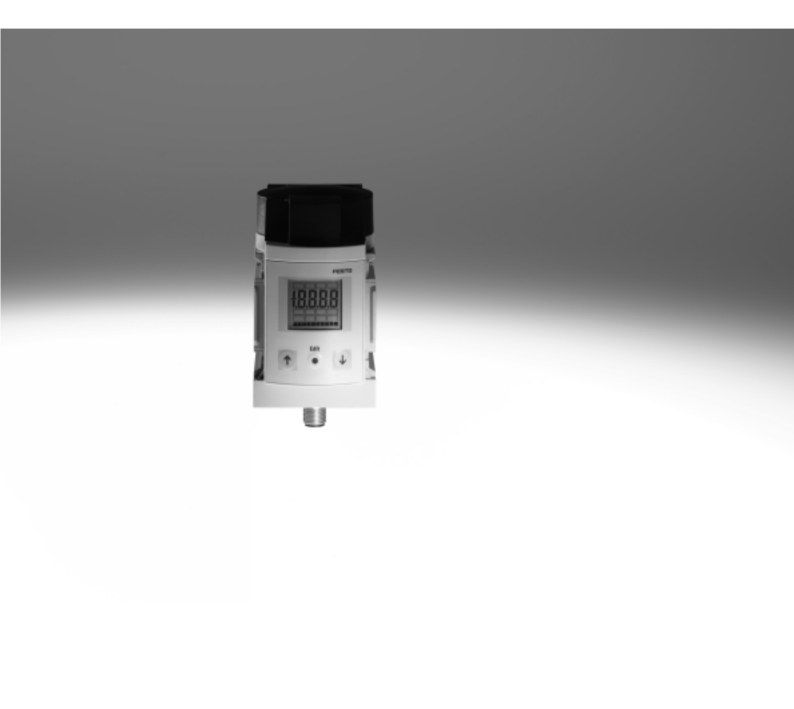
Flow sensors SFAM

FESTO



Key features

At a glance





Can be combined with MS6 or MS9 series service units

- Illuminated LCD display with blue background and white 9-segment display
- Bar graph visualises the current measured value
- Switching point-dependent colour change

Compact and capable of high flow rates

This modular flow sensor can operate either as a standalone unit or can be easily combined with the MS series service units.

The sensor provides:

- Absolute flow rate information
- with threshold values and
- convenient switching point adjustment via a display
- Cumulative air consumption measurement
- Patented adjustable consumption-based switching pulse for cumulative air consumption measurement via the switching output

Systematically more reliable

The sensor covers a large measuring range with a specified accuracy thanks to its high dynamic response of 1:100.

It can provide precise information even when flow conditions are fluctuating and unreliable.

Easy to operate

- A large, illuminated LCD display increases the operational safety and makes the currently displayed flow rate or consumption values easy to read
- Measured values outside the measuring range are visualised: flow rates are shown flashing
- Switching outputs (NPN/PNP) can be switched over via the menu
- Values that fall below or exceed the threshold values can also be identified from a distance or if the sensor is in an inaccessible location by means of the display changing colour

- Simple checking of the current sensor settings in SHOW mode
- Simple switching between consumption and flow rate indication
- Values shown on the display:
 - can be shown for different standard conditions (DIN 1343, ISO 2533, ISO 6358)
 - can be filtered/averaged independently of the analogue output in the case of high measuring dynamics

Convenient

- Festo plug and work solution
- Quick and easy menu prompting
- Fast commissioning thanks to easy-to-use, intuitive teach-in function
- Manual consumption measurement with start/stop and reset functionality

Easy to combine

With MS6 or MS9 series service unit combination thanks to innovative prism clamping technology. This saves additional installation time.

Flexible installation

The SFAM has an extremely compact, space-saving design optimised for flow performance.

Right or left?

The fluid stream of the unidirectional flow sensor can be selected: either from left to right or from right to left.

