FESTO



Key features



General

The SFAW is intended for use in measuring and monitoring the flow, volume and temperature of liquid media in piping or in terminals in industry. The flow velocity is recorded in accordance with the vortex principle. The flow rate and the accumulated volume are

calculated from the flow velocity. An optional, integrated temperature sensor records the temperature of the media. Connection to higher-level systems is provided by 2 switching outputs, an analogue output and/or

an IO-Link interface, depending on the type. The outputs can be configured as appropriate to the application.
The switching outputs can be configured to monitor a threshold value or a range. Either PNP or NPN and

either normally open (NO) or normally closed (NC) can be set for the outputs. Process values can be read out and parameters changed and transmitted to additional devices via the IO-Link interface.

Application

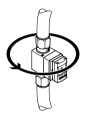
- Cooling circuit monitoring
- Monitoring for leaks and line breaks
- · Process water monitoring
- Filling volume monitoring

Overview

An installation concept with short mounting and dismounting times that is easy to implement in all installation situations.

Mounting

The sensor can be rotated through 360° in the direction of flow, so that once it has been installed it can be aligned without the need for tools.



Dismounting

After the screwed-in locking plate (not shown) has been disconnected, it can be removed. The sensor can then be exchanged quickly by undoing the clips on the sensor body and removing them. The fluid connections can then be detached from the sensor body.





Display

A large, illuminated LCD display increases the operational safety and makes the currently displayed values for flow rate or medium temperature and the accumulated volume easy to read. The rotatable display ensures ease of readability and usability when mounted either horizontally or vertically.



Change in colour

Depending on the switching status (e.g. a flow threshold has not been achieved or media temperature exceeded) a change in colour to red can be set in the display for the switching outputs. As a result, it is possible to reliably identify the system status from a large distance or in inaccessible areas.

Media connections

- Free choice of various media connections:
 - Threaded connection (female thread) (G, RC, NPT)
 - Clamped terminal connection to DIN 32676
 - Female hose connector
- Free choice of media connection type on sensor input and sensor output side
- Basic sensor body and media connections can be obtained separately
- Ultra-simple and fast mounting of media connections using clips
- Option of designing dedicated, application-specific connections

Electronics

Maximum versatility and reduced warehousing thanks to switchable electrical outputs:

- PNP/NPN
- NC/NO contact function
- Current output 4 ... 20 mA or voltage output 1 ... 5 V, 0 ... 10 V

Sensor signal monitoring

Flow signal monitoring to detect unstable flows. Possible causes for unstable flows include:

- Air in the line
- Line filling during start-up
- Turbulent flows as a result of unfavourable or incorrect installation

Key features

Operation

Monitoring and setting a flow threshold, a flow range, a temperature using a teach-in function or by entering values.

threshold and a temperature range

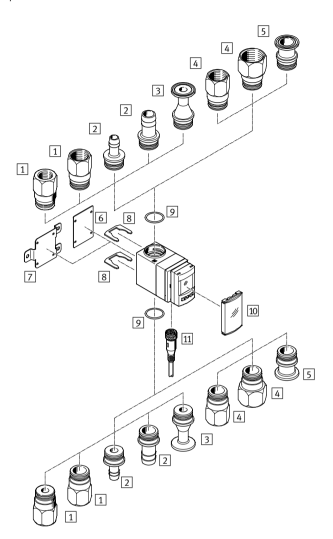
- Flow indication, medium temperature indication, switching outputs and analogue value output for flow rates and temperature can be set on site in one device
- Fast commissioning of the flow sensor thanks to intuitive menu navigation
- Display colour red/blue as visual feedback that the flow rate or temperature thresholds have not been achieved or have been exceeded.
- Min./max. value memory for monitoring the flow and temperature (storage of flow and temperature peaks)
- To prevent undesirable switching status changes an integrated adjustable filter damps the sensor signal generated by flow peaks
- Scaling the analogue output to increase the signal dynamics

