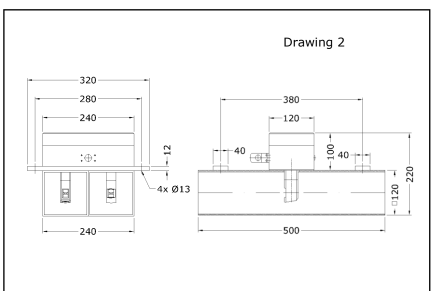


Vortex flow sensor VAR TwinPipe with ±directional sensing of flow for measuring flow velocity in traffic tunnels, mining galleries and waste disposal sites





### Measurable variable

standard flow velocity v [m/s]

### Medium

• air, exhaust air ...

# Range and examples of application

- measurement of flow in traffic tunnels, mines and waste disposal sites
- control of air ventilation

### Measuring range

±0.4 ... ±25 m/s

#### **Functional principle**

- vortex meter for measuring flow velocity
- ultrasonic measurement of the vortex shedding

#### Design

vortex twin flow sensor

### **Advantages**

- cost-efficient
- robust, maintenance-free and nonwearing, as no moving parts
- high fatigue strength and longterm stability
- reliable, even in extreme conditions
- unlike other measuring systems no on site calibration necessary
- only one installation point for the entire measuring system necessary
- application in Ex-protection Category 3G and 3D (zone 2 and zone 22) permissible

## Particles, humidity and condensation

- charges in the gas caused by particles such as soot do not affect measurements, as long as geometric-changing agglomerations do not occur on the sensor
- relative humidity of less than 100 % does not affect the measurement uncertainty



# Vortex flow sensor VAR TwinPipe with ±directional sensing of flow

Design	
Туре	Article No.
VAR40-500GE 25 m/s 80 °C / p0 ZG2	B009/697

## Sensor type

Vortex VAR TwinPipe

for measuring flow velocity and the ±direction of flow as in Drawing 2

### Dimensions (see Drawing 2, Page 1) / weight

L / H / W 500 / 220 / 320 mm Weight approx. 19 kg

Medium		
G	air, exhaust air (gases)	

### Materials in contact with the medium

... E ... stainless steel, sensor housing 1.4581,

twin pipe 1.4571, PE-coated metallic silver, ceramics,

sealing parts : silicone,

connection housing: aluminium with corrosion-inhibiting

lacquering

M	easuring range	
	25 m/s	±0.4 ±25 m/s
	calibration values	±1; ±2; ±5; ±10; ±20; ±25 m/s
	measurement uncertainty	< 1.5 % of measured value + 0.03 m/s
	repeatability	$\pm (0.2 \% \text{ of measured value} + 0.025 \% \text{ of terminal value})$

Permissible temperature of the medium		
	temperature of the medium or ambient temperature	
+80 °C	-40 +80 °C (continuous)	

Max. working pressure / degree of protection / EMC		
approx. atmospheric pressur	e	
degree of protection	sensor IP68, connection housing IP67, as per IEC 529 and EN	l 60 529
EMC	EN 61 000-6-2, EN 61 000-6-4	

### Design

as per Drawing 2 (see Page 1)

<b>Connection housing AS124</b>	
dimensions	240 / 120 / 100 mm (L / W / H)
connection	cable socket GO 070 with screw-type terminals, for connecting cable with diameter 4 10 mm and strand diameter 0.14 0.5 mm <sup>2</sup>
terminal pin assignment	see Page 3

### Sensor mounting

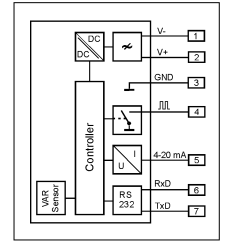
4 vertical drill holes with 13 mm diameter (see Drawing 2 / Page 1)

# Vortex flow sensor VAR TwinPipe with ±directional sensing of flow

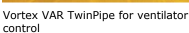


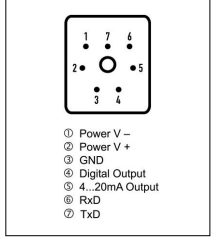
Design as transducer IIVA	integrated in the concer connection bousing	
analog output v, flow velocity or flow rate	<pre>arated in the sensor connection housing 4 20 mA* = 0 x m/s, with relay configuration (see below): ±direction of flow alternative configurable: 4 12 20 mA = -x 0 +x m/s, terminal value x configurable / resistance max. 400 Ohm</pre>	
output either limit value or ±directional flow	<b>relay</b> (normally open contact with refercence to 'GND' (system ground)), max. 300 mA / max. 27 V DC	
* when choosing '±direction of flow': analog output (see above) proportional to the absolute value v, without arithmetic sign	<pre>limit value flow velocity &lt; limit value: relay idle, flow velocity &gt; limit value: relay in working position  ±direction of flow v (alternative 2, configurable): +direction: relay idle, - direction: relay in working position</pre>	
PC serial port RS232	for changing calibration data and parameter by the manufacturer, connection via GO 070 cable socket	
	output signals are electrically isolated from the power supply	
self-monitoring	parameter settings, sensor interface; with error: analog output less than 3.6 mA	
power supply	24 V DC (20 27 V DC)	
power consumption	less than 5 W	
setting parameter	analog output, time constant, profile factor, limit value	
setting parameter may be modified (by the manufacturer) using UCOM software and programming adapter		

<b>Accessories (optional)</b>		
	Description	Article No.
ATEX cat. 3G (zone 2) ATEX cat. 3D (zone 22)	CE <ex> II 3 G Ex ec IIC T6 Gc X CE <ex> II 3 D Ex tc IIIC TX°C Dc X</ex></ex>	VAEX2E
Calibration certificate v/VA		KLB









Terminal pin assignment GO 070

### Höntzsch GmbH

Gottlieb-Daimler-Straße 37

D-71334 Waiblingen

Telefon +49 7151 / 17 16-0 E-Mail info@hoentzsch.com Internet www.hoentzsch.com

Subject to alteration