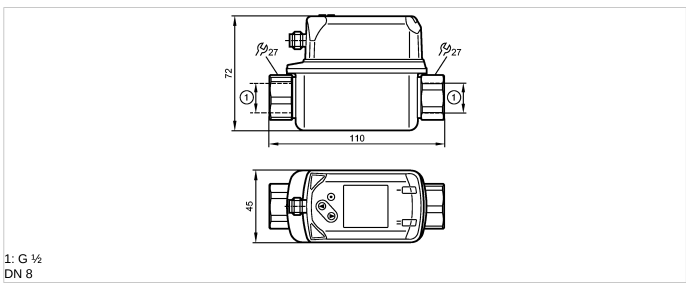
Flow sensors



# $C \in \bigcup_{\text{LISTED}} us \otimes IO-Link$

### Product characteristics

Vortex flow meter

DN 8

Process connection: G 1/2

Measuring range

1...20 l/min

-10...90 °C

-1090 C			
Application			
Application		Liquids of the fluid group 2 according to the Pressure Equipment Directive (PED):  Water, deionised water, cooling water	
Pressure rating [bar]		P [kPa] 1200 1000 800 600 400 200 0 T [°C]	
Pressure rating	[bar]	12; (up to 40 °C)	
Medium temperature	[°C]	-1090	

Electrical data		
Electrical design		DC PNP/NPN
Operating voltage	[V]	1830 DC
Current consumption	[mA]	< 30
Insulation resistance	[ΜΩ]	> 100 (500 V DC)
Protection class		III
Reverse polarity protection		yes

Out	tpu	ıts
Out	tpu	ıt٤

Output function

OUT1: normally open / normally closed programmable or frequency or IO-Link OUT2: normally open / normally closed programmable or frequency



#### SV4200

Flow monitoring

SVR12XXXIRKG/US-100



Variable   Variable
Display range   Display rang
Measuring / setting range   Silow monitoring   Si
Acasuring range   120 [l/min]   0.061.2 [m³/h]
120
024 [l/min]   01.44 [m³/h]   005 [m³/h]   01.45 [m³/h]   005 [m³/h]   01.20 [l/min]   005 [m³/h]   0071.20 [m³/h]   0071.20 [m³/h]   0061.19 [m³/h]   005 [m³/h]   005 [m³/h]   0005 [m³/h]   0000   0000   0005 [m³/h]   0000   0
Description
1.220   [/min]   0.071.20   [m³/h]   1.019.8   [/min]   0.061.19   [m³/h]   1.019.8   [/min]   0.061.19   [m³/h]   1.019.8   [/min]   0.061.19   [m³/h]   1.019.8   [/min]   0.241.2   [m³/h]   1.01000   1.000   1
1.019.8 [l/min]   0.061.19 [m³/h]
### ### ##############################
1. steps of   0.1 [l/min]   0.005 [m³/h]
1001000   1:20   1
1:20
Parameter   Para
Aleasuring range   [°C]
Color   Colo
Resolution [°C] 0.5 Set point, SP [°C] -990 Reset point, rP [°C] -1089 Frequency start point, FSP [°C] -1070 Frequency end point, FEP [°C] 1090 In steps of [°C] 0.5 Frequency at the end point, FrP [Hz] 1001000  Accuracy / deviations Flow monitoring Accuracy deviations Repeatability ± 2 % MEW Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8 400
See to point, SP   [°C]   -990
Columba   Colu
requency start point, FSP [°C] -1070  requency end point, FEP [°C] 1090  n steps of [°C] 0.5  requency at the end point, FrP [Hz] 1001000  Accuracy / deviations  rlow monitoring accuracy ± 2 % MEW  repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8  400
requency end point, FEP [°C] 1090 In steps of [°C] 0.5 Irequency at the end point, FrP [Hz] 1001000  Accuracy / deviations Flow monitoring Accuracy ± 2 % MEW Repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8 400
n steps of [°C] 0.5 Frequency at the end point, FrP [Hz] 1001000  Accuracy / deviations Flow monitoring Accuracy ± 2 % MEW Repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q) dP [mbar] DN8  400
Frequency at the end point, FrP [Hz]  Accuracy / deviations  Flow monitoring Accuracy
Accuracy / deviations  Flow monitoring Accuracy
Elow monitoring Accuracy ± 2 % MEW Repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8 400
teccuracy ± 2 % MEW  Repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8  400
Repeatability ± 0.5 % MEW  Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8  400
Pressure loss (dP) / flow rate (Q)  dP [mbar] DN8  400
400
300
250
200
150
100
50
0 5 10 15 20
Q [l/min]
emperature monitoring
ccuracy [K] ±1
Reaction times
Power-on delay time [s] <3



## SVR12XXXIRKG/US-100



Flow sensors

Response time	[s]	< 1 (dAP = 0)	
Damping, dAP	[s]	05	
Temperature monitoring			
Response time	[s]	T09 = 6	
Software / programming			
Programming options		hysteresis / window function; NO / NC; output polarity; frequency output; on delay, off delay; damping; display unit	
Interfaces			
IO-Link Device			
Transfer type		COM2 (38.4 kBaud)	
IO-Link revision		1.1	
SDCI standard		IEC 61131-9	
IO-Link Device ID		484 d / 00 01 E4 h	
Profiles		Smart Sensor: Process Data Variable; Device Identification, Device Diagnosis	
SIO mode		yes	
Required master port class		Α	
Process data analogue		2	
Process data binary		2	
Min. process cycle time	[ms]	3	
Environment			
Ambient temperature	[°C]	060, at max. 80 °C medium temperature (050 °C at max. 90 °C medium temperature)	
Storage temperature	[°C]	-2080	
Protection		IP 65 / IP 67	
Tests / approvals			
Pressure equipment directive		sound engineering practice	
EMC		DIN EN 61000-6-2 DIN EN 61000-6-3	
Shock resistance		DIN EN 60068-2-27 5 g (11 ms)	
Vibration resistance		with water 1050 Hz: 1 mm	
		DIN EN 60068-2-6 with water 502000 Hz: 2 g	
UL approval number		1001	
Mechanical data			
Process connection		G ½	
Materials (wetted parts)		stainless steel (316L / 1.4404); ETFE; PA 6T; PPS; FKM	
Housing materials		stainless steel (316L / 1.4404); PC; PBT+PC-GF 30; PPS; TPE-U	
Tightening torque	[Nm]	30	
Weight	[kg]	0.431	
Electrical connection			
Connection		M12 connector; gold-plated contacts	
Wiring			
-			



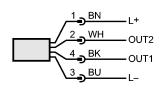
#### SV4200

SVR12XXXIRKG/US-100 Flow sensors

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OUT1: Flow monitoring

- Switching output
- Frequency output
- IO-Link

OUT2: flow monitoring and temperature monitoring

- Switching output
- Frequency output

Colours to DIN EN 60947-5-2

Remarks		
Remarks		MW = measured value MEW = final value of the measuring range
Pack quantity	[piece]	1

ifm efector, inc. • 1100 Atwater Drive • Malvern • PA 19355 — We reserve the right to make technical alterations without prior notice. — US — SV4200 — 03.06.2015