

Operating Instructions

Transducers UFA / UVA / UTA integrated in vane wheel sensors, vortex sensors, or thermal sensors with Ex-d housing

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A1 Scope of Delivery

- Transducer UFA, UVA or UTA integrated in the connection housing of flow sensor FA, VA or TA
- Operating Instructions Flow Sensor FA, VA or TA
- Data Sheet flow sensor FA, VA or TA with integrated transducer UFA, UVA or UTA
- CD-ROM with PC configuration software UCOM (optional)
- HART® modem for PC connection to USB port (optional)

Please check that everything listed in the Delivery Note / Technical Data Sheet is included in the delivery.

A1.1 Description, Type Plates

One of the following type plates (or similar) can be found on the connection housing:

Höntzsch GmbH & Co. KG
Gottlieb-Daimler-Str.37 D-71334 Waiblingen
Typ: UVA-Ex-d-VA40-E-10 Prod: 2022

IBExU 06 ATEX 1103 X

II 1/2 G Ex ia/db eb [ia] IIC T6 Ga/Gb
II 1/2 D Ex ia/tb IIIC TX Da//Db
Tambient: max +60°C Tmedium: max +100°C
U=24V DC ±10% I<150mA PS 3 bar
Betriebsanleitung beachten!
Follow the operating instructions!
Suivre Ie mode d'emploi!
S.No.: va40 9546 E 100°C

Höntzsch GmbH & Co. KG
Gottlieb-Daimler-Str.37 D-71334 Waiblingen
Typ: UFA-Ex-d -ZS25-E-26D Prod: 2022
IBExU 06 ATEX 1103 X

☑ II 1/2 G Ex ia/db eb [ia] IIC T6 Ga/Gb
☑ II 1/2 D Ex ia/tb IIIC TX Da/Db
Tambient: max +60°C Tmedium: max +260°C
U=24V DC ±10% I< 150mA PS 10 bar
Betriebsanleitung beachten!
follow the operating instructions!
Suivre Ie mode d'emploi!
S.No.: mn40 16261 260°C

Höntzsch GmbH & Co. KG
Gottlieb-Daimler-Str.37 D-71334 Waiblingen
Typ: UTA-Ex-d -TA10/15-E-14 Prod: 2022
IBEXU 06 ATEX 1103 X IP68
II 1/2 G Ex ia/db eb [ia] IIC T4 Ga/Gb
II 1/2 D Ex ia/tb IIIC T135°C Da/Db
Tambient: max +60°C Tmedium: max +140°C
U=24V DC ±10% I<150mA PS 16 bar
follow the operating instructions!
Suivre Ie mode d'emploi!
S.No.: ta60 11408 E 140°C

FA, FAR : vane wheel flow sensor VA : vortex flow sensor VA40 TA : thermal flow sensor

UFA : transducer for vane wheel sensors FA
UVA : transducer for vortex sensors VA
UTA : transducer for thermal sensors TA

PS : max. permissible pressure

S.No. : serial number

Di : inside diameter Di of the measuring tube

T_{ambient} : ambient air temperature range connection housing -20 ... +60 °C

T_{medium} : temperature range of medium

Pin assignment of connecting terminals:

KL1 DC Power L+ : +24 VDC = supply voltage +24 VDC

L- : 0 VDC = supply voltage 0 VDC

KL2 Output $4 \dots 20mA+ : +4 \dots 20mA = Output Flow$

: - 4 ... 20mA = Output Flow

KL3 Output relay (2 terminals) : = normally-open potential-free

A2 Technical Specifications



A2.1 Operating Conditions

Ambient temperature of connection housing

when in use : -20 ... +60 °C

Type of protection : IP68

A2.2 Housing and Connections

Type of protection : housing IP68

Setup : dual chamber system Ex-d = electronics, Ex-e = terminal compartment

Material : aluminium

External dimensions : D/L/H = 110/205/182 mm

Connections : 2 cable bushings in Ex-e protection in the terminal compartment, in

which 6 terminals in Ex-e protection for wires with cross-section

0.14 ... 1.5 mm² can be found

A2.3 Electrical Data

Supply voltage,

mains supply 24 V DC (20 ... 27 V DC), power < 5 W

supply current <150 mA

The mains supply is electrically isolated from the outputs.

