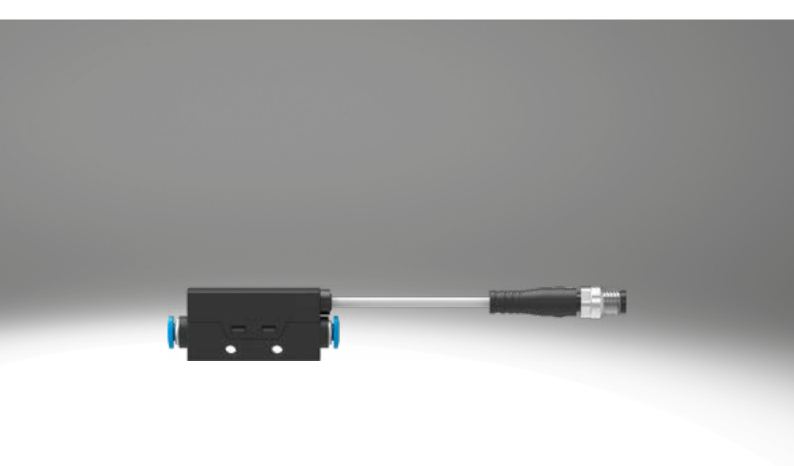
Flow transmitters SFTE

FESTO



Key features

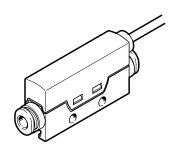
At a glance

Compact and lightweight

- Compact design 10x40x22 mm
- Degree of protection IP40
- Weight: 9 g for M5 connection (without cable)

Universal flow detection

- 4 variants 1 ... 10 l/min
- Repetition accuracy +/-1%FS
- Application range -0.9 ... 10 bar
- Suitable for compressed air and non-corrosive gases



Easy installation

- · No laminar flow inlets required
- Integrated push-in connectors
- With 2.5 m cable and open ends or M8 plug
- · Copper-free threaded connections

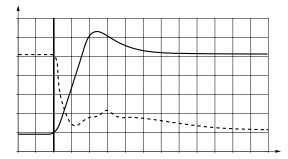
Fast

- Rise time 3 ms
- Pure analogue signal processing

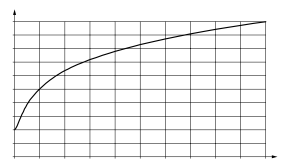
Reliable Pick&Place application

- · High signal strength in comparison with pressure measurement
- Reliable sensing "Part picked up"
- 1 ... 5 V or 0 ... 10 V, type for higher signal strength

Typical signal profile for an abrupt change in flow, on ... off



Sensor signal



Product description

The flow transmitter SFTE is suitable for monitoring compressed air and non-corrosive gases. The non-linear sensor signal is output in analogue form as a voltage signal to detect the flow rate. This signal can optionally be processed e.g. by a controller or a signal converter.

The SFTE also supplies an output signal in the event of return flow.

Areas of application

- Picking and placing the smallest of workpieces
- Monitoring of air dosing (air bearing, compressed air motor, purge air etc.)
- Process monitoring
- Pneumatic object detection via airgap measurement

With signal converter SCDN

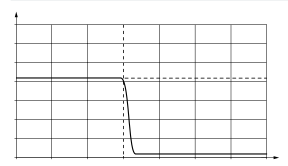
Threshold monitoring of the SFTE voltage output can take place in combination with the signal converter SCDN. 2 flow transmitters SFTE can be connected to one signal converter SCDN.



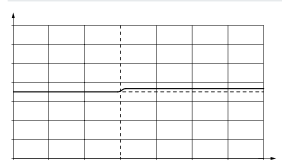
Key features

Comparison of signal strength for a Pick&Place application

With flow transmitter



With pressure transmitter



Mounting options

Bracket mounting, single sensor

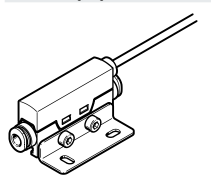
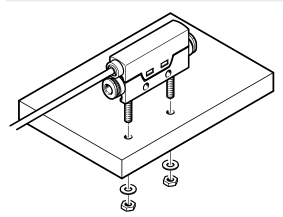


Plate mounting (from underneath)



Bracket mounting, multiple sensors

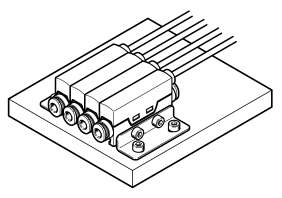
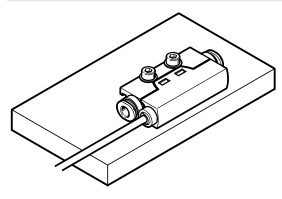
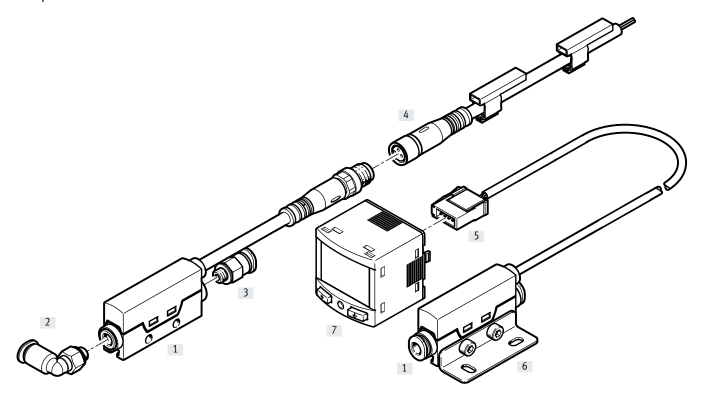


