



★/☆ Festo core product range

Covers 80% of your automation tasks

Worldwide: Always in stock

Superb: Festo quality at an attractive price
Easy: Reduces procurement and storing complexity

★ Ready for dispatch from the Festo factory in 24 hours Held in stock in 13 service centres worldwide More than 2200 products

Ready for dispatch in 5 days maximum from stock
Assembled for you in 4 service centres worldwide
Up to 6 x 10<sup>12</sup> variants per product series



**FESTO** 

Key features

#### At a glance

SDE5-...-M8 Plug version, plug M8x1, 3-pin





SDE5-...-K Cable version, 2.5 m long, 3-wire







Linkable wall bracket with clip-in facility for sensors (included in the scope of delivery)

#### Product description

The pressure sensor SDE5 is a costeffective alternative for simple and quick pressure monitoring. The "intelligent fitting" delivers instant information about the current pressure and is an equally effective device for object detection via back pressure as it is for pressure, regulation and vacuum detection.

#### Main applications

The pressure sensor SDE5 can be used wherever simple sensing of the current pressure is required:

- Compressed air monitoring
- Regulator monitoring
- Suction confirmation in vacuum technology
- Object detection via back pressure

#### Features

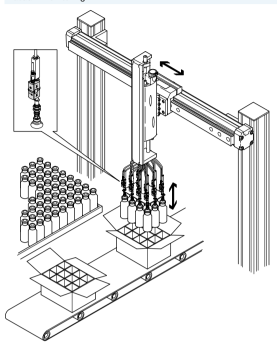
- Selectable output functions
- Teach-in function for programming
- Minimal assembly times thanks to QS fittings and linkable wall bracket
- Quick switching-point adjustment at the touch of a button
- Switching status indicated by an LED visible from all sides
- Relative pressure or differential pressure measurement
- Five pressure measuring ranges: 0 ... -1, -1 ... 1, 0 ... 2, 0 ... 6, 0 ... 10 bar
- Analogue output: 0 ... 10 V
- Electrical outputs: 1 switching output PNP or NPN

Key features

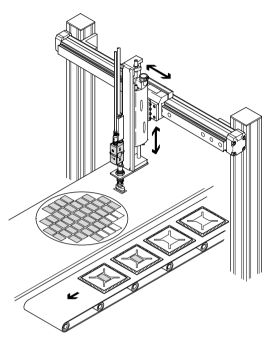
#### **FESTO**

#### Application examples

Vacuum monitoring

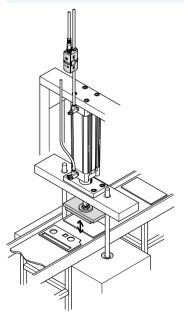


 Pressure sensor SDE5 in combination with a vacuum generator VN for vacuum monitoring in the handling of bottles

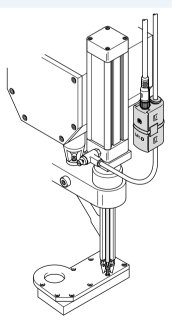


 Pressure sensor SDE5 as suction monitoring in the handling of small parts, such as computer chips

#### Pressure monitoring



• Pressure sensor SDE5 as pressure monitor for the pressing in of punched parts



 Pressure sensor SDE5 as "inline variant" for pressure range monitoring on a compressed air screw driver

