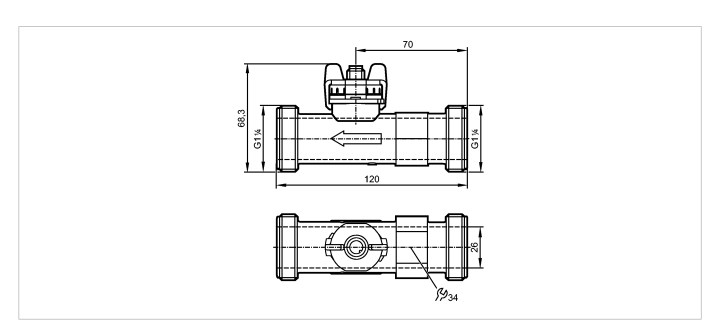
SVM54XXXD0KG/US-100



Flow sensors



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# Product characteristics

Vortex flow meter

DN 25

Quick disconnect

Process connection: G 11/4

connection to pipe by means of an adapter

flow monitoring

Measuring range

9...150 l/min

Temperature monitoring

Measuring range

-40...100 °C

Measuring element: 1 x Pt	1000, to DI	N EN 60751, class B	
Application			
Application		Water, water-based media	
Pressure rating [bar]		12 10 8 2 0 40 60 80 T [°C]	
Pressure rating	[bar]	12; (up to 40 °C)	
Medium temperature	[°C]	-40100	

Electrical data		
Electrical design		DC
Operating voltage	[V]	833
Insulation resistance	[ΜΩ]	> 100 (500 V DC)



## SV8150

SVM54XXXD0KG/US-100



Flow sensors

Protection class		<u> </u>
Outputs		
Output function		analog
Analog output		420 mA
Max. load	[Ω]	< (Ub - 8 V) / 20 mA 800 at Ub = 24 V

#### Measuring / setting range

Flow monitoring

Measuring range 9...150 [l/min] 0.283...4.709 [m/s]

Output curve Water:  $Q [I/min] = 9.375 \times (I - 4 \text{ mA})$ 

Water-glycol: Q [l/min] =  $9.375 \times (I - 4 \text{ mA}) - Qo$ , see figure (2)

Temperature monitoring

Measuring range [°C] -40...100

Internal heating temperature probe 1 K/mW

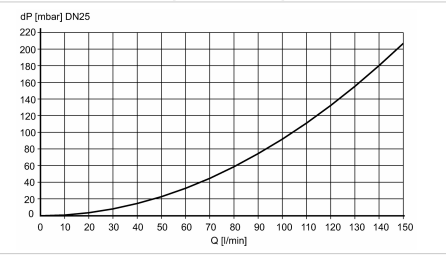
#### Accuracy / deviations

Flow monitoring

Accuracy Q < 50 % MEW (water): < 1 % MEW Q > 50 % MEW (water): < 2 % MW

Repeatability 0.2; [% of the final value]

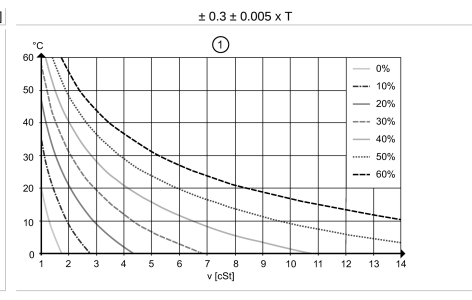
Pressure loss (dP) / flow rate (Q)



#### Temperature monitoring

Accuracy [K]

Determination of the kinematic viscosity (v) of glycol-water mixtures depending on the temperature

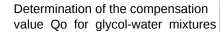


# SV8150

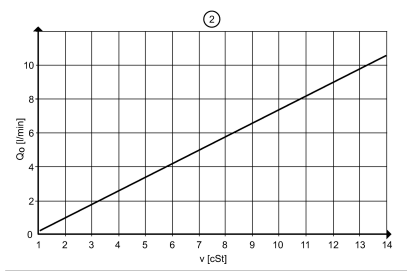
SVM54XXXD0KG/US-100

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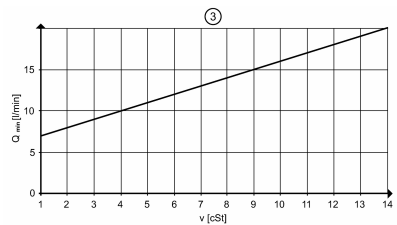
Flow sensors



v < 4 c S t : measuring accuracy of 3 % MEW 4 < v < 1 4 c S t : measuring accuracy of 4 % MEW



Response threshold Q(min) depending on the kinematic viscosity



## Reaction times

Power-on delay time [s] < 2

Flow monitoring

Response time [s] < 0.5

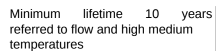
Environment		
Cavitation		P(absolute) discharge / P(difference) > 5.5 to avoid cavitation
Ambient temperature	[°C]	-1585, -3085 at a medium temperature $> 0$ °C
Storage temperature	[°C]	-3085
Protection		IP 65

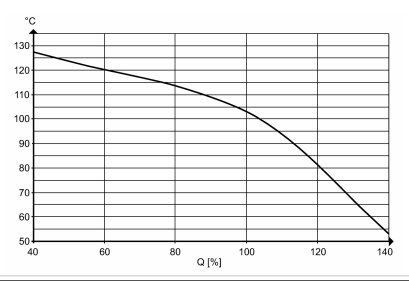
Tests / approvals				
Pressure equipment directive		article 3, section 3 - sound engineering practice		
EMC		EN 61326-2-3		
Shock resistance		DIN EN 60068-2-27	30 g (11 ms)	
Vibration resistance		DIN EN 60068-2-6	with water 1061 Hz: 1 mm with water 612000 Hz: 2 g	
MTTF	[Years]		380	



## SV8150

SVM54XXXD0KG/US-100 Flow sensors





Mechanical data			
Process connection		G 1¼	
Materials (wetted parts)		ETFE; PA 6T; EPDM	
Housing materials		PA 6T	
Tightening torque	[Nm]	15	
Weight	[kg]	0.206	

### **Electrical connection**

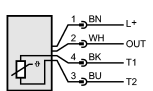
Connection

M12 connector; gold-plated contacts

### Wiring

Core colors
BK black
BN brown
BU blue
WH white





OUT: analog T1 / T2: Pt1000

Colours to DIN EN 60947-5-2

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

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