The "-" connection of the analog output can be found on the housing and therefore on the equipotential bonding, i.e. for EMC reasons, signal evaluation should have potential-free inputs.

The relay output is potential-free.

Analog output : $4 ... 20 \text{ mA} = 0 ... \times \text{m/s (or m}^3/\text{h)}$

 $4 \dots 20 \text{ mA} = -x \dots 0 \dots +x \text{ m/s (or m}^3/\text{h)} \text{ with FAR}$

function configurable;

terminal value x configurable / resistance max. 500 Ohm,

with HART® interface 250 ... 500 Ohm

Digital output : (relay contact, normally-open contact), max. 200 mA / 30 V DC,

configurable as limit value v, quantity pulse or ±direction of flow (see A4 Functional Description)

HART[®] **interface** : for communication with PC programme UCOM

(see A4 Functional Description)

Accessible by unscrewing the glass housing (optional):

Connection : flat ribbon cable with 10-pin cable socket for optional LCD display DO NOT PLUG IN OR OUT WHEN LIVE!

A2.4 Measurement Uncertainty

Acquisition of measurement frequency (at 1000 Hz) : <0.1%Analog output (terminal value) : <0.15%Linearity error : <0.1%

Temperature coefficient : <20 ppm/K (at 25 °K temperature difference

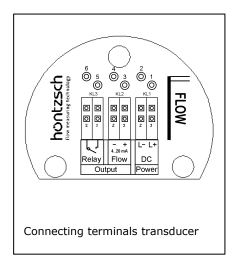
equivalent to <0.05%)



A3 Installation

The relevant national regulations for installing electrical equipment, the General Engineering Regulations and these Operating Instructions apply.

A3.1 Terminal Connections



Connecting terminals are accessible after removing the housing cover of the terminal compartment (housing cover on the cable gland side).



A3.2 Wiring Diagrams

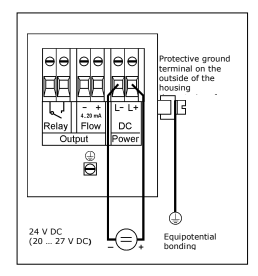
Electrical connection must be carried out according to the appropriate wiring diagram. **Faulty connection** can cause damage to the electronics.

Do not install or wire up the transducer under mains voltage. **Non-compliance can cause damage to the electronics.**

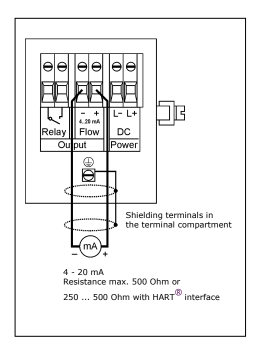


A3.2.1 Power supply

Before connecting please check that the power supply is within the specification. All relevant information can be found on the type plate.



A3.2.2 Analog output v



The analog output is configurable with the UCOM software via the HART® interface. The factory-set values can be found in the accompanying documents.

A3.2.3 Digital output (relay contact)

The digital output is a potential-free relay contact (normally-open).

The function of the digital output and the corresponding setting parameter are configurable using the UCOM software via the HART® interface. The factory-programmed settings can be found in the parameter printout included with delivery.

The **digital output** (relay contact) can be configured for **1 of 3 functions**:

1. as **limit value** for the flow velocity or flow rate:

flow velocity < or = limit value: relay contact open flow velocity > limit value: relay contact closed

2. as quantity pulse for quantity measurement:

max. pulse repetition frequency 1 Hz per unit of volume, configurable, e.g. 1 pulse per 1, 10 or 100 (norm)-m³ or (norm)-litre pulse duration 0.5 s (with FAR sensors: configurable for '+' or '-' amounts)

3. as ±direction of flow ** (FAR sensors only):

+direction: relay contact open

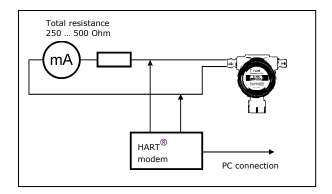
- direction: relay contact closed

** analog output is then absolute value of flow only, without direction

A3.2.4 HART® interface

To connect the HART $^{\$}$ interface an optional HART $^{\$}$ modem is connected to the closed circuit of the analog output 4 ... 20 mA (connect to +4 ... 20mA terminal and -4 ... 20mA terminal). The polarity of the HART $^{\$}$ modem connection is irrelevant. The resistance of the 4 ... 20 mA circuit must be between 250 Ohm and 500 Ohm.

