

MACX MCR(-EX)-TS-I-OLP(-SP)(-C)

Loop-powered dual-channel temperature transmitter

Data sheet
108133_en_00

© PHOENIX CONTACT 2017-09-21



1 Description

The device is a temperature transmitter with two input channels and HART® communication for conversion of different input signals in a scalable analog 4 mA ... 20 mA output signal.

The device contains two measuring inputs for

- Resistance thermometers (RTD)
- Thermocouples (TC)
- Resistance-type sensors (Ω)
- Voltage sensors (mV)

The device can be snapped onto all 35 mm DIN rails according to EN 60715.

The device can be universally programmed via the USB interface of a PC prior to installation or during measurement operation.

Features

- Safe operation in the Ex area because of international approvals
- SIL certification according to IEC 61508:2010
- Reliable measurement operation through sensor monitoring and device hardware error recognition
- Diagnostic information according to NAMUR NE107
- Diverse mounting variants and sensor connection combinations
- Write protection for device parameters



Make sure you always use the latest documentation.
It can be downloaded at phoenixcontact.net/products.



This document is valid for all products listed in Section "Ordering data" on page 4.

Table of contents

| | | |
|-------|--|----|
| 1 | Description..... | 1 |
| 2 | Ordering data..... | 4 |
| 3 | Technical data | 5 |
| 3.1 | Safety data MACX MCR-EX-TS-I-OLP(-SP)(-C) (Order No.: 2908660/2908661/1012248) | 7 |
| 3.2 | Input measuring ranges | 8 |
| 4 | Safety notes..... | 14 |
| 4.1 | MACX MCR-TS-I-OLP(-SP)(-C) (Order No.: 2908662/2908664/1012249) | 14 |
| 4.1.1 | Installation notes | 14 |
| 4.1.2 | Installation in the potentially explosive area (Zone 2) | 14 |
| 4.2 | MACX MCR-EX-TS-I-OLP(-SP)(-C) (Order No.: 2908660/2908661/1012248) | 15 |
| 4.2.1 | Installation notes | 15 |
| 4.2.2 | Installation in the potentially explosive area | 15 |
| 4.3 | Occupational safety..... | 16 |
| 4.4 | Operational reliability | 16 |
| 4.5 | Product safety | 16 |
| 5 | Scope of supply | 16 |
| 6 | Installation | 16 |
| 6.1 | Transport and storage | 16 |
| 6.2 | Installation conditions | 16 |
| 6.3 | Installation dimensions | 16 |
| 6.4 | Mounting location | 16 |
| 6.5 | Installation | 17 |
| 6.6 | Installation check..... | 17 |
| 6.7 | Electrical connection | 17 |
| 6.7.1 | Connecting the cables | 18 |
| 6.7.2 | Connection sensor cables..... | 19 |
| 6.7.3 | Connection signal line (supply) | 19 |
| 6.7.4 | Connection inspection | 19 |
| 7 | Configuration | 20 |
| 7.1 | Standard configuration | 20 |
| 7.2 | Configuration via software | 20 |
| 7.3 | HART® communication interface..... | 21 |
| 7.4 | Device status display..... | 21 |
| 8 | Startup | 22 |
| 8.1 | Installation check and switching on the device | 22 |
| 8.2 | General information on device configuration | 22 |
| 8.3 | Overview of operating possibilities | 22 |
| 8.4 | Integrate transmitter via HART® protocol | 22 |
| 8.4.1 | HART® device variables and measured values | 22 |
| 8.4.2 | Device variables and measured values..... | 23 |
| 8.4.3 | Supported HART® commands..... | 23 |
| 8.5 | Operating menu and parameter description | 25 |
| 8.5.1 | "Setup" menu | 31 |
| 8.5.2 | "Diagnostics" menu | 42 |
| 8.5.3 | "Expert" menu | 46 |

| | | |
|--------|--|----|
| 9 | Maintenance | 56 |
| 10 | Troubleshooting | 56 |
| 10.1 | Diagnostics results | 56 |
| 10.2 | Overview of diagnostic events | 57 |
| 11 | Disposal | 59 |
| 12 | Safety function | 60 |
| 12.1 | Definition of the safety function | 60 |
| 12.1.1 | Safety-related output signal | 60 |
| 12.1.2 | Dangerous undetected error in this analysis | 60 |
| 12.1.3 | Limit value monitoring | 61 |
| 12.1.4 | Safe measurement | 62 |
| 12.2 | Restrictions for use in safety-related operation | 63 |
| 12.3 | Safety measurement deviation | 65 |
| 12.4 | Restrictions of the device specification in safe operation | 67 |
| 12.5 | Parameters and default settings for the increased parameter safety and expert mode | 67 |
| 13 | Use in safety equipment | 71 |
| 13.1 | Device behavior in operation and in the event of a malfunction | 71 |
| 13.1.1 | Device behavior during power on | 71 |
| 13.1.2 | Device behavior during normal operation (SIL measuring mode) | 71 |
| 13.1.3 | Device behavior in the case of demand of the safety function | 71 |
| 13.1.4 | Safe states | 71 |
| 13.1.5 | Device behavior in the event of alarms and warnings | 72 |
| 13.2 | Device parameterization for safety-related applications | 72 |
| 13.2.1 | Configuration of the measuring point | 72 |
| 13.2.2 | Increased parameterization safety mode, safe parameterization (SiPA) | 73 |
| 13.2.3 | Expert mode, SIL mode activation (SiMA) | 75 |
| 13.2.4 | Deactivating SIL mode | 76 |
| 13.3 | Startup and repeat test | 77 |
| 13.3.1 | Repeat test of the safety function | 77 |
| 13.4 | Startup or repeat test of the transmitter | 78 |
| 13.4.1 | Test sequence A | 79 |
| 13.4.2 | Testing procedure C | 80 |
| 14 | Lifecycle | 81 |
| 14.1 | Personnel requirements | 81 |
| 14.2 | Installation | 81 |
| 14.3 | Startup | 81 |
| 14.4 | Operation | 81 |
| 14.5 | Maintenance | 81 |
| 14.6 | Repair | 81 |
| 14.7 | Modification | 81 |
| 15 | Measuring function | 82 |
| 15.1 | Dual-channel functions | 82 |
| 15.2 | Homogenous redundant SIL 3 configuration | 82 |
| 16 | Safety characteristics | 83 |

2 Ordering data

Products

| Description | Type | Order No. | Pcs./Pkt. |
|--|-------------------------|-----------|-----------|
| The output-loop-powered temperature transmitter transmits up to two sensor signals from RTD and TC sensors as well as from resistance-type sensors and voltage sensors via the HART® communication or 4...20mA, configurable, SIL2/3, screw connection | MACX MCR-TS-I-OLP | 2908662 | 1 |
| The output-loop-powered temperature transmitter transmits up to two sensor signals from RTD and TC sensors as well as from resistance-type sensors and voltage sensors via the HART® communication or 4...20mA, configurable, SIL2/3, Push-in connection | MACX MCR-TS-I-OLP-SP | 2908664 | 1 |
| Output loop-powered temperature transducer, two universal inputs for thermocouples, resistance and voltage sensor, HART® communication, freely configurable, installable in Zone 1, SIL 2/3, screw connection, ordering configuration | MACX MCR-TS-I-OLP-C | 1012249 | 1 |
| The output-loop-powered temperature transmitter transmits up to two sensor signals from RTD and TC sensors as well as from resistance-type sensors and voltage sensors via the HART® communication or 4...20mA, configurable, SIL2/3, with intrinsic safety and screw connection | MACX MCR-EX-TS-I-OLP | 2908660 | 1 |
| The output-loop-powered temperature transmitter transmits up to two sensor signals from RTD and TC sensors as well as from resistance-type sensors and voltage sensors via the HART® communication or 4...20mA, configurable, SIL2/3, with intrinsic safety and Push-in connection | MACX MCR-EX-TS-I-OLP-SP | 2908661 | 1 |
| Output loop-powered temperature transducer, two universal inputs for thermocouples, resistance and voltage sensor, HART® communication, freely configurable, installable in Zone 1, SIL 2/3, with intrinsic safety and screw connection, ordering configuration | MACX MCR-EX-TS-I-OLP-C | 1012248 | 1 |

Accessories

| Description | Type | Order No. | Pcs./Pkt. |
|---|---------------|-----------|-----------|
| Programming adapter with USB and T port interface, 2.4 m for programming FA MCR-..., MCR-...-LP-..., and MCR-...-HT-... modules | MCR PAC-T-USB | 2309000 | 1 |

Documentation

| Description | Type | Order No. | Pcs./Pkt. |
|--------------|-------------------------------|-----------|-----------|
| Packing slip | MACX MCR-TS-I-OLP(-SP)(-C) | 9076237 | 1 |
| Packing slip | MACX MCR-EX-TS-I-OLP(-SP)(-C) | 9076236 | 1 |

3 Technical data

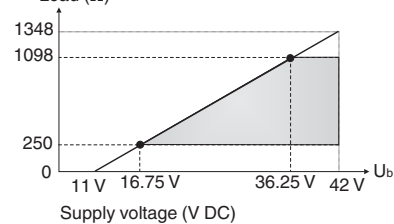
Input data (see "Input measuring ranges" on page 8)

| | |
|------------------------------------|---|
| Resistance thermometers | Pt, Ni, Cu sensors: 2-, 3-, 4-wire |
| Thermocouple sensors | A, B, C, D, E, J, K, L, N, R, S, T, U |
| Linear resistance range | 10 Ω ... 2000 Ω (minimum measurement range: 10 Ω) |
| Input voltage range | -20 mV ... 100 mV |
| Temperature measuring range | |
| Range depending on the sensor type | -250 °C ... 2500 °C |
| Pt 100 | -200 °C ... 850 °C |

| | |
|-------------------------|---------------|
| Measuring range span | |
| Resistance thermometers | >10 K |
| Thermocouples | >50 K |
| Resistance | > 10 Ω |
| Voltage sensors (mV) | >5 mV |

Output data

| | |
|-------------------------------|---|
| Output signal | HART® 4 mA ... 20 mA 20 mA ... 4 mA |
| Output signal maximum current | 23 mA |
| HART® coding | FSK ± 0.5 mA |
| HART® version | 7 |
| Transmission speed | 1200 baud |
| Mains frequency filter | 50/60 Hz |
| Load R_B | (U_b max. -11 V) / 0.023 A (current output) Load (Ω) |



| | |
|--------------------------|--|
| Communication resistance | $\geq 250 \Omega$ |
| Switch-on delay | |
| HART® | approx. 10 s |
| Measured value | approx. 28 s |
| Residual ripple | Permanent residual ripple $U_{ss} \leq 3$ V for $U_b \geq 13.5$ V, $f_{max} = 1$ kHz |

Connection data

| | Screw connection | Push-in connection |
|---|---|---|
| Conductor cross section, solid/stranded/AWG | 0.2 mm ² ... 2.5 mm ² / 0.2 mm ² ... 2.5 mm ² /24 ... 14 | 0.2 mm ² ... 1.5 mm ² / 0.2 mm ² ... 1.5 mm ² /24 ... 16 |
| Stripping length | 7 mm | 8 mm |
| Tightening torque | 0.5 ... 0.6 Nm | - |
| Screw thread | M3 | - |

Failure information according to NAMUR NE43

Failure information is created when the measuring information is invalid or missing. A complete list of all of errors occurring in the measuring equipment is issued.

| | |
|--|---|
| Measuring value underrange | Linear drop of 4.0 mA ... 3.8 mA |
| Measuring value overrange | Linear increase from 20.0 mA ... 20.5 mA |
| Failure, e.g. sensor break, sensor short circuit | <p>≤3.6 mA ("low") or ≥21 mA ("high") can be selected</p> <p>The alarm setting "high" can be set between 21.5 mA and 23 mA, in this way providing the necessary flexibility in order to fulfil the requirements of different control systems. Only the alarm setting "low" is possible in SIL mode.</p> |

General data

| | |
|--|----------------------------|
| Supply voltage range | |
| Standard | 12 V ... 42 V |
| SIL active | 12 V ... 32 V |
| Ex | 12 V ... 30 V |
| Maximum current consumption | ≤23 mA |
| Step response (0 – 99 %) | |
| Thermocouples | 0.8 s |
| Resistance thermometers | 0.9 s ... 1.3 s |
| Ambient temperature range | |
| Operation | -40 °C to 85 °C |
| Operation (SIL active) | -40 °C ... 70 °C |
| Storage/Transport | -40 °C ... 100 °C |
| Humidity, non-condensing permitted | 5 % ... 95 % |
| Maximum altitude for use above sea level | ≤4000 m |
| Climatic class | B2 |
| Degree of protection | IP20 |
| Pollution degree | 2 |
| Overvoltage category | II |
| Electrical isolation of input/output | 2 kV AC |
| Dimensions W / H / D | 12.5 mm / 99 mm / 114.5 mm |

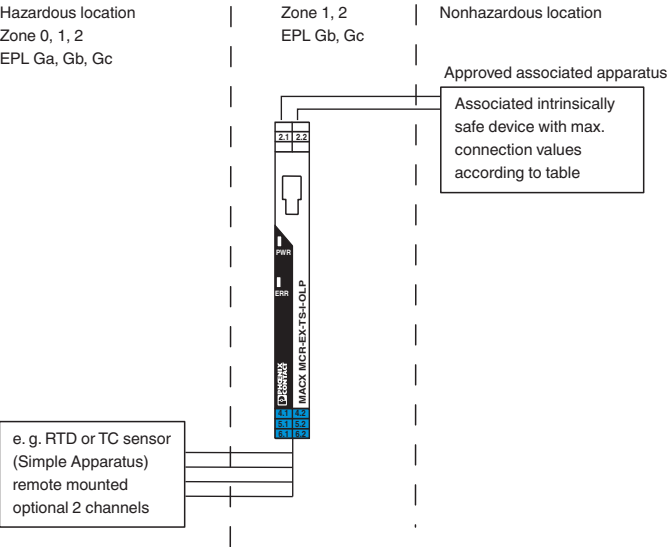
Conformance / Approvals

| | |
|----------------|--|
| CE compliant | |
| ATEX | <p>Ⓔ II 3G Ex nA IIC T6...T4 Gc (Order No.: 2908662/2908664/1012249)</p> <p>Ⓔ II 2 (1) G Ex ib [ia Ga] IIC T6...T4 Gb (Order No.: 2908660/2908661/1012248)</p> |
| UL, USA/Canada | UL 61010 Recognized |
| CSA | See Control Drawing in the packing slip |
| FM | See Control Drawing in the packing slip |

3.1 Safety data MACX MCR-EX-TS-I-OLP(-SP)(-C)
(Order No.: 2908660/2908661/1012248)

Technical data intrinsic safety

| | | | |
|--|--|---|---|
| Supply circuit Terminals 2.1, 2.2 | | $U_i = 30\text{ V}_{\text{DC}}$ $I_i = 130\text{ mA}$ $P_i = 770\text{ mW}$ $C_i = \text{negligible}$ $L_i = \text{negligible}$ | |
| Sensor circuit Terminals 4.1, 4.2, 5.1, 5.2, 6.1, 6.2 | | $U_o = 9\text{ V}_{\text{DC}}$ $I_o = 13\text{ mA}$ $P_o = 29.3\text{ mW}$ | |
| Max. connection values | | Ex ia IIC $C_o = 0.93\text{ }\mu\text{F}$ Ex ia IIB $C_o = 3.8\text{ }\mu\text{F}$ Ex ia IIA $C_o = 4.8\text{ }\mu\text{F}$ | $L_o = 5\text{ mH}$ $L_o = 20\text{ mH}$ $L_o = 50\text{ mH}$ |
| Temperature classes | | $T_6 = -40\text{ }^\circ\text{C} \dots +46\text{ }^\circ\text{C}$ $T_5 = -40\text{ }^\circ\text{C} \dots +61\text{ }^\circ\text{C}$ $T_4 = -40\text{ }^\circ\text{C} \dots +85\text{ }^\circ\text{C}$ | |
| Electrical connection values Ⓢ Ex ib [ia Ga] IIC T6...T4 Gb | | $U_s = 12\text{ V}_{\text{DC}} \dots 30\text{ V}_{\text{DC}}$ $\text{OUT} = 4\text{ mA} \dots 20\text{ mA}$ Current consumption = $\leq 23\text{ mA}$ | |
| Type of protection (IEC) | | Ex ib [ia Ga] IIC T6...T4 Gb | |



3.2 Input measuring ranges

Table 1 Resistance thermometers and resistances

| Standard | Designation | Measuring range thresholds | Measurement deviation (±) | | Repeatability (±) | |
|-----------------------------------|--------------|--|---------------------------|--------------------|----------------------|-------------------|
| | | | Digital ¹ | D/A ² | Digital ¹ | D/A ³ |
| IEC 60751:2008 | Pt 100 (1) | –200 ... +850 °C (–328 ... +1562 °F) | ≤0.14 K (0.25 °F) | 0.03 % (4.8 µA) | ≤0.05 K (0.09 °F) | 0.013 % (2 µA) |
| | Pt 200 (2) | –200 ... +850 °C (–328 ... +1562 °F) | ≤0.86 K (1.55 °F) | | ≤0.13 K (0.23 °F) | |
| | Pt 500 (3) | –200 ... +500 °C (–328 ... +932 °F) | ≤0.30 K (0.54 °F) | | ≤0.08 K (0.14 °F) | |
| | Pt 1000 (4) | –200 ... +250 °C (–328 ... +482 °F) | ≤0.14 K (0.25 °F) | | ≤0.05 K (0.09 °F) | |
| JIS C1604:1984 | Pt 100 (5) | –200 ... +510 °C (–328 ... +950 °F) | ≤0.12 K (0.22 °F) | | ≤0.04 K (0.07 °F) | |
| DIN 43760 IPTS-68 | Ni 100 (6) | –60 ... +250 °C (–76 ... +482 °F) | ≤0.09 K (0.16 °F) | | ≤0.03 K (0.05 °F) | |
| | Ni 120 (7) | –60 ... +250 °C (–76 ... +482 °F) | ≤0.07 K (0.13 °F) | | ≤0.03 K (0.05 °F) | |
| GOST 6651-94 | Pt 50 (8) | –185 ... +1100 °C (–301 ... +2012 °F) | ≤0.30 K (0.54 °F) | | ≤0.11 K (0.20 °F) | |
| | Pt 100 (9) | –200 ... +850 °C (–328 ... +1562 °F) | ≤0.14 K (0.25 °F) | | ≤0.05 K (0.09 °F) | |
| OIML R84: 2003, GOST 6651-2009 | Cu 50 (10) | –180 ... +200 °C (–292 ... +392 °F) | ≤0.19 K (0.34 °F) | | ≤0.07 K (0.13 °F) | |
| | Cu 100 (11) | –180 ... +200 °C (–292 ... +392 °F) | ≤0.09 K (0.16 °F) | | ≤0.04 K (0.07 °F) | |
| | Ni 100 (12) | –60 ... +180 °C (–76 ... +356 °F) | ≤0.09 K (0.16 °F) | | ≤0.03 K (0.05 °F) | |
| | Ni 120 (13) | –60 ... +180 °C (–76 ... +356 °F) | ≤0.09 K (0.16 °F) | | ≤0.03 K (0.05 °F) | |
| OIML R84: 2003, GOST 6651-94 | Cu 50 (14) | –50 ... +200 °C (–58 ... +392 °F) | ≤0.19 K (0.34 °F) | | ≤0.07 K (0.13 °F) | |
| Resistance-type sensor | Resistance Ω | 10 ... 400 Ω | 40 mΩ | | 15 mΩ | |
| | | 10 ... 2000 Ω | 500 mΩ | | ≤200 mΩ | |

¹ Measured value transmitted with HART®

² Percent values with regard to the configured measurement range of the analog output signal

³ Percent values with regard to the voltage range of the analog output signal

- Connection method: 2-, 3-, or 4-wire termination, sensor voltage: ≤0.3 mA
- Possible for 2-wire conductor compensation of the cable resistance (0 Ω ... 30 Ω)
- For 3-, and 4-wire termination, sensor cable resistance up to max. 50 Ω per cable

Table 2 Thermocouple and voltage sensor

| Standard | Designation | Measuring range thresholds | | Measurement deviation (±) | | Repeatability (±) | |
|------------------------------|----------------------------|--|--|---------------------------|--------------------|----------------------|-------------------|
| | | | Recommended temperature range | Digital ¹ | D/A ² | Digital ¹ | D/A ³ |
| IEC 60584-1 | Type A (W5Re-W20Re) (30) | 0 ... +2500 °C (+32 ... +4532 °F) | 0 ... +2500 °C (+32 ... +4532 °F) | ≤1.62 K (2.92 °F) | 0.03 % (4.8 µA) | ≤0.52 K (0.94 °F) | 0.013 % (2 µA) |
| | Type B (PtRh30-PtRh6) (31) | +40 ... +1820 °C (+104 ... +3308 °F) | +100 ... +1500 °C (+212 ... +2732 °F) | ≤2.02 K (3.64 °F) | | ≤0.67 K (1.21 °F) | |
| | Type E (NiCr-CuNi) (34) | -270 ... +1000 °C (-454 ... +1832 °F) | 0 ... +750 °C (+32 ... +1382 °F) | ≤0.21 K (0.38 °F) | | ≤0.07 K (0.13 °F) | |
| | Type J (Fe-CuNi) (35) | -210 ... +1200 °C (-346 ... +2192 °F) | +20 ... +700 °C (+68 ... +1292 °F) | ≤0.26 K (0.47 °F) | | ≤0.08 K (0.14 °F) | |
| | Type K (NiCr-Ni) (36) | -270 ... +1372 °C (-454 ... +2501 °F) | 0 ... +1100 °C (+32 ... +2012 °F) | ≤0.32 K (0.58 °F) | | 0.11 K (0.20 °F) | |
| | Type N (NiCrSi-NiSi) (37) | -270 ... +1300 °C (-454 ... +2372 °F) | 0 ... +1100 °C (+32 ... +2012 °F) | ≤0.43 K (0.77 °F) | | ≤0.16 K (0.29 °F) | |
| | Type R (PtRh13-Pt) (38) | -50 ... +1768 °C (-58 ... +3214 °F) | 0 ... +1400 °C (+32 ... +2552 °F) | ≤1.92 K (3.46 °F) | | ≤0.76 K (1.37 °F) | |
| | Type S (PtRh10-Pt) (39) | -50 ... +1768 °C (-58 ... +3214 °F) | 0 ... +1400 °C (+32 ... +2552 °F) | ≤1.9 K (3.42 °F) | | ≤0.74 K (1.33 °F) | |
| | Type T (Cu-CuNi) (40) | -260 ... +400 °C (-436 ... +752 °F) | -185 ... +350 °C (-301 ... +662 °F) | ≤0.32 K (0.58 °F) | | ≤0.11 K (0.20 °F) | |
| IEC 60584-1; ASTM E988-96 | Type C (W5Re-W26Re) (32) | 0 ... +2315 °C (+32 ... +4199 °F) | 0 ... +2000 °C (+32 ... +3632 °F) | ≤0.86 K (1.55 °F) | | ≤0.33 K (0.59 °F) | |
| ASTM E988-96 | Type D (W3Re-W25Re) (33) | 0 ... +2315 °C (+32 ... +4199 °F) | 0 ... +2000 °C (+32 ... +3632 °F) | ≤1.05 K (1.89 °F) | | ≤0.41 K (0.74 °F) | |
| DIN 43710 | Type L (Fe-CuNi) (41) | -200 ... +900 °C (-328 ... +1652 °F) | 0 ... +750 °C (+32 ... +1382 °F) | ≤0.26 K (0.47 °F) | | ≤0.07 K (0.13 °F) | |
| | Type U (Cu-CuNi) (42) | -200 ... +600 °C (-328 ... +1112 °F) | -185 ... +400 °C (-301 ... +752 °F) | ≤0.24 K (0.43 °F) | | ≤0.10 K (0.18 °F) | |
| GOST R8.8585-20 01 | Type L (NiCr-CuNi) (43) | -200 ... +800 °C (-328 ... +1472 °F) | 0 ... +750 °C (+32 ... +1382 °F) | ≤2.27 K (4.09 °F) | | ≤0.15 K (0.27 °F) | |
| Voltage sensors (mV) | | -20 ... 100 mV | | 10 µV | | 4 µV | |

¹ Measured value transmitted with HART®² Percent values with regard to the configured measurement range of the analog output signal³ Percent values with regard to the voltage range of the analog output signal 4 ... 20 mA => 16 mA

- Cold junction internal (Pt 100)
 - Cold junction external: Adjustable value
-40 °C ... +85 °C (-40 °F ... +185 °F)
 - Maximum sensor cable resistance 10 kΩ (SIL mode: 1 kΩ)
- If the sensor cable resistance is greater than 10 kΩ, an error message is issued according to NAMUR NE89.

