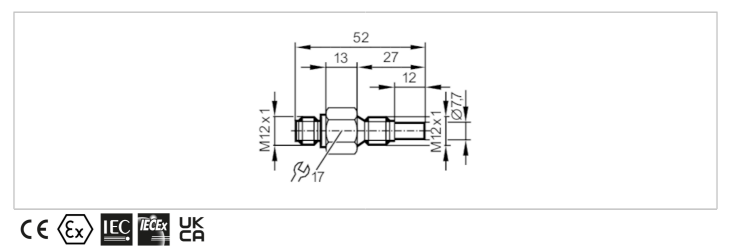
SF120A

Flow sensor for connection to an evaluation unit



SFM12ABB/US/2G



Product characteristics		
Probe length L	[mm]	12
Process connection		M12 x 1
Application		
Media		Liquids; Gases
Medium temperature	[°C]	-2070
Pressure rating	[bar]	30
Liquids		
Medium temperature	[°C]	-2070
Gases		
Medium temperature	[°C]	-2070
Electrical data		
Connection to control monitor		VS2000 Exi (PTB 01 ATEX 2075)
Measuring/setting range	e	
Probe length L	[mm]	12
Liquids		
Setting range	[cm/s]	3300
	[cm/s] [cm/s]	3300 360
Setting range		
Setting range Greatest sensitivity		
Setting range Greatest sensitivity Gases	[cm/s]	360
Setting range Greatest sensitivity Gases Setting range	[cm/s] [cm/s]	360 2002000
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity	[cm/s] [cm/s]	360 2002000
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations	[cm/s] [cm/s] [cm/s]	360 2002000 200800
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Temperature gradient	[cm/s] [cm/s] [cm/s]	360 2002000 200800
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Temperature gradient Response times	[cm/s] [cm/s] [cm/s] [K/min]	360 2002000 200800 15
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Temperature gradient Response times	[cm/s] [cm/s] [cm/s] [K/min]	360 2002000 200800 15
Setting range Greatest sensitivity Gases Setting range Greatest sensitivity Accuracy / deviations Temperature gradient Response times Response time Liquids	[cm/s] [cm/s] [cm/s] [K/min] [S]	360 2002000 200800 15 110

SF120A

Flow sensor for connection to an evaluation unit



SFM12ABB/US/2G

3

Operating conditions					
Ambient temperature	[°C]	-2070			
Protection		IP 67			
Tests / approvals					
Approval		DMT 03 ATEX E091; IECEX BVS 06.0007			
ATEX marking		$\langle \xi_x \rangle$ II 2G Ex ia IIC T4 Gb			
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]	0.4			
Max. internal inductance	[µH]	2			
Temperature class		Τ4			
Mechanical data					
Weight	[g]	111.5			
Housing		threaded type			
Dimensions	[mm]	M12 x 1			
Thread designation		M12 x 1			
Materials		stainless steel (316L/1.4404)			
Materials (wetted parts)		stainless steel (316L/1.4404)			
Process connection		M12 x 1			
Installation length EL	[mm]	27			
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.			
Desta a sette		Adhere to the operating instructions and the type test certificate.			
Pack quantity		1 pcs.			
Electrical connection					
Connector: 1 x M12; coding: A; Maximum cable length: 100 m					
2 1					

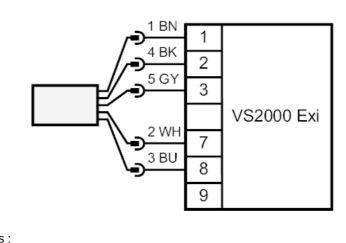
SF120A

Flow sensor for connection to an evaluation unit



SFM12ABB/US/2G

Connection



	Core colours :
BN =	brown
BU =	blue
BK =	black
WH =	white
GY =	grey