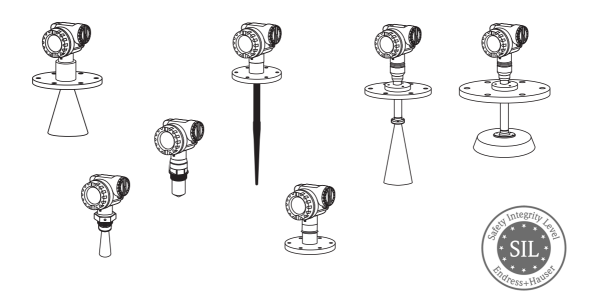


Functional Safety Manual

Micropilot M FMR230/231, FMR240/244/245, FMR250

Level-Radar with 4 to 20 mA Output Signal



Application

Operating minimum (e.g. dry run protection) and maximum (e.g. overfill protection) detection of powdery to granular bulk solids and all types of liquids in systems to satisfy particular safety systems requirements as per IEC 61508/IEC 61511.

The measuring device fulfils the requirements concerning

- Functional safety as per IEC 61508/IEC 61511
- Explosion protection (depending on the version)
- Electromagnetic compatibility as per EN 61326 and NAMUR recommendation NE 21
- Electrical safety as per IEC/EN 61010-1

Your benefits

- Used for level monitoring (MIN, MAX) up to SIL 2
 Independently assessed (Functional Assessment) by exida.com as per IEC 61508/IEC 61511
- Permanent self-monitoring
- Continuous measurement
- Non-contact measurement: measurement is virtually independent of product properties
- Easy commissioning



Table of contents

| SIL Declaration of Conformity |
|---|
| Introduction |
| Structure of the measuring system.4System components4Description of use as a protective system5Permitted device types5Supplementary device documentation7 |
| Description of the safety requirements and boundary conditions8Safety function8Restrictions for use in safety-related applications8Functional safety indicators9Behavior of device during operation and in case of error11Installation11Operation11Maintenance14 |
| Proof-test15Proof-test15Process for proof-testing15 |
| Repairs |
| Appendix 17 Commissioning or proof test protocol 17 |
| Exida Management Summary18 |

SIL Declaration of Conformity

| Funktionale Sicherheit nach IEC 61 | 500 | | | |
|--|-------------------------|------------------------------------|------------------------------------|--------------------------|
| | 300 | | | |
| SIL Declaration of C | Conformit | V | | |
| Functional safety according to IEC of | | | | |
| | | | | |
| Endress+Hauser GmbH+Co. KC | Hauptstraße 1 | . 79689 Mault | 11179 | |
| erklärt als Hersteller, dass das Gerät | , i | , | | |
| declares as manufacturer, that the device | | | | |
| Micropilot M FMR230/231, | FMR240/244/ | /245, FMR25 | 0 | |
| für den Einsatz in Schutzeinrichtungen ents | sprechend der IFC 61 | 508/IEC 61511 ge | eignet ist wenn das l | Handbuch |
| zur Funktionalen Sicherheit und die Kenng | rößen in der folgende | en Tabelle beachtet v | verden: | |
| is suitable for the use in safety-instrumented and the characteristics specified in the follo | | | 1511, if the function | al safety manual |
| | wing table are observe | eu. | | |
| Gerät/Product | FMR23x | output 4 20 mA | FMR24x, FMR250 mit Ausgang/with | |
| Uandhuah gun Euristianslan Cishadadi (| mit Ausgang/with | output 420 IIIA | mit Ausgang/ with | output 420 IIIA |
| Handbuch zur Funktionalen Sicherheit/ Functional safety manual | | SDOO |)327F | |
| SIL * ⁴ | | - | 2 | |
| HFT | | | 0 | |
| Gerätetyp/Device type | | | В | |
| Betriebsart/Mode of operation | | Low dem | and mode | |
| MTBF * ³ | | 35 Jahr | re/years | |
| Sicherheitsfunktion/Safety function | MIN | MAX | MIN | MAX |
| SFF | 67 % | 74 % | 68 % | 75 % |
| $PFD_{avg} *^{1} T_{1} = 1 Jahr/year$ | 4.01 × 10 ⁻³ | 3.11 × 10 ⁻³ | 3.96 × 10 ⁻³ | 3.05×10^{-3} |
| $\frac{\lambda_{sd} [FIT]}{\lambda_{su} [FIT]} *^2$ | 392 | 87 | 356 | 99 |
| λ_{su} [FIT] * ² | 951 541 | 1125 846 | 1031 621 | 1207 878 |
| λ_{du} [FIT] * ² | 916 | 710 | 903 | 697 |
| * ¹ Die Werte entsprechen SIL 2 nach ISA S | 0.0.0 | | | |
| The values comply with SIL 2 according | to ISA S84.01. PFDavg | values for other T ₁ -v | alues see Functional S | afety Manual. |
| *2 Gemäß Siemens SN29500. According to Siemens SN29500. | | | | |
| *3 Gemäß Siemens SN29500, einschließlich | ı Fehlern, die außerhal | b der Sicherheitsfunk | tionen liegen. | |
| According to Siemens SN29500, includir * ⁴ Betrachtung gemäß IEC 61511-1 Abschn | | fety function. | | |
| Consideration according to IEC 61511-1 | | | | |
| | | | | |
| Das Gerät einschließlich Software, wurde a | | bewährung bewerte | t. Bei Geräteänderun | gen wird ein |
| Modifikationsprozess nach IEC 61508 ang The device including software was assessed | | en_in_use In case of | device modifications | a modification |
| process according to IEC 61508 is applied. | | en m use. m ease or | device mounication. | s, a moancadon |
| | | | | |
| Maulburg, 26.11.2010 | | , | 1 | |
| de la tra | - | // | 11 | |
| i.V. NEWO SO | | i.V. /- | VC | _ |
| (Dr. Arno Götz) | | (Peter | Kloefer) | |
| Leitung Zertifizierung/Ma | anager Certification | Abteilu | ingsleiter Kontinuierl | liche Füllstandsmessung/ |
| | | Head o | of Department Contir | nuous Level Measurement |
| | | | | |
| | | F | Junes II- | |
| | | Enc | dress+Ha | auser 🖽 |

