

Easy Improved Measurement! SCHMIDT® Flow Sensor SS 20.500



The solution for flow measurement – even for dusty air and gases. Highly precise and compact!

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Flow measurement easily handled

To be able to measure air and gas flows precisely and with repeatability a number of 'correct' parameters are required. For many flow sensors orientation relative to flow direction is essential for quality of results. The choice of sensor is also dependant on the gas to be measured. Dust and aggressive gases will also impact on the quality of results and also introduce increased maintenance and premature replacement, with evident additional costs. In areas with potential for explosion hazard, as found in powder handling and oil/gas plants for example, then sensors with appropriate approval are required, and this will limit the option of sensor supplier.

This flow sensor makes selection easier

The **SCHMIDT® thermal flow sensor SS 20.500** offers an ideal solution for energy efficiency and complicated applications to include drying processes, exhaust discharge, glovebox and fume cupboard flows, volume flow control and many more. In addition to velocity the sensor also measures the process temperature and both of these parameters are available as independent outputs. This combined measurement capability reduces the number of tapping points, easing installation and also offers an obvious cost benefit. Extreme flow angles of 360 degrees axial and ± 45 degrees from vertical simplify positioning in the gas flow. A wide measuring range of 0.06 up to 35 m/s and traceable calibration via precision calibration ensures accuracy and reliability of measurement.

Dust and aggressive gases? No problem!

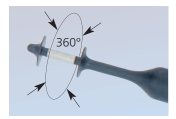
The patented dumb-bell head makes measurement possible in dust laden applications without influencing the measured value. If required, cleaning is easily carried out by the user. As options the sensor is available ATEX certified for use in hazardous areas and with a special protective coating for resistance to aggressive mediums, trace acids for example.

Accuracy in black and white

Also as an option the sensor is available with high precision adjustment. This option includes the supply of an ISO calibration certificate with recorded accuracy and repeatability. This calibration is carried out in house at **SCHMIDT Technology** with traceability to National Standards. A re-calibration service is also offered.

You have the choice!

As well as catalogued standard lengths, custom lengths up to 1000 mm area available. Selecting a custom length allows ideal positioning of the measuring element in the flow stream.



The aerodynamically shaped dumb-bell head offers optimal performance where problematic flow characteristics exist and the crevice free design allows easy cleaning. As an option and where applications demand a special protective coating is available.



The LED display is dual function. In 'normal' operation the 4 x LED's illuminate steady green in sequence. In 'fault' condition reportable faults are indicated by red flashing LED's. The instrument will output V and mA and change-over is automatic.



ATEX-version (option) category 3G (zone 1) and 3D (zone 22)





Technical Data	
Measuring quantity	standard flow velocity w_N normalized to $T_N = 20 ^{\circ}\text{C}$ and $p_N = 1013.25 \text{hPa}$
Measuring fluid	air, nitrogen, other gases on request
leasuring range ow (w _N)	01 / 2,5 / 5 / 10 / 20 / 35 m/s
ower detection limit (w _N)	0.06 m/s
ccuracy (w _N) ¹⁾ tandard ligh precision (optional)	±(3 % of m.v. + 0.4 % of f.s.) ²⁾ ±(1 % of m.v. + 0.4 % of f.s.) ²⁾
epeatability (w _N)	±1 % of m.v. ²⁾
esponse time (t ₉₀) (w _N)	1 s (at 0 to 5 m/s transient)
emperature range easuring	-40 +85°C
emperature accuracy	±1 K
TEX category	gas: 3G Ex nA T4 x dust: 3D Ex tD A22 IP64 T125 °C X
perating temperature	-40 +85 °C (measuring fluid) -20 +70 °C (electronics)
Maximum pressure	10 bar max. (only compact sensor)
emperature gradient (w _N)	2 K/min @ w _N = 5 m/s
ıpply voltage (U _B)	24 V DC ± 20 % 24 V AC ± 20 %
urrent consumption	60 mA typ. @ w_N = 20 m/s and T_{fluid} = + 85 °C
witch-on current	100 mA for max. 5 s
ın-in time	approx. 10 s after switched on
ectrical connection	plug-in connection M12, screwed
aximum cable length voltage output current output	15 m 100 m
nalog outputs for emperature and velocity auto U/I	0 10 V / 4 20 mA
Auto U/I switch-over voltage output current output Change-over hysteresis	$> 500 \Omega$ $< 500 \Omega$ 50Ω
Material housing sensor tube sensor head	aluminium AIMgSiPb, anodised stainless steel X6 CrNiMoTi 1.4571 PBT fibre-glass reinforced
Mounting	installation thread G $\frac{1}{2}$ or with optional accessories
lounting position	any
stallation length (L)	100 / 150 / 350 mm, special lengths on request
eight by mass	200 g max. (without cable)
rotection class	IP 65 (housing) IP 67 (sensor head)
luid humidity	< 95 % r.h., not condensing

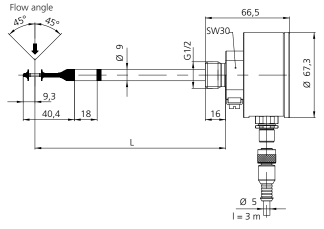
¹⁾ at 20°C, 1013 hPa

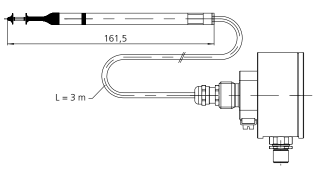
²⁾ m.v. = measurement value f.s. = measurement full scale

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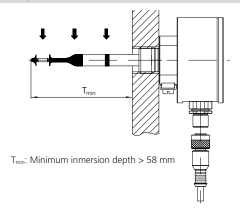


Physical Dimensions





Mounting Instructions





Ordering Information

	Part Number	Х	Mounting length L	Υ	Measuring range w _N	Ζ	Adjustment	Р	Protective coating	Α	Explosion proofness
	521 501-X Y Z P A	1	100 mm	1	0 1 m/s	1	standard 3 %	1	none	1	No
	Flow Sensor 20.500	2	150 mm	6	0 2,5 m/s	2	precision adjustment	2	existent	2	Yes
		3	350 mm	2	0 5 m/s		with calibration certificate				
		4	3000 mm (cable)	3	0 10 m/s						
		5	special length	4	0 20 m/s						
				5	0 25 m/c				Please order connection cable or connector separately		

Accessories

Description	Part Number
Connecting cable 5 pole, cable length 5 m, with open cable end sleeves	523 565
Connecting cable 5 pole, length can be selected, with cable end sleeves, free of halogen	523 566
Coupler socket 5-pin, with screw type terminals for cable Ø 4 6 mm	523 562
Mounting flange made of galvanized steel	391 048
Through-bolt joint G1/2, stainless steel, atmospheric pressure	391 048
Through-bolt joint G1/2, brass, atmospheric pressure	517 206
Through-bolt joint G1/2, brass, max. 10 bar, with protection against pressure losses	524 891
Through-bolt joint G1/2, stainless steel, max. 10 bar, with protection against pressure losses	514 919
Welding sleeve G1/2, steel, according to EN 10241, 5 pieces	524 916
Welding sleeve G1/2, stainless steel 1.4571, according to EN 10241, 2 pieces	524 882
Power supply unit 24 V DC output, supply voltage 115/230 V AC	300 640
LED display in wall housing	on request

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