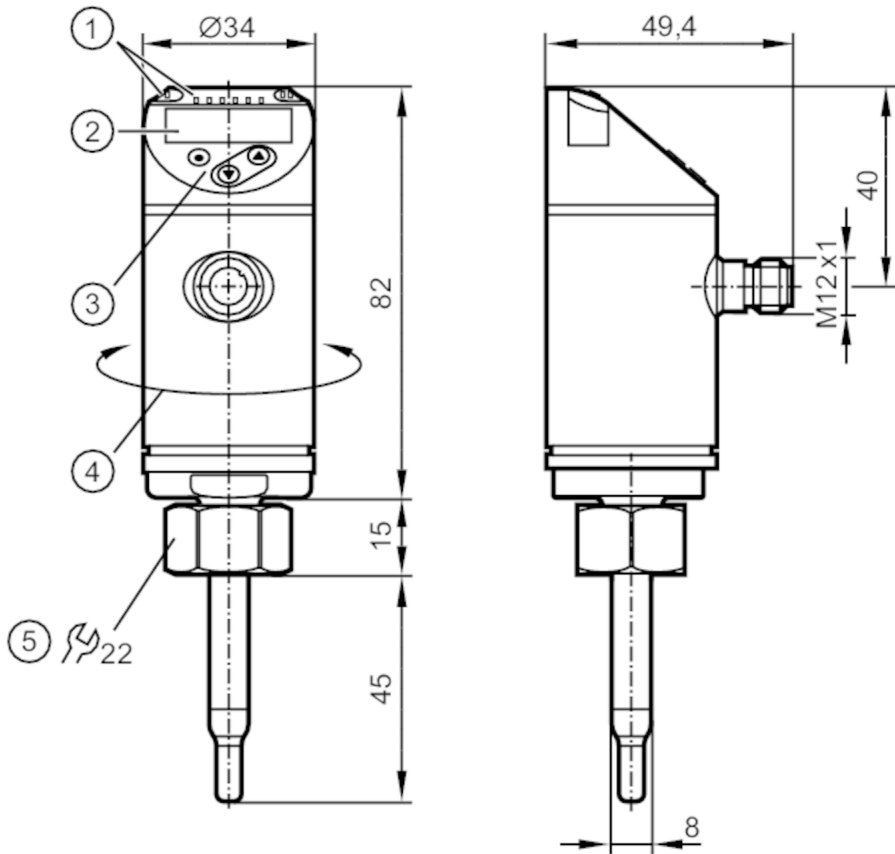


SA5000



Flow sensor

SAD10XDBFRKG/US-100



- 1 LEDs Display unit / switching status
- 2 alphanumeric display 4-digit red/green
- 3 programming buttons
- 4 upper part of the housing can be rotated 345°



Product characteristics

Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1
Process connection	threaded connection M18 x 1,5 internal thread

Application

Special feature	Gold-plated contacts
Media	water; glycol solutions; air; oils
Note on media	low-viscosity oils with viscosity: ≤ 40 mm²/s (40 °C) high-viscosity oils with viscosity: > 40 mm²/s (40 °C)
Medium temperature [°C]	-20...90
Pressure rating [bar]	100
Pressure rating [MPa]	10
MAWP (for applications according to CRN) [bar]	100

Electrical data

Operating voltage [V]	18...30 DC
Current consumption [mA]	< 100
Protection class	III

SA5000



Flow sensor

SAD10XDBFRKG/US-100

Reverse polarity protection		yes
Power-on delay time	[s]	10
Measuring principle		calorimetric
Inputs / outputs		
Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1	
Outputs		
Total number of outputs		2
Output signal	switching signal; analogue signal; frequency signal; IO-Link; (configurable)	
Electrical design	PNP/NPN	
Number of digital outputs		2
Output function	normally open / normally closed; (parameterisable)	
Max. voltage drop switching output DC	[V]	2.5
Permanent current rating of switching output DC	[mA]	250
Number of analogue outputs		1
Analogue current output	[mA]	4...20; (scalable)
Max. load	[Ω]	350
Short-circuit protection		yes
Type of short-circuit protection		pulsed
Overload protection		yes
Frequency of the output	[Hz]	0...1000
Measuring/setting range		
Probe length L	[mm]	45
Operating mode	relative; absolutely liquid; absolutely gaseous; (absolute: reference measurement recommended; Factory setting: relative)	
Temperature monitoring		
Measuring range	[°C]	-20...90
Resolution	[°C]	0.2
Liquid media - absolute operating mode		
Setting range	[m/s]	0.04...3
Greatest sensitivity	[m/s]	0.04...3
Liquid media - relative operating mode		
Setting range	[m/s]	0.04...6
Greatest sensitivity	[m/s]	0.04...3
Gases - operating mode "absolute"		
Setting range	[m/s]	0...100
Greatest sensitivity	[m/s]	30...100
Gases - operating mode "relative"		
Setting range	[m/s]	0...200
Greatest sensitivity	[m/s]	30...100
Accuracy / deviations		
Temperature drift	[cm/s x 1/K]	0,003 m/s x 1/K (< 20 °C; > 70 °C)