Introduction

Note!

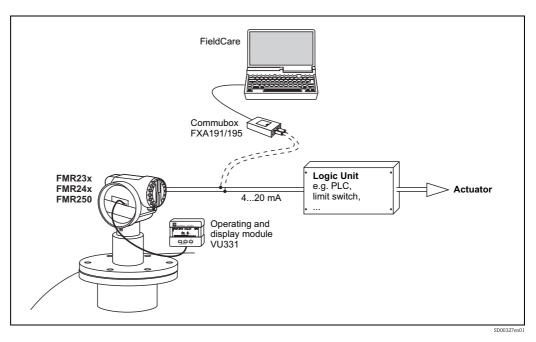
General information on functional safety (SIL) is available at:

www.de.endress.com/SIL (German) or www.endress.com/SIL (English) and in Competence Brochure CP002Z "Functional Safety in the Process Industry – Risk Reduction with Safety Instrumented Systems".

Structure of the measuring system

System components

The measuring system's devices are displayed in the following diagram (example).



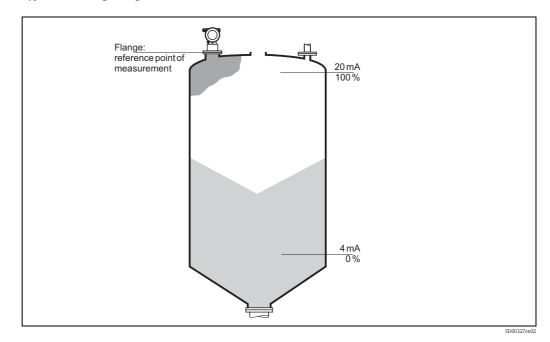
An analog signal (4 to 20 mA) in proportion to the level is generated in the transmitter. This is sent to a downstream logic unit (e.g. PLC, limit signal transmitter, etc.) where it is monitored to determine whether it is below or above a specified limit value.

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

Description of use as a protective system

The Micropilot M is a "downward-looking" measuring system that functions according to the ToF method (ToF = Time of Flight). The distance from the reference point (process connection of the measuring device) to the product surface is measured. Radar impulses are emitted by an antenna, reflected off the product surface and received again by the radar system.

Typical measuring arrangement:





Note!

Correct installation is a prerequisite for safe operation of the device.

Permitted device types

The details pertaining to functional safety in this manual relate to the device versions listed below and are valid as of the specified software and hardware version. Unless otherwise specified, all subsequent versions can also be used for safety instrumented systems.

A modification process according to IEC 61508 is applied for device changes.

Valid device versions for safety-related use:

| Micropilot M FMR230, FMR244 | | |
|-----------------------------|---------------------------|---------|
| Feature | Designation | Version |
| 010 | Approval | all |
| 020 | Antenna | all |
| 030 | Antenna Seal; Temperature | all |
| 040 | Process Connection | all |
| 050 | Output; Operation | А, В, К |
| 060 | Housing | all |
| 070 | Cable Entry | all |
| 080 | Additional Option | all |

Valid software version: FMR230: as of 01.04.00; FMR244: as of 01.05.00 Valid hardware version (electronics): as of delivery date January 2010

| Micropilot M FMR231 | | | |
|---------------------|--------------------------|---------|--|
| Feature | Designation | Version | |
| 010 | Approval | all | |
| 020 | Antenna; Inactive Length | all | |
| 030 | Process Connection | all | |
| 040 | Output; Operation | А, В, К | |
| 050 | Housing | all | |
| 060 | Cable Entry | all | |
| 070 | Gas-Tight Feed Through | all | |
| 080 | Additional Option | all | |

Valid software version: FMR231: as of 01.04.00

Valid hardware version (electronics): as of delivery date January 2010

| Micropilo | Micropilot M FMR240, FMR250 | | |
|-----------|-----------------------------|---------|--|
| Feature | Designation | Version | |
| 010 | Approval | all | |
| 020 | Antenna | all | |
| 030 | Antenna Seal; Temperature | all | |
| 040 | Antenna Extension | all | |
| 050 | Process Connection | all | |
| 060 | Output; Operation | А, В, К | |
| 070 | Housing | all | |
| 080 | Cable Entry | all | |
| 090 | Additional Option | all | |