Plate mounting (from the side)



Peripherals overview



Mou	Mounting components and accessories				
		Description	→ Page		
[1]	SFTE	Flow transmitter	6		
	Flow transmitter				
[2]	QSML-M5-3	90° connection	12		
	Push-in fitting				
[3]	QSM-M5-6	Straight connection	12		
	Push-in fitting				
[4]	NEBU-M8G3	M8x1, straight socket	12		
	Connecting cable				
[5]	NECU-S-ECG4-HX-Q3	Square design, 4-pin, straight, insulation displacement connector	12		
	Plug				
[6]	SAMH-FE-A	For wall or surface mounting (screws are not included in scope of delivery)	11		
	Mounting bracket				
[7]	SCDN	Converts analogue signals into digital switching signals or IO-Link	12		
	Signal converter				

Type codes

001	Series		
SFTE	Flow transmitter		
002	Flow measuring range		
1	Max. 1 l/min		
2 Max. 2 l/min			
5	Max. 5 l/min		
10	Max. 10 l/min		
003	Flow rate input		
U	Unidirectional		

005	Thread type		
	None		
F	Female thread		
1	I		
006 Electrical output 1			
В	1 5 V		
V 0 10 V			
007	Electrical connection		
2.5K	Cable 2.5 m, open end		
0.3M8	Cable 0.3 m, with plug M8		

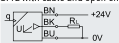
004	Pneumatic connection	
M5	M5	
Q3	Push-in connector 3 mm	
Q4	Push-in connector 4 mm	

Flow transmitters SFTE

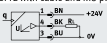
Data sheet

Function

SFTE with cable and open end



SFTE with cable and M8 plug



- Max. flow rate
 - 1 l/min
 - 2 l/min
 - 5 l/min
 - 10 l/min
- Size 10 mm
- Operating pressure –0.9 ... 10 bar
- Temperature range 0 ... +50°C
- Voltage 24 V DC
- IP40 degree of protection



General technical data						
		1U	2U	5U	10U	
Measured variable		Volumetric flow rate				
		Mass flow rate				
Flow direction	,	Unidirectional				
Measuring principle		Thermal	Thermal			
Measurement method		Heat loss				
Certification		RCM				
CE marking		To EU EMC Directive				
(see declaration of conformity)		To EU RoHS Directive				
KC mark		KC EMC				
UKCA marking		To UK instructions for	EMC			
(see declaration of conformity)		To UK RoHS instruction	ins			
Flow rate detection range, start value	[l/min]	0				
Flow rate detection range, end value	[l/min]	1	2	5	10	
Operating pressure	[bar]	-0.9 10				
Operating medium		Compressed air to ISO 8573-1:2010 [6:4:4]				
		Nitrogen	·		·	
Temperature of medium	[°C]	0 50				
Ambient temperature	[°C]	0 50	· ·			
Nominal temperature	[°C]	23				

General output		
Repetition accuracy	[% FS] ¹⁾	±1

1) The unit %FS relates to the entire voltage range of the analogue output.

Analogue output			
		V	В
Analogue output ¹⁾	[V]	010	15
Rise time	[ms]	3	
Min. load resistance of voltage output	[kOhm]	20	

1) Output characteristic is not linear to the flow.

Output, additional data	
Short circuit current rating	Yes
Overload protection	Provided

Data sheet

Electronics	Electronics		
Operating voltage range DC	[V]	22 26	
No-load supply current	[mA]	≤17	
Reverse polarity protection		For all electrical connections	

Electromechanics			
Electrical connection		0.3M8	2.5K
Connection type		Cable with plug	Cable
Connection technology		M8x1, A-coded to EN 61076-2-104	Open end
Number of pins, wires		3	3
Cable length	[m]	0.3	2.5
Weight	[g]	40	37
Cable sheath material		TPE-U(PUR)	

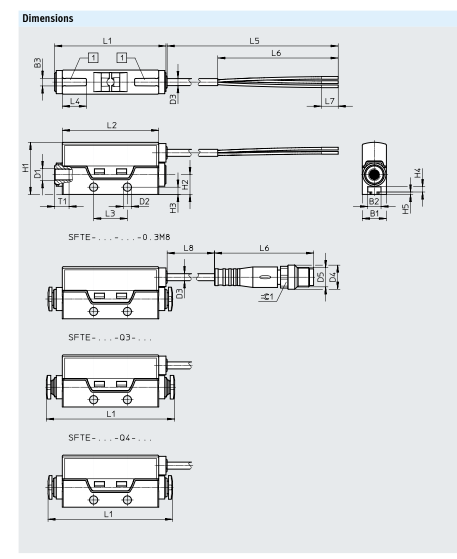
Mechanics		
Type of mounting	In-line installation	
	With through-hole	
	Via accessories	
Mounting position	Any	
Materials		
Housing	Reinforced PA	
Note on materials	RoHS-compliant	