- Switchable flow and volume units l/min, l/h, US gal/min, cfm, l, m³, US gal, cft
- Switchable temperature units °C, °F
- ECO function with option to set display switch-off
- Optional security code can be freely chosen (4-digit code)
- All settings that have been carried out on one sensor (master) can be transferred (replication) to other, identical sensors (device). This makes it possible to significantly shorten commissioning time.
- Recorder mode for manual volume measurements with start, stop and reset functionality
- Adjustable volume pulse

IO-Link

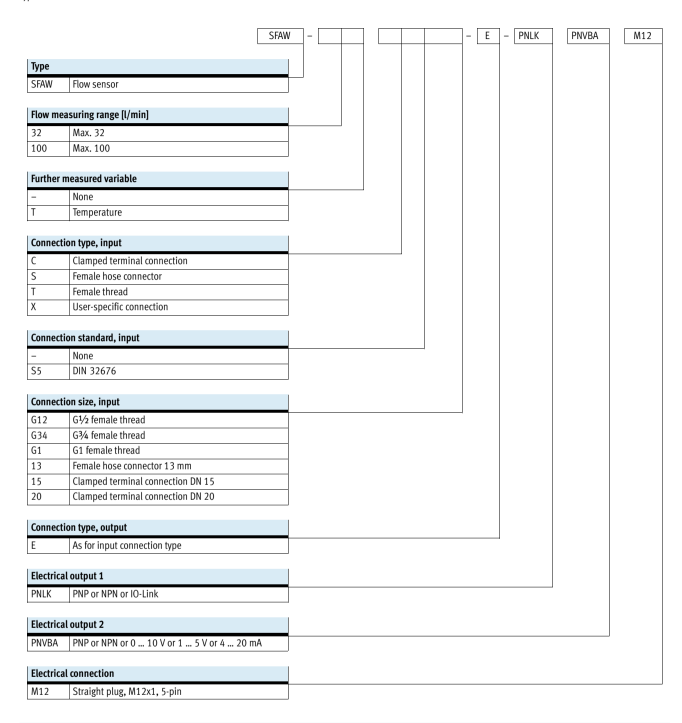
- Serial communication integrated using IO-Link 1.1
- Analogue process values are provided digitally
- The sensor can be parameterised and maintained remotely at control level using an IO-Link master
- Automatic parameterisation following sensor change: no need to repeat parameterisation and sensor settings after changing the sensor

3



Mounting components and acco	essories	
	Description	→ Page/Internet
1 Connecting adapter	Female thread for flow measuring range 32 with connection G½, G¾, R½, R¾, NPT½, NPT¾	16
SASA-FW-A-32-T		
2 Connecting adapter	Female hose connector for flow measuring range 32 with connection size 13 mm or 19 mm	16
SASA-FW-A-32-S		
3 Connecting adapter	Clamped terminal connection for flow measuring range 32 with connection DN15	17
SASA-FW-A-32-CS5		
4 Connecting adapter	Female thread for flow measuring range 100 with connection G3/4, G1, R3/4, R1, NPT3/4, NPT1	16
SASA-FW-A-100-T		
5 Connecting adapter	Clamped terminal connection for flow measuring range 100 with connection DN20	17
SASA-FW-A-100-CS5		
6 Locking plate	For securing the clips (locking plate is screwed to the sensor body)	-
SFAW		
7 Wall mounting	For wall or surface mounting of the flow sensor	14
SAMH-FW-W		
8 Clip	For mounting the fluid connections on the body of the flow sensors	15
SAMH-FW-SB		
9 Seal	For sealing the fluid connections against the body of the flow sensors	14
SASF-FW-S-E		
10 Protective cover	For covering the display and control elements	15
SACC-PU-G		
11 Connecting cable	-	17
NEBU		

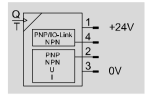
Type codes



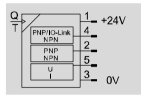
Additional variants can be ordered using the modular product system \Rightarrow 12