Flow sensors SFAM

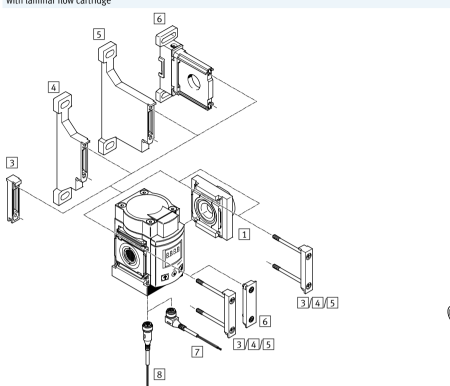
Peripherals overview

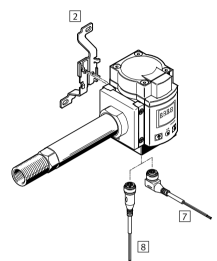


SFAM-62-...-M for manifold assembly in MS6 series service unit combination

with laminar flow cartridge

SFAM-62-...-T/-W for individual assembly with connecting plates and stabilising zone





Moun	ting attachments and accessories			
		In MS6 series service unit combination	Individual device	→ Page/Internet
1	Connecting plate	_		ms6-ag
	MS6-AG	_	Included in the scope of delivery	
2	Mounting bracket			ms6-wb
	MS6-WB	_	Included in the scope of delivery with	
			mounting type -W	
3	Module connector	_		ms6-mv
	MS6-MV	-	_	
4	Mounting bracket	_		ms6-wp
	MS6-WP	-	_	
5	Mounting bracket	_		ms6-wpb
	MS6-WPB	-	_	
6	Mounting bracket	_		ms6-wpm
	MS6-WPM	-	_	
7	Connecting cable	_	_	14
	NEBU-M12W5, angled socket	_	_	
8	Connecting cable	_	_	14
	NEBU-M12G5, straight socket	-	-	

- Note

■ Additional accessories:

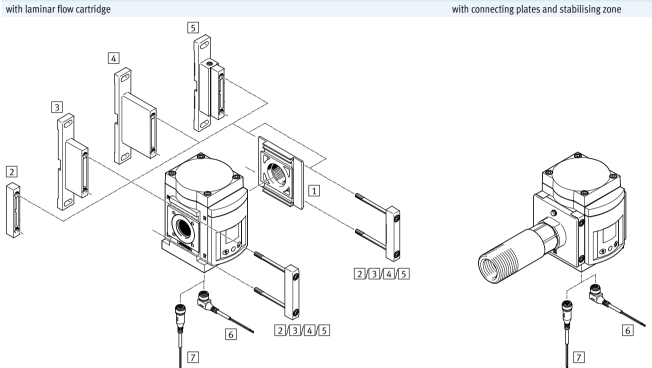
- Module connector for combination with size MS4/MS6 or size MS9
- → Internet: amv, rmv, armv
- Adapter for mounting on profiles
 - → Internet: ipm-80, ipm-40-80, ipm-80-80

Peripherals overview

SFAM-90-...-M for manifold assembly in MS9 series service unit combination

SFAM-90-...-T for individual assembly

with laminar flow cartridge



Moun	ting attachments and accessories			
		In MS9 series service unit combination	Individual device	→ Page/Internet
1	Connecting plate		-	ms9-ag
	MS9-AG	_	Included in the scope of delivery	
2	Module connector		_	ms9-mv
	MS9-MV	_	_	
3	Mounting bracket		_	ms9-wp
	MS9-WP	_	_	
4	Mounting bracket		_	ms9-wpb
	MS9-WPB	_	_	
5	Mounting bracket		_	ms9-wpm
	MS9-WPM	_	_	
6	Connecting cable		_	14
	NEBU-M12W5, angled socket	_	_	
7	Connecting cable		_	14
	NEBU-M12G5, straight socket	_	_	