Sample calculation with Pt 100, measuring range 0 °C ... +200 °C (+32 °F ... +392 °F), ambient temperature 25 °C (77 °F), supply voltage 24 V

| | |
|---|-------------------|
| Measurement deviation digital | 0.14 K (0.25 °F) |
| Repeatability digital | 0.05 K (0.09 °F) |
| Measurement deviation D/A = 0.03 % of 200 K (360 °F) | 0.06 K (0.108 °F) |
| Repeatability D/A = 0.013 % of 200 K (360 °F) | 0.03 K (0.05 °F) |
| Measurement deviation of digital value (HART®): $\sqrt{(\text{Measurement deviation digital}^2 + \text{repeatability digital}^2)}$ | 0.15 K (0.27 °F) |
| Measurement deviation of analog value (voltage output): $\sqrt{(\text{Measurement deviation digital}^2 + \text{repeatability digital}^2 + \text{measurement deviation D/A}^2 + \text{repeatability D/A}^2)}$ | 0.16 K (0.29 °F) |



In SIL mode, other measurement deviations apply (see "Safety measurement deviation" on page 65).

Operational influences

The information on the measurement deviation correspond to an extended measuring insecurity of ± 2 s (Gaussian normal distribution). Information under reference conditions. Total measurement deviation of the transmitter at the voltage output = measurement deviation digital + measurement deviation D/A.

Operational influences taken into account:

- Long-term drift
- Influence of the ambient temperature
- Influence of the supply voltage

Table 3 Resistance thermometers and resistances

| Resistance thermometer (RTD) according to standard | Designation | Ambient temperature: Effect (\pm) per 1 °C (1.8 °F) change | | Supply voltage: Effect (\pm) per V change | | Long-term drift: Effect (\pm) per year | |
|--|---------------------|--|------------------|---|------------------|--|------------------|
| | | Digital ¹ | D/A ² | Digital ¹ | D/A ² | Digital ¹ | D/A ² |
| IEC 60751:2008 | Pt 100 (1) | ≤ 0.02 K (0.04 °F) | 0.001 % | ≤ 0.02 K (0.04 °F) | 0.001 % | ≤ 0.16 K (0.29 °F) | 0.017 % |
| | Pt 200 (2) | ≤ 0.03 K (0.05 °F) | | ≤ 0.03 K (0.05 °F) | | ≤ 0.5 K (0.9 °F) | |
| | Pt 500 (3) | ≤ 0.01 K (0.02 °F) | | ≤ 0.01 K (0.02 °F) | | ≤ 0.2 K (0.36 °F) | |
| | Pt 1000 (4) | | | | | ≤ 0.1 K (0.18 °F) | |
| JIS C1604:1984 | Pt 100 (5) | | | | | ≤ 0.14 K (0.25 °F) | |
| DIN 43760 IPTS-68 | Ni 100 (6) | | | | | ≤ 0.1 K (0.18 °F) | |
| | Ni 120 (7) | | | | | | |
| GOST 6651-94 | Pt 50 (8) | ≤ 0.03 K (0.05 °F) | | ≤ 0.03 K (0.05 °F) | | ≤ 0.4 K (0.72 °F) | |
| | Pt 100 (9) | ≤ 0.02 K (0.04 °F) | | ≤ 0.02 K (0.04 °F) | | ≤ 0.16 K (0.29 °F) | |
| OIML R84:2003, GOST 6651-2009 | Cu 50 (10) | ≤ 0.01 K (0.02 °F) | | ≤ 0.01 K (0.02 °F) | | ≤ 0.23 K (0.41 °F) | |
| | Cu 100 (11) | | | | | ≤ 0.12 K (0.22 °F) | |
| | Ni 100 (12) | | | | | ≤ 0.12 K (0.22 °F) | |
| | Ni 120 (13) | | | | | ≤ 0.09 K (0.16 °F) | |
| OIML R84:2003, GOST 6651-94 | Cu 50 (14) | | | | | ≤ 0.23 K (0.41 °F) | |
| Resistance-type sensor | Resistance Ω | ≤ 6 m Ω | | ≤ 6 m Ω | | 48 m Ω | |
| | | ≤ 30 m Ω | | ≤ 30 m Ω | | 290 m Ω | |

¹ Measured value transmitted with HART®

² Percent values with regard to the configured measurement range of the analog output signal

Table 4 Thermocouple and voltage sensor

| Thermocouples according to standard | Designation | Ambient temperature: Effect (±) per 1 °C (1.8 °F) change | | Supply voltage: Effect (±) per V change | | Long-term drift: Effect (±) per year | |
|-------------------------------------|----------------------------|--|------------------|---|------------------|--------------------------------------|------------------|
| | | Digital ¹ | D/A ² | Digital ¹ | D/A ² | Digital ¹ | D/A ² |
| IEC 60584-1 | Type A (W5Re-W20Re) (30) | ≤0.13 K (0.23 °F) | 0.001 % | ≤0.13 K (0.23 °F) | 0.001 % | ≤1.3 K (2.34 °F) | 0.017 % |
| | Type B (PtRh30-PtRh6) (31) | ≤0.01 K (0.02 °F) | | ≤0.01 K (0.02 °F) | | ≤1.7 K (3.06 °F) | |
| | Type E (NiCr-CuNi) (34) | ≤0.03 K (0.05 °F) | | ≤0.03 K (0.05 °F) | | ≤0.2 K (0.36 °F) | |
| | Type J (Fe-CuNi) (35) | ≤0.04 K (0.07 °F) | | ≤0.04 K (0.07 °F) | | | |
| | Type K (NiCr-Ni) (36) | ≤0.04 K (0.07 °F) | | ≤0.04 K (0.07 °F) | | ≤0.3 K (0.54 °F) | |
| | Type N (NiCrSi-NiSi) (37) | | | | | ≤0.4 K (0.72 °F) | |
| | Type R (PtRh13-Pt) (38) | ≤0.05 K (0.09 °F) | | ≤0.05 K (0.09 °F) | | ≤1.9 K (3.42 °F) | |
| | Type S (PtRh10-Pt) (39) | | | | | | |
| | Type T (Cu-CuNi) (40) | ≤0.01 K (0.02 °F) | | ≤0.01 K (0.02 °F) | | ≤0.3 K (0.54 °F) | |
| IEC 60584-1; ASTM E988-96 | Type C (W5Re-W26Re) (32) | ≤0.08 K (0.14 °F) | 0.001 % | ≤0.08 K (0.14 °F) | 0.001 % | ≤0.8 K (1.44 °F) | 0.017 % |
| ASTM E988-96 | Type D (W3Re-W25Re) (33) | | | | | ≤1 K (1.8 °F) | |
| DIN 43710 | Type L (Fe-CuNi) (41) | ≤0.03 K (0.05 °F) | | ≤0.03 K (0.05 °F) | | ≤0.2 K (0.36 °F) | |
| | Type U (Cu-CuNi) (42) | ≤0.02 K (0.04 °F) | | ≤0.02 K (0.04 °F) | | ≤0.3 K (0.54 °F) | |
| GOST R8.8585-20 01 | Type L (NiCr-CuNi) (43) | ≤0.03 K (0.05 °F) | | ≤0.03 K (0.05 °F) | | ≤0.4 K (0.72 °F) | |
| Voltage sensors (mV) | | ≤3 µV | | ≤3 µV | | ≤10 µV | |

¹ Measured value transmitted with HART®² Percent values with regard to the configured measurement range of the analog output signal

Sample calculation with Pt 100, measuring range 0 °C ... +200 °C (+32 °F ... +392 °F), ambient temperature 35 °C (95 °F), supply voltage 30 V

| | |
|---|---------------------|
| Measurement deviation digital | 0.14 K (0.25 °F) |
| Repeatability digital | 0.05 K (0.09 °F) |
| Measurement deviation D/A = 0.03 % of 200 K (360 °F) | 0.06 K (0.108 °F) |
| Repeatability D/A = 0.013 % of 200 K (360 °F) | 0.03 K (0.05 °F) |
| Influence of the ambient temperature (digital), 0.02 °C/K: (35 °C -25 °C) x 0.02 °C/K | 0.2 K (0.36 °F) |
| Influence of the ambient temperature (D/A), 0.001 %/K: (35 °C -25 °C) x (0.001 % of 200 °C) | 0.02 K (0.036 °F) |
| Influence of the supply voltage (digital), 0.02 K/V: (30 V -24 V) x 0.02 K/V | 0.12 K (0.216 °F) |
| Influence of the supply voltage (D/A), 0.001 %/V: (30 V -24 V) x (0.001 % of 200 °C) | 0.012 K (0.0216 °F) |
| Measurement deviation of digital value (HART®): $\sqrt{(\text{Measurement deviation digital}^2 + \text{repeatability digital}^2 + \text{influence ambient temperature (digital)}^2 + \text{influence supply voltage (digital)}^2)}$ | 0.28 K (0.50 °F) |
| Measurement deviation of analog value (voltage output): $\sqrt{(\text{Measurement deviation digital}^2 + \text{repeatability digital}^2 + \text{measurement deviation D/A}^2 + \text{repeatability D/A}^2 + \text{influence ambient temperature (digital)}^2 + \text{influence ambient temperature (D/A)}^2 + \text{influence supply voltage (digital)}^2 + \text{influence supply voltage (D/A)}^2)}$ | 0.29 K (0.52 °F) |

4 Safety notes

4.1 MACX MCR-TS-I-OLP(-SP)(-C) (Order No.: 2908662/2908664/1012249)

4.1.1 Installation notes

- The category 3 device is designed for installation in Zone 2 potentially explosive areas. It meets the requirements of EN 60079-0:2012 and EN 60079-15:2010.
- Only qualified specialist personnel may install, start up, and operate the device.
- Follow the installation instructions as described.
- Install the device according to the manufacturer's information and the valid standards and regulations (e.g. EN/IEC 60079-14).
- When installing and operating the device, the applicable regulations and safety directives (including national safety directives), as well as the general codes of practice, must be observed. The technical data is provided in this packing slip and on the certificates (conformity assessment, additional approvals where applicable).
- Do not open or make changes to the device.
- Make sure when installing the device that IP20 protection for housing in accordance with EN/IEC 60529 is observed.
- Do not repair the device yourself; replace it with an equivalent device instead. Repairs may only be carried out by the manufacturer. The manufacturer is not liable for damage resulting from noncompliance.
- The device complies with the EMC regulations for industrial areas (EMC class B). When used in residential areas, the device may cause radio interference.
- Operate the device only under the approved ambient conditions.
- Operate the device only in a faultless and operationally reliable state.
- Do not use the programming interface for configuration in a potentially explosive area.

4.1.2 Installation in the potentially explosive area (Zone 2)

- Observe the specified conditions for use in potentially explosive areas! Install the device in a suitable, approved housing that meets the requirements of IEC/EN 60079-15 and has at least IP54 protection. Also observe the requirements of IEC/EN 60079-14.
- Only devices that are designed for operation in Ex zone 2 and are suitable for the conditions at the installation location may be connected to the circuits in Zone 2.
- In potentially explosive areas, only connect and disconnect cables when the power is disconnected.
- The device has to be stopped and immediately removed from the Ex area if it is damaged, was subjected to an impermissible load, stored incorrectly, or if it malfunctions.
- Use suitable cables for the operation of the field transmitter housing at an ambient temperature below -20°C and approved cable entries for this application.
- Connect the housing to the equipotential bonding line.
- During installation ensure that the used housing and cable glands correspond to the requirements of the IEC/EN 60079-0 for category 3 or group III housing.
- At ambient temperatures above $+70^{\circ}\text{C}$, use suitable heat-resistant cables, cable entries, and seals whose operating temperature is $T_a + 5\text{ K}$ above the ambient temperature.
- Set up the device in such a way that even in infrequent cases an ignition source through impact or friction between metal/steel and the housing is eliminated.

4.2 MACX MCR-EX-TS-I-OLP(-SP)(-C) (Order No.: 2908660/2908661/1012248)

4.2.1 Installation notes

- The category 3 device is designed for installation in Zone 2 potentially explosive areas. It meets the requirements of EN 60079-0:2012 and EN 60079-15:2010.
- Only qualified specialist personnel may install, start up, and operate the device.
- Follow the installation instructions as described.
- Install the device according to the manufacturer's information and the valid standards and regulations (e.g. EN/IEC 60079-14).
- When installing and operating the device, the applicable regulations and safety directives (including national safety directives), as well as the general codes of practice, must be observed. The technical data is provided in this packing slip and on the certificates (conformity assessment, additional approvals where applicable).
- Do not open or make changes to the device.
- Make sure when installing the device that IP20 protection for housing in accordance with EN/IEC 60529 is observed.
- Do not repair the device yourself; replace it with an equivalent device instead. Repairs may only be carried out by the manufacturer. The manufacturer is not liable for damage resulting from noncompliance.
- The device complies with the EMC regulations for industrial areas (EMC class B). When used in residential areas, the device may cause radio interference.
- Operate the device only under the approved ambient conditions.
- Operate the device only in a faultless and operationally reliable state.
- Do not use the programming interface for configuration in a potentially explosive area.

4.2.2 Installation in the potentially explosive area

- In potentially explosive areas, only connect and disconnect cables when the power is disconnected.
- The device has to be stopped and immediately removed from the Ex area if it is damaged, was subjected to an impermissible load, stored incorrectly, or if it malfunctions.
- During installation make sure that the safety distance between the intrinsic safety and the non-intrinsically safe circuits amounts to 50 mm.
- When interconnecting the measuring device with certified intrinsically safe circuits of the category "ib" with the explosion protection group IIC or IIB, the type of protection changes: Ex ib IIC or Ex ib IIB.
- Do not use the programming interface for configuration in a potentially explosive area.
- Connect the device (connection head) to the potential equalization conductor.

Safety notes for zone 1 and zone 2

- The device is approved for intrinsically safe (Ex i) circuits up to Zone 0 (gas) in the Ex area. Observe the safety values for intrinsically safe equipment and the connecting cables during connection (IEC/EN 60079-14); the values specified in these installation notes and the EC-type examination certificate must be observed.
- Install the device in such a way that it meets at least protection class IP20.
- When carrying out measurements on the intrinsically safe side, observe the relevant regulations regarding the connection of intrinsically safe equipment. In intrinsically safe circuits, only use measuring devices that are approved for these circuits.
- If the device has been used in non-intrinsically safe circuits, it must not be used again in intrinsically safe circuits. The device must be clearly marked as non-intrinsically safe.
- The device may be used in accordance with the manufacturer's information in Zone 1 (category 2) GB or Zone 2 (category 3) GC.
- The safe sensor circuit may be inserted into Zone 0 (category 1) GA.

4.3 Occupational safety

When working on and with the device, wear the required personal safety equipment as stipulated by national regulations.

4.4 Operational reliability

Risk of injury

- Only operate the device when it has no errors and is in an operationally reliable condition.
- The operator is responsible for error-free operation of the device.

4.5 Product safety

This measuring device has been built and tested for operational reliability in line with the latest technology and good engineering practice. The device left the factory in safe and error-free condition.

The device fulfils general safety and legal requirements.

The device complies with the EC directives that are listed in the device-specific EC declaration of conformity. By affixing the CE mark, Phoenix Contact confirms this situation.

5 Scope of supply

The scope of supply of the device consists of:

- Temperature transmitter
- Packing slip with installation and safety notes and initial commissioning

6 Installation

6.1 Transport and storage

Please note the following points:

- Pack the device for storage and transport so that it is protected against impact. The original packing provides optimal protection for this.
- The permissible storage temperature is $-40\text{ °C} \dots +100\text{ °C}$ ($-40\text{ °F} \dots +212\text{ °F}$).

6.2 Installation conditions

Operating temperature range:

- $-40\text{ °C} \dots +85\text{ °C}$ ($-40\text{ °F} \dots 185\text{ °F}$)
- SIL operation: $-40\text{ °C} \dots 70\text{ °C}$ ($-40\text{ °F} \dots 158\text{ °F}$)

6.3 Installation dimensions

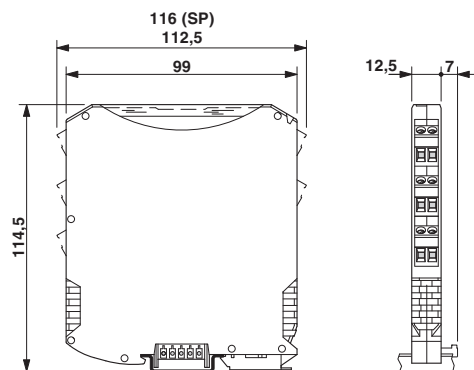


Figure 1 Dimensions

6.4 Mounting location

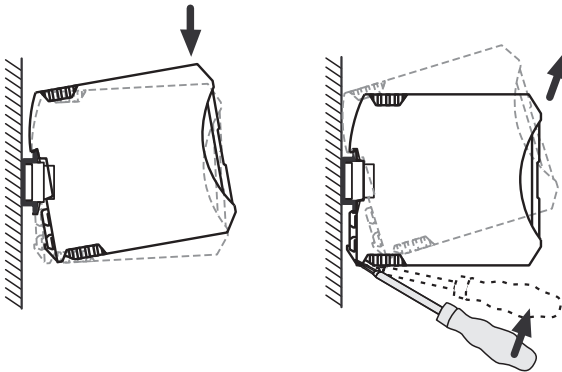
The device can be snapped onto all 35 mm DIN rails according to EN 60715.

6.5 Installation



NOTE: Electrostatic discharge

Take protective measures against electrostatic discharge before opening the front cover!



An ME 6,2 TBUS-2 DIN rail connector (Order No.: 2869728) is used to supply active devices. A DIN rail connector is not required to operate this passive device.

This device can be snapped onto a DIN rail connector – an electrically conductive connection is not established. This means that you do not need to disconnect an existing DIN rail connector element connection.

6.6 Installation check

- Is the device undamaged (visual inspection)?
- Do the ambient conditions correspond to the device specification?

6.7 Electrical connection



WARNING: Risk of electric shock

Keep the device off the power supply when making electrical connections.



NOTE: Damage to the electronics

Assign the programming interface only with the programming adapter.
Violation can lead to the destruction of the electronics.

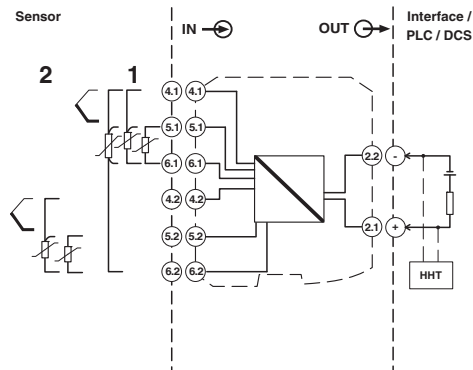


Figure 2 Terminal connection assignment MACX MCR-TS-I-OLP(-SP)(-C) (Order No.: 2908662/2908664/1012249)

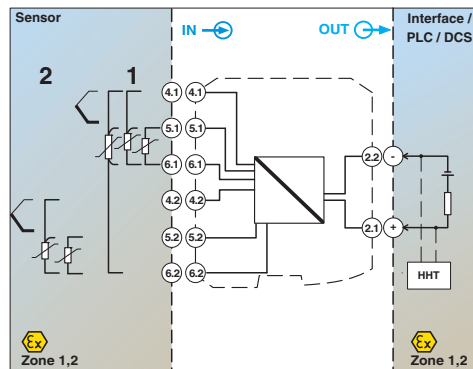


Figure 3 Terminal connection assignment MACX MCR-EX-TS-I-OLP(-SP)(-C) (Order No.: 2908660/2908661/1012248)

A minimum load of 250 Ω is required in the signal circuit for device operation via the HART® protocol (terminals 1 and 2).



NOTE: Damage to the device by high-energy transients

Provide suitable upstream surge protection.

6.7.1 Connecting the cables

Screw connection

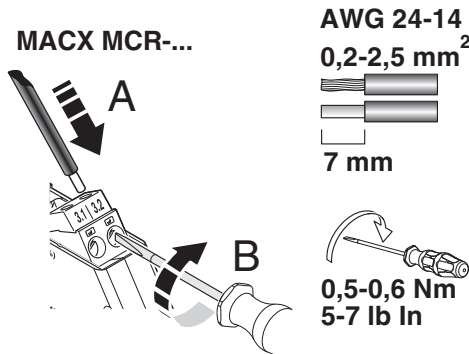


Figure 4 Screw connection

- Strip the conductor by 7 mm and crimp with ferrules.
- Insert the conductor into the corresponding connection terminal block.
- Use a screwdriver to tighten the screw in the opening above the connection terminal block.
Tightening torque: 0.6 Nm

Push-in connection

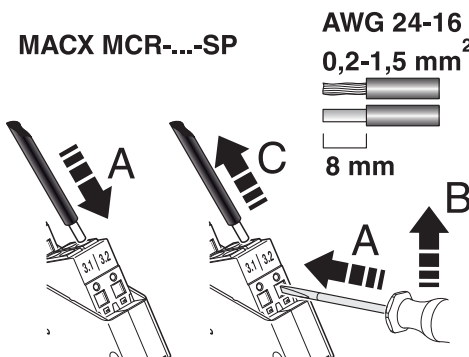


Figure 5 Push-in connection

- Strip the conductor by 8 mm and crimp with ferrules.
- Insert the conductor into the corresponding connection terminal block.
- Push in the pushbutton with a screwdriver to release.

6.7.2 Connection sensor cables


NOTE: Invalid measured values

Make sure that while connecting the two sensors there is no direct connection between the sensors (e.g. through the grounding of both sensors).

The resulting compensating currents lead to considerable distortions of the measurement.

If you cannot ensure this, then you must use two measuring transducers.

The following assignments are possible:

| | | Sensor input 1 | | | |
|----------------|--|---------------------------------------|---------------------------------------|---------------------------------------|--|
| | | RTD or resistance-type sensor, 2-wire | RTD or resistance-type sensor, 3-wire | RTD or resistance-type sensor, 4-wire | Thermocouple (TC), voltage transmitter |
| Sensor input 2 | RTD or resistance-type sensor, 2-wire | Yes | Yes | No | Yes |
| | RTD or resistance-type sensor, 3-wire | Yes | Yes | No | Yes |
| | RTD or resistance-type sensor, 4-wire | No | No | No | No |
| | Thermocouple (TC), voltage transmitter | Yes | Yes | Yes | Yes |

6.7.3 Connection signal line (supply)

Without HART® communication, a normal installation cable is sufficient.

With HART® communication, we recommend a shielded cable.

The signal line connectors (2.1 + and 2.2 -) are protected against polarity reversal.

6.7.4 Connection inspection

- Is there any damage to the device or cables?
- Does the supply voltage comply with the specifications on the rating plate?
- Are the cables installed strain-free?
- Are the auxiliary energy and signal cables correctly connected?
- Are all the screw terminal blocks securely tightened and the connections of the spring clamps checked?
- Are all the cable entries mounted, securely tightened and sealed?
- Are all the housing covers mounted and securely tightened?

7 Configuration

7.1 Standard configuration

To change the configuration data via PC, use the programming adapter MCR-PACT-T-USB (Order. No.: 2309000) and the FDT/DTM solution, which is available free of charge at phoenixcontact.net/products.

The device is supplied with the following standard configuration:

Sensor input 1 active, Pt 100 3-wire, -200 °C ...850 °C, sensor input 2 inactive

7.2 Configuration via software



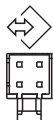
CAUTION: Undefined behavior of output and relays during parameterization possible

Do not parameterize the device while a process is running.



Use the MCR-PAC-T-USB programming adapter (Order No.: 2309000) for connecting with the device, or one of the possibilities from Section "Overview of operating possibilities" on page 22.

PC software configuration interface



To configure the device using the software solution, connect the device to your PC. This requires the MCR-PAC-T-USB programming adapter (Order No.: 2309000) and the FDT / DTM software packages, which already contain the driver for the programming adapter.

The software solution can be downloaded free of charge from the following address: phoenixcontact.net/products. Be sure to download and install both the FDT framework application and the DTM package.

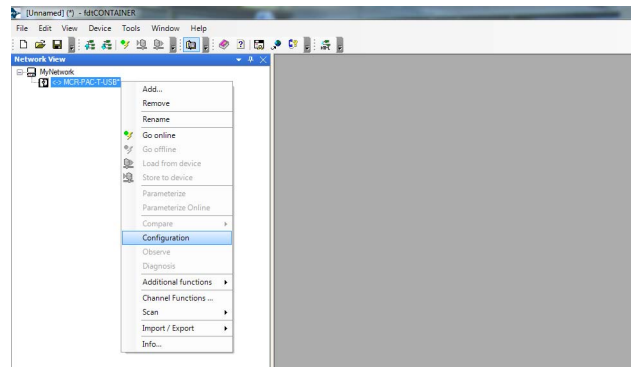
Setting the communication connection



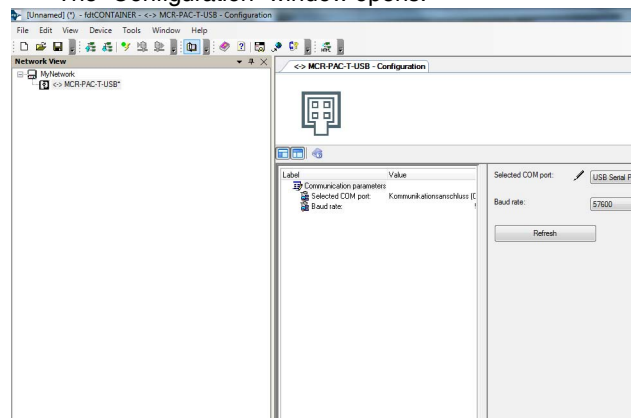
When you create a new project in your FDT/DTM program, you have to select once the communication connection in the configuration window.

