Condensed Instructions

IFC 010 C
IFC 010 W

Signal converters for
OPTIFLUX flowmeters

Applicable to Software-Versions

- IFC 010 _ / D
  Display version
  No. 806325.07
  and
  No. 317551.02
  and higher

- IFC 010 _ / B
  Basic version
  operator-controllable
  HHT 010
  No. 806323.06
  and higher

PLEASE NOTE
These concise instructions do not include the following: device description, technical data, standards, approvals, etc., nor conditions pertaining to product liability and warranty.

The operator is, however, obligated to take note of these sections in the detailed Installation and Operating Instructions.

Subject to change without notice.
Contents

1  Electrical connection: power supply .............................................................................................................................................3
   1.1  Important installation notes ...............................................................................................................................................................3
   1.1.1  Location .............................................................................................................................................................................................3
   1.1.2  Only for separate systems/signal converters (W versions) ..............................................................................................................3
   1.1.3  Cable entries .....................................................................................................................................................................................3
   1.2  Connection to power .........................................................................................................................................................................4
   1.3  Electrical connection of separate flow sensor (W Versions) ............................................................................................................5
       1.3.1  General information on signal cable A and field current cable C ......................................................................................................5
       1.3.2  Grounding of flow sensor .............................................................................................................................................................5
       1.3.3  Cable preparation ........................................................................................................................................................................5
       1.3.4  Cable lengths (max. distance between signal converter and flow sensor) ..................................................................................6
       1.3.5  Connection diagrams I and II (power supply, converter and flow sensor) ................................................................................7

2  Electrical connection of outputs ...................................................................................................................................................8
   2.1  Current output I .................................................................................................................................................................................8
   2.2  Pulse output P and status output S ...................................................................................................................................................8
   2.3  Connection diagrams for outputs ..................................................................................................................................................9

3  Start-up ...........................................................................................................................................................................................10
   3.1  Powering up and measurement ......................................................................................................................................................10
   3.2  Factory settings ................................................................................................................................................................................10

4  Operation of the signal converter ................................................................................................................................................12
   4.1  Operating concept ...........................................................................................................................................................................12
   4.2  Table of settable functions ............................................................................................................................................................13
   4.3  Error messages in measuring mode .............................................................................................................................................16

Return a device for testing or repair to KROHNE ...................................................................................................................................19
1 Electrical connection: power supply

1.1 Important installation notes

1.1.1 Location

Electrical connection in accordance with VDE 0100 "Regulations governing heavy-current installations with line voltages up to 1000 V" or equivalent national regulations.

Do not cross or loop cables inside the terminal compartment.

Use separate cable entries (see below) for power supply, field current cables, signal lines, outputs and inputs.

Protect flowmeters or switchgear cabinets with built-in devices from direct sunlight. Fit a sunshade if necessary.

When installed in cabinets, signal converters must be adequately cooled, e.g. use fans or heat exchangers.

Do not expose signal converters to intense vibration.

1.1.2 Only for separate systems/signal converters (W versions)

Keep distance between flow sensor and signal converter as short as possible. See Sect. 1.3.4 for maximum permissible length of signal and field current cables.

Use the supplied KROHNE signal cable A (Type DS), standard length 5 m (16 ft).

Always calibrate flow sensor and signal converter together. Therefore, when installing, ensure primary constant GKL is identical; see instrument nameplate for the flow sensor. If the GKL is not identical, set the signal converter to the GKL of the flow sensor. Refer also to Sections 4.

1.1.3 Cable entries

NOTE:
Ensure gaskets are fitted correctly and maintain the following max. torques!

1 Max. torques for M 20, 1/2" NPT or 1/2" PF adapters: 4 Nm / 2.8 ft-lbf
2 Max. torques for M 20 only: 3 Nm / 2.1 ft-lbf
3 Gasket

A) M 20 cable entries
These cable entries may only be used for flexible electrical cables if the relevant electrical regulations so allow, e.g. National Electric Code (NEC).

Do not fix rigid metal conduits (IMC) or flexible plastic conduits to the M 20 cable entries, refer to “Point B, C” below (1/2" NPT or PF adapters).

B) ½" NPT adapters
C) ¼" PF adapters
For most North American systems the regulations require that electrical conductors be laid in conduits, particularly for power voltages > 100 V AC.