- $\bullet\;$ Further connection options for input and output
- Electrical accessories
- Protective devices

Function SFAW-...-PNLK-PNVBA



SFAW-...-PNLK-PN-VBA



- Maximum versatility and reduced warehousing owing to switchable electrical outputs:
 - PNP/NPN, switchable
 - N/C or N/O contact, switchable
 - Current output 4 ... 20 mA or voltage output 1 ... 5 V, 0 ... 10 V, switchable
- Pulse output for volume measurement can be freely selected
- Measuring signal filter for setting the rise time
- Additional filter for smoothing the display values



General technical data				
Certification	RCM mark			
	c UL us - Listed (OL)			
CE marking (see declaration of conformity)	To EU EMC Directive			
Note on materials	RoHS compliant			

Input signal, measuring element			
		-32	-100
Measured variable		Flow, temperature	
Direction of flow		Unidirectional P1 → P2	
Measuring principle for flow		Vortex	
Measuring principle for temperature		PT1000	
Flow measuring range	[l/min]	1.8 32	5 100
Temperature measuring range	[°C]	0 90	
Operating pressure	[bar]	0 12; max. 12 bar at 40 °C, max. 6 bar at 100 °C	
Max. overload pressure	[bar]	40	
Operating medium ¹⁾		Liquid media, neutral liquids, water	
Temperature of medium	[°C]	0 90	
Ambient temperature	[°C]	0 50	
Nominal temperature	[°C]	23	

¹⁾ Media with a kinematic viscosity ≤ 1.8mm²/sec. [cSt]. Compatibility of the media with the substances in contact with the media must be ensured.





Electrical data						
		-32 -100				
Output, general						
Accuracy of zero point	[% FS]	±2				
Flow ≤ 50% FS ¹⁾						
Accuracy of margin	[% FS]	±3				
Flow ≥ 50% FS ¹⁾						
Repetition accuracy of zero point	[% FS]	±0.5				
Flow ≤ 50% FS ²⁾						
Repetition accuracy of margin	[% FS]	±1				
Flow ≥ 50% FS ²⁾						
Accuracy of temperature	[°C]	±2				
Temperature coefficient of margin	[% FS]	Typ. ±0.05 % FS/K				
Switching output		2 v DND ov 2 v NDN ov 10 Link guitakahla				
Switching output		2 x PNP or 2 x NPN or IO-Link, switchable				
Switching function		Threshold value comparator or window comparator, freely programmable N/C contact or N/O contact, switchable				
Switching element function Switch-on time	[ma]	400 with filter time constant 150 ms (adjustable)				
	[ms]	* * * * * * * * * * * * * * * * * * * *				
Switch-off time	[ms]	300 with filter time constant 150 ms (adjustable)				
Max. output current	[mA]	100 May 1.5				
Voltage drop	[V]	Max. 1.5				
Pull-down / pull-up resistor		PNP: integrated; NPN: not integrated				
Inductive protective circuit		Present				
Analog output						
Characteristic curve for flow rate	[l/min.]	0 32 0 100				
Characteristic curve for temperature	[°C]	0100				
Output characteristic curve for current	[mA]	420				
Output characteristic curve for voltage	[V]	0 10 or 1 5, adjustable				
Rise time	[ms]	900 with filter time constant 150 ms (adjustable)				
Max. load resistance at current output	[Ohm]	500				
Min. load resistance at voltage output	[kOhm]	15				
5 1	. ,					
Output, additional data						
Protection against short circuit		Yes				
Overload protection		Yes				
Electronic components						
Operating voltage range DC	[v]	18 30				
Max. current consumption	[mA]	260				
Protection against incorrect polarity		For all electrical connections				
IO-Link, SIO mode support		Yes				
Electromochanical company						
Electromechanical components Electrical connection		Straight plus M13v1 E nin A coded				
Max. connecting cable length	[m]	Straight plug, M12x1, 5-pin, A-coded 30, for IO-Link operation 20				
max. connecting capte length	[m]	20, 101 10-Link Operation 20				

