

### OPTISONIC 6300 F/W

#### Ultrasonic clamp-on flowmeter for liquids



Installation, assembly, start-up and maintenance may only be performed by appropriately trained personnel. Check the nameplate for correct operating conditions.



This instrument complies with requirements of Low Voltage Directive. Instruments must not be connected to power supply before reading instructions described in the manual.



The responsibility as to the suitability, intended use and corrosion resistance of the used materials against the measured fluid of this device rests solely with the operator.



For use in hazardous areas, special codes and regulations are applicable. Instruments must not be connected to power supply before reading instructions described in the supplementary manual.

#### Special conditions to be observed:

- For ambient and process temperatures, specific product and electrical data, see Ex manual or certificate
- The enclosures of the flow sensor and/or cable box shall be protected against electrostatic charging
- For dimensions and details of the flameproof joints, the manufacturer shall be contacted
- The tensile strength of the special fasteners is at least 700 N/mm<sup>2</sup> (property class A2-70 / A4-70)
- All connection cables are fixed and installed correctly so adequate protection against possible damage is guaranteed
- Only for connection to a separately certified UFC 300 F/...Ex flow converter
- The instructions provided with the product shall be followed in detail to assure safe operation

Ex ► Type Examination Certificate: KIWA 17ATEX 0034 X / KIWA 18ATEX0007 X

#### General



Ta = -40...+70°C / -40...+158°F  
Tp = -40...+200°C / -40...+392°F

Maximum ambient and process temperatures are depending on version (e.g. liner material, DN size), temperature and protection class and maximum surface temperature of sensor.



#### Diameter range and rail versions

Small

DN15...100 / 0.5...4"

Small  
Medium

DN50...400 / 2...16"

Medium

DN200...1250 / 8...50"

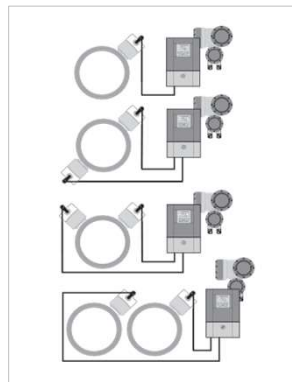
Large

DN200...4000 / 8...160"

Preferred measuring modes

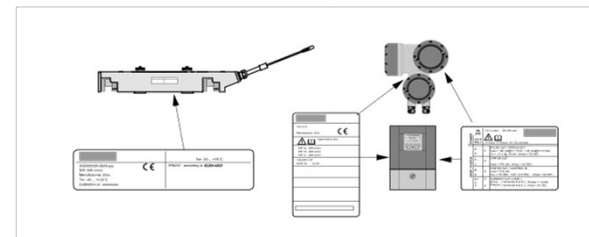
For initial set up, we strongly recommend the use of the relevant manuals in addition!

#### General



#### System Configuration

#### Device nameplate



Check the device nameplate to ensure that the device is delivered according to your order.

Check the Ex data on nameplate in case of an Ex version (if applicable)

Check for damage



### 1 Electrical connection

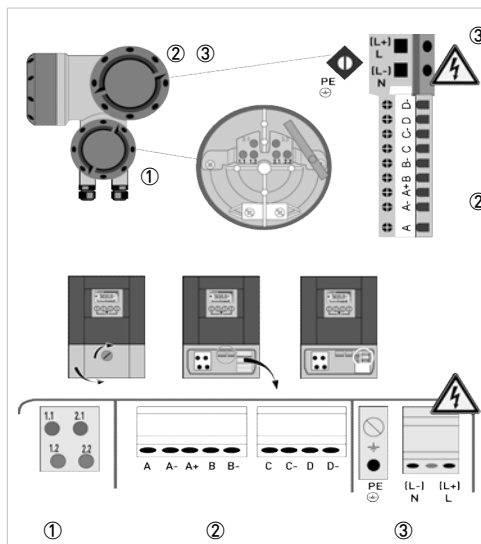


All work on the electrical connections may only be carried out with the power disconnected. Take note of the voltage data on the nameplate! Observe the national regulations for electrical installations!

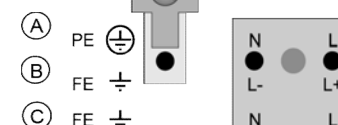


Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.