In such cases, use the 1/2" NPT or 1/2" PF adapters to which flexible plastic conduits can be screwed. Do not use rigid metal conduits (IMC)!

Lay conduits such that no moisture can penetrate into the converter housing.

Should there be risk of any condensation water forming, inside cross-section of the conduit around the cables at these adapters with a suitable sealing compound.
1.2 Connection to power

**Rated values:** The flowmeter housings protecting the electronic equipment from dust and moisture must always be kept closed. The selected creepage distances and clearances have been sized in conformity with VDE 0110 and IEC 664 for contamination category 2. Supply circuits and output circuits are designed to meet the standards of overvoltage classes III and II, respectively.

**Safety isolation:** the flowmeters (signal converters) must be provided with an isolating facility.

1. **AC Version**
   - 230/240 V AC (200 - 260 V AC)
   - switchable to
   - 115/120 V AC (100 - 130 V AC)

2. **AC Version**
   - 200 V AC (170 - 220 V AC)
   - switchable to
   - 100 V AC (85 - 110 V AC)

**Note information on instrument nameplate:** supply voltage and frequency

The **PE protective ground conductor** for the power supply must be connected to the separate U-clamp terminal in the terminal compartment of the signal converter. For exceptions (compact systems), refer to installation instructions for the flow sensor.

**Connection diagrams I and II** for electrical connection between flow sensor and signal converter: refer to Section 1.3.5.

3. **AC Version**
   - 48 V AC (41 - 53 V AC)
   - switchable to
   - 24 V AC (20 - 26 V AC)

DC Version

**Note information on instrument nameplate:** supply voltage and frequency.

For measurement reasons, connect an **FE functional ground conductor** to the separate U-clamp terminal in the terminal compartment of the signal converter.

If connected to a functional extra-low voltage source (24 V AC / DC, 48 V AC), provide for protective separation (PELV) in conformity with VDE 0100 / VDE 0106 or IEC 364 / IEC 536, or equivalent national regulations.

**Connection diagrams I and II** for power supply and electrical connection between flow sensor and signal converter: refer to Section 1.3.5.

**Connection to power**

<table>
<thead>
<tr>
<th>Power fuse F1</th>
<th>Power</th>
<th>U-clamp terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC: 100 – 240 V</td>
<td>L, N, 1L~, 0L~</td>
<td>PE protective conductor</td>
</tr>
<tr>
<td>AC: 24 / 48 V</td>
<td>L+, L-</td>
<td>FE functional ground</td>
</tr>
<tr>
<td>DC: 24 V</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Warning:**
Instrument must be properly grounded to avoid electrical shock.
1.3 Electrical connection of separate flow sensor (W Versions)

1.3.1 General information on signal cable A and field current cable C

Use of the KROHNE shielded signal cable type DS with foil screen and magnetic shield will ensure proper operation of the equipment.

Signal cable to be permanently laid.
Connect shields via stranded drain wires.
Underwater and underground installation possible.
Insulating material is flame-retardant to IEC IEC 332.1 / VDE 0742.
Signal cables are low in halogen, unplasticized, and stay flexible at low temperatures.

**Signal cable** Type DS, with double shielding

Use of the KROHNE shielded signal cable type DS with foil screen and magnetic shield will ensure proper operation of the equipment.

Signal cable to be permanently laid.
Connect shields via stranded drain wires.
Underwater and underground installation possible.
Insulating material is flame-retardant to IEC IEC 332.1 / VDE 0742.
Signal cables are low in halogen, unplasticized, and stay flexible at low temperatures.

**Signal cable** Type DS, with double shielding

1. Stranded drain wire, 1st shield, 1.5 mm² or AWG14
2. Insulation
3. Conductor 0.5 mm² or AWG 20 (3.1 red / 3.2 white)
4. Special foil, 1st shield
5. Inner sheath
6. Mu-metal foil, 2nd shield
7. Stranded drain wire, 2nd shield, 0.5 mm² or AWG 20
8. Outer sheath

**Field current cable C** with single shielding

Cross-section is dependent on required length of cable, see Table in Sect. 1.3.4.