Connection to PC is via a USB connection.



A3.2.5 LCD display (optional)



Fig. 1: optional LCD display behind glass

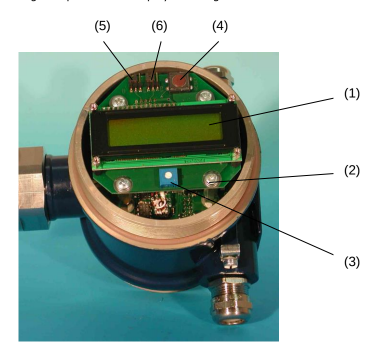


Fig. 2: LCD display with cover open

After unscrewing the housing cover with inspection glass and the display cover plate, the complete display module (1) can be rotated in steps of 90° after loosening the 4 retaining screws (2).

The flat ribbon cable with 10-pin connector should not be plugged in or unplugged when live! Risk of damage to equipment!

Visible are the readout potentiometer (3) for the display contrast, the reset button (4) for the counter, the jumpers St1 $m/s-m^3/h$ (5) and St2 A-B (6) (see A4 Functional Description).

A4 Functional Description

UFA transducers for vane wheel probes FA and FAR (directional sensing) and vane wheel measuring tubes FA Di and FAR Di (directional sensing) for measuring flow velocity or flow rate of air/gases and water/liquids.

UVA transducers for vortex sensors VA for measuring flow velocity or flow rate of air/gases. **UTA transducers** for thermal sensors TA for measuring standard flow velocity or standard flow rate of air/gases.

The signal frequency or voltage generated from the flow sensor is converted to a linear **analog output signal 4-20 mA**. The analog terminal value is configurable.