Valid software version: FMR240, FMR250: as of 01.05.00 Valid hardware version (electronics): as of delivery date January 2010

| Micropilot M FMR245 | | |
|---------------------|--------------------|---------|
| Feature | Designation | Version |
| 010 | Approval | all |
| 020 | Antenna | all |
| 030 | Process Connection | all |
| 040 | Output; Operation | А, В, К |
| 050 | Housing | all |
| 060 | Cable Entry | all |
| 070 | Additional Option | all |

Valid software version: FMR245: as of 01.05.00

Valid hardware version (electronics): as of delivery date January 2010

Supplementary device documentation

| Documentation | Contents | Comment |
|--|---|--|
| Technical Information TI00345F/00 (FMR23x, FMR24x) TI00390F/00 (FMR250) | Technical data Instructions on accessories | The documentation is available on the Internet. → www.de.endress.com. |
| Operating Instructions (HART) BA00218F/00 (FMR230) BA00219F/00 (FMR231) BA00220F/00 (FMR240) BA00248F/00 (FMR244) BA00251F/00 (FMR245) BA00284F/00 (FMR250) | Identification Installation Wiring Operation Commissioning Maintenance Accessories Troubleshooting Technical data Appendix | The documentation is supplied with the device. The documentation is also available on the Internet. → www.de.endress.com. |
| Operating Instructions (Device Functions) BA00221F/00 (FMR23x) BA00291F/00 (FMR24x, FMR250) | Instructions on use Micropilot M function menu Function groups Envelope curve Troubleshooting Function menu index | The documentation is available on the Internet. → www.de.endress.com. |
| Safety instructions depending on the selected version "Approval" | Safety, installation and operating instructions for devices, which are suitable for use in potentially explosive atmospheres or as overfill protection (WHG, German Water Resources Act). | Additional safety instructions (XA, XB, XC, ZE, ZD) are supplied with certified device versions. Please refer to the nameplate for the relevant safety instructions. |

| | conditions |
|---|---|
| Safety function | The mandatory settings and safety function data emanate from the descriptions from $\rightarrow \ge 11$. The measuring system's reaction time is ≤ 5 s. |
| | Note! MTTR is set at 8 hours. |
| | Safety-related signal: |
| | The Micropilot M's safety-related signal is the 4 to 20 mA analog output signal. All safety measures refer to this signal exclusively. |
| | The Micropilot M additionally communicates effectively via HART and contains all HART features with additional device information. |
| | The safety-related output signal is fed to a downstream logic unit, e.g. a programmable logic controller or a limit signal transmitter where it is monitored for the following: |
| | Overshooting and/or undershooting a specified level limit. The occurrence of a fault, e.g. error current (≤ 3.6 mA, ≥ 21.0 mA, interruption or short-circuit of the signal line). |
| Restrictions for use in safety- related applications | The measuring system must be used correctly for the specific application, taking into account the medium properties and ambient conditions. Carefully follow instructions pertaining to critical process situations and installation conditions from the Operating Instructions. The specifications from the Operating Instructions (→ 🖹 7, "Supplementary device documentation") must not be exceeded. |
| | The following restriction also applies to safety-related use: |
| | – The accuracy of the 4 to 20 mA safety-related output signal is \pm 10%. |

Description of the safety requirements and boundary

Functional safety indicators

The following tables show specific indicators for functional safety.

| Characteristic as per IEC 61508 | FMR23x with 4 | to 20 mA output |
|---|-------------------------|-------------------------|
| Safety functions | MIN | MAX |
| SIL | | 2 |
| HFT | (| 0 |
| Device type | I | 3 |
| Mode of operation | Low dem | and mode |
| SFF | 67 % | 74 % |
| MTTR | 8 h | |
| Recommended time interval for proof-testing T_{1} | 1 y | rear |
| $\lambda_{sd} \star^2$ | 392 FIT | 87 FIT |
| λ _{su} *2 | 951 FIT | 1125 FIT |
| λ_{dd} *2 | 541 FIT | 846 FIT |
| $\lambda_{du} \star^2$ | 916 FIT | 710 FIT |
| $\lambda_{tot} \star^3$ | 2800 FIT | 2768 FIT |
| PFD_{avg} for $T_1 = 1$ year *1 | 4,01 × 10 ⁻³ | 3,11 × 10 ⁻³ |
| PFD_{avg} for $T_1 = 1$ year *5 | $4,75 \times 10^{-3}$ | 3,69 × 10 ⁻³ |
| MTBF * ³ | 35 years | |
| System reaction time *4 | ≤ : | 5 s |

*1 $\ensuremath{\text{PFD}_{avg}}$ values for other $T_1\ensuremath{\text{-values}}$ see "Proof-test interval".

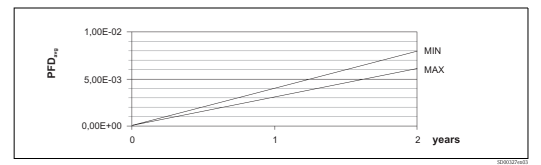
Calculation formula: $PFD_{avg} = \frac{1}{2} \cdot \lambda_{DU} \cdot T_1$

*² According to Siemens SN29500.
*³ According to Siemens SN29500, including faults outside the safety function.

 \star4 Step response time as per DIN EN 61298-2.