To do this, proceed as follows:

- Load the DTM for the programming adapter MCR-PAC-T-USB in your project.
- Right-click on the MCR-PAC-T-USB. Select "Configuration".



The "Configuration" window opens.



- In the field "Selected COM port", select the entry "USB Serial Port (COM xxx)".
- Confirm your selection with "Enter".
- Load the DTM of the display into your project. Communication is established.

7.3 HART® communication interface

The configuration of HART® functions as well as device-specific parameters is via the HART® communication or the service interface of the device. For this, there are special configuration tools on offer from different manufacturers. For further information, contact the Phoenix Contact sales employee assigned to you.

7.4 Device status display

The device has the following operating and indication elements.

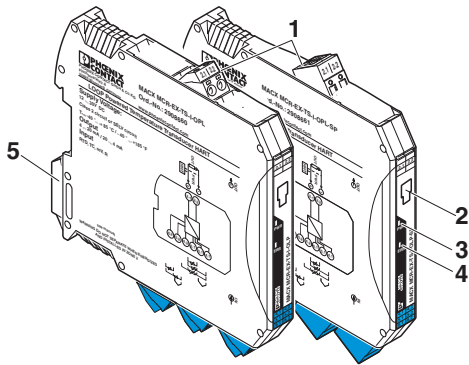


Figure 6 Operating and indication elements

- 1 COMBICON pluggable screw or Push-in connection terminal block
- 2 Service interface
- 3 Green "PWR" LED for power supply
- 4 Red "ERR" LED as error display
- 5 Snap-on foot for DIN rail mounting

| LED | Color / status | Description |
|-----|----------------|--|
| PWR | Green | Supply voltage |
| | On | Supply voltage is present |
| ERR | Red | Diagnostics |
| | Flashing | Diagnostic message from category C, S or M |
| | On | Diagnostic message from category F |

A description of the categories can be found in "Status signals" on page 56.

8 Startup

8.1 Installation check and switching on the device

Perform all final checks before starting up the device.

- Checklist "Installation check" on page 17
- Checklist "Connection inspection" on page 19

During initial startup of the device, program the setup according to the description in the following sections.

8.2 General information on device configuration

You can start up and parameterize your device as follows:

- Via the HART® protocol
- Via the MCR PAC-T-USB adapter per PC

8.3 Overview of operating possibilities

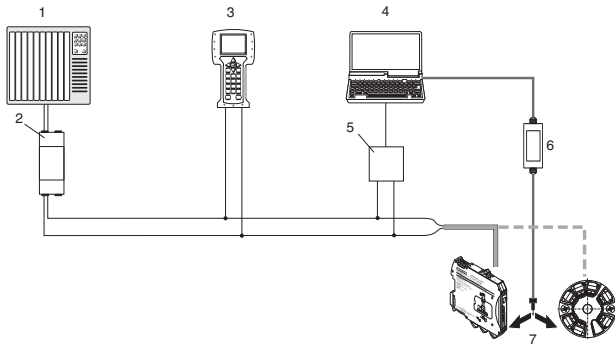


Figure 7 Overview of operating possibilities

- 1 PLC (Programmable logic controller)
- 2 Measuring transducer supply device, e.g. MACX MCR-EX-SL-RPSSI-I-SP (Order No.: 2924016) (with communication resistance)
- 3 Handheld, e.g. from Fisher Rosemount
- 4 PC with operating tool (e.g. M&M Container or IFS Conf)
- 5 HART® modem
- 6 Programming adapter MCR-PAC-T-USB (Order No.: 2309000)
- 7 Temperature transmitter

8.4 Integrate transmitter via HART® protocol

For HART® communication, measured values are transmitted from the transmitter via the HART® protocol to a connected control system where they are processed further.

Table 1 Version data of the device

| | | |
|-------------------------|--|---|
| Firmware version | 01.01.zz | On rating plate <i>Firmware version</i> parameters Diagnostics, Device information, Firmware version |
| Manufacturer ID | 0xB0 | <i>Manufacturer ID</i> parameters Diagnosis, device info, manufacturer ID |
| Device type ID | MACX MCR- (EX)-TS-I-OLP- (-SP)(-C) | <i>Device type</i> parameters Diagnosis, device info, device type |
| HART® protocol revision | 7.0 | --- |
| Device revision | 2 | On transmitter rating plate <i>Device revision</i> parameters Diagnosis, device info, device revision |

8.4.1 HART® device variables and measured values

The device variables are assigned the following measured values by default.

| Device variable | Measured value |
|-----------------|--------------------|
| PV | Sensor 1 |
| SV | Device temperature |
| TV | Sensor 1 |
| QV | Sensor 1 |



The assignment of the device variables to the process variable can be changed in the following menu:
Expert, Communication, HART output

8.4.2 Device variables and measured values

The individual device variables are assigned the following measured values:

| Device variable | Measured values |
|-----------------|---|
| 0 | Sensor 1 |
| 1 | Sensor 2 |
| 2 | Device temperature |
| 3 | Mean value from sensor 1 and sensor 2 |
| 4 | Difference from sensor 1 and sensor 2 |
| 5 | Sensor 1 (backup sensor 2) |
| 6 | Sensor 1 with switchover to sensor 2 if a limit value is exceeded |
| 7 | Mean value from sensor 1 and sensor 2 with backup |



The device variables can be retrieved from a HART® master via HART® command 9 or 33.

8.4.3 Supported HART® commands

The HART® protocol makes possible transmission of measured and device data between HART® master and the corresponding field device for configuration and diagnosis purposes. HART® masters, e.g., the hand-held operator panel or PC-based operating programmed (e.g. M&M Container) require device description files (DD = Device Descriptions, DTM) that help enable access to all information in a HART® device. Transmission of such information is solely via "commands".

Universal commands:

Universal commands are supported and used by all HART® devices.

Connected functions include the following:

- Detection of HART® devices
- Reading digital measured values

Common practice commands:

The common practice commands provide functions that can be supported or executed by many but not all field devices.

Device-specific commands:

This commands allow access to device-specific functions that are not standardized for HART®. These commands access individual field device information.

| Command no. | Designation |
|---------------------------------|---|
| Universal commands | |
| 0, Cmd0 | Read unique identifier |
| 1, Cmd001 | Read primary variable |
| 2, Cmd002 | Read loop current and percent of range |
| 3, Cmd003 | Read dynamic variables and loop current |
| 6, Cmd006 | Write polling address |
| 7, Cmd007 | Read loop configuration |
| 8, Cmd008 | Read dynamic variable classifications |
| 9, Cmd009 | Read device variables with status |
| 11, Cmd011 | Read unique identifier associated with TAG |
| 12, Cmd012 | Read message |
| 13, Cmd013 | Read TAG, descriptor, date |
| 14, Cmd014 | Read primary variable transducer information |
| 15, Cmd015 | Read device information |
| 16, Cmd016 | Read final assembly number |
| 17, Cmd017 | Write message |
| 18, Cmd018 | Write TAG, descriptor, date |
| 19, Cmd019 | Write final assembly number |
| 20, Cmd020 | Read long TAG (32-byte TAG) |
| 21, Cmd021 | Read unique identifier associated with long TAG |
| 22, Cmd022 | Write long TAG (32-byte TAG) |
| 38, Cmd038 | Reset configuration changed flag |
| 48, Cmd048 | Read additional device status |
| Common practice commands | |
| 33, Cmd033 | Read device variables |
| 34, Cmd034 | Write primary variable damping value |
| 35, Cmd035 | Write primary variable range values |
| 36, Cmd036 | Set primary variable upper range value |
| 37, Cmd037 | Set primary variable lower range value |
| 40, Cmd040 | Enter/Exit fixed current mode |
| 42, Cmd042 | Perform device reset |
| 44, Cmd044 | Write primary variable units |
| 45, Cmd045 | Trim loop current zero |
| 46, Cmd046 | Trim loop current gain |
| 50, Cmd050 | Read dynamic variable assignments |
| 51, Cmd051 | Write dynamic variable assignments |
| 54, Cmd054 | Read device variable information |
| 59, Cmd059 | Write number of response preambles |
| 103, Cmd103 | Write burst period |
| 104, Cmd104 | Write burst trigger |
| 105, Cmd105 | Read burst mode configuration |

| Command no. | Designation |
|-------------|---------------------------------|
| 107, Cmd107 | Write burst device variables |
| 108, Cmd108 | Write burst mode command number |
| 109, Cmd109 | Burst mode control |

8.5 Operating menu and parameter description

The following table lists all parameters that contain the operating menus "Setup", "Diagnosis", and "Expert". The page numbers refer to the description of the corresponding parameter.

Not all submenus and parameters are available in every device depending on the parameterization. Details of this are given with the description of the parameters under the "Prerequisite" category.

The parameter groups for the expert setup contain all parameters of the operating menu "Setup", "Diagnosis", as well as additional parameters that are exclusively reserved for the experts.

The parameterization in SIL mode is different from standard mode and is described in "Use in safety equipment" on page 71.

| | | |
|--|----------------------------------|------------|
| Setup, | Measuring point designation | on page 31 |
| | Unit | on page 31 |
| | Sensor type 1 | on page 31 |
| | Connection method 1 | on page 31 |
| | 2-wire compensation 1 | on page 31 |
| | Cold junction 1 | on page 32 |
| | Cold junction preset value 1 | on page 32 |
| | Sensor type 2 | on page 31 |
| | Connection method 2 | on page 31 |
| | 2-wire compensation 2 | on page 31 |
| | Cold junction 2 | on page 32 |
| | Cold junction preset value 2 | on page 32 |
| | Current output assignment (PV) | on page 32 |
| | Start of measuring range | on page 33 |
| | End of measuring range | on page 33 |
| Setup, Advanced. Setup, | Enter release code | on page 34 |
| | Operating software access rights | on page 34 |
| | Interlock status | on page 34 |
| | Device temperature alarm | on page 34 |
| Setup, Advanced. Setup, Sensors, | Sensor offset 1 | on page 35 |
| | Sensor offset 2 | on page 35 |
| | Corrosion detection | on page 35 |
| | Drift/Difference monitoring | on page 35 |
| | Drift/Difference alarm category | on page 35 |
| | Drift/Difference alarm delay | on page 36 |
| | Drift/Difference limit value | on page 36 |
| | Sensor switchover limit value | on page 36 |

| | | | | |
|--------------|---------------------|-----------------|---------------------------------------|------------|
| Setup, | Advanced. Setup, | Current output, | Output current | on page 36 |
| | | | Measuring mode | on page 37 |
| | | | Out of range category | on page 37 |
| | | | Error handling | on page 37 |
| | | | Residual current | on page 37 |
| | | | Voltage trim 4 mA | on page 37 |
| | | | Voltage trim 20 mA | on page 37 |
| Setup, | Advanced. Setup, | Display, | Interval display | on page 38 |
| | | | Format display | on page 38 |
| | | | 1st display value | on page 38 |
| | | | 1st decimal places | on page 38 |
| | | | 2nd display value | on page 39 |
| | | | 2nd decimal places | on page 39 |
| | | | 3rd display value | on page 39 |
| Setup, | Advanced. Setup, | SIL, | SIL option | on page 40 |
| | | | Operating state | on page 40 |
| | | | Enter SIL checksum | on page 40 |
| | | | Time stamp SIL parameterization | on page 40 |
| | | | SIL startup mode | on page 40 |
| | | | SIL HART mode | on page 41 |
| | | | Force safe state | on page 41 |
| Setup, | Advanced. Setup, | Administration, | Reset device | on page 41 |
| | | | Define write-protect code | on page 41 |
| Diagnostics, | | | Current diagnostics | on page 42 |
| | | | Troubleshooting measure | on page 42 |
| | | | Last diagnostics 1 | on page 42 |
| | | | Operating time | on page 42 |
| Diagnostics, | Diagnostic list, | | Number of current diagnostic messages | on page 43 |
| | | | Current diagnostics | on page 43 |
| | | | Current diagnostics channel | on page 43 |
| Diagnostics, | Event log, | | Last diagnostics n | on page 43 |
| | | | Last diagnostics channel n | on page 43 |
| Diagnostics, | Device information, | | Measuring point designation | on page 44 |
| | | | Serial number | on page 44 |
| | | | Firmware version | on page 44 |
| | | | Device name | on page 44 |
| | | | Configuration counter | on page 44 |

| | | |
|---|------------------------------------|------------|
| Diagnostics, Measured values, | Value sensor 1 | on page 44 |
| | Value sensor 2 | on page 44 |
| | Device temperature | on page 44 |
| Diagnostics, Measured values, Min./Max. values, | Sensor n min. value | on page 45 |
| | Sensor n max. value | on page 45 |
| | Reset min./max. values sensor | on page 45 |
| | Device temperature min. | on page 45 |
| | Device temperature max. | on page 45 |
| | Reset device temperature max./min. | on page 45 |
| Diagnostics, Simulation, | Simulation current output | on page 46 |
| | Current output value | on page 46 |
| Expert, | Enter release code | on page 34 |
| | Operating software access rights | on page 34 |
| | Interlock status | on page 34 |
| Expert, System, | Unit | on page 31 |
| | Attenuation | on page 46 |
| | Alarm delay | on page 46 |
| | Mains frequency filter | on page 46 |
| | Device temperature alarm | on page 46 |
| Expert, System, Display, | Interval display | on page 38 |
| | Format display | on page 38 |
| | 1st display value | on page 38 |
| | 1st decimal places | on page 38 |
| | 2nd display value | on page 39 |
| | 2nd decimal places | on page 39 |
| | 3rd display value | on page 39 |
| Expert, System, Administration, | Reset device | on page 41 |
| | Define write-protect code | on page 41 |
| Expert, Sensors, Sensor n ¹ , | Sensor type n | on page 31 |
| | Connection method n | on page 31 |
| | 2-wire compensation n | on page 31 |
| | Cold junction n | on page 32 |
| | Cold junction preset value | on page 32 |
| | Sensor offset n | on page 35 |
| | Lower sensor limit n | on page 47 |
| | Upper sensor limit n | on page 47 |
| | Serial number sensor | on page 47 |

¹ n = number of sensor inputs (1 and 2)

| | | | | |
|------------------|------------------------|--------------|---------------------------|------------|
| Expert, Sensors, | Sensor n, ¹ | Sensor trim, | Sensor trim | on page 47 |
| | | | Sensor trim initial value | on page 48 |
| | | | Sensor trim final value | on page 48 |
| | | | Sensor trim min. range | on page 48 |

¹ n = number of sensor inputs (1 and 2)

| | | | | |
|------------------|-------------------------|----------------|----------------------------------|------------|
| Expert, Sensors, | Sensor n ¹ , | Linearization, | Lower sensor limit n | on page 48 |
| | | | Upper sensor limit n | on page 48 |
| | | | Call.-V. Dusen coeff. R0, A,B, C | on page 49 |
| | | | Polynomial coeff. R0, A, B | on page 49 |

¹ n = number of sensor inputs (1 and 2)

| | | | |
|------------------|-----------------------|------------------------------------|------------|
| Expert, Sensors, | Diagnostics settings, | Corrosion detection | on page 35 |
| | | Drift/Difference monitoring | on page 35 |
| | | Drift/Difference alarm category | on page 35 |
| | | Drift/Difference alarm delay | on page 36 |
| | | Drift/Difference limit value | on page 36 |
| | | Sensor switchover limit value | on page 36 |
| | | Calibration counter start | on page 49 |
| | | Calibration counter alarm category | on page 49 |
| | | Calibration counter start value | on page 49 |
| | | Countdown calibration | on page 50 |

| | | |
|-----------------|--------------------------|------------|
| Expert, Output, | Output current | on page 36 |
| | Measuring mode | on page 37 |
| | Start of measuring range | on page 33 |
| | End of measuring range | on page 33 |
| | Out of range category | on page 37 |
| | Error handling | on page 37 |
| | Residual current | on page 37 |
| | Voltage trim 4 mA | on page 37 |
| | Voltage trim 20 mA | on page 37 |

| | | | |
|------------------------|---------------------|-----------------------------------|------------|
| Expert, Communication, | HART configuration, | Measuring point designation | on page 44 |
| | | HART short description | on page 50 |
| | | HART address | on page 50 |
| | | Preamble number | on page 50 |
| | | Configuration changed | on page 50 |
| | | Configuration changed, reset flag | on page 51 |

| | | | | |
|---------|----------------|----------------------|---------------------------------------|------------|
| Expert, | Communication, | HART info, | Device type | on page 51 |
| | | | Device revision | on page 51 |
| | | | HART revision | on page 51 |
| | | | HART description | on page 51 |
| | | | HART message | on page 52 |
| | | | Hardware revision | on page 52 |
| | | | SWRev | on page 52 |
| | | | HART date | on page 52 |
| Expert, | Communication, | HART output, | Current output assignment (PV) | on page 32 |
| | | | PV | on page 52 |
| | | | Assignment SV | on page 52 |
| | | | SV | on page 53 |
| | | | Assignment TV | on page 53 |
| | | | TV | on page 53 |
| | | | Assignment QV | on page 53 |
| | | | QV | on page 53 |
| Expert, | Communication, | Burst configuration, | Burst mode | on page 53 |
| | | | Burst command | on page 53 |
| | | | Burst variables 0...3 | on page 54 |
| | | | Burst trigger mode | on page 54 |
| | | | Burst trigger value | on page 54 |
| | | | Burst min. time period | on page 55 |
| | | | Burst max. time period | on page 55 |
| Expert, | Diagnostics, | | Current diagnostics | on page 42 |
| | | | Troubleshooting measure | on page 42 |
| | | | Last diagnostics 1 | on page 42 |
| | | | Operating time | on page 42 |
| Expert, | Diagnostics, | Diagnostic list, | Number of current diagnostic messages | on page 43 |
| | | | Current diagnostics | on page 43 |
| | | | Current diagnostics channel | on page 43 |
| Expert, | Diagnostics, | Event log, | Last diagnostics n | on page 43 |
| | | | Last diagnostics channel | on page 43 |

| | | |
|---|------------------------------------|------------|
| Expert, Diagnostics, Device information, | Measuring point designation | on page 31 |
| | Serial number | on page 44 |
| | Firmware version | on page 44 |
| | Device name | on page 44 |
| | ENP version | on page 55 |
| | Device revision | on page 55 |
| | Manufacturer ID | on page 55 |
| | Manufacturer | on page 55 |
| | Hardware revision | on page 55 |
| Expert, Diagnostics, Measured values, | Configuration counter | on page 44 |
| | Value sensor n | on page 44 |
| | Sensor n raw value | on page 56 |
| Expert, Diagnostics, Measured values, Min./Max. values, | Device temperature | on page 44 |
| | Sensor n min. value | on page 45 |
| | Sensor n max. value | on page 45 |
| | Reset min./max. values sensor | on page 45 |
| | Device temperature min. | on page 45 |
| | Device temperature max. | on page 45 |
| Expert, Diagnostics, Simulation, | Reset device temperature max./min. | on page 45 |
| | Simulation current output | on page 46 |
| | Current output value | on page 46 |

8.5.1 "Setup" menu

All parameters used for basic device settings are available here.

You can start up the transmitter with this limited parameter record.



n = place-holder for number of sensor inputs (1 and 2)

| Measuring point designation | |
|-----------------------------|---|
| Navigation | Setup, Measuring point designation Diagnostics, Device information, Measuring point designation Expert, Diagnostics, Device information, Measuring point designation |
| Description | Entry of a clear designation for the measuring point in order to be able to quickly identify it within the system. It is indicated in the header of the plug-in display (on page 21). |
| Input | Max. 32 characters such as letters, numerals, or special characters (e.g. @, %, /) |
| Default settings | -none- |

| Unit | |
|------------------|--|
| Navigation | Setup, Unit Expert, System, Unit |
| Description | Selection of the measuring unit for all measured values |
| Selection | <ul style="list-style-type: none"> – °C – °F – K – °R – ohm – mV |
| Default settings | °C |

| Sensor type n | |
|------------------|---|
| Navigation | Setup, Sensor type n Expert, Sensors, Sensor n, Sensor type n |
| Description | Selection of the sensor type for the respective sensor input <ul style="list-style-type: none"> – Sensor type 1: settings for sensor input 1 – Sensor type 2: Settings for sensor input 2 Observe the terminal assignment when connecting the individual sensors (on page 17). In the case of 2-channel operation, also observe the possible connection combinations. |
| Selection | You can find a list of all possible sensor types in "Technical data" on page 5. |
| Default settings | <ul style="list-style-type: none"> – Sensor type 1: Pt 100 IEC751 – Sensor type 2: no sensor |

| Connection method n | |
|---------------------|--|
| Navigation | Setup, Connection method n Expert, Sensors, Sensor n, Connection method n |
| Requirements | An RTD sensor has to be specified as sensor type. |
| Description | Selection of connection method of the sensor |
| Selection | <ul style="list-style-type: none"> – Sensor 1 (connection method 1): 2-wire, 3-wire, 4-wire – Sensor 2 (connection method 2): 2-wire, 3-wire |
| Default settings | <ul style="list-style-type: none"> – Sensor 1 (connection method 1): 4-wire – Sensor 2 (connection method 2): 2-wire |

| 2-wire compensation n | |
|-----------------------|--|
| Navigation | Setup, 2-wire compensation n Expert, Sensors, Sensor n, 2-wire compensation n |
| Requirements | An RTD sensor has to be specified as sensor type with 2-wire connection method. |
| Description | Determination of resistance value for two-wire compensation in the case of RTDs |
| Input | 0 ... 30 ohm |
| Default settings | 0 |

| Cold junction n | |
|------------------|--|
| Navigation | Setup, Cold junction n Expert, Sensors, Sensor n, Cold junction n |
| Requirements | A thermocouple (TC) sensor has to be selected as sensor type. |
| Description | Selection of cold junction measurement for temperature compensation of thermocouples (TC) <ul style="list-style-type: none"> – In the case of the "preset value", the compensation value is specified via the <i>Cold junction preset value</i> parameter. – A temperature measurement for channel 2 has to be configured for the "Measured value sensor 2" selection |
| Selection | <ul style="list-style-type: none"> – No compensation: no temperature compensation is used. – Internal measurement: internal cold junction temperature is used. – Preset value: fixed preset value is used. – Measured value sensor 2: measured value of sensor 2 is used. The measured value sensor 2 selection is not possible for the cold junction 2 parameter. |
| Default settings | Internal measurement |

| Cold junction preset value n | |
|------------------------------|---|
| Navigation | Setup, Cold junction preset value Expert, Sensors, Sensor n, Cold junction, Preset value |
| Requirements | The preset value parameter has to be set for the cold junction n selection. |
| Description | Determination of the fixed preset value for temperature compensation |
| Input | -50 ... +85 °C |
| Default settings | 0.00 |

| Current output assignment (PV) | |
|--------------------------------|---|
| Navigation | Setup, Current output assignment (PV) Expert, Communication, HART output, Assignment, Current output (PV) |
| Description | Assignment of a measured variable for the first HART® value (PV) |
| Selection | <ul style="list-style-type: none"> – Sensor 1 (measured value) – Sensor 2 (measured value) – Mean value of the two measured values: $0.5 \times (SV1+SV2)$ – Difference between Sensor 1 and Sensor 2: $SV1-SV2$ – Sensor 1 (backup Sensor 2): If Sensor 1 fails, the value of Sensor 2 automatically becomes the first HART® value (PV): Sensor 1 (OR Sensor 2) – Sensor switchover: If the set threshold value T is exceeded for Sensor 1, the measured value of Sensor 2 becomes the first HART® value (PV). Sensor is switched back to when the measured value of Sensor 1 is at least 2 K below T: Sensor 1 (Sensor 2, if $Sensor\ 1 > T$) – Mean value: $0.5 \times (SV1+SV2)$ with backup (measured value of Sensor 1 or Sensor 2 in the case of sensor errors of the other sensor) <p>The threshold value can be set with the <i>Sensor switchover limit value</i> parameter (on page 36). 2 sensors can be combined through the temperature-dependent switchover, which have their advantages in different temperature ranges.</p> |
| Default settings | Sensor 1 |

| Start of measuring range | |
|--------------------------|---|
| Navigation | Setup, Start of measuring range Expert, Output, Start of measuring range |
| Description | Assignment of a measured value to the current value 4 mA The adjustable limit value depends on the sensor type used in the <i>Sensor type</i> parameter (on page 31), and the assigned measured variable in the <i>Current output assignment (PV)</i> parameter. |
| Input | Depending on the sensor type and the current output assignment (PV) |
| Default settings | 0 |

| End of measuring range | |
|------------------------|--|
| Navigation | Setup, End of measuring range Expert, Output, End of measuring range |
| Description | Assignment of a measured value to the current value 20 mA The adjustable limit value depends on the sensor type used in the <i>Sensor type</i> parameter (on page 31), and the assigned measured variable in the <i>Current output assignment (PV)</i> parameter. |
| Input | Depending on the sensor type and the current output assignment (PV) |
| Default settings | 100 |

"Advanced setup" submenu

Corrosion monitoring

The corrosion of sensor connection lines can lead to a falsification of the measured value. The device thus offers you the possibility of recognizing the corrosion before a measured value falsification occurs. The corrosion monitoring is only possible for a RTD with 4-wire termination and thermocouples.