1.3.2 Grounding of flow sensor

All flowmeters must be properly grounded.
The grounding conductor should not transmit any interference voltages.
Do not ground any other electrical device together with this conductor.
The flow sensor is connected to ground by means of an **FE functional ground conductor**.
Special information on grounding various flow sensors is contained in the separate installation instructions for flow sensors.
These instructions also contain detailed descriptions on how to use grounding rings and how to install flow sensors in metal or plastic pipes or internally coated pipelines.

1.3.3 Cable preparation

**Customer-supplied materials**

- **W** Insulation tubing (PVC), Ø 2.0-2.5 mm (dia. 1")
- **X** Heat-shrinkable tubing or cable sleeve
- **Y** Wire end sleeve to DIN 41 228: E 1.5-8
- **Z** Wire end sleeve to DIN 41 228: E 0.5-8

**Preparation for connection to flow sensor**

<table>
<thead>
<tr>
<th>Length</th>
<th>Ferrule</th>
<th>mm</th>
<th>inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>55</td>
<td>2.17</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>10</td>
<td>0.39</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>15</td>
<td>0.59</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>8</td>
<td>0.30</td>
<td></td>
</tr>
</tbody>
</table>

**DS signal cable bending radius ≥ 50 mm (≥ 2")**
Preparation for connection to IFC 010 W signal converter

<table>
<thead>
<tr>
<th>Length</th>
<th>Ferrule</th>
<th>mm</th>
<th>inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>90</td>
<td>3.60</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>8</td>
<td>0.30</td>
<td></td>
</tr>
<tr>
<td>c</td>
<td>25</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>d</td>
<td>8</td>
<td>0.30</td>
<td></td>
</tr>
</tbody>
</table>

External shielding of DS signal cable
Wrap stranded drain wire (7) around the metal foil and clamp under the shield terminal in the signal converter terminal box.

1.3.4 Cable lengths (max. distance between signal converter and flow sensor)

Abbreviations and explanatory notes
used in the following tables, diagrams and connection diagrams

C  Field current cable C, with single shielding, type and length see Table
D  High-temperature silicone cable, 3 × 1.5 mm² (14 AWG) Cu, with single shielding, max. length 5 m (16 ft)
E  High-temperature silicone cable, 2 × 1.5 mm² (14 AWG) Cu, max. length 5 m (16 ft)
L  Cable length
CB Intermediate connection box required in connection with cables D and E for flow sensors OPTIFLUX 4000 F, 5000 F and 6000 F in cases where process temperatures exceed 150 °C (302 °F)

Recommended length of signal cable
for magnetic field frequency ≤ 1/6 × power frequency

<table>
<thead>
<tr>
<th>Flow sensor</th>
<th>Meter size</th>
<th>Signal cable</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DN mm</td>
<td>inch</td>
</tr>
<tr>
<td>OPTIFLUX 1000 F</td>
<td>10 – 15</td>
<td>1/8 – 1/2</td>
</tr>
<tr>
<td></td>
<td>25 – 150</td>
<td>1 – 6</td>
</tr>
<tr>
<td>AQUAFLUX F</td>
<td>10 – 1000</td>
<td>1/8 – 40</td>
</tr>
<tr>
<td>OPTIFLUX 4000 F</td>
<td>10 – 150</td>
<td>1/8 – 6</td>
</tr>
<tr>
<td></td>
<td>200 – 1000</td>
<td>8 – 40</td>
</tr>
<tr>
<td>OPTIFLUX 5000 F</td>
<td>4.5 – 15</td>
<td>1/8 – 1/2</td>
</tr>
<tr>
<td></td>
<td>25 – 100</td>
<td>1 – 4</td>
</tr>
<tr>
<td>OPTIFLUX 6000 F</td>
<td>10 – 15</td>
<td>1/8 – 1/2</td>
</tr>
<tr>
<td></td>
<td>25 – 80</td>
<td>1 – 3</td>
</tr>
</tbody>
</table>

Field current cable C: max. length and min. cross-section

<table>
<thead>
<tr>
<th>Length</th>
<th>Type of cable, single shielding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 150 m</td>
<td>2 × 0.75 mm² Cu / 2 × 18 AWG</td>
</tr>
<tr>
<td>150 - 300 m</td>
<td>2 × 1.50 mm² Cu / 2 × 14 AWG</td>
</tr>
</tbody>
</table>

Warning:
Instrument must be properly grounded to avoid electrical shock.
1.3.5 Connection diagrams I and II (power supply, converter and flow sensor)

The figures in brackets indicate the stranded drain wires for the shields, as shown in cross-sectional drawing of signal cable.

