

OPTISONIC 6300 Handbook

Ultrasonic clamp-on flowmeter for liquids

ER 4.1.X_





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1.1 Software history

For all GDC devices, the "Electronic Revision" (ER) is consulted to document the revision status of the electronics according to NE 53. It is easy to see from the ER whether any fault repairs or major changes to the electronic equipment have taken place and what effect they have had on compatibility.

1	Downwards compatible changes and fault repair with no effect on operation (e.g. spelling mistakes on display)			
2	Downwards compatible hardware and/or software change of interfaces:			
	Н	HART [®] version 7		
	Р	Profibus		
	F	Foundation Fieldbus		
	М	Modbus		
	Х	all interfaces		
3	Down	Downwards compatible hardware and/or software change of inputs and outputs		
	I	Current output		
	F, P	Frequency output, pulse output		
	S	Status output		
	С	Control input		
	CI	Current input		
	Х	all inputs and outputs		
4	Downwards compatible changes with new functions			
5	Incompatible changes, i.e. electronic equipment must be changed			

Table 1-1: Description of changes



INFORMATION!

In the table below, "_" is a place holder for possible multi-digit alphanumeric combinations, depending on the available version.



INFORMATION!

Compatibility and changes concerning communication interface and/or input and output connections are not applicable for the OPTISONIC 6300 P converter software.

Release date	Electronic revision	Changes and compatibility	Documentation
2018-09	ER 4.0.0_	5	MA OPTISONIC 6300 R01
2020-01	ER 4.1.1_	1	MA OPTISONIC 6300 R02
2021-01	ER 4.1.2_	1, 2F-P-H	-
2021-08	ER 4.1.3_	1, 2F-P-H	MA OPTISONIC 6300 R03

Table 1-2: Changes and effect on compatibility

1.2 Intended use



CAUTION!

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.



INFORMATION!

The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose.

The **OPTISONIC 6300** is designed exclusively as a clamp-on flowmeter for uni- or bidirectional measurements of liquid flows. Contaminations, like entrained gas, particles, 2 phase and non-homogeneous mixtures, can affect the acoustic signal and must be avoided.

The overall functionality of the **OPTISONIC 6300** clamp-on flowmeter is the continuous measurement of actual volume flow, mass flow, flow speed, the velocity of sound, gain, SNR, totalized flow mass and diagnosis values.

1.3 Certification

Product marking



The manufacturer certifies successful testing of the product by applying the conformity mark on the device.

This device fulfils the statutory requirements of the relevant directives.

For more information on the directives, standards and the approved certifications, please refer to the declaration of conformity supplied with the device or downloadable from the manufacturer's website.

Other approvals and standards

• NAMUR NE 107

For more information, please refer to the dedicated documentation.



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

1.4 Safety instructions from the manufacturer

1.4.1 Copyright and data protection

The contents of this document have been created with great care. Nevertheless, we provide no guarantee that the contents are correct, complete or up-to-date.

The contents and works in this document are subject to copyright. Contributions from third parties are identified as such. Reproduction, processing, dissemination and any type of use beyond what is permitted under copyright requires written authorisation from the respective author and/or the manufacturer.

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The collection of personal data (such as names, street addresses or e-mail addresses) in the manufacturer's documents is always on a voluntary basis whenever possible. Whenever feasible, it is always possible to make use of the offerings and services without providing any personal data.

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We hereby expressly prohibit the use of the contact data published as part of our duty to publish an imprint for the purpose of sending us any advertising or informational materials that we have not expressly requested.

1.4.2 Disclaimer

The manufacturer will not be liable for any damage of any kind by using its product, including, but not limited to direct, indirect or incidental and consequential damages.

This disclaimer does not apply in case the manufacturer has acted on purpose or with gross negligence. In the event any applicable law does not allow such limitations on implied warranties or the exclusion of limitation of certain damages, you may, if such law applies to you, not be subject to some or all of the above disclaimer, exclusions or limitations.

Any product purchased from the manufacturer is warranted in accordance with the relevant product documentation and our Terms and Conditions of Sale.

The manufacturer reserves the right to alter the content of its documents, including this disclaimer in any way, at any time, for any reason, without prior notification, and will not be liable in any way for possible consequences of such changes.

1.4.3 Product liability and warranty

The operator shall bear responsibility for the suitability of the device for the specific purpose. The manufacturer accepts no liability for the consequences of misuse by the operator. Improper installation or operation of the devices (systems) will cause the warranty to be void. The respective "Standard Terms and Conditions" which form the basis for the sales contract shall also apply.

1.4.4 Information concerning the documentation

To prevent any injury to the user or damage to the device it is essential that you read the information in this document and observe applicable national standards, safety requirements and accident prevention regulations.

If this document is not in your native language and if you have any problems understanding the text, we advise you to contact your local office for assistance. The manufacturer cannot accept responsibility for any damage or injury caused by misunderstanding of the information in this document.

This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device. Special considerations and precautions are also described in the document, which appear in the form of icons as shown below.

1.4.5 Warnings and symbols used

Safety warnings are indicated by the following symbols.



This warning refers to the immediate danger when working with electricity.



DANGER!

DANGER!

This warning refers to the immediate danger of burns caused by heat or hot surfaces.



DANGER!

This warning refers to the immediate danger when using this device in a hazardous atmosphere.



DANGER!

These warnings must be observed without fail. Even partial disregard of this warning can lead to serious health problems and even death. There is also the risk of seriously damaging the device or parts of the operator's plant.



WARNING!

Disregarding this safety warning, even if only in part, poses the risk of serious health problems. There is also the risk of damaging the device or parts of the operator's plant.



CAUTION!

Disregarding these instructions can result in damage to the device or to parts of the operator's plant.



INFORMATION!

These instructions contain important information for the handling of the device.



LEGAL NOTICE!

This note contains information on statutory directives and standards.



• HANDLING

This symbol designates all instructions for actions to be carried out by the operator in the specified sequence.



This symbol refers to all important consequences of the previous actions.

1.5 Safety instructions for the operator



WARNING!

In general, devices from the manufacturer may only be installed, commissioned, operated and maintained by properly trained and authorized personnel. This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device.

2.1 Scope of delivery



INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.



INFORMATION!

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



INFORMATION!

The field device will arrive in two cartons. One carton contains the converter and one carton contains the sensor.



INFORMATION!

Make sure to combine the sensor and the converter correctly, so they match by the devices serial number.



Figure 2-1: Scope of delivery

- ① Signal converter, wall version or field version
- 2 Quick Start and factory calibration report
- ③ Small, medium or large sensor rail(s) with signal cable
- ④ Metal strap
- (5) Mineral coupling grease (standard versions) or high temperature contact gel (XT versions)
- 6 Coupling pads



INFORMATION!

Assembly materials and tools are not part of the delivery. Use the assembly materials and tools in compliance with the applicable occupational health and safety directives.



Figure 2-2: Additional items (depends on version)

- ① Sensor with cable
- 2 4 fixing units
- ③ Coupling pads
- ④ 2 metal straps
- (5) Optional: aluminium or stainless steel cable (splitter) box with signal cable

The underneath accessories can be ordered optionally:

- GDC interface set
- Coupling grease; mineral (standard versions) or high-temperature contact (XT versions)
- Coupling pads
- Stainless steel cable (splitter) box with signal cable

INFORMATION!

No special tools, no training required!

2.2 Device description

The ultrasonic clamp-on sensor rail is designed to be installed on the outside of the pipeline to measure the volume flow of liquids. The device is a combination of sensor rail(s) and an ultrasonic flow converter.



INFORMATION!

Product specific information and extensive product specification is available using PICK, the Product Information Center KROHNE web-tool.

PICK can be found via the service menu button on the KROHNE.com website. Scan the auto ID code (data matrix) on the device nameplate to download all product specific information.





INFORMATION!

The cable (splitter) box version shown, can deviate and is depending on the version ordered. For more information regarding the different device versions and configurations, please refer to Installation of the sensor rail on page 30.

Device versions

The ultrasonic clamp-on flowmeter is available in different sensor rail versions and with two remotely installed flow converters (wall-mount and field version).



Figure 2-3: System configuration possibilities

- ① Single path, small or medium sensor rail
- ② X-mode with medium sensor rails
- ③ Dual path, small or medium sensor rail
- ④ Dual pipe, small or medium sensor rail
- (5) Single path, large sensor rails
- (6) Dual path, single pipe, large sensor rails
- ⑦ Single path, dual pipe, large sensor rails

2.2.1 Field housing (remote version)



Figure 2-4: Construction of the field housing for remote versions

- ① Cover for electronics and display
- 2 Cover for power supply and inputs/outputs terminal compartment
- ③ Cover for flow sensor terminal compartment
- ④ Cable entry for signal cable
- (5) Cable entry for power supply
- 6 Cable entry for inputs and outputs
- ⑦ Mounting plate for pipe and wall mounting



INFORMATION!

Each time a housing cover is opened, the thread should be cleaned and greased. Use only resin-free and acid-free grease.

Ensure that the housing gasket is properly fitted, clean and undamaged.

2.2.2 Wall housing



Figure 2-5: Construction of wall-mounted housing

- ① Cover for terminal compartments
- ② Terminal compartment for signal cables sensor rail(s)
- ③ Terminal compartment for inputs and outputs (I/O)
- (Terminal compartment for power supply with safety cover (shock-hazard protection)
- (5) Cable entry for signal cable
- 6 Cable entry for inputs and outputs
- ⑦ Cable entry for power supply

2.3 Nameplates



INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

2.3.1 Overview of the nameplates (examples)



INFORMATION!

Specific text or areas in grey are variable depending on the device version ordered.



Figure 2-6: Visual check

- Flow sensor rail(s)
- ② Signal converters (field or wall version)

2.3.2 Example nameplate of the flow sensor rail



Figure 2-7: Example nameplate of the flow sensor rail

- Name and address of the manufacturer
- ② Type designation and manufacturing date of the flowmeter
- Media temperature and calibration data
- ④ Data matrix
- (5) Tag number
- ⑥ Protection category
- T Ambient temperature operating range
- (8) Conformity marking (e.g. CE, UKCA) and China RoHs logo

2.3.3 Examples of nameplates on the signal converter



Figure 2-8: Example of nameplate (field version)

- 1 Name and address of the manufacturer
- (2) Type designation and manufacturing date of the flowmeter, CG number and conformity marking (e.g. CE, UKCA)
- ③ Safety instructions, disposal and China RoHs marking
- (4) Sensor serial number(s), corresponds with the number mentioned on type sticker
- (5) Electronic Revision number
- 6 Mains supply data
- ⑦ Data matrix
- (8) Protection category and Tag number
- 9 Ambient temperature

Example of the nameplate wall version



Figure 2-9: Example of nameplate (wall version)

- Name and address of the manufacturer
- 2 Type designation and manufacturing date of the flowmeter, conformity marking (e.g. CE, UKCA)
- ③ Safety instructions, disposal and China RoHs marking
- ④ Serial number sensor 1/2/3 + short code flow sensor
- ⑤ Electronic Revision number
- 6 Mains supply data
- 🕖 Data matrix

Example of the I/O nameplate



Figure 2-10: Electrical connection data of inputs/outputs (example of basic version)

A = active mode; the signal converter supplies the power for connection of the subsequent devices P = passive mode; external power supply required for operation of the subsequent devices N/C = connection terminals not connected

3.1 General notes on installation



INFORMATION!

Inspect the packaging carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.



INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

3.2 Storage

- Store the device in a dry, dust-free location.
- Avoid continuous direct sunlight.
- Store the device in its original packaging.
- Storage temperature: -50...+70°C / -58...+158°F

3.3 Transport

Signal converter

• Do not lift the signal converter by the cable glands.

Measuring sensor

- Do not lift the measuring sensor rail(s), by the connected cables.
- Make sure the fixing (strapping) units are correctly attached in locked position to prevent moving or loose parts of the sensor rail.

3.4 Pre-installation requirements



INFORMATION!

To assure a quick, safe and uncomplicated installation, we kindly request you to make provisions as stated below.

Make sure that you have all necessary tools available:

- Allen key (4 and 5 mm)
- Set of screwdrivers
- Wrench for cable glands and for pipe mounting bracket; refer to *Pipe mounting* on page 46

3.5 General requirements



INFORMATION!

The following precautions must be taken to ensure a reliable installation.

- Make sure that there is adequate space on the sides.
- Protect the signal converter from direct sunlight and install a sunshade if necessary.
- Signal converters installed in control cabinets require adequate cooling, e.g. by fan or heat exchanger.
- Do not expose the signal converter to intense vibrations and mechanical shocks. The measuring devices are tested for a vibration/shock level as described in the chapter "Technical data".

3.6 Installation and safety instructions



INFORMATION!

To avoid measuring errors and malfunctioning of the flowmeter due to gas or air inclusions or an empty pipe, please observe the following precautions.



CAUTION!

Since gas will collect at the highest point of a pipe, installation of the flowmeter at that location should be avoided at all times. Also, installation in a down going pipe should be avoided since a completely filled pipe may not be guaranteed due to cascading effects. Additionally, flow profile distortion is possible.



CAUTION!

If you program the diameter, please note that you use the outer diameter of the pipe.



Specific for sensors rail(s)

WARNING!

- Be careful when locking the rail back onto the mounting units as your fingers may get stuck between rail and pipe it is mounted on. This may cause injury.
- Be careful when mounting the fixation units using the metal strap. The edge of the strap may cause injury.
- *Make sure that the fixing (strapping) units are installed correctly and locked into the sensor rail during installation and handling.*



CAUTION!

- Do not bend the metal mounting strap. This may cause improper mounting of the fixation units of the sensor rails.
- Protect the pipe contact side of the transducer. Scratches or other damages may have a negative impact on its proper functioning.
- Before fitting the transducer to the transducer knob in the sensor rail, check the connection groove of the transducer cover for damages or dirt. Clean or replace when dirty or damaged.
- Check sensor cabling at regular intervals for damages and wear, as this may cause improper functioning. Replace when necessary.
- Check the sensor rail sliding area regularly for dirt or other pollution or excess coupling grease, that may cause improper functioning.



INFORMATION!

- Check the presence of sufficient grease on the transducer pipe contact side in case of acoustic signal failure.
- Excess of coupling grease may be removed from the sensor rails and transducers with a dry piece of cloth. Coupling grease on the converter housing may be removed using soapy water.



CAUTION!

The device should be protected from corrosive chemicals or gases and dust/particles accumulation.

3 INSTALLATION

3.7 Installation conditions

3.7.1 Inlet, outlet and recommended mounting area

To perform an accurate flow measurement install the sensor rail(s) more than 10 DN of any possible downstream flow disturbance (e.g. elbow, valve, header, pump). Please follow the installation recommendations in the next installation position examples.



Figure 3-1: Inlet, outlet and recommended mounting area (1) $\,\geq$ 10 DN

 $2 \ge 5 DN$ (3) OK, 120°

Note: especially for XT (eXtended Temperature) versions:

CAUTION!

- The sensor rail(s) must be installed directly on a clean pipe surface (remove any insulation necessary).
- After installation, the sensor must be free from insulation material. Do not use insulation material (up to 3 cm / 1.2 inch of free space) surrounding the sensor rail.
- The signal cable must be protected correctly and kept away from the hot pipe surface.
- Always use the correct Personal Protective Equipment (heat-protection, gloves).

3.7.2 Horizontal (long) pipes

Horizontal pipes are ideal for installing a clamp-on flowmeter, recommended orientation 45-90 degrees, refer to *Inlet, outlet and recommended mounting area* on page 24.

In cases that a full pipe condition is not guaranteed (or not possible):

- Install on a slightly ascending pipe section or at the lowest point of the pipe system.
- Install air/gas release devices (air vent).
- If not possible, control the flow velocity to prevent gasses (air, gas or vapour) from collecting in the upper parts. In that case unwanted gasses are carried along with the flow continuously.
- In partially filled pipes, the clamp-on flowmeter will report incorrect or no flow rates.



Figure 3-2: Install on a slightly ascending pipe section

3.7.3 Bends in 2 or 3 dimensions



Figure 3-3: 2 and/or 3 dimensional bends upstream of the flowmeter

① 2 dimensions = X/Y ② 3 dimensions = X/Y/Z Inlet length: for 2 path using bends in 2 dimensions: ≥ 10 DN; when having bends in 3 dimensions: ≥ 15 DN for 1 path using bends in 2 dimensions: ≥ 20 DN; when having bends in 3 dimensions: ≥ 25 DN



INFORMATION!

2 dimensional bends occur in a vertical **or** horizontal plane (X/Y) only, while 3 dimensional bends occur in both vertical **and** horizontal plane (X/Y/Z).

3.7.4 T-section



Figure 3-4: Distance behind a T-section (1) $\geq 20 \text{ DN}$

3.7.5 Open feed or discharge



Figure 3-5: Open feed or discharge

Install the flowmeter on a lowered section of the pipeline to ensure a full pipe condition through the meter.

3.7.6 Bends



Figure 3-6: Installation in bending pipes (90°)



INFORMATION!

Recommended installation positions are at a lowered or ascending section of the pipeline installation. Installation at the highest point will enlarge the risk of flowmeter malfunction, because of air/gas bubbles.

Vertical installation in combination with an open discharge has to be avoided. Vertical installation with a controlled back-pressure is possible.



Figure 3-7: Installation in bending pipes (45°)



INFORMATION!

Vertical installation on a descending slope in the pipeline is only recommended when the back-pressure is controlled.

3.7.7 Position of pump



Figure 3-8: Position of pump



INFORMATION!

Recommended position to install a flowmeter is downstream a pump (on a position where the flow disturbances of the pump are resolved). A clamp-on flowmeter can be installed in the suction line of a pump if there is no cavitation in the pipeline system.

3.7.8 Position of control valve



Figure 3-9: Position of control valve



INFORMATION!

Recommended position to install a flowmeter is upstream a control valve. A clamp-on flowmeter can be installed downstream of the control valve if there is no cavitation in the pipeline system (e.g. flow profile disturbances are resolved).

3.7.9 Pipe diameters and sensor rail(s) construction



INFORMATION! Check the ordered rail(s) with the preferred measuring mode



Figure 3-10: Measuring modes

- ① Z-mode
- V-mode
- W-mode
- ④ X-mode
- (5) V-mode; large set rails

Overview version and measuring modes

Rail version	Diameter range	Preferred measuring modes	Possible measuring modes	
Small	DN15100 / 0.54"	< DN25/2": W-mode (4 traverses)	Small: V-mode	
		\geq DN25/2": V-mode (2 traverses)		
Medium	DN50400 / 216"	V-mode (2 traverses)		
	DN501250 / 250"	X-mode (2 x 1 traverses)		
Large	DN2002000 / 880"	V-mode (2 traverses)	Large: Z-mode	
	DN2004000 / 8160"	Z-mode (1 traverse)		

Table 3-1: Version and preferred measuring mode

3.7.10 Pipe and media parameters



INFORMATION!

Detailed databases of most pipe and media parameters are available. Contact Product Support or check the manufacturer website.

3 INSTALLATION

3.8 Installation of the sensor rail

3.8.1 General mechanical installation

Installation of the sensor rails with the metal straps







• ① guide one end of the metal strap through the lower strap lock on both the side of the sensor rail ②.

- (3) + (4) wrap both metal strap around the piping.
- (5) return the other end of the metal strap through the upper strap lock on both the side of the sensor rail (2).
- (6) tighten and lock the strap locks with an Allen wrench or screwdriver.
- \bigcirc Both sides from sensor rail are secured on the piping \mathcal{D} .

Change the position of the transducer



- Depending on the distance and the pipe surface, release/unlock the sensor rail.
- Unlock the adjustable transducer by turning the locking knob 1 counter-clockwise.
- Slide the transducer 2 to the advised mounting distance 3 (menu X7.2.3).
- Lock the position of the transducer by turning the locking knob ① clockwise.

Greasing the transducer surface(s)





- 1 press in both locking strips on the left and right end of the sensor rail.
- ② tilt with 90° and ③ lift the sensor rail away from the pipe to have easy access to the pipe wall and transducer surface(s). Clean the surfaces if required.
- 4 put coupling grease on the contact surfaces of the transducers.
- (5) put back cover by tilting back in a 90° angle.
- (6) press the cover back vertically on the locking strips until you hear them click.

3.8.2 Installation of solid contact material

The coupling pads can optionally be used as solid contact material between the transducers and the pipe wall surface. Solid coupling pads will absorb some of the signal strength but are very stable over time. Compared with coupling grease the start-up signal strength can be lower but is acceptable. In case of insufficient signal strength, use coupling grease only.

Installation and optimization should first be done using contact grease. After finding the optimal position, use the click and turn mechanism to install the pads. Apply a thin layer of grease on both sides of the pad and place it on the transducer surface. Click and turn the rail back on the pipe.



Applying solid contact material (pads)

- ① press in both fixing units on the left and right end of the sensor rail.
- ② tilt with 90° and ③ lift the sensor rail away from the pipe to have easy access to the pipe wall and transducer surface(s). Clean the surfaces if required.
- ④ put coupling grease on both sides of the pads.
- (5) place the pads on the transducer surfaces and put back sensor rail by tilting back in a 90° angle.
- ⑥ press the sensor rail back vertically on the fixing units until you hear them click.

3.8.3 Standard installation options

Single and dual path configuration

The OPTISONIC 6300 flowmeter uses the UFC 300 ultrasonic signal converter which is designed to control one or two measuring paths continuously. The two paths can be used as a dual path measurement on a single pipe for maximum reliability, or as two flowmeters on two separate pipes for maximum flexibility.

Single path variants



Figure 3-11: Overview of single path variants

- ① 1 path installed on 1 pipe (small or medium sensor rail)
- ② 1 path installed on 1 pipe (2 large sensor rails in V-mode)

Dual-path variants



Figure 3-12: Overview of dual-path variants

- ① 2 path installed on 1 pipe (small, medium or large rails)
- ② 2 path installed on 2 pipes (small, medium or large rails)
- ③ 2 path in X mode, installed on 1 pipe (medium rails)



INFORMATION!

For more information regarding "X mode" refer to Installation instructions for X mode configuration on page 43.

3.8.4 Installation instructions for small and medium sensor rail(s)



Figure 3-13: Procedure for installation of small or medium sensor rail

- Small sensor rail
- Medium sensor rail
 Choose for V-mode or ...
- (4) Choose for W-mode
- (5) Make settings in converter

3.8.5 Mechanical installation of large version



INFORMATION!

You need a calculator, measuring band and pen & paper to install a large version.

The large sensor rail consists of an up and a down rail and has a transducer and a cable which has to be connected directly to the converter or via a cable (splitter) box. A set of large sensor rails can be installed as a V mode (reflected path), with both sensor rails on the same pipe side or in a Z mode (direct path) with 1 sensor rail-mounted precisely on the opposite pipe side.

3.8.6 Installation of the UP sensor rail



CAUTION!

Make sure that you install the sensor rail centered to the pipe.



INFORMATION!

It is recommended to use and install extra fixing units and the cable (splitter) box, for pipe diameters > DN2000 (as shown below).



Figure 3-14: Installing the large rail

- ① Align the UP rail with the pipeline.
- ② Optional fixing units for large diameters
- ③ Turn screws clockwise to secure.
- ④ Mark the position.
- (5) Optional cable (splitter) box (* version depends on order)

3 INSTALLATION



Figure 3-15: Installing large version sensor rail

- ① Pull the metal strap through the upper slit of the UP sensor rail.
- ② Take the metal strap around the pipe (45...60°).
- ③ Push the end of the metal strap into the lower slot of the fixing unit.
- $\overset{\circ}{4}$ Take the other side of the metal strap around the pipe to the fixing unit.
- (5) Possible installation position cable (splitter) box
- ⁶ Push the metal strap through the upper slot of the fixing unit.
- ⑦ Pull the metal strap moderately tight by hand.

• Secure by turning screws clockwise.
3.8.7 Installing the DOWN sensor rail in V-mode

The V-mode installation is based on a reflected path and can be used depending on the medium and pipe conditions. It can be applied for the large sensor rails up to DN2000/80". The installation of a set of large sensor rails in V-mode is easier than in a Z-mode because both sensor rails are installed over the same centerline on the same side of the pipe (both rails are installed directly in line with each other). The minimum transducer distance possible is 210 mm which means its suitable from DN300/12".



Figure 3-16: Mounting large version in V-mode

- ① Optional fixing units
- 2 Reference marking
- ③ Optional cable splitter box
- (4) Advised Distance; menu X7.4 (calculated distance > 210 mm/8.3")



INFORMATION!

The cable (splitter) box version shown can deviate and is depending on the version ordered.

• Always use coupling grease/pads, refer to *General mechanical installation* on page 30.



INFORMATION!

Continue with the instructions as described in the section refer to General instructions for programming on page 97.

Ζ

3.8.8 Installation of the DOWN sensor rail

Measure the circumference of the pipe with a measuring band. determinate the transducer position with the use of a paper/plastic material roll.

For Z-mode, you must install the DOWN sensor rail at the opposite location on the pipe. The two most common ways to find the exact location are:

- use of a fixed reference point.
- determine the transducer position with the use of a paper/plastic material roll.

Refer the following sections.

3.8.9 Find the transducer location with a fixed reference point

- Set the transducer positions for both sensor rails mentioned in the previous table.
- Calculate the half of the circumference.



Figure 3-17: Mark this 180° alignment line on the pipe.

- 1 Measure the distance between the transducer of the UP sensor rail and the reference point.
- 2 $\mbox{ Add}$ the Advised Distance and mark the location on the alignment line.



Figure 3-18: Find the opposite location with a reference point

- 0 Measure the distance between the transducer of the UP sensor rail and the reference point.
- 2 Add the Advised Distance and mark the location on the alignment line.
- 3
- Mount the DOWN sensor rail in such a way that the transducer is at the marked location.

3.8.10 Determine the transducer position with a paper roll

With the use of a paper (or plastic material) roll 1 the position of the transducers at the right position can be found. The next steps need to be followed:



Step 1

- Fit the paper tightly around the pipe 2
- Make sure that both the ends of the paper overlap each other
- Then mark both radial lines of the sides of the paper roll 3
- Cut the paper to the length (C) exactly ④



Figure 3-19: Preparing the paper roll template



Step 2

- Fold the paper exactly in half ①
- Put the folded paper back and fit it tightly on the pipe 2



Figure 3-20: Fold paper and place back on pipe line



Step 3

- Mark both ends A and B of the paper on the pipe
- Mark one side of the length C of the paper, perpendicular to both A and B
- Draw the axial lines ③ on the pipeline (from the top and bottom side of the paper roll). Use a straight edge or long ruler



Figure 3-21: Markings on the pipeline



INFORMATION!

Markings A and B correspond with sensor rail A and B (UP and DOWN). Mark C is the perpendicular line with respect to the lines A and B.



• After marking the lines:

• Determine with horizontal lines A/B and vertical line C the position of the sensor rails and transducers and place them accordingly.

3.8.11 Installing the DOWN sensor rail in Z-mode



Figure 3-22: Finding the location for the DOWN sensor rail

① Measure the distance between the transducer and the end of the UP sensor rail.

- 2 Advised distance as shown in menu X7.4
- (3) Determine and mark the location of the transducer of the DOWN sensor rail: (3) = (1) (2)
- Install the DOWN sensor rail in such a way that the transducer is at the marked location
- Always use coupling grease/pads, refer to *General mechanical installation* on page 30.



INFORMATION!

Continue with the instructions as described in the section refer to General instructions for programming on page 97.



INFORMATION!

It can be necessary to install the DOWN sensor rail as shown below.



Figure 3-23: Transducers almost opposite, distance small ①

The installation of the sensor rails are (more or less) facing straight and metal straps are mounted close beside each other.



• Always use coupling grease/pads, refer to *General mechanical installation* on page 30.



INFORMATION!

Continue with the instructions as described in the section refer to General instructions for programming on page 97.

3 INSTALLATION

3.8.12 Configuration instructions for large sensor rail(s)



INFORMATION!

The cable (splitter) box version shown can deviate and is depending on the version ordered.

Before installation



Figure 3-24: Procedure for installation of large version

- ① Use the wizard of the signal converter (installation menu X1...X7.2.8)
- 2 Read the advised mounting distance in menu X7.2.3
- ③ Install the sensor rails in Z-mode (default) or
- (4) Install the sensor rails in choose for V-mode

• Finish the installation menu



INFORMATION!

For detailed information of the programming and settings refer to General instructions for programming on page 97.



INFORMATION!

For information and details on the mechanical installation; refer to General notes on installation on page 21 and for the electrical connections, refer to *Electrical connections signal converter on page 56*.

3.8.13 Installation instructions for X mode configuration

The X mode measurement version of the unit is setup in a 2 path configuration, with a crossed wire connection of 2 medium sensor rails.



Figure 3-25: X beam configuration of medium version

Install the sensor rails according to the above image. Make sure that the two rails are installed exactly on opposite sides of the pipe.

refer to Find the transducer location with a fixed reference point on page 38

Connect the sensors according to the following instruction:

Sensor Ta

- Blue cable: U1
- Green cable: D2

Sensor Tb

- Blue cable: U2
- Green cable: D1

Set up

Programming of the sensor setup (transducer 1 settings) in the installation menu X :

- Set menu item X4.2 = number of paths \rightarrow 2
- Set menu item X7.3 = number of traverses \rightarrow change to 1 traverse
- Set menu item X7.4 = transducer distance → the exact distance between up transducer of Ta to the down transducer of Tb
- Repeat the process for transducer 2

3 INSTALLATION

3.8.14 Installation of the cable (splitter) box



INFORMATION!

Assembly materials and tools are not part of the delivery. Use the assembly materials and tools in compliance with the applicable occupational health and safety directives.



INFORMATION!

Always use the supplied original signal cable in its ordered length. The cable lengths and cable extension (splitter) boxes are available to install the converter at a maximum cable distance of 30 meters of the sensor rails.



Figure 3-26: Wall mounting

- ① Prepare the holes with the aid of the mounting bracket.
- ② Use the mounting material and tools in compliance with the applicable occupational health and safety directives.
- ③ Fasten the cable (splitter) box securely to the wall.

The standard cable-splitter box bracket is suitable for installation on a 2" pipe (pole) or a wall. An additionally supplied bracket is used to install the large sensor rails version with the cable splitter box on the pipeline (using one of the metal straps of the sensor rail). Recommended position of the cable-(splitter) box is on top of the pipeline.



Figure 3-27: Pipe (pole) mounting or installation on the pipe line

- Place the cable (splitter) box onto a 1...2" pipe (pole).
 Fasten with a standard worm drive hose clamp or 2 U-bolts
- ② Installation (large version) on top of the pipe line with metal strap of the large sensor rail (add extra cable)



Pipe mounting (Large version)

- Unscrew the four bolts and remove the mounting bracket.
- Attach the separate supplied mounting bracket with the same four bolts and washers.
 * Take note of the orientation of the mounting bracket related to a horizontal or vertical pipe.
- Pull the metal strap through the upper slot of the UP sensor rail.
- Place the metal strap around the pipe and push the end of the metal strap into the lower slot of the fixing unit.
- Place the other end of the metal strap around the pipe to the fixing unit and put the cable (splitter) box on the metal strap.
- Guide the metal strap through the upper slot of the fixing unit and moderately tighten it by hand.

3.9 Installation of the converter



INFORMATION!

Assembly materials and tools are not part of the delivery. Use the assembly materials and tools in compliance with the applicable occupational health and safety directives.



INFORMATION!