Drift/Difference monitoring

A signal status is generated as diagnostic event when the measured values differ by a specified value in the case of two connected sensors. The correctness of the measured values can be verified with the drift/difference monitoring, and a mutual monitoring of the connected sensors performed. The drift/difference monitoring is activated with the *Drift/Difference monitoring* parameter. A distinction is made between two different modes. A status message is issued for underrange selection ($ISV1-SV2I < \text{Drift/Difference limit value}$) if the limit value is not reached, or, for *Overrange (Drift)* selection ($ISV1-SV2I > \text{Drift/Difference limit value}$), if the limit value is exceeded.

Configuration procedure of drift/difference monitoring

1. For drift/difference monitoring, select *Overrange* for drift detection, *Underrange* for difference monitoring.
2. Set alarm category for drift/difference monitoring to *Does not conform to the specification (S)*, *Maintenance required (M)* or *Failure (F)* according to your needs.
3. Set limit value for drift/difference monitoring to desired value.

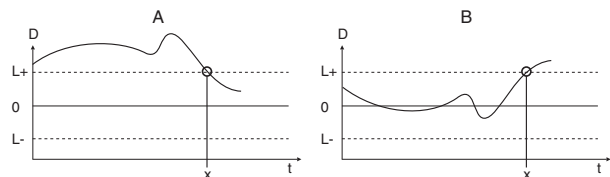


Figure 8 Drift/Difference monitoring

- A Below limit value
- B Above limit value
- D Drift
- L+, L- Upper (+) or lower (-) limit value
- t Time
- x Diagnostic event, status signal is created

| Enter release code | |
|------------------------|---|
| Navigation | Enter Setup, Advanced setup, Release code Enter Expert, Release code |
| Description | Release of service parameters via operation tool. If an incorrect release code is entered, the user keeps his current access rights. If an entered value is not equal to the release code, the parameter is automatically set to 0. The service parameters should only be changed by the service organization. |
| Additional information | The software device write-protection is also switched on and off via this parameter. Software device write-protection linked to the download from an off-line capable operating tool <ul style="list-style-type: none"> – A download where the device has no defined write-protect code is carried out normally. – Download with defined write-protect code: the device is not locked. <ul style="list-style-type: none"> – <i>Enter release code</i> parameter (offline) contains the correct write-protect code: The download is performed; the device is not locked after the download. The write-protect code in the <i>enter release code</i> parameter is set to 0. – <i>Enter release code</i> parameter (offline) does not contain the correct write-protect code: The download is performed; the device is locked after the download. The write-protect code in the <i>Enter release code</i> parameter is reset to 0. – Download with defined write-protect code: the device is locked. <ul style="list-style-type: none"> – <i>Enter release code</i> parameter (offline) contains the correct write-protect code: The download is performed; the device is locked after the download. The write-protect code in the <i>Enter release code</i> parameter is reset to 0. – <i>Enter release code</i> parameter (offline) does not contain the correct write-protect code: The download is not performed. No values in the device are changed. The value of the <i>Enter release code</i> parameter (offline) is not changed either. |
| Input | 0 ... 9 999 |
| Default settings | 0 |

| Operating software access rights | |
|----------------------------------|--|
| Navigation | Setup, Advanced setup, Operating software access rights Expert, Operating software access rights |
| Description | Display of access rights on the parameters |
| Additional information | If an additional write-protect is active, this further limits the current access rights. The write-protect can be displayed via the <i>Interlock status</i> parameter. |
| Selection | – Operator – Service |
| Default settings | Operator |

| Interlock status | |
|------------------|--|
| Navigation | Setup, Advanced setup, Interlock status Expert, Interlock status |
| Description | Display of status of device interlock The DIP switch for the hardware interlock is mounted on the optional display module (only head transmitter). |

| Device temperature alarm | |
|--------------------------|--|
| Navigation | Setup, Advanced setup, Device temperature alarm |
| Description | Selection of category (status signal) of how the device reacts in the case of exceeding or falling below the electronic temperature of the transmitter <-40 °C (-40 °F) or >+85 °C (+185 °F) |
| Selection | – Off – Does not conform to the specification (S) – Failure (F) |
| Default settings | Does not conform to the specification (S) |

"Sensors" submenu

| Sensor offset n | |
|--|--|
| n = place-holder for number of sensor inputs (1 and 2) | |
| Navigation | Setup, Advanced setup, Sensors, Sensor offset n Expert, Sensors, Sensor n, Sensor offset n |
| Description | Setting the zero point correction (offset) of the sensor measured value. The specified value is added to the measured value. |
| Input | -10.0 ... +10.0 |
| Default settings | 0.0 |

| Corrosion detection | |
|----------------------------|---|
| Navigation | Setup, Advanced setup, Sensors, Corrosion detection Expert, Sensors, Diagnostic settings, Corrosion detection |
| Description | Selection of category (status signal) with which the sensor connection lines are displayed for corrosion detection Only possible for RTD sensors with 4-wire termination and thermocouples (TC). |
| Selection | <ul style="list-style-type: none"> – Maintenance required (M) – Failure (F) |
| Default settings | Maintenance required (M) |

| Drift/Difference monitoring | |
|------------------------------------|--|
| Navigation | Setup, Advanced setup, Sensors, Drift/Difference monitoring Expert, Sensors, Diagnostic settings, Drift/Difference monitoring |
| Description | Selection of whether the device reacts to the drift/difference limit value being exceeded or fallen below Can only be selected for 2-channel operation |
| Additional information | <ul style="list-style-type: none"> – A status signal is displayed for the <i>Overrange (Drift)</i> selection when the absolute sum of the difference value exceeds the drift/difference limit value – A status signal is displayed for the <i>Underrange</i> selection when the absolute sum of the difference value falls below the drift/difference limit value. |
| Selection | <ul style="list-style-type: none"> – Off – Overage (Drift) – Underrange |
| Default settings | Off |

| Drift/Difference alarm category | |
|--|--|
| Navigation | Setup, Advanced setup, Sensors, Drift/Difference alarm category Expert, Sensors, Diagnostic settings, Drift/Difference alarm category |
| Requirements | The <i>Drift/Difference monitoring</i> parameter must be activated with the <i>Overrange (Drift)</i> or <i>Underrange</i> selection. |
| Description | Selection of the category (status signal) of how the device reacts between Sensor 1 and Sensor 2 in the case of drift/difference detection |
| Selection | <ul style="list-style-type: none"> – Does not conform to the specification (S) – Maintenance required (M) – Failure (F) |
| Default settings | Maintenance required (M) |

| Drift/Difference alarm delay | |
|------------------------------|---|
| Navigation | Setup, Advanced setup, Sensors, Drift/Difference alarm delay Expert, Sensors, Diagnostic settings, Drift/Difference alarm delay |
| Requirements | The <i>Drift/Difference monitoring</i> parameter must be activated with the <i>Overrange (Drift)</i> or <i>Underrange</i> selection (on page 35). |
| Description | Alarm delay of drift detection monitoring Helpful, e.g., in the case of different thermal masses of sensors in conjunction with a high temperature gradient in the process |
| Input | 0 ... 255 s |
| Default settings | 0 s |

| Drift/Difference limit value | |
|------------------------------|--|
| Navigation | Setup, Advanced setup, Sensors, Drift/Difference limit value Expert, Sensors, Diagnostic settings, Drift/Difference limit value |
| Requirements | The <i>Drift/Difference monitoring</i> parameter has to be activated with the <i>Overrange (Drift)</i> or <i>Underrange</i> selection. |
| Description | Setting of maximum permitted measured value deviation between Sensor 1 and Sensor 2 that leads to a drift/difference detection. |
| Selection | 0.1 ... 9 99.0 K (0.18 ... 1798.2 °F) |
| Default settings | 999.0 |

| Sensor switchover limit value | |
|-------------------------------|--|
| Navigation | Setup, Advanced setup, Sensors, Sensor switchover, Limit value Expert, Sensors, Diagnostic settings, Sensor switchover, Limit value |
| Description | Setting of the threshold value of the sensor switchover (on page 32) |
| Additional information | The threshold value is relevant if a HART® variable (PV, SV, TV, QV) is assigned to the sensor switchover function. |
| Selection | Depending on the selected sensor types |
| Default settings | 850 °C |

"Current output" submenu

Adjustment of analog output (4 mA and 20 mA voltage trim)

The voltage trim is for the compensation of the analog output (D/A conversion). The output current of the transmitter can be adapted so that it matches the expected value at the higher-level system.



The voltage trim has no influence on the digital HART® value. This can lead to the displayed measured value on the plugged-in display (only head transmitter) differing minimally from the display value in the higher-level system.

The adaption of the digital measured values can be performed with the *Sensor trim* parameter in the "Expert, Sensors, Sensor trim" menu.

Procedure

1. Install exact ampere meter (higher precision than transmitter) in the current loop.
2. Switch on simulation of the current output and set the simulation value to 4 mA.
3. Measure loop current with the ampere meter and take a note of it.
4. Set the simulation value to 20 mA.
5. Measure loop current with the ampere meter and take a note of it.
6. Enter determined current values as comparison values in the voltage trim parameter 4 mA or 20 mA

| Output current | |
|----------------|---|
| Navigation | Setup, Advanced setup, Current output, Output current Expert, Output, Output current |
| Description | Display of the calculated output current in mA. |

| Measuring mode | |
|------------------------|---|
| Navigation | Setup, Advanced setup, Current output, Measuring mode Expert, Output, Measuring mode |
| Description | Enables the inversion of the output signal |
| Additional information | <ul style="list-style-type: none"> Standard The output current rises when the temperature increases Inverted The output current lowers when the temperature increases |
| Selection | <ul style="list-style-type: none"> Standard Inverted |
| Default settings | Standard |

| Out of range category | |
|-----------------------|--|
| Navigation | Setup, Advanced setup, Current output, Out of range category Expert, Output, Out of range category |
| Description | Selection of the category (status signal), how the device reacts when leaving the set measuring range. |
| Selection | <ul style="list-style-type: none"> Does not conform to the specification (S) Maintenance required (M) Failure (F) |
| Default settings | Maintenance required (M) |

| Error handling | |
|------------------------|---|
| Navigation | Setup, Advanced setup, Current output, Error handling Expert, Output, Error handling |
| Description | Selection of the failure signal level that the current output issues in the case of an error |
| Additional information | For the <i>max.</i> selection, the failure signal level is specified via the <i>Residual current</i> parameter. |
| Selection | <ul style="list-style-type: none"> Min. Max. |
| Default settings | Max. |

| Residual current | |
|------------------|---|
| Navigation | Setup, Advanced setup, Current output, Residual current Expert, Output, Residual current |
| Requirements | The Max. selection is activated in the <i>Error handling</i> parameter. |
| Description | Setting the current value that the current output issues in the event of a malfunction |
| Input | 21.5 ... 23.0 mA |
| Default settings | 22.5 |

| Voltage trim 4 mA | |
|-------------------|--|
| Navigation | Setup, Advanced setup, Current output, Voltage trim 4 mA Expert, Output, Voltage trim 4 mA |
| Description | Setting the correction value for the current output at measuring range start 4 mA (on page 36) |
| Input | 3.85 ... 4.15 mA |
| Default settings | 4 mA |

| Voltage trim 20 mA | |
|--------------------|---|
| Navigation | Setup, Advanced setup, Current output, Voltage trim 20 mA Expert, Output, Voltage trim 20 mA |
| Description | Setting the correction value for the current output at measuring range end 20 mA (on page 36) |
| Input | 19.850 ... 20.15 mA |
| Default settings | 20.000 mA |

"Display" submenu

The settings for the measured value representation on the optional plug-in display (only for head transmitters) are performed in the "Display" menu.



These settings have no influence on the output values of the transmitter.
They are only used for the form of presentation on the display.

| Interval display | |
|------------------|--|
| Navigation | Setup, Advanced setup, Display, Interval display Expert, System, Display, Interval display |
| Description | Setting the display duration of measured values on the on-site display when these are displayed alternately. Such a change is only automatically created if more measured values are specified. <ul style="list-style-type: none"> – The parameter <i>1st display value ...3</i> is used to define which measured values are displayed on the on-site display. <i>Display value</i> specified (on page 38). – The form of presentation of the displayed measured values is specified via the <i>Format display</i> parameter. |
| Input | 4 ... 20 s |
| Default settings | 4 s |

| Format display | |
|------------------|---|
| Navigation | Setup, Advanced setup, Display, Format display Expert, System, Display, Format display |
| Description | Selection of the measured value representation on the on-site display. The <i>Measured value</i> or <i>Measured value with bar graph</i> form of presentation can be set. |
| Selection | <ul style="list-style-type: none"> – Value – Value + bar graph |
| Default settings | Value |

| 1st display value | |
|-------------------|--|
| Navigation | Setup, Advanced setup, Display, 1st display value Expert, System, Display, 1st display value |
| Description | Selection of one of the measured values displayed on the on-site display. The <i>Format display</i> parameter (on page 38) is used to define how the measured values are presented. |
| Selection | <ul style="list-style-type: none"> – Process value – Sensor 1 – Sensor 2 – Output current – % measurement range – Device temperature |
| Default settings | Process value |

| 1st decimal places | |
|--------------------|--|
| Navigation | Setup, Advanced setup, Display, 1st decimal places Expert, System, Display, 1st decimal places |
| Requirements | A measured value is specified in the <i>1st display value</i> parameter (on page 38). |
| Description | Selection of the number of decimal places for the display value This setting does not influence the measuring or calculation precision of the device. The maximum possible number of decimal places is always displayed on the display for the <i>Automatic</i> selection. |
| Selection | <ul style="list-style-type: none"> – x – x.x – x.xx – x.xxx – x.xxxx – Automatic |
| Default settings | Automatic |

| 2nd display value | |
|-------------------|---|
| Navigation | Setup, Advanced setup, Display, 2nd display value Expert, System, Display, 2nd display value |
| Description | Selection of one of the measured values displayed on the on-site display The <i>Format display</i> parameter is used to define how the measured values are presented. |
| Selection | <ul style="list-style-type: none"> – Off – Process value – Sensor 1 – Sensor 2 – Output current – % measurement range – Device temperature |
| Default settings | Off |

| 2nd decimal places | |
|--------------------|--|
| Navigation | Setup, Advanced setup, Display, 2nd decimal places Expert, System, Display, 2nd decimal places |
| Requirements | A measured value is specified in the <i>2nd display value</i> parameter. |
| Description | Selection of the number of decimal places for the display value This setting does not influence the measuring or calculation precision of the device. The maximum possible number of decimal places is always displayed on the display for the <i>Automatic</i> selection. |
| Selection | <ul style="list-style-type: none"> – x – x.x – x.xx – x.xxx – x.xxxx – Automatic |
| Default settings | Automatic |

| 3rd display value | |
|-------------------|---|
| Navigation | Setup, Advanced setup, Display, 3rd display value Expert, System, Display, 3rd display value |
| Description | Selection of one of the measured values displayed on the on-site display The <i>Format display</i> parameter is used to define how the measured values are presented. |
| Selection | <ul style="list-style-type: none"> – Off – Process value – Sensor 1 – Sensor 2 – Output current – % measurement range – Device temperature |
| Default settings | Off |

| 3rd decimal places | |
|--------------------|--|
| Navigation | Setup, Advanced setup, Display, 3rd decimal places Expert, System, Display, 3rd decimal places |
| Requirements | A measured value is specified in the 3rd display value parameter. |
| Description | Selection of the number of decimal places for the display value This setting does not influence the measuring or calculation precision of the device. The maximum possible number of decimal places is always displayed on the display for the <i>Automatic</i> selection. |
| Selection | <ul style="list-style-type: none"> – x – x.x – x.xx – x.xxx – x.xxxx – Automatic |
| Default settings | Automatic |

"SIL" submenu

The *SIL option* parameter displays whether the device can be operation in SIL mode. In order to activate SIL mode for the device, the menu-guided operation, *Activate SIL*, has to be performed (see "Use in safety equipment" on page 71).

| SIL option | |
|------------------|---|
| Navigation | Setup, Advanced setup, SIL, SIL option |
| Description | Display of the SIL option |
| Selection | <ul style="list-style-type: none"> – No – Yes |
| Default settings | Yes |

| Operating state | |
|------------------|--|
| Navigation | Setup, Advanced setup, SIL, Operating state |
| Description | Display of the device operating state in SIL mode |
| Display | <ul style="list-style-type: none"> – Check SIL option – Startup in normal operation – Waiting for checksum – Self-diagnostics – Normal operation – Download active – SIL mode active – Start safe parameterization – Safe parameterization active – Save parameter values – Parameter test – Reboot pending – Rest checksum – Safe state - Active – Check download – Upload active – Safe state - Passive – Safe state - Panic <p>In the case of a device restart with the setting "SIL startup mode, not active", the display "Waiting for checksum" appears in this parameter. The SIL checksum has to be manually entered here.</p> |
| Default settings | Normal operation |

| Enter SIL checksum | |
|--------------------|---|
| Navigation | Enter Setup, Advanced setup, SIL, SIL checksum |
| Description | <p>Enter the SIL checksum during the safe parameterization and startup in connection with the parameter setting "SIL startup mode, not active".</p> <p>Entering the value "0" in connection with the parameter setting "SIL startup mode, active" terminates automatic startup and discards the SIL settings.</p> |
| Input | 0 ... 65535 |
| Default settings | 0 |

| Time stamp SIL parameterization | |
|---------------------------------|---|
| Navigation | Setup, Advanced setup, SIL, Time stamp SIL parameterization |
| Description | <p>Entry of date and time at which the safe parameterization concludes or the SIL checksum was calculated</p> <p>This is not automatically created by the device. The data and time must be entered manually.</p> |
| Input | DD.MM.YYYY hh:mm |
| Default settings | 0 |

| SIL startup mode | |
|------------------|--|
| Navigation | Setup, Advanced setup, SIL, SIL startup mode |
| Description | <p>Setting the repeat automatic startup of the device in SIL mode, e.g. after a "power cycle"</p> <p>The "not active" setting requires the manual entry of the SIL checksum in order to be able to start the device again in SIL mode.</p> |
| Selection | <ul style="list-style-type: none"> – Not active – Active |
| Default settings | Active |

| SIL HART mode | |
|------------------|---|
| Navigation | Setup, Advanced setup, SIL, SIL HART mode |
| Description | Setting HART® communication during SIL mode The setting "HART not active" deactivates HART® communication in SIL mode (only 4 mA ... 20 mA communication is active). |
| Selection | <ul style="list-style-type: none"> – HART not active – HART active |
| Default settings | HART active |

| Force safe state | |
|------------------|--|
| Navigation | Setup, Advanced setup, SIL, Force safe state |
| Requirements | The <i>Operating state</i> parameter displays <i>SIL mode active</i> . |
| Description | During the SIL repeat test, the error detection and the safe state of the device are tested with this parameter. Please see "Startup or repeat test of the transmitter" on page 78 for a detailed description of the SIL repeat test. |
| Selection | <ul style="list-style-type: none"> – On – Off |
| Default settings | Off |

"Administration" submenu

| Resetting the device | |
|----------------------|--|
| Navigation | Setup, Advanced setup, Administration, Reset device Expert, System, Reset device |
| Description | Reset the entire device configuration or part of it to a defined state. |
| Selection | <ul style="list-style-type: none"> – Not active The parameter is exited without action. – To default setting All parameters are reset to default settings. – To delivery state All parameters are reset to the delivery state. The delivery state can differ from the default setting if customer-specific parameter values are specified when ordering. – Restart device The device restarts with unchanged device configuration. |
| Default settings | Not active |

| Define write-protect code | |
|---------------------------|--|
| Navigation | Setup, Advanced setup, Administration, Define write-protect code Expert, System, Define write-protect code |
| Description | Setting a device write-protect code If the code is saved in the device firmware, this code is saved in the device and the operating tool displayed the value 0, so that that defined write-protect code cannot be displayed in a way that can be freely read. |
| Input | 0 ... 9 999 |

| Define write-protect code | |
|---------------------------|--|
| Default settings | 0 The device write protection is not active if delivered with this default setting. |
| Additional information | <ul style="list-style-type: none"> – Activate the device write protection: For this, enter a value in the <i>Enter release code</i> parameter that does not correspond with the write-protect code defined here. – Deactivate the device write protection: Enter the defined write protect code in the <i>Enter release code</i> parameter if there is active device write protection. – After resetting the device to default or configured delivery state, the defined write-protect code is no longer valid. The code takes on the default setting (= 0). – The hardware write protection (DIP switch) is active: <ul style="list-style-type: none"> – The hardware write protection has a higher priority than the software write protection described here. – No value can be entered in the <i>Enter release code</i> parameter. The parameter can now be read. – The device write-protect via software can first be defined and activated if the hardware write protection is deactivated via the DIP switch ("Device status display" on page 21). <p>If the write-protect code was forgotten, it can be deleted or over-written by the service organization.</p> |

8.5.2 "Diagnostics" menu

All the information that describes the device status and the process conditions are found in this group.

| Current diagnostics 1 | |
|------------------------|---|
| Navigation | Diagnostics, Current diagnostics Expert, Diagnostics, Current diagnostics 1 |
| Description | Display of the currently pending diagnostic message. If multiple messages occur simultaneously, the highest priority message will be displayed first. |
| Display | Symbol for event behavior and diagnostic event |
| Additional information | Example of display format: F261 electronics modules |

| Troubleshooting measure | |
|-------------------------|--|
| Navigation | Diagnostics, Troubleshooting measure Expert, Diagnostics, Troubleshooting measure |
| Description | Display of the troubleshooting measures for current diagnostic message |

| Last diagnostics 1 | |
|------------------------|--|
| Navigation | Diagnostics, Last diagnostics 1 Expert, Diagnostics, Last diagnostics 1 |
| Description | Display of the last pending diagnostic message with the highest priority |
| Display | Symbol for event behavior and diagnostic event |
| Additional information | Example of display format: F261 electronics modules |

| Operating time | |
|----------------|--|
| Navigation | Diagnostics, Operating time Expert, Diagnostics, Operating time |
| Description | Display of time that the device is in operation up to the present time |
| Display | Hours (h) |

"Diagnostic list" submenu

In this submenu, up to 3 currently pending diagnostic messages are displayed.