**Electrical connection to VDE 0100** “Regulations governing heavy-current installations with line voltages up to 1000 V” or equivalent national regulations.

**Power supply 24 V AC / DC:** functional extra-low voltage with protective separation in conformity with VDE 0100, Part 410 or equivalent national regulations.

\[ \text{FE} = \text{functional ground conductor} \]

---

**Flow sensors**

**Process temperature < 150°C / 302°F**

**Process temperature > 150°C / 302°F**
2 Electrical connection of outputs

2.1 Current output I

- The current output is galvanically isolated from all input and output circuits.
- Typical current output
  
  ![Diagram of current output]

  - approx. 15 V DC positive voltage of current output
  - current sink
  - chassis ground, current output

- The current output can also be used as an internal voltage source for the outputs.
  \[ U_{\text{ref}} = 15 \text{ V DC} \]
  \[ I = 23 \text{ mA when operated without receiver instruments at the current output} \]
  \[ I = 3 \text{ mA when operated with receiver instruments at the current output} \]

- Connection diagrams, see Sect. 2.3.

2.2 Pulse output P and status output S

- The pulse and status outputs are galvanically isolated from the current output and all input circuits.
- Typical pulse and status outputs B1
  
  ![Diagram of pulse and status outputs]

  - status output
  - chassis ground
  - pulse output

- The pulse and status outputs can be operated in the active or passive mode.
  
  Active mode: The current output is the internal voltage source, connection of electronic totalizers
  Passive mode: External DC or AC voltage source required, connection of electronic or electromechanical totalizers

Digital pulse division, interpulse period is non-uniform. Therefore, if frequency meters or cycle counters are connected, allow for minimum counting interval:

\[
\text{gate time, counter} \leq \frac{10,000}{P_{100\%} \text{ [Hz]}}
\]
2.3 Connection diagrams for outputs

- DC voltage, external power source (U_{ext}), note connection polarity

- External voltage source (U_{ext}), DC or AC voltage, connection polarity arbitrary

<table>
<thead>
<tr>
<th>Diagram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Current output ( I_{\text{active}} )</td>
</tr>
<tr>
<td></td>
<td>( I = 0/4 \text{ - } 20 \text{ mA} )</td>
</tr>
<tr>
<td></td>
<td>( R_i \leq 500 \Omega )</td>
</tr>
<tr>
<td>2</td>
<td>Current output ( I_{\text{passive}} )</td>
</tr>
<tr>
<td></td>
<td>( I = 0/4 \text{ - } 20 \text{ mA} )</td>
</tr>
<tr>
<td></td>
<td>( U_{\text{ext}} ) ( 15 \text{...}20 \text{ V DC} ) ( 20 \text{...}32 \text{ V DC} )</td>
</tr>
<tr>
<td>3</td>
<td>Pulse output ( P_{\text{passive}} ) for electronic or electromechanical totalizers</td>
</tr>
<tr>
<td></td>
<td>( U_{\text{ext}} \leq 32 \text{ V DC} \leq 24 \text{ V AC} )</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 150 \text{ mA} ) (incl. status output)</td>
</tr>
<tr>
<td>4</td>
<td>Pulse output ( P_{\text{active}} ) (and current output active) for electronic (EC) totalizers with and without current output</td>
</tr>
<tr>
<td></td>
<td>( U_{\text{ext}} ) ( \leq 15 \text{ V DC} ) from current output</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 3 \text{ mA} ) Operation with current output</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 23 \text{ mA} ) Operation without current output</td>
</tr>
<tr>
<td></td>
<td>( R \leq \frac{15 \text{ V}}{I_{\text{max}}} )</td>
</tr>
<tr>
<td>5</td>
<td>Status output ( S_{\text{passive}} )</td>
</tr>
<tr>
<td></td>
<td>( U_{\text{ext}} ) ( \leq 32 \text{ V DC} \leq 24 \text{ V AC} )</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 150 \text{ mA} ) (incl. status output)</td>
</tr>
<tr>
<td>6</td>
<td>Status output ( S_{\text{active}} ) with and without current output</td>
</tr>
<tr>
<td></td>
<td>( U_{\text{ext}} ) ( \leq 15 \text{ V DC} ) from current output</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 3 \text{ mA} ) Operation with current output</td>
</tr>
<tr>
<td></td>
<td>( I_{\text{max}} \leq 23 \text{ mA} ) Operation with current output</td>
</tr>
</tbody>
</table>
3 Start-up

3.1 Powering up and measurement

The flowmeter is delivered ready for use. All operating data have been factory set in accordance with your specifications.

