/current below set range limit | E620 | < LRV |
| 3 | Process pressure within set measuring range | None | (3.8to 20.5 mA) |
| 4 | 4 Process pressure/current above set range limit | | > URV |
| 5 | Process pressure above sensor measuring range limit | | (URL +10 %) |
| 3 | | | (>> URL +10 %) |

1) The output current depends on the message setting as alarm or warning.

Confirmation and locking methods

The device is configured via the operating menu (see Operating Instructions BA00271P).

When using the devices in process control safety systems, the device configuration must meet two requirements:

Confirmation concept:

Proven independent checking of safety-related parameters entered.

- Via increased security during parameter entry or
- Manually via a checklist
- Locking concept:

Device locked after configuration (required in accordance with IEC 61511-1 §11.6.4 and NE 79 §3).

- SIL locking via increased security during parameter entry and/or
- Hardware locking via DIP switch on electronics; software locking

Two methods are available for commissioning the devices in process control safety systems:

- Standard device configuration and hardware/software locking
- Increased security during parameter entry



Due to the increased configuration security, the use of the "Increased security during parameter entry" method is recommended.

| Lask | |
|------|--|
|------|--|

Select locking method

SIL locking with increased security during parameter entry (SAFETY CONFIRM. menu)

SW locking with standard configuration / HW locking via DIP switch

Configuration (e.g. LRV, URV, damping)

Via Quick Setup/operating menu

Via Quick Setup/operating menu

| Firmware $\leq 02.20.04^{1}$ | Firmware ≥ 02.30.zz |
|------------------------------|---------------------|
| | |

Configuration
Alarm settings/messages

Set current output/alarm response

| Message automatically switched to alarm (Table $\rightarrow \stackrel{\cong}{=} 22$) | If required (e.g. E727 pressure over- range) ²⁾ |
|--|--|
| Automatic changeover (e.g. to MAX alarm/ 22 mA), Table $\rightarrow \stackrel{\triangle}{=} 22$ | If required MIN or MAX (default) |

| E726 manually switched to alarm, Table \rightarrow ${	riangle}$ 22 | If required (e.g. E727 pressure over-range) ²⁾ |
|--|--|
| MIN or MAX (default) | |

Confirm plausibility and correctness of parameter settings

Locking

Automatically via SAFETY CONFIRM. menu

Manually via checklist

Automatically via SAFETY CONFIRM. menu Additionally recommended: HW locking via DIP switch

SW locking with standard configuration and/or HW locking via DIP switch

Operation

Document

| FieldCare / DeviceCare | Onsite display | FieldCommuni- cator |
|---------------------------|----------------|------------------------|
| DTM pdf | Form → 🖹 41ff | |

| FieldCare / DeviceCare | Onsite display | FieldCommuni- cator |
|---------------------------|--|------------------------|
| DTM pdf | Form $\rightarrow $ $\stackrel{\triangle}{=}$ 41ff | |

- In the case of devices with firmware version ≤ 02.20.04, certain messages in the SAFETY CONFIRM. menu (increased security during parameter entry) are automatically set from warning to alarm.
 Do not use the SAFETY CONFIRM. sequence if the device is operated outside the set current or measuring range in applications, Table → \(\bigsize 22. \)
- 2) Configuring E727 as a warning or alarm affects the SIL parameters, Table $\rightarrow \stackrel{\text{\tiny le}}{}$ 4 ff.

Increased security during parameter entry via onsite display, Field Communicator or FieldCare/DeviceCare

The following controls are permitted and recommended for devices without an onsite display that are to be used in process control safety systems:

- Via the FieldCare/DeviceCare operating program and DTM for Cerabar S with firmware version
 ≥ 02.10
- Via Field Communicator handheld terminal and Device Description for Cerabar S with Device Revision ≥ 21.

This configuration method is a software function implemented in the device and comprising automated parameter confirmation and device locking.

Increased security during parameter entry via Field Communicator handheld terminal

- a. Select "Main Menu" > "HART communication", in "HART application" > "Online".
 The device will automatically be found and opened online.
 Make sure that the bus address of the device is = 0.
- b. Make sure the connection has been established to the correct device. This can be checked using the measuring point, extended order code or serial number parameters.

Increased security during parameter entry via the FieldCare/DeviceCare operating program

- a. The connection can be established in the following two ways:
 - Select the "HART communication" connection wizard. The device will automatically be found and opened online. Make sure that the bus address of the device is = 0.
 - In the navigation tree, select "Create projects" > "Add device" > "HART communication". Then select "Create network". The device is opened online. Make sure that the bus address of the device is = 0.
- b. Make sure the connection has been established to the correct device. This can be checked using the measuring point, extended order code or serial number parameters.

For increased security during parameter entry via onsite display, Field Communicator or FieldCare/DeviceCare, perform the following steps:

- 1. Reset the parameters to their factory setting: reset code "7864" (\rightarrow Operating Instructions BA00271P/00/EN, "Factory setting (reset)" section). Check default values, number formats and parameter designations using the "Form for device configuration" (column "Factory settings", \rightarrow \bigsim 41ff).
- 2. Configure device. \rightarrow Operating Instructions BA00271P/00/EN and BA00274P/00/EN. Observe "Conditions for safe measuring mode" section, \rightarrow \trianglerighteq 29.
- 3. Note the settings of the following parameters according to the form (column "Specified value", $\rightarrow \stackrel{\text{le}}{}$ 41ff) since these settings are queried for safe device configuration:

| Parameters | Available in the operating mode | | Group |
|--------------------------------|---------------------------------|--|---------------------|
| | Pressure | Level, "Level Easy Pressure" level selection | |
| ACK. ALARM MODE | X | X | MESSAGES |
| CALIB. OFFSET | X | X | POSITION ADJUSTMENT |
| MEASURING MODE | X | X | MEASURING MODE |
| PRESSURE EMPTY | | X | BASIC SETUP |
| EMPTY CALIB. | | X | BASIC SETUP |
| PRESSURE FULL | | X | BASIC SETUP |
| FULL CALIB. | | X | BASIC SETUP |
| SET LRV | X | X | BASIC SETUP |
| SET URV | Х | X | BASIC SETUP |
| DAMPING VALUE | X | X | BASIC SETUP |
| OUTPUT FAIL MODE 1) | X | X | OUTPUT |
| SET MIN. CURRENT ¹⁾ | X | X | OUTPUT |

| Parameters | Available in the operating mode | | Group |
|--------------------------------|---------------------------------|--|--------|
| | Pressure | Level, "Level Easy Pressure" level selection | |
| SET MAX. ALARM ¹⁾ | X | X | OUTPUT |
| E727 P.OVERRANGE ¹⁾ | X | X | OUTPUT |

