Simply a question of better measurement



SCHMIDT® Duplex-Laminar-Flow Sensor SS 20.415 Twin*

Double validation of laminar flow

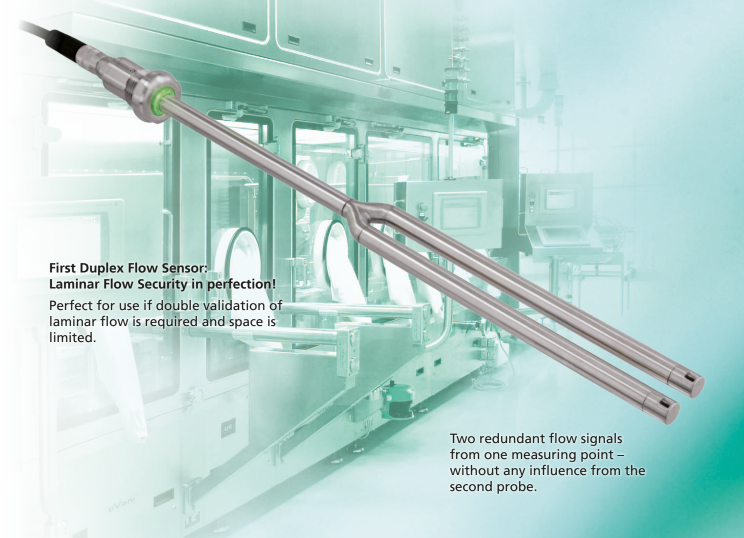
* protected by DE 20 2021 103 497.1

- Redundant validation of laminar flow applications
- Two independently working high-end flow sensors in one unit
- Easy installation at one measuring point
- No mutual influencing of the measurement
- Confined space becomes a minor matter
- Plug and Play' and quick assembly

- Precise measurement of low flow velocities [w_N]
- Straight and angled design for wall or ceiling mounting

Industrial processes

Cleanroom and pharmaceuticals





Flow monitoring in cleanrooms and clean zones

A direction-defined airflow in clean rooms protects the products against contamination and unwanted particles will be safely evacuated. To do so, a uniform air flow from the ceiling to the floor ("oriented, low-turbulence displacement flow") is maintained in clean-rooms of high purity levels. The monitoring range is from $w_{\text{N}}=0.36$ to 0.54 m/s flow velocity. In the cleanroom, the measurements are made behind terminal filters.

Since the recirculation of air is reduced during standstill periods, an extremely precise measurement of the air velocity is mandatory from 0.1 m/s onwards.

Air flow measurement and control by SCHMIDT® Duplex Flow Sensor SS 20.415 Twin

Often two redundant flow sensors, such as the SS 20.415 LED are installed in applications, for example to realize the regulation and monitoring of the laminar flow independently of one another. Many times, due to limited space, there are limitations in the best placement of the two sensors. Even if the assembly can finally be realized, the mutual influence of the two sensors is a big uncertainty.

With the SCHMIDT® Duplex Flow Sensor SS 20.415 Twin, both of the problems mentioned above can be easily resolved. The combination of two completely self-sufficient flow sensors made it possible to realize a redundant flow measurement at the same measuring position and to eliminate the mutual influence of the two probes. Both flow signals are delivered separately from one another via two analogue outputs.

Thanks to the SCHMIDT® cleanroom-compliant quick assembly kit, the Duplex Flow Sensor can be exchanged for an existing sensor without any additional effort. The assembly effort is identical, the space requirement for assembly is slightly increased.

Technical data

Measuring parameters	Standard velocity w _N of air, based on standard conditions 20 °C and 1013.25 hPa					
Measuring range w _N	0.05 1 / 2.5 m/s					
Measuring accuracy w _N	Standard ¹⁾ \pm (3 % of measured value + 0.05 n High precision (option) ¹⁾ \pm (1 % of measured value + 0.04 n					
Reproducibility w _N	±1 % of measured value					
Response time (t ₉₀) w _N	5 s					
Signal outputs	2 analogue outputs: W _{N1} and W _{N2}					
Analogue outputs security Analogue outputs signal type - Voltage U: - Current I:	$ \begin{array}{lll} \mbox{Short-circuit protected (against both rails)} \\ \mbox{U or I (selectable by order)} \\ \mbox{Signal:} & 0 \dots 10 \ V \\ \mbox{Burden:} & R_L \geq 10 \ k\Omega \ / \ C_L \leq 10 \ nF \\ \mbox{Signal:} & 4 \dots 20 \ mA \ (error: 2 \ mA) \\ \mbox{Burden:} & R_L \leq 500 \ \Omega \ / \ C_L \leq 10 \ nF \\ \end{array} $					
Operating voltage U _B	24 VDC ± 10 %					
Pressure range	Atmospheric (7001,300 hPa)					
Humidity	< 90 % rH (in measurement operation)					
Operating temperature	0 +60 °C					
Connection	M9 connector, male, 7-pole					
Probe length	300 mm straight 270 mm x 300 mm angulated 150 mm x 300 mm angulated					
Probe diameter	Probe tube: approx. 9 mm Sensor head: 9 mm					
Material	Stainless steel 1.4404 Gluing groove with H ₂ O ₂ resistant epoxy resin					
Type of protection	IP64					
Protection class	III (SELV), PELV (EN 50178)					
1) under reference conditions r	elated to the calibration reference					

¹⁾ under reference conditions, related to the calibration reference

Order code SCHMIDT® Duplex Flow Sensor SS 20.415 Twin

Basic sensor	Description	Article number							
	SCHMIDT® Duplex Flow Sensor SS 20.415 Twin	566 950	А	В	С	D	Е	F	G
	Options								
Туре	Standard		1						Г
Mechanical type	Sensor length 150 mm x 300 mm (angulated)			1					
	Sensor length 270 mm x 300 mm (angulated)			2					
	Sensor length 300 mm (straight)			3					
Mechanical fixation	Threaded bush M25 with counter nut				1				
	Threaded bush M25 with thread adaptor M25 x 1.5 to PG21				2				
	Threaded bush M25 with shank nut				3				
	Welding bush				4				П
	Flange bush				5				
	Without fixation material				6				
Measuring range	Measuring range 0 1 m/s					1			П
	Measuring range 0 2.5 m/s					2			Г
Output signal	0 10 V						1		
	4 20 mA						2		Г
Adjustment accuracy and calibration	Standard adjustment							1	Г
	Standard adjustment with factory calibration certificate							2	
	High precision adjustment with factory calibration certificate							3	Г
Sensor programming	Factory setting								1