# Pressure sensors SDE5 Peripherals overview

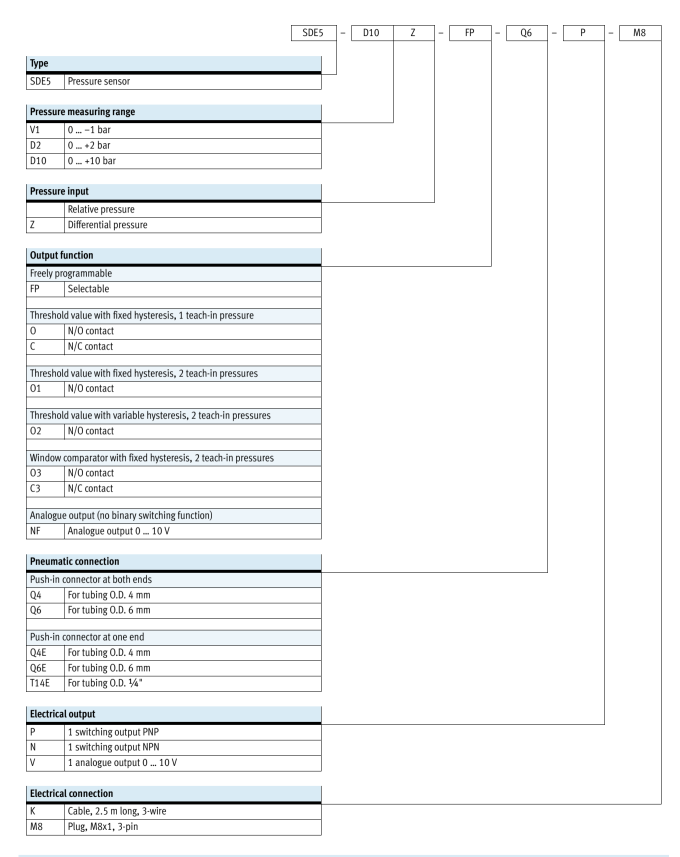


# Peripherals overview 1 2

Mou	nting attachments and accessories	→ Page/Internet
1	Pressure sensor	6
	SDE5M8, plug version	
2	Pressure sensor	6
	SDE5K, cable version	
3	Wall bracket	-
	(included in scope of delivery)	
4	Connecting cable	12
	NEBU-M8W3 with angled plug socket	
5	Connecting cable	12
	NEBU-M8G3 with straight plug socket	



Type codes



#### Additional variants can be ordered using the modular system ightharpoonup 11

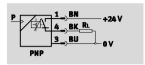
- Pressure measuring range
- Pneumatic connection
- X teach-in point permanently set Y teach-in point permanently set

- Output function
- Electrical accessories

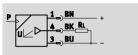
**FESTO** 

Technical data

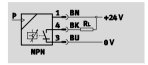
# Function Switching output PNP

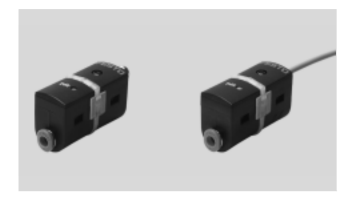


#### Analogue output



#### Switching output NPN





General technical data							
Type SDE5		-V1	-B2	-D2	-D6	-D10	
General information							
Certification		C tick					
		cULus recognized (OL)					
CE mark (see declaration of confor	mity)	To EU EMC Directive					
Note on materials		RoHS-compliant					
Input signal/measuring element							
Measured variable		Relative pressure					
		Differential pressure					
Method of measurement		Piezoresistive pressur	e sensor				
Pressure measuring range	[bar]	01	-1 +1	0 +2	0 +6	0 +10	
Operating medium		Compressed air in acc	ordance with ISO 8573	-1:2010 [7:4:4]			
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be required)					
Temperature of medium	[°C]	0 +50					
Ambient temperature	[°C]	0 +50					

Electrical data		
Output, general <sup>1)</sup>		
Repetition accuracy ±FS	[%]	0.3
Temperature coefficient ±FS/K	[%]	0.05
Switching output		
Accuracy	[%]	0.5
Switching output ±FS <sup>1)</sup>		
Switching output		PNP
		NPN
Switching function		Freely programmable (switching/teach-in function, N/O contact, N/C contact)
		Threshold value with fixed hysteresis
		Threshold value with variable hysteresis
		Window comparator with fixed hysteresis
Switching element function		N/C contact
		N/O contact
		Switchable
Max. output current	[mA]	100
Voltage drop	[V]	Max. 1.8
Inductive protective circuit		Adapted to MZ, MY, ME coils
Analogue output		
Output characteristic curve	[V]	0 10
Accuracy	[%]	3 (ambient temperature 20 +25 °C)
Analogue output ±FS <sup>1)</sup>		4 (ambient temperature 0 +50 °C)
Linearity error ±FS <sup>1)</sup>	[%]	0.3