When logging directional sensing data, the zero point can be selected in the middle of the analog range, or display of flow direction takes place with the aid of the digital output:

```
for FA and FAR*: 4 \dots 20 \text{ mA} = 0 \dots x \text{ m/s (or m}^3/\text{h)} for FAR: 4 \dots 12 \dots 20 \text{ mA} = -x \dots 0 \dots + x \text{ m/s (or m}^3/\text{h)} for VA: 4 \dots 20 \text{ mA} = 0 \dots x \text{ m/s (or m}^3/\text{h)} * for FAR sensors configuration of the digital output (see below): \pm \text{direction of flow}
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With transducers UFA and UVA the actual velocity/actual flow rate can be converted to standard velocity/standard flow rate by entering the parameters 'temperature' and 'pressure'. Working temperature and pressure should be constant.

A digital output (relay contact) can be configured for 1 of 3 functions:

1. as **limit value** for the flow velocity or flow rate: flow velocity < or = limit value: relay contact open flow velocity > limit value: relay contact closed

2. as quantity pulse for quantity measurement:

max. pulse repetition frequency 1 Hz per unit of volume, configurable, e.g. 1 pulse per 1, 10 or 100 (norm)-m 3 or (norm)-litre pulse duration 0.5 s (with FAR sensors: configurable for '+' or '-' amounts)

3. as ±direction of flow ** (FAR sensors only):

+direction: relay contact open - direction: relay contact closed

** analog output is then absolute value of flow only, without direction

Self-diagnosis according to NAMUR NE43:

No error : analog output = 4 mA (flow velocity = 0) or analog output > 4 mA (flow velocity > 0)

Error : analog output < 3.6 mA

For monitoring of power supply, data logging, sensor interface, parameter settings (see under A10: Troubleshooting)

HART[®] interface

for changing calibration data and setting parameters.

Connect HART® modem (optional) to transducer UFA/UVA/UTA on the closed circuit of the analog output (connect to both terminals of the analog output 4 ... 20 mA). Polarity of the connecting terminals of the HART® modem is irrelevant, resistance between 250 Ohm and 500 Ohm to be strictly observed). Connect USB plug to the USB PC connection.

Changes to the settings can now take place after starting the PC programme UCOM (optional) (see under A5: Settings).

Optional LCD display:

2 x 16 digit, character height 5.5 mm

Display row 1 : instantaneous value - velocity or flow rate

Display row 2 : 'counter' or 'error code'

Configuration (see Fig. 2, under A3.2.5) via 2 jumper wrap connections St1 m/s-m³/h and St2 A-B

Display row 1:

 $m/s-m^3/h=m/s$ and A-B=any: velocity in (N)m/s* $m/s-m^3/h=m^3/h$ and A-B=A: flow rate in $(N)m^3/h$ $m/s-m^3/h=m^3/h$ and A-B=B: flow rate in (N)l/h**

Display row 2:

Quantity counter in m³ with 0 ... 3 decimal places

(see under A5: parameter 'switching pulse m3(cbm) / I (litre)' and

parameter 'm³ (cbm) / I (litre) per pulse' and parameter 'decimal places quantity display')

with error : error 01 = parameter error

error 02 = sensor error

(see A10: Troubleshooting)

Reset button on the LCD display module behind the glass of the housing cover: see Fig. 2, A3.2.5:

Reset the counter by pressing the reset button for more than 3 seconds. This can also be carried out via the HART® interface.

A5 Settings

The following setting parameters can be read using the PC software UCOM and are also alterable. The customer-specific settings are shown on the parameter print-out, which is included in the documents.

Operating Instructions Software UCOM see document U385.



A6 Initial Operation

(Pay attention to A3.2.1 Power supply and A3.2.2 Analog output)

On connecting the supply voltage:

no flow at sensor: the analog output sends a value of 4 mA (or 12 mA depending on configuration with FAR sensors, see under A4 Functional Description)

flow at sensor: the analog output sends an analog value deviating from the zero flow conditions (see above).

^{*} standard values (N) UFA and UVA only, when parameter 'switching v/NV' =1 (see under A5)

^{**} only when Di < 75.0 mm, otherwise display in $(N)m^3/h$



A7 Operation

(Pay attention to A2.1 Operating Conditions) (Pay attention to A2.3 Electrical Data)



A8 Shut-down, Dismantling

Please ensure that the supply voltage is switched off before disconnecting.

A9 Inspection

see under A4 Functional Description, self-diagnosis.

The screw threads of the housing cover have been treated with graphite to protect against corrosion.

A10 Troubleshooting

Fault	Cause	Troubleshooting
Analog output = 0 mA	No power supply	Check connecting cable; measure voltage at connecting terminals
	Transducer electronics faulty	Return to factory
Analog output = error (<3.6 mA)	Parameter error	Check parameter with UCOM software; save new checksum (or return to factory)
	Transducer electronics faulty	Return to factory
Analog output = 4 mA,	Sensor contaminated	Clean sensor according to instructions
no measured value	Profile factor set at 0.000	Set profile factor to relevant nominal diameter and sensor type
Measured value too low	Sensor contaminated	Clean sensor according to instructions
	Profile factor setting too low	Set profile factor to relevant nominal diameter and sensor type
	Input/output section too short	Change sensor position; improve flow conditions with a flow rectifier
	Rotational flow	Reposition sensor in flow direction; install flow rectifier
	VA sensors: Reduced acoustic coupling in the sensor elements as a result of intense vibration or a powerful impact	Return sensor to factory for performance check
	Resistance at current output is greater than specified in the Technical Data Sheet. This results in correct output values in the lower range and no longer increasing output values at the top end of the measuring range	Reduce resistance value
	Incorrect scaling of analog output	Check setting and amend if necessary
Measured value too high	Profile factor set too high	Set profile factor to relevant nominal diameter and sensor type
	EMC problem	See reference to electromagnetic compatibility (EMC)

A11 Replacement Parts

- Cable bush in Ex-e protection
- Inspection glass housing cover
- Housing cover (without inspection glass)
- Seals for housing cover
- The fuse is self-restoring

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