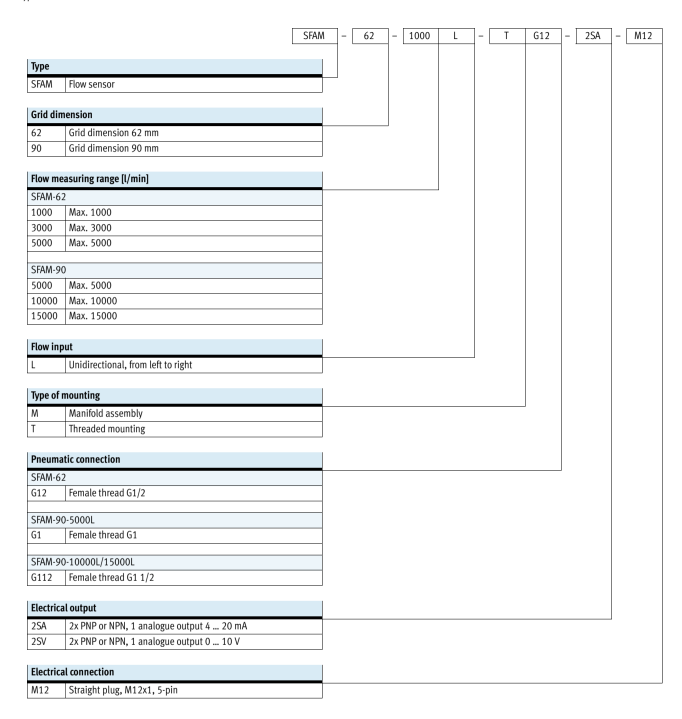


Note

Additional accessories:

- Module connector for combinations with size MS6, MS9 or MS12
 - → Internet: rmv, armv

Type codes

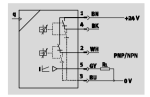


Additional variants can be ordered using the modular product system → 13

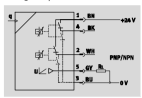
- Flow input
- Type of mounting
- Pneumatic connection
- Electrical accessories
- EU certification (ATEX)

Technical data

Function Current output 2SA



Voltage output 2SV



- Analogue output 0 ... 10 V, adjustable switching outputs 2x PNP or 2x NPN
- Analogue output 4 ... 20 mA, adjustable switching outputs 2x PNP or 2x NPN
- Freely selectable pulse output for consumption measurement



Flow rate

10 ... 1000 l/min

30 ... 3000 l/min

50 ... 5000 l/min

100 ... 10000 l/min 150 ... 15000 l/min

- 1 -

Temperature range 0 ... +50 °C



Operating pressure 0 ... 16 bar



- Analogue filter for setting the rise time
- Digital filter for smoothing the display values



- Note

To comply with the specified accuracies, the SFAM must be supplied via the following connections:

- SFAM-62-...-M via a pneumatic connection of at least G½,
 SFAM-90-...-M via a pneumatic connection of at least G¾.
- SFAM-62-...-T/W via a connection with an inside diameter of at least 10 mm, SFAM-90-...-T via a connection with an inside diameter of at least 20 mm.

- 🖣 -

Note

When using a filter regulator MS-LFR or a pressure regulator MS-LR, a branching module MS6-FRM-1/2 (with size MS6) or MS9-FRM-G (with size MS9) must be installed between the filter regulator or pressure regulator and the (downstream) flow sensor SFAM in order to maintain the specified accuracies.