<sup>1) %</sup> FS = % of the measuring range final value (full-scale)



Technical data

Electrical data	lectrical data							
Output, additional data	utput, additional data							
Protection against short circuit	Yes							
Electronics								
Operating voltage range DC [V]	15 30							
Protection against polarity reversal	For all electrical connections							
Electromechanics								
Electrical connection	Plug M8x1, 3-pin, round design, to EN 60947-5-2							
	Cable 2.5 m. 3-wire, to EN 60947-5-2							

Pin allocation		
Plug, M8x1, 3-pin	Pin	Meaning
1	1	Operating voltage +24 V DC
+ 2/4	2/4	Switching output or analogue output
3	3	0 V

Mechanics		
Type of mounting		Via accessories
Mounting position		Any
Pneumatic connection		QS-4
		QS-6
		QS1/4
		QS5/32
Product weight	[g]	19 (plug version)
		47 (cable version)
Product weight of wall bracket	[g]	5.5
Material of housing		PA PA
		POM

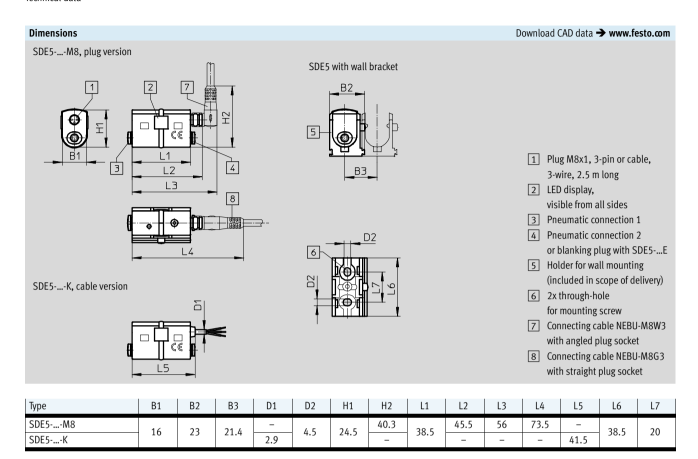
Display/operation							
Switching output							
Switching status display		Yellow LED					
Threshold value setting range	[%]	0 100					
Analogue output							
Ready status display		Green LED					

Immissions/emissions	nmissions/emissions				
Storage temperature	[°C]	-20 +80			
Protection class		IP40			
Electrical protection class					
Corrosion resistance class	CRC <sup>1)</sup>	2			

