



For measuring the standard flow velocity Nv of air from which, independent of pressure and temperature, the standard volume flow and mass flow can be determined.

The transducers U10a convert the Nvproportional signal of a thermal flow sensor with a film sensor element into a linearized and over the entire working temperature range compensated output signal.

# Hardware

Input v/TA for thermal flow sensors TA with a thin-film sensor element. Output 4 ... 20 mA (linear) for a burden of max. 400 Ohm.

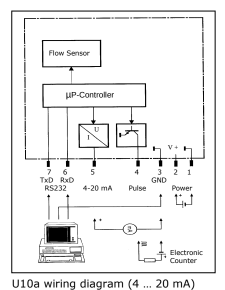
for a burden of max. 400 Ohm. Instantaneous values are sent every second.

**Output 0 ... 10 V** (linear) for an impedance of min. 50 kOhm. Instantaneous values are sent every second.

# Pulse output f(V)

for quantity measurement: opencollector type for max. 30 V, 20 mA. Pulse width 0.5 s. Pulse frequency f: max 1 Hz per unit of volume NV. **External power supply** 

24 VDC  $\pm 10$  %, power consumption less than 5 Watt. The supply lines are electrically separated from the output lines of the transducer.



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#### Housing AS80

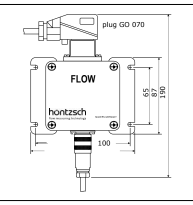
Overall size:  $L \cdot W \cdot H = 80 \cdot 80 \cdot 60$  mm Material: aluminium

Protective system IP 65, DIN40 050.

**Working temperature range** -25 °C ... +50 °C

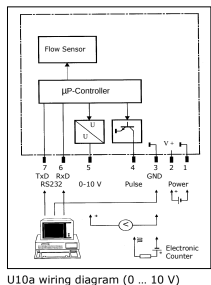
#### **CE Conformity**

Transducers U10a with the corresponding sensors do not cause electromagnetic interference outside the permissible limiting values.



# U10a for Sensor with connection cable

Connection by screw connectors 423-5. Do not shorten or lenghten the sensor connection cable!



Localized LCD display

höntzsc

flow measuring technology

with quantity counter (optional) in the lid of the housing AS80. Display 2 x 16 LCD. Working temperature range -5 °C ... +50 °C. Display units: quantity in Nm<sup>3</sup> and Nm/s or Nm<sup>3</sup>/h selectable. Reset quantity counter through internal reset key (push at least 3 s)

# **Connection GO 070**

7 pole connector with flange type GO 070 FAM mounted on the housing AS80, plug with terminal screws type GO 070 WF and a cable entry for cable with outside Ø 4...10 mm, wires 0.14...0.5 mm<sup>2</sup>.

# Software

Analog output 4 ... 20 mA / 0 ... 10V 4 ... 20 mA / 0 ... 10 V = 0 ... x m/s. Terminal value x configurable. Output value is the mean standard flow velocity  $Nv_m$ :  $Nv_m = Nv_{local} \bullet PF$   $Nv_{local} =$  local standard flow velocity Time constant configurable. Possible settings: 1 ... 20 s. Standard factory setting: 1 s.

# **Coefficient/Profile Factor PF**

configurable. Reasonable settings: 0.5 ... 1.100. Standard factory setting PF = 1.000.

# Pulse output f(V)

1 Pulse =  $1 \text{ Nm}^3$ . Necessary settings for quantity measurements: interior pipe diameter Di and profile factor PF. Pipe diameter Di is also configurable.

# Zero point compensation

To compensate the zero point and measurements at velocities of less than  $\approx$  1 Nm/s the mean working pressure as input value is required. The mean absolute pressure is configurable. Standard factory setting is 1014 hPa.

# RS232 Interface

A programming adapter and software **UCOM** for WIN95, 98, 2000, ME, NT, XP, VISTA and Windows 7 are available for the transducer configuration with a PC.

# Factory settings

When ordering, please specify desired settings.

Subject to alteration

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