Simply a question of **better measurement**



SCHMIDT[®] Flow Sensor SS 20.415 LED and SS 20.515 LED

laminar flow monitoring: very precise LED operating status indicator quick installation

Industrial processes

Cleanroom and pharmaceuticals

Laminar flow safe operations at a glance!

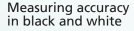


Flow monitoring in clean rooms and clean zones

A direction-defined air-flow in clean rooms protects the products against contaminations and unwanted particles will safely be 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 strong purity levels. The monitoring range is from 0.36 to 0.54 m/s flow velocity (EU GMP guide, Annex 1 in class A). In the clean room 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 on.

The solution: Air flow measurement by SCHMIDT® Flow Sensors SS 20.515 LED or SS 20.415 LED

According to the standard EN ISO 14644-3, the air velocity is measured at a distance of approx. 150 to 300 mm below the front surfcae of the filter. To facilitate an installation into ceiling or wall systems, the thermal SCHMIDT[®] Flow Sensors SS 20.415 LED and SS 20.515 LED are supplied with a cleanroom-compliant quick assembly kit. Both sensors are extremely compact since all electronic components are 0ces in the low-turbulence displacement flow. For a use of supply air systems, the SS 20.415 LED offers an option for simultaneous detection of the flow direction – which is interesting in case of back flows.



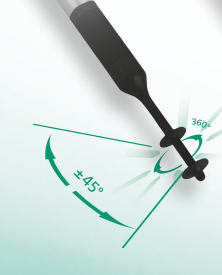
One special feature of these sensors is the compensation and calibration in a novel "vertical flow channel". This offers the advantage that effects from the measurement steps on site are eliminated and highest precision will be achieved. The renowned laser doppler measurement process (LDA) is used as reference measurement process. Upon request they will be supplied with an additional high-precision calibration system. This system enhances the precision even more by the use of more calibration points, and the documentation of the target and actual values as ISO calibration log. This calibration can be renewed in accordance with the specifications set by the user, which in - general is after one year.

with protecting cover

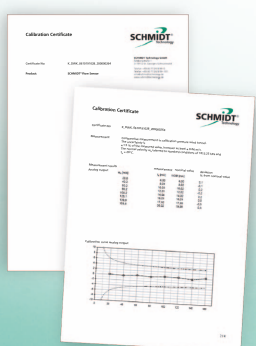
SS 20.515 LEI

Output signal 4 ... 20 mA/0 ... 10 V

5 mechanical fixing options



The extreme wide flow angle of 360 degrees radial and 90 degrees vertical eases the positioning in the gas flow.



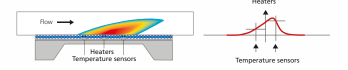


Precise measurement of small air velocities

Both SCHMIDT[®] Flow Sensors SS 20.415 LED and SS 20.515 LED are based on the thermal measuremement principle. The mechanical architecture of the sensor element, however, varies.

SCHMIDT[®] Flow sensor SS 20.415 LED The "Thermopile" measurement principle

The thermal Flow Sensor SS 20.415 LED is based on and functions with a thermopile sensor. Its heated semi-conductor element detects the cooling air flowing by.



A heat bell forms on top of the "heater" and will be moved by the flow. At the left and right hand sides of the heater, two temperature probes measure the medium's temperature. The resulting measurement differences are used to determine the normal velocity. There, where the warmest area is detected, the sensor identifies the flow direction (as an option).

SCHMIDT[®] Flow Sensor SS 20.515 LED the dumb-bell head measurement principle

The Flow Sensor that is located in the stainless steel sleeve between the two "disks of the dumb-bell", is heated to more than 40 K above the medium temperature. Which is measured by a separate temperature sensor. The output required to maintain this excessive temperature is used as measure to determine the flow velocity that is presented as "normal velocity". This means that it is not necessary to perform an additional pressure or temperature measurement of the medium. Both dumb-bell disks serve as flow rectifiers so that it is also possible to measure comparably irregular flows.