Always use the supplied original signal cable in its ordered length. The cable lengths and cable extension (splitter) boxes are available to install the converter at a maximum cable distance of 30 meters of the sensor rails.

3.9.1 Mounting the field housing, remote version



INFORMATION!

Assembly materials and tools are not part of the delivery. Use the assembly materials and tools in compliance with the applicable occupational health and safety directives.

3.9.2 Pipe mounting



Figure 3-28: Pipe mounting of the field housing



- ① Fix the signal converter to the pipe.
- ② Fasten the signal converter using standard U-bolts and washers.
- 3 Tighten the nuts.

3.9.3 Wall mounting

Mounting the remote version (F) on the wall



Figure 3-29: Wall mounting of the field housing

- ① Prepare the holes with the aid of the mounting plate.
- further information refer to *Mounting plate of field housing* on page 194.
- 2 Use the mounting material and tools in compliance with the applicable occupational health and safety directives.
- ③ Fasten the housing securely to the wall.
- ④ Screw the signal converter to the mounting plate with the nuts and washers.



Figure 3-30: Mounting multiple devices next to each other

 $a \ge 600 \text{ mm} / 23.6"$ $b \ge 250 \text{ mm} / 9.8"$

3 INSTALLATION

3.9.4 Mounting the wall version (W)



Figure 3-31: Wall mounting of the wall-mounted housing

- ① Prepare the holes with the aid of the mounting plate. For further information refer to *Mounting plate of wall-mounted housing* on page 195.
- 2 Fasten the mounting plate securely to the wall.
- ③ Screw the signal converter to the mounting plate with the nuts and washers.



Figure 3-32: Mounting multiple devices next to each other a $\geq 240 \text{ mm}$ / 9.4"

3.9.5 Turning the display of the field housing version



Figure 3-33: Turning the display of the field housing version



The display of the field housing version can be turned in 90° increments

- ① Unscrew the cover from the display and operation control unit.
- ② Using a suitable tool, pull out the two metal puller devices to the left and right of the display.
- ③ Pull out the display between the two metal puller devices and rotate it to the required position.
- ④ Slide the display and then the metal puller devices back into the housing.
- (5) Re-fit the cover and tighten it by hand.



CAUTION!

The ribbon cable of the display must not be folded or twisted repeatedly.



INFORMATION!

Each time a housing cover is opened, the thread should be cleaned and greased. Use only resin-free and acid-free grease. Ensure that the housing gasket is properly fitted, clean and undamaged.

3.10 Installation for energy measurement

The combination of the measured flow rate and a temperature difference over a heat/cold producer/consumer can be used to determine the amount of energy used by that device. The temperature difference can be measured with temperature transmitters, connected to the signal converter. In this case, the temperature difference is determined by measuring the temperature before and after the heat/cold producer/consumer.



Figure 3-34: Energy measurement of heat/cold producer/consumer

- ① Installed small, medium or large sensor rail(s)
- ② PT 100 temperature sensor with 4-20 mA transmitter, upstream of the heat/cold producer/consumer
- ③ PT 100 temperature sensor with 4-20 mA transmitter, downstream of the heat/cold producer/consumer
- ④ Observed heating or cooling object
- (5) UFC 300 signal converter



INFORMATION!

Please find more detailed information in the following section.

3.10.1 Preparation of energy measurement

- - ① Install a flow measurement as described in the previous chapter. ② Temperature sensors including 0(4)-20 mA transmitters should be used.
 - ③ Connect the temperature sensors correctly according to the connection diagram (refer to *Connection diagrams of inputs and outputs* on page 74).

Temperature sensors are available on site:

Make sure that the temperature sensors to be used, are available on site and/or installed already at the measuring point. The specific type must be suitable for proper use with the 4...20 mA current input of the I/O connections of the UFC 300 signal converter.

3.11 Program the converter for energy measurement

Three settings must be programmed in order to measure the amount of energy.

- The current input must be switched on
- The energy calculation has to be switched on
- Set the program energy parameters on desired output

3.11.1 Program the I/O input

• Go to menu C4 via "Setup ▶ I/O ▶ hardware"





• Select "terminals A" and "terminals B" as "current input"

Δ current in A 4.2.1
 ▶ range 0%100% 04.020.0 mA extended range

Δ current in B 4.3.1	
 ► range 0%100% 04.020.0 mA extended range 	

If another energy set is used, choose the required values.



INFORMATION!

The "Extended range A/B 0% and 100%" are meant for an alarm function. If a value is measured that is lower than the "Extended range A/B 0%" value or higher than the "Extended range A/B 100%" value, a warning "Over range xx" will appear.

3.11.2 Program the process input



• Go to menu C1.10 via "Setup ► Process input ► flow mode ► "

A process input C1.10
standard I ow mode ▶ cold

or

Δ process input C1.10
standard flow mode ► heat



• Choose "Heat" or "Cold" to activate energy measurement.

Δ process input C1.14
A: supply B: return current inputs ► A: supply B: return



• Choose in "current inputs **>** " which sensor is located at the supply side of the process.



INFORMATION!

In case the function is "Heating", the temperature at the "supply" side is the highest. In case the function is "Cooling", the temperature at the "supply" side is the lowest.

Manually entering the temperature values



• If there are no temperature sensors available for connecting, set the "Temperature input" to "Fixed".

A process input
G1.11
Flow mode Temperature inputs fixed ► Supply temperature



• Set the location of the flow sensor (supply or return side of the installation) in order to calculate the correct specific heat of the liquid.

• Check if the shown fluid is correct.



INFORMATION!

The type of fluid is set in the flow sensor installation wizard. In case the fluid is set to waterglycol mixture in the flow sensor installation wizard the concentration of glycol in water can be set in the heating/cooling setup menu.

Δ process input C1.14	
Temperature input current inputs ► A: supply B: return Flow sensor	

3.11.3 Program the totalisers



• Go to menu C5 I/O Totalisers and select a totaliser for counting energy.

Δ totaliser C51
Function of totaliser ► sum totaliser Measurement



- At the "Function of totaliser", select "Sum" for counting both positive and negative energy flows.
- Select "+ counter" for only counting positive energy flows.
- Select "- counter" for only counting negative energy flows.
- At the "Measurement" option, select "Power". The energy value counter unit is kJ.

3.11.4 Start measurement

The following parameters are available when heating or cooling measurement is switched on:

- Temperature A/B
- Thermal power (power)
- Thermal energy (totalized power)

To setup the display to view those parameters please refer to the setup paragraph of the mobile application.

The unit for energy measurement can be set to Joule (kilo, mega, giga), Wh (kilo, mega) or BTU (kilo, million (MM)). In case any other unit is required the free unit can be used. Follow the setup wizard of the mobile application to set the free unit.

First select the power or energy parameter, then select "Free unit". Enter the text for the unit of power. Then select the W factor for the unit of power that is set in previous step.

The factor for energy is the amount of Joules in the free unit. The factor for power is the amount of Watt in the free unit.

Unit of power	Description	W factor (amount of Watt in unit)
1 ton (refrigeration)	A ton of refrigeration is defined as the cooling power to melt one short ton (2000 pounds or 907 kg) of ice in a 24 hour period. This is equal to 12000 BTU per hour or 3527 W.	3527
1 kilo calorie per second	Power required to heat 1 kg of water with 1 degree Celsius in 1 second.	4187

Refer to the following table with factors for alternative energy units.

Unit of energy	Description	J factor (amount of Joule/hour in unit)
1 ton-hour (refrigeration)	A ton-hour of refrigeration is defined as the energy to melt one short ton (2000 pounds or 907 kg) of ice.	12660000
1 kilo calorie per second	Amount of heat required to increase 1 kg of water with 1 degree Celsius.	4187
1 therm	Equal to 100000 BTU	105506000

4.1 Safety instructions



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



DANGER!

Observe the national regulations for electrical installations!



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



WARNING!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.



INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order. Check for the correct supply voltage printed on the nameplate.

4.2 Laying electrical cables correctly



Figure 4-1: Protect housing from dust and water



1 Lay the cable in a loop just before the housing.

- O Tighten the screw connection of the cable entry securely.
- ③ Never mount the housing with the cable entries facing upwards.
- ④ Seal cable entries that are not needed with a plug.

4.3 Electrical connections signal converter

The connection of the flow sensor(s) to the signal converter depends on the version of the signal converter ordered.

Field version



Figure 4-2: Construction of field version

- 1 Cover, electronics compartment
- ② Cover, terminal compartment for power supply and inputs/outputs
- ③ Connectors for power
- ④ Connectors for inputs/outputs
- (5) Connectors for sensor cable
- 6 Cover, sensor terminal compartment

Wall version



Figure 4-3: Construction of wall version

- ① Signal cable for sensors
- ② Communication I/O
- ③ Power supply: 24 VAC/DC or 100...230 VAC



WARNING!

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

4.4 Power supply



WARNING!

If this device is intended for permanent connection to the mains, it is required (for example for service) to mount an external switch or circuit breaker near the device for disconnection from the mains. It shall be easily reachable by the operator and marked as the disconnecting device for this equipment.

The switch or circuit breaker and wiring has to be suitable for the application and shall also be in accordance with the local (safety) requirements of the (building) installation (e.g. IEC 60947-1/-3).



INFORMATION!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



INFORMATION!

The power terminals in the terminal compartments are equipped with additional hinged lids to prevent accidental contact.



Figure 4-4: Power supply connection

100...230 VAC (-15% / +10%), 22 VA

② 24 VDC (-55% / +30%), 12 W

③ 24 VAC/DC (AC: -15% / +10%; DC: -25% / +30%), 22 VA or 12 W



DANGER!

The device must be grounded in accordance with regulations in order to protect personnel against electric shocks.

100...230 VAC (tolerance range: -15% / +10%)

- Note the power supply voltage and frequency (50...60 Hz) on the nameplate.
- The protective ground terminal **PE** of the power supply must be connected to the separate Uclamp terminal in the terminal compartment of the signal converter.



INFORMATION!

240 VAC+5% is included in the tolerance range.

24 VDC (tolerance range: -55% / +30%) 24 VAC/DC (tolerance ranges: AC: -15% / +10%; DC: -25% / +30%)

- Note the data on the nameplate!
- For measurement process reasons, a functional ground **FE** must be connected to the separate U-clamp terminal in the terminal compartment of the signal converter.
- When connecting to functional extra-low voltages, provide a facility for protective separation (PELV) (acc. to VDE 0100 / VDE 0106 and/or IEC 60364 / IEC 61140 or relevant national regulations).



INFORMATION!

For 24 VDC, 12 VDC-10% is included in the tolerance range.

4.4.1 Signal converter power supply connections

Field version



Figure 4-5: Signal converter field version, power supply connections



Figure 4-6: Signal converter wall version, power supply

4.5 Example of connecting the cable (splitter) box

The signal cable for the small and medium rails can be extended by using the cable box with a single signal cable extension. The cable splitter box for the large sensors in dual-path configuration has two signal cables from the up and down rail which are combined to a two-wire signal cable since the ultrasonic flow converter has two signal cable entries.



Figure 4-7: Example of large sensor rail connections with cable (splitter) box

- ① Cable (splitter) box connections
- 2 Installed UP rail
- ③ Installed DOWN rail
- ④ Extension cable to UFC 300 signal converter



CAUTION!

To ensure smooth functioning and safe instrument usage, always use the signal cable(s) included in the delivery.

4.6 Signal cable to converter

Each sensor rail has a signal cable for connection to the signal converter (optional via a cable extension (splitter) box). The inside colour-coded wires are labelled to apply a correct connection of the acoustic paths.



INFORMATION!

Connect the cable to the connector with similar numeral marking.

Field version



Figure 4-8: Connect signal cable

Construction of console (F-version)



Figure 4-9: Inserting cable and secure with clamp on shielding bush

- Signal cable (blue or black)
- ② Cable glands
- ③ Grounding clamps
- 4 Signal cable with metal shielding bush and wire marking



CAUTION!

Re-connecting of the coax connectors is limited. Make sure that the male connector on the coax cable is always put straight on the female connector in the connection terminal of the unit. Continuously re-connecting and positioning the connectors skewed to each other will damage the inside clips of the connectors, causing incorrect contact and measurement errors.

Cable insert and usage connector tool



Figure 4-10: Construction of field version

- Signal converter
- ② Open connection terminal
- 3 Tool for releasing connectors
- $\overset{\smile}{(4)}$ How to use the release tool
- (5) Marking on the cables
- (6) Insert cable(s) into connection terminal

Corresponding cable connections

Connections converter	Marking / color cable	Configuration	Transducer
1.1	U or 1.1 / Blue	1 path / 1 pipe	Upstream
1.2	D or 1.2 / Green	1 path / 1 pipe	Downstream
2.1	U or 2.1 / Blue	2 path / 2 pipes	Upstream
2.2	D or 2.2 / Green	2 path / 2 pipes	Downstream
3.1	not connected	-	-
3.2	not connected	-	-

Construction of console (W-version)



Figure 4-11: Inserting cable and secure with clamp on shielding bush

- ① Connection compartment sensor cable(s)
- ② Grounding clamp with metal shielding bush of sensor cable

Wall version



Figure 4-12: Connect signal cable

Corresponding cable connections

		Configuration	Transducer
U1	U or 1.1 / Blue	1 path / 1 pipe	Upstream
U2	U or 1.2 / Blue	2 path / 2 pipes	Upstream
D1	D or 2.1 / Green	1 path / 1 pipe	Downstream
D2	D or 2.2 / Green	2 path / 2 pipes	Downstream

4.7 Modular inputs/outputs connections



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



CAUTION!

Observe connection polarity.



INFORMATION!

For frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).



INFORMATION!

Each time a housing cover is opened, the thread should be cleaned and greased. Use only resin-free and acid-free grease. Ensure that the housing gasket is properly fitted, clean and undamaged.



INFORMATION!

- For further information refer to Electrical connections signal converter on page 56.
- For the electrical connection of bus systems refer to the separate documentation for the respective bus systems.

Field version



Figure 4-13: Terminal compartment for inputs and outputs of the field housing

- Open the housing cover ① and remove.
- Push the prepared cable through the cable entry and connect the necessary conductors 2.
- Connect the shield if necessary ③.

Wall version



Figure 4-14: Terminal compartment for inputs and outputs of the wall-mounted housing

- Open the lock of the housing cover ① with screw driver (clockwise).
- Open bottom cover (terminal compartment).
- Push the prepared cable through the cable entry 2 and connect the necessary conductors 3.
- Connect the shield if necessary ④.
- Close the cover of the terminal compartment.
- Lock (5) the housing cover with screw driver (counter clockwise).

4.8 Inputs and outputs, overview

4.8.1 Combinations of the inputs/outputs (I/Os)

This signal converter is is available in Basic version with fixed outputs or as a Modular I/O with a flexible I/O configuration and communication within the available options.

Basic version

- Has 1 current output with HART 7, 1 pulse output and 2 status outputs / limit switches.
- The pulse output can be set as status output/limit switch and one of the status outputs as a control input.

Ex i version

- Depending on the task, the device can be configured with various output modules.
- Current outputs can be active or passive.
- Optionally available also with Foundation Fieldbus and Profibus PA/DP

Modular version

• Depending on the task, the device can be configured with various output modules and up to 2 temperature inputs and/or communication protocols.

Bus systems

- The device allows intrinsically safe and non intrinsically safe bus interfaces in combination with additional modules.
- For connection and operation of bus systems, please note the supplementary manuals for the bus system.

Ex option

- For hazardous areas, all of the input/output variants with terminal compartment in the Ex d (pressure-resistant casing) or Ex e (increased safety) versions can be delivered.
- Please refer to the separate instructions for connection and operation of the Ex-devices.

4.8.2 Description of the CG-number



Figure 4-15: Marking (CG number) of the electronics module and input/output variants

- ① ID number: 7
- ID number: 0 = standard
- ③ Power supply option
- ④ Display (language versions)
- (5) Input/output version (I/O)
- (6) 1st optional module for connection terminal A

 $\textcircled{O}\;$ 2nd optional module for connection terminal B

The last 3 digits of the CG number (5, 6) and (7) indicate the assignment of the terminal connections. Please refer to the following examples.

Examples for CG number

CG 370 x1 100	100230 VAC & standard display; basic I/O: I _a or I _p & S _p /C _p & S _p & P _p /S _p
CG 370 x1 7FK	100230 VAC & standard display; modular I/O: $\rm I_a$ & $\rm P_N/S_N$ and optional module $\rm P_N/S_N$ & $\rm C_N$
CG 370 x1 4EB	24 VDC & standard display; modular I/0: $\rm I_a$ & $\rm P_a/S_a$ and optional module $\rm P_p/S_p$ & $\rm I_p$

Description of abbreviations and CG identifier for possible optional modules on terminals A and B

Abbreviation	Identifier for CG No.	Description
l _a	А	Active current output
I _p	В	Passive current output
P _a / S _a	С	Active pulse output, frequency output, status output or limit switch (changeable)
P _p / S _p	E	Passive pulse output, frequency output, status output or limit switch (changeable)
P _N /S _N	F	Passive pulse output, frequency output, status output or limit switch acc. to NAMUR (changeable)
Ca	G	Active control input
C _p	К	Passive control input
C _N	Н	Active control input to NAMUR Signal converter monitors cable breaks and short circuits acc. to NAMUR EN 60947-5-6. Errors indicated on LC display. Error messages possible via status output.
lln _a	Р	Active current input
lln _p	R	Passive current input
2 x lln _a	5	Two active current inputs (for Ex i I/O)
-	8	No additional module installed
-	0	No further module possible

4.8.3 Fixed, non-alterable input/output versions

This signal converter is available with various input/output combinations.

- The grey boxes in the tables denote unassigned or unused connection terminals.
- In the table, only the final digits of the CG no. are depicted.
- Connection terminal A+ is only operable in the basic input/output version.

CG no.	Connectio	on terminal	5						
	A+	A	A-	В	В-	С	C-	D	D-

Basic I/Os (standard)

100	I _p + HART [®]	passive 1	S _p / C _p passive ②	S _p passive	P _p / S _p passive ②
	I_a + HART [®] active ①				

Ex i I/Os (option)

200			I _a + HART [®] active	P _N /S _N NAMUR ②
300			I _p + HART [®] passive	P _N /S _N NAMUR ②
210	l _a active	P _N / S _N NAMUR C _p passive ②	$I_a + HART^{\ensuremath{\mathbb{R}}}$ active	P _N /S _N NAMUR ②
310	l _a active	P _N / S _N NAMUR C _p passive ②	I _p + HART [®] passive	P _N /S _N NAMUR ②
220	I _p passive	P _N / S _N NAMUR C _p passive ②	$I_a + HART^{\ensuremath{\mathbb{R}}}$ active	P _N /S _N NAMUR ②
320	I _p passive	P _N / S _N NAMUR C _p passive ②	I _p + HART [®] passive	P _N /S _N NAMUR ②
230	lln _a active	P _N / S _N NAMUR C _p passive ②	$I_a + HART^{ $	P _N /S _N NAMUR ②
330	lln _a active	P _N / S _N NAMUR C _p passive ②	I _p + HART [®] passive	P _N /S _N NAMUR ②
240	lln _p passive	P _N / S _N NAMUR C _p passive ②	$I_a + HART^{\ensuremath{\mathbb{R}}}$ active	P _N /S _N NAMUR ②
340	lln _p passive	P _N / S _N NAMUR C _p passive ②	I _p + HART [®] passive	P _N /S _N NAMUR ②
250	lln _a active	lln _a active		

1 Function changed by reconnecting

Changeable

- The grey boxes in the tables denote unassigned or unused connection terminals.
- Connection terminal A+ is only operable in the basic input/output version.

4.8.4 Alterable input/output versions

This signal converter is available with various input/output combinations.

- The grey boxes in the tables denote unassigned or unused connection terminals.
- In the table, only the final digits of the CG no. are depicted.
- Term. = (connection) terminal

CG no.	Connectio	n terminal	S						
	A+	А	A-	В	В-	С	C-	D	D-

Modular IOs (option)

4	max. 2 optional modules for term. A + B	I _a + HART [®] active	P_a / S_a active 1
8	max. 2 optional modules for term. A + B	I _p + HART [®] passive	P_a / S_a active 1
6	max. 2 optional modules for term. A + B	I _a + HART [®] active	P_p / S_p passive 1
B	max. 2 optional modules for term. A + B	I _p + HART [®] passive	P_p / S_p passive 1
7	max. 2 optional modules for term. A + B	I _a + HART [®] active	$P_N / S_N NAMUR$ (1)
C	max. 2 optional modules for term. A + B	I _p + HART [®] passive	$P_N / S_N NAMUR$ (1)

PROFIBUS PA/DP

D	max. 2 optional modules for term. A + B	PA+ (2)	PA- (2)	PA+ (1)	PA- (1)
F	max. 2 optional modules for term. A + B	PA+ (2)	PA- (2)	PA+ (1)	PA- (1)

FOUNDATION Fieldbus (option)

	E		max. 2 optional modules for term. A + B	V/D+ (2)	V/D- (2)	V/D+ (1)	V/D- (1)
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Modbus (option)

G ② max. 2 optional modules for term. A + B		Common	Sign. B (D1)	Sign. A (D0)
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Changeable

2 Not activated bus terminator

4.9 Description of the inputs and outputs

4.9.1 Control input



INFORMATION!

Depending on the version, the control inputs must be connected passively or actively or according to NAMUR EN 60947-5-6! Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- All control inputs are electrically isolated from each other and from all other circuits.
- All operating data and functions can be adjusted.
- Passive mode: external power supply required: $U_{ext} \leq 32 \text{ VDC}$
- Active mode: use of the internal power supply: U_{nom} = 24 VDC
- NAMUR mode: in accordance with EN 60947-5-6 (Active control input to EN 60947-5-6 (NAMUR): signal converter monitors cable breaks and short circuits acc. to EN 60947-5-6. Errors indicated on LC display. Error messages possible via status output).
- For information on the adjustable operating states refer to *Function tables* on page 122.



DANGER!

4.9.2 Current output



INFORMATION!

The current outputs must be connected depending on the version! Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- All outputs are electrically isolated from each other and from all other circuits.
- All operating data and functions can be adjusted.
- Passive mode: External power U_{ext} ≤ 32 VDC at I ≤ 22 mA
- Active mode: Load impedance $R_L \le 1 \ k\Omega$ at $I \le 22 \ mA$; $R_L \le 450 \ \Omega$ at $I \le 22 \ mA$ for Ex i outputs
- Self-monitoring: interruption or load impedance too high in the current output loop
- Error message possible via status output, error indication on LC display.
- Current value error detection can be adjusted.
- Automatic range conversion via threshold or control input. The setting range for the threshold is between 5 and 80% of Q_{100%}, ± 0...5% hysteresis (corresponding ratio from smaller to larger range of 1:20 to 1:1.25).

Signaling of the active range possible via a status output (adjustable).

• Forward/reverse flow measurement (F/R mode) is possible.



INFORMATION!

For further information refer to Connection diagrams of inputs and outputs on page 74 and refer to *Technical data on page 179*.



DANGER!

4.9.3 Pulse output and frequency output



INFORMATION!

Depending on the version, the pulse and frequency outputs must be connected passively or actively or according to NAMUR EN 60947-5-6! Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- All outputs are electrically isolated from each other and from all other circuits.
- All operating data and functions can be adjusted.
- Passive mode: External power supply required: $U_{ext} \le 32$ VDC $I \le 20$ mA at f ≤ 10 kHz (over range up to $f_{max} \le 12$ kHz) $I \le 100$ mA at f ≤ 100 Hz
- Active mode: Use of the internal power supply: $U_{nom} = 24$ VDC $I \le 20$ mA at f ≤ 10 kHz (over range up to f_{max} ≤ 12 kHz) $I \le 20$ mA at f ≤ 100 Hz
- + NAMUR mode: passive in accordance with EN 60947-5-6, f \leq 10 kHz, over range up to $f_{max} \leq$ 12 kHz
- Scaling: Frequency output: in pulses per time unit (e.g. 1000 pulses/s at Q_{100%}); Pulse output: quantity per pulse.
- Pulse width: symmetric (pulse duty factor 1:1, independent of output frequency) automatic (with fixed pulse width, duty factor approx. 1:1 at Q_{100%}) or fixed (pulse width adjustable as required from 0.05 ms...2 s)
- Forward/reverse flow measurement (F/R mode) is possible.
- All pulse and frequency outputs can also be used as a status output / limit switch.



INFORMATION!

For further information refer to Connection diagrams of inputs and outputs on page 74 and refer to *Technical data on page 179*.



DANGER!

4.9.4 Status output and limit switch



INFORMATION!

Depending on the version, the status outputs and limit switches must be connected passively or actively or according to NAMUR EN 60947-5-6! Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- The status outputs / limit switches are electrically isolated from each other and from all other circuits.
- The output stages of the status outputs/limit switches during simple active or passive operation behave like relay contacts and can be connected with any polarity.
- All operating data and functions can be adjusted.
- Passive mode: External power supply required: $U_{ext} \le 32$ VDC; I ≤ 100 mA



INFORMATION!

For further information refer to Connection diagrams of inputs and outputs on page 74.



DANGER!
ELECTRICAL CONNECTIONS 4

4.9.5 Current input



INFORMATION!

Depending on the IO configuration of the signal converter, there are one or two analogue inputs for temperature transmitters available. The current inputs must be connected passively or actively!

Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- All current inputs are electrically isolated from each other and from all other circuits.
- All operating data and functions can be adjusted.
- Passive mode: External power supply required: $U_{ext} \le 32$ VDC
- Active mode: Use of the internal power supply: U_{nom} = 24 VDC
- For information on the adjustable operating states refer to *Function tables* on page 122.



INFORMATION!

For further information refer to Connection diagrams of inputs and outputs on page 74 and refer to *Technical data on page 179*.



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

4.10 Connection diagrams of inputs and outputs

4.10.1 Important notes



INFORMATION!

Depending on the version, the inputs/outputs must be connected passively or actively or acc. to NAMUR EN 60947-5-6! Which I/O version and inputs/outputs are installed in your signal converter are indicated on the sticker in the cover of the terminal compartment.

- All groups are electrically isolated from each other and from all other input and output circuits.
- Passive mode: An external power supply is necessary to operate (activation) the subsequent devices (U_{ext}).
- Active mode: The signal converter supplies the power for operation (activation) of the subsequent devices, observe max. operating data.
- Terminals that are not used should not have any conductive connection to other electrically conductive parts.



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.

la	۱ _p	Current output active or passive				
Pa	Pp	Pulse/frequency output active or passive				
P _N		Pulse/frequency output passive acc. to NAMUR EN 60947-5-6				
Sa	Sp	Status output/limit switch active or passive				
S _N		Status output/limit switch passive acc. to NAMUR EN 60947-5-6				
Ca	Cp	Control input active or passive				
C _N	·	Control input active acc. to NAMUR EN 60947-5-6: Signal converter monitors cable breaks and short circuits acc. to NAMUR EN 60947-5-6. Errors indicated on LC display. Error messages possible via status output.				
lln _a	llnp	Current input active or passive				

Description of the used abbreviations

4.10.2 Description of the electrical symbols

	mA meter $020\ \text{mA}$ or $420\ \text{mA}$ and other R_{L} is the internal resistance of the measuring point including the cable resistance
	DC voltage source (V_{ext}), external power supply, any connection polarity
	DC voltage source (V _{ext}), observe connection polarity according to connection diagrams
	Internal DC voltage source
	Controlled internal current source in the device
000	Electronic or electromagnetic counter At frequencies above 100 Hz, shielded cables must be used to connect the counters. R _i Internal resistance of the counter
J.	Button, N/O contact or similar

Table 4-1: Description of the electrical symbols

ELECTRICAL CONNECTIONS

4.10.3 Basic inputs/outputs



CAUTION!

Observe connection polarity.



INFORMATION!

For further information refer to Description of the inputs and outputs on page 69 and refer to *HART® connection on page 96.*

Current output active HART[®] , basic I/Os

- U_{int, nom} = 24 VDC nominal
- I ≤ 22 mA
- $R_L \le 1 k\Omega$



Figure 4-16: Current output active I_a

Current output passive HART[®], basic I/Os

- U_{int, nom} = 24 VDC nominal
- $U_{ext} \le 32 \text{ VDC}$
- I ≤ 22 mA
- $U_0 \ge 1.8 V$
- $R_{L} \leq (U_{ext} U_{0}) / I_{max}$



Figure 4-17: Current output passive I_p



- For frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).
- *Field housing versions: Shield connected via the cable terminals in the terminal compartment.*



INFORMATION!

Any connection polarity

Pulse/frequency output passive, basic I/Os

- $U_{ext} \le 32 \text{ VDC}$
- f_{max} in operating menu set to $f_{max} \le 100$ Hz: $I \le 100$ mA open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC closed: $U_{0, max} = 0.2$ V at $I \le 10$ mA $U_{0, max} = 2$ V at $I \le 100$ mA
- f_{max} in the operating menu set to 100 Hz < $f_{max} \le 10$ kHz: $I \le 20$ mA open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC closed: $U_{0, max} = 1.5$ V at $I \le 1$ mA $U_{0, max} = 2.5$ V at $I \le 10$ mA $U_{0, max} = 5.0$ V at $I \le 20$ mA
- If the following maximum load resistance R_{L, max} is exceeded, the load resistance R_L must be reduced accordingly by parallel connection of R:
 - $f \leq 100~Hz \colon R_{L,~max}$ = 47 $k\Omega$

$$f \le 1 \text{ kHz: } R_{L, \text{ max}} = 10 \text{ k}\Omega$$

- $f \leq$ 10 kHz: $R_{L,\mbox{ max}}$ = 1 k Ω
- The minimum load resistance $R_{L,\ min}$ is calculated as follows:

 $R_{L, min} = (U_{ext} - U_0) / I_{max}$

• Can also be set as status output; for the electrical connection refer to status output connection diagram.



Figure 4-18: Pulse/frequency output passive Pp



Any connection polarity

Status output / limit switch passive, basic I/Os

- $U_{ext} \le 32 \text{ VDC}$
- I ≤ 100 mA
- $R_{L, max} = 47 \text{ k}\Omega$ $R_{L, min} = (U_{ext} - U_0) / I_{max}$
- open: $I \le 0.05 \text{ mA at } U_{ext} = 32 \text{ VDC}$ closed: $U_{0, \text{ max}} = 0.2 \text{ V at } I \le 10 \text{ mA}$ $U_{0, \text{ max}} = 2 \text{ V at } I \le 100 \text{ mA}$
- The output is open when the device is de-energized.
- X stands for the terminals B, C or D. The functions of the connection terminals depend on the settings.



Figure 4-19: Status output / limit switch passive Sp

Control input passive, basic I/Os

- 8 V \leq U_{ext} \leq 32 VDC
- $I_{max} = 6.5 \text{ mA at } U_{ext} \le 24 \text{ VDC}$ $I_{max} = 8.2 \text{ mA at } U_{ext} \le 32 \text{ VDC}$
- Switching point for identifying "contact open or closed": Contact open (off): $U_0 \le 2.5$ V with $I_{nom} = 0.4$ mA Contact closed (on): $U_0 \ge 8$ V with $I_{nom} = 2.8$ mA
- Can also be set as a status output; for the electrical connection refer to status output connection diagram.



Figure 4-20: Control input passive C_p

Signal

4.10.4 Modular inputs/outputs and bus systems



CAUTION!

Observe connection polarity



INFORMATION!