¹⁾ Accuracy of flow value = ± 2% FS for flow ≤ 50% FS and ± 3% o.m.v. for flow ≥ 50% FS 2) Repeat accuracy of flow value = < ± 0.5% FS for flow ≤ 50% FS < ± 1% o.m.v. for flow ≥ 50% FS



Pin allocation		
	Pin	Meaning
Plug M12x1, 5-pin		
1	1	Operating voltage: +24 V DC
	2	Switching output OutB or OutD or analogue output
2-(+++)-4	3	0 V
5	4	Switching output OutA or OutC or IO-Link (C/Q line)
3	5	Analogue output or not assigned

Mechanical system		
	-32	-100
Type of mounting	Wall bracket	
Mounting position	Any	
Materials in contact with the medium	ETFE, PA6T/6I reinforced, EPDM (perox.), stainless steel
Materials	·	
Housing	PA reinforced	
Wall bracket	Stainless steel	
Protective cover	PA	
Key pad	TPE-O	
Inspection window	PA	
Sealing ring	EPDM	

Display/operation						
		-32	-100			
Display type		Illuminated LCD, blue				
Displayable units		l/min, l/h, ft³/min, US gal/min, l, m3, ft³, US gal, °C, °F				
Switching status indication		Visual				
Setting options		Teach-in, IO-Link, via display and keys				
Tamper-proof		Electronic locking				
Setting range for threshold value	[l]	0.1 1999.9				
Volume pulse	[m ^{3]}	0.01 199.99				
	[ft³]	0.01 199.9				
	[US gal]	1 19999				
Adjustable hysteresis	[% FS]	0 90				

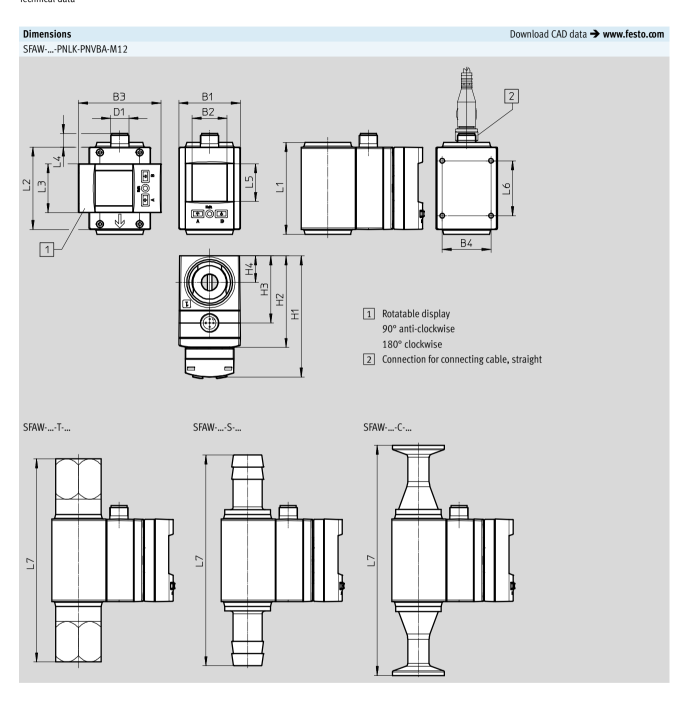
Immissions/emissions								
	-32	-100						
Storage temperature [°C]	-20 +80							
Degree of protection	IP65							
Protection class	III							
Shock resistance	Shock test SG2 to FN/EN							
Vibration resistance	EN60068-2-6/2-200Hz/0.7 mm							
Corrosion resistance class CRC ¹⁾	3							
PWIS criterion	PWIS-free to FN 942010							

¹⁾ Corrosion resistance class CRC 3 to Festo standard FN 940070
High corrosion stress. Outdoor exposure under moderate corrosive conditions. External visible parts with primarily functional requirements for the surface and which are in direct contact with a normal industrial environment.