 $*^{5}$ Calculated, with MTTR = 24 h, lifetime (LT) = 10 years and proof test coverage (PTC) = 98 %, using the following formula:

$$PFD_{avg} = \frac{1}{2} \bullet PTC \bullet \lambda_{DU} \bullet T_{I} + \lambda_{DD} \bullet MTTR + \frac{1}{2} \bullet (1 - PTC) \bullet \lambda_{DU} \bullet LT$$



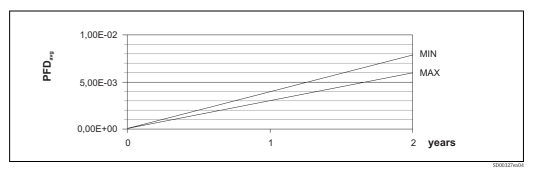
Proof-test interval

| Characteristic as per IEC 61508 | FMR24x, FMR250 w | rith 420 mA output |
|--|-------------------------|-------------------------|
| Safety functions | MIN | MAX |
| SIL | | 2 |
| HFT | (| 0 |
| Device type |] | В |
| Mode of operation | Low dem | and mode |
| SFF | 68 % | 75 % |
| MTTR | 8 h | |
| Recommended time interval for proof-testing \boldsymbol{T}_1 | 1 y | rear |
| λ_{sd} *2 | 356 FIT | 99 FIT |
| λ_{su} *2 | 1031 FIT | 1207 FIT |
| λ_{dd} *2 | 621 FIT | 878 FIT |
| λ_{du} *2 | 903 FIT | 697 FIT |
| λ_{tot} *3 | 2911 FIT | 2881 FIT |
| PFD_{avg} for $T_1 = 1$ year *1 | 3,96 × 10 ⁻³ | 3,05 × 10 ⁻³ |
| PFD_{avg} for $T_1 = 1$ year * ⁵ | 4,68 × 10 ⁻³ | 3,62 × 10 ⁻³ |
| MTBF *3 | 35 y | rears |
| System reaction time *4 | ≤ 5 s | |

*1 $\ensuremath{\text{PFD}_{avg}}$ values for other $T_1\ensuremath{\text{-values}}$ see "Proof-test interval".

Calculation formula: $PFD_{avg} = \frac{1}{2} \cdot \lambda_{DU} \cdot T_1$

*2 According to Siemens SN29500. *3 According to Siemens SN29500, including faults outside the safety function. *4 Step response time as per DIN EN 61298-2. *5 Calculated, with MTTR = 24 h, lifetime (LT) = 10 years and proof test coverage (PTC) = 98 %, using the following formula: $PFD_{avg} = \frac{1}{2} \cdot PTC \cdot \lambda_{DU} \cdot T_1 + \lambda_{DD} \cdot MTTR + \frac{1}{2} \cdot (1 - PTC) \cdot \lambda_{DU} \cdot LT$



Proof-test interval

| | Dangerous undetected failures in this scenario: |
|--------------------------------|---|
| | An incorrect output signal that deviates from the real measured value by more than 10%, but is still in the range of 4 to 20 mA, is considered a dangerous, undetected failure. |
| | Useful lifetime of electrical components: |
| | The established failure rates of electrical components apply within the useful lifetime as per IEC 61508:2000, section 7.4.7.4. note 3. |
| Behavior of device during | Behavior of device during power-up |
| operation and in case of error | The safe 4 to 20 mA output signal is available after 17 s after the device is switched on or when the voltage returns. |
| | Device response in the event of alarms or warnings |
| | Error current |
| | In the event of an alarm, the output current can be configured to a value of \leq 3.6 mA or \geq 21.0 mA. |
| | In some cases (e.g. failure of power supply, a cable open circuit and faults in the current output itself, where the error current ≥ 21.0 mA cannot be set), output currents ≤ 3.6 mA irrespective of the configured error current can occur. |
| | For alarm monitoring, the logic unit must therefore be able to recognize both HI-alarms (\geq 21.0 mA) and LO-alarms (\leq 3.6 mA). |
| | Alarm and warning messages |
| | Additional information is available in the form of fault codes on the alarm and warning messages output. |
| Installation | Installation, wiring and commissioning |
| | Installation, wiring and commissioning of the device is described in the accompanying Operating Instructions ($\rightarrow \square 7$, "Supplementary device documentation"). |
| | Orientation |
| | The permitted orientations of the device are described in the Operating Instructions. |
| Operation | Calibration of the measuring point |
| | Calibration of the measuring point is described in the Operating Instructions. |
| | The method of device configuration |
| | Note! Altered settings (display/FieldCare) in the "extended calibr." function group (Pos. 05) such as "offset" or "curr.turn down" (Pos. 063) in the "output" function group have an effect on the output signal. This must be taken into account when calculating the response height (see relevant Operating Instructions). We recommend that you check that the behavior of the current signal matches the expected behavior by means of level simulation (correctness of configuration). |

Configuration schemata/basic calibration

| FieldCare / Display - plain text display | Display VU331 Position |
|--|----------------------------|
| Media type (only FMR24x, FMR250 (software version 01.05.00)) | 001 |
| \downarrow | |
| Tank shape *1 (FMR23x, FMR24x) or Bin type (FMR250) | 002 |
| \downarrow | I |
| Medium property | 003 |
| \downarrow | |
| Process conditions | 004 |
| \downarrow | · |
| Empty calibration E | 005 |
| \downarrow | |
| Full calibration F | 006 |
| \downarrow | |
| Pipe diameter (for bypass / stilling well) | 007 |
| \downarrow | |
| Mapping | See Operating Instructions |
| \downarrow | |
| Further settings: function group 05 | See Operating Instructions |
| \downarrow | |
| Overfill protection WHG | 018 |
| \downarrow | · |
| On-site locking: 3 keys on the VU331 display | Yes |
| | 1 |

 \star1 For FMR 240 with wave guide antenna, stilling well must always be selected as tank shape.

