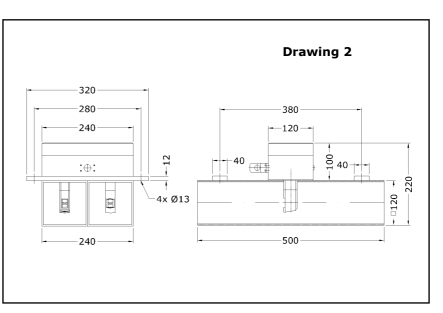


Vortex flow sensor VAR TwinPipe with \pm directional sensing of flow for measuring flow velocity in traffic tunnels, mining galleries and waste disposal sites





Measurable variable

• standard flow velocity v [m/s]

Measuring range

 $\pm 0.4 \dots \pm 25 \text{ m/s}$

Functional principle

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

Design

vortex twin flow sensor

Medium

• air, exhaust air ...

Range and examples of application

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

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





esign			
type		art. no.	
VAR40-500GE 25 m/s 80 °C / p	0 ZG2	b009/697	
and the second			
ensor type Vortex VAR TwinPipe			
	the ±direction of flow as in Drawing 2		
imensions (see Drawing 2, Pa			
L/H/W	500 / 220 / 320 mm		
Weight	approx. 19 kg		
edium			
G	air, exhaust air (gases)		
aterials in contact with the m			
E	stainless steel, sensor housing 1.4581, twin pipe 1.4571, PE-coated metallic silver, ceramics,		
	sealing parts : silicone,	allic sliver, ceramics,	
	connection housing : aluminium	with corrosion-inhibiting	
	lacquering	5	
-			
easuring range			
25 m/s calibration values	$\pm 0.4 \dots \pm 25 \text{ m/s}$	25 m/c	
calibration values	1, 12, 13, 10, 113, 120, 12	±1; ±2; ±5; ±10; ±15; ±20; ±25 m/s	
measurement uncertainty	< 1.5 % of measured value $+ 0$	< 1.5 % of measured value + 0.03 m/s	
consistency		0.2 % of measured value + 0.025 % of terminal value	
ermissible temperature of the			
	-	temperature of the medium or ambient temperature	
+80 °C	-40 +80 °C (continuous)		
ax. working pressure / degre	o of protoction / EMC		
	e or protection / EMC		
approx. atmospheric pressure	sensor IP68		
	sensor IP68, connection housing IP67, as per	r IEC 529 and EN 60 529	
approx. atmospheric pressure		r IEC 529 and EN 60 529	

Design

as per Drawing 2 (see Page 1)





Connection housing AS124	
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 ²
terminal pin assignment	see Page 4

Sensor mounting

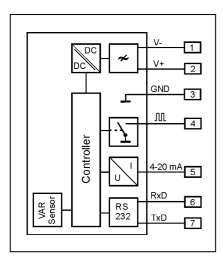
4 vertical drill holes with 13 mm diameter (see Drawing 2 / Page 1)

Design as transducer UVA,	integrated in the sensor connection housing	
analog output v, flow velocity or flow rate	 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 	
output either limit value or ±directional flow	relay (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 	limit value(alternative 1, configurable):flow velocity < limit value: relay idle,	
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		

Accessories (optional)				
	Description	art. no.		
ATEX cat. 3G (zone 2) ATEX cat. 3D (zone 22)	Ex nA IIC T6 Gc Ex tc IIIC TX Dc	vaex2		
Calibration certificate v/VA		klbneu		









Vortex VAR TwinPipe for ventilator control

Ο • 5 2 . 3 4 ① Power V -② Power V + 3 GND ④ Digital Output ⑤ 4...20mA Output 6 RxD ⑦ TxD

Terminal pin assignment GO 070

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Subject to alteration