#### Electrical connections signal converter



#### Power supply - grounding



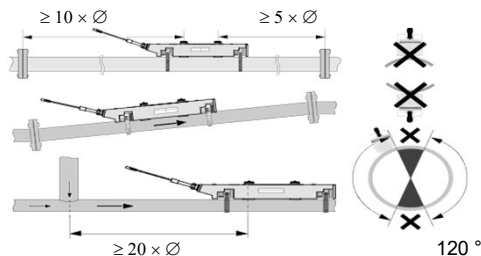
- (A) 100...230VAC (-15% / +10%), 22VA
  - (B) 24VDC (-55% / +30%), 12W
  - (C) 24VAC/DC (AC: -15% / +10%; DC: -25% / +30%), 22VA or 12W
- The device must be grounded in accordance with regulations in order to protect personnel against electric shocks.



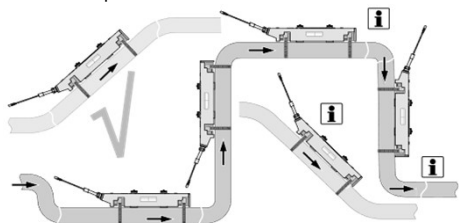
For devices used in hazardous areas, additional safety notes apply; please refer to the Ex documentation. Refer to the manual for connection of Ex (I) acc. to NAMUR

- ① Sensor cable connections
- ② I/O connections
- ③ Mains supply connection

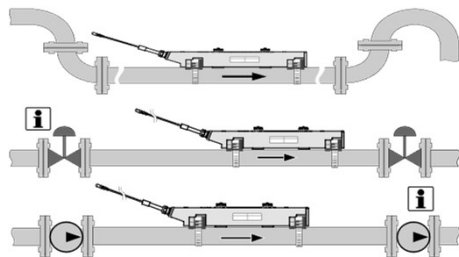
## 2 Installation



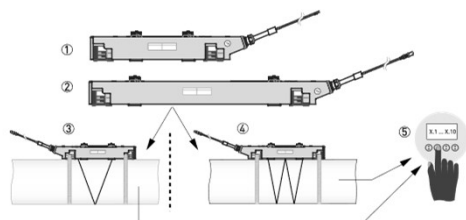
Installation position



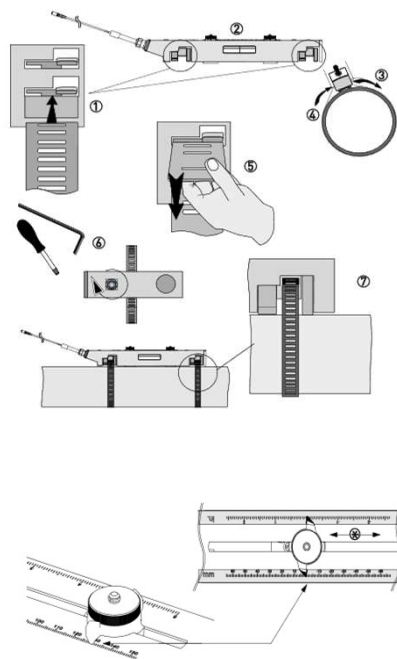
Pump, control valve - open feed / discharge