Sensor operating status indicator						
steady green light	sensor is ready for operation					
• flashing red light	malfunction					
steady red light	Analog output connected incorrectly					
 flashing orange light 	Measured value outside mo- nitoring window 0.45 m/s ± 20 % (as an order option)					

- Measuring chamber

Temperature sensor

SS 20.415 LED

Flow sensor

Evaluation

electronics



Always the right choice

Both sensors, the SS 20.415 LED and the SS 20.515 LED, can be used in cleanrooms and comply with the GMP and offer mounting options geared to cleanrooms as well as plug connections allowing for a quick change on site. Depending on the application, both sensors offer additional advantages:

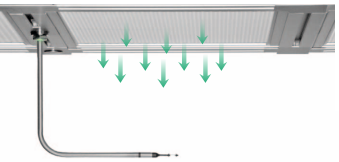
- Can be disinfected using alcohols and H₂O₂ (VHP-proof)
- Detection even of the smallest air flows from 0.05 and/or 0.06 m/s on
- Self-monitoring and transmission of error signals
- Special lengths of up to 1,000 mm (straight version)

The differences at a glance

	SS 20.415 LED	SS 20.515 LED
Sensor version	Thermopile	Dumb-bell head
Temperature measurement	-	yes
Detection of the direction	yes, bi-directional (as an option)	-
Flow angle	±5°	360°/±45°
Switching outputs	2 x open collectors	-
For a use with:		
Aggressive media	no	+ ++ (with protective coating)
Alcohols	+	+ ++ (with protective coating)
H_2O_2	++	++ (without protective coating)
Response time (t ₉₀)	from 0.01 s on	approx. 3 s
Resistance against me- chanical load	++	+*
Cleaning when turned on	no	++
Customer-specific pro- gramming	yes (as an option)	-

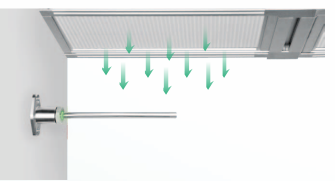
Both sensor types are available both, as 90 $^\circ$ angular version for ceilings or straight for an integration into walls

Example 1



SS 20.515 LED (angular; 270 mm x 300 mm), installation to the ceiling below a laminar flow unit (with a type 1 fixation)

Example 2

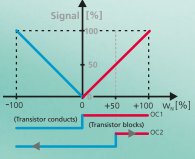


SS 20.415 LED (straight; \geq 300 mm), installation to the wall (with a type 5 fixation)

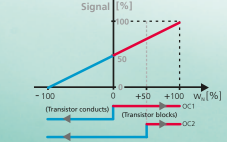
* with safety bar; - not possible; + well-suited; ++ ideally suited

Representation of the analog and digital signals SS 20.415 LED

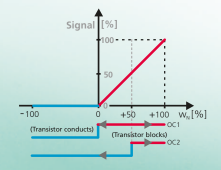
Bidirectional Representation of the direction: Switching output OC11



Bidirectional Representation of the direction: 0 m/s = 50% signal



Unidirectional Representation of the direction: none

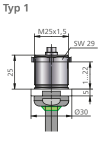


Remark: In an unidirectional design, the switching output OC1 is used as flow indicator by default (configurable). It will clearly show a flow higher than 0 m/s by blocking and will switch if this is less or equal to 0 m/s. Arrows in the representation of the switching outputs mean that the threshold value can be configured. The factory setting for the switching output OC2 is 50 % of the measurement range (option: customer-specific switch point).



Selection of the mechanical fixing options

Тур 2



For mounting into ceilings, walls or frames of a thickness of 1 ... 22 mm. To insert a lock nut or a thread into the ceiling, an opening of Ø 26 mm will be required.

Scope of supply

- Threaded bush M25 (stainless steel 1.4571)
- Counternut



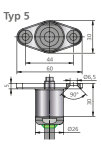
To be installed to an opening with PG21 thread (e.g. sprinkler openings in profiles) in the frame.



For mounting into a frame of a thickness of 21 ... 40 mm, especially for hollow chamber ceiling profiles. Openings of Ø 26 mm and Ø 28.5 mm will be required.