- For further information on electrical connection refer to Description of the inputs and outputs on page 69.
- For the electrical connection of bus systems, please refer to the supplementary documentation for the respective bus systems.
- *Field housing versions: Shield connected via the cable terminals in the terminal compartment.*
- For frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).

Current output active (only current output terminals C/C- have ${\rm HART}^{\rm (B)}$ capability), modular I/Os

- U_{int. nom} = 24 VDC
- I ≤ 22 mA
- $R_L \le 1 k\Omega$
- X designates the connection terminals A, B or C, depending on the version of the signal converter.



Figure 4-21: Current output active I_a



CAUTION! Observe connection polarity

Current output passive (only current output terminals C/C- have ${\rm HART}^{\circledast}$ capability), modular I/Os

- $U_{ext} \le 32 \text{ VDC}$
- $I \le 22 \text{ mA}$
- $U_0 \ge 1.8$ V
- $R_L \leq (U_{ext} U_0) / I_{max}$
- X designates the connection terminals A, B or C, depending on the version of the signal converter.



Figure 4-22: Current output passive Ip



CAUTION!

Observe connection polarity

Pulse/frequency output active, modular I/Os

- U_{nom} = 24 VDC
- f_{max} in the operating menu set to $f_{max} \le 100$ Hz: $I \le 20$ mA open: $I \le 0.05$ mA closed: $U_{0, nom} = 24$ V at I = 20 mA
- f_{max} in operating menu set to 100 Hz < $f_{max} \le 10$ kHz: $I \le 20$ mA open: $I \le 0.05$ mA closed: $U_{0, nom} = 22.5$ V at I = 1 mA $U_{0, nom} = 21.5$ V at I = 10 mA $U_{0, nom} = 19$ V at I = 20 mA
- If the following maximum load impedance $R_{L, max}$ is exceeded, the load impedance R_L must be reduced accordingly by parallel connection of R: $f \le 100 \text{ Hz}$: $R_{L, max} = 47 \text{ k}\Omega$ $f \le 1 \text{ kHz}$: $R_{L, max} = 10 \text{ k}\Omega$
 - $f \le 10 \text{ kHz: } R_{L, \max} = 1 \text{ k}\Omega$
- The minimum load impedance R_{L, min} is calculated as follows:

 $R_{L, \min} = (U_{ext} - U_0) / I_{max}$

• X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-23: Pulse/frequency output active Pa



Any connection polarity

Pulse/frequency output passive, modular I/Os

- $U_{ext} \le 32 \text{ VDC}$
- f_{max} in the operating menu set to $f_{max} \le 100$ Hz: $I \le 100$ mA open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC closed: $U_{0, max} = 0.2$ V at $I \le 10$ mA $U_{0, max} = 2$ V at $I \le 100$ mA
- f_{max} in operating menu set to 100 Hz < $f_{max} \le 10$ kHz: open: $I \le 0.05$ mA at $U_{ext} = 32$ VDC closed: $U_{0, max} = 1.5$ V at $I \le 1$ mA $U_{0, max} = 2.5$ V at $I \le 10$ mA $U_{0, max} = 5$ V at $I \le 20$ mA
- If the following maximum load impedance $R_{L, max}$ is exceeded, the load impedance R_{L} must be reduced accordingly by parallel connection of R: $f \le 100 \text{ Hz}$: $R_{L, max} = 47 \text{ k}\Omega$ $f \le 1 \text{ kHz}$: $R_{L, max} = 10 \text{ k}\Omega$ $f \le 10 \text{ kHz}$: $R_{L, max} = 1 \text{ k}\Omega$
- + The minimum load impedance $R_{L,\;min}$ is calculated as follows: $R_{L,\;min}$ = (U_{ext} U_0) / I_max
- Can also be set as status output; refer to status output connection diagram.
- X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-24: Pulse/frequency output passive Pp

ELECTRICAL CONNECTIONS



INFORMATION!

• *Field housing versions: Shield connected via the cable terminals in the terminal compartment.*



INFORMATION!

Any connection polarity

Pulse and frequency output passive P_{N} NAMUR, modular I/O

- Connection in conformity with NAMUR EN 60947-5-6
- open: I_{nom} = 0.6 mA
 - closed:
 - I_{nom} = 3.8 mA
- X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-25: Pulse/frequency output passive P_N according to IEC 60947-5-6 (NAMUR)



CAUTION! Observe connection polarity

Status output / limit switch active, modular I/Os

- U_{int} = 24 VDC
- $I \le 20 \text{ mA}$
- $R_L \le 47 \ k\Omega$
- open: I ≤ 0.05 mA closed: U_{0, nom} = 24 V at I = 20 mA
- X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-26: Status output / limit switch active S_a



Any connection polarity

Status output / limit switch passive, modular I/Os

- U_{ext} = 32 VDC
- I ≤ 100 mA
- $R_{L, max} = 47 \text{ k}\Omega$ $R_{L, min} = (U_{ext} - U_0) / I_{max}$
- open: $I \le 0.05 \text{ mA at } U_{ext} = 32 \text{ VDC}$ closed: $U_{0, \text{ max}} = 0.2 \text{ V at } I \le 10 \text{ mA}$ $U_{0, \text{ max}} = 2 \text{ V at } I \le 100 \text{ mA}$
- The output is open when the device is de-energized.
- X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-27: Status output / limit switch passive Sp

Status output / limit switch S_N NAMUR, modular I/Os

- Connection in conformity with NAMUR EN 60947-5-6
- open: I_{nom} = 0.6 mA
 - closed:
 - l_{nom} = 3.8 mA
- The output is open when the device is de-energized.
- X designates the connection terminals A, B or D, depending on the version of the signal converter.



Figure 4-28: Status output / limit switch S_N according to IEC 60947-5-6 (NAMUR)



CAUTION! Observe connection polarity

Control input active, modular I/Os

- U_{int} = 24 VDC
- External contact open: U_{0, nom} = 22 V External contact closed: I_{nom} = 4 mA
- Switching point for identifying "contact open or closed": Contact open (off): $U_0 \le 10 \text{ V}$ with $I_{nom} = 1.9 \text{ mA}$ Contact closed (on): $U_0 \ge 12 \text{ V}$ with $I_{nom} = 1.9 \text{ mA}$
- X designates the connection terminals A or B, depending on the version of the signal converter.



Figure 4-29: Control input active C_a

Signal

Control input passive, modular I/Os

- $3 V \le U_{ext} \le 32 VDC$
- $I_{max} = 9.5 \text{ mA at } U_{ext} \le 24 \text{ V}$ $I_{max} = 9.5 \text{ mA at } U_{ext} \le 32 \text{ V}$
- Switching point for identifying "contact open or closed": Contact open (off): $U_0 \le 2.5$ V with $I_{nom} = 1.9$ mA Contact closed (on): $U_0 \ge 3$ V with $I_{nom} = 1.9$ mA
- X designates the connection terminals A or B, depending on the version of the signal converter.



Figure 4-30: Control input passive C_p

Signal



CAUTION! Observe connection polarity

Control input active C_N NAMUR, modular I/Os

- Connection acc. to NAMUR EN 60947-5-6
- Switching point for identifying "contact open or closed": Contact open (off): U_{0, nom} = 6.3 V with I_{nom} < 1.9 mA Contact closed (on): U_{0, nom} = 6.3 V with I_{nom} > 1.9 mA
- Detection of cable break: $U_0 \ge 8.1 \text{ V}$ with I $\le 0.1 \text{ mA}$
- Detection of cable short circuit: $U_0 \le 1.2$ V with I ≥ 6.7 mA
- X designates the connection terminals A or B, depending on the version of the signal converter.



Figure 4-31: Control input active C_N according to IEC 60947-5-6 (NAMUR)

ELECTRICAL CONNECTIONS

4.10.5 Ex i inputs/outputs



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



INFORMATION!

For further information on electrical connection refer to Description of the inputs and outputs on page 69.



CAUTION!

Observe connection polarity

Current output active (only current output terminals C/C- have ${\rm HART}^{\circledast}$ capability), Ex i I/Os

- U_{int, nom} = 20 VDC
- I ≤ 22 mA
- $R_L \le 450 \Omega$
- X designates the connection terminals A or C, depending on the version of the signal converter.



Figure 4-32: Current output active I_a Ex i



- For frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).
- *Field housing versions: Shield connected via the cable terminals in the terminal compartment.*



INFORMATION!

Any connection polarity

Current output passive (only current output terminals C/C- have ${\sf HART}^{\circledast}$ capability), Ex i I/Os

- $U_{ext} \le 32 \text{ VDC}$
- I ≤ 22 mA
- $U_0 \ge 4 V$
- $R_{L} \leq (U_{ext} U_{0}) / I_{max}$
- X designates the connection terminals A or C, depending on the version of the signal converter.



Figure 4-33: Current output passive I_p Ex i

4 ELECTRICAL CONNECTIONS



INFORMATION! Field housing versions: Shield connected via the cable terminals in the terminal compartment.



INFORMATION! Any connection polarity

Pulse and frequency output passive P_N NAMUR, Ex i I/Os

- Connection acc. to NAMUR EN 60947-5-6
- open: I_{nom} = 0.43 mA closed: I_{nom} = 4.5 mA
- X designates the connection terminals B or D, depending on the version of the signal converter.



Figure 4-34: Pulse/frequency output passive P_N according to IEC 60947-5-6 (NAMUR) Ex i



Any connection polarity

Status output/limit switch $\rm S_N$ NAMUR, Ex i I/Os

- Connection acc. to NAMUR EN 60947-5-6
- open:

I_{nom} = 0.43 mA closed:

 $I_{nom} = 4.5 \text{ mA}$

- The output is closed when the device is de-energized.
- X designates the connection terminals B or D, depending on the version of the signal converter.



Figure 4-35: Status output / limit switch S_N according to IEC 60947-5-6 (NAMUR) Ex i



Any connection polarity

Control input passive, Ex i I/Os

- $5.5 \text{ V} \le \text{U}_{ext} \le 32 \text{ VDC}$
- $I_{max} = 6 \text{ mA at } U_{ext} \le 24 \text{ V}$ $I_{max} = 6.5 \text{ mA at } U_{ext} \le 32 \text{ V}$
- Switching point for identifying "contact open or closed": Contact open (off): $U_0 \le 3.5$ V with I ≤ 0.5 mA Contact closed (on): $U_0 \ge 5.5$ V with I ≥ 4 mA
- X designates the connection terminals B, if available.



Figure 4-36: Control input passive $C_p Ex i$

Signal

ELECTRICAL CONNECTIONS 4

4.10.6 Current input active or passive



DANGER!

For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation.



INFORMATION!

For further information on electrical connection refer to Description of the inputs and outputs on page 69.



INFORMATION!

- For frequencies above 100 Hz, shielded cables are to be used in order to reduce effects from electrical interferences (EMC).
- *Field housing versions: Shield connected via the cable terminals in the terminal compartment.*

Wall-mounted versions: Shield connected using 6.3 mm / 0.25" push-on connectors in the terminal compartment.

Connection diagrams of Ex i inputs:



INFORMATION! Any connection polarity.



Figure 4-37: Current input active IIna

- Signal
- 2 -wire transmitter (e.g. temperature)



Figure 4-38: Current input passive IIn_p

- Signal
- 2 -wire transmitter (e.g. temperature)

Connection diagrams of modular current inputs



CAUTION!

Observe connection polarity.



INFORMATION!

- For further information on electrical connection refer to Description of the inputs and outputs on page 69.
- For the electrical connection of bus systems, please refer to the supplementary documentation for the respective bus systems.

Current input active, modular I/Os

- U_{int, nom} = 24 VDC
- $I \le 22 \text{ mA}$
- I_{max} ≤ 26 mA (electronically limited)
- $U_{0, min} = 19 \text{ V} \text{ at } I \leq 22 \text{ mA}$
- **no** HART[®]
- X designates the connection terminals A or B, depending on the version of the signal converter.



Figure 4-39: Current input active IIna

Signal

② 2-wire transmitter (e.g. temperature)

Current input passive, modular I/Os

- $U_{ext} \le 32 \text{ VDC}$
- I ≤ 22 mA
- $I_{max} \le 26 \text{ mA}$
- $U_{0, max} = 5 V \text{ at } I \le 22 \text{ mA}$
- X designates the connection terminals A or B, depending on the version of the signal converter.



CAUTION!

Observe connection polarity.



Figure 4-40: Current input passive IInp

- Signal
- ② 2-wire transmitter (e.g. temperature)

4.10.7 HART[®] connection



INFORMATION!

• In the basic I/O the current output at connection terminals A+/A-/A always has generic HART[®] capability.

HART[®] connection active (point-to-point)



Figure 4-41: HART[®] connection active (I_a)

- ① Basic I/O: terminals A and A+
- ⑦ Terminals C- and C
- (3) HART[®] communicator

The parallel resistance to the HART $^{\textcircled{R}}$ communicator must be R \geq 230 $\Omega.$

HART[®] connection passive (Multi-Drop mode)

- I: $I_{0\%} \ge 4 \text{ mA}$
- Multi-Drop mode I: $I_{fix} \ge 4 \text{ mA} = I_{0\%}$
- $U_{ext} \le 32 \text{ VDC}$
- R ≥ 230 Ω



Figure 4-42: HART[®] connection passive (I_p)

- ① Basic I/O: terminals A- and A
- Terminals C- and C
- ③ HART[®] communicator
- (4) Other devices with ${\sf HART}^{\textcircled{R}}$ capability

5.1 Switching on the power

Before connecting to power, please check that the system has been correctly installed. This includes:

- The device must be mounted in compliance with the regulations.
- The power connections must have been made in compliance with the regulations.
- The electrical terminal compartments must be secured and the covers have been screwed on.
- Check that the electrical operating data of the power supply are correct.



• Switching on the power.

5.2 General instructions for programming

After installation of the flow sensor(s) and the electrical connection of the converter, the device can be switched on and is now ready to be programmed.



Start installation menu

• Connect converter to power supply and power up converter.



Figure 5-1: First and second page appear intermittently



• Keep left button ">" pressed, until in display appears "release key now".



CAUTION!

- If you program the diameter, use the outer diameter of the pipe.
- For improved accuracy fill in as much details as possible.
- Fill in the actual transducer distance at menu X7.2.6 (and X8.2.6 if applicable)
- Run the optimization loop until the transducer distance changes no more than 0.5%.



INFORMATION!

For the description of the operating keys > $\downarrow\uparrow \leftarrow$ and other information refer to Display and operating elements on page 103

5.3 Function description installation menu

Menu No.	Display	Function description	Selection list, additional info	
Power up	I: power fail	Standard indication that the converter has been powered off		
	I: installation required	Indication that the device has not been installed before		
	l: press key ">"	To access installation menu	Keep key ">" pressed until in display appears: "release key now"	
X	Installation	Start installation device		
X1	language	Select preferred language		
X2	GDC IR interface	Connection IR interface	activate (the IR interface (adapter) and interrupt the optical keys)	
X3	units	Selectable units		
X3.1	size	Unit for dimension	mm; inch	
X3.2	volume flow	Unit for volume flow	L/s; L/min; L/h; m³/s; m³/min; m³/h; m³/d; ft³/s; ft³/min; ft³/h; gal/s; gal/min; gal/h; gal/d; IG/s; IG/min; IG/h; IG/d; bbl/h; bbl/d; free unit	
X3.3	free unit	Sequences to set texts and factors	For text to be specified refer to <i>Set free units</i> on page 142	
X3.4	[m ³ /s]*factor	Conversion factor	specification of the conversion factor, based on m³/s.	
X3.5	velocity	Unit for flow speed and velocity of sound (VoS)	m/s; ft/s	
X3.6	density	Unit for density	kg/L; kg/m³; lb/ft³ lb/gal; free unit	
X3.7	temperature	Unit for temperature	°C; °F; K	
X4	pipe configuration	number of pipes (1-2) and number of paths (1-2), in case "2 paths" is selected, the measurement results will be averaged.		
X4.1	number of pipes	Selection 1 or 2 pipe(s)	1 pipe, 2 pipes	
X4.2	number of paths	Selection 1 or 2 path(s)	1 path; 2 paths	
X5	pipe data	Input menu	pipe 1 data	
X5.2	diameter	Size for outer diameter of pipe	min-max: 204300 mm / 0.787169.3 inch	
X5.3	pipe material	Select pipe material from list	carbon steel; stainless steel; cast iron; aluminum; concrete; GRF/RFP; asbestos cement; PP/PVC; acrylics; polyamide; other	
X5.4	VoS pipe material	Input menu	min-max: 1000.04500.0 m/s / 3280.8 14764 ft/s	
X5.5	wall thickness	Input menu	min-max: 1.000200.0 mm / 0.0397.874 inch	
X5.6	liner material	Input menu	cement, epoxy, PP, LDPE, HDPE, PTFE, rubber, other, none	
X5.7	VoS liner material	Input menu	min-max: 1000.04500.0 m/s / 3280.814764 ft/s	
X5.8	liner thickness	Input menu	min-max: 0.100 - 20.00 mm / 0.004 - 0.787 inch	
X5.9	fluid	Input menu	water; alkanes; alcohols; oil; acids; CxHx refined; CxHx light; refrigerant; solvents; caustic soda; other	
X5.10	VoS fluid	Input menu	min-max: 5002500 m/s / 1640.48202.1 ft/s	
X5.11	density	Input menu	min-max: 0.10005.0000 kg/l / 6.2428 lb / ft³ to 312.14 lb/ft³	
X5.12	glycol % vol.	Input menu	min-max: 0100%	

X5.13	dynamic viscosity	Input menu	min-max: 0.1009999 cP (N s/m²)		
X5.14	pipe temperature	Input application temperature	min-max: -40+200°C		
X6	pipe data 2	Input menu	pipe 2 data		
X6	Additionally X6.1 copy pipe data 1 is available. The other menu X6 items are exactly the same as the menu items X5 and will only be available, when number of pipe selection is 2 pipes in menu item X4.				
X7	Install transducer 1	Enters installation procedure for transducer 1			
X7.1	transducer set	Short code for transducer set, mentioned on sensor	Ta, Tb, Tc, none		
X7.2.1	calibration number	Read calibration number	123456789		
X7.2.2	number of traverses	Description of installation mode	1, 2 or 4 traverses		
X7.2.3	mount transducers at	Advised transducer distance	+ xx.xx mm		
X7.2.4	act.flow prelim.	Preliminary volume flow	± xx.xx m³/h		
X7.2.5	check signal	Actual signal quality	0100%		
X7.2.6	actual distance	Input menu for transducer distances	Confirm or adjust min-max: -10.00+9999 mm / -0.394+393.7 inch		
X7.2.7	optimize distance	Enter optimize loop	yes/no		
X7.2.8	actual flow preliminary	Preliminary volume flow	± xx.xx m³/h		
X7.2.9	path ready?	Select if installation is completed	yes/no		
X7.2.11	end installation	Exit installation mode	yes/no		
X8	Install transducer 2	is identical the menu items of X7	Ready?; or install next transducer?		
X9	Install transducer sets				
X9.1/3/5	Tx serial number	Factory serial number of sensor	Ayy; 5 free units		
X9.2/4/6	Tx calibration number x stands for: a; b; c	Set calibration number of sensor according to type sticker	9 free units		

5.4 Start measurement (standard setup)

Step through the installation program to setup the configuration for the small / medium version. For the large version a pre installation is necessary. Before continuing, complete pre- and mechanical installation refer to *Start measurement of large version* on page 101

- Power up the converter (do not mount and/or connect the rails yet)
- Fill in menu X1...X7 (see section "Installation menu" in chapter "General instructions for programming")
- X7.1: Check the reading with the sensor code (Ta/Tb) on rail. Press enter
- X7.2.1: Check the reading with the calibration number on the nameplate. Press enter
- X7.2.2: Check the factory preset number of traverses (default: 2, for DN<25: 4)
- X7.2.3: Read the advised mounting distance and position the transducer at that distance . Press enter
- X7.2.4: Read the preliminary volume flow. Press enter
- X7.2.5: Read the actual signal strength





INFORMATION!

Advice on signal strength:

Signal > 75%: good signal, optimization loop not needed Signal 50...75%: fairly good signal, optimization loop can improve the signal

Signal 10...50%: low signal, optimization loop needed

Signal < 10%: bad or no signal, check settings in menu X5, increase transducer distance and/or go into the optimization loop.

- X7.2.6: Confirm or adjust the reading with the actual distance on the rail.
- Optimization loop. Repeat steps X7.2.7 until the advised mounting distance does not change more than 0.5%.
- X7.2.7: Optimise distance? (yes/no).
 - read actual velocity of sound of fluid.
 - new velocity of sound of fluid? (yes/no).
 - confirm or adjust velocity of sound.

Read the advised mounting distance and position the transducer at that distance. Press enter.

- X7.2.8: Read the actual volume flow.
- X7.2.9: Path ready? (yes/no).
- X7.2.11: End Installation? Enter "No". If you have:
 1 path or pipe: you are finished, proceed with X8 for next transducer.
 2 paths: go to X4.2 for the 2nd path.
 - 2 pipes: ao to X6 for the 2^{nd} pipe.
- X7.2.11: End Installation? Enter "Yes" to save the installation. The measurement screen will appear.
- Mount the cover.

5.5 Start measurement of large version



INFORMATION!

The cable (splitter) box version shown, can deviate and is depending on the version ordered. For more information regarding the different device versions and configurations, please refer to Installation of the sensor rail on page 30.

Before installation



Figure 5-2: Procedure for installation of large version

- ① Use the wizard of the signal converter (installation menu X1...X7.2.8)
- ② Read the advised mounting distance in menu X7.2.3
- ③ Install the sensor rails in Z-mode (default) or
- 4 Install the sensor rails in choose for V-mode
- Power up the converter (do not mount and/or connect the rails yet)
- Fill in menu X1...X5 refer to *General instructions for programming* on page 97 Select "1 path" initially in X4
- X7.1: Check the reading with the sensor code (Ta/Tb) on rail
- X7.2.1: Check the reading with the calibration number on the nameplate
- X7.2.2: Check the factory preset number of traverses (default: 1 for Z-mode)
- X7.2.3: Read the advised mounting distance. Write it down, you need it later.
- The installation menu can be closed, continue with mechanical and electrical installation.
- Mounting distance

The advised mounting distance is needed when continuing with the configuration Proceed with the mechanical installation of the rails: refer to *Mechanical installation of large version* on page 35.

After the mechanical installation of the rails, continue with the standard set up (configuration) refer to *Start measurement (standard setup)* on page 100.

5 START-UP



CAUTION!

Choose between Z and V mode before you proceed. The advised distance (menu X7.2.3) must be > 246 mm / 9,7" for V-mode.



Figure 5-3: Device configurations for "Large" versions

- ① Single pipe, single path with cable $\leq 5 \text{ m}$
- ② Single pipe, single path with cable ≥ 10 m
 ③ Single pipe, dual path
- ④ Dual pipe

6.1 Display and operating elements



Figure 6-1: Display and operating elements (Example: flow indication with 2 measuring values)

- ① Indicates a possible status message in the status list
- ② Tag number (is only indicated if this number was entered previously by the operator)
- ③ Indicates when a key has been pressed
- ④ 1st measured variable in large representation
- (5) Bar graph indication
- (6) Operating keys, optical and mechanical (see table below for function and representation in text)
- ${ar O}$ Interface to the GDC bus (not present in all signal converter versions)
- (8) Infrared sensor (not present in all signal converter versions)



INFORMATION!

- The switching point for the 4 optical keys is located directly in front of the glass. It is recommended to activate the keys at right angles to the front. Touching them from the side can cause incorrect operation.
- After 5 minutes of inactivity, there is an automatic return to measuring mode. Previously changed data is not saved.

6 OPERATION

Кеу	Measuring mode	Menu mode	Submenu or function mode	Parameter and data mode
>	Switch from measuring mode to menu mode; press key for 2.5 s, "Quick Start" menu is then displayed	Access to displayed menu, then 1st submenu is displayed	Access to displayed submenu or function	For numerical values, move cursor (highlighted in blue) one position to the right
Ļ	Reset display; "Quick Access" function	Return to measuring mode but prompt whether the data should be saved	Press 1 to 3 times, return to menu mode, data saved	Return to submenu or function, data saved
↓ or ↑	Switch between display pages: measured value 1 + 2, trend page and status page	Select menu	Select submenu or function	Use cursor highlighted in blue to change number, unit, property and to move the decimal point
Esc (> + ↑)	-	-	Return to menu mode without acceptance of data	Return to submenu or function without acceptance of data

Table 6-1: Description of functionality of operating keys

6.1.1 Display in measuring mode with 2 or 3 measured values



Figure 6-2: Example for display in measuring mode with 2 or 3 measured values

- 1 Indicates a possible status message in the status page
- 2 Tag (is only indicated if this string was entered previously by the operator)
- ③ 1st measured variable in large representation
- ④ Bargraph indication
- (5) Depiction with 3 measured values

6.1.2 Display for selection of submenu and functions in menu mode



Figure 6-3: Display for selection of submenu and functions in menu mode

- ① Indicates a possible status message in the status page
- ② Menu, submenu or function name
- ③ Number relating to ⑥
- ④ Indicates position within menu, submenu or function list
- ⑤ Next menu(s), submenu or function
- (_ _ _ signals in this line the end of the list)
- 6 Current menu(s), submenu or function
- T Previous menu(s), submenu or function
 - (_ _ _ signals in this line the beginning of the list)

6.1.3 Display when setting a parameter in parameter and data mode



Figure 6-4: Display when setting a parameter in parameter and data mode

- ① Current menu(s), submenu or function
- 2 Number related to this parameter
- ③ Factory setting of this parameter
- ④ Permissible value range for this parameter
- ⑤ Currently set value, unit or function (when selected, appears with white text, black background); this is where the parameter value is changed
- (6) Name of this parameter

6.1.4 Display when previewing parameters, 4 lines



Figure 6-5: Display when previewing parameters, 4 lines

- ① Current menu(s), submenu or function
- Number relating to 6
- ③ Denotes a changed parameter (simple check of changed data when browsing through lists)
- ④ Next parameter
- (5) Currently set data from (6)
- (6) Current parameter (for selection press key >; then see previous chapter)
- D Factory setting of parameter

6.1.5 Using an IR interface (option)

The optical IR interface serves as an adapter for PC-based communication with the signal converter without opening the housing.



INFORMATION!

- This device is not part of the scope of delivery.
- For more information about activation with the functions A6 or C6.6.7.



Figure 6-6: IR interface

- ① Glass panel in front of the control and display panel
- 2 IR interface
- ③ LED lights up when IR interface is activated.
- ④ Suction cups

Timeout function

Following activation of the IR interface in Fct. A6 or C6.6.7 the interface must be properly positioned and attached to the housing with the suction cups within 60 seconds. If this does not happen within the specified time period, the device can be operated using the optical keys again. Upon activation, the LED ③ lights up and the optical keys no longer function.

6.2 Menu overview

Press > 2.5 s X Installation X1 language X1 language X Installation X2 GDC IR interface X3 units X3 units X3.1 size X3.2 volume flow X3.3 free unit X3.3 free unit X3.4 [m³/s]*factor X3.6 density X3.6 density X3.6 density	t function et data
X Installation X Installation X1 language X2 GDC IR interface X2 GDC IR interface X3 units X3 units X3.1 size X3.2 volume flow X3.3 free unit X3.3 free unit X3.4 [m³/s]*factor X3.6 density X3.6 density X3.6 density	
X2 GDC IR interface X3 units X3 units X3.1 size X3.2 volume flow X3.3 free unit X3.4 [m ³ /s]*factor X3.5 velocity X3.6 density	
X3 units X3.1 size X3.2 volume flow X3.3 free unit X3.4 [m³/s]*factor X3.5 velocity X3.6 density X3.6 density	
X3.1 size X3.2 volume flow X3.3 free unit X3.4 [m ³ /s]*factor X3.5 velocity X3.6 density	
X3.2 volume flow X3.3 free unit X3.4 [m ³ /s]*factor X3.5 velocity X3.6 density	
X3.3 free unit X3.4 [m ³ /s]*factor X3.5 velocity X3.6 density	
X3.4 [m ³ /s]*factor X3.5 velocity X3.6 density	
X3.5 velocity X3.6 density	
X3.6 density	
X3.7 temperature	
X4 pipe configuration	
select X4.1 number of pipes	
X4.2 number of paths	
X5 pipe data > X5.2 diameter	
X5.3 pipe material	
X5.4 VoS pipe material	
X5.5 wall thickness	
X5.6 liner material	
X5.7 velocity of sound	
X5.8 liner thickness	
X5.9 fluid	
X5.10 VoS fluid	
X5.11 density	
X5.12 glycol % vol.	
X5.13 dynamic viscosity	
X5.14 pipe temperature	
	↓↑>

Menu X6 pipe data 2 is shown when number of pipe = 2 is chosen at X4.1. With X6.1 copy pipe 1 data, the settings chosen for pipe 1 are copied to pipe 2. The selection options are identically as menu X5.
Measure mode Select menu			Select menu	$ \stackrel{\downarrow}{\uparrow}$	Select menu and/or sub $\downarrow \uparrow$		Select function and set data ↓↑>		
Ļ	Press > 2.5 s								
	X Installatior	۱		>	X7 install transd. 1	>	X7.1 transducer set	>	
						-	X7.2.1 calibration number	Ţ	
							X7.2.2 number of traverses		
							X7.2.3 mount transducers at		
							X7.2.4 act. flow, prelim.		
							X7.2.5 check signal		
							X7.2.6 actual distance		
			X7.2.7 optimize dis			X7.2.7 optimize distance			
							X7.2.8 act.flow, prelim.		
						? :o X7	X7.2.9 path ready?		
							X7.2.11 end installation		
					Ready? or next transducer? X8 install transd. 2 X8.1 to X8.2.11 is identical t		' to X7.2.11 ①		
					X9 transducer sets	>	X9.1 Ta serial no.		
						÷	X9.2 Ta calibration no.		
							X9.3 Tb serial no.		
							X9.4 Tb calibration no.		
							X9.5 Tc serial no.		
							X9.6 Tc calibration no.		
	\downarrow \uparrow				\downarrow \uparrow		↓↑ >		

① shows only when configuring a 2 pipe installation



INFORMATION!

For the description of the X Installation menu parameters refer to Function description installation menu on page 98

Measure mode Select menu				Select menu and/or subl $\downarrow\uparrow$	mei	าน		Select function and set data ↓↑>					
с	Press > 2.5 s												
	A Quick Setup		>	A1 Language	A1 Language								
				A2 Tag	L L								
				A3 reset	>	A3.1 reset errors							
					Ţ	A3.2 totalizer 1							
						A3.3 totalizer 2							
						A3.4 totalizer 3							
				A4 analog		A4.1 measurement							
				outputs (basic IO)		A4.2 unit							
						A4.3 range							
						A4.4 low flow cutoff							
						A4.5 time constant							
				A5 digital		A5.1 measurement							
				outputs (basic IO)		A5.2 pulse value unit							
						A5.3 value p. pulse							
				A6 GDC IR interface									
	↓ 1			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >					



INFORMATION!