The parameters are safety-oriented with the "WHG" setting in 018 (\rightarrow information in the following table). As an alternative to activating the "WHG" setting, it is also possible to make the safety-oriented setting manually. In doing so, please observe the information in the table below.



Note!

The parameters in *italics* are located on the service level, which can be opened with the code "300".

| FieldCare / Display - plain text display | Value/parameter | Display VU331 | Comment |
|---|-------------------|------------------|---|
| Safety settings | | | |
| Output on ALARM | Max. 110 %, 22 mA | 010 | Parameter must be configured in this way |
| Output echo loss | ALARM | 012 | Parameter must be configured in this way |
| Delay time | 1 s | 014 | \rightarrow Note 1 |
| In safety distance SD | self holding | 016 | \rightarrow Note 3 |

| FieldCare / Display - plain text display | Value/parameter | Display VU331 | Comment |
|---|--|------------------|---|
| Filtering/averaging/delay | | | |
| Envelope statistics up | 2 | 0D23 | \rightarrow Note 2 |
| Envelope statistics down | 2 | 0D24 | \rightarrow Note 2 |
| MAM filter length | 5 | 0D11 | \rightarrow Note 2 |
| MAM filter border | 1 | 0D12 | \rightarrow Note 2 |
| Output damping | 0 | 058 | \rightarrow Note 2 |
| Echo detection | | | |
| FEF edge (nur bei MIN) | 0 | 0D56 | Parameter must be configured in this way |
| FAC mode | FMC rising | 0D99 | Parameter must be configured in this way |
| FAC adder | 6 dB | 0D35 | Parameter must be configured in this way |
| Tank bottom detection | OFF | 0D61 | Parameter must be configured in this way |
| First echo factor | unchanged, but if previously smaller than 30, than: 0D53 | 0D51 | \rightarrow Note 3 |
| FEF threshold | 0 | 0D52 | \rightarrow Note 3 |
| FEF at near distance | 30 dB | 0D53 | \rightarrow Note 3 |
| FEF distance near | 500 mm | 0D54 | \rightarrow Note 3 |
| FEF distance far | 3000 mm | 0D55 | Parameter must be configured in this way |
| Max. filling speed | 0 mm/s (factory setting) | 0D15 | Parameter must be configured in this way |
| Max. drain speed | 0 mm/s (factory setting) | 0D16 | Parameter must be configured in this way |
| Other | | | |
| Detection window | OFF | 0A7 | Parameter must be configured in this way |
| Hysterese width | 0 mm (factory setting) | 0D14 | Parameter must be configured in this way |
| Communication address | 0 | 060 | Parameter must be configured in this way |
| Current output mode | "Standard" if previously "Fixed current" | 063 | Parameter must be configured in this way |
| Simulation | Sim. / OFF | 065 | Parameter must be configured in this way |



Note!

- 1. This parameter determines the reaction time of the device in the event of echo loss; a setting of less than 30 s is recommended.
- This parameter determines the reaction time of the device; deviating settings are possible. In case of changes in "process cond." (004) it is automatically adjusted. The corresponding reaction time is indicated in the documentation BA.
- 3. This parameter can be selected differently, depending on the application.

A measuring condition (echo) which results in an ALARM in the "Safety distance SD" area can be reset or deleted by

- confirming the ALARM in Pos. 017 locally by means of the VU331 LCD display;
- confirming the alarm via the communication protocol (HART) (FieldCare: "ackn. alarm" under safety settings).

Locking

The device must be locked once the Micropilot M has been calibrated as per the Operating Instructions.

| Type of locking | Code/action | Position/VU331 display |
|------------------------|------------------------|---|
| Hardware (recommended) | 3 keys together "lock" | Locally via VU331 display (keys $\stackrel{\bullet}{\rightarrow}$ and $\stackrel{\bullet}{=}$ and $\stackrel{\bullet}{=}$) |
| | \downarrow | |
| Software (mandatory) | WHG (german) | 018 |

Unlocking

The device is unlocked by firstly removing the hardware lock by locally pressing all the three keys together via the VU331 LCD display and then by setting the "Overfill protection" parameter (Position 018) to "Standard" if necessary.

| Type of unlocking | Code/action | Position/VU331 display |
|----------------------|--------------------------|--|
| Hardware (if locked) | 3 keys together "unlock" | Locally via VU331 display (keys + and = and =) |
| | \downarrow | |
| Software | Standard | 018 |

Maintenance

Please refer to the relevant Operating Instructions ($\rightarrow \square 7$, "Supplementary device documentation") for instructions on maintenance and recalibration.