From firmware version ≥ 2.30



The PRESSURE EMPTY and PRESSURE FULL parameters are only displayed for the "Dry" CALIBRATION MODE. If you have performed a wet calibration, you subsequently have to select the "Dry" option by means of the CALIBRATION MODE parameter. You can read out the corresponding values for the PRESSURE EMPTY and PRESSURE FULL parameters here.

- 4. Switch the device off and on again. This ensures that the parameter settings are saved.
- 6. Select the "SAFETY CONFIRM." group. (Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow SAFETY CONFIRM.)
- Select the "Lock" option.
 Select the "Lock" option via the SAFETY LOCK parameter. The status "Locked" or "Unlocked" is indicated on the fourth line of the display.
- 8. Enter the password via the SAFETY PASSWORD parameter (password: 7452).

For firmware version $\leq 02.20.04$

- If the correct password is entered, the following parameters are reset to the factory values:
 CURR. CHARACT., OUTPUT FAIL MODE, ALT.
 CURR. OUTPUT., SET MAX. ALARM, SET MIN.
 CURRENT, SIMULATION MODE, ALARM DELAY, ALARM DISPL. TIME and SELECT ALARM TYPE (→ Point 10 for factory values).
- Any simulation running is terminated.
- The configurable messages ("Error"-type messages) 115, 120, 620, 715, 716, 717, 718, 720, 726, 727 are automatically set to "Alarm".
 - \rightarrow Operating Instructions BA00271P/00/EN, section "Messages".

For firmware version $\geq 02.30.zz$

- Any simulation running is terminated.
- No parameters are reset.

Record the following confirmed settings according to the "Form for device configuration" (column "Read-out actual value", $\rightarrow \stackrel{\triangle}{=} 41$ ff).

9. By means of the DIGIT SETS parameter, the user checks whether the characters and digits are displayed correctly on the user interface. "0123456789.-" is displayed if everything is displayed correctly.

Options:

- Valid: Select this option if the string of characters and digits is displayed correctly.
- Not valid: Select this option if the string of characters and digits is not displayed correctly. In this case, operation in the safe measuring mode is not possible. The confirmation sequence is aborted.
- 10. Only for firmware versions $\leq 02.20.04$

By means of the OUTPUT CURRENT parameter, the user can check whether the following parameters are correctly reset to the factory values. If reset correctly, the OUTPUT CURRENT parameter displays "LinMaxNorm/22/3.8/0s". Factory values:

- CURR. CHARACT.: linear
- OUTPUT FAIL MODE: max. alarm
- ALT, CURR, OUTPUT: normal
- SET MAX. ALARM: 22 mA
- SET MIN. CURRENT: 3.8 mA
- ALARM DELAY: 0.0 s

- ALARM DISPLAY TIME: 0.0 s

Options:

- Valid: Select this option if the factory values displayed correspond to the desired values. The system continues to interrogate the safety-related parameters.
- Not valid: Select this option if the factory values displayed do not correspond to the desired values. In this case, operation in the safe measuring mode is not possible. The SAFETY LOCK parameter displays the status "Unlocked". The confirmation sequence is aborted.
- 11. The following parameters have to be confirmed depending on the operating mode selected:

For firmware version $\leq 02.20.04$

- ACK. ALARM MODE
- CALIB. OFFSET
- MEASURING MODE
- PRESSURE EMPTY (only Level operating mode)
- EMPTY CALIBRATION (only Level operating mode)
- PRESSURE FULL (only Level operating mode)
- FULL CALIBRATION (only Level operating mode)
- SET LRV
- SET URV
- DAMPING VALUE

For firmware version $\geq 02.30.zz$

- ACK. ALARM MODE
- CALIB. OFFSET
- MEASURING MODE
- PRESSURE EMPTY (only Level operating mode)
- EMPTY CALIBRATION (only Level operating mode)
- PRESSURE FULL (only Level operating mode)
- FULL CALIBRATION (only Level operating mode)
- SET LRV
- SET URV
- DAMPING VALUE
- OUTPUT FAIL MODE
- SET MIN. CURRENT
- SET MAX. ALARM
- E727 P.OVERRANGE

The value saved is indicated on the fourth line of the onsite display.

Options:

- Valid: Select this option if the value entered or the desired value is displayed. The system continues
 to interrogate the safety-related parameters.
- Not valid: Select this option if an incorrect value or a value that was not entered is displayed. In this case, operation in the safe measuring mode is not possible. The SAFETY LOCK parameter displays the status "Unlocked". The confirmation sequence is aborted.
- 12. Once the safety-related parameters have been successfully interrogated, the password "7452" must be entered again via the CONF. PASSWORD parameter. Afterwards, the device is locked for the safe measuring mode. The SAFETY LOCK parameter displays the status "Locked". This locking has the highest priority and can only be disabled via the SAFETY LOCK and SAFETY PASSWORD parameters. $\rightarrow \stackrel{\triangle}{=} 31$, "Locking/unlocking" section.

For increased security during parameter entry via the FieldCare/DeviceCare operating program, perform the following steps:

Perform steps 1 to 12, see $\rightarrow \stackrel{\triangle}{=} 24 \text{ ff}$

- The Offline and FDT-Up-Download operating options are not allowed for functional safety options.
- Observe the status when entering and reading parameters. The status is represented by icons or symbols and may indicate possible errors concerning the data input, the updating of parameters or the connection to the device.

 For further information, refer to the FieldCare help.