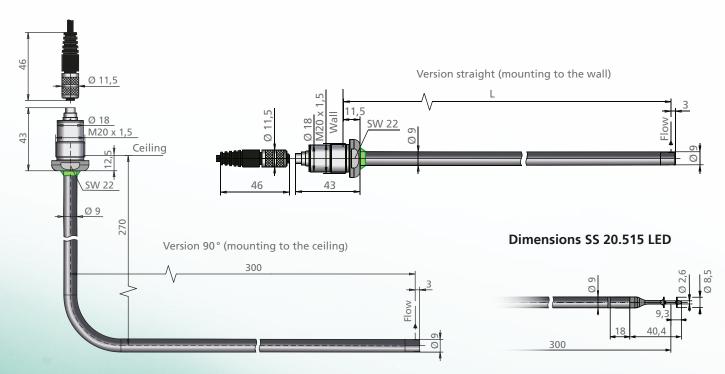
mounting into a For welding into stainless ne of a thickness of steel ceilings or walls. For ... 40 mm, especially a pressure-tight mounthollow chamber ceil- ing.



Will be installed by two M6 screws below the ceiling or to the wall. Opening in the ceiling/wall of Ø 15 mm required for cable plus 2 M6 threads.

- 5 Threaded bushing M25
 - (stainless steel 1.4571)
 - Thread adapter
 M25 x 1.5 on PG21
- Threaded bush M25 (stainless steel 1.4571)
 Shank nut
- Welding bush (stainless steel 1.4571)
- Flange bush (stainless steel 1.4571)

Dimensions SCHMIDT® Flow Sensor SS 20.415 LED and SS 20.515 LED (mm)



Min. immersion depth: 58 mm





Shielded connection cables are available in different lengths.



Coupler socket item no. 507 150 To be used with and to connect to already existing cables (shielded; Ø 0.14 mm)



LED display of the measurement values (see separate brochure)

To visualize the values directly on site, a LED measurement value display can be supplied.

- Advantages:
- Display in m/s or m³/h
- Programmable output signal
- Two programmable relay outputs
- Supply 85 250 V AC or 24 V DC
- Power supply of the connected sensorOption with 2nd measuring input
- Option with 2nd measuring input



Safety bar item no. 531 026

To protect the bell head against strong mechanical impacts, it is possible to insert a safety bar made of stainless steel to the sensor tube. This is particularly useful for "clean workbenches", for example, to avoid unwanted contacts during working. This safety bar excludes any form of aerodynamic impact. Dimensions (W x H x L) : 53 x 11 x 99 mm

Order information accessories SCHMIDT[®] Flow Sensor SS 20.415 LED and SS 20.515 LED

Describtion	Article number		
Coupler socket, 7-pin with soldering sleeves for cable Ø 0.14 mm ²	535 278		
Connection cable with coupler socket, 5 m length, open cable ends, material PUR	535 279		
Connection cable with coupler socket, length freely definable, open cable ends, (> 2 100 m; 0.1 m), material PVC	505 911-4		
Connection cable, 7-pin with angle junction box, 10 m length, open cable ends, material PVC	535 281		
Slip-on safety bar for dumb-bell head, stainless steel (only for SS 20.515 LED)	531 026		
Power supply: output 24 V DC / 1A; input 115 / 230 V AC	535 282		
SCHMIDT [®] LED display MD 10.010; in the wall housing to visualize the volumetric flow and the flow velocity, 85 250 V AC and sensor supply	527 320		
SCHMIDT [®] LED display MD 10.010; as with 527 320 but with 24 V DC voltage supply	528 240		
SCHMIDT [®] LED display MD 10.015; in the wall-mounted housing, similar to 527 320 but with additional sum function and second measuring input	527 330		
SCHMIDT® LED display MD 10.015; as with 527 330 but with 24 V DC voltage supply	528 250		
Assembly kit for tube connection for MD 10.010/10.015 with hose clamps and band to adapt it to the tube's diameter	531 394		
Calibrator set	546 741-4		