Alternative monitoring measures must be taken to ensure process safety during configuration, proof-testing and maintenance work on the device.

| | Proof-test |
|---------------------------|--|
| Proof-test | Check the operativeness and safety of safety functions at appropriate intervals! The operator must determine the time intervals. You can refer to the diagram "Proof-test interval" $\rightarrow \square 9, \rightarrow \square 10$, for this purpose. |
| | Proof-testing of the device can be performed as follows: - Approaching the level (\rightarrow test sequence A). - Removing the device and measuring a medium with comparable properties (\rightarrow test sequence B). |
| | You must also check that all cover seals and cable entries are sealing correctly. |
| | If it is not practical to fill to the response height, a suitable simulation of the level or of the physical measuring effect must be used to make the level sensor respond. If the operativeness of the level sensor/transmitter can be determined otherwise (exclusion of errors that impair function), the check can also be completed by simulating the corresponding output signal. |
| Process for proof-testing | Test sequence A |
| | Preparation |
| | 1. Connect suitable measuring device (recommended accuracy better ±0.1 mA) to the current output. |
| | 2. Determine the safety setting (level limit monitoring). |
| | Procedure for level limit monitoring |
| | 1. Approach the level directly below (MAX monitoring) or directly above (MIN monitoring) the level limit to be monitored. |
| | 2. Read the output current, record it and assess for accuracy. |
| | 3. Approach the level directly above (MAX monitoring) or directly below (MIN monitoring) the level limit to be monitored. |
| | 4. Read the output current, record it and assess for accuracy. |
| | 5. The test is deemed successful if the current in step 2 does not result in activation of the safety function but the current in step 4 does. |
| | Note! The proof-test is deemed to have failed if the expected current value deviates for a specific level by > $\pm 10\%$. For troubleshooting, \rightarrow Operating Instructions ($\rightarrow \square 7$, "Supplementary device documentation"), Section 9. 98% of dangerous, undetected failures are detected using this test. |
| | Test sequence B |
| | Preparation |
| | Prepare the test tank with the medium (dielectric constant comparable to that of the medium to be measured). For installation instructions, → Operating Instructions (→ ¹ ² 7, "Supplementary device documentation"), Section 3. |
| | 2. Remove the device and mount it in the test tank. |
| | 3. Perform interference echo mapping if the shape and size of the test tank is different. |
| | 4. Connect suitable measuring device (recommended accuracy better than ± 0.1 mA) to the current output |
| | 5. Determine the safety setting (level limit monitoring). |
| | Procedure for level limit monitoring \rightarrow Test sequence A |
| | Note! The proof text is deemed to have foiled if the expected current value deviates for a specific level by $> \pm 10\%$ |



The proof-test is deemed to have failed if the expected current value deviates for a specific level by > $\pm 10\%$. For troubleshooting, \rightarrow Operating Instructions ($\rightarrow \square 7$, "Supplementary device documentation"), Section 9. 98% of dangerous, undetected failures are detected using this test.

Caution!

If an interference echo mapping was performed in the test tank, a valid interference echo mapping must be performed after the device is mounted in the original tank.



Note!

If one of the test criteria from the test sequences described above is not fulfilled, the device may no longer be used as part of a safety instrumented system.

The purpose of proof-testing is to detect random device failures. The impact of systematic faults on the safety function is not covered by this test and must be assessed separately.

Systematic faults can be caused, for example, by process material properties, operating conditions, build-up or corrosion.

Repairs

Repairs

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

Exception:

The following components can be replaced by the customer if the person responsible for doing so has been trained beforehand by Endress+Hauser:

- Sensor
- HF module
- Electronic insert
- Terminal module

The replaced components must be sent to Endress+Hauser for the purpose of fault analysis. Once the components have been replaced, a proof-test must be carried out as per test sequence A ($\rightarrow \triangleq 15$) or test sequence B ($\rightarrow \triangleq 15$).

In the event of failure of a SIL-labeled Endress+Hauser device, which has been operated in a protection function, the "Declaration of Contamination and Cleaning" with the corresponding note "Used as SIL device in protection system" must be enclosed when the defective device is returned.

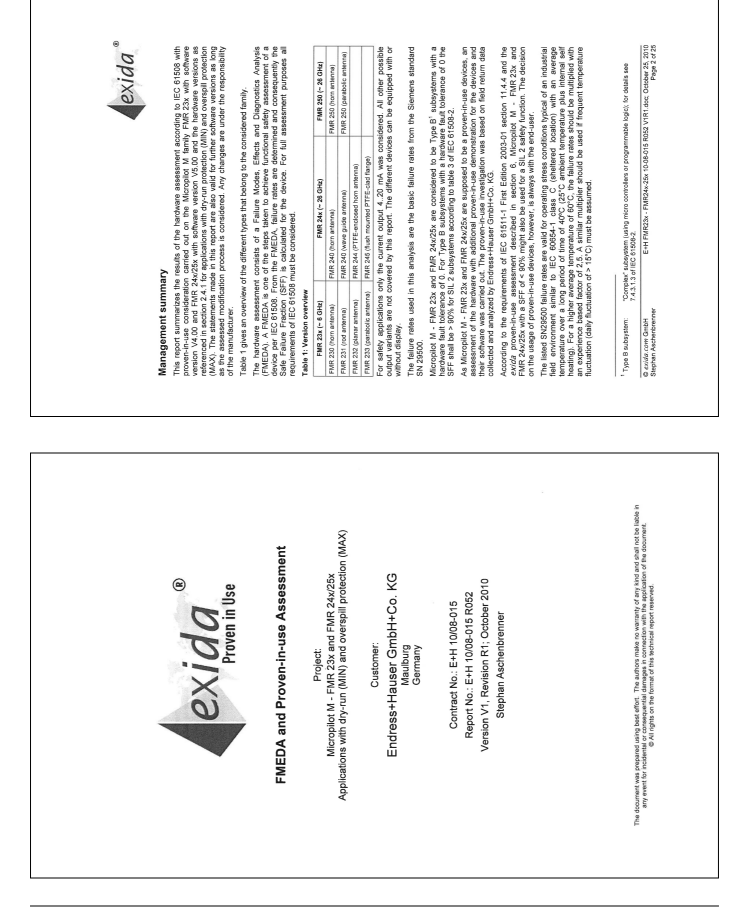
Please refer to the Section "Return" in the Operating Instructions ($\rightarrow \square 7$, "Supplementary device documentation").