For the description of the **Quick Setup A** menu parameters, refer to Menu A, Quick Setup on page 122

Measuring Select mode menu		Select menu	\downarrow	Select menu and/or sub $\downarrow \uparrow$		Select function and set data $\downarrow \uparrow$ >			
Ļ	Press > 2.5 s								
	B Test			>	B1 simulation	>	B1.1 volume flow	>	
				÷		Ļ	B1.2 volume flow 2 ①	L L	
							B1.3 velocity of sound		
							B1.4 Terminals A ②		
							B1.5 Terminals B ②		
							B1.6 Terminals C ②		
							B1.7 Terminals D ②		
					B2 actual values	>	B2.1 act. volume flow		
						-	B2.2 act. volume flow 2 ①		
							B2.3 act. mass flow		
							B2.4 act. flow speed		
							B2.5 act. Reynolds number		
							B2.6 act. Reynolds no.2 ①		
							B2.7 act. vel. of sound		
							B2.7.1 path 1		
							B2.7.2 path 2 ①		
							B2.8 act. gain		
							B2.8.1 path 1		
							B2.8.2 path 2 ①		
							B2.9 act. SNR		
							B2.9.1 path 1		
							B2.9.2 path 2 ①		
							B2.10 act. signal quality		
							B2.10.1 path 1		
							B2.10.2 path 2 ①		
	\downarrow	\uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >
	1) becomes active if "two pipes" or "two paths" is selected in menu X4.1 and X4.2 2) depends on IO setting hardware								

Measuring Select mode menu		Select menu	\uparrow	Select menu and/or sub $\downarrow \uparrow$		Select function and set data $\downarrow \uparrow$ >			
┙	Press > 2.5 s								
	B Test			>	B2 actual values	>	B2.11 opt. transd. distance	>	
				Ļ		لے _ا	B2.11.1 path 1	Ļ	
							B2.11.2 path 2 ①		
							B2.12 act. temperature A ②		
							B2.13 act. temperature B ②		
							B2.14 current input A ②		
							B2.15 current input B ②		
							B2.16 operating hours		
					B3 information		B2.17 Date and Time		
					B3 information	>	B3.1 Status Log		
							B3.2 Status Details		
							B3.3 C number		
							B3.4 process input		
							B3.4.1 sensor CPU		
							B3.4.2 sensor DSP		
							B3.4.3 sensor driver		
							B3.5 SW.REV. MS		
							B3.6 SW.REV. UIS		
							B3.7 RS485/Modbus ③		
							B3.8 Electronic Revision		
							B3.9 Change log		
	\downarrow	\uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >
1 b 2 d 3 d	 becomes active if "two pipes" or "two paths" is selected in menu X4.1 and X4.2 depends on IO setting hardware only appears with Modbus interface 								



INFORMATION!

For the description of the **Test B** menu parameters, refer to Menu B; test on page 124

Measuring Select mode menu		Select menu	\downarrow	Select menu and/or $\downarrow\uparrow$	- su		Select function and set data $\downarrow \uparrow >$	
Ļ	Press > 2.5 s							
	C setup		>	C1 process input	>	C1.1 number of pipes		select
	$ $ \cup					C1.2 number of paths		
						C1.3 pipe data		C1.3.1 diameter
								C1.3.2 pipe material
							>	C1.3.3 VoS pipe material
							Ļ	C1.3.4 wall thickness
								C1.3.5 liner material
								C1.3.6 VoS liner material
								C1.3.7 liner thickness
								C1.3.8 fluid
								C1.3.9 VoS fluid
								C1.3.10 density
		C1	C1.3.11 glycol % vol.					
							C1.3.12 dynamic viscosity	
		C1.4 transducer data		C1.4.1 transducer set				
								C1.4.2 number of traverses
								C1.4.3 actual distance
								C1.4.4 transducer set 2
								C1.4.5 number of traverses
								C1.4.6 acutal distance
								C1.4.7 tranducer set 3
								C1.4.8 number of traverses
								C1.4.9 actual distance
						C1.5 calibration		C1.5.1 zero calibration
								C1.5.2 GK
								C1.5.3 Reynolds correction
								C1.5.4 linearization
						C1.6 filter		C1.6.1 limitation
					C1.6.2 flow direction			
								C1.6.3 time constant
								C1.6.4 low flow cutoff
	$\downarrow \uparrow$			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected.

Mea mo	Measuring Select menu		\uparrow	Select menu and/o $\downarrow\uparrow$	or s	or sub-menu		Select function and set data $\downarrow\uparrow$ >	
Ļ	C setup		>	C1 process	>	C1.7 plausibility	>	C1.7.1 error limit	
	Û		÷	Input	÷		Ļ	C1.7.2 counter decrease	
								C1.7.3 counter limit	
			C1.8 simulation	C1.8 simulation		C1.8.1 volume flow			
								C1.8.2 velocity of sound	
						C1.9 information		C1.9.1 Sensor CPU	
								C1.9.2 Sensor DSP	
								C1.9.3 Sensor Driver	
								C1.9.4 calibration date	
								C1.9.5 serial no. sensor	
								C1.9.6 V no. sensor	
						C1.10 flow mode		Select: Standard Cold Heat	
						(21.11C1.16 ②		Option ②
						C1.17 diagnosis ②		C1.17.1 diagnostics 1	
								C1.17.2 diagnostics 2	
								C1.17.3 Proc: Empty Pipe	
								C1.17.4 Proc: Signal Lost	
								C1.17.5 Proc: Signal Unreliable	
								C1.17.6 Config: Totaliser	
								C1.17.7 Electr: IO Connection	
								C1.17.8 Electr: Power Failure	
						C1.17.9 Proc: Current Input			
				C2 process input 2	*	submenu C2.1C2.8 is iden	tica	l to submenu C1.1C1.8	
					C2	2.9 volume flow 1-2		select	
					C2.10 diagnosis			C2.10.1 diagnostics 2	
	$\downarrow \uparrow$			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >	

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected.

Measuring Select mode menu		Select menu	\downarrow	Select menu and/or $\downarrow\uparrow$	-su	b-menu	\uparrow	Select function and set data $\downarrow \uparrow >$
Ł	Press > 2.5 s			·				
	C setup		>.	C3 transducer	>.	C3.1 Ta serial no.	>.	
	$ $ \cup		Ļ	sets	Ļ	C3.2 Ta calibration no.	Ļ	
						C3.3 Tb serial no.		
						C3.4 Tb calibration no.		
						C3.5 Tc serial no.		
						C3.6 Tc calibration no.		
				C4 I/O	>	C4.1 hardware		C4.1.1 terminals A
								C4.1.2 terminals B
								C4.1.3 terminals C
								C4.1.4 terminals D
						C4.2. current out A		C4.2.1 range 0100%
			C4.2.2 extended range					
				C4.2.3 error current				
								C4.2.4 error condition
								C4.2.5 measurement
								C4.2.6 range
								C4.2.7 polarity
								C4.2.8 limitation
								C4.2.9 low flow cutoff
								C4.2.10 time constant
								C4.2.11 special functions
								C4.2.12 threshold
								C4.2.13 information
								C4.2.14 simulation
								C4.2.15 4 mA trimming
								C4.2.16 20 mA trimming
	\downarrow \uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4. C2. ... process input 2 becomes active if "2 path"is selected.

Mea mo	Measuring Select menu		\downarrow	Select menu and/or sub-menu $\downarrow \uparrow$				Select function and set data $\downarrow \uparrow$ >
Ч	Press > 2.5 s			•				
	C setup		>	C4 I/O	>	C4.3. status output B	>	C4.3.1 mode
			÷		Ļ		L L	C4.3.3 invert signal
								C4.3.4 information
						or		C4.3.1 mode
						C4.3. control input B		C4.3.2 invert signal
				C4.3.3 information				
								C4.3.4 simulation
						or C/ 2 limit quitch D		C4.3.1 measurement
			C4.3. limit switch B	C4.3.2 threshold				
			C4.3.3 polarity					
			C4.3.4 time constant					
								C4.3.5 invert signal
								C4.3.6 information
								C4.3.7 simulation
						C4.4. status output C		C4.4.1 mode
								C4.4.3 invert signal
								C4.4.4 information
						or		C4.4.1 measurement
						C4.4. limit switch C		C4.4.2 threshold
								C4.4.3 polarity
								C4.4.4 time constant
								C4.4.5 invert signal
							C4.4.6 information	
								C4.4.7 simulation
	\downarrow \uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected. (2) depends on module and/or settings

Measuring Select mode menu		Select menu	\downarrow	Select menu and/or $\downarrow \uparrow$		Select function and set data $\downarrow \uparrow >$		
Ļ	Press > 2.5 s			1				
	C setup		>	C4 I/O	>	C4.5. pulse output D	>	C4.5.1 pulse shape
	0		÷		ب ب		· لے	C4.5.2 pulse width
								C4.5.3 max. pulse rate
								C4.5.4 measurement
								C4.5.5 value p. pulse
								C4.5.6 polarity
								C4.5.7 low flow cutoff
								C4.5.8 time constant
								C4.5.9 invert signal
								C4.5.10 special functions
								C4.5.11 information
								C4.5.12 simulation
						or	Ĩ	C4.5.1 pulse shape
		output D		C4.5.2 pulse width				
								C4.5.3 100 % pulse rate
								C4.5.4 measurement
								C4.5.5 range
								C4.5.6 polarity
								C4.5.7 limitation
								C4.5.8 low flow cutoff
								C4.5.9 invert signal
								C4.5.10 time constant
								C4.5.11 special functions
								C4.5.12 information
								C4.5.13 simulation
						or C/E status sutsut D		C4.5.1 mode
					C4.3. status output D		C4.5.3 invert signal	
								C4.5.4 information
	\downarrow \uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected. (2) depends on module and/or settings

Mea mo	Measuring mode		\uparrow	Select menu and/or sub-menu ↓↑				Select function and set data $\downarrow \uparrow$ >
Ļ	Press > 2.5 s							
	C setup		>	C4 I/O	>	or	>	C4.5.1 measurement
	Û		ب ب			C4.5 limit switch D		C4.5.2 threshold
								C4.5.3 polarity
								C4.5.4 time constant
								C4.5.5 invert signal
								C4.5.6 information
								C4.5.7 simulation
				C5 I/O totalizer		C5.1 totalizer 1		C5.1.1 funct. of totalizer
								C5.1.2 measurement
								C5.1.3 low flow cutoff
								C5.1.4 time constant
								C5.1.5 preset value
							C5.1.6 reset totalizer	
								C5.1.7 set totalizer
								C5.1.8 stop totalizer
								C5.1.9 start totalizer
								C5.1.10 information
						C5.2 totalizer 2		C5.2.1C5.2.10 are identical as the above C5.1.x items
						C5.3 totalizer 3		C5.3.1C5.3.10 are identical as the above C5.1.x and C5.2.x items
				C6 I/O HART		C6.1 PV is		C6.1.1 current / frequency output X
						C6.2 SV is		C6.2.1 HART dynamic var.
						C6.3 TV is		C6.3.1 HART dynamic var.
						C6.4 4V is		C6.4.1 HART dynamic var.
						C6.5 HART Unit		
	\downarrow \uparrow			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4. C2. ... process input 2 becomes active if "2 path"is selected.

Measuring mode		\uparrow	Select menu and/or $\downarrow \uparrow$	\uparrow	Select function and set data ↓↑ >			
ب	Press > 2.5 s			1				1
	C setup		>	C7 device	>	C7.1 device info	>.	C7.1.1 Tag
	Û		Ļ		Ļ		ب ب	C7.1.2 C number
							C7.1.3 device serial no.	
								C7.1.4 electronic serial no.
								C7.1.5 information
								C7.1.6 Electronic Revision
						C7.2 display		C7.2.1 language
								C7.2.2 contrast
								C7.2.2 default display
								C7.2.4 Optical Keys
						C7.3 1 meas. page		C71 function
						_ stands for 3 or 4		C72 measurement 1.line
								C73 range
								C74 limitation
								C75 low flow cutoff
								C76 time constant
								C77 format 1.line
								C78 measurement 2.line
								C79 format 2.line
								C710 measurement 3.line
								C711 format 3.line
						C7.5 graphic page		C7.5.1 select range
								C7.5.2 range
								C7.5.3 time scale
	$\downarrow \uparrow$			\downarrow \uparrow		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected.

Measuring mode		\downarrow	Select menu and/or $\downarrow \uparrow$	$\stackrel{\downarrow}{\uparrow}$	Select function and set data $\downarrow \uparrow >$				
Ч	Press > 2.5 s								
	C setup		>	C7 device	>	C7.6 special functions	>	C7.6.1 reset errors	
			Ţ		H			C7.6.2 save settings	
								C7.6.3 load settings	
								C7.6.4 password quick setup	
								C7.6.5 password setup	
								C7.6.6 Set Date and Time	
								C7.6.8 GDC IR interface	
						C7.7 units		C7.7.1 size	
								C7.7.2 volume flow	
								C7.7.3 Text free unit	
							C7.7.4 [m ³ /s]*factor		
								C7.7.5 mass flow	
									C7.7.6 Text free unit
									C7.7.7 [kg/s]*factor
								C7.7.8 heat flow	
								C7.7.9 Text free unit	
								C7.7.10 [W]*factor	
								C7.7.11 velocity	
								C7.7.12 volume	
								C7.7.13 Text free unit	
								C7.7.14 [m ³]*factor	
								C7.7.15 mass	
								C7.7.16 Text free unit	
								C7.7.17 [kg]*factor	
								C7.7.18 heat	
								C7.7.19 Text free unit	
									C7.7.20 [J]*factor
							C7.7.21 density		
								C7.7.22 temperature	
	$\downarrow \uparrow$			\downarrow \uparrow		$\downarrow \uparrow$		\downarrow \uparrow >	

C1. process input 2 becomes active if "2 pipe" is selected in menu X4.
 C2. ... process input 2 becomes active if "2 path"is selected.
 ② depends on module and/or settings

Mea mo	asuring de	\downarrow	Select menu and/or $\downarrow \uparrow$	rsu	ıb-menu	$ \stackrel{\downarrow}{\uparrow}$	Select function and set data $\downarrow \uparrow$ >
←	Press > 2.5 s		·				
	C setup	>	C7 device	>	C7.8 HART	>	C7.8.1 HART
	Û	Ļ		÷			C7.8.2 address
							C7.8.3 message
							C7.8.4 description
							C7.8.5 HART long tag
					C7RS485/Modbus		C7.8.1 slave address
							C7.8.2 baudrate
							C7.8.3 parity
							C7.8.4 Data Format
							C7.8.5 transmission Delay
							C7.8.6 Stop Bits
							C7.8.7 information
					C7.9 quick setup		C7.9.1 reset totalizer 1
							C7.9.2 reset totalizer 2
							C7.9.3 reset totalizer 3 ②
	$\downarrow \uparrow$		$\downarrow \uparrow$		\downarrow \uparrow		\downarrow \uparrow >

① C1. process input 2 becomes active if "2 pipe" is selected in menu X4.

C2. ... process input 2 becomes active if "2 path"is selected.

(2) depends on module and/or settings



INFORMATION!

For the description of the **Setup C** menu parameters, refer to Menu C; setup on page 126

6.3 Function tables



INFORMATION!

- The following tables describe the functions of the standard device with HART[®] connection. The functions for Modbus, Foundation Fieldbus and Profibus are described in detail in the corresponding supplementary instructions.
- Depending on the device version, not all functions are available.

6.3.1 Menu A, Quick Setup

No.	Function	Setting / Description			
A1 Languag	A1 Language				
A1	language	language selection depends on the device version.			

A2 Tag

	5		
1	A2	Tag	measuring point identifier (Tag no.) (also for HART [®] operation) appears in the LCD header (max. 8 digits).

A3 Reset

A3	reset	
A3.1	reset errors	reset errors? Select: no/yes
A3.2	totalizer 1	reset totaliser? Select: No / Yes
A3.3	totalizer 2	reset totaliser? Select: No / Yes
A3.4	totalizer 3	Reset Totaliser? Select: No / Yes

A4 Analog outputs (only for HART[®])

Α4	analog outputs	applicable to all current outputs (terminals A, B and C), frequency outputs (terminals A, B and D), limit switch (terminals A, B, C, and / or D) and the 1st display page / line 1
A4.1	measurement	1) select measurement: Volume Flow / Velocity of Sound/ / Mass Flow / Flow Speed / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR
		2) use for all outputs? (also use this setting for Fct. A4.2A4.5!) Setting: no (applies only to the main current output) / yes (applies to all analogue outputs)
A4.2	unit	selection of the unit from a list, depending on the measurement
A4.3	range	1) setting for main current output (range: 0100%) setting: 0x.xx (format and unit, depending on measurement, see A4.1 and A4.2 above)
		2) Use for all outputs? Make setting, see Fct. A4.1 above!
A4.4	low flow cutoff	 setting for main current output (sets output value to "0") setting: x.xxx ± x.xxx% (Range: 0.020%) (1st value = switching point / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
		2) Use for all outputs? Make setting, see Fct. A4.1 above!
A4.5	time constant	1) setting for main current output (applicable to all flow measurements) setting: xxx.x s (range: 000.1100 s)
		2) use for all outputs? Make setting, see Fct. A4.1 above!

No.	Function	Setting / Description

A4 Station address

A4	station address	for Profibus / FF / Modbus devices.
----	-----------------	-------------------------------------

A5 Digital Outputs

A5	digital outputs	valid for all pulse outputs (terminals A, B and/or D) and totaliser 1.
A5.1	measurement	1) select measurement: volume flow / mass flow
		2) use for all outputs? (also use this setting for Fct. A5.2A5.4!) setting: No (only for pulse output D) / Yes (for all digital outputs)
A5.2	pulse value unit	selection of the unit from a list, depending on the measurement.
A5.3	value p. pulse	1) setting for pulse output D (volume or mass value per pulse) setting: xxx.xxx in l/s or kg/s
		2) Use for all outputs? Make setting, see Fct. A5.1 above!
A5.4	low flow cutoff	 setting for pulse output D (sets output value to "0") setting: x.xxx ± x.xxx% (range: 0.020%) (1st value = switching point / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
		2) Use for all outputs? Make setting, see Fct. A5.1 above!

A6 GDC IR interface

A6	GDC IR interface	after this function has been activated an optical GDC adapter can be connected to the LC display. After 60 seconds pass without a connection being established or after the adapter is removed, the function is exited and the optical keys are active again
		break (exit function without connection)
		activate (the IR interface adapter and interrupt the optical keys)

1 Depends on IO hardware module

6.3.2 Menu B; test

No.	Function	Setting / Description
B Test		

B1	simulation	Simulation
B1.1	volume flow	simulation of volume flow
B1.2	volume flow 2	simulation of volume flow 2
B1.3	velocity of Sound	simulation of velocity of sound
B1.4	Terminals A	sets simulated value of output on Terminal A
B1.5	Terminals B	sets simulated value of output on Terminal B
B1.6	Terminals C	sets simulated value of output on Terminal C
B1.7	Terminals D	sets simulated value of output on Terminal D

B2 actual values

B2	actual values	display of actual values
B2.1	act. volume flow	displays current unfiltered volume flow
B2.2	act. volume flow 2	displays current unfiltered volume flow 2
B2.3	act. mass flow	displays current unfiltered mass flow
B2.4	act. flow speed	displays current unfiltered flow speed
B2.5	act. Reynolds number	displays current number
B2.6	act. Reynolds number 2	displays current number
B2.7	act. velocity of sound	displays current unfiltered velocity of sound
	B2.7.1 path 1	value path 1
	B2.7.2 path 2	value path 2
B2.8	act. gain	displays current unfiltered gain
	B2.8.1 path 1	value path 1
	B2.8.2 path 2	value path 2
B2.9	act. SNR	displays current unfiltered SNR
	B2.9.1 path 1	value path 1
	B2.9.2 path 2	value path 2
B2.10	act. signal quality	displays current signal quality
	B2.10.1 path 1	value path 1
	B2.10.2 path 2	value path 2
B2.11	opt. transd. distance	displays optimal transducer distance
	B2.11.1 path 1	value path 1
	B2.11.2 path 2	value path 2
B2.12	act. temperature A	displays current temperature A
B2.13	act. temperature B	displays current temperature B
B2.14	current input A	displays current A
B2.15	current input B	displays current B
B2.16	operating hours	displays device operating hours
B2.17	Date and Time	displays device date & time setting yyyy-mm-dd hh:mm

B3 Information

B3	information	
B3.1	Status Log	log for errors and warnings
B3.2	Status Details	present errors and warnings in NE107 groups
B3.3	C number	displays C number of the installed electronics
B3.4	process input	displays information of the sensor electronics PCB
	B3.4.1 sensor CPU	displays information of the sensor CPU software
	B3.4.2 sensor DSP	displays information of the sensor DSP software
	B3.4.3 sensor driver	displays information of the sensor driver hardware
B3.5	SW. REV. MS	displays information of Main Software
B3.6	SW. REV. UIS	Displays information of User Interface
	Profibus "Bus interface"	only appears with Profibus, Modbus and FF
	B3.7 Basic 10	displays information of the Basic IO
	B3.7 Mod/Exi IO	displays information of the version, modular Exi and IO
	B3.7 Profibus DP	displays information of the Profibus DP interface
	B3.7 Profibus PA	displays information of the Profibus PA interface
	B3.7 Foundation Field Bus	displays information of the Foundation Fieldbus interface
	B3.7 Modbus	displays information of the Modbus interface
B3.8	Electronic Revision	Displays information of the Electronics Revision
B3.9	Change log	The last changes of parameters are listed in this menu point, together with date and time. As a reference a CRC (checksum) over all parameters is used. This reference can be used by the customer for their documentation. The preview shows the actual CRC.

6.3.3 Menu C; setup

No.	Function	Settings / descriptions

C setup

C1 process Input

C1.1	number of pipe(s)	1 or 2
C1.2	number of path(s)	1 or 2
C1.3	pipe data	Set the diameter and material of pipe, wall thickness, liner material, fluid and VoS material data, density, glycol %, (dyn.)viscosity, temperature etc.
	C1.3.1 diameter	size for outer diameter of pipe; min-max: 20 - 4300 mm / 0.787 - 169.3 inch
	C1.3.2 pipe material	carbon steel, stainless steel, cast iron, aluminum, concrete, GRF/RFP, asbestos cement, PP/PVC, acrylics, polyamide, other
	C1.3.3 VoS pipe material	min-max: 1000.0 - 4500.0 m/s / 3280.8 - 14764 ft/s
	C1.3.4 wall thickness	min-max: 1.000 - 100.0 mm / 0.039 - 3.937 inch
	C1.3.5 liner material	cement, epoxy, PP, LDPE, HDPE, PTFE, rubber, other, none
	C1.3.6 VoS liner material	min-max: 1000.0 - 4500.0 m/s / 3280.8 - 14764 ft/s
	C1.3.7 liner thickness	min-max: 0.100 - 20.00 mm / 0.004 - 0.787 inch
	C1.3.8 fluid	water, alkanes, alcohols, oil, acids, CxHx refined, CxHx light, refrigerant, solvents, caustic soda
	C1.3.9 VoS fluid	min-max: 500 - 2500 m/s / 1640.4 - 8202.1 ft/s
	C1.3.10 density	min-max: 0.1000 - 5.0000 kg/l / 6.2428 lb/ft3 to 312.14 lb/ft3
	C1.3.11 glycol % vol.	water/glycol mixture
	C1.3.12 dynamic viscosity	Sets the value of the dynamic viscosity for Reynolds calculation, min-max: 0.100 cP to 5000 cP (mPa*s)
	C1.3.13 pipe temperature	°C, °F, K
C1.4	transducer data	Set data transducer: 1-2 path(s), number of traverses, actual distance
	C1.4.1 transducer set	short code for transducer set, mentioned on sensor (Ta, Tb, Tc, none)
	C1.4.2 number of traverses	Compensation for errors made at different Reynolds numbers
	C1.4.3 actual distance	min-max: -10.00 - +999.0 mm / -0.394 - +39.33 inch
	C1.4.4 transducer set 2	see descriptions above
	C1.4.5 number of traverses	
	C1.4.6 actual distance	
	C1.4.7 transducer set 3	
	C1.4.8 number of traverses	
	C1.4.9 actual distance	
C1.5	Calibration	Set 1-2 pipes and 1-2 path(s), meter factor, Reynolds correction and linearization
	C1.5.1 zero calibration	Transit time offset at zero flow (cancel, manual, default, automatic min-max: -10.000 - +10.000 ps)
	C1.5.2 GK	set factor (min-max: 0.500 - 2.000) for correction of volume flow, mass flow, flow speed and Reynolds number
	C1.5.3 Reynolds correction	set Reynolds correction (on,off) for flow profile disturbances, effective on volume flow, mass flow
	C1.5.4 linearization	Compensation for errors made at different Reynolds numbers

No.	Function	Settings / descriptions
C1.6	filter	Set (depending on version) time constant, limitation, flow direction and low flow cutoff
	C1.6.1 limitation	set lower and upper limit for flow speed on all outputs (min-max: -100 - +100 m/s)
	C1.6.2 flow direction	select flow direction (normal, reverse)
	C1.6.3 time constant	within set time, measurements are averaged, displayed and sent to current output (min-max: 000.0 - 100.0 s)
	C1.6.4 low flow cutoff	beneath set flow speed, zero appears in display (min-max: 0.000 - 10.00 m/s / 0.000 - 32.81 ft/s)
C1.7	plausibility	Error filtering
	C1.7.1 error limit	with set limits, every erroneous measurement is counted (min-max: 000 - 100)
	C1.7.2 counter decrease	amount with which the counter decreases (min-max: 00 - 99)
	C1.7.3 counter limit	totalized correct measurements equal to set counter decrease, decrease error limit by 1 (min-max: 000 - 999)
C1.8	simulation	Simulation of volume flow and velocity of sound
	C1.8.1 volume flow	unit for volume flow; L/s, L/min,L/h, m3/s, m3/min, m3/h, m3/d, ft3/s, ft3/min, ft3/h, gal/s, gal/min,gal/h, gal/d, IG/s, IG/min, IG/h, IG/d, bbl/h, bbl/d, free unit
	C1.8.2 velocity of sound	unit for flow speed and velocity of sound (VoS); m/s, ft/s
C1.9	information	Set meter factor
	C1.9.1 Sensor CPU	Displays the ID of the CPU on the FrontEnd
	C1.9.2 Sensor DSP	Displays the ID of the DSP on the FrontEnd
	C1.9.3 Sensor driver	Displays the ID of the Sensor Driver on the FrontEnd
	C1.9.4 calibration date	Displays the date of calibration of the sensor
	C1.9.5 serial no. sensor	Displays the serial number of the measuring sensor
	C1.9.6 V no. Sensor	Displays the Order number of the measuring sensor
C1.10	flow mode standard (option, depends on module)	
C1.11 ①	temperature inputs	Temperatures standard, heat and cold
C1.12 ①	supply temperature	Temperatures supply; standard, heat and cold (fixed / automatic)
C1.13 ①	return temperature	Temperatures return: standard, heat and cold (fixed / automatic) Only available if " fixed" is selected in C1.12. This is the process temperature. Select value. Range: -50+180°C (depending on transducer)
C1.14 ①	current inputs	Current inputs: standard, heat and cold (fixed / automatic)
C1.15 ①	flow sensor	Flow sensor: standard, heat and cold (fixed / automatic)
C1.16	specific heat	Specific heat media: standard, heat and cold (fixed / automatic)

No.	Function	Settings / descriptions
C1.17	diagnosis	
	C1.17.1 diagnostics 1	Sets the parameter to be assigned to cyclic value; none, flow speed (1-2-3), velocity of sound (1-2-3)
	C1.17.2 diagnostics 2	Sets the parameter to be assigned to cyclic value ; none, gain (1-2-3), SNR (1-2-3)
	C1.17.3 proc: Empty pipe	Change NE107 status signal for status group "Proc: Empty pipe"
	C1.17.4 proc: Signal Lost	Change NE107 status signal for status group "Proc: Signal Lost"
	C1.17.5 proc: Signal Unreliable	Change NE107 status signal for status group "Proc: Signal Unreliable"
	C1.17.6 Config: Totalizer	Change NE107 status signal for status group "Config: Totaliser"
	C1.17.7 Electr: IO Connection	Change NE107 status signal for status group "Electr: IO Connection"
	C1.17.8 Electr: Power Failure	Change NE107 status signal for status group "Electr: Power Failure"
	C1.17.9 Proc: Current Input	Change NE107 status signal for status group "Proc: Current Input"

① depends on module

	No.	Function	Settings / descriptions
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C2 Process Input 2 (only shows with a 2 pipe configuration)

C2.1	Number of pipe(s)	1 or 2
C2.2	Number of path(s)	1 or 2
C2.3	Pipe data	Set the diameter and material of pipe, wall thickness, liner materia, fluid and VoS material data, density, glycol %, (dyn.)viscosity, temperature etc.
	C2.3.1 diameter	size for outer diameter of pipe; min-max: 20 - 4300 mm / 0.787 - 169.3 inch
	C2.3.2 pipe material	carbon steel, stainless steel, cast iron, aluminum, concrete, GRF/RFP, asbestos cement, PP/PVC, acrylics, polyamide, other
	C2.3.3 VoS pipe material	min-max: 1000.0 - 4500.0 m/s / 3280.8 - 14764 ft/s
	C2.3.4 wall thickness	min-max: 1.000 - 100.0 mm / 0.039 - 3.937 inch
	C2.3.5 liner material	cement, epoxy, PP, LDPE, HDPE, PTFE, rubber, other, none
	C2.3.6 VoS liner material	min-max: 1000.0 - 4500.0 m/s / 3280.8 - 14764 ft/s
	C2.3.7 liner thickness	min-max: 0.100 - 20.00 mm / 0.004 - 0.787 inch
	C2.3.8 fluid	water, alkanes, alcohols, oil, acids, CxHx refined, CxHx light, refrigerant, solvents, caustic soda
	C2.3.9 VoS fluid	min-max: 500 - 2500 m/s / 1640.4 - 8202.1 ft/s
	C2.3.10 density	min-max: 0.1000 - 5.0000 kg/l / 6.2428 lb/ft3 to 312.14 lb/ft3
	C2.3.11 glycol % vol.	water/glycol mixture
	C2.3.12 dynamic viscosity	Sets the value of the dynamic viscosity for Reynolds calculation, min-max: 0.100 cP to 5000 cP (mPa*s)
	C2.3.13 pipe temperature	°С, °F, К
C2.4	transducer data	Set data transducer: 1-2 path(s), number of traverses, actual distance
	C2.4.1 transducer set	short code for transducer set, mentioned on sensor (Ta, Tb, Tc, none)
	C2.4.2 number of traverses	Compensation for errors made at different Reynolds numbers
	C2.4.3 actual distance	min-max: -10.00 - +999.0 mm / -0.394 - +39.33 inch
C2.5	Calibration	Set 1-2 pipes and 1-2 path(s), meter factor, Reynolds correction and linearization
	C2.5.1 zero calibration	Transit time offset at zero flow (cancel, manual, default, automatic min-max: -10.000 - +10.000 ps)
	C2.5.2 GK	set factor (min-max: 0.500 - 2.000) for correction of volume flow, mass flow, flow speed and Reynolds number
	C2.5.3 Reynolds correction	set Reynolds correction (on,off) for flow profile disturbances, effective on volume flow, mass flow
	C2.5.4 linearization	Compensation for errors made at different Reynolds numbers
C2.6	Filter	Set (depending on version) time constant, limitation, flow direction and low flow cutoff
	C2.6.1 limitation	set lower and upper limit for flow speed on all outputs (min-max: -100 - +100 m/s)
	C2.6.2 flow direction	select flow direction (normal, reverse)
	C2.6.3 time constant	within set time, measurements are averaged, displayed and sent to current output (min-max: 000.0 - 100.0 s)
	C2.6.4 low flow cutoff	beneath set flow speed, zero appears in display (min-max: 0.000 - 10.00 m/s / 0.000 - 32.81 ft/s)