General technical data	General technical data				
Certification	RCM trademark				
	cULus recognized (OL)				
Certificate issuing authority	UL E322346				
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾				
	To EU RoHS Directive				
KC marking	KC-EMV				
Note on materials	RoHS-compliant				

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > Certificates.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

ATEX	
EU certification	EX2
ATEX category for gas	II 3G
Explosion ignition protection type for gas	Ex nA IIC T5 X Gc
ATEX category for dust	II 3D
Explosion ignition protection type for dust	Ex tc IIIB T80°C X Dc IP54
Explosion-proof temperature rating	0 °C ≤ Ta ≤ +50 °C
CE marking (see declaration of conformity)	To EU Explosion Protection Directive (ATEX)

Input signal/measuring element							
Туре	SFAM-62			SFAM-90			
Flow measuring range		-1000	-3000	-5000	-5000	-10000	-15000
Measured variable		Flow rate, consum	nption				
Direction of flow	-L	Unidirectional P1	→ P2				
	-R	Unidirectional P2	! ← P1				
Measuring principle	Thermal						
Flow measuring range [l/min]		10 1000	30 3000	50 5000	50 5000	100 10000	150 15000
Operating pressure	[bar]	016					
Nominal pressure	[bar]	6					
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]					
		Nitrogen					
Note on operating/pilot medium		Operation with lubricated medium not possible					
Temperature of medium	[°C]	0 +50					
Ambient temperature	[°C]	0 +50					
Nominal temperature	[°C]	23					

Output, general ^{1), 2)}	Output, general ^{1), 2)}						
Accuracy of flow rate values		+/- (3% o.m.v. + 0.3% FS)					
Repetition accuracy of zero point in ±%FS	[%FS]	0.2					
Repetition accuracy of margin in ±%FS	[%FS]	0.8					
Temperature coefficient of margin	[%FS/K]	Typically 0.1					
in ±%FS/K							
Pressure dependence of margin	[%FS/	0.5					
in ±%FS/bar	bar]						

¹⁾ Accuracy with nominal conditions (6 bar, 23 °C and horizontal installation position) 2) % FS = % of the measuring range final value (full scale)

Switching output		
Switching output		2x PNP or 2x NPN, adjustable
Switching function		Window comparator or threshold value comparator, adjustable
Switching element function		N/C or N/O contact, adjustable
Switch-on time		Adjustable (factory setting: approx. 60 ms)
Switch-off time		Adjustable (factory setting: approx. 60 ms)
Max. output current	[mA]	100
Voltage drop	[V]	Max. 1.5
Inductive protective circuit		Adapted to MZ, MY, ME coils

Analogue output								
Туре	SFAM-62			SFAM-90	SFAM-90			
Flow measuring range		-1000	-3000	-5000	-5000	-10000	-15000	
Characteristic curve for flow rate	[l/min]	0 1000	0 3000	0 5000	0 5000	0 10000	0 15000	
Output characteristic curve for current	4 20							
Output characteristic curve for voltage	[V]	010						
Rise time	Possible settings: 15, 30, 60 (factory setting), 125, 250, 500, 999							
Max. load resistance at current output	500							
Min. load resistance at voltage output	10							

Output, additional data					
Protection against short circuit	Yes				
Protection against overloading	Yes				

Electronic components		
Operating voltage range DC	[V]	15 30
Reverse polarity protection		For all electrical connections

Electromechanical components							
Electrical connection		Straight plug, M12x1, 5-pin					
Max. connecting cable length	[m]	30					

Mechanical components									
Туре	e S				SFAM-90	SFAM-90			
Type of mounting		-M	-TG12/-WG12	-TN12/-WN12	-M	-TG1	-TN1	-TG112	-TN112
Mounting position		Horizontal							
Pneumatic connection		-	G1/2	1/2NPT	-	G1	1NPT	G11/2	1 1/2NPT
Product weight	[g]	600	1100	1100	1500	2400	2400	2750	2750
Housing materials		PA-reinfor	PA-reinforced, die-cast aluminium						