If more than 3 messages are pending, those with the highest priority are displayed. Information on the diagnostic measures of the device and all diagnostic messages at a glance (see "Troubleshooting" on page 56).

| Number of current diagnostic messages | |
|--|--|
| Navigation | Diagnostics, Diagnostic list, Number of current diagnostic messages Expert, Diagnostics, Diagnostic list, Number of current diagnostic messages |
| Description | Display of number of diagnostic messages currently in the device |

| Current diagnostics | |
|----------------------------|--|
| Navigation | Diagnostics, Diagnostic list, Current diagnostics Expert, Diagnostics, Diagnostic list, Current diagnostics |
| Description | Display of the currently pending diagnostic messages with the highest to third-highest priority |
| Display | Symbol for event behavior and diagnostic event |
| Additional information | Example of display format: F261 electronics modules |

| Current diagnostics channel | |
|------------------------------------|--|
| Navigation | Diagnostics, Diagnostic list, Current diagnostics, Channel Expert, Diagnostics, Diagnostic list, Current diagnostics, Channel |
| Description | Display of the sensor input to which the diagnostic message refers |
| Display | – Sensor 1 – Sensor 2 – ----- |

"Event log" submenu

| Last diagnostics n | |
|---|--|
| n = number of diagnostic messages (n = 1 ... 5) | |
| Navigation | Diagnostics, Diagnostic list, Last diagnostics n Expert, Diagnostics, Diagnostic list, Last diagnostics n |
| Description | Display of the diagnostic messages occurring in the past. The last 5 messages are listed chronologically. |
| Display | Symbol for event behavior and diagnostic event |
| Additional information | Example of display format: F261 electronics modules |

| Last diagnostics channel | |
|---------------------------------|--|
| Navigation | Diagnostics, Diagnostic list, Last diagnostics channel Expert, Diagnostics, Diagnostic list, Last diagnostics channel |
| Description | Display of the possible sensor input which the diagnostic message refers to |
| Display | – Sensor 1 – Sensor 2 – ----- |

"Device information" submenu

| Measuring point designation | |
|------------------------------------|---|
| Navigation | Setup, Measuring point designation Diagnostics, Device information, Measuring point designation Expert, Diagnostics, Device information, Measuring point designation |
| Description | Entry of a clear designation for the measuring point in order to be able to quickly identify it within the system. It is indicated in the header of the plug-in display (head transmitter). |
| Input | Max. 32 characters such as letters, numerals, or special characters (e.g. @, %, /) |
| Default settings | -none- |

| Serial number | |
|----------------------|--|
| Navigation | Diagnostics, Device information, Serial number Expert, Diagnostics, Device information, Serial number |
| Description | Display of the serial number of the device. It is also found on the rating plate. |
| Display | Max. 11-digit string of letters and numerals |

| Firmware version | |
|-------------------------|--|
| Navigation | Diagnostics, Device information, Firmware version Expert, Diagnostics, Device information, Firmware version |
| Description | Display of the installed device firmware version Firmware changes of the back two positions zz have no influence on the behavior of the device. |
| Display | Max. 6-digit string in xx.yy.zz format |

| Device name | |
|--------------------|--|
| Navigation | Diagnostics, Device information, Device name Expert, Diagnostics, Device information, Device name |
| Description | Display of the device name. It is also found on the rating plate. |

| Configuration counter | |
|------------------------------|---|
| Navigation | Diagnostics, Device information, Configuration counter Expert, Diagnostics, Device information, Configuration counter |
| Description | Display of the counter state for changes of device parameters Static parameters whose value changes during optimization or configuration cause the incrementing of this parameter by 1. This supports the parameter version management. The counter can display a higher value if several parameters are changed, e.g., by loading parameters of M&M Container, etc. in the device. The counter can never be reset and even after a device reset is not reset to a default value. If the counter overruns (16 bit), it begins again at 1. |

"Measured values" submenu

| Value sensor n | |
|--|---|
| n = place-holder for number of sensor inputs (1 and 2) | |
| Navigation | Diagnostics, Measured value, Value sensor n Expert, Diagnostics, Measured values, Value sensor n |
| Description | Display of the current measured value at the respective sensor input |

| Device temperature | |
|---------------------------|--|
| Navigation | Diagnostics, Measured values, Device temperature Expert, Diagnostics, Measured values, Device temperature |
| Description | Display of the current electronic temperature |

"Min./Max. values" submenu

| Sensor n min. value | |
|--|--|
| n = place-holder for number of sensor inputs (1 and 2) | |
| Navigation | Diagnostics, Measured values, Min./Max. values, Sensor n min. value Expert, Diagnostics, Measured values, Min./Max. values, Sensor n min. value |
| Description | Display of minimum temperature measured in the past at sensor input 1 or 2 (drag pointer). |

| Sensor n max. value | |
|--|--|
| n = place-holder for number of sensor inputs (1 and 2) | |
| Navigation | Diagnostics, Measured values, Min./Max. values, Sensor n max. value Expert, Diagnostics, Measured values, Min./Max. values, Sensor n max. value |
| Description | Display of maximum temperature measured in the past at sensor input 1 or 2 (drag pointer). |

| Reset min./max. values sensor | |
|--------------------------------------|--|
| Navigation | Diagnostics, Measured values, Min./Max. values, Reset sensor Min./Max. values Diagnostics, Measured values, Min./Max. values, Reset sensor min./max. values |
| Description | Resets the drag pointer of the minimum and maximum measured temperature at the sensor inputs |
| Selection | – No – Yes |
| Default settings | No |

| Device temperature min. | |
|--------------------------------|--|
| Navigation | Diagnostics, Measured values, Min./Max. values, Device temperature min. Expert, Diagnostics, Measured values, Min./Max. values, Device temperature min. |
| Description | Display of minimum electronics temperature measured in the past (drag pointer). |

| Device temperature max. | |
|--------------------------------|--|
| Navigation | Diagnostics, Measured values, Min./Max. values, Device temperature max. Expert, Diagnostics, Measured values, Min./Max. values, Device temperature max. |
| Description | Display of maximum electronics temperature measured in the past (drag pointer). |

| Reset device temperature max./min. | |
|---|--|
| Navigation | Diagnostics, Measured values, Min./Max values, Reset device temp. max./min. Expert, Diagnostics, Measured values, Min./Max values, Reset device temp. max./min. |
| Description | Resets the drag pointer of the minimum and maximum measured electronic temperature |
| Selection | – No – Yes |
| Default settings | No |

"Simulation" submenu

| Simulation current output | |
|----------------------------------|---|
| Navigation | Diagnostics, Simulation, Simulation current output Expert, Diagnostics, Simulation, Simulation current output |
| Description | Switching on and off the simulation of the current output. If the simulation is active, a diagnostic message of the function control (C) category is displayed in the change to the measured value display. |
| Display | Measured value display ↔ C491 (Simulation current output) |
| Selection | – Off – On |
| Default settings | Off |
| Additional information | The desired simulation value is specified in the <i>Current output value</i> parameter. |

| Current output value | |
|-----------------------------|---|
| Navigation | Diagnostics, Simulation, Current output value Expert, Diagnostics, Simulation, Current output value |
| Additional information | The <i>Simulation current output</i> parameter has to be set with the <i>On</i> selection. |
| Description | Setting a current value for the simulation. In this way, the correct adjustment of the current output and the correct function of downstream evaluation devices can be checked. |
| Input | 3.59 ... 23.0 mA |
| Default settings | 3.59 mA |

8.5.3 "Expert" menu

The parameter groups for the expert setup contain all parameters of the operating menu "Setup" and "Diagnosis", as well as additional parameters that are exclusively reserved for the experts.

This section contains the descriptions of the additional parameters. All basic parameter settings for commissioning and diagnostic evaluation of the device are described in ""Setup" menu" on page 31 and ""Diagnostics" menu" on page 42.

"System" submenu

| Attenuation | |
|------------------------|--|
| Navigation | Expert, System, Attenuation |
| Description | Setting the time constants for attenuation of the power output. |
| Input | 0 ... 120 s |
| Default settings | 0.00 s |
| Additional information | Measured value fluctuations take effect at the power output with an exponential delay whose time constant is specified through these parameters. In the case of a low time constant, the power output follows the measured value quickly. If there is a high time constant, however, following is delayed. |

| Alarm delay | |
|--------------------|---|
| Navigation | Expert, System, Alarm delay |
| Description | Setting the delay time by which a diagnostics signal is suppressed before it is issued. |
| Input | 0 ... 5 s |
| Default settings | 2 s |

| Mains frequency filter | |
|-------------------------------|--|
| Navigation | Expert, System, Mains frequency filter |
| Description | Selection of the mains filter for A/D conversion |
| Selection | – 50 Hz – 60 Hz |
| Default settings | 50 Hz |

| Device temperature alarm (on page 34) | |
|--|--|
| Navigation | Expert, System, Device temperature alarm |

"Display" submenu

For a detailed description, see on page 38.

"Administration" submenu

For a detailed description, see on page 41.

"Sensors" submenu**"Sensor 1/2" submenu**

n = place-holder for number of sensor inputs (1 and 2)

| Lower sensor limit n | |
|----------------------|---|
| Navigation | Expert, Sensors, Sensor n, Lower sensor limit n |
| Description | Display of minimum physical measuring range final value |

| Upper sensor limit n | |
|----------------------|---|
| Navigation | Expert, Sensors, Sensor n, Upper sensor limit n |
| Description | Display of maximum physical measuring range final value |

| Serial number sensor | |
|----------------------|--|
| Navigation | Expert, Sensors, Sensor n, Serial number, Sensor |
| Description | Entry of serial number of the connected sensor |
| Input | Number and text entry up to 12 positions |
| Default settings | " " (no text) |

"Sensor trim" submenu**Adjustment of sensor error (sensor trim)**

The sensor trim is for adapting the actual sensor signal to the linearization of the selected sensor type saved in the transmitter. In contrast to sensor transmitter matching, the sensor trim is only performed at the start and end value, and so does not achieve the same high precision.

The sensor trim is not for adapting the measuring range, rather for adapting the sensor signal to the linearization saved in the transmitter.

Procedure

1. Set *Sensor trim* parameter to the *customer-specific* selection.
2. Bring the sensor connected to the transmitter to a known and stable temperature with water/oil bath or oven. We recommend a temperature near the set measuring range start.
3. Enter reference temperature for the value at the measuring range start at the *Sensor trim initial value* parameter. The transmitter calculates internally a correction factor from the difference between the specified reference temperature and the actual measured temperature at the input. This is now used for the linearization of the input signal.
4. Bring the sensor connected to the transmitter to a known and stable temperature close to the set measuring range end with water/oil bath or oven.
5. Enter reference temperature for the value at the measuring range end at the *Sensor trim initial value* parameter.

| Sensor trim | |
|------------------|---|
| Navigation | Expert, Sensors, Sensor n, Sensor trim, Sensor trim |
| Description | Selection of which linearization method is used for the connected sensor. The original linearization can be reestablished by resetting this parameter to the <i>Default setting</i> selection. |
| Selection | – Default settings – Customer-specific |
| Default settings | Default settings |

| Sensor trim initial value | |
|---------------------------|---|
| Navigation | Expert, Sensors, Sensor n, Sensor trim, Sensor trim initial value |
| Requirements | The <i>Customer-specific</i> selection is activated in the <i>Sensor trim</i> parameter (on page 47). |
| Description | The lower point for linear characteristic curve adjustment (offset and gradient are influenced by this) |
| Input | Depending on the selected sensor type and the current output assignment (PV) |
| Default settings | -200 °C |

| Sensor trim final value | |
|-------------------------|---|
| Navigation | Expert, Sensors, Sensor n, Sensor trim, Sensor trim final value |
| Requirements | The <i>Customer-specific</i> selection is activated in the <i>Sensor trim</i> parameter. |
| Description | The upper point for linear characteristic curve adjustment (offset and gradient are influenced by this) |
| Input | Depending on the selected sensor type and the current output assignment (PV) |
| Default settings | 850 °C |

| Sensor trim min. range | |
|------------------------|--|
| Navigation | Expert, Sensors, Sensor n, Sensor trim, Sensor trim min. range |
| Requirements | The <i>Customer-specific</i> selection is activated in the <i>Sensor trim</i> parameter. |
| Description | Display of minimum possible range between sensor trim start and final value |

"Linearization" submenu

Procedure for setting a linearization while using the Callendar-Van Dusen coefficients from a calibration certificate

Procedure

1. Set current output assignment (PV) = sensor 1 (measured value).
2. Select unit (°C).
3. Select sensor type (linearization type) "RTD platinum (Callendar-Van Dusen)".
4. Select connection method e.g. 3-wire.
5. Set lower and upper sensor limits.
6. Enter the 4 coefficients A, B, C and R0.
7. If a special linearization is also used for the second sensor, repeat steps 1 to 6.

| Lower sensor limit n | |
|----------------------|---|
| Navigation | Expert, Sensors, Sensor n, Linearization, Lower sensor limit n |
| Requirements | The selection RTD platinum, RTD poly nickel or RTD polynomial copper is activated in the <i>Sensor type</i> parameter |
| Description | Setting of lower calculation limit for the special sensor linearization |
| Input | Depends on the selected sensor type |
| Default settings | -200 °C |

| Upper sensor limit n | |
|----------------------|---|
| Navigation | Expert, Sensors, Sensor n, Linearization, Upper sensor limit n |
| Requirements | The selection RTD platinum, RTD poly nickel or RTD polynomial copper is activated in the <i>Sensor type</i> parameter |
| Description | Setting of upper calculation limit for the special sensor linearization |
| Input | Depends on the selected sensor type |
| Default settings | 850 °C |

| Call.-V. Dusen coeff. R0 | |
|--------------------------|---|
| Navigation | Expert, Sensors, Sensor n, Linearization, Call.-V. Dusen coeff. R0 |
| Requirements | The selection RTD platinum (Callendar-Van Dusen) is activated in the <i>Sensor type</i> parameter |
| Description | Setting the R0 value for the linearization with the Callendar-Van Dusen polynomial |
| Input | 40.000 ... 1 050.000 |
| Default settings | 100.000 ohm |

| Call.-V. Dusen coeff. A, B, and C | |
|-----------------------------------|--|
| Navigation | Expert, Sensors, Sensor n, Linearization, Call.-V. Dusen coeff. A, B, C |
| Requirements | The selection RTD platinum (Callendar-Van Dusen) is activated in the <i>Sensor type</i> parameter |
| Description | Setting the coefficients for the sensor linearization according to the Callendar-Van Dusen method |
| Default settings | <ul style="list-style-type: none"> – A: 3,910000e-003 – B: -5,780000e-007 – C: -4,180000e-012 |

| Polynomial coeff. R0 | |
|----------------------|---|
| Navigation | Expert, Sensors, Sensor n, Linearization, Polynomial coeff. R0 |
| Requirements | The selection RTD poly nickel or RTD polynomial copper is activated in the <i>Sensor type</i> parameter |
| Description | Setting the R0 value for the linearization of nickel/copper sensors |
| Input | 40.000 ... 1 050.000 ohm |
| Default settings | 100.00 ohm |

| Polynomial coeff. A, B | |
|------------------------|--|
| Navigation | Expert, Sensors, Sensor n, Linearization, Polynomial coeff. A, B |
| Requirements | The selection RTD poly nickel or RTD polynomial copper is activated in the <i>Sensor type</i> parameter |
| Description | Setting the coefficients for the sensor linearization of copper/nickel resistance thermometer |
| Default settings | <ul style="list-style-type: none"> – Polynomial coeff. A = 5.49630e-003 – Polynomial coeff. B = 6.75560e-006 |

"Diagnostics settings" submenu

| Calibration counter start | |
|---------------------------|--|
| Navigation | Expert, Sensors, Diagnostic settings, Calibration counter start |
| Description | Selection in order to control the calibration counter <ul style="list-style-type: none"> – The duration (in days) of the countdown is specified with the <i>Calibration counter start value</i> parameter. – The status signal for reaching the limit value is specified with the <i>Calibration counter alarm category</i> parameter. |
| Selection | <ul style="list-style-type: none"> – Off: stopping the calibration counter – On: starting the calibration counter – Reset + starting: resetting to the set start value and starting the calibration counter |
| Default settings | Off |

| Calibration counter alarm category | |
|------------------------------------|--|
| Navigation | Expert, Sensors, Diagnostic settings, Calibration counter alarm category |
| Description | Selection of the category (status signal) of how the device reacts at elapse of the set calibration countdown. |
| Selection | <ul style="list-style-type: none"> – Maintenance required (M) – Failure (F) |
| Default settings | Maintenance required (M) |

| Calibration counter start value | |
|---------------------------------|---|
| Navigation | Expert, Sensors, Diagnostic settings, Calibration counter start value |
| Description | Setting the start value for the calibration counter |
| Input | 0 ... 365 d (days) |
| Default settings | 365 |

| Countdown calibration | |
|-----------------------|---|
| Navigation | Expert, Sensors, Diagnostic settings, Countdown calibration |
| Description | <p>Display of remaining time until the next calibration</p> <p>The countdown of the calibration counter only runs when the device is active. Example: If the calibration counter was set to 365 days on 1.1.2011 and the device is disconnected for 100 days, the alarm for calibration appears on 10 April 2012.</p> |

"Output" submenu

| Measuring mode | |
|------------------------|---|
| Navigation | Expert, Output, Measuring mode |
| Description | Enables the inversion of the output signal |
| Additional information | <ul style="list-style-type: none"> – Standard The output current rises when the temperature increases – Inverted The output current lowers when the temperature increases |
| Selection | <ul style="list-style-type: none"> – Standard – Inverted |
| Default settings | Standard |

"Communication" submenu**"HART configuration" submenu**

| Measuring point designation (on page 31) | |
|--|---|
| Navigation | <p>Diagnostics, Device information, Measuring point designation</p> <p>Expert, Communication, HART configuration, Measuring point designation</p> |

| HART short description | |
|------------------------|--|
| Navigation | Expert, Communication, HART configuration, HART short description |
| Description | Definition of a short description for the measuring point |
| Input | Up to 8 alphanumeric characters (letters, numbers, special characters) |
| Default settings | SHORTTAG |

| HART address | |
|------------------------|---|
| Navigation | Expert, Communication, HART configuration, HART address |
| Description | Definition of HART® address of the device |
| Input | 0 ... 63 |
| Default settings | 0 |
| Additional information | Only for the address "0" is a measured value transfer possible via the current value. With all other addresses, the current is fixed to 4.0 mA (multi-drop mode). |

| Preamble number | |
|------------------|--|
| Navigation | Expert, Communication, HART configuration, Preamble number |
| Description | Specification of the preamble number in the HART® telegram |
| Input | 2 ... 20 |
| Default settings | 5 |

| Configuration changed | |
|-----------------------|---|
| Navigation | Expert, Communication, HART configuration, Configuration changed |
| Description | Display of whether the configuration of the device was changed by a master (primary or secondary) |

| Configuration changed, reset flag | |
|-----------------------------------|---|
| Navigation | Expert, Communication, HART configuration, Configuration changed, Reset flag |
| Description | Resetting the information <i>Configuration changed</i> by a master (primary or secondary) |

"HART Info" submenu

| Device type | |
|------------------|--|
| Navigation | Expert, Communication, HART info, Device type |
| Description | Display of device type with which the device is registered at the HART® Communication Foundation. The device type is specified by the manufacturer. It is required in order to assign the matching device description file (DD) to the device. |
| Display | 2-digit hexadecimal number |
| Default settings | 0xB005 |

| Device revision | |
|------------------|--|
| Navigation | Expert, Communication, HART info, Device revision |
| Description | Display of device revision with which the device is registered at the HART® Communication Foundation. It is required in order to assign the matching device description file (DD) to the device. |
| Default settings | 2 |

| HART revision | |
|---------------|---|
| Navigation | Expert, Communication, HART info, HART revision |
| Description | Display of the HART® revision of the device |

| HART description | |
|------------------|---|
| Navigation | Expert, Communication, HART info, HART description |
| Description | Definition of a description for the measuring point |
| Input | Up to 32 alphanumeric characters (letters, numbers, special characters) |
| Default settings | The respective device name |

| HART message | |
|------------------|---|
| Navigation | Expert, Communication, HART info, HART message |
| Description | Definition of a HART® message that is sent on request from the master via the HART® protocol. |
| Input | Up to 32 alphanumeric characters (letters, numbers, special characters) |
| Default settings | The respective device name |

| Hardware revision | |
|-------------------|---|
| Navigation | Expert, Diagnostics, Device information, Hardware revision Expert, Communication, HART info, Hardware revision |
| Description | Display of the hardware revision of the device |

| SWRev | |
|-------------|--|
| Navigation | Expert, Communication, HART info, SWRev |
| Description | Display of the software revision of the device |

| HART date | |
|------------------|---|
| Navigation | Expert, Communication, HART info, HART date |
| Description | Definition of date information for individual use |
| Input | Date in format year-month-day (YYYY-MM-DD) |
| Default settings | 2010-01-01 |

"HART output" submenu

| Current output assignment (PV) | |
|--------------------------------|--|
| Navigation | Expert, Communication, HART output, Assignment, Current output (PV) |
| Description | Assignment of a measured variable for the first HART® value (PV) |
| Selection | <ul style="list-style-type: none"> – Sensor 1 (measured value) – Sensor 2 (measured value) – Device temperature – Mean value of the two measured values: $0.5 \times (SV1+SV2)$ – Difference between Sensor 1 and Sensor 2: $SV1-SV2$ – Sensor 1 (backup Sensor 2): If Sensor 1 fails, the value of Sensor 2 automatically becomes the first HART® value (PV): Sensor 1 (OR Sensor 2) – Sensor switchover: If the set threshold value T is exceeded for Sensor 1, the measured value of Sensor 2 becomes the first HART® value (PV). Switching back to Sensor 1 is when the measured value of Sensor 1 is at least 2 K below T: Sensor 1 (Sensor 2, if $Sensor\ 1 > T$) – Mean value: $0.5 \times (SV1+SV2)$ with backup (measured value of Sensor 1 or Sensor 2 in the case of sensor errors of the other sensor) <p>The threshold value can be set with the sensor switchover limit value parameter. 2 sensors can be combined through the temperature-dependent switchover, which have their advantages in different temperature ranges.</p> |
| Default settings | Sensor 1 |

| PV | |
|-------------|--|
| Navigation | Expert, Communication, HART output, PV |
| Description | Display of the first HART value |

| Assignment SV | |
|------------------|---|
| Navigation | Expert, Communication, HART output, Assignment SV |
| Description | Assignment of a measured variable for the second HART® value (PV) |
| Selection | See <i>Current output assignment (PV)</i> parameter (on page 52) |
| Default settings | Device temperature |

| SV | |
|-------------|--|
| Navigation | Expert, Communication, HART output, SV |
| Description | Display of the second HART® value |

| Assignment TV | |
|------------------|--|
| Navigation | Expert, Communication, HART output, Assignment TV |
| Description | Assignment of a measured variable for the third HART® value (TV) |
| Selection | See <i>Current output assignment (PV)</i> parameter (on page 52) |
| Default settings | Sensor 1 |

| TV | |
|-------------|--|
| Navigation | Expert, Communication, HART output, TV |
| Description | Display of the third HART® value |

| Assignment QV | |
|------------------|---|
| Navigation | Expert, Communication, HART output, Assignment QV |
| Description | Assignment of a measured variable for the fourth HART® value (QV) |
| Selection | See <i>Current output assignment (PV)</i> parameter (on page 52) |
| Default settings | Sensor 1 |

| QV | |
|-------------|--|
| Navigation | Expert, Communication, HART output, QV |
| Description | Display of the fourth HART® value |

"Burst configuration" submenu

Up to 3 burst modes can be configured.

| Burst mode | |
|------------|--|
| Navigation | Expert, Communication, Burst configuration, Burst mode |

| Burst mode | |
|------------------|---|
| Description | Activation of the HART® burst mode for the burst message X. Message 1 has the highest priority, message 2 the second highest, etc. |
| Selection | <ul style="list-style-type: none"> – Off The device only sends data to the bus on request of a HART® master. – On The device regularly sends data to the bus without being requested. |
| Default settings | Off |

| Burst command | |
|------------------------|--|
| Navigation | Expert, Communication, Burst configuration, Burst command |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Selection of the command whose response is sent in activated burst mode to the HART® master. |
| Selection | <ul style="list-style-type: none"> – Command 1 Reading out the primary variable – Command 2 Reading out the current and the main measured value in percent – Command 3 Reading out the dynamic HART® variables and the current – Command 9 Reading out the dynamic HART® variables including the corresponding status – Command 33 Reading out the dynamic HART® variables including the corresponding unit |
| Default settings | Command 2 |
| Additional information | <p>Command 1, 2, 3, and 9 are universal HART® commands.</p> <p>Command 33 is a "Common Practice" HART® command.</p> <p>Details on this are given in the HART® specifications.</p> |

| Burst variable n | |
|---------------------------------------|---|
| n = number of burst variables 0 ... 3 | |
| Navigation | Expert, Communication, Burst configuration, Burst variable n |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Assignment of a measured variable for slot 0 to 3 This assignment is only relevant for burst mode. The measured variables are assigned to the 4 HART® variables (PV, SV, TV, QV) in ""HART output" submenu" on page 52. |
| Selection | <ul style="list-style-type: none"> – Sensor 1 (measured value) – Sensor 2 (measured value) – Device temperature – Mean value of the two measured values: $0.5 \times (SV1+SV2)$ – Difference between Sensor 1 and Sensor 2: $SV1-SV2$ – Sensor 1 (backup Sensor 2): If Sensor 1 fails, the value of Sensor 2 automatically becomes the first HART® value (PV): Sensor 1 (OR Sensor 2) – Sensor switchover: If the set threshold value T is exceeded for Sensor 1, the measured value of Sensor 2 becomes the first HART® value (PV). Switching back to Sensor 1 is done when the measured value of Sensor 1 is at least 2 K below T: Sensor 1 (Sensor 2, if Sensor 1 > T) <p>The threshold value can be set with the sensor switchover limit value parameter. 2 sensors can be combined through the temperature-dependent switchover, which have their advantages in different temperature ranges.</p> <p>Mean value: $0.5 \times (SV1+SV2)$ with backup (measured value of Sensor 1 or Sensor 2 in the case of sensor errors of the other sensor)</p> |
| Default settings | <ul style="list-style-type: none"> – Burst variable 0: Sensor 1 – Burst variable 1: Device temperature – Burst variable 2: Sensor 1 – Burst variable 3: Sensor 1 |

| Burst trigger mode | |
|--------------------|---|
| Navigation | Expert, Communication, Burst configuration, Burst trigger mode |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Selection of the event that triggers the burst message X <ul style="list-style-type: none"> – Continuously: The message is triggered time-controlled: at least at the interval of the time span specified in <i>Burst min time period X</i>. – Interval: The message is triggered when the specified measured value has changed by the value in the <i>Burst trigger value X</i> parameter. – Increasing: The message is triggered when the specified measured value exceeds the value in the <i>Burst trigger value X</i> parameter. – Falling: The message is triggered when the specified measured value falls below the value in the <i>Burst trigger value X</i> parameter. – If changed: The message is triggered when any desired measured value has changed the message. |
| Selection | <ul style="list-style-type: none"> – Continuous – Interval – Increasing – Falling – If changed |
| Default settings | Continuous |

| Burst trigger value | |
|---------------------|---|
| Navigation | Expert, Communication, Burst configuration, Burst trigger value |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Entry of the value that determines the time of the burst message 1 together with the trigger mode. This value determines the time of the message. |
| Input | $-1.0e^{+20} \dots +1.0e^{+20}$ |
| Default settings | $-1.0e^{+20}$ |

| Burst min. time period | |
|------------------------|--|
| Navigation | Expert, Communication, Burst configuration, Burst min. time period |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Entry of the minimum time period between two burst commands of burst message X. Entry is made in the unit 1/32 milliseconds. |
| Input | 500 ... [entered value of the maximum time period in the <i>Burst max. time period</i> parameter] in whole numbers |
| Default settings | 1000 |

| Burst max. time period | |
|------------------------|--|
| Navigation | Expert, Communication, Burst configuration, Burst max time period |
| Requirements | This parameter can only be selected if the <i>Burst mode</i> selection is activated. |
| Description | Entry of the maximum time period between two burst commands of burst message X. Entry is made in the unit 1/32 milliseconds. |
| Input | [Entered value of the minimum time period in the <i>Burst min. time period</i> parameter] ... 3600000 in whole numbers |
| Default settings | 2000 |

"Diagnostics" submenu

"Diagnostic list" submenu

For a detailed description, see on page 55.