IO-Link	SFAWT-TGE-PNLK	SFAWTGE-PNLK					
Protocol	IO-Link						
Protocol version	Device V 1.1	Device V 1.1					
Profile	Smart sensor profile						
Function classes	Binary data channel (BDC)						
	Process data variable (PDV)						
	Identification						
	Diagnostics	Diagnostics					
	Teach channel	Teach channel					
Communication mode	COM2 (38.4 kBaud)						
SIO mode support	Yes	Yes					
Port class	A						
Process data width OUT	0 bytes						
Process data width IN	5 bytes	3 bytes					
Process data content IN	1 bit BDC (temperature monitoring)	-					
	14 bit PDV (temperature measured value)	-					
	14 bit PDV (flow measured value)						
	2 bit BDC (flow monitoring)						
	1 bit BDC (volume monitoring)						
IO-Link, service data contents IN	32 bit PDV (volume measured value)	· · · · · · · · · · · · · · · · · · ·					
IO-Link, minimum cycle time	5 ms						
IO-Link, data memory required	0.5 KB						

FESTO



Туре	B1	B2	В3	B4	D1	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7												
SFAW-32X-E-PNLK-PNVBA-M12																-												
SFAW-32T-E-PNLK-PNVBA-M12						79.5	60	44				32				133.2												
SFAW-32S-E-PNLK-PNVBA-M12						19.5	00	44			54					126.2												
SFAW-32C-E-PNLK-PNVBA-M12	40 2	23	54	32	M12x1				17.4	60.2			8.9	24.8	36	151												
SFAW-100X-E-PNLK-PNVBA-M12	40.3	40.5	- 40.5	- 40.5	40.5	23	54	32	MIZXI				17.4	00.2)4)2	0.9	24.0)0	-								
SFAW-100T-E-PNLK-PNVBA-M12						=												83.5	64	48								133.2
SFAW-100S-E-PNLK-PNVBA-M12													65.5	04	40								138.2					
SFAW-100C-E-PNLK-PNVBA-M12																111												



Ordering data					
esign	Flow measuring range [I/min.]	Measured variable	Connection type	Part No.	Туре
P	32	Without temperature	Clamped terminal connection	8036883	SFAW-32-CS515-E-PNLK-PNVBA-M12
		measurement	Female hose connector	8036879	SFAW-32-S13-E-PNLK-PNVBA-M12
			Female thread	8036871	SFAW-32-TG12-E-PNLK-PNVBA-M12
				8036873	SFAW-32-TG34-E-PNLK-PNVBA-M12
			User-specific connection	8036887	SFAW-32-X-E-PNLK-PNVBA-M12
		With temperature	Clamped terminal connection	8036884	SFAW-32T-CS515-E-PNLK-PNVBA-M12
		measurement	Female hose connector	8036880	SFAW-32T-S13-E-PNLK-PNVBA-M12
			Female thread	8036872	SFAW-32T-TG12-E-PNLK-PNVBA-M12
				8036874	SFAW-32T-TG34-E-PNLK-PNVBA-M12
			User-specific connection	8036888	SFAW-32T-X-E-PNLK-PNVBA-M12
	<u>'</u>				
	100	Without temperature	Clamped terminal connection	8036885	SFAW-100-CS520-E-PNLK-PNVBA-M12
		measurement	Female thread	8036877	SFAW-100-TG1-E-PNLK-PNVBA-M12
				8036875	SFAW-100-TG34-E-PNLK-PNVBA-M12
			User-specific connection	8036889	SFAW-100-X-E-PNLK-PNVBA-M12
		With temperature	Clamped terminal connection	8036886	SFAW-100T-CS520-E-PNLK-PNVBA-M12
		measurement	Female thread	8036878	SFAW-100T-TG1-E-PNLK-PNVBA-M12
				8036876	SFAW-100T-TG34-E-PNLK-PNVBA-M12
			User-specific connection	8036890	SFAW-100T-X-E-PNLK-PNVBA-M12