Display/operation											
Туре		SFAM-62			SFAM-90						
Flow measuring range		-1000	-3000	-5000	-5000	-10000 -15000					
Display type Illuminated LCD, blue											
Displayable units		l/min, scfm, l, m ³ , scf									
Setting range for flow rate threshold	[%FS]	1 100									
values											
Setting range for consumption pulse	[l]	3 19,999	10 19,999	15 19,999	15 19,999	30 19,999	50 19,999				
threshold values	[m ³]	1 19,999									
	[scf]	0.1 1,999.9	0.4 1,999.9	0.5 1,999.9	0.5 1,999.9	1 1,999.9	2 1,999.9				
Hysteresis setting range	[%FS]	0 90									

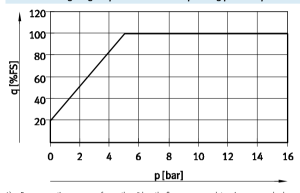
Immissions/emissions											
Туре	SFAM-62			SFAM-90							
Flow measuring range		-1000	-1000 -3000 -5000 -5000 -1				-15000				
Storage temperature	[°C]	-20 +80	-20 +80								
Protection class		IP65	IP65								
Pressure drop at 50 %FS flow rate	[mbar]	0 100	0 100	0 100	0 40	0 100	0 200				
and 6 bar with mounting type -M											
Pressure drop at 50 %FS flow rate	[mbar]	0 100	0 100	0 100	0 100	0 100	0 100				
with mounting type -T/-W											
Electrical protection class		III									
Corrosion resistance class CRC ¹⁾ 2											

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

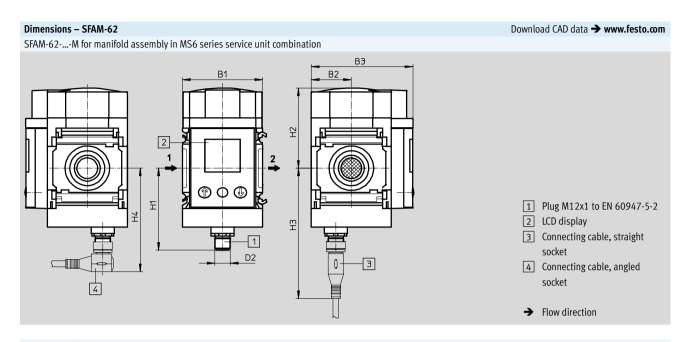
Technical data

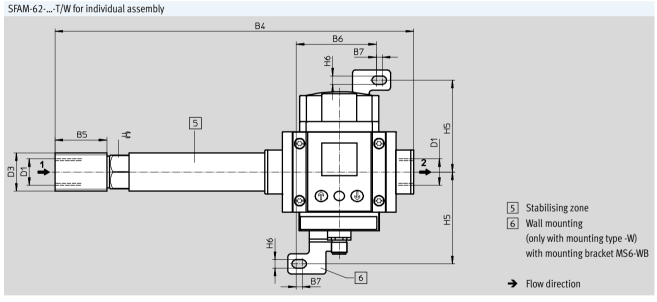
Pin allocation		
Plug M12x1, 5-pin	Pin	Meaning
1	1	Operating voltage +24 V DC
	2	Binary output B
2-(+++)-4	3	0 V
5	4	Binary output A
3	5	Analogue output C