No.	Function	Settings / descriptions
C2.7	plausibility	Error filtering
	C2.7.1 error limit	with set limits, every erroneous measurement is counted (min-max: 000 - 100)
	C2.7.2 counter decrease	amount with which the counter decreases (min-max: 00 - 99)
	C2.7.3 counter limit	totalized correct measurements equal to set counter decrease, decrease error limit by 1 (min-max: 000 - 999)
C2.8	simulation	Simulation of volume flow and velocity of sound
	C2.8.1 volume flow 2	on,off
	C2.8.2 velocity of sound	unit for flow speed and velocity of sound (VoS); m/s, ft/s
C2.9	volume flow sum 1-2	sum of volume flow 2-1 / 1+2 / off
C2.10	diagnosis	
	C2.10.1 diagnostics 2	Sets the parameter to be assigned to cyclic value

Settings / descriptions

C3.0 transducer sets

C3.1	Ta serial no	displays serial number of transducer a
C3.2	Ta calibration no	displays calibration number of transducer a
C3.3	Tb serial no	displays serial number of transducer b
C3.4	Tb calibration no	displays calibration number of transducer b
C3.5	Tc serial no	displays serial number of transducer c
C3.6	Tc calibration no	displays calibration number of transducer c

No.	Function	Settings / descriptions

C4 I/O

Available options depends on the version installed		
C4.1	hardware	Configuration of connection terminals. Selection depends on signal converter version.
C4.1.1	Terminals A	Sets the output associated with terminal A Select: Off (switched off) / current output / frequency output / pulse output / status output / limit switch / control input / current input
C4.1.2	Terminals B	Sets the output associated with terminal B Select: Off (switched off) / current output / frequency output / pulse output / status output / limit switch / control input / current input
C4.1.3	Terminals C	Sets the output associated with terminal C Select: Off (switched off) / current output / status output / limit switch
C4.1.4	Terminals D	Sets the output associated with terminal D Select: Off (switched off) / frequency output / pulse output / status output / limit switch

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C4.2 Current Output X		
X stands for one of the connection terminals A, B, C or D		
C4.2.1	range 0%100%	set current range for current output X
C4.2.2	extended range	min. and max. settings for current output X
C4.2.3	error current	error current setting for error current output X
C4.2.4	error condition	sets condition for error current output X
C4.2.5	measurement	masurement value for current output X; volume flow, velocity of sound, mass flow, flow speed, gain, SNR, diagn flow speed, diagn VoS, diagn gain, diagn SNR.
C4.2.6	range	measurement value range for current output A
C4.2.7	polarity	set response of current output A to measurement polarity
C4.2.8	limitation	limitation before applying the time constant.
C4.2.9	low flow cutoff	low flow cutoff for current output A
C4.2.10	time constant	time constant for current output A
C4.2.11	special functions	range change setting for current output A
C4.2.12	threshold	threshold value for range change setting for current output A
C4.2.13	information	displays information of current output I/O board
C4.2.14	simulation	sets simulated output of current output A
C4.2.15	4 mA trimming	trimming of current output A at 4 mA
C4.2.16	20 mA trimming	trimming of current output A at 20 mA min-max: 18.500 - 21.500 mA
C4.3 Control input B		
C4.3.1	mode	Off (control input switched off) / Hold All Outputs (hold current values, not display and totalisers) / Output Y (hold current values) / All Outputs To Zero (current values = 0%, not display and totalisers) / Output Y To Zero (current value = 0%) / All Totalisers (reset all totalisers to "0") / Totaliser "Z" Reset (set totaliser 1, (2 or 3) to "0") / Stop All Totalisers / Stop Totaliser "Z" (stops totaliser 1, (2 or 3) / Zero Outp.+Stop Tot. (all outputs 0%, stop all totalisers, not the display) / External Range Y (control input for external range of current output Y) - also make this setting on current output Y (no check if current output Y is available) / Error Reset (all resettable errors are deleted) Zero Calibration
C4.3.2	invert signal	Select: Off (activated output: switch closed) / On (activated output: switch open)
C4.3.3	information	Serial no. of the I/O board, software version no. and production date of the circuit board
C4.3.4	simulation	Sequence see B1 Control Input

C4_ Status Output B or C

_ stands for 3 or 4

Error message for pipe 1 and pipe 2 configuration	Out Of Specification (output set, signals status of category "Error in Device" or "Application Failure" or "Out Of refer to Status messages and diagnostic information on page 148]/ Application Failure (output set, signals status of category "Error in Device" or "Application Failure" refer to Status messages and diagnostic information on page 148] / Flow Polarity (polarity of the current flow) / Fue Voer Range (over range of the flow) / Empty Pipe (when pipe empty, output activated) / Error in Device (output set, signals status of category "Error in Device" refer to Status messages and diagnostic information on page 148) Totaliser 1 Preset (activates when totaliser X preset value is reached) / Totaliser 2 Preset (activates when totaliser X preset value is reached) / Totaliser 3 Preset (activates when totaliser X preset value is reached) / Output A (activated by the status of output Y, additional output data see below) / Output B (activated by the status of output Y, additional output data see below) / Output C (activated by the status of output Y, additional output data see below) / Output D (activated by the status of output Y, additional output data see below) / Output D (activated by the status of output Y, additional output data see below) / Output D (activated by the status of output Y, additional output data see below) / Output D (activated by the status of output Y, additional output data see below) / Output D (activated by the status of ou	
C41	mode	only if output is activated when error occurs and depending on pipe configuration 1 or 2 pipes. The output shows the following measuring conditions:
C43	invert signal	Select: Off (activated output: switch closed) / On (activated output: switch open)
C44	information	Serial no. of the I/O board, software version no. and production date of the circuit board
C4_ Limit switch &	B or C	
_ stands for 3 or 4		
C41	measurement	select: Volume Flow / Mass Flow / Flow Speed,Power / Calculated Flow / Velocity of Sound / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR
C42	threshold	Set measured value polarity, please note flow direction in C1.6.2!
		xxx.x ±x.xxx (format and unit depend on the measurement, see above)
		(1st value = threshold / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
C43	polarity	Set polarity, please note Flow Direction
		Select: Both Polarities (plus and minus values are displayed) / Positive Polarity (display for negative values = 0) / Negative Polarity (display for positive values = 0) / Absolute Value (always displays positive, with both negative and positive values)
C44	time constant	Range: 000.1100 s
C45	invert signal	Select: Off (activated output: switch closed) / On (activated output: switch open)
C46	information	Serial no. of the I/O board, software version no. and production date of the circuit board
C47	simulation	Sequence see B1 Limit switch, simulation; on,off,cancel

C4._ Pulse Output

C4	pulse output X	X stands for one of the connection terminals
C41	pulse shape	Specify the pulse shape
		Select: Symmetric (about 50% on and 50% off) / Automatic (constant pulse with about 50% on and 50% off at 100% pulse rate) / Fixed (fixed pulse rate, setting see below Fct. C4.5.3 100% pulse rate)
C4.5.2	pulse width	Only available if set to "Fixed" in Fct. C41
		Range: 0.052000 ms
		Note: max. setting value Tp [ms] \leq 500 / max. pulse rate [1/s], gives the pulse width = time where the output is activated
C4.5.3	max. pulse rate	Pulse rate for 100% of the measuring range
		Range: 0.010000 1/s
		Limitation 100% pulse rate \leq 100/s: I_{max} \leq 100 mA Limitation 100% pulse rate > 100/s: I_{max} \leq 20 mA
C4.5.4	measurement	(depends on pipe configuration: 1 or 2 pipes) Measurements for activating the output
		Select: Volume Flow / Mass Flow
C4.5.5	value p. Pulse	Set value for volume or mass per pulse.
		xxx.xxx, measured value in [l] or [kg] depending on settings in C7.7 (units).
		At max. pulse rate see above C4.5.3 "Pulse Output"
C4.5.6	polarity	Set polarity, please note Flow Direction
		Select: Both Polarities (plus and minus values are displayed) / Positive Polarity (display for negative values = 0) / Negative Polarity (display for positive values = 0) / Absolute Value (always displays positive, with both negative and positive values)
C4.5.7	low flow cutoff	Sets the measurement to "0" for low values
		x.xxx ± x.xxx%; range: 0.020%
		(1st value = switching point / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
C4.5.8	time constant	Range: 000.1100 s
C4.5.9	invert signal	Select: Off (activated output: switch closed) / On (activated output: switch open)
C4.5.10	special functions	For ranging, off, phase shift
C4.5.11	information	Serial no. of the I/O board, software version no. and production date of the circuit board
C4.5.12	simulation	Sequence see B1 Pulse Output X

C4.5 Frequency output D

C4.5.1	pulse shape	Pulse shape of frequency
C4.5.2	pulse width	Pulse width of frequency
C4.5.3	100% pulse rate	Pulse rate for 100% of the measuring range for frequency output
		Range: 110000 Hz
		Limitation 100% Pulse Rate ≤ 100/s: Imax ≤ 100 mA Limitation 100% Pulse Rate > 100/s: Imax ≤ 20 mA
C4.5.4	measurement	Measurements for activating the output.
		Select measurement: Volume Flow / Mass Flow / Velocity of sound / flow speed / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR.
C4.5.5	range	0100% of the measurement set in Fct. C44
		x.xxxx.xx [format and unit depend on the measurement, see above.
C4.5.6	polarity	Set measured value polarity, please note flow direction in C1.6.2!
		Select: Both Polarities (plus and minus values are displayed) / Positive Polarity (display for negative values = 0) / Negative Polarity (display for positive values = 0) / Absolute Value (always displays positive, with both negative and positive values
C4.5.7	limitations	Limitation before applying the time constant
		±xxx±xxx%; range: -150+150%
C4.5.8	low flow cutoff	Sets the measurement to "0" for low values
		x.xxx ± x.xxx%; range: 0.020%
		(1st value = switching point / 2nd value = hysteresis), condition: 2nd value \leq 1st value.
C4.5.9	time constant	Range: 000.1100 s
C4.5.10 ②	invert signal	Select: Off (activated output: switch closed) / On (activated output: switch open)
C4.5.11	special functions	This function is only available at the terminal B frequency output. At the same time, 2 frequency outputs must be available: 1st output at terminal A or D / 2nd output at terminal B.
		The B output is operated as a slave output, controlled and set using master output A or D.
		Select: Off (no phase shift) / Phase Shift w.r.t. D or A (slave output is B and master output is D or A)
C4.5.12	information	Serial no. of the I/O board, software version no. and production date of the circuit board
C4.5.13	simulation	Sequence; see B1 Status Output X
① Error message for pipe 1 and pipe 2 configuration		

(2) depends on IO setting / module hardware

No. Function Settings / descriptions	
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C5 I/O Totalisers

C5.1	totalizer 1	Set function of totaliser.
C5.2	totalizer 2	1 _ stands for 1, 2, 3 (= totalizer 1, 2, 3) menu C5.2.1C5.3.10 are identical to menu C5.3.x items
C5.3	totalizer 3	Note: the basic version (standard) has only 2 totalisers!
C5	C51 funct. of totalizer	Totalizer function, Select: Absolute Total (counts positive + negative values) / +Totaliser (counts only the positive values) / -Totaliser (counts only the negative values) / Off (Totaliser is switched off)
	C52 measurement	Selection of the measurement for Totaliser _
		Select: Volume Flow / Mass Flow
	C53 low flow cutoff	Sets the measurement to "0" for low values
		Range: 0.020%
		(1st value = switching point / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
	C54 time constant	Range: 000.1100 s
	C55 preset value	If this value is reached, positive or negative, a signal is generated that can be used for a status output at which "Preset Totaliser X" has to be set.
		Preset value (max. 8 digits) x.xxxxx in selected unit, see C5.7.3, 10 and 13
	C56 reset totalizer	Sequence see Fct. A3.1, A3.2 and A3.3
	C57 set totalizer	Set Totaliser _ to the desired value
		Select: Break (exit function) / Set Value (opens the editor to make the entry)
		Query: Set Totaliser?
		Select: Select: No (exit function without setting the value) / Yes (sets the totaliser and exits the function)
	C58 stop totalizer	Totaliser _ stops and holds the current value.
		Select: No (exits the function without stopping the totaliser) / Yes (stops the totaliser and exits the function)
	C59 start totalizer	Start Totaliser _ after that totaliser is stopped
		Select: No (exits the function without starting the totaliser) / Yes (starts the totaliser and exits the function)
	C510 information	Serial no. of the I/O board, software version no. and production date of the circuit board

No. Function	Settings / de	escriptions
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C6 I/O HART

C6	I/O HART	Selection or display of the 4 dynamic variables (DV) for ${\sf HART}^{\circledast}$
		The HART [®] current output (terminal A basic I/Os) always has a fixed link to the primary variables (PV). Fixed links of the other DVs (1-3) are only possible if additional analogue outputs (current and frequency output) are available; if not, the measurement can be freely selected from the following list: in Fct. A4.1 "Measurement"
		_ stands for 1, 2, 3 or 4 X stands for connection terminals AD
C6.1	PV is	Current output (primary variable)
C6.2	SV is	(secondary variable)
C6.3	TV is	(tertiary variable)
C6.4	4V is	(4th variable)
C6.5	HART Units	Changes units of DVs (dynamic variables) in the display
		Break: return with ← key
		$HART^{\textcircled{8}}$ display: copies the settings for the display units to the settings for DVs
		Standard: factory settings for DVs
C61	Current Output X	Shows the current analog measured value of the linked current output. The measurement cannot be changed!
C61	Frequency Output X	Shows the current analog measured value of the linked frequency output, if present. The measurement cannot be changed!
C61	HART Dynamic Var.	Measurements of the dynamic variables for HART [®] .
		Select: Volume Flow / Mass Flow / Diagnosis / Velocity / Totaliser 1 / Totaliser 2 / Totaliser 3 / Operating Hours

No. Function Settings / descriptions	
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C7 Device

C7.1	device info	-
	C7.1.1 Tag	Settable characters (max. 8 digits): AZ; az; 09; / - , .
	C7.1.2 C Number	Displays the CG number of the installed electronics
	C7.1.3 device serial no.	Serial no. of the measuring sensor, cannot be changed
	C7.1.4 electronic serial no.	Displays the serial number of the electronics
	C7.1.5 information	Software version number
	C7.1.6 Electronic Revision ER	Displays the electronic revision of the electronics

C7.2 Display

C7.2	display	-
	C7.2.1 language	Language selection depends on the device version.
	C7.2.2 contrast	Adjust display contrast for extreme temperatures. Setting: -90+9
		This change takes place immediately, not just when setting mode is exited!
	C7.2.3 default display	Specification of the default display page that is returned to after a short delay period.
		Select: None (the current page is always active) / 1st Meas. Page (show this page) / 2nd Meas. Page (show this page) / Status Page (show only status messages) / Graphic Page (trend display of the 1st measurement)
	C7.2.4 Optical Keys	Activate or deactivate the optical keys
		Select: On / Off

C7.3	1st meas. page	_ stands for 3 = 1st Meas. Page and 4 = 2nd Meas. Page
C7.4	2nd meas. page	
	C71 function	Specify number of measured value lines (font size)
		Select: One Line / Two Lines / Three Lines
	C72 measurement 1.line	Specify 1st Line Variable
		Select measurement:Volume Flow / Mass Flow / Flow Speed / Velocity of Sound / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR.
	C73 range	0100% of the measurement set in Fct. C52
		x.xxxx.xx (format and unit depend on the measurement)
	C74 limitation	Limitation before applying the time constant
		±xxx ±xxx%; range: -150+150%
	C75 low flow cutoff	Sets low flow values to "0"
		x.xxx ± x.xxx %; Range: 0.020 %
		(1st value = switching point / 2nd value = hysteresis), condition: 2nd value ≤ 1st value
	C76 time constant	Range: 000.1100 s
	C77 format 1.line	Specify decimal places.
		Select: Automatic (adaptation is automatic) / X (= none)X.XXXXXXXX (max. 8 digits) depends on size of font
	C78 measurement 2.line	Specify 2nd Line Variable (only available if this 2nd line is activated)
		Select: Bar Graph (for measurement selected in the 1st line) Volume Flow / Mass Flow / Flow Speed / Velocity of Sound / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR. Totalisers / Operating hours
	C79 format 2.line	Specify decimal places
		Select: Automatic (adaptation is automatic) / X (= none)X.XXXXXXXX (max. 8 digits) depends on size of font
	C710 measurement 3.line	Specify 3rd Line Variable (only available if this 3rd line is activated)
		Select: Volume Flow / Mass Flow / Flow Speed / Velocity of Sound / Gain / SNR / diagn flow speed, diagn VoS, diagn gain, diagn SNR / Totalisers / Operating hours
	C711 format 3.line	Specify decimal places.
		Select: Automatic (adaptation is automatic) / X (= none)X.XXXXXXXX (max. 8 digits) depends on size of font

C7.3 and C7.4 1st Meas. Page and 2nd Meas. Page $% \left({{\mathcal{C}}_{{\mathcal{C}}}} \right)$

C7.5 Graphic Page

C7.5	graphic page	-
	C7.5.1 select range	Graphic page always shows trend curve of the measurement of the 1st page / 1st line, see Fct. C7.3.2
		Select: Manual (set range in Fct. C7.5.2) ; Automatic (automatic depiction based on the measured values)
		Reset only after parameter change or after switching off and on.
	C7.5.2 range	Set the scaling for the Y axis. Only available if "Manual" is set in C7.5.1.
		±xxx ±xxx%; range: -100+100%
		(1st value = lower limit / 2nd value = upper limit), condition: 1st value ≤ 2nd value
	C7.5.3 time scale	Set the time scaling for the X axis, trend curve
		xxx min; range: 0100 min

C7.6 Special Functions

C7.6	special functions	-
	C7.6.1 reset errors	Reset Errors?
		Select: No / Yes
	C7.6.2 save settings	Save current settings. Select: Break (exit function without saving) / Backup 1 (save in storage location 1) / Backup 2 (save in storage location 2)
		Query: Continue To Copy? (cannot be done afterwards) Select: No (exit function without saving) / Yes (copy current settings to storage backup 1 or backup 2)
	C7.6.3 load settings	Load saved settings Select: Break (exit function without loading) / factory settings (restore factory settings) / backup 1 (load data from storage location 1) / backup 2 (load data from storage location 2)
		Query: Continue To Copy? (cannot be done afterwards) Select: No (exit the function without saving) / Yes (load data from the selected storage location)
	C7.6.4 password quick setup	Password required to change data in the quick setup menu.
		0000 (= to quick setup menu without password)
		xxxx (password required); range 4 digits: 00019999
	C7.6.5 password setup	Password required to change data in the setup menu
		0000 (= to quick setup menu without password)
		xxxx (password required); range 4 digits: 00019999
	C7.6.6 Set Date and Time	Set real time
	C7.6.8 GDC IR interface	After this function has been activated an optical GDC adapter can be connected to the LC display. If approximately 60 seconds pass without a connection being established or after the adapter is removed, then the function is exited and the optical keys are active once again.
		Break (exit function without connection)
		Activate (the IR interface adapter and interrupt the optical keys)
		If approximately 60 seconds pass without a connection being established, then the function is exited and the optical keys are active once again (if these were activated before).

C7.7 Units

C7.7	units	
	C7.7.1 size	Sets displayed units for the pipe diameter
	C7.7.2 volume flow	m³/h; m³/min; m³/s; L/h; L/min; L/s (L = litres); IG/s; IG/min; IG/h cf/h; cf/min; cf/s; gal/h; gal/min; gal/s; barrel/h; barrel/day Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.3 Text free unit	For text to be specified refer to <i>Set free units</i> on page 142:
	C7.7.4 [m³/s]*factor	Specification of the conversion factor, based on m ³ /s:
		xxx.xxx refer to <i>Set free units</i> on page 142
	C7.7.5 mass flow	kg/s; kg/min; kg/h; t/min; t/h; g/s; g/min; g/h; lb/s; lb/min; lb/h; ST/min; ST/h (ST = Short Ton); LT/h (LT = Long Ton); Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.6 Text free unit	For text to be specified refer to Set free units on page 142:
	C7.7.7 [kg/s]*factor	Specification of the conversion factor, based on kg/s:
		xxx.xxx refer to <i>Set free units</i> on page 142
	C7.7.8 heat flow	kW, MW, kBTU/h, MMBTU/h
	C7.7.9 Text free unit	For text to be specified refer to <i>Set free units</i> on page 142:
	C7.7.10 [W]*factor	Specification of the conversion factor, based on W:
		kW, MW, kBTU/h, MMBTU/h
	C7.7.11 velocity	m/s; ft/s
	C7.7.12 volume	m³; L; hL; mL; gal; IG; in³; cf; yd³; barrel Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.13 Text free unit	For text to be specified refer to <i>Set free units</i> on page 142:
	C7.7.14 [m³]*factor	Specification of the conversion factor, based on m ³ :
		xxx.xxx refer to <i>Set free units</i> on page 142
	C7.7.15 mass	kg; t; mg; g; lb; ST; LT; oz; Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.16 Text Free Unit	For text to be specified refer to <i>Set free units</i> on page 142:
	C7.7.17 [kg]*factor	Specification of the conversion factor, based on kg:
		xxx.xxx refer to <i>Set free units</i> on page 142
	C7.7.18 heat	MJ; GJ; MWh; GWh; kBTU; MMBTU Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.19 Text free unit	For text to be specified refer to Set free units on page 142:
	C7.7.20 [J]*factor	Specification of the conversion factor, based on J:
		xxx.xxx refer to <i>Set free units</i> on page 142
	C7.7.21 density	kg/L; kg/m³; lb/cf; lb/gal; SG Free Unit (set factor and text in the next two functions, sequence see below)
	C7.7.22 temperature	Sets displayed units for temperature [°C - °F - K]

C7.8 HART

C7.8	HART	I/O Bus connections	
	C7.8.1 HART	Switch HART [®] communication on/off:	
		Select: On (HART [®] activated) possible current range for current output 420 mA / Off (HART [®] not activated) possible current range for current output 020 mA	
	C7.8.2 address	Set address for HART [®] operation:	
		Select: 00 (Point-to-Point operation, current output has normal function, current = 420 mA) / 0115 (Multi-Drop operation, current output has a constant setting of 4 mA)	
	C7.8.3 message	Set required text:	
		AZ; az; 09; / -+,.*	
	C7.8.4 description	Set required text:	
		AZ; az; 09; / -+,.*	
	C7.8.5 HART long Tag	Up to 32 digits (on display max. 8 digits)	

C7.8 RS485/Modbus

② Bus connections depends on hardware module

C7	C7.8.1 slave address	1247
	C7.8.2 baudrate	1200, 2400, 3600, 4800, 9600, 19200, 38400, 57600, 115200 bps
	C7.8.3 parity	Even, Odd, No
	C7.8.4 Data Format	Big Endian, Little Endian
	C7.8.5 transmission Delay	00.04 [s]
	C7.8.6 Stop Bits	1 Stop Bit, 2 Stop Bits
	C7.8.7 information	

C7.9 Quick Setup

C7.9	Quick Setup	Activate quick access in Quick Setup menu:
		Select: Yes (switched on) / No (switched off)
C7 C7 C7 2	C7.9.1 Reset Totaliser 1	Reset Totaliser 1 in Quick Setup menu?
		Select: Yes (activated) / No (switched off)
	C7.9.2 Reset Totaliser 2	Reset Totaliser 2 in Quick Setup menu?
		Select: Yes (activated) / No (switched off)
	C7.9.3 Reset Totaliser 3 ②	Reset Totaliser 3 in Quick Setup menu?
		Select: Yes (activated) / No (switched off)

2 depends on IO setting / module hardware

6.3.4 Set free units

Free units	Sequences to set texts and factors	
Texts		
Volume flow, mass flow, mass, volume, density and pressure	3 digits before and after the slash xxx/xxx (max. 6 characters plus a "/")	
Permissible characters	AZ; az; 09; / -+, . *; @ \$ % ~ () [] _	
Conversion factors		
Desired unit	= base unit * conversion factor	
Conversion factor	Max. 9 digits	
Shift decimal point	\uparrow to the left and \downarrow to the right	

Table 6-2: Sequences to set texts and factors

6.4 Description of functions

6.4.1 Reset totaliser in the menu "Quick Setup"



INFORMATION!

It may be necessary to activate resetting of the totaliser in the menu "Quick Setup".

Key	Display	Description and setting
>	Quick Setup	Press and hold for 2.5 s, then release the key.
>	Language	-
2 x ↓	Reset	-
>	Reset Errors	-
\downarrow	All Totaliser	Select desired totaliser. (Totaliser 3 is optional)
\downarrow	Totaliser 1	
\downarrow	Totaliser 2	
\downarrow	Totaliser 3	
>	Reset Totaliser No	-
↓ or ↑	Reset Totaliser Yes	-
Ч	Totaliser 1,2 (or 3)	Totaliser has been reset.
3 x ←	Measuring mode	-

6.4.2 Deleting error messages in the menu "Quick Setup"



INFORMATION!

The detailed list of the possible error messages.

Key	Display	Description and setting
>	Quick Setup	Press and hold for 2.5 s, then release the key.
>	Language	-
2 x ↓	Reset	-
>	Reset Errors	-
>	Reset? No	-
↓ or ↑	Reset? Yes	-
<u>ل</u>	Reset Errors	Error has been reset.
3 x ←	Measuring mode	-

6.4.3 Diagnosis messages

These settings make it possible to change the status signal of the respective diagnosis message (status group).

6.4.4 Optical keys

This function can deactivate the optical keys. In the display, the switched off state of the optical keys is represented by a lock ①.



Figure 6-7: Indicator for optical keys in the display ① "Lock" indicate that optical keys are switched off

6.4.5 Graphic page

With this converter, the trend of the main measurement can be graphically displayed. The first measurement on display page 1 is always defined as the main measurement.

- Menu C7.5.1 defines the range for the trend indicator (manual or automatic).
- Menu C7.5.2 defines the range for manual setting.
- Menu C7.5.3 defines the time span for the trend indicator.

6.4.6 Save settings

This function allows all settings to be stored in a memory.

- Backup 1: Saves settings in backup memory area 1
- Backup 2: Saves settings in backup memory area 2

6.4.7 Load settings

This function allows the complete stored settings to be loaded again.

- Backup 1: Loading from backup memory 1
- Backup 2: Loading from backup memory 2
- Factory: Uploading the original factory settings
6.4.8 Passwords

To create a password for the Quick Set menu or Setup menu, you must enter a 4-digit code into the menu. You are then prompted for this password every time changes are to be made to the corresponding menus. There is a hierarchy. The Setup password can also be used to perform changes in the Quick Setup menu. Enter 0000 in each menu to disable the password.

6.4.9 Date and time

The signal converter has a real time clock which is used for all of the log functions in the device. This function C7.6.6 can be used to set the date and time of the real time clock.

6.4.10 Low flow cutoff

The low flow cutoff can be individually set for each output and each display line. If the low flow cutoff has been activated, the respective output or display is set to zero when the flow is below the low flow cutoff value entered.

The value can either be entered as a percentage of the nominal flow of the sensor or, in the case of a pulse output, as a discrete flow value.

Two values must be entered. The first is for the operating point of the sensor and the second is for hysterisis. Condition: 1st value > 2nd value



Figure 6-8: Indication of low flow cutoff

- ① Flow
- 2 Time
- Currently indicated flow
- ④ Display set to zero
- ⑤ Currently indicated flow
- 6 Positive hysteresis
- D Threshold
- (8) Negative hysteresis

6.4.11 Time constant

To better process widely fluctuating measured values in the device, the measured values are digitally filtered to stabilise the output. The time constant can be individually set for each output, the first line of the display and the density measurement. However, keep in mind that the degree of filtration affects the response time of the device in the event of rapid changes.

Short time constant	Fast response times
	Fluctuating reading
Long time constant	Slow response time
	Stable reading

The time constant corresponds to the elapsed time until 67% of the end value has been reached according to a step function.

6.4.12 Dual phase pulse output

A dual phase pulse or frequency output is possible. This operating mode requires 2 terminal pairs. Terminal pairs A and B or D and B can be used.

In this case, perform the following settings:

- C.3.11: Phase shift to D or shift to A
- All functions for output B are set using output D or output A.
- C.5.11: Setting phase shift from output B relative to D, if terminal pair D was selected in C.3.11.

Note that 0°, 90° or 180° are offered as options.

• C.2.11: Setting phase shift from output B relative to A, if terminal pair A was selected in C.3.11.

Note that 0°, 90° or 180° are offered as options.

6.4.13 Timeouts in programming mode

Normal menu function: If no key has been pressed for 5 minutes in a normal menu function, the display automatically switches to measuring mode. All changes are lost.

Test function: In test mode, the test function is finished after 60 minutes.

GDC IR Interface: If the GDC-IR connection is activated, it is cancelled after 60 seconds if no connection is established. If the connection is interrupted, the display can be operated again after 60 seconds using the optical keys.

6.4.14 Function 5: Reynolds linearisation

Standard, as any deviation depends on a specific Reynolds number, the volume flow measurement result uses a Reynolds correction value which is set in the device.

Linearization on site

Optionally a field calibration with linearization settings can be done on site by trained factory service engineers



CAUTION!

Changes on settings of the converter in the service menu or usage of the service tool are to be done by trained service engineers. This additionally requires an accurate flow reference on-site

Linearization is factory set to "off".

On-site the dynamic viscosity at process temperature can be programmed (C1.3.12) to compensate for different Reynolds numbers. Also, the process temperature must be programmed (C1.3.13) and the liquid density (C1.3.10). As a result, better measurement accuracy can be achieved, provided that process conditions are ideal.

6.4.15 Output hardware

Depending on the hardware modules used (see CG number), it may be possible to change the output options on terminals A, B, C or D in the menus C4.1.x. For example, a pulse output to a frequency output or a status output to a control input.

The available options are determined by the hardware module used. It is not possible to change the type of output, e.g. from active to passive or to NAMUR.

6.5 Status messages and diagnostic information

The diagnostic messages are displayed in accordance with NAMUR standard NE 107. NE 107 states that there are up to 32 status groups which can have different status signals. NE 107 was implemented with 16 status groups with fixed status signals and 8 groups with variable status signals. To facilitate identification of the problem source, the status groups are then divided into the groups: Sensor, Electronics, Configuration and Process.

The variable status signal can be changed in menu **Mapping; C1.17.3 ...8**. Changing the status signal to "Information", switches off the message.



INFORMATION!

As status message always the name of the relevant status group and the status signal (F/S/M/C) is displayed.

Each status message (= status signal) has a specific symbol, determined by NAMUR, which is displayed with the message. The length of each message is limited to one line.

Symbol	Letter	Status signal	Description and consequence
\otimes	F	Failure	No measurement possible
<u>^</u>	S	Out of specification	Measurements are available but are no longer sufficiently accurate and should be checked
\bigotimes	М	Maintenance required	Measurements are still accurate but this could soon change
V	С	Function check	A test function is active. The displayed or transferred measured value does not correspond to the actual measured value.
	I	Information	No direct influence on the measurements

Table 6-3: Description of status messages

All status messages are saved in the status log (menu B3.1). Use the \uparrow and \downarrow keys to navigate through this list. Use the \leftarrow key to exit the list.

The status screen shows the status groups of all errors that have occurred since the last time the status screen was opened. All errors that are not current disappear after 2 seconds. They are shown in the list in brackets.

