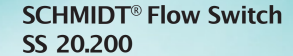
# Simply a question of better measurement





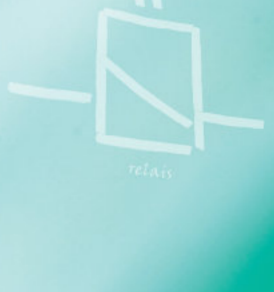
Reliable and safe, independent of temperature

Industrial processes

Cleanroom / pharmaceuticals

Ventilation /air-conditioning









## SCHMIDT® Flow Switch SS 20.200

#### Reliable signalization of flow limit values

For many applications the detection of exceeding and shortfall of air/volume flows is a processand quality relevant factor. In order to document exact threshold values, common flow switches, working as "yes/no-indicators", are insufficient. For demanding applications the SS 20.200is the ideal solution.

#### Technical Base: A flow sensor

The SCHMIDT® Flow Switch SS 20.200is based on the thermal measuring principle. The sensor is of the same high technology like a flow sensor and can be used for over pressures up to 10 bars. The output signal is different however: Instead of an analog signal a switching signal is put out by the Flow Switch. The medium temperature is detected and integrated. Thus the SS 20.200is temperature compensated. In practise that means flow detection independent of temperature variations.

#### The dumbbell head technology

With the dumbbell head technology used and the high flow angle (radial:  $360^\circ$ , axial:  $\pm 45^\circ$ ), the Flow Switch can be positioned in the gas flow safely and quickly. It can be easily installed by means of a flange or a pressfitting. The switching point can be fixed either on site by means of a setting potentiometer or as customized pre-programmed value. When reaching the threshold the switch can be used optionally as closing or opening contact.

#### Protected from dust and aggressive gases

Due to the patented dumbbell head the Flow Switch can also be used in dusty gases. In case the sensor tip gets dirty it can be cleaned by the user without any problems. On request the flow switch can be delivered with a special protective coating that makes it resistant to aggressive mediums like salt acid, acetone, sulfuric acid and a lot more.

Typical applications of the SCHMIDT® Flow Switch SS 20.200 dumbbell head technology include:

- Monitoring the minimum air flow (ventilator control)
- Ensuring the minimum volume flow in exhaustions
- Avoiding the shortfall of volume flows in compressedair equipments
- Control of supply air in cooling air channels (protection of equipment)
- Compliance with minimum speed in drying processes
- Control of filters







#### Everything in flow

The integrated temperature measurement is located behind a metal sleeve in the sensortube which is inserted into the medium to be measured. This allows fast response to changes in flow and temperature of the medium.

#### Everything in its place

The sensorelement for the flow measurement is located between the two "dumbbell disks", which ensurean aerodynamic flow line. A resistant protective coating is available as an option.



Compression fittig, max 10 bar brass Art. No. 524 891 stainless steel Art. No. 524 919