Check the manual for more details on installation options



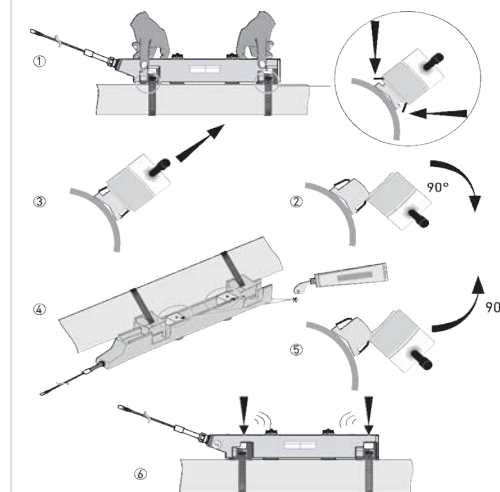
### General installation of the rails



### Change the position of the transducer

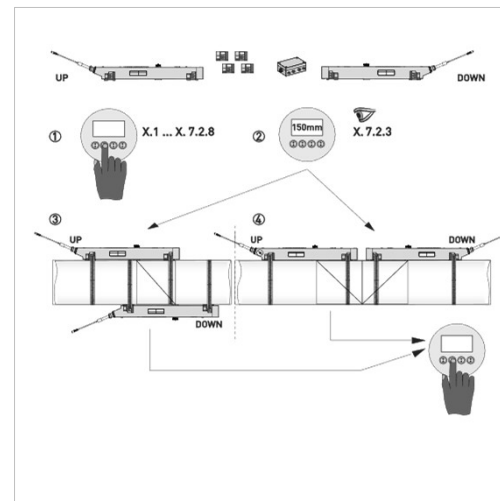
- ① ② Choose sensor size
- ③ ④ Choose the applicable measuring mode
- ⑤ Go through menu X1...X5

### Greasing the transducer surfaces



Check the manual for more details on installation options (e.g. Large version installation or applying solid pads)

### General configuration instructions



### Go through menu X1...X5

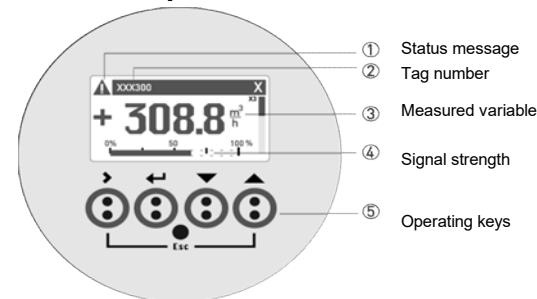
- ① Enter the values for the installation menu, X1...X7.2.8
- ② Read the advised mounting distance in menu X7.2.3
- ③ The advised distance (menu X7.2.3) must be > 246 mm / 9.7" for V-mode  
Follow up with menu X7.2.4...X7.2.8  
Run the optimization loop
- Repeat if necessary.
- ④ Adjust settings in menu X5 / X7 and finish with X7.2.9...7.2.11

## 3 Installation menu X

| Measuring mode |                      | Select menu                                                                | Select Submenu          | Functions |
|----------------|----------------------|----------------------------------------------------------------------------|-------------------------|-----------|
| Press > 2.5 s  |                      |                                                                            |                         |           |
| X Installation |                      | X1 language                                                                |                         |           |
|                |                      | X2 GDC IR interface                                                        |                         |           |
|                |                      | X3 units                                                                   |                         |           |
|                |                      |                                                                            | X3.1 size               |           |
|                |                      |                                                                            | X3.2 volume flow        |           |
|                |                      |                                                                            | X3.3 free unit          |           |
|                |                      |                                                                            | X3.4 [m3/s]*factor      |           |
|                |                      |                                                                            | X3.5 velocity           |           |
|                |                      |                                                                            | X3.6 density            |           |
|                |                      |                                                                            | X3.7 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 VoS liner material |           |
|                |                      |                                                                            | 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                                                     |                         |           |
|                | X6 if pipe=2 at X4.1 | X6._: identical to X5._                                                    |                         |           |
|                | X7 install transd. 1 | X7.1 transducer set                                                        |                         |           |
|                |                      | X7.2.1 calibration number                                                  |                         |           |
|                |                      | 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 distance                                                   |                         |           |
|                |                      | X7.2.8 act.flow, prelim.                                                   |                         |           |
|                |                      | X7.2.9 path ready?                                                         |                         |           |
|                |                      | X7.2.11 end installation                                                   |                         |           |
|                |                      | Ready? or next transducer? / install transd. 2 / X8._ is identical to X7._ |                         |           |
|                | 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.                                                    |                         |           |