SA5000



Flow sensor

SAD10XDBFRKG/US-100

Temperature gradient	[K/min]	100								
Absolute operating mode										
Repeatability		0,05 m/s; (water; flow velocity: 0,05...3 m/s)								
Relative operating mode										
Accuracy		± (7 % MW + 2 % MEW); (for relative mode in the range of maximum sensitivity under the following conditions: water: 20...70 °C; inlet length: 1.5 m; DN25 (DIN 2448); mounting position according to instructions; Accuracy can differ for other media and mounting positions.)								
Repeatability		0,05 m/s; (water; flow velocity: 0,05...3 m/s)								
Temperature monitoring										
Temperature drift		± 0,005 K/°C								
Accuracy	[K]	± 0,3 / ± 1; (water; flow velocity: 0,3...3 m/s / air; flow velocity: > 10 m/s)								
Response times										
Response time	[s]	0.5; (T09; water; glycol: 0,8 s; air: 7 s; oil: 1,8 s; each T09)								
Temperature monitoring										
Dynamic response T05 / T09	[s]	1,5 (T09); (water; flow velocity: 0,3...3 m/s)								
Software / programming										
Parameter setting options		hysteresis / window; normally open / normally closed; switching logic; current/frequency output; medium selection; Damping; Teach function; display can be rotated and switched off; standard unit of measurement; process value colour								
Interfaces										
Communication interface		IO-Link								
Transmission type		COM2 (38,4 kBaud)								
IO-Link revision		1.1								
SDCI standard		IEC 61131-9								
Profiles		Smart Sensor: Process Data Variable; Device Identification, Device Diagnosis								
SIO mode		yes								
Required master port type		A								
Process data analogue		2								
Process data binary		2								
Min. process cycle time	[ms]	3								
Supported DeviceIDs		<table border="1"> <thead> <tr> <th>Type of operation</th> <th>DeviceID</th> </tr> </thead> <tbody> <tr> <td>Factory setting / ModE = (REL)</td> <td>533</td> </tr> <tr> <td>ModE = (GAS)</td> <td>547</td> </tr> <tr> <td>ModE = (LIQU)</td> <td>540</td> </tr> </tbody> </table>	Type of operation	DeviceID	Factory setting / ModE = (REL)	533	ModE = (GAS)	547	ModE = (LIQU)	540
Type of operation	DeviceID									
Factory setting / ModE = (REL)	533									
ModE = (GAS)	547									
ModE = (LIQU)	540									
Operating conditions										
Ambient temperature	[°C]	-40...80								
Storage temperature	[°C]	-40...100								
Protection		IP 65; IP 67								
Tests / approvals										
EMC		DIN EN 60947-5-9								
Shock resistance		DIN EN 60068-2-27								
Vibration resistance		50 g (11 ms)								
MTTF	[years]	DIN EN 60068-2-6								
		20 g (10...2000 Hz)								
		132								

SA5000



Flow sensor

SAD10XDBFRKG/US-100

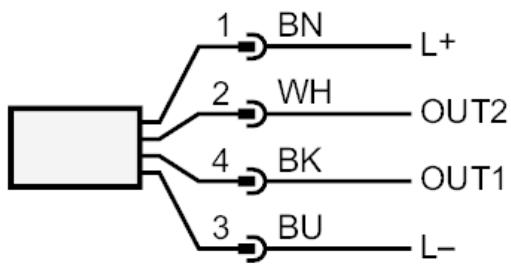
UL approval	UL Approval no.	I003
	File number UL	E174189
Mechanical data		
Weight	[g]	257
Housing		cylindrical
Dimensions	[mm]	Ø 34 / L = 142
Materials		stainless steel (316L/1.4404); stainless steel (301/1.4310); PBT-GF20; PBT-GF30
Materials (wetted parts)		stainless steel (316L/1.4404); Gasket: FKM
Process connection		threaded connection M18 x 1,5 internal thread
Probe diameter	[mm]	8
Installation length EL	[mm]	45
Displays / operating elements		
Display	Display unit	6 x LED, green (%), m/s, l/min, m³/h, °C, 10³)
	switching status	2 x LED, yellow
	measured values	alphanumeric display, red/green 4-digit
Remarks		
Remarks		MW = measured value
		MEW = Final value of the measuring range
Pack quantity		1 pcs.
Electrical connection		
Connector: 1 x M12; coding: A; Contacts: gold-plated		



Flow sensor

SAD10XDBFRKG/US-100

Connection



colours to DIN EN 60947-5-2

OUT1:

- switching output volumetric flow quantity monitoring
- frequency output volumetric flow quantity monitoring
- IO-Link

OUT2:

- switching output volumetric flow quantity monitoring
- switching output Temperature monitoring
- analogue output volumetric flow quantity monitoring
- analogue output Temperature monitoring
- frequency output volumetric flow quantity monitoring
- frequency output Temperature monitoring
- input External Teach

Core colours :

BK =	black
BN =	brown
BU =	blue
WH =	white