Immission/emission		
Degree of protection	IP40	
PWIS conformity	VDMA24364-B2-L	
Corrosion resistance class CRC ¹⁾	2	

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Data sheet



Download CAD data → www.festo.com

[1] T-slot for M3 hexagon head screws (EN ISO 4017). Distance between holes 27 mm to 33 mm

Туре	B1	B2	В3	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4
SFTE M5F SFTE Q4 SFTE Q3	10	5.5	3.2	M5 Q4 Q3	3.4	2.9	21.6	8.2	3	2.2
Туре	Н5	L1 max.	L2	L3	L4	L5	L6	L7	Т	1
SFTEM5F SFTEQ4	1	47 55	40	14	10	~2500	50	7	(5

Data sheet

Ordering data					
Design	Flow measuring range	Connection type	Voltage output	Part no.	Туре
	[l/min]		[V]		
	01	Female thread M5	15	8058510	SFTE-1U-M5F-B-2.5K
		For push-in connector O.D. 4 mm		8058511	SFTE-1U-Q4-B-2.5K
	0 5	Female thread M5		8058512	SFTE-5U-M5F-B-2.5K
		For push-in connector O.D. 4 mm		8058513	SFTE-5U-Q4-B-2.5K
	0 10	Female thread M5		8058514	SFTE-10U-M5F-B-2.5K
		For push-in connector O.D. 4 mm		8058515	SFTE-10U-Q4-B-2.5K

Flow transmitters SFTE

Ordering data – Modular product system

Ordering table			
		Conditions	Code
Nodule no.	8035301		
unction	Flow sensor		SFTE
Flow measuring range l/min	Max. 1		-1
	Max. 2		-2
	Max. 5		-5
	Max. 10		-10
Flow input	Unidirectional		U
neumatic	M5		-M5
onnection	Push-in connector 3 mm		-Q3
	Push-in connector 4 mm		-Q4
Thread type	None	[1]	
	Female thread	[2]	F
Electrical output	15V		-B
	0 10 V		-V
Electrical connection	Cable 2.5 m, open end		-2.5K
	Cable 0.3 m, with M8 plug		-0.3M8

 $^{[1] \}quad \hbox{Not in combination with pneumatic connection M5}$

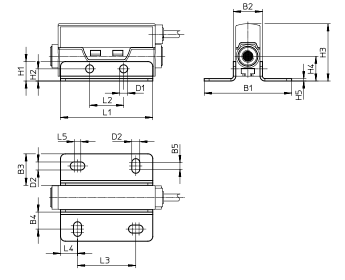
 $[\]begin{tabular}{ll} [2] & Not in combination with push-in connector 4 mm Q4 \\ & Not in combination with push-in connector 3 mm Q3 \end{tabular}$

Accessories – Ordering data

Mounting bracket SAMH-FE-A

For wall or surface mounting

Material: High-alloy stainless steel, RoHS-compliant



Dimensions and ordering data											
Туре	B1	B2	В3	B4	B5	D1 Ø	D2	H1	H2	H3	H4
SAMH-FE-A	36	12	13	7	2.7	3.3	3.3	8	5	23.6	10.2
3741111271	30	12	1,5	,	2.7	5.5	5.5			23.0	10.2
Туре	H5	L1	L2	L3	L4	L5	CRC ¹⁾	Weight	Part no.	Туре	
								[g]			
SAMH-FE-A	1	38	14	24	7	2.7	2	6	8058519	SAMH-FE-A	

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Accessories – Ordering data

Ordering data –	Ordering data - Connecting cables Data sheets → Internet: nel						
	Number of wires	Cable length [m]	Part no.	Туре			
Socket, 3-pin, N	18 – open cable end						
	3	2.5	541333	NEBU-M8G3-K-2.5-LE3			
OF THE STATE OF TH		5	541334	NEBU-M8G3-K-5-LE3			

Ordering data -	Push-in fittings				Data sheets → Intern	net: qsm		
	O.D.	Nominal width [mm]	For tubing O.D. [mm]	Part no.	Туре	PU ¹⁾		
Straight connection								
	M5	2.2	6	153306	QSM-M5-6	10		
								
90° connection								
	M5	1.5	3	153331	QSML-M5-3	10		
		1.7	4	153333	QSML-M5-4	10		
		2.1	6	153335	QSML-M5-6	10		

1) Packaging unit

Ordering data –	Ordering data − Signal converter Data sheets → Internet: scdn					
	Measured variable	Part no.	Туре			
	Voltage	8035555	SCDN-2V-EC4-PNLK-L1			

Ordering data –	Plug			Data sheets → Internet: necu
	Electrical connection	Connection cross section [mm²]	Part no.	Туре
	Square design, 4-pin, straight, insulation displacement connector	0.14	570922	NECU-S-ECG4-HX-Q3