Power the unit, and the flowmeter will immediately start process flow measurement.

**Basic version, signal converter IFC 010 _, / B**

A light emitting diode (LED) under the cover of the electronic section shows the measurement status.

**LED flashing . . .**

- **green**: measurement correct, everything all right.
- **green / red**: momentary overdriving of outputs and/or A/D converter.
- **red**: fatal error, parameter error or hardware fault, please consult factory.

**Display version, signal converter IFC 010 _, / D**

When powered, the display shows in succession: START UP and READY. This is followed by display of the current flow rate and/or the current totalizer count on either a continuous or alternating basis, depending on the setting under Fct. 1.04.

3.2 Factory settings

All operating data are factory set according to your order specifications.

If you have not made any particular specifications at the time of ordering, the instruments will be delivered with the standard parameters and functions listed in the Table below.

To facilitate easy and rapid initial start-up, current output and pulse output are set to process flow measurement in “2 flow directions”, so that the current flowrate is displayed and the volumetric flow counted independent of the flow direction. On instruments equipped with a display, measured values may possibly be shown with a “ – ” sign.

This factory setting for the current and pulse outputs may possibly lead to measuring errors, particularly in the case of volume flow counting:

For example, if pumps are switched off and a “backflow” occurs which is not within the range of the low-flow cutoff, or if separate displays and counts are required for both flow directions.

To avoid faulty measurements, it may therefore, be necessary to change the factory settings of some or all of the following functions:

- low-flow cutoff, Fct. 1.03
- current output I, Fct. 1.05
- pulse output P, Fct. 1.06
- display (option), Fct. 1.04
## Standard factory settings

<table>
<thead>
<tr>
<th>Function</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.01 Full-scale range Q</td>
<td>see nameplate</td>
</tr>
<tr>
<td>1.02 Time constant</td>
<td>3 s, for I, S and display</td>
</tr>
<tr>
<td>1.03 Low-flow cutoff</td>
<td>ON: 1 %  \n                          OFF: 2 %</td>
</tr>
<tr>
<td>1.04 Display (option) flow rate Totalizer(s)</td>
<td>m³/hr or US Gal/min \n                        m³ or US Gal</td>
</tr>
<tr>
<td>1.05 Current output I function range error message</td>
<td>2 directions \n                        4 – 20 mA \n                        22 mA</td>
</tr>
<tr>
<td>1.06 Pulse output P function pulse value pulse width</td>
<td>2 directions \n                        1 pulse/s \n                        50 ms</td>
</tr>
<tr>
<td>1.07 Status output P</td>
<td>Flow direction</td>
</tr>
<tr>
<td>3.01 Language for display only</td>
<td>English</td>
</tr>
<tr>
<td>3.02 Flowmeter diameter flow direction (see arrow on flow sensor)</td>
<td>see nameplate \n                        + direction</td>
</tr>
<tr>
<td>3.04 Entry code</td>
<td>no</td>
</tr>
<tr>
<td>3.05 User unit</td>
<td>Liter/hr or US Mgal/day</td>
</tr>
</tbody>
</table>
4 Operation of the signal converter

4.1 Operating concept

When this display appears, press following keys:
→ → → ↵ ↵ ↵ ↑ ↑ ↑

Menu column

Function column

Data column

3.05 USER UNIT
3.04 ENTRY CODE
3.03 ZERO SET
3.02 FLOWMETER
3.01 LANGUAGE
2.02 HARDW. INFO
2.01 TEST Q
1.07 IND. OUTP. S
1.06 PULS. OUTP. P
1.05 CUR. OUTP. I
1.04 DISPLAY
1.03 L.F. CUTOFF
1.02 TIMECONST.
1.01 FULL SCALE