Or	dering table				
			Conditions	Code	Entry
					code
M	Module no.	8022000			
	Function	Flow sensor		SFAW	-SFAW
M	Flow measuring range I/min	Max. 32		-32	
	γ	Max. 100		-100	
	Further measured variable	None			
	Turtier measured variable	Temperature		Т	
ΙΛΛ	Connection type, input	Female thread		-T	
IVI	Connection type, input	Clamped terminal connection		-C	
		Female hose connector	4	-S	
		User-specific connection	1	-X	
	Ctittt	,	I	-7	
0	Connection standard, input	Not specified		CF	
	Connection size, input	DIN32676 Standard	23	S5	1
	connection size, iliput	Female thread G ¹ / ₂	4567	G12	1
		Female thread G3/4	567	G12 G34	
		Female thread G1	5678	G34 G1	
		Female thread G1	4567	R12	1
		Female thread R ³ / ₄	567	R34	
		Female thread R1	5678	R1	
		Female thread NPT ¹ / ₂	4567	N12	
		Female thread NPT3/4	567	N34	
		Female thread NPT1	5678	N1	
		Female hose connector 13 mm	45910	13	
		Female hose connector 19 mm	458910		
		Clamped terminal connection DN 15	11	15	
		Clamped terminal connection DN 20	12	20	
M	Connection type, output	As for input	13	-E	
	,, , ,,	Female thread		-T	
		Clamped terminal connection		-C	
		Female hose connector	4	-S	
		User-specific connection	13	-X	
0	Connection standard, output	None			
	,	DIN32676	14 15	S5	1
	Connection size, output	Standard			
	,	Female thread G½	16 17 18	G12	1
		Female thread G ³ / ₄	16 17 18	G34	1
		Female thread G1	16 17 18	G1	1
		Female thread R½	16 17 18	R12	1
		Female thread R ³ ⁄ ₄	16 17 18	R34	
		Female thread R1	16 17 18	R1	1
		Female thread NPT1/2	16 17 18	N12	
		Female thread NPT3/4	16 17 18	N34	
		Female thread NPT1	16 17 18	N1	
		Female hose connector 13 mm	16 19 20	13	
		Female hose connector 19 mm	4 16 19 20	19	
		Clamped terminal connection DN 15	11	15	1
		Clamped terminal connection DN 20	12	20	

Transfer order	code	e									
8022000		SFAW	-	-	-	-	-	-	_	_	

FESTO

0r	dering table				
			Conditions	Code	Entry code
	Type of mounting	None Wall mounting		-W	
M	Electrical output 1 Electrical output 2	PNP or NPN or IO-Link PNP or NPN PNP or NPN or 0 10 V or 1 5 V or 4 20 mA	[21]	-PNLK -PN -PNVBA	
0	Electrical output 3	None 0 10 V or 1 5 V or 4 20 mA	22	-VBA	
M	Electrical connection	M12 plug, A-coded		-M12	M12
0	Electrical accessories	None Straight socket, 2.5 m cable Straight socket, 5 m cable		+2.5 S +5S	
	Protective devices	None Protective cover		G	