For increased security during parameter entry via the Field Communicator handheld terminal, perform the following steps:

Perform steps 1 to 12, see $\rightarrow \stackrel{\triangle}{=} 24 \text{ ff}$

- The "Offline" operating option is not allowed for functional safety applications. Make sure that no messages such as "Device disconnected" occur during the configuration.

Standard device configuration via onsite display, Field Communicator or FieldCare/DeviceCare

Standard device configuration via Field Communicator handheld terminal

- a. Select "Main Menu" → "HART Communication", in "Hart application" select → "Online". The device will automatically be found and opened online. Make sure that the bus address of the device is = 0.
- b. Make sure the connection has been established to the correct device. This can be checked using the measuring point, extended order code or serial number parameters.

Standard device configuration via the FieldCare/DeviceCare operating program

- a. The connection can be established in the following two ways:
 - Select the "HART communication" connection wizard. The device will automatically be found and opened online. Make sure that the bus address of the device is = 0
 - In the navigation tree, select "Create projects", then select "Add device" → "HART communication".

Then select "Create network". The device is opened online.

Make sure that the bus address of the device is = 0.

b. Make sure the connection has been established to the correct device. This can be checked using the measuring point, extended order code or serial number parameters.

In the case of device configuration via the onsite display, Field Communicator or FieldCare/DeviceCare, perform the following steps:

NOTICE

The following operating steps may no longer be performed after this reset:

- ▶ Position adjustment or setting the measuring range on site without using the onsite display
- ▶ Download
- ► Configuration backup using HistoROM®/M-DAT
- ▶ Reset apart from reset code "7864"
- ► Current trimming
- ▶ Sensor recalibration ("note", \rightarrow 🖹 29)
- 2. By means of the DIGIT SETS parameter, check whether the characters and digits are displayed correctly on the user interface. "0123456789.-" is displayed if everything is displayed correctly. Menu path: (GROUP SELECTION) → OPERATING MENU → DISPLAY
- 3. Configure the device and log settings manually. For the configuration \rightarrow Operating Instructions BA00271P/00/EN and BA00274P/00/EN. Switch the device off and on again. This ensures that the parameter settings have been saved.
 - Observe the prescribed parameters in accordance with the "Form for device configuration":
 - For "Pressure", $\rightarrow \boxed{3}$ 41

 \bullet For "Level" ("Level Easy Pressure" level selection) \rightarrow $\stackrel{ }{ }$ 43

In addition, the permitted parameter settings ightarrow ightharpoons 29 must be taken into consideration.

- 4. Check safety functions ("Checks", $\rightarrow \stackrel{\triangle}{1}$ 31).
 - Restart FieldCare/DeviceCare or Handheld FieldCommunicator and reconnect device.
- 5. Read out the specified parameters and compare them to the "Form for device configuration" \rightarrow $\stackrel{ }{ }$ 41ff.
- 6. Lock the device via software and/or hardware.
 - → Operating Instructions BA00271P/00/EN, section "Locking/unlocking operation".
- 7. Read out and log the CONFIG. COUNTER parameter. Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow TRANSMITTER INFO \rightarrow TRANSMITTER DATA



- If the device has assumed a fault condition, i.e. an alarm is output and the current output assumes the set value, the cause of the fault must first be eliminated.
- "Level" operating mode, "Level Easy Pressure" level selection: The PRESSURE EMPTY and PRESSURE FULL parameters are only displayed for the "Dry" CALIBRATION MODE. If you have performed a wet calibration, you subsequently have to select the "Dry" option by means of the CALIBRATION MODE parameter. You can read out the corresponding values for the PRESSURE EMPTY and PRESSURE FULL parameters here.
- The sensor can only be recalibrated by Endress+Hauser Service. All parameters, except the parameters for a sensor recalibration, are reset with the "7864" reset code. Therefore, the parameters have to be checked prior to locking via the SAFETY CONFIRM. menu.

Conditions for safe measuring mode

"Increased security during parameter entry" method:

The device checks whether certain operating steps have been performed beforehand or whether impermissible parameters have been configured. If this is the case, a message appears to this effect and this method is no longer possible.

The "Increased security during parameter entry" method is no longer possible after the following operating steps:

- Position adjustment performed or measuring range set on site without using the onsite display.
- Following a download
- After a configuration backup using HistoROM[®]/M-DAT
- After a reset, apart from after the reset code "7864"
- After performing sensor recalibration (observe note, $\rightarrow \stackrel{\triangle}{=} 30$.)
- Following current trimming
- For the LEVEL SELECTION parameter, the "Level Easy Height" or "Level Standard" option was selected (permitted setting for LEVEL SELECTION is "Level Easy Pressure").

The "Increased security during parameter entry" method is only possible again if a reset (code "7864") is performed, thereby resetting all the parameters to the as-delivered state.

The reset (code "7864") must be performed to use the "Standard device configuration" method.

Permitted parameter setting

Only certain settings are possible for some parameters. If a setting that is not permitted has been selected for one of these parameters, the "Increased security during parameter entry" method is not possible. This method is possible once more as soon as the permitted setting is selected for the parameter.

| Parameter and menu path | Permitted setting |
|--|--|
| ■ BUS ADDRESS (345) ■ CURRENT MODE (052) ¹⁾ Menu path: (GROUP SELECTION →) OPERATING MENU → TRANSMITTER INFO → HART PARAMETER | 0 Signaling (onsite display and FieldCare) or enabled (HART handheld terminal) |
| "Pressure" MEASURING MODE: ■ PRESS. ENG. UNIT (060) Menu path: (GROUP SELECTION →) OPERATING MENU → SETTINGS → BASIC SETUP or configuration with FieldCare via the Quick Setup | All units, apart from "User unit" |
| "Level" MEASURING MODE, "2)Level Easy Pressure" LEVEL SELECTION: ■ EMPTY PRESSURE, ■ PRESSURE FULL ■ EMPTY CALIB. ■ FULL CALIB. ■ SET LRV ■ SET URV Menu path: (GROUP SELECTION →) OPERATING MENU → SETTINGS → BASIC SETUP or configuration with FieldCare via the Quick Setup | The parameters must meet the following requirements: ■ The pressure values for SET LRV and SET URV must be within the sensor measuring range. → following graphics, point 1. ■ The turndown, which is determined by the difference between the pressure values for SET LRV and SET URV, must not be larger than the maximum turndown (100:1 at factory). → following graphics, point 2. ■ The value for PRESSURE FULL – PRESSURE EMPTY must not fall below the minimum span (1% of sensor measuring range). → following graphics, point 3. |

