# Flow meter with integrated backflow prevention and display

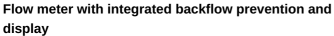


SBN34IQ0FRKG

# Please note the changed housing design! 27 M8x6/8 M12 118 14 76 141

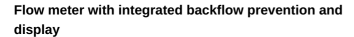


Product characteristics					
Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1				
Measuring range	7360 gph	0.16 gpm			
Process connection	threaded connection 3/4" NPT				
Application					
Special feature	Gold-plated contacts				
Application	for industrial applications				
Media	Liquids; water; glycol solutions; coolants				



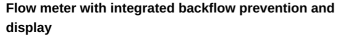


uispiay				
SBN34IQ0FRKG Note on media		oil 1 with viscosity: 10 mm²/s (104 °F)		
Note on media		oil 2 with viscosity: 46 mm²/s (104 °F)		
Medium temperature	[°F]	14212		
Pressure rating	[bar]	40		
Pressure rating	[MPa]	4		
MAWP (for applications according to CRN)	[bar]	40		
Electrical data				
Operating voltage	[V]	1830 DC; (to SELV/PELV)		
Current consumption	[mA]	< 50		
Protection class			III	
Reverse polarity protection			yes	
Power-on delay time	[s]		< 3	
Inputs / outputs				
Number of inputs and outputs	<b>s</b>	Number of dig	gital outputs: 2; Number of analogue outputs: 1	
Outputs				
Total number of outputs			2	
Output signal		switching signal; ana	logue signal; frequency signal; IO-Link; (configurable)	
Number of digital outputs			2	
Output function		normally open / normally closed; (parameterisable)		
Max. voltage drop switching output DC	[V]	2		
Permanent current rating of switching output DC	[mA]	150; (per output 2 x 200 (140 °F); 2 x 250 (104 °F))		
Switching cycles (mechanical)		10 million		
Number of analogue outputs		1		
Analogue current output	[mA]	420		
Max. load	[Ω]	500		
Short-circuit protection		yes		
Overload protection		yes		
Frequency of the output	[Hz]	010000		
Measuring/setting range				
Measuring range		7360 gph	0.16 gpm	
Display range		0432 gph	07.2 gpm	
Resolution		1 gph	0.05 gpm	
Set point SP		2360 gph	0.056 gpm	
Reset point rP		0358 gph	05.95 gpm	
Frequency end point, FEP		24360 gph	0.46 gpm	
In steps of	[LI=1	1 gph	0.05 gpm	
Frequency at the end point FRP	[Hz]	1010000		
Measuring dynamics			1:50	
Temperature monitoring				
Measuring range	[°F]	14212		
Display range	[°F]	-26252		





SIO mode		yes	
Profiles		Smart Sensor: Process Data Variable; Device Identification	
SDCI standard		IEC 61131-9 CDV	
IO-Link revision		1.1	
Transmission type		COM2 (38,4 kBaud)	
Interfaces Communication interface		IO-Link	
Parameter setting options		hysteresis / window; normally open / normally closed; switching logic; current output; medium selection; damping for the switching output / analogue output; display can be rotated and switched off; standard unit of measurement; process value colour	
Software / programming	[-]	100 120 (Q : 1 1111111)	
Temperature monitoring  Dynamic response T05 / T09	[s]	T09 = 120 (Q > 1 l/min)	
output dAA			
Damping for the analogue	[s]	05	
Damping process value dAP	[s]	05	
Response time	[s]	0.01	
Flow monitoring	_		
Response times			
Accuracy	[K]	3 K (77 °F; Q > 1 l/min)	
Temperature drift		0.9802 °F / K	
Temperature monitoring		T T 70 IVIL VV	
range) Repeatability		and operating temperature: +71,6 °F ± 4K) ± 1 % MEW	
Flow monitoring Accuracy (in the measuring		± (4 % MW + 1 % MEW); (Q > 0,5 l/min; medium	
Accuracy / deviations			
FRP	_ 1	1010000	
Frequency at the end point	[Hz]		
Frequency end point, FEP	[°F]		
Frequency start point, FSP	[°F]		
In steps of	[°F]	2	
Reset point rP	[°F]	16212	
Set point SP	[°F]		
	[°F]	2	



[°F]



SBN34IQ0FRKG

Storage temperature

			01.0	
Protection		IP 65; IP 67		
Tests / approvals				
EMC		DIN EN 61000-6-2		
		DIN EN 61000-6-3		
Shock resistance		DIN EN 60068-2-27	20 g (11 ms)	
Vibration resistance		DIN EN 60068-2-6	5 g (102000 Hz)	
MTTF	[ANN]	145		
UL approval		UL Approval no.	1005	
Pressure Equipment Directi	ive	Sound engineering practice; can be used for group 2 fluids; group 1 fluids on request		
Mechanical data				
Weight	[g]	691.5		
Materials		stainless steel (1.4404 / 316L); PBT+PC-GF30; PBT-GF20; PC; brass chemically nickel-plated		
Materials (wetted parts)		stainless steel (316 / 1.4401); stainless steel (1.4404 / 316L); brass (2.0371); brass chemically nickel-plated; PPS; O-ring: FKM		
Process connection		threaded connection 3/4" NPT		
Displays / operating elem	ents			
Display		Display unit	3 x LED, green	
		switching status	2 x LED, yellow	
		measured values	alphanumeric display, red/green 4-digit	
		programming	alphanumeric display, 4-digit	
Remarks				
Remarks		Recommendation: use a 200-micron filter.		

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All data refer to water (68 °F).

MW = measured value

MEW = Final value of the measuring range

Please note the changed housing design!

1 pcs.

#### **Electrical connection**

Notes

Pack quantity

Connector: 1 x M12; coding: A; Contacts: gold-plated

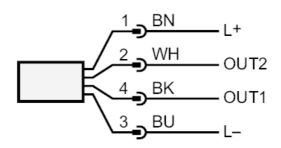


# Flow meter with integrated backflow prevention and display



SBN34IQ0FRKG

Connection



OUT1:

- switching output volumetric flow quantity monitoring

- switching output Temperature monitoring

- frequency output volumetric flow quantity monitoring

- frequency output Temperature monitoring

IO-Link

OUT2:

- switching output volumetric flow quantity monitoring

- switching output Temperature monitoring

- analogue output volumetric flow quantity monitoring

- analogue output Temperature monitoring

colours to DIN EN 60947-5-2

Core colours :

 BK =
 black

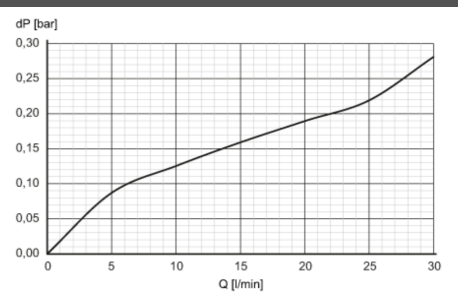
 BN =
 brown

 BU =
 blue

 WH =
 white

#### Diagrams and graphs

#### Pressure loss



dP Pressure loss

Q volumetric flow quantity