Flow measuring range¹⁾ qn as a function of operating pressure p1

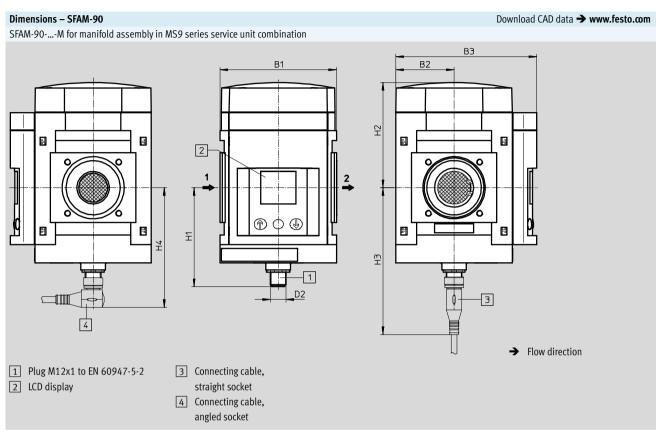


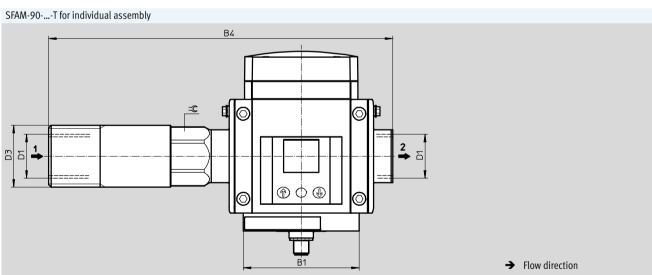
1) For an operating pressure of more than 5 bar, the flow sensor can determine measured values with the specified accuracy over the entire measuring range. For an operating pressure below 5 bar, the measuring range with the specified accuracy is reduced as shown in the graph.





Туре	B1	B2	В3	B4	B5	В6	В7	D1	D2	D3	H1	H2	Н3	H4	H5	Н6	=©
SFAM-62M	62	31	78.7	-	_	-	-	-	M12x1	-	63.5	62.1	101	80	-	-	-
SFAM-62TG12	62	31	78.7	277	40	-	-	G1/2	M12x1	G3/4	63.5	62.1	101	80	-	-	26
SFAM-62WG12	02)1	70.7	2//	40	61.9	4.5	01/2	MIZXI	G3/4	03.3	62.1	101	00	71	6.6	20
SFAM-62TN12	62	31	78.7	277	40	-	-	1/2NPT	M12x1	3/4NPT	63.5	62.1	101	80	1	-	26
SFAM-62WN12	02	51	/0./	2//	40	61.9	4.5	1/2111	MIZXI	3/4NP1	05.5	02.1	101	00	71	6.6	20





Туре	B1	B2	В3	B4	D1	D2	D3	H1	H2	Н3	H4	≕
SFAM-90M	90	45	109	-	-	M12x1	-	76.5	81.3	114	93	-
SFAM-90TG1	90	45	109	267	G1	M12x1	G11/2	76.5	81.3	114	93	41
SFAM-90TG112	90	45	109	301	G11/2	MIZXI	G2	70.5	01.5	114	93	55
SFAM-90TN1	90	45	109	267	1NPT	M12x1	1 1/2NPT	76.5	81.3	114	93	41
SFAM-90TN112	90	40	109	301	1 1/2NPT	WIIZXI	2NPT	70.5	01.3	114	73	55