	v	Martin and the street of the	and the standard transfer to	
_	X		nnection standard input and n	·
2	S 5		combination with connection t	ype, input, C
3	S 5	Not in combination with co	nnection type, input, S, T, X	
4	G12, N12, R1	12, 10, 13, 19, S	Not in combination with flow	measuring range 100
5	G1, N1, R1, 0	G12, G34, N12, N34, R12,	, R34, 13, 19	Not in combination with connection type, input, X, C
				Not in combination with connection standard, input, S5
6	G1, N1, R1, 0	G12, G34, N12, N34, R12,	R34	Not in combination with connection type, input, S
7	G1, N1, R1, 0	G12, G34, N12, N34, R12,	R34	Mandatory specification in combination with connection type, input, T
8	G1, N1, R1, 2	20	Not in combination with flow	measuring range 32
9	13, 19	Not in combination with co	nnection type, input, T	
10	13, 19	Mandatory specification in	combination with connection t	ype, input, S
11	15, 15	Mandatory specification in	combination with flow measur	ing range 32 and C
12	20, 20	Mandatory specification in	combination with flow measur	ing range 100 and C
13	E, X	Not in combination with cor	nnection standard output and	not connection size output
14	S 5	Mandatory specification in	combination with connection t	ype, output, C
15	S 5	Not in combination with co	nnection type, output, E, T, X, S	
16	G1, N1, R1, 0	G12, G34, N12, N34, R12,	R34, 13, 19	Not in combination with connection type, output, E, X, C
				Not in combination with connection standard, output S5
17	G1, N1, R1, 0	G12, G34, N12, N34, R12,	R34	Not in combination with connection type, output, S
18	G1, N1, R1, 0	G12, G34, N12, N34, R12,	R34	Mandatory specification in combination with connection type, output, T
19	13, 19	Not in combination with co	nnection type, output, T	
20	13, 19	Mandatory specification in	combination with connection t	ype, output, S
21	PN	Mandatory specification on	ly in combination with VBA (el	ectrical output 3)
22	VRΔ	Not in combination with ele	ectrical output 2 PNVRA	

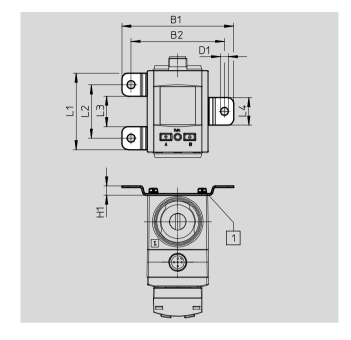
	Transfer order co	ode									
- [-	-	-	-	- [M12	-	-	-[

Accessories

Wall mounting SAMH-FW-W

For wall or surface mounting

Materials: Stainless steel

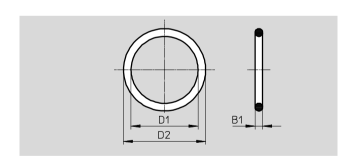


Dimensions								
Туре	B1	B2	D1 Ø	H1	L1	L2	L3	L4
SAMH-FW-W	73.2	61.2	5.2	6	50	35	20	18

Wall mounting	8036909	SAMH-FW-W
	Part No.	Туре
Ordering data		

Seal SASF-FW-S-E

For sealing the fluid connections against the body of the flow sensors



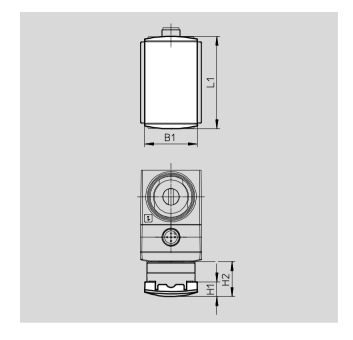
Dimensions			
Туре	B1	D1	D2
		Ø	Ø
SASF-FW-S-E	2.5	22	27

Seal	8036907	SASF-FW-S-E
	Part No.	Туре
Ordering data		

Accessories

Protective cover SACC-PU-G

For covering the display and control elements

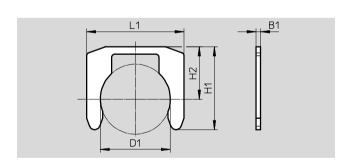


Dimensions				
Туре	B1	L1	H1	H2
SACC-PU-G	34.5	60.8	9.6	23

Ordering data		
	Part No.	Туре
Protective cover	8003353	SACC-PU-G

Clip SAMH-FW-SB

For mounting the fluid connections on the body of the flow sensors



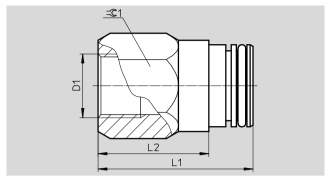
Dimensions						
Туре	B1	D1	H1	H2	L1	
		Ø				
SAMH-FW-SB	1.5	23	27.2	17.2	32	