Appendix

Commissioning or proof test protocol

| System-specific data | | |
|--|-----------|--------------|
| Company | | |
| Measuring points / TAG no. | | |
| System | | |
| Device type / Order code | | |
| Serial number of device | | |
| Name | | |
| Date | | |
| Signature | | |
| Device-specific commissioning parameters | | |
| Empty calibration | | |
| Full calibration | | |
| Proof-test protocol | | |
| Test stage | Set point | Actual value |
| 1. Current value 1 | | |
| 2. Current value 2 | | |
| 3. If necessary current value 3 | | |
| 4. If necessary current value 4 | | |
| 5. If necessary current value 5 | | |

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Exida Management Summary

| ble 5: Summary for FMR 24x/25x for MIN applications – Failure rate dilure category Failure rates (in FT) all Safe (x _s u) ⁵ Failure rates (in FT) all Safe (x _s u) ⁶ 45 Fail low 311 all Safe (x _s u) ⁷ 311 all Safe (x _s u) ⁸ 311 Fail dangerous detected 4419 No effect 651 No effect 567 Fail dangerous detected 567 Fail dangerous detected 567 Fail dangerous undetected (x _{ou}) 54 all Dangerous Undetected (x _{ou}) 54 all Dangerous undetected (x _{ou}) 54 fail dangerous undetected (x _{ou}) 75 fail dangerous the tradetected (x _{ou}) 75 fail dange | in the second se | Table 5: Summary for FMR 24x/25x F Fail Safe (λas) Fail Safe (hangerous detected Fail Safe (hangerous undetected Fail Safe (hangerous detected | er EC 61508:2000 ar EC 61508:2001 Summary for FMR 24X23x1 all Failure category 1207 Fail Safe (A ₁₀) 1218 Fail Safe (A ₁₀) 121 Fail Safe (A ₁₀) 122 Fail Safe (A ₁₀) 123 Fail Safe (A ₁₀) 124 Fail Safe (A ₁₀) 125 Fail Safe (A ₁₀) 126 Fail Safe (A | Table 5: Summary for FMR 24x/25x f 99 99 99 99 99 1207 1207 99 99 99 99 99 99 99 90 1207 91 91 91 91 91 91 92 92 93 94 95% 95% 967 978 979 971 974 975 975 976 976 977 978 979 970 970 971 971 974 975 975 970 971 971 972 973 | Lure rates per IEC 61508:2000 | (in FIT) | 356 | | | 1031 | | 5 | 170 | | 903 | | 3 | 211 | 2911 FIT | 68% | 40% | end user in completing a prior-use | can utilize these failure rates in a to determine suitability in part for | ty integrity level (SIL). A full table of n section 4.4.1 to 4.4.4 along with all | cluded in the "safe" failure category in their own will not affect system in calculations | r - FMR 23x and FMR 24x/25x (see | s trip. | determine the overall safe Fallure Fraction. | E+H FMR23x - FMR24x-25x 10-08-015 R052 V1R1.doc; October 25, 2010 Page 6 of 25 |
|---|--|--|---|---|--|---------------|------------------------|-------------------|---------|------------------------|--------------------|--------|-------------------------|--------------------------------|---------------------------------------|----------------------|--------|-----|-------------------------------|-----|-----|---|---|--|---|---|--|--|---|
| ble 5: Summary for FMR 24x/25x for MIN all Lare category all Safe (A _{sb}) Fail safe detected Fail safe detected Fail low all Safe (A _{sb}) [®] Fail low field angerous detected No effect No effect A fail dangerous detected Fail dangerous detected Fail dangerous Undetected No offect Fail dangerous Undetected Fail dangerous Undetected for high Fail dangerous undetected nuncriation e Part Part Fail dangerous undetected failure rate (safety function) Fail dangerous undetected nuncriation o part Co fail dangerous undetected failure rate safety function) Fail dangerous undetected nuncriation o part fail dangerous undetected failure rates for different operating conditio to rate for different operating conditio that the "SU" category include failures that pendix 2). | Table 5: Summary for FMR 24x/25x for MIN Failure category Failure category Fail Safe (AsD) Fail Cargerous Undetected (AsD) Fail Lere rate (Safety function) FFF * Dco Dco Dco Dco Drate of failure rates the safety instrument safety instrument safety instrument sastety instrument sastety instrument sastety instrument saster of instrument sas | Table 5: Summary for FMR 24x/25x f Failure category Fail Safe (Asu) Fail Cangerous Detected (Asu) No effect Annunciation No part No part DC DC A user of the Micropilot M - FMR <pre>probability or safety instrumented system (SIS) un ustrumented system (SIS) un ustrumente</pre> | er EC 61508:2000 Particle 5: Summary for FMR 24x23x1 Pailure category 9 9 1207 1208 1208 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 1209 | er EC 61608.2000 Pathe 5: Summary for FMR 24x/26x f Pathe 5: Summary for FMR 24x/26x f Pathe 24x/26x f Pathe 24x/26x f Pathe | applications - Fail | Failure rates | | 45 | 311 | | 419 | 612 | 201 | 56/ | | 903 | | | | | | used to assist an | and FMR 24x/25x Ited function (SIF | n a particular safe ons is presented ir | ct" failures are inc t these failures o | ife of Micropilot N | do not cause a spuriou | ad to be evaluated to | 1R23x - FMR24x-25x * |
| | | | er IEC 61508:2000 99 99 1207 1207 2381 FTT 75% 55% 55% 55% 0ereall Safe Failure Fraction. | er IEC 61508:2000 99 99 878 878 878 878 878 597 55% 55% 55% 55% 55% 55% 55% 55% 55% 55 | lle 5: Summary for FMR 24x/25x for MIN | e category | afe (λ _{sb}) | iil safe detected | ail low | afe (λsu) ⁸ | il safe undetected | effect | Ingerous Letected (App) | l dangerous detected I high | ngerous Undetected (λ _{DU}) | dangerous undetected | iation | | illure rate (safety function) | | | n-in-use information" may be uper IEC 61511-1 | ne Micropilot M - FMR 23x a model of a safety instrumen | rumented system (SIS) usage i s for different operating conditions. ns. | ortant to realize that the "no effe ig to IEC 61508:2000. Note tha or carfety and should not he inclu | ire rates are valid for the useful I x 2). | s "SU" category includes failures that c | te sensor element subsystem will nee isted is for reference only. | |