| Parameter and menu path | Permitted setting |
|--|---|
| "Level" MEASURING MODE ²⁾ , "Level Easy Pressure" LEVEL SELECTION: • ADJUST DENSITY (007) | Same value as PROCESS DENSITY (025) |
| Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow SETTINGS \rightarrow EXTENDED SETUP | |
| ■ CURRENT CHARACT. (694), (695), (696), 764) ³⁾ | ■ Linear |
| ■ OUTPUT FAIL MODE (388) ³⁾ | Max. alarm (110 %): can be set between 21 and 23 mA or Min. alarm⁴ (-10 %): 3.6 mA |
| ■ SET MAX. ALARM (342) | ■ 22 mA ³⁾ or 21 to 23 mA |
| ■ SET MIN. CURRENT (343) | ■ 3.8 mA ³⁾ or 4 mA |
| ■ ALT. CURR. OUTPUT (597) ³⁾ | ■ Normal/NE43 |
| Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow OUTPUT | |
| ■ ALARM DELAY (336) ³⁾ ■ ALARM DISPL.TIME (480) ³⁾ | ■ 0.0 s ■ 0.0 s |
| Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow DIAGNOSIS MESSAGES | |
| ■ SIMULATION (413) | SIMULATION = none 5) |
| Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow SIMULATION | |

- 1) Only from firmware version ≥ 02.20
- 2) Not for options with measuring range, e.g. 160/250 bar [2320/3625 psi])
- 3) For firmware versions ≤ 02.20.04, settings are reset to permitted default values once the SIL password is entered (heed "Warning" notice → 🗎 21)
- 4) For firmware versions \leq 02.20.04, the "Min. alarm" setting is only possible with the "Standard device configuration" method.
- 5) With the "Increased security during parameter entry" method, any simulation running is terminated automatically once the correct password has been entered.



- If the device has assumed a fault condition, i.e. an alarm is output and the current output assumes the set value, the cause of the fault must first be eliminated.
- When operating via the DTM, locking via the SAFETY LOCK menu is only possible in the online mode
- The sensor can only be recalibrated by Endress+Hauser Service.
 All parameters, except the parameters for a sensor recalibration, are reset with the "7864" reset code. Therefore, the parameters have to be checked prior to locking via the SAFETY CONFIRM. menu.

Checks

After entering all the parameters, check the safety function prior to the locking sequence by means of the SIMULATION MODE parameter or by approaching the limit pressure, for example. (→ Operating Instructions BA00274P/00/EN SIMULATION MODE parameter description.) The entire safety function should be checked after each change to the Cerabar S as part of a safety function, e.g. a change to the orientation of the device or the configuration.

Locking/unlocking

A WARNING

Changes to the measuring system or parameters can affect the safety function.

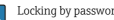
After entering all the parameters and checking the safety function, the operation of the device must be locked.

Increased security during parameter entry

Locking

With the "Increased security during parameter entry" method, the device is locked by a password at the end of the locking sequence.

- Via local operation or via the Field Communicator 375, 475 handheld terminal $\rightarrow \stackrel{\triangle}{=} 24ff$
- Via the operating tool \rightarrow 24ff



Locking by password has the highest priority and can only be disabled via the SAFETY LOCK and SAFETY PASSWORD parameters.

Unlocking

- Select the "SAFETY CONFIRM." group. (Menu path: (GROUP SELECTION \rightarrow) OPERATING MENU \rightarrow SAFETY CONFIRM.).
- Select the "Unlock" option via the SAFETY LOCK parameter.
- Enter the password "7452" via the SAFETY PASSWORD parameter. If the password entered is correct, the SAFETY LOCK or SAFETY LOCKSTATE parameter displays the status "Unlocked".

Standard device configuration

If you are using the "Standard device configuration" method ($\rightarrow \stackrel{\triangle}{=} 28$), the device has to be locked via the software and/or the hardware.

→ Operating Instructions BA00271P/00/EN, section "Locking/unlocking operation".



The damping setting via DIP switch 2 (damping on/off) is independent of software locking and/ or hardware locking. Therefore the switch setting must be used as per the factory setting: on (damping on). The damping value can be set to 0 s where needed.

Unlocking a SIL device

When SIL locking is active on a device, the device is protected against unauthorized operation by means of a locking code and, as an additional option, by means of a hardware write protection switch. The device must be unlocked in order to change the configuration, to perform proof-tests and to reset selfholding diagnostic messages.

Proof-test

Safety functions must be tested at appropriate intervals to ensure that they are functioning correctly and are safe. The operator must determine the time intervals. The test must be carried out in such a way that it is proven that the protective system functions perfectly in interaction with all the components.

The following section describes two possible procedures for proof-testing to uncover dangerous undetected device failures. They differ in terms of the percentage rate of detection.



If the device has assumed a fault condition, i.e. an alarm is output and the current output assumes the set value, the cause of the fault must first be eliminated.

Proof-test 1:

This test detects approx. 50% of the possible dangerous undetected device failures.

- Bypass safety PLC or take other suitable measures to prevent alarms from being triggered by mistake.
- 2. Disable locking ("Locking/unlocking", $\rightarrow \stackrel{\triangle}{=} 31$).
- 3. Set the current output of the transmitter to HI alarm via a HART command or by means of the onsite display and check whether the analog current signal reaches this value.
 - e.g. simulate an alarm by means of the SIMULATION MODE and SIM. ERROR NO. parameters. This test detects problems based on voltages that are not compliant with the standard, e.g. due to too low a current loop supply voltage or increased cable resistance, and checks possible faults in the transmitter electronics.
- 4. Set the current output of the transmitter to LO alarm via a HART command or by means of the onsite display and check whether the analog current signal reaches this value.
 - e.g. set the ALARM RESPONSE parameter to "Min. alarm".
 - Simulate an alarm by means of the SIMULATION MODE and SIM. ERROR NO. parameters. This test detects any problems in conjunction with quiescent currents.
- 5. Restore the complete operativeness of the current loop.
- 6. Disable safety PLC bypassing or restore normal operation in some other way.
- 7. Once the proof-test has been carried out, the results must be documented and stored in a suitable manner

Proof-test 2:

This test detects approx. 99% of the possible dangerous undetected device failures.