Legend

Fixed status signal

Variable status signal

Error type	Event group	Single event	Description	Actions to eliminate the event
F	F Electronics			
		System Error	Electronics error in internal	Perform cold start. If
		System Error A	to a hardware error	message reappears, contact manufacturer.
		System Error C		
		HW Combination Error		
		BM Failure		
		DM Failure		
		Frontend Failure		
		Mproc Failure		
		DSP Failure		
		Sensor driver Failure		
		Fieldbus Failure		
		PROFIBUS Failure		
		Modbus Failure		
		IO 1 Failure		
		IO 2 Failure		
		Tot 1 Failure		
		Tot 2 Failure		
		Tot 3 Failure		
		IO A Failure		
	IO B Failure			
		IO C Failure		
F	F Configuration			
		BM Configuration	Error detected when	Check settings of appropriate function or load factory settings. If the error persists, contact manufacturer.
	DM Configuration	DM Configuration	causes: inadmissible parameter settings or fault with electronics component.	
		Process Input Config. ①	Settings for process input invalid	Check settings for process input or load factory settings

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Error type	Event group	Single event	Description	Actions to eliminate the event
		Fieldbus Config.		Check Fieldbus configuration or load factory settings
		PROFIBUS Config.		Check PROFIBUS settings or load factory settings
		Tot 1 FB2 Unit Error	Totaliser is out of operation due to inadmissible unit	Check unit in totaliser 1 FB2 or load factory settings
		Tot 2 FB3 Unit Error		Check unit in totaliser 2 FB3 or load factory settings
		Tot 3 FB4 Unit Error		Check unit in totaliser 3 FB4 or load factory settings.
		Modbus Config.		Check Modbus configuration or load factory settings
		Display Config.	Inadmissible settings for the display	Check display settings or load factory settings
		IO1 Configuration	Inadmissible settings for IO1	Check settings for IO1 or load factory settings
		102 Configuration	Inadmissible settings for IO2	Check settings for IO2 or load factory settings
		Tot 1 Configuration	Inadmissible settings for totaliser 1	Check settings for totaliser 1 or load factory settings
		Tot 2 Configuration	Inadmissible settings for totaliser 2	Check settings for totaliser 2 or load factory settings
		Tot 3 Configuration	Inadmissible settings for totaliser 3	Check settings for totaliser 3 or load factory settings
		IO A Configuration	Inadmissible settings for IO A	Check settings for IO A or load factory settings
		IO B Configuration	Inadmissible settings for IO B	Check settings for IO B or load factory settings
		IO C Configuration	Inadmissible settings for IO C	Check settings for IO C or load factory settings
		IO D Configuration	Inadmissible settings for IO D	Check settings for IO D or load factory settings
F	F Process			
С	C Sensor			
С	C Electronics			

С	C Configuration			
		Flow Simulation Active	Simulation of volume flow, mass flow.	Switch off measured value simulation
		VoS Simulation Active	Simulation of a certain velocity of sound (VoS)	Switch off measured value simulation
		Fieldbus Sim. Active	The simulation function in the Foundation Fieldbus module is active and being used	Check Fieldbus settings
		PROFIBUS Sim. Active	The simulation function in the PROFIBUS module is active and being used	Check PROFIBUS settings
		IO A Simulation Active	IO A simulation is active.	Switch off simulation.
	IO B Simulation Active	IO B simulation is active.		
	IO C Simulation Active	IO C simulation is active.		
		IO D Simulation Active	IO D simulation is active.	
С	C Process		· · ·	
S	S Sensor			
S	S Electronics			
		Electr.Temp.A Out of Spec	Temperature of the signal	Protect signal converter
		Electr.Temp.C Out of Spec	of range	from process effects and sunlight
		Converter zero too large	Converter zero too large	Recalibrate the converter or contact manufacturer

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S	S Configuration			
		PROFIBUS Uncertain	The output value is limited	Check the range setting of
		IO A Overrange	by a filter	the output
		IO B Overrange		
		IO C Overrange		
		IO D Overrange		
S	S Process			
		Mass Flow Out of Range	The flow is out of range. The	Check process conditions
		Vol. Flow Out of Range	the displayed value.	
		Velocity Out of Range		
М	M Installation required	Installation is needed	Use installation menu to insta installation" with "yes"	Il the converter and "end
М	M Sensor			
		Crossed cabling	The measuring sensor signals are out of range. Flow measurements are not possible.	Check connection between measuring sensor and signal converter (remote version)
М	M Electronics			
		Backplane Data Faulty	The backplane data record is faulty	Check the correct installation of the signal converter electronics. After changing one parameter, the message should disappear within one minute. If not, contact the manufacturer.
		Factory Data Faulty	Factory settings are invalid	Contact manufacturer
		Backplane Difference	The data on the backplane differ from the data in the device	After changing one parameter, the message should disappear within one minute. If not, contact the manufacturer.
		PROFIBUS Baudrate	The PROFIBUS searches for the current Baudrate.	
М	M Configuration			
		Backup 1 Data Faulty	Error when checking the data record for Backup 1	Use C7.6.2 "Setup > Device > Special Functions > Save
		Backup 2 Data Faulty	Error when checking the data record for Backup 2	record. If the message continues to appear, contact the manufacturer.
М	M Process			
F	F Proc: Current Input			

S	S Electr: 10 Connection			
		IO A Connection	Current output A cannot provide the necessary current. The current provided is too low. The current at Input A is below 0.5 mA or above 23 mA.	Check connection at A. Measure resistance of current loop at A. Check current at A.
		IO A Connection	Open circuit or short circuit at IO A	
		IO B Connection	Current output B cannot provide the necessary current. The current provided is too low. The current at Input B is below 0.5 mA or above 23 mA.	Check connection at B. Measure resistance of current loop at B. Check current at B.
		IO B Connection	Open circuit or short circuit at IO B	
		IO C Connection	Current output C cannot provide the necessary current. The current provided is too low.	Check connection at C. Measure resistance of current loop at C.
S	S Proc: Empty pipe			
		Empty pipe ①	All relevant paths have lost their signal. The most obvious reason is the absence of liquid in the sensor.	Fill the sensor with liquid to return to normal operation.
S	S Proc: Signal lost			
		Signal lost path 1 ①	No signal present in path 1 of the sensor	Remove the dampening or blockage in path 1 in the sensor
		Signal lost path 2 ①		
S	S Proc: Signal unreliable		-	-
		Path 1 unreliable	The sensor signals do not reach the expected	Check the acoustic properties of the medium.
		Path 2 unreliable	influence the measuring accuracy.	inhomogeneity, may cause an instable signal. Check
		Time of flight unreliable		gain and SNR in this path.
S	S Config: Totaliser			
		Tot 1 FB2 Overflow	Totaliser has overflowed and	Check totaliser format
		Tot 2 FB3 Overflow	started again at zero	
		Tot 3 FB4 Overflow		
		Tot 1 Overflow		
		Tot 2 Overflow		
		Tot 3 Overflow		
1	S Proc: System Control			
I	S Electr: Power Failure			

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		Tot 1 Power Failure	Power failure has occurred.	Check the value of the	
		Tot 2 Power Failure	The totaliser state may be invalid.	totaliser.	
		Tot 3 Power Failure			
		Power Failure Detected			
I	l Electr. Operation Info				
		Zero Calibr. Running	A zero calibration in progress	Wait until finished	
		Sensor Starting up	Sensor starts up. This is normal operation at the beginning of measuring mode. Other error messages are suppressed.	After some moments, the converter will act and respond with the converter status.	
		PROFIBUS: no data	No data exchange via PROFIBUS		
		Tot 1 Stopped	Totaliser 1 was stopped.	If totaliser is to continue	
	Tot 2 Stopped	Totaliser 2 was stopped	counting, select "Yes" in Fct. C5.y.9 (Start Totaliser).		
		Tot 3 Stopped	Totaliser 3 was stopped	for y = 1; 2; 3: 1 = totaliser 1; 2 = totaliser 2; 3 = totaliser 3	
		Control In A Active			
		Control In B Active			
		Status Out A Active			
		Status Out B Active			
		Status Out C Active			
		Status Out D Active			
		Disp. 1 Overrange	The value in the 1st measurement line of the display page is limited	Check setting for 1st measurement line	
		Disp. 2 Overrange	The value in the 2nd measurement line of the display page is limited	Check setting for 2nd measurement line	
		Optical Interf. Active	The optical interface is being used. The optical keys are deactivated.	The keys are ready for operation again approximately 60 seconds after the end of the data transfer/removal of the optical interface	

Error message for pipe 1 and pipe 2 configuration

7.1 Periodic maintenance

7.1.1 Regreasing of transducers

If the sensor rail is installed to a piping system for longer periods of time, the mineral contact gel or the HT Pyrogel[®] can dry-up, which can result in lesser signal due to the bad contact between transducer surface and piping wall.

For detailed information refer to *General mechanical installation* on page 30.

7.2 Cleaning

Instructions for signal converter:



INFORMATION!

Each time a housing cover is opened, the thread should be cleaned and greased. Use only resin-free and acid-free grease. Ensure that the housing gasket is properly fitted, clean and undamaged.

7.3 Exchange of electronics unit

Before opening the converter housing:



WARNING!

Before commencing the work, refer to Before and after opening on page 156, then continue as follows:



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



WARNING!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.



INFORMATION!

Make notes of important specific data, before exchanging the electronics. Menu settings are stored on the circuit board (or backplane), that is fixed to the housing. After exchange of electronics unit and power-up, the following start up screen appears: Load all data?



• Select yes

- if in the screen appears "load sensor data", the electronics units were not fully compatible. You can proceed by selecting yes. Note that all settings need to be checked and changed. Only the sensor calibration data are loaded.
- if in the screen appears "load no data", all data have been lost. Contact your local

representative.

7.3.1 Before and after opening



WARNING!

the following instructions must always be carefully followed, if the housing of the signal converter has to be opened respectively closed again.

Before opening:

- Make absolutely sure that there is no explosion hazard (gas-free certificate!).
- Make sure that all connecting cables are safely isolated from all external sources!
- Allow the electronics to de-energize before opening the electronics compartment of the converter housing. Wait at least 35 minutes for T6 and 10 minutes for T5 before opening.

When the instructions above are strictly followed, the display cover (includes glass window) of the electronics compartment may be removed. First unscrew the head screw with internal hexagon socket set (size M4) of the interlocking device by a No. 3 Allen key, until the cover can rotate freely.

After opening:

- Before the cover is screwed back onto the housing, the screw-thread must be clean and wellgreased with an acid and resin-free grease, e.g. PTFE grease.
- Screw the cover as tight as possible onto the housing by hand, until it cannot be opened by hand anymore. Fixate the screw of the interlocking device tight with the No. 3 Allen key.

7.3.2 Field version



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



Figure 7-1: Unscrew the cover and remove the display



Figure 7-2: Pull out printed circuit board

3

Perform the following procedures:

- Unscrew the display cover of the electronics compartment by hand, by turning it counter clockwise ①.
- Remove the display by using two screwdrivers ②.
- Unscrew the two M4 screws ③ at the electronics unit ④.
- Pull the two metal pullers (5) at the left and right of the display, using a screwdriver or similar tool and partially pull out the electronics unit.



CAUTION!

Please pay attention that the same amount of force is applied on both pullers, otherwise the connector at the backside can be damaged.



Figure 7-3: Electronics unit and MCX -connectors



DANGER!

Electrostatic discharge (ESD) can damage electronic parts. Make sure to discharge yourself by wearing a wrist strap. If no wrist strap is available, ground yourself by touching a metal surface that is grounded.



• Remove the MCX -connectors (6) from the electronics unit (4).

- Check compatibility between the removed and new electronics unit ④, by checking the power voltage.
- Slide the new electronics unit ④ partially back into the housing.
- Mount the MCX -connectors back onto the electronics unit ④.
- Push the metal pullers (5) back to their original position. Don't use excessive force, otherwise the connector at the backside can be damaged!
- Screw the electronics unit back to the housing.
- Re-install the display and make sure not to kink the display's flat ribbon cable.
- Replace cover and tighten by hand.
- Connect power.

7.3.3 Wall version



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



Figure 7-4: Unlock and open door

Perform the following procedures:

- Turn locking screw to the right ① to unlock the lower door.
- Open lower door.
- Push metal slider, positioned at the left upper angle, downwards.
- Open upper door 2.



Figure 7-5: Remove the display



- Remove the display ③ by pressing the plastic holders on both sides ④ and carefully put the display aside.
- Unscrew the two M4 screws T at the electronics unit 5.

7 SERVICE



Figure 7-6: Release printed circuit board

- Remove the MCX connectors (6) from the electronics unit.
- Carefully slide the electronics unit and lift it out of the housing.





- Remove the holding brackets ④ from the old electronics unit ⑤.
- Check compatibility between the removed and new electronics unit, by checking the power voltage.
- Click the holding brackets ④ onto the new electronics unit and slide the new electronics unit into the housing.
- Mount the MCX connectors back onto the new electronics unit.
- Screw the new electronics unit back to the housing.
- Click the display back into the holders.
- Close and lock the upper door, push the metal slider upwards.
- Close and lock the lower door.
- Connect power.



CAUTION!

First program the Installation menu, refer to General instructions for programming on page 97 and check all important settings.



7.4 Replacing the mains fuse



DANGER!

All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate!



WARNING!

Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.

Underneath codings for the mains fuse apply:

- 100...230 VAC power supply: 0.8AT/H/250, breaking capacity 1500 A at 250 V
- 24 VAC/DC power supply: 2AT/H/250 , breaking capacity 1500 A at 250 V

The mains fuse is in accordance with IEC 60127-2. The size is diameter 5 x 20 mm / 0.79" length.

7.4.1 Field version



INFORMATION!

Please refer to Field version on page 157 for details how to open the housing and remove / reinstall the electronics.



Once the electronic unit is removed,

- Replace the fuse. The fuse holder with the mains fuse is located on the power board, which is the upper board.
- Reinstall the electronics unit back to the housing.
- Reinstall cover and tighten down by hand 1 and connect power.

7.4.2 Wall version



INFORMATION!

Please refer to Wall version on page 159 for details how to open the housing and remove the electronics.



Once the electronic unit is removed,

- Replace the fuse. The fuse holder with the mains fuse is located on the power board, which is at the back.
- Mount the small printed circuit board back onto the sensor driver board.
- Put the electronics unit back to the housing.
- Click the display back into the holders.
- Close the housing and lock the doors.
- Connect power.

7.5 Spare parts availability

The manufacturer adheres to the basic principle that functionally adequate spare parts for each device or each important accessory part will be kept available for a period of 3 years after delivery of the last production run for the device.

This regulation only applies to spare parts which are subject to wear and tear under normal operating conditions.

7.6 Availability of services

The manufacturer offers a range of services to support the customer after expiration of the warranty. These include repair, maintenance, technical support and training.



INFORMATION!

For more precise information, please contact your local sales office.

7.7 Returning the device to the manufacturer

7.7.1 General information

This device has been carefully manufactured and tested. If installed and operated in accordance with these operating instructions, it will rarely present any problems.



WARNING!

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 the personnel, the manufacturer may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.
- This means that the manufacturer can only service this device if it is accompanied by the following certificate (see next section) confirming that the device is safe to handle.



WARNING!

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

- to check and ensure, if necessary by rinsing or neutralising, 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.

7.7.2 Form (for copying) to accompany a returned device



CAUTION!

To avoid any risk for our service personnel, this form has to be accessible from outside of the packaging with the returned device.

Company:	1	Address:	
Department:		Name:	
Telephone number:	1	Email address:	
Fax number:			
Manufacturer order number or serial numb	ber:		
The device has been operated with the following n		edium:	
This medium is:	radioa	active	
	water	ter-hazardous	
	toxic		
	causti	c	
	flamm	nable	
	We ch	ecked that all cavities in the device are free from such substances.	
	We ha	ve flushed out and neutralized all cavities in the device.	
We hereby confirm that there is no risk to persons or the environment caused by any residual media contained in th device when it is returned.			
Date:		Signature:	
Stamp:	I		

7.8 Disposal



LEGAL NOTICE!

Disposal must be carried out in accordance with legislation applicable in your country.

Separate collection of WEEE (Waste Electrical and Electronic Equipment):



According to the directive 2012/19/EU or UK Regulation 2013 No. 3113, the monitoring and control instruments marked with the WEEE symbol and reaching their end-of-life **must not be disposed of with other waste**.

The user must dispose of the WEEE to a designated collection point for the recycling of WEEE or send them back to our local organisation or authorised representative.

7.9 Disassembly and recycling

This section briefly describes the instructions of handling and disassembling the device when it has reached the end of its useful life (EOL) or is disposed of after usage. The information given is sufficient to gather the most important parts of the device (by the end-user) which can be used for recycling.

Detailed information needed by WEEE collection and/or dismantling centre and recycling operators (and companies) is available on request at the support centre.

Product description and data/info:

Depending on version: (values ± 5%) Stainless steel version L x W x H: Small Medium Large [mm] [mm] [inch] [inch] [mm] [inch] 412 x 50 16.2 x 2.0 741x 50 29.2 x 2.0 412 x 50 16.2 x 2.0 x 69 x 2.7 x 69 x 2.7 x 69 x 2.7 (x2) (x2) Volume: 0.0014 m³ 86.4 inch³ 0.0026 m³ 155.7 0.0028 m³ 172.8 inch³ inch³ 4.2 lb 5.7 lb 7.9 lb Weight: 1.9 kg 2.6 kg 3.6 kg Weight; metal parts 0.01 kg 0.02 lb 0.01 kg 0.02 lb 0.02 kg 0.04 lb aluminum: 5.64 lb Weight; metal parts 1.87 kg 4.14 lb 6.8 lb 2.57 kg 3.55 kg stainless steel: Weight; plastic parts: 0.02 kg 0.04 lb 0.02 kg 0.04 lb 0.03 kg 0.07 lb

Measuring sensor (stainless steel rail) for flow measurement



CAUTION!

- Wear personal protective equipment.
- Make sure that you use a stable workplace/bench to do the disassembly actions.



INFORMATION!

The device has to be de-installed from the piping-circuit and cleaned properly before disassembling is possible. The device does not have a battery (or circuit board cell) inside and the printed circuit board material used, contains a minimal weight percentage of brominated flame retardants. The device is RoHS compliant.



INFORMATION!

Before disassembling the device, make sure you have the proper tools needed:

- Allen key set
- Screwdrivers
- Torx screwdriver set
- Pozidriv screwdriver set
- Adjustable wrench or wrench set (e.g. 10-27 mm)

There are no special guidance or actions necessary to disassemble the device.

7.9.1 Remove the connection and/or other cable(s)



DANGER!

The device MUST be disconnected from mains power before disassembling.

Connection cable materials consist of (several) metal conductor (usually copper), surrounded with a flexible plastic insulation.

Signal cables can be made from coaxial cables consisting of a one or two copper conductor(s) with a metal tabular shielding and surrounded with one or more insulation layer(s).

For more details refer to *Electrical connections signal converter* on page 56.



Stainless steel sensor versions

• The signal cable can be removed by unplugging of the cable (s) inside of the sensor rail and unscrewing the cable gland from the sensor rail. The cable can then be pulled out of the sensor housing.

Depending on the version of the signal converter (F, W or R version) the cable can be disconnected in the terminal compartment of the housing. For more details refer to *Power supply* on page 57.



Disconnect cable from signal converter

- Wall version: open compartment door of the W housing
- Disconnect all cables from terminals
- Dismount the cable glands and pull the wiring out of the housing
- Field version: unscrew the cover of the sensor terminal compartment
- Loosen the grounding clamps
- Disconnect all cables from terminals
- Dismount the cable glands and pull the wiring out of the housing

Reuse of cables and connectors

Electrical signal cables can be reused when there is no damage (breakage or visible damage traces) on the outer cable. The terminal cable connectors (both male and female) can be replaced when fitting to each other is not sufficient anymore. Replacement of transducers is possible, please contact support center and/or refer to *Service* on page 155.

Material	Weight		Additional information
lor material code)	[kg]	[lb]	
Connectors (copper)	negligible		2 cable glands per measuring set (option;
Cable gland (nickel- plated copper)	0.03	0.067	min: 0.06 kg / 1.33 lb max: 0.15 kg / 3.31 lb
Standard cable: plastics/copper/steel	0.8	1.76	approx. 6 m/18 ft standard cable (optionally cable lengths are possible up to 30 m / 100 ft)
mixture			7 gram / 0.25 ounce copper per m/ft

Cable box

The connection of cables of the large sensor version is done with the use of a cable (splitter) box. This is an aluminum or stainless steel box with three cable entries for cable connection with cable glands (nickel-plated brass or stainless steel) and a stainless steel connection bracket with terminals to connect the separate wires of the signal cables inside. The stainless steel mounting bracket on the bottom of the cable box is mounted with 4 bolts.

Material (or material code)	Weight		Additional information
	[kg]	[lb]	
Aluminium	0.56	1.25	Connection box housing (including cover)
Connectors (copper)	negligible		
Cable gland (nickel-plated brass)	0.06	0.133	(3 cable glands)
Connection brackets St. steel 1.4301	0.22	0.49	Mounting bracket and terminal connection bracket
Plastics/copper/steel mixture	negligible		Epoxy insulation, steel ring, screws
Total weight	0.85	1.88	

Table 7-1: Aluminium cable (splitter box)

Material (or material code)	Weight		Additional information
	[kg]	[lb]	-
Stainless steel 1.4408	1.74	3.84	Connection box housing (including cover)
Connectors (copper)	negligible		
Cable gland (nickel-plated brass)	0.09	0.20	(3 cable glands)
Connection brackets St. steel 1.4404	0.14	0.31	Mounting bracket and terminal connection bracket
Plastics/copper/steel mixture	negligible		Epoxy insulation, steel ring, screws
Total weight	2.0	4.41	

Table 7-2: Stainless steel cable (splitter box)

7.10 Disassembling the OPTISONIC 6000sensor rail

The OPTISONIC 6000 sensor is available in different versions and variants. In general the devices are available in stainless steel housing. This handbook describes the standard version (as mentioned in refer to *Technical data* on page 179 and not specific custimized versions. Where available, additional data will be mentioned. For more specific data concerning versions, please contact the support centre.



INFORMATION!

Disconnect all electric cables from connection terminals (if still attached) refer to Remove the connection and/or other cable(s) on page 165.

Overview



Figure 7-8: Different rail versions

At the top the cable box ① (aluminum and * stainless steel version) and in the middle the Small and Medium version ② and ③. On the bottom the Large version ④ (2 separate sensor rails).

Stainless steel sensor

It is not necessary to disassemble the device completely to separate all the materials. If complete disassembling is required, parts can be separated by using a Torx screwdriver size T8.

- Both the stainless steel fixing unit can be removed by pressing the clips on the side, move up and slide out of the guiding plate.
- Both transducer/sensor(s) can be removed from the positioning knobs but only with force.
- Slide the transducer/sensor(s) with force out of the locking cams on the knobs.
- Remove the connection cable.
- Remove the transducer/sensor(s) and plastic parts of the position knobs.
- All stainless steel parts in/on the stainless steel housing can be separated if wanted.
- Except for the riveted parts, the rail is dismounted and separated now in stainless steel / plastic parts and can be recycled further.

Exploded view



Figure 7-9: Disassembled device

- ① Stainless steel housing parts (top)
- ② Transducers with cable
- ③ Positioning knobs
- (4) Stainless steel fixing units
- (5) Stainless steel housing parts (side)

7.11 Overview of the materials and components of the flowmeter sensor

The items mentioned in the listing below are the main parts of the device. Consult our product support service for full and detailed description of the materials and components.

The OPTISONIC 6000 can be ordered in different versions. The next tables show the data of the standard versions, please contact our product support service for details of special versions with additional features.

Materials/components, which must be removed and treated separately



INFORMATION!

The device is RoHS compliant.

The OPTISONIC 6000 sensor (rail) in stainless steel does not contain any electrical parts. If wanted, the device can be disassembled fully. However, the content of plastics and metal mixtures other than (stainless) steel is below 1% of the total weight.

Material/components, which can disturb recycling processes

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Electrolyte capacitor, battery, LCD	-		not present
Copper, nickle plated brass	negligible (< 1%)		cable glands, connection terminals
Silicon, plastics, PU	negligible (< 13%)		cabling and housing of transducers

Beneficial material/components, useful for recycling



INFORMATION!

See for % and weight of material content the table **Total weight of device** below.

Stainless steel version

Material (or material code)	Weight% of total	Additional information
Stainless steel	99%	e.g. housing, rail knobs, brackets, fixing units
Other	< 1%	negligible

7.12 Disassembling the signal converter

This section briefly describes the instructions of handling and disassembling the device when it has reached the end of its useful life (EOL) or is disposed of after usage. The information given is sufficient to gather the most important parts of the device (by the end-user) which can be used for recycling.

Detailed information needed by WEEE collection and/or dismantling centre and recycling operators (and companies) is available on request at the support centre.

The signal converter is available in different versions and variants. The housing of the device and its components inside are broadly used. Therefore this handbook describes the main, standard versions. Where available, additional data will be mentioned. For specific data concerning versions, please contact the support centre.

Product description and data/info:

Measuring device: Ultrasonic signal converter for flow measurement

Depending on version: (values ± 5%)		Туре					
L x W x H:		Field version		Wall version	Wall version		
		[mm]	[inch]	[mm]	[inch]		
		205 x 300 x 277	8.0 x 11.8 x 10.9	198 x 138 x 299	7.8 x 5.4 x 11.8		
Volume:		0.006 m³	370 inch ³	0.008 m³	489 inch ³		
Total weight:	Aluminium version	6.0 kg	13.5 lb	-	-		
	Stainless steel version	13.5 kg	29.8 lb	-	-		
	Polyamide carbonate version	-	-	2.4 kg	5.3 lb		
Weight%; metal parts:		87%		27%			
Weight%; plastic parts:		5%		47%			
Weight%; electronics; PC boards		8%		23%			



INFORMATION!

The device has to be de-installed from the piping-circuit and cleaned properly before disassembling is possible. The device does not have a battery (or circuit board cell) inside and the printed circuit board material used, contains a minimal weight percentage of brominated flame retardants. The device is RoHS compliant.



DANGER!

The device MUST be disconnected from mains power before disassembling.



CAUTION!

- Wear personal protective equipment.
- Make sure that you use a stable workplace/bench to do the disassembly actions.



INFORMATION!

Before disassembling the device, make sure you have the proper tools needed:

- Allen key set
- Screwdrivers
- Torx screwdriver set
- Pozidriv screwdriver set
- Adjustable wrench or wrench set (e.g. 10-27 mm)

There are no special guidance or actions necessary to disassemble the device.

7.12.1 Polyamide W (wall) version



Disassembling the device

- Open the bottom and top door of the wall housing ①, open and pull out the compartment covers of the sensor and power connection terminals.
- Disconnect all electric cables from connection terminals (if still attached) and remove the cable glands and stop plug ③.
- Remove the metal plate and locking mechanism from the inside of the bottom door You have to break-out by force to remove the knob ② and the M10 stud bolts ⑤ on the backside of housing.
- Remove the housing locking mechanism on the left side of the rear housing part and pull out the rubber seal ④.
- Remove the display unit and separate from electronic insert unit (6), pull off all electric cable/wire(s)
 - (sensor connection cables and display wire connected to the circuit board).
- Unscrew both screws from electronic insert unit and lift the unit out of the backplane connector ⑦.
- Depending on the version, cut off the small PC board / connectors from the cable.
- Unscrew the four M3 bolts of the sensor connection terminal and pull it out with the leftover wire.
- Unscrew the M4 bolt of the earthing connector (mains terminal) and remove the complete PC board.
- Remove the small sealing ring and pull out the terminal block from the mains connector.
- All main parts are now disassembled and can be shipped separately for reuse and/or recycling.

Exploded view



Figure 7-10: Disassembled (W) wall device

- Plastic parts of the front and back of the housing
- 2 Integral (metal) lock for the bottom door
- 3 Cable glands
- ④ Rubber compartment seal
- (5) Four M10 stud bolts, cast in the back panel of the housing
- 6 Electronic insert with display unit
- ⑦ Backplane PCB to connect the electronic insert unit



INFORMATION!

Because of modifications on the device, it is possible that certain parts are deviating as from what is mentioned in this manual (e.g. the integral lock from the bottom door can also be delivered in polyamide).

7.12.2 Aluminium or stainless steel F (remote) version



Disassembling the device

- Remove the covers (③ ⑥) of the housing ⑧ by unscrewing them. Non-standard versions can have interlocking heads screws which then have to be unscrewed first with 4 mm Allen key.
- Disconnect all electric cables from connection terminals (if still attached).
- Remove all the cable glands, (stopping) plug and plastic insert(s) of the housing.
- Remove the PC board with connection terminals and connectors ① (IFC 400 only).
- Remove the electronics insert and display (5).
- Unscrew the cable terminal in the console 4 and remove the terminal and cable.
- Unscrew the backplane PC board ⑦ inside the housing, together with the terminal block (T20) and disconnect all the wiring from the terminal block.
- Remove both the plastic cable covers and backplane and push the cabling (feed-through) inside the housing (8) and remove it then completely.
- By unscrewing of the four M10 bolts, the housing and console ④ can also be separated.
- All main parts are now disassembled and can be shipped separately for reuse and/or recycling.

Exploded view



Figure 7-11: Disassembled field device

- ① PC board with terminals and connectors (only for IFC 400)
- ② Cover of electric and I/O connections compartment
- ③ Cover of sensor connections compartment (* "old" version with Allen bolt mount)
- 4 Console sensor connection part
- (5) Cover of electronic insert/display compartment (depending on version; glass window)
- 6 Electronic insert with display unit
- ${ar {\cal D}}\,$ Backplane PC board for connection inside the housing (varies per version ordered)
- (8) Signal converter housing

7.13 Overview of the converter materials and components

The items mentioned in the listing below are the main parts of the device.

The signal converter can be ordered in different versions. The next tables show the data of the normal (standard) versions in F (field) and W (wall) housing. Please contact our Support Service for details of special versions with additional features on I/O and/or Ex.