"Event log" submenu

For a detailed description, see on page 43.

"Device information" submenu

| ENP version | |
|-------------|---|
| Navigation | Expert, Diagnostics, Device information, ENP version |
| Description | Display of the version of the electronic rating plate (Electronic Name Plate) |
| Display | 6-digit number in xx.yy.zz format |

| Device revision | |
|-----------------|--|
| Navigation | Expert, Diagnosis, Device info, Device revision Expert, Communication, HART info, Device revision |
| Description | Display of device revision with which the device is registered at the HART® Communication Foundation. It is required in order to assign the matching device description file (DD) to the device. |
| Display | 2-digit hexadecimal number |

| Manufacturer ID | |
|------------------|---|
| Navigation | Expert, Diagnostics, Device information, Manufacturer ID |
| Description | Display of manufacturer ID with which the device is registered at the HART® Communication Foundation. |
| Display | 2-digit hexadecimal number |
| Default settings | 176 |

| Manufacturer | |
|--------------|---|
| Navigation | Expert, Diagnostics, Device information, Manufacturer |
| Description | Display of the manufacturer's name |

| Hardware revision | |
|-------------------|---|
| Navigation | Expert, Diagnostics, Device information, Hardware revision Expert, Communication, HART info, Hardware revision |
| Description | Display of the hardware revision of the device |

"Measured values" submenu

| Sensor n raw value | |
|--|---|
| n = place-holder for number of sensor inputs (1 and 2) | |
| Navigation | Expert, Diagnostics, Measured values, Sensor n raw value |
| Description | Display of the non-linearized mV/ohm value at the respective sensor input |

"Min./Max. values" submenu

For a detailed description, see on page 45.

"Simulation" submenu

For a detailed description, see on page 46.

9 Maintenance

The device requires no special service or maintenance work.

10 Troubleshooting

10.1 Diagnostics results

Table 1 Status signals

| Icon | Event category | Meaning |
|------|---------------------------------------|---|
| F | Operational error | An operational error has occurred. The measured value is no longer valid. |
| C | Service mode | The device is in service mode, for example, during a simulation. |
| S | Does not conform to the specification | The device is being operated outside of its technical specifications, for example, during start-up or cleaning. |
| M | Maintenance required | Maintenance is required. The measured value is still valid. |

Table 2 Diagnostic behavior

| | |
|---------|---|
| Alarm | The measurement is interrupted. The signal outputs take on the defined alarm status. A diagnostic message is generated (status signal F). |
| Warning | The device continues measuring. A diagnostic message is generated (status signals M, C, or S). |

Diagnostic event and event text

The malfunction can be identified using the diagnostic event. The event text helps by supplying information on the malfunction.

| Diagnostic event | | |
|------------------|--------------|------------------|
| Status signal | Event number | Event text |
| ↓ | ↓ | ↓ |
| Example F | 042 | Sensor corrosion |
| 3-digit number | | |

If multiple diagnostic events occur simultaneously, only the diagnostic message with the highest priority will be displayed. Further pending diagnostic messages are displayed in the "Diagnostic list" submenu (see on page 55).

Past diagnostic messages that are no longer pending are displayed in the "Event logbook" submenu (on page 43).

10.2 Overview of diagnostic events

Every diagnostic event is assigned to a certain event behavior by default. The users can change this assignment for certain diagnostic events.



The sensor input relevant for these diagnostic events can be identified with the *Current diagnostics channel* parameter (see on page 43).

| Diagnostic number | Short text | Remedy measure | Default status signal | Default diagnostic behavior |
|-----------------------|----------------------------|--|-----------------------|-----------------------------|
| | | | Can be changed into | |
| Diagnostic for sensor | | | | |
| 001 | Device fault | 1. Restart device 2. Check electronic connection of sensor 1. 3. Check/Replace sensor 1. 4. Replace electronics. | F | Alarm |
| 006 | Redundancy active | 1. Check electronic wiring. 2. Replace sensor. 3. Check configuration of the connection method. | M | Warning |
| 041 | Sensor failure | 1. Check electronic wiring. 2. Replace sensor. 3. Check configuration of the connection method. | F | Alarm |
| 042 | Sensor corrosion | 1. Check electronic wiring of sensor. 2. Replace sensor. | M | Warning ¹ |
| | | | F | |
| 043 | Short circuit | 1. Check electronic wiring. 2. Replace sensor. | F | Alarm |
| 044 | Sensor drift | 1. Check sensors. 2. Check process temperatures. | M | Warning ¹ |
| | | | F, S | |
| 045 | Operating range | 1. Check ambient temperature. 2. Check external reference measuring point. | F | Alarm |
| 062 | Sensor connection | 1. Check electronic wiring. 2. Replace sensor. 3. Check configuration of the connection method. 4. Contact service. | F | Alarm |
| 101 | Drop below operating range | 1. Check process temperatures. 2. Check sensor. 3. Check sensor type. | S | Warning |
| | | | F | |
| 102 | Operating range exceeded | 1. Check process temperatures. 2. Check sensor. 3. Check sensor type. | S | Warning |
| | | | F | |

| Diagnostic number | Short text | Remedy measure | Default status signal | Default diagnostic behavior |
|--------------------------------------|----------------------------------|---|------------------------|-----------------------------|
| | | | Can be changed into | |
| 104 | Backup active | 1. Check electronic wiring of Sensor 1. 2. Replace Sensor 1. 3. Check configuration of the connection method. | M | Warning |
| 105 | Calibration interval | 1. Carry out calibration and reset calibration interval. 2. Switch off calibration counter. | M F | Warning ¹ |
| 106 | Backup not available | 1. Check electronic wiring of Sensor 2. 2. Replace Sensor 2. 3. Check configuration of the connection method. | M | Warning |
| Diagnostics for electronics | | | | |
| 201 | Device fault | Replace electronics. | F | Alarm |
| 221 | Reference measurement | Replace electronics. | F | Alarm |
| 241 | Software | 1. Restart device. 2. Execute device reset. 3. Replace device. | F | Alarm |
| 242 | Software incompatible | Contact service. | F | Alarm |
| 261 | Electronics module | Replace electronics. | F | Alarm |
| 262 | Module connection short circuit | 1. Check seat of the display module on the head transmitter. 2. Test display module with other, suitable head transmitter. 3. Display module defective? Replace module. | M | Warning |
| 282 | Data storage | Replace device. | F | Alarm |
| 283 | Storage contents | Replace electronics. | F | Alarm |
| 301 | Supply voltage | 1. Increase supply voltage. 2. Check connection wires for corrosion. | F | Alarm |
| Diagnostics for configuration | | | | |
| 401 | Factory reset | Please wait until the reset process ends. | C | Warning |
| 402 | Initialization | Please wait until the start process is completed. | C | Warning |
| 410 | Data transmission | Check HART® communication. | F | Alarm |
| 411 | Download active | Please wait until the up-/download is complete. | F, M or C ² | - |
| 431 | Factory calibration ³ | Replace electronics. | F | Alarm |
| 435 | Linearization | 1. Check the configuration of the sensor parameters. 2. Check the configuration of the special sensor linearization. 3. Contact service. 4. Replace electronics. | F | Alarm |

| Diagnostic number | Short text | Remedy measure | Default status signal | Default diagnostic behavior |
|--------------------------------|---------------------------|---|-----------------------|-----------------------------|
| | | | Can be changed into | |
| 437 | Configuration | <ol style="list-style-type: none"> 1. Check the configuration of the sensor parameters. 2. Check the configuration of the special sensor linearization. 3. Check the configuration of the transmitter settings. 4. Contact service. | F | Alarm |
| 438 | Data record | Perform new safe parameterization. | F | Alarm |
| 451 | Data processing | Please wait until the data processing is complete. | C | Warning |
| 483 | Simulation input | Switch off simulation. | C | Warning |
| 485 | Simulation measured value | | | |
| 491 | Simulation current output | | | |
| 501 | PC connection | Remove programming connector. | C | Warning |
| 525 | HART® communication | <ol style="list-style-type: none"> 1. Check communication path. 2. Check HART® master. 3. Is energy supply sufficient? 4. Check HART® communication settings. 5. Contact service. | F | Alarm |
| Diagnostics for process | | | | |
| 803 | Loop current | <ol style="list-style-type: none"> 1. Check cabling. 2. Replace electronics. | F | Alarm |
| 842 | Process limit value | Check scaling of analog output. | M | Warning ¹ |
| | | | F, S | |
| 925 | Device temperature | Maintain ambient temperature according to specification. | S | Warning |
| | | | F | |

¹ Diagnostic behavior is changeable: "Alarm" or "Warning"

² The status signal depends on the communication system used and cannot be changed.

³ With this diagnostic event, the device always emits the alarm state "low" (output current ≤3.6 mA).

11 Disposal

The device contains electronic components. It must therefore be disposed of as electronic waste. Observe local disposal regulations.

12 Safety function

12.1 Definition of the safety function

Permitted safety functions of the device are:

- "Limit value monitoring" on page 61
- "Safe measurement" on page 62

12.1.1 Safety-related output signal

The safety-related signal of the device is the analog output signal 4 mA ... 20 mA according to NAMUR NE43. All safety measures are exclusively related to this signal.

The safety-related output signal is conveyed to a downstream logic unit, e.g., a programmable logic controller or a limit switch, and is monitored there.

- Exceeding and/or falling below a specified limit value
- Occurrence of a malfunction, e.g., residual current (≤ 3.6 mA, ≥ 21 mA, interruption or short circuit of the signal line).

The current output cannot be parameterized to an inverse display in SIL mode.

12.1.2 Dangerous undetected error in this analysis

An incorrect output signal is viewed as a "dangerous undetected error", which deviates from the value specified in this document, while the output signal remains in the range of 4 mA ... 20 mA.

12.1.3 Limit value monitoring

The safety function is for monitoring the measured value. In SIL mode, in the case of measurement outside a user-defined measuring range ($X_{\min} \dots X_{\max}$), a residual current is emitted depending on the setting of the "Area infringement category" parameter (F, S, M).

Example in the illustration: $I_{4 \text{ mA}} = -100^\circ\text{C}$, $I_{20 \text{ mA}} = +400^\circ\text{C}$

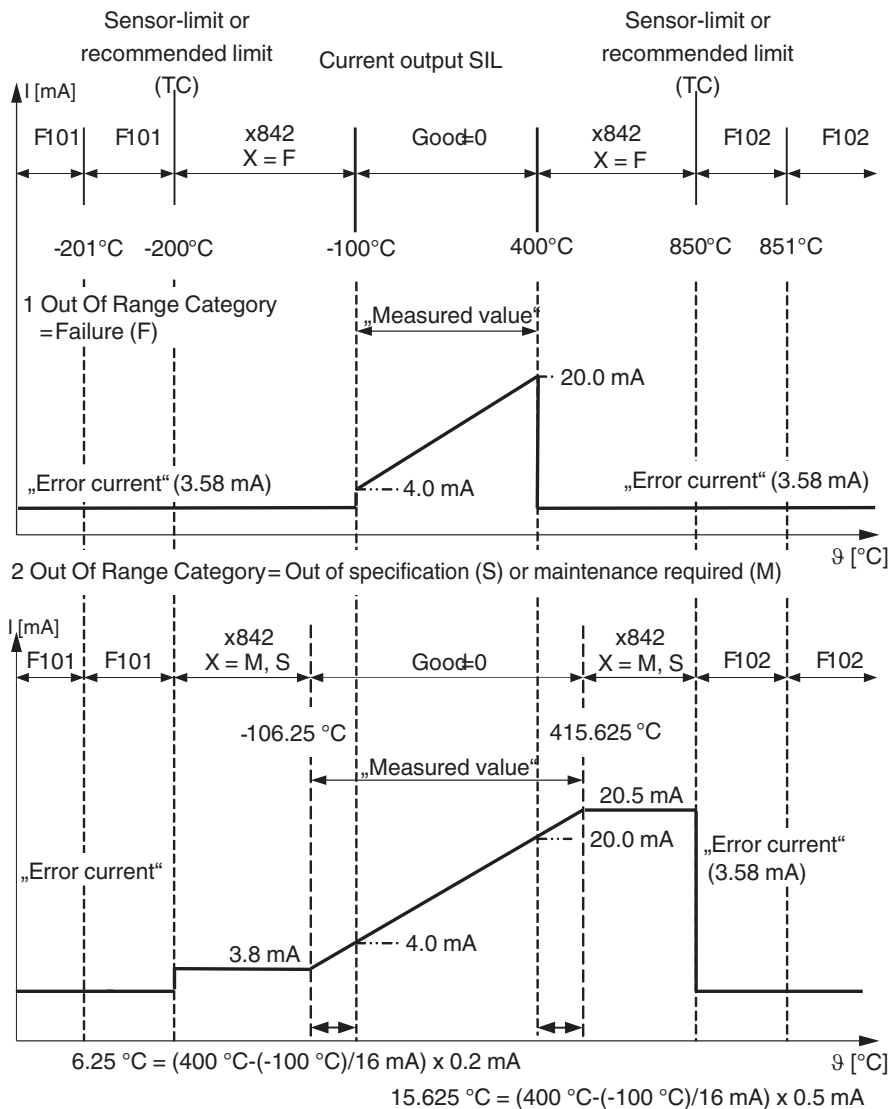


Figure 9 Limit value monitoring

- 1 Out of range category curve = Status signal failure (F)
- 2 Out of range category curve = Status signal failure outside the specification (S) or maintenance required (M)

12.1.4 Safe measurement

The safety function of the transmitter consists in the emission of a current at the output that is proportional to the current, resistance, or temperature value. In order to be able to use the safety functions, the device must be safely parameterized using an operating tool and changed into SIL mode ("Increased parameterization safety mode, safe parameterization (SiPA)" on page 73 or "Expert mode, SIL mode activation (SiMA)" on page 75).

Ensure that only the measured value of a sensor or the value of a function (mean value/difference of both measured values) can always be emitted at the current output. A limit value monitoring can be set separately for both inputs.

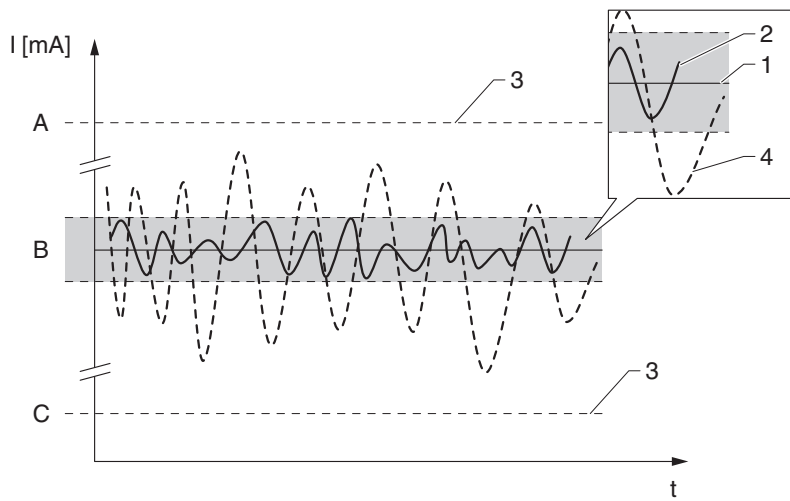
12.2 Restrictions for use in safety-related operation

- Use the measuring system for the specified purpose and in consideration of the medium's properties and ambient conditions. Observe the information on critical process situations and installation behavior. The application-specific limits are to be maintained.
- Information on the safety-related signal (see on page 60)
- The specifications in this document must not be exceeded (see "Dokumentation").
- The following restriction also applies for safety-related use:

The tolerance range (safety measurement deviation) is sensor specific and is defined by default according to FMEDA (Failure Modes, Effects and Diagnostic Analysis). All the influencing factors described in the associated documentation are already included: non-linearity, non-repeatability, hysteresis, zero point deviation, temperature drift, EMC influence.

The safety technology errors are divided into different categories according to IEC / EN 61508 (see following table). The table shows the effects on the safety-related output signal and the measuring insecurity.

| Safety technology error | Explanation | Effect on the safety-related output signal (position, see following illustration) |
|-------------------------|--|--|
| No device error | Safe: no error occurred | 1: Is within the specification |
| λ_{SD} | Safe detected: safe and detected error | 3: Device goes to failure signal ("Device behavior in operation and in the event of a malfunction" on page 71) |
| λ_{SU} | Safe undetected: safe but undetected error | 2: Is within the specified tolerance range ("Safety measurement deviation" on page 65) |
| λ_{DD} | Dangerous detected: dangerous but detected error (diagnostics in the device) | 3: Device goes to failure signal ("Device behavior in operation and in the event of a malfunction" on page 71) |
| λ_{DU} | Dangerous undetected: Dangerous and undetected error | 4: Can be outside the specified tolerance range ("Safety measurement deviation" on page 65) |



- A High alarm ≥ 21 mA
- B Tolerance range ("Safety measurement deviation" on page 65)
- C Low alarm ≤ 3.6 mA

12.3 Safety measurement deviation

Table 1 Thermocouples

| Standard | Designation | Min. measurement range | Limited safety measurement area | Measurement deviation (+A/D), -40 ... +70 °C (-40 ... +158 °F) | Measurement deviation (D/A) | Long-term drift in °C/year ¹ |
|------------------------------|----------------------------|------------------------|---|--|-----------------------------|---|
| IEC 60584-1 | Type A (W5Re-W20Re) (30) | 50 K (90 °F) | 0 ... +2500 °C (+32 ... +4532 °F) | 12 K (21.6 °F) | 0.5 % ² | 1.42 |
| | Type B (PtRh30-PtRh6) (31) | 50 K (90 °F) | +500 ... +1820 °C (+932 ... +3308 °F) | 5.1 K (9.2 °F) | | 2.01 |
| | Type E (NiCr-CuNi) (34) | 50 K (90 °F) | -150 ... +1000 °C (-238 ... +1 832 °F) | 4.9 K (8.8 °F) | | 0.43 |
| | Type J (Fe-CuNi) (35) | 50 K (90 °F) | -150 ... +1200 °C (-238 ... +2192 °F) | 4.9 K (8.8 °F) | | 0.46 |
| | Type K (NiCr-Ni) (36) | 50 K (90 °F) | -150 ... +1200 °C (-238 ... +2192 °F) | 5.1 K (9.2 °F) | | 0.56 |
| | Type N (NiCrSi-NiSi) (37) | 50 K (90 °F) | -150 ... +1300 °C (-238 ... +2372 °F) | 5.5 K (9.9 °F) | | 0.73 |
| | Type R (PtRh13-Pt) (38) | 50 K (90 °F) | +50 ... +1768 °C (+122 ... +3214 °F) | 5.6 K (10.1 °F) | | 1.58 |
| | Type S (PtRh10-Pt) (39) | 50 K (90 °F) | +50 ... +1768 °C (+122 ... +3214 °F) | 5.6 K (10.1 °F) | | 1.59 |
| | Type T (Cu-CuNi) (40) | 50 K (90 °F) | -150 ... +400 °C (-238 ... +752 °F) | 5.2 K (9.4 °F) | | 0.52 |
| IEC 60584-1; ASTM E988-96 | Type C (W5Re-W26Re) (32) | 50 K (90 °F) | 0 ... +2000 °C (+32 ... +3632 °F) | 7.6 K (13.7 °F) | 0.5 % ² | 0.94 |
| ASTM E988-96 | Type D (W3Re-W25Re) (33) | 50 K (90 °F) | 0 ... +2000 °C (+32 ... +3632 °F) | 7.1 K (12.8 °F) | | 1.14 |
| DIN 43710 | Type L (Fe-CuNi) (41) | 50 K (90 °F) | -150 ... +900 °C (-238 ... +1652 °F) | 4.2 K (7.6 °F) | | 0.42 |
| | Type U (Cu-CuNi) (42) | 50 K (90 °F) | -150 ... +600 °C (-238 ... +1112 °F) | 5.0 K (9 °F) | | 0.52 |
| GOST R8.8585-20 01 | Type L (NiCr-CuNi) (43) | 50 K (90 °F) | -200 ... +800 °C (-328 ... +1472 °F) | 8.4 K (15.1 °F) | | 0.53 |
| Voltage sensors (mV) | | 5 mV | -20 ... 100 mV | 200 µV | | 27.39 µV/a |

¹ Entries for 25 °C: values must be calculated for other temperatures, if necessary.

² With regard to the measurement range

Table 2 Resistance temperature detectors

| Standard | Designation | Min. measurement range | Limited safety measurement area | Measurement deviation (+A/D), -40 °C ... +70 °C (-40 °F ... +158 °F) | Measurement deviation (D/A), | Long-term drift in °C/ year or Ω/ year ¹ |
|--------------------------------|-------------|------------------------|---|--|------------------------------|---|
| IEC 60751:2008 | Pt 100 (1) | 10 K (18 °F) | -200 ... +600 °C (-328 ... +1112 °F) | 1.1 K (2.0 °F) | 0.5 % ² | 0.23 |
| | Pt 200 (2) | 10 K (18 °F) | -200 ... +600 °C (-328 ... +1112 °F) | 1.6 K (2.9 °F) | | 0.92 |
| | Pt 500 (3) | 10 K (18 °F) | -200 ... +500 °C (-328 ... +932 °F) | 0.9 K (1.6 °F) | | 0.38 |
| | Pt 1000 (4) | 10 K (18 °F) | -200 ... +250 °C (-328 ... +482 °F) | 0.6 K (1.1 °F) | | 0.19 |
| JIS C1604:1984 | Pt 100 (5) | 10 K (18 °F) | -200 ... +510 °C (-328 ... +950 °F) | 1.0 K (1.8 °F) | | 0.32 |
| DIN 43760 IPTS-68 | Ni 100 (6) | 10 K (18 °F) | -60 ... +250 °C (-76 ... +482 °F) | 0.4 K (0.7 °F) | | 0.22 |
| | Ni 120 (7) | 10 K (18 °F) | -60 ... +250 °C (-76 ... +482 °F) | 0.3 K (0.54 °F) | | 0.18 |
| GOST 6651-94 | Pt 50 (8) | 10 K (18 °F) | -180 ... +600 °C (-292 ... +1112 °F) | 1.3 K (2.34 °F) | | 0.61 |
| | Pt 100 (9) | 10 K (18 °F) | -200 ... +600 °C (-328 ... +1112 °F) | 1.2 K (2.16 °F) | | 0.34 |
| OIML R84: 2003, GOST 6651-2009 | Cu 50 (10) | 10 K (18 °F) | -180 ... +200 °C (-292 ... +392 °F) | 0.7 K (1.26 °F) | | 0.46 |
| | Cu 100 (11) | 10 K (18 °F) | -180 ... +200 °C (-292 ... +392 °F) | 0.5 K (0.9 °F) | | 0.23 |
| | Ni 100 (12) | 10 K (18 °F) | -60 ... +180 °C (-76 ... +356 °F) | 0.4 K (0.7 °F) | | 0.21 |
| | Ni 120 (13) | 10 K (18 °F) | -60 ... +180 °C (-76 ... +356 °F) | 0.3 K (0.54 °F) | | 0.18 |
| OIML R84: 2003, GOST 6651-94 | Cu 50 (14) | 10 K (18 °F) | -50 ... +200 °C (-58 ... +392 °F) | 0.7 K (1.26 °F) | | 0.45 |
| Resistance-type sensor Ω | 400 Ω | 10 Ω | 10 ... 400 Ω | 0.5 Ω | | 0.096 Ω |
| | 2000 Ω | 100 Ω | 10 ... 2000 Ω | 2.1 Ω | | 0.51 Ω |

¹ Entries for 25 °C: values must be calculated for other temperatures, if necessary.