- 1. Perform steps 1 to 4 outlined under proof-test 1.
- 2. Compare the pressure measured value displayed to the pressure present and check the current output. During this test, suitable processes, measuring resources and references must be used.
 - For the lower-range value (4 mA value) and the upper-range value (20 mA value), compare the pressure present to the measured pressure.
 - If the measured pressure deviates from the pressure present at the device, the reference pressure present must be reassigned to the 4 mA value and the 20 mA value. For the 4 mA value, → Operating Instructions BA00274P/00/EN, parameter descriptions for SET LRV (245) and GET LRV (309) for pressure measurement, SET LRV (013) for level measurement (LEVEL SELECTION "Level Easy Pressure").
 For the 20 mA value, → Operating Instructions BA00274P/00/EN, parameter descriptions for SET URV (246) and GET URV (310) for pressure measurement, SET URV (012) for level
 - Compare the pressure measured value displayed to the pressure present and check the current output a second time. If there are any deviations, please contact Endress+Hauser Service.
- 3. Perform steps 5 to 7 outlined under proof-test 1.

measurement (LEVEL SELECTION "Level Easy Pressure").

Regarding step 2 of proof-test 2:

After this procedure, the current value is output correctly. The value displayed, e.g. on the onsite display, and the digital value via HART can deviate from the pressure actually present. If the display value and digital value are also to be corrected, please contact Endress+Hauser Service.

Life cycle

Requirements for personnel

Personnel involved in installation, commissioning, diagnostics, repair and maintenance must meet the following requirements:

- Trained, qualified specialists: must have a relevant qualification for this specific role and task
- Are authorized by the plant owner/operator
- Are familiar with federal/national regulations
- Before beginning work: must have read and understood the instructions in the manuals and supplementary documentation as well as in the certificates (depending on the application)
- Follow instructions and comply with basic conditions

The operating personnel must meet the following requirements:

- Are instructed and authorized according to the requirements of the task by the facility's owneroperator
- Follow the instructions in this manual

| Installation | The installation of the device is described in the relevant Operating Instructions $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ |
|---------------|---|
| Commissioning | The commissioning of the device is described in the relevant Operating Instructions $\rightarrow \stackrel{	ext{$}}{=} 16$. |
| Operation | The operation of the device is described in the relevant Operating Instructions $ ightarrow$ $\stackrel{	ext{$ }}{=}$ 16. |
| Maintenance | Please refer to the relevant Operating Instructions for information on maintenance and recalibration, $\rightarrow \stackrel{\cong}{1}$ 16. |
| | Alternative monitoring measures must be taken to ensure process safety during configuration, |

Repair



Repair means a one-to-one replacement of components.

proof-testing and maintenance work on the device.

Repairs on the devices must always be carried out by Endress+Hauser. Safety functions cannot be quaranteed if repairs are carried out by anybody else.

Exceptions:

Qualified personnel may replace the following components on the condition that original spare parts are used and the relevant Installation Instructions are observed:

| Component | Installation Instructions | Checking the device after repair | |
|-----------------------------|---------------------------|----------------------------------|--|
| Adapter | EA01021P/00/A2 | Proof-test 1 | |
| Display module | KA00601P/00/A2 | Proof-test 2 (alternative) | |
| Push buttons of the housing | KA00610P/00/A2 | | |
| Cover | EA01062F/00/A2 | | |
| Set of gaskets | EA01062F/00/A2 | | |
| Electronics ¹⁾ | KA00678P/00/A2 | | |
| Housing | EA01013P/00/A2 | | |
| Housing filter | EA01062F/00/A2 | | |
| HistoROM | KA00599P/00/A2 | | |
| Cable | KA00671P/00/A2 | | |
| Cable entry | EA00006P/00/A2 | | |
| Cable gland | EA00006P/00/A2 | - | |
| Clamp | KA00602P/00/A2 | | |
| Measuring range tag | | | |

| Component | Installation Instructions | Checking the device after repair |
|------------------------------------|---------------------------|----------------------------------|
| Mounting kit | EA01016P/00/A2 | Proof-test 1 |
| | KA00649P/00/A2 | Proof-test 2 (alternative) |
| O-ring | EA01020P/00/A2 | |
| Sensor ¹⁾ | KA00673P/00/A2 | |
| Connector | EA00006P/00/A2 | |
| Angle disc of the threaded adapter | EA01021P/00/A2 | |

1) Proof-test 2 must be applied.

The replaced component must be sent to Endress+Hauser for the purpose of fault analysis if the device has been operated in a protective system.

Modification

Modifications are changes to devices with SIL capability already delivered or installed.

- Modifications to devices with SIL capability are usually performed in the Endress+Hauser manufacturing center.
- Modifications to devices with SIL capability onsite at the user's plant are possible following approval by the Endress+Hauser manufacturing center. In this case, the modifications must be performed and documented by an Endress+Hauser service technician.
- Modifications to devices with SIL capability by the user are not permitted.

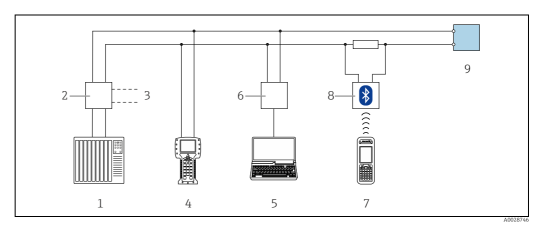
Decommissioning

When decommissioning, the requirements according to IEC 61508-1:2010 section 7.17 have to be observed.