Materials/components, which must be removed and treated separately

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Printed circuit boards	0.64	1.4	Average size: 600 cm ² / 9.8 inch ² (± 5%)
Electrolyte capacitor	*	*	* The PC boards of the electronic insert contains totally 20 cm ³ of electrolytic capacitors (depending on I/O configuration)
Battery	0.0009**	0.002**	** Only for advanced HMI (IFC 400)
LCD screen/glass	0.09	0.2	Screen size < 25 cm ² The cover contains a glass screen 70 g / 0.16 lb Note: for Ex versions ~300 g / 0.66 lb
Noble/precious metal	-	-	-

Table 7-3: Signal converter in field version

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Printed circuit boards	0.56	1.22	Average size: 600 cm ² / 9.8 inch ² (± 5%)
Electrolyte capacitor	*	*	* The PC boards of the electronic insert contains totally 20 cm ³ of electrolytic capacitors (depending on I/O configuration)
Battery	-	-	-
LCD screen/glass	0.02	0.04	Screen size < 25 cm ²
Noble/precious metal	-	-	-

Table 7-4: Signal converter in wall-mount version

7 SERVICE

Material/components, which can disturb recycling processes

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Mixture ABS / steel	-	-	-
Metal mixture	0.111	0.244	e.g. bolts, washers, screws, cable clamp, terminal plate
Plastics mixture	-	-	-
Silicon / rubber	0.030	0.07	0-rings
PVC & connector parts	0.013	0.03	e.g. cabling and foils (display)
Copper, brass and other	0.024	0.053	Gold-plated connector, copper wire

Table 7-5: Signal converter in field version

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Mixture ABS / steel	-	-	-
Metal mixture	0.18	0.4	e.g. bolts, washers, screws, cable clamp
Plastics mixture	-	-	-
Silicon / rubber	0.15	0.32	O-rings (seal ring)
PVC & connector parts	0.05	0.12	e.g. cabling and foils (display)
Copper, brass and other	0.01	0.02	Gold-plated connector, copper wire

Table 7-6: Signal converter in wall-mount version

Beneficial material/components, useful for recycling

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Stainless steel	12.24 ①	27.0 ①	① Data only applicable for stainless steel housing (incl. covers)
Aluminium	4.8 ②	10.6 ②	② Data only applicable for aluminum housing (incl. covers)
Polyamide	0.36	0.79	Plastic screens and sections inside housing
Printed circuit boards	0.64	1.4	Separate electronic units
Cabling	*	*	All cables are detachable from the device
Ferrite	negligible		-
Copper, brass	negligible		-

Table 7-7: Signal converter in field version

Material	Weight		Additional information
(or material code)	[kg]	[lb]	
Stainless steel	0.2	0.44	-
Aluminium	negligible		-
Polyamide	1.1	2.4	Strap
Printed circuit boards	0.55	1.2	-
Cabling	*	*	All cables are detachable from the device
Ferrite	negligible		-
Copper, brass	negligible		-

Table 7-8: Signal converter in wall-mount version

8.1 Measuring principle

- Like canoes crossing a river, acoustic signals are transmitted and received along a diagonal measuring path.
- A sound wave going downstream with the flow travels faster than a sound wave going upstream against the flow.
- The difference in transit time is directly proportional to the mean flow velocity of the medium.



Figure 8-1: Measuring principle (example reflected path set-up)

- ① Transducer A
- Transducer B
- ③ Flow velocity
- (4) Transit time from transducer A to B
- 5 Transit time from transducer B to A

8.2 Technical data



INFORMATION!

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Downloadcenter).

Measuring system

-		
Measuring principle	Ultrasonic transit time	
Application range	Flow measurement of liquids	
Measured value		
Primary measured value	Transit time	
Secondary measured value	Volume flow, mass flow, flow speed, flow direction, speed of sound, gain, signal to noise ratio, diagnosis value, reliability of flow measurement, quality of the acoustic signal. Optional: thermal power, thermal energy, temperature.	

Design

•			
The measurement system consists of a measuring sensor rail and a signal converter. It is only available as a separate (remote) version.			
Signal converter			
Wall-mounted housing (W); remote version	UFC 300 W (general purpose)		
Field housing (F); remote version	UFC 300 F (option: Ex version)		
Sensor rail(s)			
Standard	Small, medium or large stainless steel version		
Optional	Medium rail for X mode		
	All sensor rail(s) (small, medium and large) are available in XT version (eXtended Temperature), Offshore version		
Diameter ranges			
Small	DN15100 / ½4"		
	Outer diameter must be at least 20 mm / 0.79"		
Medium	DN50400 / 216"		
Medium X - mode	DN2001250 / 850"		
Large	DN2004000 / 8160"		
	Outer diameter must be smaller than 4300 mm / 169.29"		
Signal converter			
Inputs/outputs	Current (incl. HART $^{\textcircled{B}}$), pulse, frequency and/or status output, limit switch and/or control input (depending on the I/O version).		
Counters	Two internal counters with a maximum of 8 counter places (e.g. for counting volume and/or mass units).		
Verification and self-diagnostics	Integrated verification, diagnostic functions: measuring device, process, measured values, device configuration, empty pipe detection, bar graph etc.		
Communication interfaces	${\sf HART}^{f 8}$ 7, Foundation Fieldbus, Profibus, Modbus RS485 (option).		

8 TECHNICAL DATA

Display and user interface	
Graphic display	LCD; backlit white
	Size: 128 x 64 pixels; corresponds to 59 x 31 mm = 2.32" x 1.22"
	Display turnable in 90° steps
Operator elements	Four optical and mechanical pushbuttons for operator control of the signal converter without opening the housing
	Option: infrared interface (GDC)
Remote control	PACTware $^{\textcircled{B}}$ including Device Type Manager (DTM)
	HART [®] hand-held communicator (Emerson), AMS (Emerson), PDM (Siemens).
	All DTM's and drivers are available at the internet homepage of the manufacturer
Display functions	
Operating menu	Programming of parameters at 2 measured value pages, 1 status page, 1 graphic page (measured values and descriptions adjustable as required).
Language of display texts	English, German, French, Russian.
Measurement functions	Units: Metric, British and US units selectable from a list for volume/mass flow and counting, velocity, temperature.
	Measured values: Volume flow, mass flow, flow speed, velocity of sound, gain, signal to noise ratio, flow direction, diagnostics.
Diagnostic functions	Standards: VDI/NAMUR NE 107
	Status messages: the output of status messages via display, current and/or status output, HART® or via other bus interfaces.
	Sensor diagnostics: per acoustic path velocity of sound, flow speed, gain, signal to noise ratio.
	Process diagnostics: empty pipe, signal integrity, cabling, flow conditions.
	Signal converter diagnostics: data bus monitoring, I/O connections, electronics temperature, parameter and data integrity.

Measuring accuracy

Reference conditions	Medium: water
	Temperature: 20°C / 68°F
	Pressure: 1 bar/14.5 psi
	Straight inlet section: 10 DN
	Straight outlet section: 5 DN
	Fully developed undisturbed flow profile
	Reynold > 10.000
Maximum measuring error	\geq DN50 / 2 inch < ± 1% of the actual measured flow rate; for 0.520 m/s / 1.6465.6 ft/s < ± 5 mm/s / 0.2 inch/s for 0.10.5 m/s / 0.331.64 ft/s
	< DN50 / 2 inch < ± 3% of the actual measured flow rate; for 0.520 m/s / 1.6465.6 ft/s < ± 15 mm/s / 0.6 inch/s for 0.10.5 m/s / 0.331.64 ft/s.
Repeatability	± 0.2%
Field calibration	The maximum measurement error can be improved with a field calibration. The accuracy over time depends on the actual on-site conditions.
	\geq DN50 / 2 inch up to 0,5% of actual measured flow rate for 0.520 m/s / 1.6465.6 ft/s
	< DN50 / 2 inch up to 1% of the actual measured flow rate; for 0.520 m/s / 1.6465.6 ft/s
Operating conditions

Temperature				
Process temperature	Standard version: -40+120°C / -40+248°F			
	XT version: -40+200°C / -40+392°F			
Ambient temperature	Sensor: -40+70°C / -40+158°F			
	Standard (die-cast aluminum converter housing): -40+65°C / -40+149°F			
	Standard (polyamide converter housing): -40+65°C / -40+149°F			
	Option (die-cast stainless steel converter housing): -40+60°C / -40+140°F			
	Ambient temperatures below -25°C / -13°F may affect the readability of the display.			
Protect the signal converter from e reduce the life cycle of all electron	external heat sources such as direct sunlight, as higher temperatures ic components.			
Storage temperature	-50+70°C / -58+158°F			
Pipe specifications				
Material	Metal, plastic, ceramic, asbestos cement, internal / external coated pipes (coatings and liners fully bonded to pipe wall).			
Pipe wall thickness	< 200 mm / 7.87"			
Liner thickness	< 20 mm / 0.79"			
Media properties				
Physical condition	Liquid, single phase (well mixed, rather clean).			
Viscosity	< 200 cSt (general guideline)			
	Maximal measurable viscosity depends on density and pipe diameter			
	For higher viscosities please contact your local representative.			
Permissible gas content (volume)	≤ 2%			
Permissible solid content (volume)	≤ 5%			
Flow range	0.120 m/s (turn down 200:1)			

Installation conditions

Installation	For detailed information refer to <i>Installation and safety instructions</i> on page 22.
Measurement configuration	Single path, single pipe or dual-path/dual-pipe
Inlet run	\geq 10 DN straight length
Outlet run	\geq 5 DN straight length
Dimensions and weights	For detailed information refer to <i>Dimensions and weight</i> on page 191.

Materials

Sensor rail(s)	Standard (small / medium / large version)			
	Rail construction: stainless steel 316 – 1.4404			
	Transducer: ceramic piezo potted in PSU (Polysulfone)			
	Cable connection: NPB			
	Option stainless steel eXtended Temperature / Offshore version (small / medium / large version)			
	Rail construction: stainless steel 316 – 1.4404			
	Transducer XT: ceramic piezo protected with PAI 4203/PA			
	Cable connection: stainless steel 316 – 1.4404			
	Offshore version			
	Rail construction: stainless steel 316 – 1.4404			
	Transducer: ceramic piezo potted in PSU (Polysulfone)			
	Cable connection: stainless steel 316 – 1.4404			
Connection cable/splitter) box	Coated aluminium / stainless steel 316 – 1.4404			
Coupling media	Coupling grease: mineral gel (standard); high temperature vacuum gel (XT)			
	Coupling pads: FKM			
Converter	Standard			
	F version: die-cast aluminum; standard coating			
	W version: polyamide-polycarbonate			
	Option			
	F version: stainless steel 316 / 1.4408			
	Coating: standard and offshore coating			
Cable	Double shielded coax cables			
	Outer jacket: Polyester elastomer			
Cable glands	Standard: nickel plated brass for cable 8-12 mm			
	For Extended temperature / Offshore: stainless steel 316 L			

Electrical connections

Description of used abbreviations; Q = flow rate; I _{max} = maximum current; U _{in} = input voltage; U _{int} = internal voltage; U _{ext} = external voltage; U _{int, max} = maximal internal voltage			
General	Electrical connection is carried out in conformity with the VDE 0100 directive "Regulations for electrical power installations with line voltages up to 1000 V" or equivalent national specifications.		
Power supply	Standard: 100230 VAC (15% / +10%); 50/60 Hz		
	Option: 24 VDC (tolerance range: -55% / +30%) 24 VAC/DC (AC: -15% / +10%; 50/60 Hz, DC; -25% / +30%)		
Power consumption	AC: 22 VA		
	DC: 12 W		
Signal cable	Use only the delivered, double shielded coax cables		
	Standard length: 6 m / 19 ft or 10 m / 32 ft		
	Optional: extension cable with cable (splitter) box: per 5 m / 16 ft up to 30 m / 96 ft		
	To connect two sets of large rails a cable (splitter) box with an extension cable is required.		
Cable entries	1 or 2 cable entries for signal cables per flow converter		
	Standard: M20 x 1.5 (812 mm)		
	Option: ½" NPT; PF ½		

Inputs and outputs

General	All in- and outputs are galvanically isolated from each other and from all other circuits.			
	All operating data and output values can be adjusted.			
Description of used abbreviations	U _{ext} = external voltage; R _L = load + resistance; U _o = terminal voltage; I _{nom} = nominal current. Safety limit values (Ex i): U _i = max. input voltage; I _i = max. input current; P _i = max. input power rating; C _i = max. input capacity; L _i = max. input inductivity.			
Current output				
Output data	Measurement of volum sound, gain, SNR, diag NE 107, HART [®] comm	ne flow, mass flow, flow nostics (flow speed, VoS unication.	speed, velocity of 5, SNR, gain), NAMUR	
Temperature coefficient	Typically ± 30 ppm/K			
Settings	Without HART [®]			
	Q = 0%: 020 mA; Q =	100%: 1020 mA		
	Error identification: 0	22 mA		
	With HART [®]			
	Q = 0%: 420 mA; Q = 100%: 1020 mA			
	Error identification: 3.	522 mA		
Operating data	Basic I/Os	Modular I/Os	Ex-i	
Active	$\begin{array}{l} U_{int,nom} = 24 \text{ VDC} \\ I \leq 22 \text{ mA} \\ R_L \leq 1 \text{ k}\Omega \end{array}$		$\begin{array}{l} U_{int,nom} = 20 \text{ VDC} \\ I \leq 22 \text{ mA} \\ R_L \leq 450 \ \Omega \end{array}$	
	$\begin{array}{c} U_{0} = 21 \ V \\ I_{0} = 90 \ mA \\ P_{0} = 0.5 \ W \\ C_{0} = 90 \ nF \ / \\ L_{0} = 2 \ mH \\ C_{0} = 110 \ nF \ / \\ L_{0} = 0.5 \ mH \end{array}$			
Passive	$ \begin{array}{l} U_{ext} \leq 32 \; VDC \\ I \leq 22 \; mA \\ U_0 \geq 1.8 \; V \\ R_L \leq (U_{ext} - U_0) \; / \; I_{max} \end{array} $		$\begin{array}{l} U_{ext} \leq 32 \text{ VDC} \\ I \leq 22 \text{ mA} \\ U_0 \geq 4 \text{ V} \\ R_L \leq (U_{ext} - U_o) \text{ / } I_{max} \end{array}$	
			$U_{I} = 30 V$ $I_{I} = 100 mA$ $P_{I} = 1 W$ $C_{I} = 10 nF$ $L_{I} \sim 0 mH$	
HART®				
Description	HART [®] protocol via active and passive current output			
	HART [®] version: V7			
	Universal HART [®] parameter: completely integrated			
Load	\geq 230 Ω at HART [®] test point: please observe maximum value for current output!			
Multidrop	Yes, current output = 10% e.g. 4 mA			
	Multidrop addresses adjustable in operation menu 063			
Device drivers	DD for FC 375/475, AMS, PDM, DTM for FDT.			

Pulse or frequency output					
Output data Volume flow, mass flow.					
Function	Adjustable as pulse or frequency output				
Pulse rate/frequency	0.0110000 pulses/s c	or Hz			
Settings	For Q = 100%: 0.0110000 pulses per second or pulses per unit volume				
	Pulse width: setting au	utomatic, symmetric or fixed	(0.052000 ms).		
Operating data	Basic I/Os	Modular I/Os	Ex-i		
Active	-	U _{nom} = 24 VDC	-		
		$U_{0,nom} = 22.5 \text{ Val} = 1.11\text{ MA}$ $U_{0,nom} = 21.5 \text{ Val}$ I = 10 mA $U_{0,nom} = 19 \text{ Val} = 20 \text{ mA}$			
Passive	$U_{ext} \le 32 \text{ VDC}$		-		
	$ \begin{array}{ c c c c c } f_{max} \mbox{ in operating menu} \\ f_{max} \le 100 \mbox{ Hz:} \\ I \le 100 \mbox{ mA} \\ R_{L, \mbox{ max}} = 47 \mbox{ k}\Omega \\ R_{L, \mbox{ min}} = (U_{ext} - U_0) \slash (U_{ext} - U_0) \slash (U_{ext} - U_0) \\ I \le 0.05 \mbox{ mA} \mbox{ at } U_{ext} = 32 \\ closed: \\ U_{0, \mbox{ max}} = 0.2 \mbox{ V at } I \le 100 \\ U_{0, \mbox{ max}} = 2 \mbox{ V at } I \le 100 \\ \end{array} $				
	$ \begin{array}{l} f_{max} \text{ in operating menu} \\ \textbf{100 Hz} < \textbf{f}_{max} \leq \textbf{10 kHz} \\ \textbf{I} \leq 20 \text{ mA} \\ \textbf{R}_{L,} \leq 10 \text{ k}\Omega \text{ for } \textbf{f} \leq 1 \text{ kH} \\ \textbf{R}_{L,} \leq 1 \text{ k}\Omega \text{ for } \textbf{f} \leq 10 \text{ kH} \\ \textbf{R}_{L, \min} = (\textbf{U}_{ext} - \textbf{U}_0) / \textbf{I}_m \\ \textbf{open:} \\ \textbf{I} \leq 0.05 \text{ mA at } \textbf{U}_{ext} = 32 \\ \textbf{closed:} \\ \textbf{U}_{0, \max} = 1.5 \text{ V at } \textbf{I} \leq 1 \text{ m} \\ \textbf{U}_{0, \max} = 2.5 \text{ V at } \textbf{I} \leq 10 \\ \textbf{U}_{0, \max} = 5.0 \text{ V at } \textbf{I} \leq 20 \\ \end{array} $				
NAMUR	-	Passive to EN 60947-5-6 open: I _{nom} = 0.6 mA closed: I _{nom} = 3.8 mA	Passive to EN $60947-5-6$ open: I _{nom} = 0.43 mA closed: I _{nom} = 4.5 mA U ₁ = 30 V I ₁ = 100 mA P ₁ = 1 W C ₁ = 10 nF L ₁ ~ 0 mH		

Status output / limit switch				
Function and settings	Adjustable as automatic measuring range conversion, display of flow direction, overflow, error, switching point or empty pipe detection.			
	Valve control with activ	vated dosing function		
	Status and/or control:	ON or OFF		
Operating data	Basic I/Os	Modular I/Os	Ex-i	
Active	-	$\begin{array}{l} U_{int} = 24 \; VDC \\ I \leq 20 \; mA \\ R_{L, \; max} = 47 \; k\Omega \\ open: I \leq 0.05 \; mA \\ closed: \\ U_{0, \; nom} = 24 \; V \; at \\ I = 20 \; mA \end{array}$	-	
Passive	$\begin{array}{l} U_{ext} \leq 32 \; \text{VDC} \\ I \leq 100 \; \text{mA} \\ R_{L,\;max} = 47 \; \text{k}\Omega \\ R_{L,\;min} = \left(U_{ext} - U_0 \right) / \\ I_{max} \\ \text{open:} \\ I \leq 0.05 \; \text{mA at} \\ U_{ext} = 32 \; \text{VDC} \\ \text{closed:} \\ U_{0,\;max} = 0.2 \; \text{V at} \\ I \leq 10 \; \text{mA} \\ U_{0,\;max} = 2 \; \text{V at} \\ I \leq 100 \; \text{mA} \end{array}$	$\begin{array}{l} U_{ext} = 32 \; \text{VDC} \\ I \leq 100 \; \text{mA} \\ R_{L,\;max} = 47 \; \text{k}\Omega \\ R_{L,\;min} = \left(U_{ext} - U_0 \right) / \\ I_{max} \\ \text{open:} \\ I \leq 0.05 \; \text{mA at} \\ U_{ext} = 32 \; \text{VDC} \\ \text{closed:} \\ U_{0,\;max} = 0.2 \; \text{V at} \\ I \leq 10 \; \text{mA} \\ U_{0,\;max} = 2 \; \text{V at} \\ I \leq 100 \; \text{mA} \end{array}$	-	
NAMUR	-	Passive to EN 60947-5-6 open: I _{nom} = 0.6 mA closed: I _{nom} = 3.8 mA	Passive to EN 60947-5-6 open: I _{nom} = 0.43 mA closed: I _{nom} = 4.5 mA	

Control input					
Function	Hold value of the outputs (e.g. for cleaning work), set value of the outputs to "zero", counter and error reset, stop counter, range conversion, zero calibration.				
	Start of dosing when dosing function is activated				
Operating data	Basic I/Os Modular I/Os Ex-i				
Active	-	$\begin{array}{l} U_{int} = 24 \ VDC \\ Terminals \ open: \\ U_{0, \ nom} = 22 \ V \\ Terminals \ bridged: \\ I_{nom} = 4 \ mA \\ On: \\ U_{0} \geq 12 \ V \ with \\ I_{nom} = 1.9 \ mA \\ Off: \\ U_{0} \leq 10 \ V \ with \\ I_{nom} = 1.9 \ mA \end{array}$	-		
Passive	$\begin{array}{l} 8 \ V \leq U_{ext} \leq 32 \ VDC \\ I_{max} = 6.5 \ mA \\ at \ U_{ext} \leq 24 \ VDC \\ I_{max} = 8.2 \ mA \\ at \ U_{ext} \leq 32 \ VDC \\ Contact \ closed \ (On): \\ U_0 \geq 8 \ V \\ with \ I_{nom} = 2.8 \ mA \\ Contact \ open \ (Off): \\ U_0 \leq 2.5 \ V \\ with \ I_{nom} = 0.4 \ mA \end{array}$	$\begin{array}{l} 3 \ V \leq U_{ext} \leq 32 \ VDC \\ I_{max} = 9.5 \ mA \ at \\ U_{ext} \leq 24 \ V \\ I_{max} = 9.5 \ mA \ at \\ U_{ext} \leq 32 \ V \\ Contact \ closed \ (On): \\ U_0 \geq 3 \ V \\ with \ I_{nom} = 1.9 \ mA \\ Contact \ open \ (Off): \\ U_0 \leq 2.5 \ V \\ with \ I_{nom} = 1.9 \ mA \end{array}$	$\begin{array}{l} 5.5 \ V \leq U_{ext} \leq 32 \ VDC \\ I_{max} = 6 \ mA \ at \\ U_{ext} \leq 24 \ V \\ I_{max} = 6.5 \ mA \ at \\ U_{ext} \leq 32 \ V \\ Contact \ closed \ (On): \\ U_0 \geq 5.5 \ V \ or \ I \geq 4 \ mA \\ Contact \ open \ (Off): \\ U_0 \leq 3.5 \ V \ or \\ I \leq 0.5 \ mA \\ \end{array}$		
NAMUR	-	Active to EN 60947-5- 6 Contact open: $U_{0, nom} = 8.7 V$ Contact closed (On): $I_{nom} = 7.8 mA$ Contact open (off): $U_{0, nom} = 6.3 V$ with $I_{nom} = 1.9 mA$ Identification for open terminals: $U_0 \ge 8.1 V$ with $I \le 0.1 mA$ Identification for short circuited terminals: $U_0 \le 1.2 V$ with $I \ge 6.7 mA$	-		

PROFIBUS DP					
Description	Galvanically isolated acc. to IEC 61158				
Profile version: 3.02					
Automatic data transmission rate recognition (max. 12 ME	Baud)				
Bus address adjustable via local display at the measuring	device				
Function blocks	6 x analogue input block, 3 x totaliser function block, 1 x transducer block, 1 x physical block				
Output data Volume flow, mass flow, velocity of flow speed, gain, SNR, electronic temperature, power supply Diagnostic data (Further meas. values and diagnos available via acyclic access)					
PROFIBUS PA	·				
Description	Galvanically isolated acc. to IEC 61158				
	Profile version: 3.02				
	Current consumption: 10.5 mA				
	Permissible bus voltage: 932 V; in Ex application 924 V				
	Bus interface with integrated reverse polarity protection				
	Typical error current FDE (Fault Disconnection Electronic): 4.3 mA				
	Bus address adjustable via local display on the measuring device				
Function blocks	6 x analogue input block, 3 x totaliser function block, 1 x transducer block, 1 x physical block				
Output data	Volume flow, mass flow, velocity of sound, flow speed, gain, SNR, electronic temperature, power supply Diagnostic data (Further meas. values and diagnostic data is available via acyclic access)				
FOUNDATION Fieldbus					
Description	Galvanically isolated acc. to IEC 61158				
	Current consumption: 10.5 mA				
	Permissible bus voltage: 932 V; in Ex application 924 V				
	Bus interface with integrated reverse polarity protection				
	Link Master function (LM) supported				
	Tested with Interoperable Test Kit (ITK) version 6.0				
Function blocks	4 x analogue input, 2 x integrator, 1 x PID				
Output data	Volume flow, mass flow, flow speed, electronic temperature, velocity of sound, gain, SNR Diagnostic data				

MODBUS				
Description	Modbus RTU; Master/Slave; RS485			
Address range	1247			
Supported function codes	01, 02, 03, 04, 05, 08, 1	6, 43.		
Supported Baud rate	1200, 2400, 4800, 9600	, 19200, 38400, 57600, 1	15200 Baud.	
Low-flow cutoff				
On	0±9.999 m/s; 020.0 current and pulse outp	%, settable in 0.1% step out.	s, separately for each	
Off	0±9.999 m/s; 019.0 current and pulse outp	%, settable in 0.1% step out.	s, separately for each	
Time constant				
Function	Can be set together for for: current, pulse and the 3 internal counters	r all flow indicators and frequency output, and f 5.	outputs, or separately or limit switches and	
Time setting	0100 seconds; settab	le in 0.1 second steps		
Current input				
Function	For connection of temp measurement	perature sensors 0(4)2	0 mA for heat/cold	
Operating data	Basic I/Os	Modular I/Os	Exi	
Active	-	$U_{int} = 24 \text{ VDC}$ $I \le 22 \text{ mA}$ $I_{max} \le 26 \text{ mA}$ (electronically limited) $U_{0, min} = 19 \text{ V}$ at I \le 22 mA No HART [®]	$U_{int} = 20 \text{ VDC}$ $I \le 22 \text{ mA}$ $U_{0, \min} = 14 \text{ V}$ at I \le 22 mA No HART [®] $U_{0} = 24.1 \text{ V}$ $I_{0} = 99 \text{ mA}$ $P_{0} = 0.6 \text{ W}$ $C_{0} = 75 \text{ nF} / L_{0} = 0.5 \text{ mH}$ No HART [®]	
Passive	-	$U_{ext} \le 32 \text{ VDC}$ $I \le 22 \text{ mA}$ $I_{max} \le 26 \text{ mA}$ (electronically limited) $U_{0, \min} = 5 \text{ V}$ at $I \le 22 \text{ mA}$ No HART®	$U_{ext} \le 32 \text{ VDC}$ $I \le 22 \text{ mA}$ $U_{0, \min} = 4 \text{ V}$ at I \le 22 mA No HART [®] $U_{I} = 30 \text{ V}$ $I_{I} = 100 \text{ mA}$ $P_{I} = 1 \text{ W}$ $C_{I} = 10 \text{ nF}$ $L_{I} = 0 \text{ mH}$ No HART [®]	

Approvals and certificates

CE			
This device fulfils the statutory rec successful testing of the product b	uirements of the relevant directives. The manufacturer certifies y applying the conformity mark on the device.		
	For more information on the directives, standards and the approved certifications, please refer to the declaration of conformity supplied with the device or downloadable from the manufacturer's website.		
NAMUR	NE 04, 21, 43, 53, 80, 107		
Other approvals and standards			
Non-Ex	Standard		
Hazardous areas			
Ex zone 1 - 2	For detailed information, please refer to the relevant Ex documentation.		
	According to European directive 2014/34/EU (ATEX 100a)		
IECEx	Sensor:		
	Approval number sensor: IECEx KIWA 17.0017X		
	Converter (F version only):		
	Approval number converter: IECEx KIWA 18.0003X		
ATEX	Sensor:		
	Approval number: KIWA 17ATEX0034 X		
	Converter (F version only):		
	Approval number: KIWA 18ATEX0007 X		
NEPSI	Approval number: GYJ20.1510X / GYJ20.1511X		
Class I, DIV 1 or 2	Option (F version): Approval number; c QPS us LR1338-9		
Protection category according to	Signal converter		
1EC 60529	W (wall version) IP65/66, NEMA 4/4X		
	F (field version) IP66/67, NEMA 4X/6		
	Flow sensors		
	Stainless steel version: IP66/67 or IP68		
Shock resistance	IEC 60068-2-27		
	30 g for 18 ms		
Vibration resistance	IEC 60068-2-6		
	1 g up to 2000 Hz		

8.3 Dimensions and weight

8.3.1 Housing



Figure 8-2: Dimensions of housing

① Field housing (F) - remote version

② Wall-mounted housing (W) - remote version

Version	Dimensions [mm]				Weight [kg]	
	а	b	с	g	h	
F	202	120	155	296	277	6.0
W	198	138	299	-	-	2.4

Table 8-1: Dimensions and weight in mm and kg

Version		Weight [lb]				
	а	b	с	g	h	
F	7.75	4.75	6.10	11.60	10.90	13.2
W	7.80	5.40	11.80	-	-	5.3

Table 8-2: Dimensions and weight in inch and lb

The weight of the field housing version in stainless steel is 13.5 kg / 29.8 lb.



INFORMATION!

The total dimensions and weight of the compact device are depending on the nominal diameter and the material of the flow sensor.

For detailed information please refer to the relevant flow sensor documentation.

8.3.2 Clamp-on sensor rail



Figure 8-3: Dimensions clamp-on sensor rail(s)

Sensor rail(s)		Approx. weight		
	L	н	w	cable/strip) [kg]
Small	412	69	50	1.9
Medium	741	69	50	2.6
Large	412 ①	69 ①	50 ①	3.6

Table 8-3: Dimensions and weight clamp-on sensor rail(s) [mm - kg]

value for one of the 2 delivered rails

Sensor rail(s)		Approx. weight		
	L	Н	W	cable/strip) [lbs]
Small	16.2	2.7	2.0	4.2
Medium	29.2	2.7	2.0	5.7
Large	16.2 ①	2.7 ①	2.0 ①	7.9

Table 8-4: Dimensions and weight clamp-on sensor rail(s) [inch - lb]

value for one of the 2 delivered rails

Cable (splitter) box

Dimension of the aluminium and stainless steel cable (splitter) box for extended connection cable lengths



Figure 8-4: Dimensions aluminium version



Figure 8-5: Dimensions stainless steel version

Cable box	Dimensions [mm]			Approximately weight
	а	b	с	without cable [kg]
Aluminium	115	210	67	0.9
Stainless steel	112	167.5	81	2.0

Table 8-5: Dimensions and weight cable box [mm - kg]

Cable box	Dir	mensions [incl	nes]	Approximately weight
	а	b	с	
Aluminium	4.53	8.27	2.64	2.0
Stainless steel	4.41	6.59	3.19	4.41

Table 8-6: Dimensions and weight cable box [inch - lb]

8.3.3 Mounting brackets for cable (splitter) box



	[mm]	[inch]
а	50	1.97
b	140	5.51

Table 8-7: Dimensions in mm and inch

Note: mounting holes are suitable for screws/bolts \emptyset < 6 mm / 0.24"

8.3.4 Mounting plate of field housing



Figure 8-6: Dimensions for mounting plate of field housing

	[mm]	[inch]
а	72	2.8
b	72	2.8
С	Ø9	Ø0.4

Table 8-8: Dimensions in mm and inch

8.3.5 Mounting plate of wall-mounted housing



Figure 8-7: Dimensions of mounting plate of wall-mounted housing

	[mm]	[inch]
а	Ø9	Ø0.4
b	64	2.5
С	16	0.6
d	6	0.2
е	63	2.5
f	13	0.5
g	64	2.5
h	98	3.85

Table 8-9: Dimensions in mm and inch

9.1 General description

The open HART[®] protocol, which can be used freely, is integrated into the signal converter for communication.

Devices which support the HART[®] protocol are classified as either operating devices or field devices. When it comes to operating devices (Master), both manual control units (Secondary Master) and PC-supported workstations (Primary Master) are used in, for example, a control centre.

HART[®] field devices include flow sensors, signal converters and actuators. The field devices range from 2-wire to 4-wire to intrinsically safe versions for use in hazardous areas.

The HART[®] data are superimposed over the analogue 4...20 mA signal via FSK modem. This way, all of the connected devices can communicate digitally with one another via the HART[®] protocol while simultaneously transmitting the analogue signals.

When it comes to the field devices and secondary masters, the FSK or HART[®] modem is integrated, whereas with a PC communication takes place via an external modem which must be connected to the serial interface. There are, however, other connection variants which can be seen in the following connection diagrams.

9.2 Identification codes and revision numbers

Manufacturer ID:	69 (0x0045)
Device:	0x45af
Device Revision:	1
DD Revision	1
DD Revision (NAMUR)	01.11
HART [®] Universal Revision:	7
FC 375/475 system SW.Rev.:	≥ 3.9 (HART App 6.1)
AMS version:	≥ 12.0
PDM version:	≥ 9.1

Table 9-1: Identification codes and revision numbers

9.3 Connection variants

The signal converter is a 4-wire device which is available in a variant with 4...20 mA current output and HART[®] interface.

