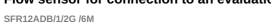
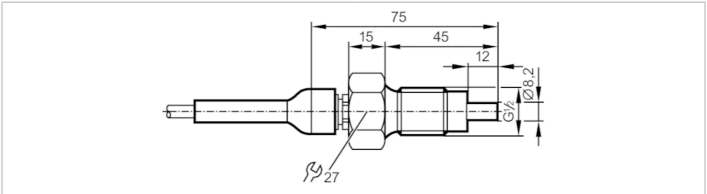
## **SF311A**

### Flow sensor for connection to an evaluation unit









Product characteristics Probe length L [mm] 12 Process connection G 1/2 external thread  Application  Media Liquids; Gases  Medium temperature [°C] -2060 Pressure rating [bar] 300  Liquids  Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 3300	
Process connection  Application  Media Liquids; Gases  Medium temperature [°C] Pressure rating [bar]  Liquids  Medium temperature [°C]  Gases  Medium temperature [°C]  Feed to the first temperature  Feed to the first	
Application  Media Liquids; Gases  Medium temperature [°C] -2060  Pressure rating [bar] 300  Liquids  Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Media         Liquids; Gases           Medium temperature         [°C]         -2060           Pressure rating         [bar]         300           Liquids         Medium temperature         [°C]         -2060           Gases         Medium temperature         [°C]         -2060           Electrical data         Connection to control monitor         VS2000 Exi (PTB 01 ATEX 2075)           Measuring/setting range         Probe length L         [mm]         12           Liquids         Setting range         [cm/s]         3300           Greatest sensitivity         [cm/s]         3300	
Medium temperature [°C] -2060 Pressure rating [bar] 300  Liquids  Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Pressure rating [bar] 300  Liquids  Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Liquids  Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Medium temperature [°C] -2060  Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Gases  Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Medium temperature [°C] -2060  Electrical data  Connection to control monitor VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Electrical data  Connection to control monitor  VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Connection to control monitor  VS2000 Exi (PTB 01 ATEX 2075)  Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Measuring/setting range  Probe length L [mm] 12  Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Probe length L         [mm]         12           Liquids         Setting range         [cm/s]         3300           Greatest sensitivity         [cm/s]         360	
Liquids  Setting range [cm/s] 3300  Greatest sensitivity [cm/s] 360	
Setting range[cm/s]3300Greatest sensitivity[cm/s]360	
Greatest sensitivity [cm/s] 360	
Gases	
Setting range [cm/s] 2002000	
Greatest sensitivity [cm/s] 200800	
Accuracy / deviations	
Temperature gradient [K/min] 15	
Response times	
Response time [s] 110	
Liquids	
Response time [s] 110	
Gases	
Response time [s] 110	

# **SF311A**

### Flow sensor for connection to an evaluation unit



SFR12ADB/1/2G /6M

Operating conditions		
Ambient temperature	[°C]	-2060
Storage temperature	[°C]	-2085
Protection		IP 67
Tests / approvals		
Approval		DMT 03 ATEX E 090 X; TIIS TC17434; IECEx BVS 11.0017 X
ATEX marking		ξ <sub>χ</sub> II 1/2G Ex ia IIC T4 Ga/Gb4
Shock resistance		DIN IEC 68-2-27 40 g (11 ms)
Vibration resistance		DIN IEC 68-2-6 10 g (552000 Hz)
MTTF	[years]	8648
Safety classification		
Max. internal capacitance	[nF]	1.2
Max. internal inductance	[µH]	6
Temperature class		T4
Mechanical data		
Weight	[g]	467
Housing		threaded type
Materials		stainless steel (316L/1.4404)
Materials (wetted parts)		stainless steel (316L/1.4404)
Process connection		G 1/2 external thread
Installation length EL	[mm]	45
Remarks		
Remarks		In principle, the type test according to 94/9/EC (ATEX) only takes atmospheric conditions into account (0.81.1 bar).
		For pressures outside this range use must be assessed and approved by the user.
		Adhere to the operating instructions and the type test certificate.
Pack quantity		1 pcs.

## **SF311A**

#### Flow sensor for connection to an evaluation unit

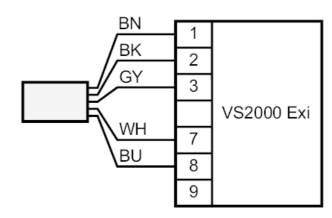




### **Electrical connection**

Cable: 6 m, TPE-S; Maximum cable length: 100 m; 5 x 0.34 mm<sup>2</sup>

#### Connection



Core colours :

BN = brown BU = blue BK = black WH = white GY = grey