1 3 6. 4 9
m 3 / h r

Measuring mode

See Handbook Sect. 4.4
### 4.2 Table of settable functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Text</th>
<th>Description and settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.00</strong></td>
<td>OPERATION</td>
<td>Operations menu</td>
</tr>
</tbody>
</table>
| **1.01** | FULL SCALE | Full-scale range for flowrate $Q_{100\%}$
  - Select unit
  - $m^3/hr$, $Liter/Sec$, $US.Gal/min$
  - user unit, factory set is “Liter/hr” or “US MGal/day” (see Fct. 3.05)
  - Press → key to transfer to number setting.
  - **Setting ranges**
    - The ranges are dependent on the meter size (DN) and the flow velocity ($v$):
      - $Q_{min} = \frac{\pi}{4} DN^2 \times v_{min}$
      - $Q_{max} = \frac{\pi}{4} DN^2 \times v_{max}$
    - Nom. dia./meter size
      - $v_{min} = 0.3 m/s$, $v_{max} = 12 m/s$
        - (1 ft/s), (40 ft/s)
      - $DN 2.5–1000 / 1/10"–40": 0.0053 – 33 900 m³/hr$
      - 0.0237 – 152 000 US.Gal/min
  - → VALUE P Pulse value (Fct. 1.06 “VALUE P”) has been changed. |
| **1.02** | TIMECONST. | Time constant
  - Select:
    - *ALL* (applies to display and all outputs)
    - *ONLY I+S* (only display, current and status outputs)
  - **Range:**
    - $0.2 - 99.9$ Sec |
| **1.03** | L.F.CUTOFF | Low-flow cutoff (SMU)
  - *OFF* (fixed trip points: ON = 0.1% / OFF = 0.2% for 100 and 1000 Hz, see Fct. 1.06, 1% or 2%)
  - *PERCENT* (variable values)
    - ON: $1 – 19%$
    - OFF: $2 – 20%$
  - Note: Cutoff “off” value must be greater than cutoff “on” value.
  - Press → key to return to Fct. 1.03 L.F. CUTOFF. |
| **1.04** | DISPLAY | Display functions
  - → DISP.FLOW Select flow display
    - *NO DISP.*
    - user unit, factory set is “Liter/hr” or “US MGal/day” (see Fct. 3.05)
    - $m^3/hr$
    - *PERCENT*
    - $Liter/Sec$
    - BARGRAPH (value and bargraph display in %)
    - *US.Gal/min*
  - → DISP.TOTAL. Select totalizer display
    - *NO DISP.* (totalizer switched on but not displayed)
    - *OFF* (totalizer switched off)
    - *+TOTAL*, *–TOTAL*, *+–TOTAL*, *SUM (∑)*
    - *ALL* (displaysingle counts or all)
    - $m^3$, $Liter$, $US.Gal$
    - user unit, factory set is “Liter” or “US MGal” (see Fct. 3.05).
  - Press → key to transfer to format setting.
  - **Format setting**
    - *Auto* (exponent notation)
      - $\#$, $#####$, $####$, $###$
      - $##$, $###$
      - $####$, $####$
      - $#####$
  - → DISP.MSG. Additional messages required in measuring mode?
    - *NO*
    - *YES* (cyclic change with displays of measured values)
  - Press → key to return to Fct. 1.04 DISPLAY. |
### Function Text Description and settings

#### 1.05 CURRENT I

**Current output I**

- **FUNCTION**
  - Select function for current output I
  - • OFF (switched off)
  - • 1 DIR. (1 flow direction)
  - • 2 DIR. (forward/reverse flow, F/R flow measurement)

- **RANGE**
  - Select measuring range
  - • 0 - 20 mA
  - • 4 - 20 mA (fixed ranges)

- **I ERROR**
  - Select error value
  - • 0 mA
  - • 3.6 mA (only with range 4-20 mA)
  - • 22 mA

#### 1.06 PULS. OUTP. P

**Pulse output P**

- **FUNCTION**
  - Select function for pulse output P
  - • OFF (switched off)
  - • 1 DIR. (1 flow direction)
  - • 2 DIR. (forward/reverse flow, F/R measurement)