Technical Data

Data	SS 20.415 LED	SS 20.515 LED				
Measurement size w_{N}	Normal velocity w_N referred to standard condi	tions of $T_N = 20$ °C and $p_N = 1,013.25$ hPa				
Measurement medium	Clean air / nitrogen / additional gases on request					
Measurement ranges flow w_{N}	0 1/2.5/10 m/s					
Max. display range w _N	+ 10 % above measurement range					
Lower detection threshold w_N	0.05 m/s	0.06 m/s				
Measurement range temperature T _M		-20 +70 °C				
Measurement precision						
Default w _N	\pm (3 % of the measured	value + 0.05 m/s) ¹⁾				
High precision (option) w_N	±(1% of the measured	value + 0.04 m/s) ¹⁾				
Repeatability w _№	±1% of the mea	sured value				
Response time t90 WN	0.01 10 s (configurable), 1 s factory sett.	3 s (step from 0 to 5 m/s)				
Temperature gradient w_N	< 2 K/min at 5 m/s					
Measurement precision T_M ($w_N > 1$ m/s)		±1 K (10 30 °C) ±2 K remaining measurement range				
Operational temperature						
Operating temperature	0 +60 °C	-20 +70 °C				
Storage temperature	-20 +8	5°C				
Material						
Sensor head	Stainless steel 1.4404	PBT reinforced by fiber glass, stainless ste 1.4404, protective coating (as an option				
Sensor tube	Stainless stee	I 1.4404				
General data						
Medium, environment	non condensating (up to 95 % RH)				
Operating pressure	atmospheric (700 .	1.300 hPa)				
Supply voltage	24 V DC ± 10 %					
Power consumption	typ. 30 mA/max. 150 mA	typ. 80 mA/max. 120 mA				
Analog output	0 10 V (R_L \geq 10 kΩ) or 4 20 mA/max. 21,6 mA	mA ($R_L \le 300 \Omega$); protected against short-circu				
Switching outputs	2 open collectors, current-limited and protected against short circuits (≤ 26,4 V DC/55 mA), configurable Channel 1 (OC1): direction or threshold value Channel 2 (OC2): threshold value switching hysteresis 5 % of the threshold value, min. ±0.05 m/s					
Error signal	Only with 4 20 mA output: 2 mA (according to NAMUR NE43)					
Connection	Connector M9 screw	ed, 7-pin, male				
Maximum line length	Voltage signal: 10 m, cu	rrent signal: 100 m				
Mounting position	downdraft d	irection				
Type / class of protection	IP 65/III (SELV or PELV EN 50178)					
Sensor length	270 mm x 300 mm (angular), 300 mm or customer-specific until 1,000 mm (straight)					
Weight	approx. 200 g (ang	ular version)				

¹⁾ under reference conditions



Order information SCHMIDT® Flow Sensor SS 20.415 LED and SS 20.515 LED

	Description	Article number										
Basic sensor	SCHMIDT [®] Flow Sensor SS 20.415 LED Version as thermopile head	551 490 -	А	1	С	D	E	F	G	н		
	SCHMIDT [®] Flow Sensor SS 20.515 LED Version as dumb-bell head	551 550 -	А	В	С	D	1	1	G	н		
	Options											
Mechanical	Sensor length 270 mm x 300 mm		1									
type	Sensor length 300 mm (straight)		2									
	Special lengths (only straight: 300 to 1,000 mm) Length:mm		9									
Protection	without protective coating			1								
type	with protective coating (only SS 20.515 LED)			2								
Mechanical fixing	Threaded bush M25 with counternut				1							
	Threaded bush M25 with thread adaptor M25 x 1.5 to PG21				2							
	Threaded bush M25 with shank nut				3							
	Welding bush				4							
	Flange bush				5							
	without fixation material				6							
Measurement	Measurement range 0 1 m/s					1						
range	Measurement range 0 1 m/s with LF status indicator					4						
	Measurement range 0 2.5 m/s					2						
	Measurement range 0 10 m/s					3						
Measurement	unidirectional						1					
direction	bidirectional (only SS 20.415 LED)						2					
Representation of	unidirectional							1				
the direction	Switching output OC 1 = direction signal (only SS 20.415 LED, bidirectional)							2				
	Representation of the direction with halved analog signal: 0 m/s = 12 mA / 5 V (only SS 20.415 LED, bidirectional)							3				
Output signals	0 10 V								1			
	4 20 mA								2			
Setting and calib-	default calibration									1		
ration	high precision calibration incl. ISO calibration certificate									2		
	high precision calibration incl. ISO calibration certifi- cate, bidirectional (only SS 20.415 LED)									3		
Sensor	factory setting											
programming	customer-specific programming (only SS 20.415 LED): switching polarity, threshold value, splitting signal, response time											