Appendix

Measuring system design

System components



- PLC (programmable logic controller)
- Transmitter power supply unit, e.g. RN221N (with communication resistor)
- Connection for Commubox FXA191, FXA195 and Field Communicator HART handheld terminal, e.g. Field Communicator
- Computer with operating tool
- Commubox FXA191 (RS232) or FXA195 (USB), FXA291
- VIATOR Bluetooth modem with connecting cable
- Transmitter

An analog signal (4-20 mA) in proportion to the pressure is generated in the transmitter. This is sent to a downstream logic unit (e.g. PLC, limit signal transmitter, etc.) where it is monitored to determine whether it is below or above a specified limit value.

For fault monitoring, the logic unit must recognize both HI-alarms (≥21.0 mA) and LO-alarms (≤3.6 mA).

Notes on the redundant connection of multiple sensors for SIL 3

With redundant connection with HFT = 1 (e.g. 1002 or 2003 architecture), the Cerabar S meets the requirements for SIL 3.

The common cause factors β and β_D indicated in the table below are minimum values for the Cerabar S. These values should be used when calculating the failure probability of redundantly connected Cerabar S units as per IEC 61508-6.

The system-specific observation can return higher values depending on the actual installation and the use of other components (e.g. Ex barriers).

| Minimum value $\boldsymbol{\beta}$ with homogeneous redundant use | 5 % |
|---|-----|
| Minimum value β_{D} with homogeneous redundant use | 2 % |

Additional information



General information on functional safety (SIL) is available at:

www.de.endress.com \rightarrow Search \rightarrow Functional safety and in the Competence Brochure CP01008Z/11 "Functional Safety in the Process Industry - Risk Reduction with Safety Instrumented Systems".

Change history

| Safety Manual version | Changes | Valid from firmware version | Valid from hardware version |
|-----------------------|---|-----------------------------|--------------------------------|
| SD00190P/00/EN/10.04 | First edition | 02.00 | 02.00 |
| SD00190P/00/EN/07.06 | New FW 02.10 | 02.00 | 02.00 |
| SD00190P/00/EN/04.08 | SW version with SIL3 changes regarding 700 bar | 02.00 | 02.00 |
| SD00190P/00/EN/13.13 | New FW 02.11 | 02.00 | 02.00 |

| Safety Manual version | Changes | Valid from firmware version | Valid from hardware version |
|-----------------------|-----------------|-----------------------------|-----------------------------|
| SD00190P/00/EN/14.13 | New FW 02.20 | 02.00 | 02.00 |
| SD00190P/00/EN/15.16 | Edition 2 | 02.00 | 02.00 |
| SD00190P/00/EN/16.17 | New FW 02.30.zz | 02.00 | 02.00 |

Parameter description

Parameter description of the SAFETY CONFIRM. group – "Pressure" operating mode

For additional parameter descriptions, e.g. level, see Operating Instructions BA00274P. The numbers in brackets indicate the ID numbers of the parameters on the onsite display.

| MEASURING MODE = pres | sure |
|-----------------------|--|
| Parameter name | Description |
| SAFETY LOCKSTATE | Displays the device status with regard to the safe measuring mode. Possibilities: Unlocked Locked Prerequisites: |
| | Operating tool or Field Communicator 375, 475 handheld terminal |
| SAFETY LOCK (836) | This parameter offers the following functions: Check and lock the device for the safe measuring mode. → 24ff for operation via onsite display, Field Communicator 375, 475 handheld terminal and operating tool. Disable the lock on the safe measuring mode. → 31, "Locking/unlocking" section. Onsite display: Displays the device status with regard to the safe measuring mode. |
| SAFETY PASSWORD (838) | The password has to be entered in the following instances: Prior to querying safety-related parameters: → 24ff for operation via the onsite display, Field Communicator 375, 475 handheld terminal and the operating tool. When unlocking the safe measuring mode → 31, "Locking/unlocking" section. |
| DIGIT SETS (841) | This parameter is used to check whether the characters and digits are displayed correctly on the user interface. If the characters and digits are displayed correctly, this parameter displays the character string "0123456789". Options: Valid: Select this option if the string of characters and digits is displayed correctly. Not valid: Select this option if the string of characters and digits is not displayed correctly. In this case, operation in the safe measuring mode is not possible. |
| OUTPUT CURRENT (875) | Only for firmware versions ≤2.20 For displaying and querying the settings for the CURR. CHARACT., OUTPUT FAIL MODE, ALT. CURR. OUTPUT, SET MAX. ALARM, SET MIN. CURRENT, ALARM DELAY, ALARM DISPLAY TIME parameters. Once you have entered the password correctly for the SAFETY PASSWORD parameter, the following parameters - among others - are reset to the factory setting: CURR. CHARACT. = linear OUTPUT FAIL MODE = max. alarm ALT. CURR. OUTPUT = normal SET MAX. ALARM = 22 mA SET MIN. CURRENT = 3.8 mA ALARM DELAY = 0 s ALARM DISPLAY TIME = 0 s The OUTPUT CURRENT parameter displays these factory values as "LinMaxNorm22/3.8/0s". Options: Valid: Select this option if the factory values displayed correspond to the desired values. Not valid: Select this option if the factory values displayed do not correspond to the desired values. In this case, operation of the device in the safe measuring |

| MEASURING MODE = pressure | | | | | | |
|---------------------------|---|--|--|--|--|--|
| Parameter name | Description | | | | | |
| OUTPUT FAIL MODE (57) | Only if firmware version ≥ 2.30 For displaying and querying the set output fail mode. | | | | | |
| | Possibilities: Max. alarm (110 %) Min. alarm (-10 %) | | | | | |
| | Options: Valid: Select this option if the selected and desired value is displayed. Not valid: Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |
| SET MIN. CURRENT (56) | Only if firmware version ≥ 2.30 For displaying and querying the lower current limit. | | | | | |
| | Possibilities: 3.8 mA 4.0 mA | | | | | |
| | Options: Valid: Select this option if the selected and desired value is displayed. Not valid: Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |
| SET MAX. ALARM (54) | Only if firmware version ≥ 2.30 For displaying and querying the set current value for the maximum alarm current. | | | | | |
| | Possibilities: 2 1 to 23 mA | | | | | |
| | Options: Valid: Select this option if the selected and desired value is displayed. Not valid: Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |
| E727 P.OVERRANGE (58) | Only if firmware version ≥ 2.30 For displaying and querying the behavior in the event of this error. This setting affects the SIL characteristic values. | | | | | |
| | Possibilities: Alarm (A) output current adopts a defined value. Warning (W): output current in saturation (3.8 mA or 20.5 mA). | | | | | |
| | Options: Valid: Select this option if the selected and desired value is displayed. Not valid: Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |

| MEASURING MODE = press | sure |
|------------------------|---|
| Parameter name | Description |
| ACK. ALARM MODE (844) | For displaying and querying the option selected for the ACK. ALARM MODE parameter (MESSAGES group). |
| | Possibilities: On Off |
| | Options: Valid: Select this option if the selected and desired value is displayed. Not valid: Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. |
| | NOTICE If you selected the "On" option for the ACK. ALARM MODE parameter and an alarm occurs, proceed as follows: Rectify the cause of the alarm. |
| | Unlock the device via the SAFETY LOCK and SAFETY PASSWORD parameters. Acknowledge the alarm via the ACK. ALARM parameter. Select the "Lock" option for the SAFETY LOCK parameter. Enter the password for the SAFETY PASSWORD parameter. Confirm the values and option selected for the parameters queried. Lock the device via the password. |
| CALIB. OFFSET (847) | For displaying and querying the value entered or calculated for the CALIB. OFFSET parameter (POSITION ADJUSTMENT group). |
| | Options: Valid: Select this option if the entered and desired value is displayed. Not valid: Select this option if a value that was not entered or desired is displayed. In this case, operation of the device in the safe measuring mode is not possible. |
| | You can also perform position adjustment by means of the POS. ZERO ADJUST or POS. INPUT VALUE parameters. The CALIB. OFFSET parameter then displays the calculated value. |
| MEASURING MODE | For displaying and querying the set measuring mode. |
| (845) | Possibilities: Pressure Level |
| | Options: Valid (for "Pressure" measuring mode): Select this option if the selected and desired value is displayed. Not valid (for "Level" measuring mode): Select this option if an incorrect value or a value that was not selected is displayed. In this case, operation of the device in the safe measuring mode is not possible. |
| SET LRV (852) | For displaying and querying the value entered or calculated for the SET LRV (BASIC SETUP or QUICK SETUP group). |
| | Options: Valid: Select this option if the entered and desired value is displayed. Not valid: Select this option if a value that was not entered or desired is displayed. In this case, operation of the device in the safe measuring mode is not possible. |
| | You can also configure the lower-range value via the GET LRV parameter and a pressure present at the device. The SET LRV parameter displays the pressure value that was assigned to the lower-range value. |

| MEASURING MODE = p | MEASURING MODE = pressure | | | | | |
|------------------------|--|--|--|--|--|--|
| Parameter name | Description | | | | | |
| SET URV (853) | For displaying and querying the value entered or calculated for the SET URV parameter (BASIC SETUP or QUICK SETUP group). | | | | | |
| | Options: Valid: Select this option if the entered and desired value is displayed. Not valid: Select this option if a value that was not entered or desired is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |
| | You can also configure the upper-range value via the GET URV parameter and a pressure present at the device. The SET URV parameter displays the pressure value that was assigned to the upper-range value. | | | | | |
| DAMPING VALUE (855) | For displaying and querying the value entered for the DAMPING VALUE parameter (BASIC SETUP or QUICK SETUP group). | | | | | |
| | Options: Valid: Select this option if the entered and desired value is displayed. Not valid: Select this option if a value that was not entered or desired is displayed. In this case, operation of the device in the safe measuring mode is not possible. | | | | | |
| | Changing the "Damping" DIP switch on the electronic insert does not have any effect on the damping time when operation for the safe measuring mode is locked via SAFETY LOCK (836), SAFETY PASSWORD (838) and CONF. PASSWORD (856). A change only takes effect once operation has been unlocked. | | | | | |
| CONF. PASSWORD (856) | Once the safety-related parameters have been successfully interrogated, the password "7452" must be entered again via the CONF. PASSWORD parameter. Afterwards, the device is locked for the safe measuring mode. The SAFETY LOCKSTATE parameter displays the status "Locked". | | | | | |

Form for standard device configuration - Pressure

| Operation via: | Handheld terminal | FieldCare/DeviceCare | Onsite display |
|---------------------|-------------------|---------------------------------|----------------|
| Device designation: | | Serial number: | |
| Measuring point: | | Upper range limit (URL Sensor): | |

| Parameter name | Display ID | Group | Factory setting ¹⁾ | Permitted settings | Specified value | Read-out actual value | Checked |
|---|------------|---------------------|---------------------------------|----------------------------|-----------------|-----------------------------|---------|
| Digits Set | 840 | → Display | | | 01234567890 | | |
| Calib. Offset | 319 | → Position Adjustm. | 0.0 | 2) | | | |
| Measuring Mode | 389 | | Pressure | | Pressure | | |
| Set LRV | 245 | → Quick Setup/ | 0.03) | 2) | | | |
| Set URV | 246 | Basic Setup | URL Sensor ³⁾ | 2) | | | |
| Damping Value | 247 | | 2.0 s | 0 to 999 s | | | |
| Press Eng. Unit | 060 | → Basic Setup | mbar / bar ^{3),4)} | all, except "User unit" | | | |
| Curr. Charact. | 695 | → Output | Linear | Linear | | | |
| Output Fail Mode | 388 | N | Max. Alarm | Max. Alarm Min. Alarm | | | |
| Alt. Current Output | 597 | | Normal | Normal | | | |
| Max. Alarm Current | 342 | | 22 mA | 21 to 23 mA | | | |
| Set Min. Current | 343 | | 3.8 mA | 3.8 mA or 4.0 mA | | | |
| Simulation | 413 | → Simulation | None | None | | | |
| Ack. Alarm Mode | 401 | → Messages | Off | Off / On | | | |
| Error no., select alarm type The following messages must be set to "Alarm": | 595 / 600 | | | | | | |
| 115 Sensor over pressure | | | Warning | Alarm or Warning | | | |
| 120 Sensor low pressure | | | Warning | Alarm or Warning | | | |
| 715 Sensor over temperature | | | Warning | Alarm or Warning | | | |
| 716 Proce. iso. diaphrg. broken | | | Alarm | Alarm | | | |
| 717 Transmitter over temp. | | | Warning | Alarm or Warning | | | |
| 718 Transmitter under temp. | | | Warning | Alarm or Warning | | | |
| 720 Sensor under temperature | | | Warning | Alarm or Warning | | | |
| 726 Sens. temp. error overrange | | | Warning/ alarm ⁵⁾ | Alarm | | | |
| 727 Sens. pres. error overrange ⁶⁾ | | | Warning | Alarm or Warning | | | |
| 620 Current output out of range | | | Warning | Alarm or Warning | | | |
| Alarm Delay | 336 | | 0.0 s | 0.0 s | | | |
| Alarm Displ. Time | 480 | | 0.0 s | 0.0 s | | | |