Flow sensors SFAM



rdering data	the state of the s	1	1=.	1-	_
ersion	Grid dimension	Electrical output	Flow measuring range	Part No.	Туре
	[mm]		[l/min]		
anifold asse	mbly in MS series serv	ice unit combination			
	62	2x PNP or NPN,	10 1,000	564930	SFAM-62-1000L-M-2SA-M12
		1 analogue output 4 20 mA	30 3,000	564934	SFAM-62-3000L-M-2SA-M12
			50 5,000	564938	SFAM-62-5000L-M-2SA-M12
•		2x PNP or NPN,	10 1,000	564932	SFAM-62-1000L-M-2SV-M12
		1 analogue output 0 10 V	30 3,000	564936	SFAM-62-3000L-M-2SV-M12
			50 5,000	564940	SFAM-62-5000L-M-2SV-M12
	90	2x PNP or NPN,	50 5,000	573346	SFAM-90-5000L-M-2SA-M12
		1 analogue output 4 20 mA	100 10,000	573348	SFAM-90-10000L-M-2SA-M12
			150 15 , 000	573350	SFAM-90-15000L-M-2SA-M12
		2x PNP or NPN,	50 5,000	573347	SFAM-90-5000L-M-2SV-M12
		1 analogue output 0 10 V	100 10,000	573349	SFAM-90-10000L-M-2SV-M12
			150 15,000	573351	SFAM-90-15000L-M-2SV-M12
			·	·	
readed mou	unting of individual dev	vice			
	62	2x PNP or NPN,	10 1,000	565375	SFAM-62-1000L-TG12-2SA-M12
		1 analogue output 4 20 mA	30 3,000	565379	SFAM-62-3000L-TG12-2SA-M12
			50 5,000	565383	SFAM-62-5000L-TG12-2SA-M12
No.		2x PNP or NPN,	10 1,000	565376	SFAM-62-1000L-TG12-2SV-M12
		1 analogue output 0 10 V	30 3,000	565380	SFAM-62-3000L-TG12-2SV-M12
			50 5,000	565384	SFAM-62-5000L-TG12-2SV-M12
			<u>.</u>		
	90	2x PNP or NPN,	50 5,000	573352	SFAM-90-5000L-TG1-2SA-M12
		1 analogue output 4 20 mA	100 10,000	573354	SFAM-90-10000L-TG112-2SA-M12
			150 15,000	573356	SFAM-90-15000L-TG112-2SA-M12
		2x PNP or NPN,	50 5,000	573353	SFAM-90-5000L-TG1-2SV-M12
		The state of the s		F = 2.2 F F	CEAN ON ANNOUNT TOTAL OCU MAN
		1 analogue output 0 10 V	100 10,000	573355	SFAM-90-10000L-TG112-2SV-M12

FESTO

Ordering data – Modular products

		Conditions	Code	Enter code
Module No.	563796			
Function	Flow sensor		SFAM	-SFAN
Grid dimension	62 mm		-62	
	90 mm		-90	
Flow measuring range	Max. 1000 l/min	1	-1000	
	Max. 3000 l/min	1	-3000	
	Max. 5000 l/min		-5000	
	Max. 10000 l/min	2	-10000	
	Max. 15000 l/min	2	-15000	
Flow input	Unidirectional, from left to right		L	
	Unidirectional, from right to left		R	
Type of mounting	Manifold assembly		-M	
	Threaded mounting		-T	
	Wall mounting	14	-W	
Pneumatic connection	Not specified			
	G1/2	13	G12	
	G1	23	G1	
	G1 1/2	23	G112	
	1/2NPT	13	N12	
	1NPT	23	N1	
	1 1/2NPT	23	N112	
Electrical output	2x PNP or NPN, 1 analogue output 4 20 mA		-2SA	
	2x PNP or NPN, 1 analogue output 0 10 V		-2SV	
Electrical connection	Plug M12, A-coded		-M12	M12
Electrical accessories	Not specified			
	Angled socket, 2.5 m cable		-2.5A	
	Straight socket, 2.5 m cable		-2.5S	
	Angled socket, 5 m cable		-5A	
	Straight socket, 5 m cable		-5S	
EU certification	Not specified			
	II 3GD		-EX2	

1	1000, 3000,	G12,	N12,	W

Not with grid dimension 90

2 10000, 15000, G1, G112, N1, N112

Not with grid dimension 62

3 G12, G1, G112, N12, N1, N112

Not with mounting type M

Mandatory data for mounting type T, W $\,$

4 W Not with EX2

Transfer order	coc											
563796		SFAM	_	_	-		_	_	M12	_	-[

Accessories

Ordering data	- Connecting cables			
				Technical data → Internet: nebu
	Number of wires	Cable length [m]	Part No.	Туре
M12x1, straig	nt socket			
	5	2.5	541330	NEBU-M12G5-K-2.5-LE5
6		5	541331	NEBU-M12G5-K-5-LE5
M12x1, angle	l socket			
	5	2.5	567843	NEBU-M12W5-K-2.5-LE5
%		5	567844	NEBU-M12W5-K-5-LE5