① shows when configuring a 2 pipe installation

## 4 Quick Setup

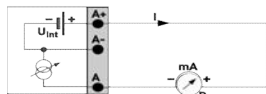


| Measuring mode | Select menu   | Select Submenu                                                                                                                                                                                                                                                         | Functions |
|----------------|---------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| Press > 2.5 s  |               |                                                                                                                                                                                                                                                                        |           |
|                | A Quick Setup | A1 Language<br>A2 Tag<br>A3 Reset<br>A4 Analog Outputs<br>A5 Digital Outputs<br>A6 GDC IR interface                                                                                                                                                                    |           |
|                |               | A3.1 reset errors<br>A3.2 totalizer 1<br>A3.3 totalizer 2<br>A3.4 totalizer 3<br>A4.1 measurement<br>A4.2 unit<br>A4.3 range<br>A4.4 low flow cutoff<br>A4.5 time constant<br>A5.1 measurement<br>A5.2 pulse value unit<br>A5.1 value p. pulse<br>A5.1 low flow cutoff |           |

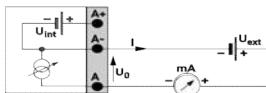
## Connection diagram



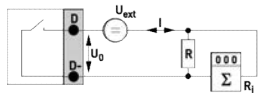
Observe connection polarity



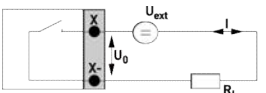
Current output active Ia (basic I/O)



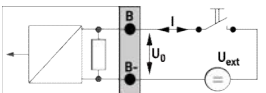
Current output passive Ip (basic I/O)



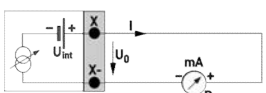
Pulse/frequency output passive Pp (basic I/O)



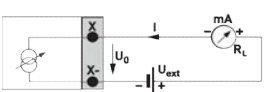
Status output/limit switch passive Sp (basic I/O)



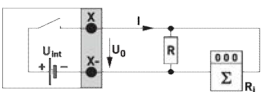
Control input passive Cp (basic I/O)



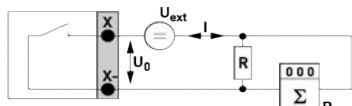
Current output active Ia (modular/Ex i I/O)



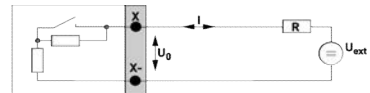
Current output passive Ip (modular/Ex i I/O)



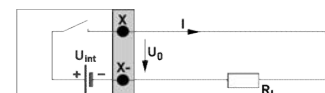
Pulse/frequency output active Pa (modular I/O)



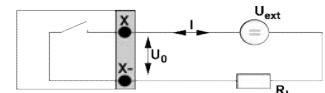
Pulse/frequency output passive Pp (modular I/O)



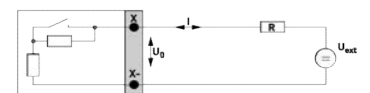
Pulse/ frequency output passive PN, NAMUR (modular I/O)



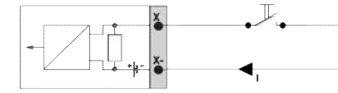
Status output/limit switch active Sa, (modular I/O)



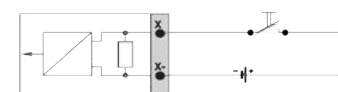
Status output/limit switch passive Sp, (modular I/O)



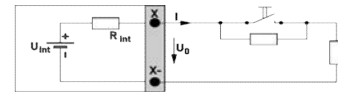
Status output/limit switch SN, NAMUR, (modular I/O)



Control input active Ca, (modular I/O)



Control input passive Cp, (modular/Ex i I/O)

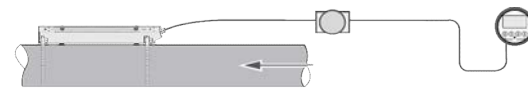


Control input active CN to NAMUR, (modular I/O)

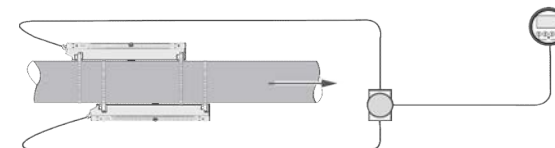


## Extension of signal cables

Small/medium sensor rail



Large sensor rails



### Download documents/software

Scan the code on the nameplate or scan the following code and enter the serial number.



## Contact

Select your country from the region / language selector to view your local KROHNE contact details on:

[www.krohne.com](http://www.krohne.com)