| Parameter name | Display ID | Group | Factory setting ¹⁾ | Permitted settings | Specified value | Read-out actual value | Checked |
|---------------------------------|------------|--------------------|---|---|-----------------|-----------------------------|---------|
| Current Mode ⁷⁾ | 052 | → HART Data | Signaling⁸⁾ or Enabled⁹⁾ | Signaling⁸⁾ or Enabled⁹⁾ | | | |
| Bus address | 345 | | 0 | 0 | | | |
| After locking: Config. Recorder | 352 | → Transmitter data | | | | | |

- 1) After performing the reset with the reset code "7864"
- 2) Within sensor range
- 3) According to ordering specifications
- 4) Depending on the "Press. Sens. Hilim (485)" parameter
- 5) Alarm setting from firmware version \geq 02.30.zz
- 6) Setting influences SFF
- 7) Only for software version ≥ 02.20
- 8) Onsite display and FieldCare
- 9) HART handheld terminal

| Company: | Date: | Signature: |
|----------|-------|------------|
| | | |

Form for standard device configuration - Level

| Operation via: | Handheld terminal | FieldCare/DeviceCare | Onsite display |
|---------------------|-------------------|---------------------------------|----------------|
| Device designation: | | Serial number: | |
| Measuring point: | | Upper range limit (URL Sensor): | |

| Parameter name | Display ID | Group | Factory setting ¹⁾ | Permitted settings | Specified value | Read-out actual value | Checked |
|---------------------|------------|---------------------|-------------------------------|----------------------------|-----------------|-----------------------------|---------|
| Digits Set | 840 | → Display | | | 01234567890 | | |
| Calib. Offset | 319 | → Position Adjustm. | 0.0 | 2) | | | |
| Measuring Mode | 389 | | Pressure | | Level | | |
| Level Selection | 020 | | Level Easy Pressure | Level Easy Pressure | | | |
| Empty Calib. | 010 | → Basic Setup | 0.0%3) | | | | |
| Empty Pressure | 011 | 1 | 0.03) | 2) | | | |
| Full Calib. | 004 | | 100.0%3) | | | | |
| Full Pressure | 005 | | URL Sensor ³⁾ | 2) | | | |
| Set LRV | 013 | | 0.0%3) | | | | |
| Set URV | 012 | | 100.0%3) | | | | |
| Damping Value | 247 | | 2.0 s | 0 to 999 s | | | |
| Press Eng. Unit | 060 | | mbar / bar ^{3),4)} | all, except "User unit" | | | |
| Output Unit | 023 | | %3) | | | | |
| Adjust Density | 007 | → Extended Setup | 1.0 kg/dm³ | = Process Density (025) | | | |
| Curr. Charact. | 695 | → Output | Linear | Linear | | | |
| Output Fail Mode | 388 | | Max. Alarm | Max. Alarm Min. Alarm | | | |
| Alt. Current Output | 597 | | Normal | Normal | | | |
| Max. Alarm Current | 342 | | 22 mA | 22 mA | | | |
| Set Min. Current | 343 | | 3.8 mA | 3.8 mA | | | |
| Simulation | 413 | → Simulation | None | None | | | |

| Parameter name | Display ID | Group | Factory setting ¹⁾ | Permitted settings | Specified value | Read-out actual value | Checked |
|---|------------|--------------------|---|---|-----------------|-----------------------------|---------|
| Ack. Alarm Mode | 401 | → Messages | Off | Off / On | | | |
| Error no., select alarm type The following messages must be set to "Alarm": | 595 / 600 | | | | | | |
| 115 Sensor over pressure | | | Warning | Alarm or Warning | | | |
| 120 Sensor low pressure | | | Warning | Alarm or Warning | | | |
| 715 Sensor over temperature | | | Warning | Alarm or Warning | | | |
| 716 Proce. iso. diaphrg. broken | | | Alarm | Alarm | | | |
| 717 Transmitter over temp. | | | Warning | Alarm or Warning | | | |
| 718 Transmitter under temp. | | | Warning | Alarm or Warning | | | |
| 720 Sensor under temperature | | | Warning | Alarm or Warning | | | |
| 726 Sens. temp. error overrange | | | Warning/ alarm ⁵⁾ | Alarm | | | |
| 727 Sens. pres. error overrange ⁶⁾ | | | Warning | Alarm or Warning | | | |
| 620 Current output out of range | | | Warning | Alarm or Warning | | | |
| Alarm Delay | 336 | | 0.0 s | 0.0 s | | | |
| Alarm Displ. Time | 480 | | 0.0 s | 0.0 s | | | |
| Current Mode ⁷⁾ | 052 | → HART Data | Signaling⁸⁾ or Enabled⁹⁾ | Signaling⁸⁾ or Enabled⁹⁾ | | | |
| Bus address | 345 | | 0 | 0 | | | |
| After locking: Config. Recorder | 352 | → Transmitter data | | | | | |

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- 2) Within sensor range
- 3) According to ordering specifications
- 4) Depending on the "Press. Sens. Hilim (485)" parameter
- 5) Alarm setting from firmware version \geq 02.30.zz
- 6) Setting in influences SFF
- 7) Only for software version ≥ 02.20
- 8) Onsite display and FieldCare
- 9) HART handheld terminal

| Company: | Date: | Signature: |
|----------|-------|------------|



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