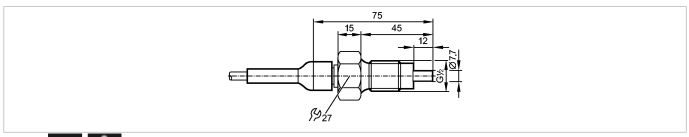




SFR12ABB/2G Flow sensors





Internal capacitance

Internal inductance

[nF]

[μΗ]

CE IFC IECEX					
Product characteristic	s				
Flow sensor for connection to evaluation units					
Threaded type					
Cable					
Process connection: G 1/2	⁄2 A				
Ambient temperature -2070 °C					
ATEX approval					
Group II, category 2G					
Application					
Application			liquids and gases		
Pressure rating	[bar]		30		
Medium temperature	[°C]		-2070		
Electrical data					
Connection to control monitor		VS2000	Exi (PTB 01 ATEX 2075)		
Measuring / setting rai	nge				
Liquids	[om/ol		3300		
Setting range Greatest sensitivity	[cm/s]		360		
Gases	[cm/s]		300		
Setting range	[cm/s]		2002000		
Greatest sensitivity	[cm/s]		200800		
Accuracy / deviations					
Max. temperature gradient of					
medium	[K/min]		15		
Reaction times					
Response time	[s]		110		
Environment					
Protection			IP 67		
Tests / approvals					
Approval			MT 03 ATEX E091 CCEX BVS 06.0007		
Marking of the unit		(Ex) 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					

1.2

6





SFR12ABB/2G Flow sensors

Temperature class		T4		
Mechanical data				
Process connection		G ½ A		
Materials (wetted parts)		stainless steel 316L / 1.4404		
Housing materials		stainless steel 316L / 1.4404		
Probe length L	[mm]	12		
Installation length EL	[mm]	45		
Weight	[kg]	0.459		
Electrical connection				
Connection		TPE-S cable / 6 m; 5 x 0.34 mm ²		
Max. cable length	[m]	100 (5 x 0.5mm²)		
Wiring Core colors BN brown BU blue BK black WH white GY grey		BN 1 BK 2 GY 3 WH 7 BU 8 9		
Remarks Remarks		In principle, the type test according to 94/9/EC (ATEX) only takes atmospheric conditions (0.81.1 bar) into account. 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	[piece]	1		

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — US — SF321A — 18.04.2011