- **SELECT**
  - Select pulse type
  - • 100 Hz
  - • PULSE/VOL. (pulses per unit volume, flow rate)
  - • 1000 Hz
  - • PULSE/TIME (pulses per unit time for 100% flowrate)

- **PULSWIDTH**
  - Select pulse width
  - • 50 mSec
  - • 100 mSec
  - • 200 mSec
  - • 500 mSec
  - • 1 Sec

- **VALUE**
  - Set pulse value per unit volume
  - (appears only when “PULSE/VOL.” has been set under “SELECT P”)
  - • xxxx PulS/m³
  - • xxxx PulS/Liter
  - • xxxx PulS/US Gal

- **VALUE**
  - Set pulse value per unit time
  - (appears only when „PULSE/TIME” has been set under „SELECT P”).
  - • xxxx PulS/Sec (=Hz)
  - • xxxx PulS/min
  - • xxxx PulS/hr
  - • xxxx PulS/user unit, factory set is “Liter” or “US MGal” (see Fct. 3.05)

#### 1.07 IND. OUTP. S

**Status output S**

- • ALL ERROR
- • FATAL ERROR
- • OFF
- • ON
- • F/R INDIC.
  - (F/R indication for forward/reverse measurement)
- • TRIP. POINT
  - Setting range: 002 - 115 PERCENT
- • EMPTY PIPE
  - (appears only when this option is installed)

#### 2.00 TEST

**Test menu**

- **TEST Q**
  - Test measuring range Q
  - Precautionary query
  - • SURE NO
  - • SURE YES

- **HARDW. INFO**
  - Hardware information and error status
  - Before consulting factory, please note down all 6 codes.

- **MODUL ADC**
  - X. X.XXXX . X X
  - Y Y Y Y Y Y Y Y

- **MODUL IO**
  - X. X.XXXX . X X
  - Y Y Y Y Y Y Y Y

- **MODUL DISP.**
  - X. X.XXXX . X X
  - Y Y Y Y Y Y Y Y
<table>
<thead>
<tr>
<th>Function</th>
<th>Text</th>
<th>Description and settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.00</td>
<td>INSTALL.</td>
<td>Installation menu</td>
</tr>
</tbody>
</table>
| 3.01     | LANGUAGE | Select language for display texts  
  - GB / USA (English)  
  - F (French)  
  - D (German)  
  - others on request |
| 3.02     | FLOWMETER | Set data for flow sensor  
  → DIAMETER | Select size from meter size table  
  - DN 10 - 1000 mm or 3/8 - 40 inch |
  → FULL SCALE | Full-scale range for flow Q100%  
  To set, refer to Fct. 1.01 “FULL SCALE” above. |
  → VALUE P | Pulse value (Fct. 1.06 “VALUE P”) has been changed. |
  → GKL VALUE | Set primary constant GKL  
  see flow sensor typeplate.  
  Range: 1.00000 - 9.99999 |
  → FIELD FREQ. | Magnetic field frequency  
  Values: 1/6 or 1/18 of power frequency, see typeplate. |
  → LINE FREQ. | Normal line frequency in your country  
  Please note:  
  This function is only provided for units with DC power supply to suppress line-frequency interference.  
  Values: 50 Hz and 60 Hz |
  → FLOW DIR. | Define flow direction (in F/R mode: forward flow).  
  Set according to direction of arrow on flow meter:  
  + DIR.  
  - DIR. |
| 3.03     | ZERO SET | Zero calibration  
  Note:  
  Carry out only at “0” flow and with completely filled measuring tube!  
  Precautionary query  
  - CALIB. NO  
  - CALIB. YES  
  - STORE NO  
  - STORE YES |
| 3.04     | ENTRY CODE | Entry code required to enter setting mode?  
  - NO (= entry with → only)  
  - YES (= entry with → and Code 1: → → → ↑ ↑ ↑) |
| 3.05     | USER UNIT | Set any required unit for flowrate and counting  
  → TEXT VOL. | Set text for required flowrate unit (max. 5 characters)  
  Factory-set: “Liter” or “MGal”.  
  Characters assignable to each place:  
  - A-Z, a-z, 0-9, or “-” (= blank character).  
  → FACT. VOL. | Set conversion factor (Fv) for volume  
  Factory set “1.00000” for “Liter” or “2.64172E-4” for “US MGal”  
  (exponent notation, here: 1 x 10⁰ or 2.64172 x 10⁻⁴).  
  Factor Fv = volume per 1m³.  
  Setting range: 1.00000 E-9 to 9.99999 E+9 (= 10⁻⁹ to 10⁺⁹) |
  → TEXT TIME | Set text for required time unit (max. 3 characters)  
  Factory-set: “hr” or “day”:  
  Characters assignable to each place:  
  - A-Z, a-z, 0-9, or “-” (= blank character).  
  → FACT. TIME | Set conversion factor (Ft) for time  
  Factory-set: “3.60000 E+3” for “hour” or “8.64000 E+4” for “day”  
  (exponent notation, here: 3.6 x 10³ or 8.64 x 10⁴).  
  Set factor Ft in seconds.  
  Setting range: 1.00000 E-9 to 9.99999 E+9 (= 10⁻⁹ to 10⁺⁹) |
| 3.06     | APPLICAT. | Set overload point for A/D converter  
  → EMPTY PIPE | Switch on “empty tube” identifier option?  
  (appears only when this option is installed)  
  - YES  
  - NO |
### 4.3 Error messages in measuring mode