² With regard to the measurement range

No deviations because of the influence of EMC are considered in these specifications. In the case of EMC malfunctions that are not negligible, add an additional deviation of 0.5 % of the measurement range to the above values.

Validity of the specifications on safety measurement deviation:

- Total permitted temperature range of the transmitter in SIL mode
- Defined range of supply voltage
- Limited safety measurement area of the sensor element
- Precision includes all linearization and rounding errors
- Observe the minimum measurement range of each sensor
- Housing design of DIN rail and head transmitter
- Specifications are 2σ values, i.e., 95.4 % of all measured values are within the specifications

12.4 Restrictions of the device specification in safe operation

- Comply with the ambient conditions according to IEC 61326-3-2 Appendix B.
- Permitted voltage range in SIL mode:
 $V_{CC} = 12\text{ V} \dots 32\text{ V}$
- The power supply has to be short-circuit-proof, and be able to drive the upper residual current at any time.
- Use a shielded cable for the DIN rail variant from a sensor cable length of 30 m (98.4 ft). The use of shielded sensor cables is generally recommended.
- Permissible storage temperature:
 $-40\text{ °C} \dots +100\text{ °C}$ ($-40\text{ °F} \dots +212\text{ °F}$)
- Permissible ambient temperature $-40\text{ °C} \dots +70\text{ °C}$ ($-40\text{ °F} \dots +158\text{ °F}$)
- The use of the programming adapter MCR PAC-T-USB (Order No.: 2309000) is not possible for safe parameterization (only with HART® communication).
- Set correct mains frequency filter (50 Hz/60 Hz).
- Maximum permitted sensor cable resistance for voltage measurement: 1000 Ω



HART® communication

The transmitter also carries out the communication via HART® in SIL mode. This includes all the supported HART® features with additional device information. The HART® communication is **not** part of the safety function.



NOTE:

Use shielded supply lines.

12.5 Parameters and default settings for the increased parameter safety and expert mode

| Parameters | Default settings |
|---------------------------------|---|
| Firmware version | Display of the installed device firmware version Display of max. 6-digit string in xx.yy.zz format. Refer to the rating plate or the associated documentation for the currently valid firmware version. |
| Serial number | Display of the serial number of the device It is also found on the rating plate. Max. 11-digit string from letters and numbers. |
| Enter release code | Release of service parameters via operating tool Default setting: 0 |
| Reset device | Reset the entire device configuration or part of it to a defined state. Default setting: Not active |
| Hardware revision | Display of the hardware revision of the device |
| Simulation current output | Switching on and off the simulation of the current output If the simulation is active, a diagnostic message of the function control (C) category is displayed in the change to the measured value display. Default setting: Off (cannot be changed in the safe parameterization) |
| Simulation current output value | Setting a current value for the simulation In this way, the correct adjustment of the current output and the correct function of downstream evaluation devices can be checked. Default setting: 3.58 mA (cannot be changed in the safe parameterization) |
| Voltage trim 20 mA | Setting the correction value for the current output at measuring range end 20 mA Default setting: 20.000 mA (cannot be changed in the safe parameterization) |
| Voltage trim 4 mA | Setting the correction value for the current output at measuring range start at 4 mA Default setting: 4 mA (cannot be changed in the safe parameterization) |

| Parameters | Default settings |
|---------------------------|---|
| Start of measuring range | Assignment of a measured value to the current value 4 mA Default setting: 0 |
| End of measuring range | Assignment of a measured value to the current value 20 mA Default setting: 100 |
| Residual current | Setting the current value that the current output issues in the event of a malfunction SIL mode: 3.58 mA (cannot be changed in the safe parameterization) |
| Error handling | Selection of the failure signal level that the current output issues in the case of an error Default setting: Min. (cannot be changed in the safe parameterization) |
| Out of range category | Selection of the category (status signal), how the device reacts when leaving the set measuring range. Default setting: Maintenance requirement (M) |
| Minimum measurement range | A measurement range is the difference between the temperature at 4 mA and at 20 mA. The minimum measurement range is the minimum permitted setting or sensible setting for a sensor type of this difference in the transmitter. |
| HART® address | Definition of HART® address of the device Default setting: 0 (cannot be changed in the safe parameterization) |
| Minimum measurement range | A measurement range is the difference between the temperature at 4 mA and at 20 mA. The minimum measurement range is the minimum permitted setting or sensible setting for a sensor type of this difference in the transmitter. |
| HART® address | Definition of HART® address of the device Default setting: 0 (cannot be changed in the safe parameterization) |
| Device revision | Display of device revision with which the device is registered at the HART® Communication Foundation. It is required in order to assign the matching device description file (DD) to the device. Default setting: 2 (fixed value) |

| Parameters | Default settings |
|----------------------|---|
| Measuring mode | Possibility of the inversion of the output signal. Selection: Standard (4 mA ... 20 mA) or inverted (20 mA ... 4 mA) Default setting: Standard (cannot be changed in the safe parameterization) |
| Sensor type n | Selection of the sensor type for the respective sensor input n: – Sensor type 1: Settings for sensor input 1 – Sensor type 2: Settings for sensor input 2 Default setting: – Sensor type 1: Pt 100 IEC751 – Sensor type 2: No sensor |
| Upper sensor limit n | Display of maximum physical measuring range final value Default setting: – For sensor type 1 = Pt 100 IEC751: +850 °C (+1 562 °F) – Sensor type 2 = No sensor |
| Lower sensor limit n | Display of minimum physical measuring range final value Default setting: – For sensor type 1 = Pt 100 IEC751: -200 °C (-328 °F) – Sensor type 2 = No sensor |
| Sensor offset n | Setting the zero point correction (offset) of the sensor measured value. The specified value is added to the measured value. Default setting: 0.0 |
| Connection method n | Selection of connection method of the sensor Default setting: – Sensor 1 (connection method 1): 4-wire – Sensor 2 (connection method 2): 2-wire |
| Cold junction n | Selection of cold junction measurement for temperature compensation of thermocouples (TC) Default setting: Internal measurement |

| Parameters | Default settings |
|-----------------------------------|--|
| Cold junction preset value n | Determination of the fixed preset value for temperature compensation. The Preset value parameter has to be set for the Cold junction n selection. Default setting: 0.00 |
| Call.-V. Dusen coeff. A, B, and C | Setting the coefficients for the sensor linearization according to the Callendar-Van Dusen method Prerequisite: The selection RTD platinum (Callendar-Van Dusen) is activated in the Sensor type parameter. Default setting: <ul style="list-style-type: none"> – Coefficient A: 3.910000e-003 – Coefficient B: -5.780000e-007 – Coefficient C: -4.180000e-012 |
| Call.-V. Dusen coeff. R0 | Setting the R0 value for the linearization with the Callendar-Van Dusen polynomial Prerequisite: The selection RTD platinum (Callendar-Van Dusen) is activated in the Sensor type parameter. Default setting: 100 Ω |
| Polynomial coeff. A, B | Setting the coefficients for the sensor linearization of copper/nickel resistance thermometer Prerequisite: The selection RTD poly nickel or RTD polynomial copper is activated in the Sensor type parameter. Default setting: <ul style="list-style-type: none"> – Polynomial coeff. A = 5.49630e-003 – Polynomial coeff. B = 6.75560e-006 |
| Polynomial coeff. R0 | Setting the R0 value for the linearization of nickel/copper sensors Prerequisite: The selection RTD poly nickel or RTD polynomial copper is activated in the Sensor type parameter. Default setting: 100 Ω |
| Sensor trim | Selection of which linearization method is used for the connected sensor Default setting: FactoryTrim (cannot be changed in the safe parameterization) |
| Unit | Selection of the measuring unit for all measured values Default settings: °C |

| Parameters | Default settings |
|---------------------------------|--|
| Mains frequency filter | Selection of the mains filter for A/D conversion Default setting: 50 Hz |
| Drift/Difference monitoring | Selection of whether the device reacts to the drift/difference limit value being exceeded or fallen below. Can only be selected for 2-channel operation. Default setting: Off |
| Drift/Difference alarm category | Selection of the category (status signal) of how the device reacts between Sensor 1 and Sensor 2 in the case of drift/difference detection. Requirement: The Drift/Difference monitoring parameter must be activated with the Overrange (Drift) or Under-range selection. Default setting: Maintenance requirement (M) |
| Drift/Difference limit value | Setting of maximum permitted measured value deviation between Sensor 1 and Sensor 2 that leads to a drift/difference detection. Requirement: The Drift/Difference monitoring parameter must be activated with the Overrange (Drift) or Under-range selection. Default setting: 999.0 |
| Drift/Difference alarm delay | Alarm delay of drift detection monitoring Requirement: The Drift/Difference monitoring parameter must be activated with the Overrange (Drift) or Under-range selection. Default setting: 0 s (cannot be changed in the safe parameterization) |
| Device temperature alarm | Selection of category (status signal) of how the device reacts in the case of exceeding or falling below the electronic temperature of the transmitter $< -40\text{ °C}$ (-40 °F) or $> +82\text{ °C}$ ($+180\text{ °F}$) Default setting: Error (F) (cannot be changed in the safe parameterization) |

| Parameters | Default settings |
|--------------------------------|---|
| SIL HART mode | <p>Setting of HART® communication during SIL mode. The setting HART not active in SIL mode deactivates HART® communication in SIL mode (only 4 mA ... 20 mA communication is active).</p> <p>Default settings: HART activated in SIL mode</p> |
| SIL startup mode | <p>Setting the repeat automatic startup of the device in SIL mode, e.g., after a "power cycle"</p> <p>Default settings: Activated</p> |
| Force safe state | <p>During startup or repeat test, the error detection and the safe state of the device are tested with this parameter.</p> <p>Requirement: The Operating state parameter displays SIL mode active.</p> <p>Default setting: Off</p> |
| Current output assignment (PV) | <p>Assignment of a measured variable for the first HART® value (PV)</p> <p>Default setting: Sensor 1</p> |
| Assignment SV | <p>Assignment of a measured variable for the second HART® value (PV)</p> <p>Default setting: Device temperature</p> |
| Assignment TV | <p>Assignment of a measured variable for the third HART® value (TV)</p> <p>Default setting: Sensor 1</p> |
| Assignment QV | <p>Assignment of a measured variable for the fourth HART® value (QV)</p> <p>Default setting: Sensor 1</p> |
| Attenuation | <p>Setting the time constants for attenuation of the power output</p> <p>Default setting: 0.00 s (cannot be changed in the safe parameterization)</p> |
| Burst mode | <p>Activation of the HART® burst mode for the burst message X. Message 1 has the highest priority, message 2 the second highest, etc.</p> <p>Default setting: Off (cannot be changed in the safe parameterization)</p> |

13 Use in safety equipment

13.1 Device behavior in operation and in the event of a malfunction

13.1.1 Device behavior during power on

After switching on, the device goes through a diagnostics phase. During this time, the power output is at fault current (low alarm).

No communication is possible via the programming interface or via HART® during the diagnostics phase.

Table 3 Device behavior during power on depending on the parameterization

| | | SIL startup mode parameter | |
|--------------------------------|-----|--|--------------------------------|
| | | ON | OFF |
| SIL HART mode parameter | ON | Approx. 30 s start time, SIL measuring mode | Waiting for SIL checksum entry |
| | OFF | Approx. 120 s start time, SIL measuring mode Within this time period, a termination of the SIL mode is possible by entering a SIL checksum = 0. | Waiting for SIL checksum entry |

13.1.2 Device behavior during normal operation (SIL measuring mode)

The device issues a current value that corresponds to the monitoring measured value. This must be monitored and further processed in a connected automation system.

13.1.3 Device behavior in the case of demand of the safety function

In the case of demand, the power is ≤ 3.6 mA (low-alarm - safe state).

13.1.4 Safe states

| Safe state | |
|---|---|
| Active safe state | Passive safe state |
| Output residual current, ≤ 3.6 mA (= low alarm) | Output residual current, ≤ 3.6 mA (= low alarm) System reset is initiated automatically. |
| In the active safe state, communication with the transmitter can continue via HART®; the current output, however, permanently outputs a residual current. This state is maintained until the transmitter is restarted. All parameters can be read and parameters not relevant to safety can be changed. | In the passive safe state, communication with the transmitter is not possible via HART®. The system stops immediately and restarts after 0.5 seconds at the latest. The device does not issue any more error messages. Parameters cannot be changed any more. |

Depending on the recognized error, the system takes on one of the two states. The system only continues in the active safe state, without a restart being triggered by itself.

13.1.5 Device behavior in the event of alarms and warnings

The output current in the case of an alarm ≤ 3.6 mA. In some cases (e.g. short circuit of supply line), output currents are ≥ 21 mA independently of the defined residual current. For alarm monitoring, the downstream logic unit has to be able to recognize high alarms (≥ 21 mA) and low alarms (≤ 3.6 mA).

Alarm and warning messages

The alarm and warning messages in the form of diagnostic events and corresponding event texts issued on the on-site display or in the operating tool are additional information.

For an overview of the diagnostic events, refer to Section 10.2 on page 57.

The following diagnostic events that are configurable in normal mode lead to the active safe state in SIL mode, and thus to a residual current being emitted.

- Permitted device ambient temperature exceeded/not reached (diagnostic message F925)
- Sensor corrosion (diagnostics F042)



During transfer of the device into SIL mode, additional diagnostics are activated (e.g. a comparison of the read-back output current to the set point). If one of these diagnostics causes an error message (e.g. F041 sensor break), a residual current is emitted. After the error is rectified, it is necessary to restart the device.

- For this, briefly disconnect the device from the power supply, or
- send a corresponding command via HART®, or execute a comparable function in the operating tool.

During the subsequent restart of the device, a self-test takes place, and the error message is reset, if necessary.

13.2 Device parameterization for safety-related applications

13.2.1 Configuration of the measuring point

When using the devices in PLT safety equipment, the device parameterization must fulfil two requirements:

- Confirmation concept
Proven independent test of entered safety-relevant parameters.
- Interlock concept
Interlock of the device after conclusion of parameterization (according to IEC 61511-1 Section 11.6.4)

To activate SIL mode, an operating sequence has to be gone through, whereby operation can be in the Asset Management Tool, (e.g. M&M Container, AMS, PDM, Field Communicator 375/475) for which the device driver files (DD or DTM) are available.

Two methods for device parameterization are available. Their essential difference lies in the confirmation concept:

Increased parameterization safety mode (safe parameterization = SiPA, on page 73)

At the start of the increased parameterization safety mode

- all safety-relevant parameters are set to defined values, and
- the transmitters configured with a guided safe parameterization.

A limited parameter record is available for this.

Expert mode (SIL mode activation = SiMA, on page 75)

The current settings of the transmitter for SIL mode are taken on here (for restrictions, see "Parameters and default settings for the increased parameter safety and expert mode" on page 67). In this way, defined or pre-configured settings can be used for the suitable application.

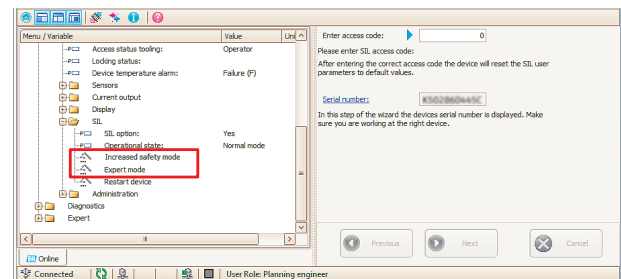


Figure 10 Methods for device parameterization: increased parameterization safety mode and expert mode

13.2.2 Increased parameterization safety mode, safe parameterization (SiPA)

The user interface may deviate from the illustrations shown here depending on the operating tool used and the selected language.



Performance of the safe parameterization has to be documented.

Enter the configured parameters in the documentation. The date, time, and the subsequently displayed SIL checksum have to be noted.

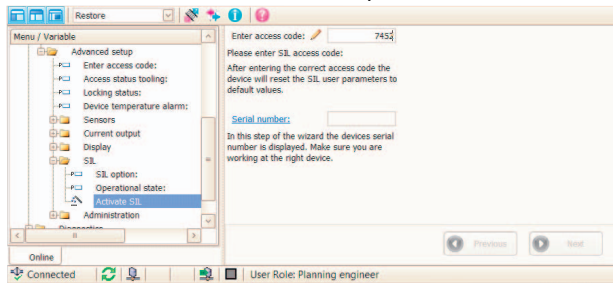
It generally has to be ensured that burst and multi-drop mode are deactivated.

During the safe parameterization process, the transmitter emits a residual current ≤ 3.6 mA (low alarm). If an error occurs during the safe parameterization, or if a parameter check is negative, the safe parameterization has been unsuccessful and needs to be repeated.

Safe parameterization procedure

1. The safe parameterization can only be performed during online operation. Start safe parameterization in the "Setup, Advanced setup, SIL" submenu using the "Increased parameterization safety mode" wizard.

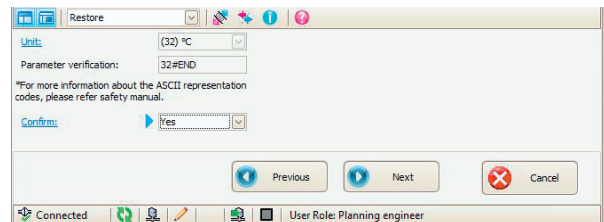
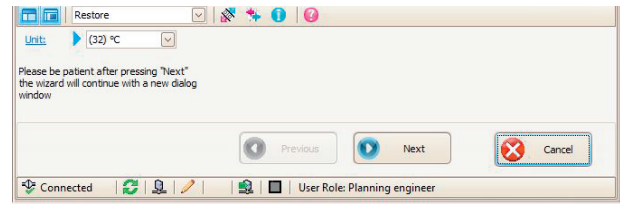
The "Release code" window opens



2. Enter the number code "7452" in the "Enter release code" input window.
3. Confirm by pressing "Enter".
4. Then continue with the "Next" button.

The safety-relevant parameters are reset to the default settings ("Parameters and default settings for the increased parameter safety and expert mode" on page 67).

The input windows for the device settings then open in a specified sequence, starting with the unit of measured variables.

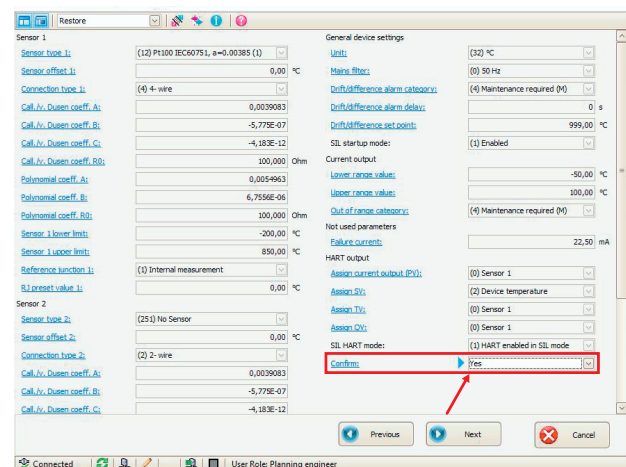


5. Check the input parameters in the subsequent window.
6. In the case of agreement, select YES in the "confirm" selection and confirm with the "Enter" key.
7. Continue with the "Next" button.

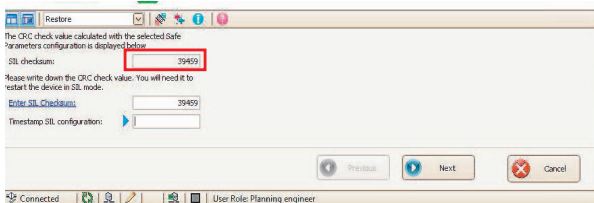


If for Callendar-Van Dusen or polynomial copper/nickel sensors, the units Fahrenheit (°F) or Rankine (°R) are selected, it may occur during the parameter test, that the saved parameter value deviates by 0.01 °F or °R from the entered parameter value. This deviation can occur with the following parameters: *Start of measuring range (4 mA), End of measuring range (20 mA), Sensor offset, Drift/Difference monitoring, Upper sensor limit, and Lower sensor limit.*

An overview of all non-changeable standard values follows the entering of all safety relevant parameters. After confirmation, all the entered safety-relevant parameters are displayed to be checked again.



8. If all the settings are correct, select YES in the "confirm" selection and confirm with the "Enter" key.
9. Continue with the "Next" button.



This value in the SIL checksum display is required in order to activate the SIL mode when the *SIL startup mode* is set to DEACTIVATED. Always note the value in the SIL checksum display for this measuring point in the documentation.

10. Enter the displayed SIL checksum in the field "Enter SIL checksum", and fill the current date and time into the "Time stamp SIL parameterization" field.
11. Confirm the entry by pressing "Enter".
12. Continue with the "Next" button.



The safe parameterization is completed. After actuation of the "Next" button, the device independently restarts in SIL mode ("Device behavior in operation and in the event of a malfunction" on page 71).

13. Check the operating state of the transmitter (SIL mode active) before use in safety equipment.

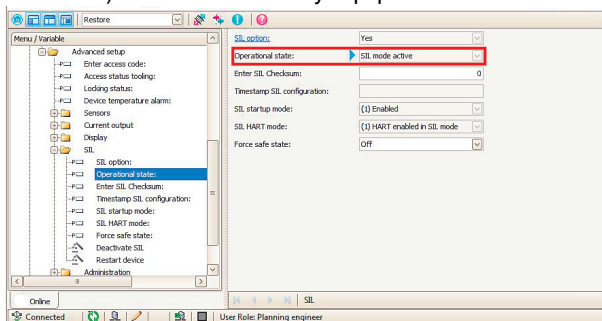


Figure 11 Operating state display

14. Carry out a startup test in SIL mode before commissioning the transmitter (on page 77).

13.2.3 Expert mode, SIL mode activation (SiMA)

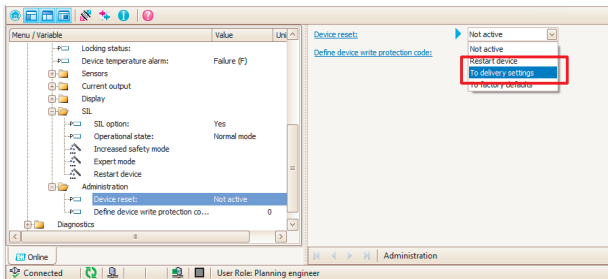
The user interface may deviate from the illustrations shown here depending on the operating tool used and the selected language.

During the SIL mode activation process in expert mode, the transmitter emits a residual current ≤ 3.6 mA (low-alarm). If an error occurs during the SIL mode activation in expert mode, or if this is terminated, the SIL mode activation has not been successful and has to be repeated.

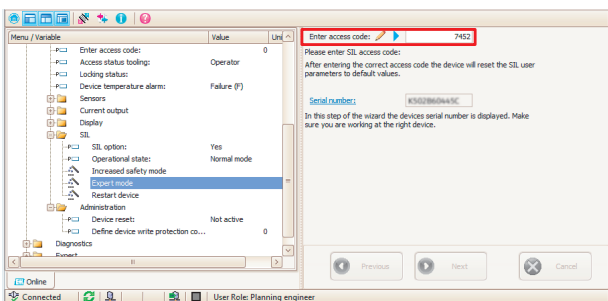
SIL mode activation procedure

If the transmitter is not in the original delivery state, do the following:

1. Select "TO DEFAULT SETTINGS" in the "Setup, Advanced setup, Administration" menu in the "Reset Device" selection.



2. Confirm with the "Enter" key.
3. Set all the parameters that are required for use in the safety equipment.
All tools that the device supports can be used for this.
4. SIL mode activation can only be carried out in online operation via the HART® communication.
Start the "Expert mode" wizard in the "Setup, Advanced setup, SIL" submenu.
The "Expert mode" wizard opens.



5. Enter the number code **7452** in the "Enter release code" input window.
6. Confirm by pressing "Enter".
7. Continue with the "Next" button.

The parameters that are relevant for the safety of the device and that may not be changed in SIL mode are reset to default setting (see "Parameters and default settings for the increased parameter safety and expert mode" on page 67). All other safety-relevant parameters are taken on by the device and protected against manipulation.

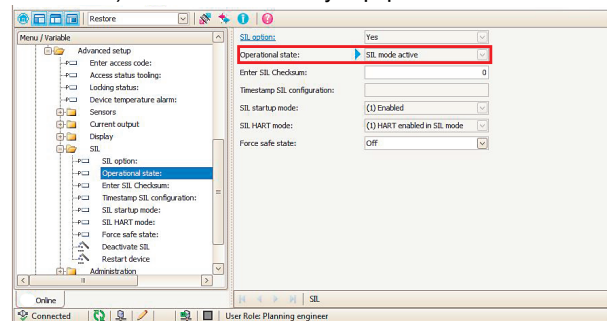
8.



After actuation of the "Next" button, the device independently restarts in SIL mode.

SIL mode activation in expert mode is completed.

9. The *Time stamp SIL parameterization* parameter can be set to the most current value in SIL mode.
10. Note the SIL checksum.
11. Check the operating state of the transmitter (SIL mode active) before use in safety equipment.