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The failure rates do not include failures resulting from incorrect use of Micropilot M - FMR 23x and FMR 24x/25x, in particular humidity entering through incompletely closed housings or inadequate cable feeding through the inlets.

Assuming that a connected safety logic solver can detect both over-range (fail high) and under-range (fail low), the following tables show how the above stated requirements are fulfilled.

| Table 2: Summary for FMR 23x for MAX applications – Failure rates per IEC 61508:2000 | ations – Failure rates per IEC 61508:2000 |
|--|---|
| Failure category | Failure rates (in FIT) |
| Fail Safe (λ _{SD}) | 28 |
| Fail safe detected | 81 |
| Fail high | 9 |
| Fail Safe (λ _{su}) ² | 1125 |
| Fail safe undetected | 572 |
| No effect | 553 |
| Fail Dangerous Detected (λ _{DD}) | 846 |
| Fail dangerous detected | 535 |
| Fail low | 311 |
| Fail Dangerous Undetected (λ_{DU}) | 710 |
| Fail dangerous undetected | 710 |
| Annunciation | ε |
| No part | 155 |
| | |
| Total failure rate (safety function) | 2768 FIT |
| SFF 3 | 74% |
| DC _D | 54% |
| | |

E+H FMR23x - FMR24x-25x 10-08-015 R052 V1R1 doc; October 25, 2010 Page 3 of 25 ² Note that the "SU" category includes failures that do not cause a spurious trip. ³ The complete sensor element subsystem will need to be evaluated to determine the overall Safe Failure Fraction. The number listed is for reference only. © exida.com GmbH Stephan Aschenbrenner

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Table 3: Summary for FMR 23x for MIN applications – Failure rates per IEC 61508:2000

| Failure category | Failure rates (in FIT) |
|--|------------------------|
| Fail Safe (\u03c3sp) | 268 |
| Fail safe detected | 81 |
| Fail low | 311 |
| Fail Safe (\u03e3su) 4 | 951 |
| Fail safe undetected | 396 |
| No effect | 555 |
| Fail Dangerous Detected (λ_{DD}) | 541 |
| Fail dangerous detected | 535 |
| Fail high | 6 |
| Fail Dangerous Undetected (λ_{DU}) | 916 |
| Fail dangerous undetected | 916 |
| Annunciation | 3 |
| No part | 123 |
| | |
| Total failure rate (safety function) | 2800 FIT |
| | |

| Total failure rate (safety function) 2800 FIT SFF ⁵ 67% DCo 37% | | |
|--|--------------------------------------|----------|
| failure rate (safety function) 280 | | |
| | Total failure rate (safety function) | 2800 FIT |
| | SFF 5 | 67% |
| | DC _D | 37% |
| | | |

E+H FMR23x - FMR24x-25x 10-08-015 R052 V1R1.doc; October 25, 2010 Page 4 of 25 ⁴ Note that the "SU" category includes failures that do not cause a spurious trip. ⁵ The complete sensor element subsystem will need to be evaluated to determine the overall Safe Failure Fraction. The number listed is for reference only.

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