Clip	8036908	SAMH-FW-SB
	Part No.	Type
Ordering data		

Accessories

Fluid connection set SASA-FW-A- ... Connection type female thread

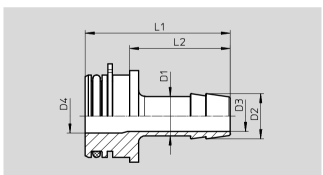




Dimensions and ordering	Dimensions and ordering data							
Туре	Flow measuring range [l/min.]	D1 Ø	L1	L2	=© 1	Part No.	Туре	
SASA-FW-A-32-TG12	32	G1/2	51	36.5	30	8036891	SASA-FW-A-32-TG12	
SASA-FW-A-32-TG34		G3/4				8036892	SASA-FW-A-32-TG34	
SASA-FW-A-32-TR12		R1/2				8036895	SASA-FW-A-32-TR12	
SASA-FW-A-32-TR34		R3/4				8036896	SASA-FW-A-32-TR34	
SASA-FW-A-32-TN12		1/2" NPT				8036899	SASA-FW-A-32-TN12	
SASA-FW-A-32-TN34	=	3/4" NPT				8036900	SASA-FW-A-32-TN34	
SASA-FW-A-100-TG34	100	G3/4	- 51	36.5	30	8036893	SASA-FW-A-100-TG34	
SASA-FW-A-100-TG1		G1			36	8036894	SASA-FW-A-100-TG1	
SASA-FW-A-100-TR34		R3/4			30	8036897	SASA-FW-A-100-TR34	
SASA-FW-A-100-TR1		R1			36	8036898	SASA-FW-A-100-TR1	
SASA-FW-A-100-TN34		3/4" NPT			30	8036901	SASA-FW-A-100-TN34	
SASA-FW-A-100-TN1		1NPT			36	8036902	SASA-FW-A-100-TN1	

Fluid connection set SASA-FW-A- ... Connection type female hose connector



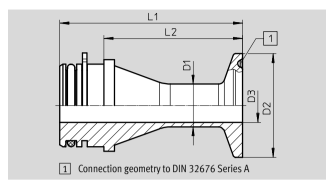


Dimensions and ordering data									
Туре	Flow measuring range	D1	D2	D3	D4	L1	L2	Part No.	Туре
	[l/min.]	Ø	Ø	Ø	Ø				
SASA-FW-A-32-S13	32	13	14.8	10	11	47.5	33	8036903	SASA-FW-A-32-S13
SASA-FW-A-32-S19		19	20.8	15	19	53.5	39	8036904	SASA-FW-A-32-S19

Accessories

Fluid connection set SASA-FW-A- ... Connection type clamped terminal connection





Dimensions and ordering data								
Туре	Flow measuring range	D1	D2	D3	L1	L2	Part No.	Туре
	[l/min.]	Ø	Ø	Ø				
SASA-FW-A-32-CS515	32	14	34	11	59.9	45.4	8036905	SASA-FW-A-32-CS515
SASA-FW-A-100-CS520	100	23	34	19	39.9	25.4	8036906	SASA-FW-A-100-CS520

Ordering data – Connecting cables							
				Technical data → Internet: nebu			
	Number of wires	Cable length [m]	Part No.	Туре			
M12x1, straight socket							
6 1	4	2.5	550326	NEBU-M12G5-K-2.5-LE4			
		5	541328	NEBU-M12G5-K-5-LE4			
			<u>, </u>				
M12x1, straight socket							
	5	2.5	541330	NEBU-M12G5-K-2.5-LE5			
		5	541331	NEBU-M12G5-K-5-LE5			