12. Carry out a startup test in SIL mode before commissioning the transmitter (on page 77).



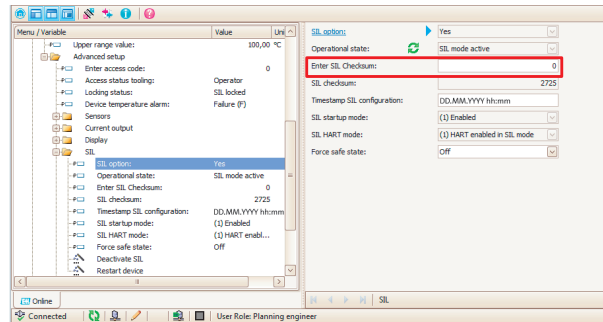
You can check the current setting of the transmitter in SIL mode, e.g., using the hand-held operator panel FC475.

| Parameters to be tested | Use of the function key sequence on the FC475 (HART7) |
|-----------------------------------|---|
| Operating state (SIL mode active) | 3, 3 |
| Start of measuring range (4 mA) | 3, 6, 3 |
| End of measuring range (20 mA) | 3, 6, 4 |
| PV | 3, 7, 3, 1 |
| Sensor type 1 | 1, 3 |
| Sensor type 2 | 1, 7 |
| Connection method 1 | 1, 4 |
| Connection method 2 | 1, 8 |
| Sensor offset 1 | 3, 5, 1, 5 |
| Sensor offset 2 | 3, 5, 2, 5 |
| Unit | 1, 2 |
| Mains frequency filter | 3, 4, 4 |

13.2.4 Deactivating SIL mode

There are two possibilities (A or B) of deactivating SIL mode. Switch off the hardware write-protect of the transmitter, if necessary.

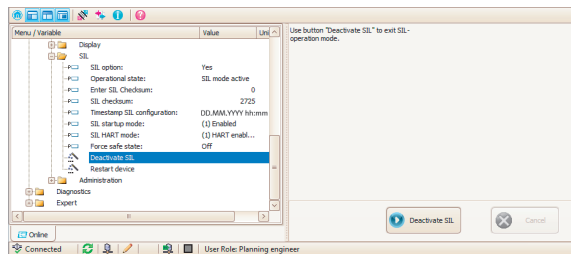
1.



A) Enter the number 0 in the "SIL checksum" field.

- Confirm with the "Enter" key.
- Restart device: Execute the "Restart device" function or by interrupting the supply voltage for the transmitter.

After restarting, the device is in non-secure mode (normal mode). In order, in turn, to change to SIL mode, another safe parameterization (SiPA, on page 73) or SIL mode activation (SiMA, on page 75) must be started at this point.



B) Start the "Deactivate SIL" function in the submenu: Setup, Advanced setup, SIL

- Activate the "Deactivate SIL" field again.
After automatic restart, the device is in non-secure mode (normal mode).



Diagnostics are deactivated by ending SIL mode. The device can no longer perform the safety function. Therefore it has to be ensured through appropriate measures that no hazard can occur during the time in which SIL mode is deactivated.

- In the event that HART® communication is switched off in SIL mode (*SIL HART mode* parameter = deactivated), restart the device. Deactivation methods A and B are available for 90 s in the start phase of the transmitter. (HART® is active during this time). In order to change back to SIL mode, another safe parameterization has to be started (see "Increased parameterization safety mode, safe parameterization (SiPA)" on page 73).

13.3 Startup and repeat test

Test the function of the transmitter in SIL mode during commissioning and at appropriate time intervals.



NOTE:

The safety function is not guaranteed during a startup or repeat test. Process safety has to be guaranteed during the test by suitable measures.

- The safety-related output signal 4 mA ... 20 mA must not be used for the safety equipment during the test.
- Document a test that has been carried out.

13.3.1 Repeat test of the safety function

1. Test the safety function at appropriate intervals for its function.
2. The operator specifies the testing interval and this has to be considered when determining the probability of failure PFD_{avg} of the sensor system.

In the case of single-channel system architecture, the mean probability of failure PFD_{avg} of the measurement sensor results approximately from the testing interval T_i of the failure rate of the dangerous non-recognizable error λ_{du} , the test depth PTC, and the assumed duration of use:

$$PFD_{avg} \approx \lambda_{du} \times (PTC/2 \times T_i + (1 - PTC) / 2 \times MT)$$

| | |
|-------|---------------------|
| MT | Duration of use |
| PTC | Proof Test Coverage |
| T_i | Test interval |

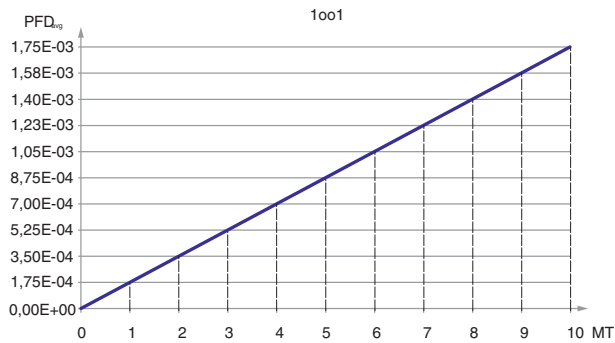
3. The operator also specifies the procedure for the repeat test.



NOTE:

According to IEC 61511, an independent repeat test of the subsystems, e.g., the transmitter, is permitted as an alternative to testing the safety function of the entire system.

Mean probability of failure and duration of use PFD_{avg} for a single-channel system (without performing repeat tests).



| | |
|--------------------|--|
| MT | Duration of use in years |
| PFD _{avg} | Mean probability of failure of a hazardous failure on demand |
| 1001 | Single-channel architecture |

13.4 Startup or repeat test of the transmitter

If no operator-specific information for the repeat test is available, the following alternative possibility for testing the transmitter dependent on the measured variable used for the safety function. The respective coverage levels (PTC = proof test coverage) are specified for the following test sequences that can be used for calculation.

The device can be tested as follows:

- Test sequence A: complete test with HART® operation
- Test sequence C: simplified test with or without HART® operation



Observe in the case of test sequences:

- Test sequence C is not permitted for a startup test.
- The test of the transmitter without sensor can be done with a corresponding sensor simulator (resistance decade, reference voltage source, etc.) The transmitter goes into the safe state because of the sensor error triggered by reclamping, and has to be restarted.
- The precision of the measuring device used must suffice for the specification of the transmitter.
- If both input channels of the transmitter are used, repeat the test for the second sensor accordingly.
- When a customer-specific linearization is used (e.g. with CvD coefficients), perform a three-point calibration.

**NOTE:**

For test sequences A, C: The influence of systematic errors on the safety function is not completely covered by the test. Systematic errors can be caused, for example, by measuring material properties, operating conditions, buildup, or corrosion.

- Take measures for reducing systematic errors.
- If one of the test criteria of the described test sequences is not fulfilled, the transmitter may no longer be used as part of safety equipment.

Observe the following in the case of a **startup test** in addition to test sequence A:

- If both input channels of the transmitter are used, the dual-channel functions like sensor drift or backup (channel assignment at the power output) also have to be tested.
- When using thermocouples, check the setting of the *Cold junction* selection and its pre-set value.
- The function of the out of range category has to be tested at its limits, 3.8 mA or 20.5 mA.
- The operating state of the transmitter has to be tested (SIL mode active).

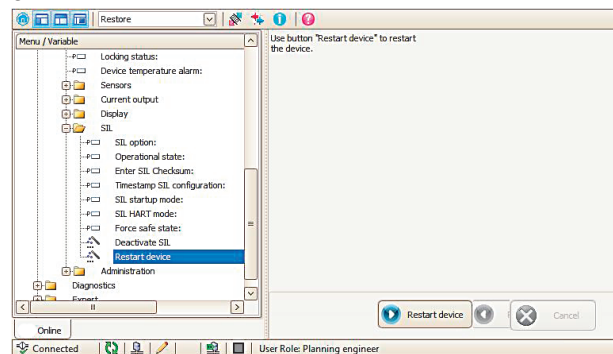
13.4.1 Test sequence A**1. Two-point calibration**

Test the power output by applying the reference temperature to the sensor or a corresponding reference signal (resistance, current) at two points. For the measurement start: **4 mA to +20 % of the range** and for the measurement end: select **20 mA to –20 % of the range**.

The measurement results have to be within the specified safety measurement deviation, otherwise the test is not passed.

2. Test of the safe state (low alarm)

Force the safe state of the transmitter by provoking a sensor error (e.g. by cable break or short circuit of the sensor lines). Check if the power emitted at the power output corresponds to low alarm (≤ 3.6 mA).

3.

Triggering of a device restart with the corresponding function in the operating tool used or with HART® command 42.

96 % of the dangerous undetected failures are detected by this test (diagnostics coverage level of the repeat test, PTC = 0.96). During the test procedure, the power output of the device typically behaves as shown in "Current flow during repeat test A" on page 80.

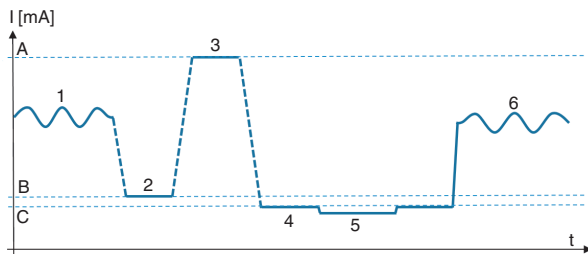


Figure 12 Current flow during repeat test A

- A 20 mA
- B 4 mA
- C ≤ 3.6 mA
- 1 Measuring mode
- 2 Adjustment of measurement start (two-point calibration)
- 3 Adjustment of measurement end (two-point calibration)
- 4 Low alarm test
- 5 Restart of the transmitter (via HART® or plug-in display)
- 6 Measuring mode

13.4.2 Testing procedure C

1. Test current measuring signal for plausibility. The measured value needs to be evaluated based on values experienced while operating the plant. This is the operator's responsibility.
2. Triggering of a device restart with the corresponding function in the operating tool used, or with HART® command 42.
3. Check if the power emitted at the power output corresponds to the low alarm (≤ 3.6 mA).

See the following diagram.

58 % of the dangerous undetected failures are detected by this test (diagnostics coverage level of the repeat test, PTC = 0.58). Test sequence C is not permitted for a startup test.

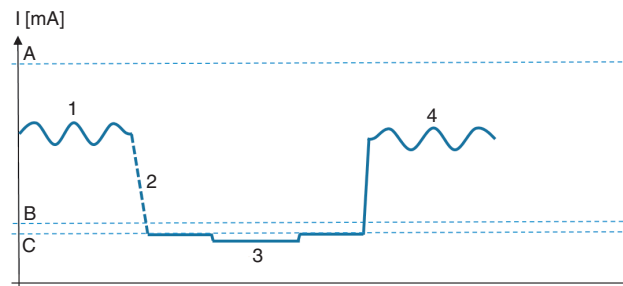


Figure 13 Current flow during repeat test C

- A 20 mA
- B 4 mA
- C ≤ 3.6 mA
- 1 Measuring mode
- 2 Restart of the transmitter (via HART®)
- 3 Low alarm test
- 4 Measuring mode

14 Lifecycle

14.1 Personnel requirements

Personnel for installation, startup, diagnostics, and maintenance must meet the following requirements:

- Trained personnel, qualified for this function and activity
- Authorized by the plant operator
- Familiar with the national regulations
- Before beginning work: read and understand instructions in manual and additional documentation, as well as certificates (depending on use)
- Follow instructions and general conditions

The operating personnel must meet the following requirements:

- Instructed and authorized by the plant operator according to the task requirements
- Follow instructions in this manual

14.2 Installation

Assembly and wiring of the device, as well as the permitted mounting position, are described in the corresponding packing slip (see "Dokumentation").

14.3 Startup

The startup of the device is described in "Startup" on page 22.

Perform a startup test before operation in safety equipment.

14.4 Operation

Operation of the device is described in "Startup" on page 22.

14.5 Maintenance

Maintenance instructions can be found in "Maintenance" on page 56.

Undertake alternative monitoring measures to guarantee process safety during parameterization, the repeat test, and maintenance work at the device.

14.6 Repair

The following components may be exchanged by the customer's specialist personnel if original spare parts are used, and the respective assembly instructions observed:

| Component | Device test after repair |
|---|---|
| Housing cover | Visual check if all parts are present and mounted properly, and if the device is in its proper state. |
| Connection terminal blocks and fixing slide | |

The exchanged components must be submitted to the manufacturer for error analysis if the device was operated in safety equipment, and a device fault cannot be excluded.

14.7 Modification

Modifications are changes to already delivered or installed SIL devices. Normally, modifications of SIL devices are carried out at the manufacturer's plant. Modifications to SIL devices on-site at the user's are possible after release by the manufacturer. In this case, the modifications must be undertaken and documented by a service technician from the manufacturer's.



NOTE:

Modifications of SIL devices by the user are not allowed.

15 Measuring function



NOTE: Electrical isolation

Ensure electrical isolation of the sensors when connecting two sensors to the transmitter.

15.1 Dual-channel functions

Two sensors can be connected to the transmitter and the following, safe functions, operated:

- Two independent measurements:
Here, two possibly different sensors, e.g., TC and 3-wire RTD, are connected to the transmitter. Both measuring channels can be used for safety-relevant functions. In order to evaluate the measured values of both sensors, the safe proprietary HART® protocol extension must be used here.
- Function mean value:
The measured values M1, M2 of the two sensors are emitted as arithmetical mean $(M1+M2)/2$.
- Function difference:
The measured values M1, M2 of the two sensors are emitted as difference $M1-M2$.
- Function backup:
If a sensor fails, the other measurement channel is automatically switched to. Here, the sensor types must be identical, e.g. two x 3-wire RTD Pt 100. The backup function is for increasing the availability or improving the diagnostics capabilities.
The following sensor types are thus permitted in SIL mode:
 - 2x thermocouple (TC)
 - 2x RTD, 2/3-wire
- Sensor drift function:
When redundant sensors are used, the long-term drift of a sensor can be recognized, for example. This is a diagnostics measure as the signal of the second sensor is used exclusively for this diagnosis. If identical sensors are used, the **backup** function can additionally be used.



The set drift difference limit value should correspond to at least 2x the value of the safety precision.

15.2 Homogenous redundant SIL 3 configuration

Two temperature transmitters, each with one sensor, are required for a SIL 3 measuring point.

The measured values of the two transmitters are evaluated in a logic unit with the aid of a secure voter.

16 Safety characteristics

| General | | |
|---|--|--------------------------------|
| Device designation and permitted versions | FA MCR(-EX)-HT-TS-I-OLP-PT MACX MCR(-EX)-TS-I-OLP(-SP)(-C) | |
| Safety-related output signals | 4 mA ... 20 mA | |
| Residual current | 3.58 mA | |
| Evaluated measured variable / Function | Temperature / Voltage / Resistance | |
| Safety function(s) | Min., Max., Range | |
| Device type according to IEC 61508-2 | Type B | |
| Operating mode | Low Demand Mode, High Demand | |
| Valid hardware version | Head transmitter: 01.00.07 or higher DIN rail connector transmitter: 01.00.06 or higher | |
| Valid firmware version | 01.01.12 or later (dev. rev.: 2 or later) | |
| Safety manual | Head transmitter: 108101_en_00 DIN rail connector transmitter: 108133_en_00 | |
| Type of evaluation | Complete HW/SW evaluation accompanying development, including FMEDA and modification process according to IEC 61508-2, 3 | |
| Test documents | Development documents, test reports, data sheets | |
| SIL Integrity | | |
| Systematic safety integrity | | SIL 3 capable |
| Hardware safety integrity | Single-channel use (HFT = 0) | SIL 2 capable |
| | Multi-channel use (HFT ≥ 1) | SIL 3 capable |
| FMEDA | Head transducer | DIN rail connector transmitter |
| Safety function(s) | Min., Max., Range | Min., Max., Range |
| $\lambda_{DU}^{1, 2}$ | 40 FIT | 41 FIT |
| $\lambda_{DD}^{1, 2}$ | 258 FIT | 258 FIT |
| $\lambda_{SU}^{1, 2}$ | 127 FIT | 123 FIT |
| $\lambda_{SD}^{1, 2}$ | 3 FIT | 3 FIT |
| SFF - Safe Failure Fraction | 91 % | 90 % |
| PFD_{avg} for $T1 = 1 \text{ year}^2$ (single-channel architecture) | $1.75 \cdot 10^{-4}$ | $1.79 \cdot 10^{-4}$ |
| PFD_{avg} for $T1 = 5 \text{ years}^2$ (single-channel architecture) | $8.76 \cdot 10^{-4}$ | $8.98 \cdot 10^{-4}$ |
| PFH | $4.0 \cdot 10^{-8} \cdot 1/h$ | $4.1 \cdot 10^{-8} \cdot 1/h$ |
| PTC ³ | 96 % | 96 % |
| MTBF ⁴ | 156 years | 156 years |
| Diagnostic test interval ⁵ | 32 min | 32 min |
| Error response time ⁶ | <10.7 s | <10.7 s |
| Process safety time ⁷ | 53 h | 53 h |
| Explanation | | |
| Our internal company quality management secures the information on safety-relevant systematic errors that become known in the future. | | |

¹ FIT = Failure In Time, number of failures per 10⁹ h

² Valid for mean ambient temperatures up to +40 °C (+104 °F). A factor of 2.1 should be considered in the case of an average permanent usage temperature near +60 °C (+140 °F).

³ PTC = Proof Test Coverage (diagnostic coverage rate of device errors in the case of manual repeat test)

⁴ This value considers all failure types of the electronic components according to Siemens SN 29500

⁵ In this time, all diagnostic functions are executed at least once.

⁶ Maximum time between error detection and error reaction

⁷ The process safety time is: diagnostics test interval x 100 (calculation according to IEC 61508)

Key figure assignment parameter

| Kennzahl (de)/ Integer value (en) | Parameter (de) | Parameterwert (de) | Parameter (en) | Parameter value (en) |
|--------------------------------------|---|--|---|--|
| 8 | Bereichsverletzung Kategorie | Außerhalb der Spezifikation (S) | Out of range category | Out of specification (S) |
| 4 | | Wartungsbedarf (M) | | Maintenance required (M) |
| 1 | | Ausfall (F) | | Failure (F) |
| 12 | Sensortyp | Pt100 IEC60751, a=0.00385 (1) | Sensor type | Pt100 IEC60751, a=0.00385 (1) |
| 13 | | Pt200 IEC60751, a=0.00385 (2) | | Pt200 IEC60751, a=0.00385 (2) |
| 14 | | Pt500 IEC60751, a=0.00385 (3) | | Pt500 IEC60751, a=0.00385 (3) |
| 15 | | Pt1000 IEC60751, a=0.00385 (4) | | Pt1000 IEC60751, a=0.00385 (4) |
| 22 | | Pt100 JIS C1604, a=0.003916 (5) | | Pt100 JIS C1604, a=0.003916 (5) |
| 72 | | Ni100 DIN 43760, a=0.00618 (6) | | Ni100 DIN 43760, a=0.00618 (6) |
| 73 | | Ni120 DIN 43760, a=0.00618 (7) | | Ni120 DIN 43760, a=0.00618 (7) |
| 248 | | Ni100 OIML/GOST 6651-09, a=0.00617 (12) | | Ni100 OIML/GOST 6651-09, a=0.00617 (12) |
| 249 | | Ni120 OIML/GOST 6651-09, a=0.00617 (13) | | Ni120 OIML/GOST 6651-09, a=0.00617 (13) |
| 246 | | Type A (W5Re-W20Re) IEC60584-2013 (30) | | Type A (W5Re-W20Re) IEC60584-2013 (30) |
| 131 | | Type B (PtRh30-PtRh6) IEC60584 (31) | | Type B (PtRh30-PtRh6) IEC60584 (31) |
| 132 | | Type C (W5Re-W26Re) IEC60584 (32) | | Type C (W5Re-W26Re) IEC60584 (32) |
| 133 | | Type D (W3Re-W25Re) ASTM E988-96 (33) | | Type D (W3Re-W25Re) ASTM E988-96 (33) |
| 134 | | Type E (NiCr-CuNi) IEC60584 (34) | | Type E (NiCr-CuNi) IEC60584 (34) |
| 136 | | Type J (Fe-CuNi) IEC60584 (35) | | Type J (Fe-CuNi) IEC60584 (35) |
| 137 | | Type K (NiCr-Ni) IEC60584 (36) | | Type K (NiCr-Ni) IEC60584 (36) |
| 138 | | Type N (NiCrSi-NiSi) IEC60584 (37) | | Type N (NiCrSi-NiSi) IEC60584 (37) |
| 139 | | Type R (PtRh13-Pt) IEC60584 (38) | | Type R (PtRh13-Pt) IEC60584 (38) |
| 140 | | Type S (PtRh10-Pt) IEC60584 (39) | | Type S (PtRh10-Pt) IEC60584 (39) |
| 141 | | Type T (Cu-CuNi) IEC60584 (40) | | Type T (Cu-CuNi) IEC60584 (40) |
| 142 | | Type L (Fe-CuNi) DIN43710 (41) | | Type L (Fe-CuNi) DIN43710 (41) |
| 148 | | Type L (NiCr-CuNi) GOST R8.8585-01 (43) | | Type L (NiCr-CuNi) GOST R8.8585-01 (43) |
| 143 | | Type U (Cu-CuNi) DIN43710 (42) | | Type U (Cu-CuNi) DIN43710 (42) |
| 241 | | Pt50 GOST 6651-94, a=0.00391 (8) | | Pt50 GOST 6651-94, a=0.00391 (8) |
| 242 | | Pt100 GOST 6651-94, a=0.00391 (9) | | Pt100 GOST 6651-94, a=0.00391 (9) |
| 243 | | Cu50 GOST 6651-09, a=0.00428 (10) | | Cu50 GOST 6651-09, a=0.00428 (10) |
| 105 | | Cu100 OIML/GOST 6651-09, a=0.00428 (11) | | Cu100 OIML/GOST 6651-09, a=0.00428 (11) |
| 244 | | Cu50 OIML R84:2003, a=0.00428 (10) | | Cu50 OIML R84:2003, a=0.00428 (10) |
| 245 | | Cu50 OIML/GOST 6651-94, a=0.00426 (14) | | Cu50 OIML/GOST 6651-94, a=0.00426 (14) |
| 3 | | RTD Platin (Callendar/van Dusen) | | RTD Platinum (Callendar/van Dusen) |
| 240 | | RTD Poly Nickel (OIML R84, GOST 6651-94) | | RTD Poly Nickel (OIML R84, GOST 6651-94) |
| 247 | | RTD Polynom Kupfer (OIML R84:2003) | | RTD Polynomial Copper (OIML R84:2003) |
| 1 | | 10...400 Ohm | | 10...400 Ohm |
| 2 | | 10...2000 Ohm | | 10...2000 Ohm |
| 129 | | -20...100 mV | | -20...100 mV |
| 251 | | Kein Sensor | | No Sensor |
| 2 | Anschlussart | 2- Leiter | Connection type | 2- wire |
| 3 | | 3- Leiter | | 3- wire |
| 4 | | 4- Leiter | | 4- wire |
| 0 | Vergleichsstelle | Keine Kompensation | Reference junction | No compensation |
| 1 | | Interne Messung | | Internal measurement |
| 3 | | Vorgabewert | | Fixed Value |
| 4 | Einheit | Wert Sensor 2 | Unit | Sensor 2 value |
| 32 | | °C | | °C |
| 33 | | °F | | °F |
| 35 | | K | | K |
| 34 | | °R | | °R |
| 37 | | Ohm | | Ohm |
| 36 | Netzfrequenzfilter | mV | Mains filter | mV |
| 0 | | 50 Hz | | 50 Hz |
| 1 | Drift/Differenz- überwachung | 60 Hz | Drift/difference mode | 60 Hz |
| 12 | | Aus | | Off |
| 0 | | Überschreitung (Drift) | | Out band (drift) |
| 1 | SIL HART Modus | Unterschreitung | SIL HART mode | In band |
| 0 | | HART im SIL Mode nicht aktiviert | | HART disabled in SIL mode |
| 1 | | HART im SIL Mode aktiviert | | HART enabled in SIL mode |
| 0 | SIL Startup Modus | Deaktiviert | SIL startup mode | Disabled |
| 1 | | Aktiviert | | Enabled |
| 0 | Zuordnung Stromausgang (PV, SV, TV, QV) | Sensor 1 | Assign current output (PV, SV, TV, QV) | Sensor 1 |
| 1 | | Sensor 2 | | Sensor 2 |
| 2 | | Gerätetemperatur | | Device temperature |
| 3 | | Mittelwert | | Average |
| 4 | | Differenz | | Difference |
| 5 | | Sensor 1 (Backup Sensor 2) | | Sensor 1 (Backup Sensor 2) |
| 6 | | Sensorumschaltung | | Sensor switching |
| 7 | | Mittelwert mit Backup | | Average with backup |

单击下面可查看定价，库存，交付和生命周期等信息

[>>Phoenix Contact\(菲尼克斯\)](#)