Depending on the version, the settings and the wiring, the current output can operate as passive or active output.

• Multi-drop mode is supported

In a multi-drop communication system, more than 2 devices are connected to a common transmission cable.

• Burst mode is not supported In the Burst mode a slave device transfers cyclic pre-defined response telegrams, to get a higher rate of data transfer.



INFORMATION!

For detailed information about the electrical connection of the signal converter for HART[®], refer to the section "Electrical connection".

There are two ways of using the HART[®] communication:

- as Point-to-Point connection and
- as multi-drop connection, with 2-wire connection or as multi-drop connection, with 3-wire connection.

DESCRIPTION OF HART INTERFACE

9.3.1 Point-to-Point connection - analogue / digital mode

Point-to-Point connection between the signal converter and the HART[®] Master.

The current output of the device may be active or passive.



Figure 9-1: Point-to-Point connection

- ① Primary master
- 2 FSK modem or HART $\ensuremath{^{\mathbb 8}}$ modem
- ③ HART[®] signal
- (4) Analog indication
- (5) Signal converter terminals A (C)
- 6 Signal converter terminals A- (C-)
- ⑦ Signal converter with address = 0 and passive or active current output
- (8) Secondary Master
- Power supply for devices (slaves) with passive current output
- (1) (1) Load $\geq 230 \Omega$

9.3.2 Multi-drop connection (2-wire connection)

In the case of a multi-drop connection, up to 15 devices may be installed in parallel (this signal converter and other HART[®] devices).

The current outputs of the devices must be passive!



Figure 9-2: Multi-Drop connection (2-wire connection)

- ① Primary Master
- (2) $HART^{(8)}$ modem
- ③ HART[®] signal
- ④ Other HART[®] devices or this signal converter (refer also to ⑦)
- 5 Signal converter terminals A (Č)
- 6 Signal converter terminals A- (C-)
- O Signal converter with address \geq 0 and passive current output, connection of max. 15 devices (slaves) with 4...20 mA
- (8) Secondary Master
- 9 Power supply
- (1) Load $\geq 230 \Omega$

DESCRIPTION OF HART INTERFACE

9.3.3 Multi-drop connection (3-wire connection)

Connection of 2-wire and 4-wire devices in the same network. In order that the current output of the signal converter is working continuously active, an additional third wire must be connected to the devices in the same network. These devices must be powered via a 2-wire loop.



Figure 9-3: Multi-Drop connection (3-wire connection)

- ① Primary Master
- 2 HART[®] modem
- ③ HART[®] signal
- (4) 2-wire external devices (slaves) with 4...20 mA, addresses > 0, powered by current loop
- (5) Signal converter terminals A (C)
- 6 Signal converter terminals A- (C-)
- O Connection of active or passive 4-wire devices (slaves) with 4...20 mA, addresses ≥ 0
- (8) Load $\ge 230 \ \Omega$
- Secondary Master
- (1) Power supply

9.4 Inputs/outputs and HART dynamic variables and device variables

The signal converter is available with various in-/output combinations.

The connection of the terminals A...D to the HART[®] dynamic variables PV, SV, TV and QV depends on the device version.

PV = Primary Variable; SV = Secondary Variable; TV = Tertiary Variable; QV = Quarternary Variable

Signal converter version	HART [®] dynamic variable			
	PV	SV	тν	QV
Basic I/O, connection terminals	А	D	-	-
Modular I/O and Ex i I/O, connection terminals	С	D	А	В

Table 9-2: Connection of the terminals to the ${\sf HART}^{\circledast}$ dynamic variables

The signal converter can provide up to 14 measurement-related values. These values are accessible as so-called HART[®] device variables and can be connected to the HART[®] dynamic variables. The availability of these variables depends on the device versions and the settings.

Code = device variable code

HART [®] device variable	Code	Туре	Explanations
Volume Flow	0	linear	-
Velocity of sound	1	linear	
Mass Flow	2	linear	
Flow Speed	3	linear	
Gain	4	linear	
SNR	5	linear	
Heat flow	6	linear	
Cold flow	7	linear	
Volume Flow 2	8	linear	Only active in 2 pipe system
Volume sum	9	linear	-
Diagnostic Gain 1	10	linear	Availability depends on diagnosis
Diagnostic SNR 1	11	linear	value setting.
Diagnostic Gain 2	12	linear	
Diagnostic SNR 2	13	linear	

DESCRIPTION OF HART INTERFACE

HART [®] device variable	Code	Туре	Explanations
Temperature A	14	linear	-
Temperature B	15	linear	
Totaliser 1 Volume Flow	16	totaliser	
Totalizer 1 Mass Flow	17	totaliser	
Totaliser 1 Energy	18	totaliser	
Totaliser 1 Volume Flow 2	19	totaliser	
Totaliser 2 Volume Flow	20	totaliser	
Totaliser 2 Mass Flow	21	totaliser	
Totaliser 2 Volume Flow 2	22	totaliser	
Totaliser 2 Volume sum	23	totaliser	
Totaliser 3 Volume Flow	24	totaliser	
Totaliser 3 Mass Flow	25	totaliser	
Totaliser 3 Energy	26	totaliser	
Totaliser 3 Volume sum	27	totaliser	
Operating hours	28	linear	

Table 9-3: Description of the HART[®] device variables

The dynamic variables connected to the linear analogue outputs (for current and/or frequency) are assigned by selecting the measurement for the related outputs. Only linear device variables can be assigned in this case.

For dynamic variables not connected to linear analogue outputs both linear and totaliser device variables can be assigned.

9.5 Remote operation

In addition to the local user interface panel the device may be operated remotely via the communication interface. There are different operating tools including small handhelds and large integrated maintenance systems. For adaptation to different devices two main technologies are used: The Device Description (DD) and the Field Device Tool Device Type Manager (FDT DTM). Both a DD and a DTM contain the description of a device's user interface, parameter database and communication interface. After being installed in an operating tool they allow access to device specific data. In the DD environment an operating tool is usually referred to as "host"; in the FDT DTM environment it is called "frame application" or "FDT container".

A DD is sometimes also referred to as EDD for Enhanced Device Description. This emphasizes some enhancements in specification like e.g. GUI support but doesn't imply a new technology.

For improving interoperability between DD hosts standard menu entry points have been specified:

- Root Menu Default top level menu for DD host applications with limited display space (e.g. handhelds).
- Process Variables Root Menu
 Provides process measurements and set points. For GUI based DD host applications.
- Diagnostic Root Menu Shows device state and diagnostic information. For GUI based DD host applications.
- Device Root Menu Provides access to all field device capabilities. For GUI based DD host applications.
- Offline Root Menu Provides access to all field device capabilities that can be manipulated while the host application is not connected to the field device.

For detailed information about the standard menus refer to *HART Menu Tree* on page 208.

The support of the standard menu entry points by the different DD hosts is described next.

9.5.1 Online/offline operation

DD hosts have different characteristics and support different operating modes for configuring devices, online and offline mode.

In online mode the host application can currently communicate with the device. The device can immediately check and perform configuration changes and update dependent parameters in case.

In offline mode the host application works only with a copy of the device's configuration data set and the DD needs to imitate the device's checks and updates.

Unfortunately the DD isn't informed by the host whether it is running in online or offline mode. In order to avoid interference between update functionality of the DD and the device there is a local parameter "Online Mode?" in the "Detailed Setup / HART" menu which can be set accordingly by the user.

9.5.2 Parameters for the basic configuration

There are parameters, such as measurement of counters, selection of diagnosis values and setting of pressure and temperature correction, which require a warm start of the device following data changes before other parameters may be written. Depending on the operating mode of the host system (online/offline mode) these parameters need to be treated differently.

In online mode the settings should be changed with the corresponding online methods only, in order to perform the warm start immediately and update dependent parameters automatically afterwards.

In the menu tree these methods are located below the related parameters (e.g. in a counter menu the method "Select Measurement" below the parameter "Measurement").

In offline mode the parameter "Online Mode?" in the "Detailed Setup / HART" menu should be set to "no" before the configuration settings are changed as desired. Before writing the entire offline configuration data set to the device the method "Prepare Parameter Download" in the "Detailed Setup / HART" menu should be executed. This method writes the parameters for basic configuration to the device and performs a warm start afterwards.



INFORMATION!

The Emerson Field Communicator and Simatic PDM execute this method automatically before sending a configuration or performing a "Download to Device" respectively.

9.5.3 Units

There are separate physical units settings for configuration parameters and HART[®] dynamic/device variables. The units settings for configuration parameters are the same as on the device's local display. They are available in the menu "Detailed Setup / Device / Units". For each HART[®] dynamic/device variable the physical unit can be set individually. They are available in the menu "Detailed Setup / Process Input / HART". The different units settings can be aligned with the method "Align HART Units" in the menu "Detailed Setup / Process Input / HART".

9.6 Field Communicator 375/475 (FC 375/475)

The Field Communicator is a hand terminal from Emerson Process Management that is designed to configure HART[®] and Foundation Fieldbus devices. Device Descriptions (DDs) are used to integrate different devices into the Field Communicator.

9.6.1 Installation

The HART[®] Device Description for the signal converter must be installed on the Field Communicator. Otherwise only the functions of a generic DD are available to the user and the entire device control is not possible. A "Field Communicator Easy Upgrade Programming Utility" is required to install the DDs on the Field Communicator.

The Field Communicator must be equipped with a system card with "Easy Upgrade Option". For details consult the Field Communicator User's Manual.

9.6.2 Operation

The Field Communicator supports the DD Root Menu for online access to the device. The Root Menu is implemented as a combination of the other standard menus Process Variables Root Menu, Diagnostic Root Menu and Device Root Menu.



INFORMATION!

For more detailed information see HART Menu Tree Field Communicator HART Application on page 208.

Operating the signal converter via the Field Communicator is very similar to manual device control using the keyboard. The help attribute of each parameter contains its function number as a reference to the local device display and the handbook.

Parameter protection for custody transfer is the same as on the device's local display. Other specific protective functions such as the passwords for the quick setup menu and the setup menu are not supported with HART[®].

The Field Communicator always saves a complete configuration for the exchange with AMS. However, in the offline configuration and when sending to the device, the Field Communicator only takes into account a partial parameter set (like the standard configuration of the old HART[®] Communicator 275).

DESCRIPTION OF HART INTERFACE

9.7 Asset Management Solutions (AMS)

The Asset Management Solutions Device Manager (AMS[®]) is a PC program from Emerson Process Management which is designed to configure and manage HART[®], PROFIBUS and Foundation Fieldbus devices. Device Descriptions (DDs) are used to integrate different devices into the AMS[®].

9.7.1 Installation

If the signal converter Device Description has not yet been installed on the AMS[®] system, a socalled Installation Kit HART[®] AMS[®] is required. It is available for download from the website.

For installation with the Installation Kit refer to the "AMS Intelligent Device Manager Books Online" section "Basic Functionality / Device Information / Installing Device Types".



INFORMATION!

Please read the "readme.txt", which is also contained in the Installation Kit.

9.7.2 Operation

AMS supports the Process Variables Root Menu, Diagnostic Root Menu and Device Root Menu for online access to the device.



INFORMATION!

For more detailed information see Menu Tree AMS on page 209.

Operating the signal converter via the AMS Device Manager is similar to manual device control using the keyboard. The help attribute of each parameter contains its function number as a reference to the local device display and the handbook.

Parameter protection for custody transfer and service is the same as on the device's local display. Other specific protective functions such as the passwords for the quick setup menu and the setup menu are not supported with HART[®].

When copying configurations in AMS, unit parameters need to be transferred first. Otherwise related parameters may be not transferred correctly. When the compare view has been opened during a copy process, go at first to the units section of the device menu ("Detailed Setup / Device / Units") and transfer all unit parameters. Note that read-only parameters need to be transferred individually!

9.8 Process Device Manager (PDM)

The Process Device Manager (PDM) is a Siemens PC program designed to configure HART[®] and PROFIBUS devices. Device Descriptions (DDs) are used to integrate different devices into the PDM.

9.8.1 Installation

If the signal converter Device Description has not yet been installed on the PDM system, a socalled Device Install HART[®] PDM is required for the signal converter. This is available for download from the website.

For installation with the Device Install, see the PDM manual, Section 13 - Integrating devices.



INFORMATION!

Please read the "readme.txt", which is also contained in the Installation Kit.

9.8.2 Operation

PDM supports the Process Variables Root Menu, Diagnostic Root Menu and Device Root Menu for online access to the device and the Offline Root Menu for offline configuration.



INFORMATION!

For more detailed information see Menu Tree PDM on page 210.

The classic approach for PDM is the offline operation with the PDM parameter table and the transfer of entire configuration data sets with the "Download to Device" and "Upload to PG/PC" functions. The parameter "Online Mode?" in the "Detailed Setup / HART" table section of the parameter table should be set to "no". However PDM also supports online operation from the "Device" and the "View" sections of the menu bar which is more similar to manual device control using the keyboard. Usually offline and online configuration data sets are separated in PDM. Still there is some interdependency e.g. regarding evaluation of parameter and menu conditionals: If e.g. the "Access Level" is changed in an online menu the offline configuration data set needs to be updated with "Upload to PG/PC" before the related online menus actually become accessible.

The help attribute of each parameter contains its function number as a reference to the local device display and the handbook.

Parameter protection for custody transfer and service is the same as on the device's local display. Other specific protective functions such as the passwords for the quick setup menu and the setup menu are not supported with HART[®].

DESCRIPTION OF HART INTERFACE

9.9 HART Menu Tree

9.9.1 HART Menu Tree - Field Communicator HART Application

The Field Communicator supports the standard EDDL Root Menu.

In the signal converter HART DD is implemented as a combination of other standard EDDL menus:

- Process Variables Root Menu (details on page 211)
- Diagnostic Root Menu (details on page 211)
- Device Root Menu (details on page 212)
- Offline Root Menu (details on page 217)

The menus are located in the Field Communicator user interface as follows:

1 Offline			
2 Online	1 Process Variables (Process Variables Root Menu)		
	2 Diag/Service (Diagnostic Root Menu)		
	3 Quick Setup (Device Root Menu)		
	4 Detailed Setup (Device Root Menu)		
	5 Service (Device Root Menu)		
3 Utility			
4 HART Diagnostics			

Table 9-4: Field Communicator HART Application

9.9.2 HART Menu Tree AMS - Device's context menu

AMS supports the following standard EDDL menus:

- Process Variables Root Menu (details on page 211)
- Diagnostic Root Menu (details on page 211)
- Device Root Menu (details on page 212)
- Offline Root Menu (details on page 217)

The menus are located in the AMS user interface as follows:

Configure/Setup	Configure/Setup (Device Root Menu)
Compare	
Clear Offline	
Device Diagnostics	Device Diagnostics (Diagnostic Root Menu)
Process Variables	Process Variables (Process Variables Root Menu)
Scan Device	
Calibration Management	
Rename	
Unassign	
Assign / Replace	
Audit Trail	
Record Manual Event	
Drawings / Notes	
Help	

Table 9-5: Device's context menu

9.9.3 HART Menu Tree PDM - Menu Bar and Working Window

PDM supports the following standard EDDL menus:

- Process Variables Root Menu (details on page 211)
- Diagnostic Root Menu (details on page 211)
- Device Root Menu (details on page 212)
- Offline Root Menu (details on page 217)

The menus are located in the PDM user interface as follows:

File		
Device	Communication path	
	Download to Device	
	Upload to PG/PC	
	Update Diagnostic Status	
	Quick Setup (Device Root Menu)	
	Detailed Setup (Device Root Menu)	
	Service (Device Root Menu)	
View	Process Variables (Process Variables Root Menu)	
	Diag/Service (Diagnostic Root Menu)	
	Toolbar	
	Status Bar	
	Update	
Options		
Help		

Table 9-6: Menu Bar

Parameter Group Overview	(Offline Root Menu)	
Parameter Table		

Table 9-7: Working Window

9.9.4 Process Variables Root Menu

Pr	Process Variables				
	Process Values	Volume Flow / Velocity of sound / Mass Flow / Flow speed / Heat Flow / Cold Flow / Volume Flow 2 / Volume Flow 12 / Temperature A / Temperature B / Operating hours			
TotalizerVolume Totalizer 1 / Mass Totalizer 1 / Energy T Volume Totalizer 2 / Mass Totalizer 2 / Volume 2 Volume Totalizer 3 / Mass Totalizer 3 / Energy T		Volume Totalizer 1 / Mass Totalizer 1 / Energy Totalizer 1 / Volume 2 Totalizer 1 / Volume Totalizer 2 / Mass Totalizer 2 / Volume 2 Totalizer 2 / Volume 12 Totalizer 2 / Volume Totalizer 3 / Mass Totalizer 3 / Energy Totalizer 3 / Volume 12 Totalizer 3			
	Diagnosis Values	Gain / SNR / Diag. Gain 1 / Diag. SNR 1 / Diag. Gain 2 / Diag. SNR 2			
	In-/Outputs, HART Dynamic Variables	Primary / Secondary / Tertiary / Quaternary / Time and simulation			

Table 9-8: Process Variables Root Menu

9.9.5 Diagnostic Root Menu

De	Device Status			
	Condensed Status (NE 107)			
	HART Standard Status			
	Write Protect			
	Additional	F Configuration / F Electronics / C Configuration / S Process / S Configuration / S Electronics / M Configuration / M Electronics / M Sensor / Proc: Signal Lost / Proc: Empty Pipe / Electr: IO Connection / Proc: Current Input / Electr: Power Failure / Installation required / Config: Totaliser / Proc: Signal Unreliable / Electr: Operation Info. / Config: No Meas.Value / Show single events		
Si	simulation			
	volume flow			
	velocity of sound			
	simulation IO	Simulation current output A / Simulation frequency output A / Simulation pulse output A / Simulation status output A / Simulation limit switch A / Simulation control input A /		
		Simulation current output B / Simulation frequency output B / Simulation pulse output B / Simulation status output B / Simulation limit switch B / Simulation control input B /		
		Simulation current output C / Simulation status output C / Simulation limit switch C /		
Simulation frequency output Simulation status output D /		Simulation frequency output D / Simulation pulse output D / Simulation status output D / Simulation limit switch D		
Ac	tual Values			
	act. volume flow / act. volume flow 2 / act. mass flow / act. flow speed / act. Reynolds number 1 / act. Reynolds no. 2 / act. vel. of sound path 1 / act. vel. of sound path 2 / act. gain path 1 / act. gain path 2 / act. SNR path 1 / act. SNR path 2 / act. signal quality path 1 / act. signal quality path 2 / opt. transd. distance path 1 / opt. transd. distance path 2 / operating hours			
In	Information			
	C number / Sensor CPU / Sensor DSP / Sensor Driver / SW.REV. MS / SW.REV. UIS / Electronic Revision			
Те	st/Reset			
	Reset errors / Warmstart / Device reset / Reset Configuration Changed Flag			

Table 9-9: Diagnostic Root Menu

9.9.6 Device Root Menu

Qı	Quick Setup				
	General	language / tag / polling address			
	Reset	reset errors / reset totalizer 1 / reset totalizer 2 / reset totalizer 3			
	Status Mapping	Electr: Power Failure / Config: Totaliser / Proc: Signal Unreliable / Proc: Signal Lost / Proc: Empty Pipe / Electr: IO Connection / Proc: Current Input / Reset to default			
De	etailed Setup				
	Process Input	General	number of pipes / nu supply temperature specific heat	umber of paths / flow mode / temperature inputs / / return temperature / current inputs / flow sensor /	
		pipe data	diameter / pipe mate liner material / VoS glycol % vol. / densit	erial / VoS pipe material / wall thickness / liner material / liner thickness / fluid / VoS fluid / ty / dynamic viscosity / pipe temperature	
		transducer data	transducer set 1 / numb. traverses 1 / actual distance 1 / transducer set 2 / numb. traverses 2 / actual distance 2		
		calibration	zero calibration / GM	K / Reynolds correction / linearization	
		filter	limitation min / limit LFC threshold / LFC	tation max / flow direction / time constant / hysterese	
		plausibility	error limit / counter decrease / counter limit		
		simulation	volume flow / velocity of sound		
		information	Sensor CPU / Sensor DSP / Sensor Driver / calibration date / serial no. sensor / V no. sensor		
		diagnosis	diagnostics 1 / diagnostics 2		
		HART	Snsr s/n		
			no. of Device Variables		
			Volume Flow	Unit Volume Flow / Format Volume Flow / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Flow / Update Time	
			Velocity of sound	Unit Velocity of sound / Format Velocity of sound / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Velocity of sound / Update Time	
			Mass Flow	Unit Mass Flow Format Mass Flow / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Mass Flow / Update Time	
			Flow speed	Unit Flow speed / Format Flow speed / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Flow speed / Update Time	
			Gain	Unit Gain / Format Gain / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Gain / Update Time	
			SNR	Unit SNR / Format SNR / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class SNR / Update Time	
			Heat Flow	Unit Heat Flow / Format Heat Flow / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Heat Flow / Update Time	

De	Detailed Setup					
	Process Input	HART	Cold Flow	Format Cold Flow / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Cold Flow / Update Time		
			Volume Flow 2	Unit Volume Flow 2 / Format Volume Flow 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Flow 2 / Update Time		
			Volume Flow 12	Unit Volume Flow 12 / Format Volume Flow 12 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Flow 12 / Update Time		
			Diag. Gain 1	Unit Diag. Gain 1 / Format Diag. Gain 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Diag. Gain 1 / Update Time		
			Diag. SNR 1	Unit Diag. SNR 1 / Format Diag. SNR 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Diag. SNR 1 / Update Time		
			Diag. Gain 2	Unit Diag. Gain 2 / Format Diag. Gain 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Diag. Gain 2 / Update Time		
			Diag. SNR 2	Unit Diag. SNR 2 / Format Diag. SNR 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Diag. SNR 2 / Update Time		
			Temperature A	Unit Temperature A / Format Temperature A / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Temperature A / Update Time		
			Temperature B	Unit Temperature B / Format Temperature B / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Temperature B / Update Time		
			Volume Totalizer 1	Unit Volume Totalizer 1 / Format Volume Totalizer 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Totalizer 1 / Update Time		
			Mass Totalizer 1	Unit Mass Totalizer 1 / Format Mass Totalizer 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Mass Totalizer 1 / Update Time		
			Energy Totalizer 1	Unit Energy Totalizer 1 / Format Energy Totalizer 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Energy Totalizer 1 / Update Time		

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De	Detailed Setup				
	Process Input	HART	Volume 2 Totalizer 1	Unit Volume 2 Totalizer 1 / Format Volume 2 Totalizer 1 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume 2 Totalizer 1 / Update Time	
			Volume Totalizer 2	Unit Volume Totalizer 2 / Format Volume Totalizer 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Totalizer 2 / Update Time	
			Mass Totalizer 2	Unit Mass Totalizer 2 / Format Mass Totalizer 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Mass Totalizer 2 / Update Time	
			Volume 2 Totalizer 2	Unit Volume 2 Totalizer 2 / Format Volume 2 Totalizer 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume 2 Totalizer 2 / Update Time	
			Volume 12 Totalizer 2	Unit Volume 12 Totalizer 2 / Format Volume 12 Totalizer 2 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume 12 Totalizer 2 / Update Time	
			Volume Totalizer 3	Unit Volume Totalizer 3 / Format Volume Totalizer 3 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume Totalizer 3 / Update Time	
			Mass Totalizer 3	Unit Mass Totalizer 3 / Format Mass Totalizer 3 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Mass Totalizer 3 / Update Time	
			Energy Totalizer 3	Unit Energy Totalizer 3 / Format Energy Totalizer 3 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Energy Totalizer 3 / Update Time	
			Volume 12 Totalizer 3	Unit Volume 12 Totalizer 3 / Format Volume 12 Totalizer 3 / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Volume 12 Totalizer 3 / Update Time	
			Operating hours	Unit Operating hours / Format Operating hours / Time constant / Upper Sensor Limit / Lower Sensor Limit / Minimum Span / Family / Class Operating hours / Update Time	
	process input 2	General	number of pipes / nu	Imber of paths / volume flow sum	
		pipe data	diameter / pipe material / VoS pipe material / wall thickness / liner material / VoS liner material / liner thickness / fluid / VoS fluid / glycol % vol. / density / dynamic viscosity / pipe temperature		
		transducer data	transducer set 2 / nu	umb. traverses 2 / actual distance 2	
		calibration	zero calibration / GK	/ Reynolds correction / linearization	
		filter	limitation min / limitation max / flow direction / time constant / LFC threshold / LFC hysterese		
		plausibility	error limit / counter	decrease / counter limit	
		simulation	volume flow 2		
		diagnosis	diagnostics 2		

ailed Setup		
transducer sets		Ta serial no. / calibration number / Tb serial no. / calibration number Tc serial no. / calibration number
I/O	hardware	terminals A / terminals B / terminals C / terminals D
	current out A	range 0% / range 100% / extended range min / extended range max / error current / error condition / measurement / range min / range max / polarity / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant / special function / threshold / hysteresis / information Simulation current output A
	frequency out A	pulse shape / pulse width / 100% pulse rate / measurement / range mi range max / polarity / limitation min / limitation max / LFC threshold , LFC hysteresis / time constant / invert signal / information / Simulation frequency output A
	pulse output A	pulse shape / pulse width / max. pulse rate / measurement / value p. pulse / polarity / LFC threshold / LFC hysteresis / time constant / invert signal / information / Simulation pulse output A
	status output A	mode / output B / invert signal / information / Simulation status output
	limit switch A	measurement / threshold / hysteresis / polarity / time constant / invert signal / information / Simulation limit switch A
	control input A	mode / invert signal / information / Simulation control input A
	current in A	range 0% / range 100% / extended range min / extended range max / measurement / range min / range max / time constant / information
	current out B	range 0% / range 100% / extended range min/ extended range max / error current / error condition / measurement / range min / range ma polarity / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant / special function / threshold / hysteresis / information / Simulation current output B
	frequency out B	pulse shape / pulse width / 100% pulse rate / measurement / range m range max / polarity / limitation min / limitation max / LFC threshold LFC hysteresis / time constant / invert signal / information / Simulation frequency output B
	pulse output B	pulse shape / pulse width / max. pulse rate / measurement / value p. pulse / polarity / LFC threshold / LFC hysteresis / time constant / invert signal / special function / information / Simulation pulse output B
	status output B	mode / output A / invert signal / SW.REV.MS / information / Simulation status output B
	limit switch B	measurement / LFC threshold / LFC hysteresis / polarity / time constant / invert signal / SW.REV.MS / information / Simulation limit switch B
	control input B	mode / invert signal / SW.REV.MS / information / Simulation control input B
	current in B	range 0% / range 100% / extended range min / extended range max / measurement / range min / range max / time constant / information
	current out C	range 0% / range 100% / extended range min/ extended range max / error current / error condition / measurement / range min / range ma polarity / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant / special function / threshold / hysteresis / information / Simulation current output C
	status output C	mode / output A / invert signal / SW.REV.MS / Simulation status output C
	limit switch C	measurement / threshold / hysteresis / polarity / time constant / invert signal / SW.REV.MS / Simulation limit switch C

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De	Detailed Setup												
	I/O	frequency out D	pulse shape / pulse width / 100% pulse rate / measurement / range min / range max / polarity / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant /invert signal / phase shift w.r.t. B / SW.REV. MS / information / Simulation frequency output D										
		pulse output D	pulse shape / pulse width / max. pulse rate / measurement / value p. pulse / polarity / LFC threshold / LFC hysteresis / time constant / invert signal / phase shift w.r.t. B / SW.REV. MS / information / Simulation pulse output D										
		status output D	mode / output A / invert signal / SW.REV.MS / information / Simulation status output D										
		limit switch D	measurement / threshold / hysteresis / polarity / time constant / invert signal / SW.REV.MS / information / Simulation limit switch D										
	I/O Totalizer	totalizer 1	funct. of totalizer / measurement / LFC threshold / LFC hysteresis / time constant / preset value / reset totalizer / set totalizer / start totalizer / stop totalizer / SW.REV. MS / information										
		totalizer 2	funct. of totalizer / measurement / LFC threshold / LFC hysteresis / time constant / preset value / reset totalizer / set totalizer / start totalizer / stop totalizer / SW.REV. MS / information										
		totalizer 3	funct. of totalizer / measurement / LFC threshold / LFC hysteresis / time constant / preset value / reset totalizer / set totalizer / start totalizer / stop totalizer / information										
	I/O HART	Mapping of Dynamic Variables	PV is / SV is / TV is / QV is										
		PV Analog Channel											
		SV Analog Channel											
		TV Analog Channel											
		QV Analog Channel											
	device	device info	tag / C number / device serial no. / electronic serial no. / SW.REV. MS / Electronic Revision										
		display	language / default display / Optical Keys										
		1. meas. page	function / measurement 1.line / range min / range max / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant / format 1.line / measurement 2.line / format 2.line / measurement 3.line / format 3.line										
		2. meas. page	function / measurement 1.line / range min / range max / limitation min / limitation max / LFC threshold / LFC hysteresis / time constant / format 1.line / measurement 2.line / format 2.line / measurement 3.line / format 3.line										
		graphic page	select range / range / range +/- / time scale										
		special functions	reset errors / Warmstart										
		units	size / volume flow / Text free unit / [m³/s]*factor / unit / Text free unit / [kg/s]*factor / unit / Text free unit / [W]*factor / velocity / volume / Text free unit / [m³]*factor / mass / Text free unit / [kg]*factor / heat / Text free unit / [J]*factor / density / temperature / unit % / unit dB / unit Hz / unit mA/ unit h / unit s										
	Service Access	Access Level HART	/ Enable Service Access / Disable Service Access										
--	----------------	---------------------	--	--	--	--	--	--	--	--	--	--	--
	service	signal data	window path 1	method / window size / window weight / window minimum / window start / window end									
			detection path 1	method / trigger level / trigger margin / dead time									
			window path 2	method / window size / window weight / window minimum / window start / window end									
			detection path 2	method / trigger level / trigger margin / dead time									
			pulse form										
			averaging	mode / min. stacking / max. stacking									
			tracking										
			SNR										
			ping time										
			DSP sets	DSP set 1 / DSP set 2 / DSP set 3 /									
		service calibration	zero instrument	path 1 / path 2									
		service info	detected C-No. / dev	ice serial no. / serial no. sensor / V no. sensor									

Table 9-10: Device Root Menu

9.9.7 Offline Root Menu

Identification								
	Tag							
	Long Tag							
	Descriptor							
	Message							
	Date							
	Device							
	Manufacturer							
	Device Туре							
	HART Device ID							
	Final Assembly Number							
	Device serial number							
	C number							
	Electronic serial number							
Detailed Setup	Refer to Device Root Menu -> Detailed Setup (Without methods that require online access to the device).							
Service	Refer to Device Root Menu -> Service (Without methods that require online access to the device).							

Table 9-11: Offline Root Menu

-			-												
<u> </u>															
-										 					
				 		 						 		 -	
-															
-															-
<u> </u>															-
<u> </u>														-	-
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KROHNE – Products, Solutions and Services

- Process instrumentation for flow, level, temperature, pressure measurement and process analytics
- Flow metering, monitoring, wireless and remote metering solutions
- Engineering, commissioning, calibration, maintenance and training services

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