Mounting flange Art. No. 301 048

### **Technical Data**

Measuring data						
Measurement values w <sub>N</sub>	Standard flow velocity $w_N$ normalized to $T_N = 20^{\circ}\text{C}$ and $p_N = 1013.25$ hpa					
Measuring fluid	Air, nitrogen, other gases on request					
Measuring range WN max	0 1 /2,5 /10 /20 m/s					
Threshold w <sub>N</sub>	0,1 m/s up to the end of measuring range					
Accuracy						
Switching hysteresis	±5% of threshold; min. 0,1 m/s					
Setting threshold	Potentiometer (270°), optionally preprogrammed					
Accuracy threshold <sup>1)</sup> (pre-programmed)	±(3% of measured value +0.1 m/s)					
Response time t <sub>90</sub> w <sub>N</sub>	3 s (jump from 0 to 5 m/sair)					
Switch-on delay	20 s					
Temperature gradient w <sub>N</sub>	<2 K/min at 5 m/s					
Operating temperature						
Sensor	−20°C +85°C					
Electronics	-20°C +70°C					
Storage temperature	−20°C +85°C					
Material						
Housing	PBT fibre-glass reinforced					
Sensor tube	Stainless steel 1.4571					
Sensor head	PBT fibre-glass reinforced Stainless steel 1.4571					
Protective coating (option)	Polyurethane derivative					
Connecting cable	PVC					
General Data						
Humidity	Measuring mode: non-condensing(<95% RH					
Maximum pressure	0 10 bar					
Display	LED green: operating status LED red: switching status					
Supply voltage	24 V DC ±20%					
Current consumption	Type < 70 mA					
Switching output	Semiconductor relais; max. 30 V /100 mA /300 mW; $R_{ON}$ max = 25 $\Omega$					
Electrical connection	Permanently connected cable, 4-pin, length 2 m					
Admissible cable length	100 m max.					
Mounting position	Any					
Minimum inmersion	58 mm (<58 mm on request)					
Protection class	Housing: IP65/III, sensor head: IP67					
MTTF value (per 01.01.2011)	>50 years					
Sensor length	100 /200 /350 /500 mm					
	Approx. 100 g (L =350 mm)					

 $<sup>^{\</sup>scriptscriptstyle 1)}$  under reference conditions, related to the calibration reference



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#### Order information SCHMIDT® Flow Switch SS 20.200

	Description	Article number				
Basic sensor	SCHMIDT® Flow Switch SS 20.200; with switching output, cable length 2 m, without protective coating	504 475 -	X	Υ	S	N xx
	SCHMIDT® Flow Switch SS 20.200; with switching output, cable length 2 m, with protective coating	505 504 -	Х	Υ	S	N xx
	Options					
Mechanical type	Sensor length 100 mm		1			
	Sensor length 200 mm		2			
	Sensor length 350 mm		3			
	Sensor length 500 mm		4			
Measuring ranges and calibration	Measuring range 01 m/s			1		
	Measuring range 02,5 m/s			2		
	Measuring range 010 m/s			3		
	Measuring range 020 m/s			4		
Signalization Relais/LED	Flow velocity w <sub>N</sub> > threshold: relais closes/LED on				1	
	Flow velocity w <sub>N</sub> > threshold: relais opens <sup>1)</sup> /LED on	411		r	2	
	Flow velocity w <sub>N</sub> <threshold: closes<sup="" relais="">1)/LED on</threshold:>				3	
	Flow velocity w <sub>N</sub> <threshold: opens<sup="" relais="">1) /LED on</threshold:>				4	
Setting threshold	With setting potentiometer, without pre-setting					P 00
	With setting potentiometer, selectable pre-setting of 5 up to 95% of measuringvalue					P 05 95
	Selectable pre-programming (not changeable) from 5 up to 95% of measuringrange					F 05 95
	Description	Article number				
Accessories	Mounting flange made of galvanized steel	301 048				
	Wall mounting flange stainless steel, PTFE-clampingring	520 181				
	Compression fitting stainless steel G ½, atmospheric pressure	532 160				
	Compression fitting brass G ½, atmospheric pressure	517 206				
	Compression fitting stainless steel G ½, max. 10 bar, with protection against pressure losses	524 919				
	Compression fitting brass G ½, max. 10 bar, with protection against pressure losses	524 891				
	Welding sleeve steel G ½, according to EN 10241,5 pieces	524 916				
	Welding sleeve stainless steel G ½, according to EN 10241,2 pieces	524 882				(A)
	Clip-onbars for dumbbell against mechanical Influences, stainless steel		531 026		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Attachable protective 2-wires-clipfor protection against mechanical influences, stainless steel, H <sub>2</sub> O <sub>2</sub> -resistant	559 124				
	Power supply unit 24 V DC /1 A output, supply voltage 115/230VAC			535 282		

<sup>&</sup>lt;sup>1)</sup> In case of an alarm the configuration "relay opens" is called "fail safe" because a voltage breakdown as well as a cable break can also be signalized as alarm.