The following list gives all errors that can occur during process flow measurement. Errors shown in display when “YES” set in Fct. 1.04 DISPLAY, subfunction “DISP. MSG.”

<table>
<thead>
<tr>
<th>Error messages</th>
<th>Description of error</th>
<th>Error clearance</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINE INT.</td>
<td>Power failure&lt;br&gt;Note: no counting during power failure</td>
<td>Cancel error in RESET/QUIT. Menu Reset totalizer if necessary.</td>
</tr>
<tr>
<td>CUR. OUTP. I</td>
<td>Current output overranged.</td>
<td>Check and if necessary correct instrument parameters. After elimination of cause, error message deletes automatically.</td>
</tr>
<tr>
<td>PULSOUTP. P</td>
<td>Pulse output overranged.&lt;br&gt;Note: totalizer deviation possible.</td>
<td>Check and if necessary correct instrument parameters. After elimination of cause, error message deletes automatically.</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog / digital converter overranged</td>
<td>Error message deletes automatically after elimination of cause.</td>
</tr>
<tr>
<td>FATAL. ERROR</td>
<td>Fatal error, all outputs set to “min. values”</td>
<td>Please consult factory.</td>
</tr>
<tr>
<td>TOTALIZER</td>
<td>Totalizer has been reset</td>
<td>Cancel error message in RESET/QUIT menu.</td>
</tr>
<tr>
<td>EMPTY PIPE</td>
<td>Pipe has run dry. Message appears only when the “empty pipe identifier” option is installed and the function is activated under Fct. 3.06 APPLICAT., submenu “EMPTY PIPE”.</td>
<td>Fill pipe.</td>
</tr>
</tbody>
</table>
Return a device for testing or repair to KROHNE

This device has been carefully manufactured and tested. If installed and operated in accordance with these operating instructions, it will rarely present any problems. Should you nevertheless need to return a device for inspection or repair, please pay strict attention to the following points:

Due to statutory regulations on environmental protection and safeguarding the health and safety of our personnel, KROHNE may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.

This means that KROHNE can only service this device if it is accompanied by the following certificate confirming that the device is safe to handle.

If the device has been operated with toxic, caustic, flammable or water-endangering products, you are kindly requested:

- to check and ensure, if necessary by rinsing or neutralizing, that all cavities are free from such dangerous substances,
- to enclose a certificate with the device confirming that it is safe to handle and stating the product used.

We cannot service this device unless accompanied by such a certificate.

---

**SPECIMEN certificate**

Company: ........................................................................... Address: ..................................................................................

Department: ................................................................. Name: ........................................................................

Tel. No.: ........................................................................... Fax No.: ........................................................................

The enclosed device

Type: ..................................................................................

KROHNE Order No. or Series No.: ..........................................

has been operated with the following liquid: ..........................................................

Because this liquid is □ water-hazardous □ toxic □ caustic □ flammable

we have □ checked that all cavities in the instrument are free from such substances /

□ flushed out and neutralized all cavities in the device

We confirm that there is no risk to humans or environment through any residual liquid contained in this device.

Date: .................................. Signature: ..............................................................