<sup>1)</sup> 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



Technical data

# ★ Core product range

	Neasured variable r					1		
Pressure measur-	· ·	Electrical output	Electrical connection	Pneumatic co		Part No.	Type	
ing range [bar]	element function			At one end	At both ends			
Freely programma	ble (switching/teach	n-in function, N/O co	ontact, N/C contact)					
01	Switchable	Switching output PNP	Plug, M8x1, 3-pin	-	QS-6	<b>★</b> 542887	SDE5-V1-FP-Q6-P-M8	
0 +10	Switchable	Switching output	Plug, M8x1, 3-pin	QS-4	_	<b>★</b> 542900	SDE5-D10-FP-Q4E-P-M8	
		PNP		QS-6	-	<b>★</b> 542897	SDE5-D10-FP-Q6E-P-M8	
				-	QS-6	<b>★</b> 542898	SDE5-D10-FP-Q6-P-M8	
			Cable, 3-wire	QS-4	-	<b>★</b> 542901	SDE5-D10-FP-Q4E-P-K	
				_	QS-6	<b>★</b> 542899	SDE5-D10-FP-Q6-P-K	
					·			
Threshold value w	ith fixed hysteresis,							
01	N/O contact	Switching output	Plug, M8x1, 3-pin	QS-4	-	<b>★</b> 527460	SDE5-V1-O-Q4E-P-M8	
		PNP		QS-6	-	<b>★</b> 527461	SDE5-V1-O-Q6E-P-M8	
				-	QS-4	<b>★</b> 527457	SDE5-V1-O-Q4-P-M8	
				-	QS-6	<b>★</b> 527458	SDE5-V1-O-Q6-P-M8	
0 +2	N/O contact	Switching output PNP	Cable, 3-wire	QS-6	_	★ 542888	SDE5-D2-O-Q6E-P-K	
0 +10	N/O contact	switching output PNP	Plug, M8x1, 3-pin	QS-4	-	<b>★</b> 527466	SDE5-D10-O-Q4E-P-M8	
	N/C contact			QS-6	_	<b>★</b> 527467	SDE5-D10-O-Q6E-P-M8	
				_	QS-4	<b>★</b> 527463	SDE5-D10-O-Q4-P-M8	
				_	QS-6	<b>★</b> 527464	SDE5-D10-O-Q6-P-M8	
			Cable, 3-wire	QS-6	-	<b>★</b> 542890	SDE5-D10-O-Q6E-P-K	
		/C contact Switching output PNP	Plug, M8x1, 3-pin	QS-4		<b>★</b> 542889	SDE5-D10-C-Q4E-P-M8	
				QS-6		<b>★</b> 542894	SDE5-D10-C-Q6E-P-M8	
			Cable, 3-wire	QS-6		<b>★</b> 542895	SDE5-D10-C-Q6E-P-K	
	1	ı.			"			
Threshold value w	ith fixed hysteresis,	, 2 teach-in pressure	es with mean value calcul	ation				
01	N/O contact	Switching output PNP	Plug, M8x1, 3-pin	-	QS-6	★ 542886	SDE5-V1-O1-Q6-P-M8	
Threshold value w	ith variable hystere	sis, 2 teach-in press	sures					
0 +10	N/O contact	Switching output	Plug, M8x1, 3-pin	QS-6	-	<b>★</b> 542891	SDE5-D10-O2-Q6E-P-M8	
		PNP		-	QS-6	<b>★</b> 542892	SDE5-D10-02-Q6-P-M8	
					•	•		
Window comparat	or with fixed hystere	esis, 2 teach-in pres	sures					
0 +10	N/O contact	Switching output PNP	Cable, 3-wire	QS-6	-	<b>★</b> 542893	SDE5-D10-O3-Q6E-P-K	
	N/C contact	Switching output PNP	Cable, 3-wire	QS-6	-	★ 542896	SDE5-D10-C3-Q6E-P-K	



Technical data

Ordering data – N	Measured variable r	elative pressure					
Pressure measur- ing range [bar]	Switching element function	Electrical output	Electrical connection	Pneumatic co At one end	nnection At both ends	Part No.	Туре
Freely programma	ble (switching/teach	n-in function, N/O co	ontact, N/C contact)				
0 +10	Switchable	Switching output PNP	Plug, M8x1, 3-pin	QS1/4	-	567467	SDE5-D10-FP-T14E-P-M8
Threshold value w	ith fixed hysteresis,	, 1 teach-in pressure					
0 +10	N/O contact	Switching output PNP	Plug, M8x1, 3-pin	QS1/4	-	567468	SDE5-D10-O-T14E-P-M8
		Switching output	Plug, M8x1, 3-pin	-	QS-6	567473	SDE5-D10-O-Q6-N-M8
		NPN	Cable, 3-wire	-	QS-6	567469	SDE5-D10-O-Q6-N-K
Analogue output (	no binary switching	function)					
01	_	Analogue output	Plug, M8x1, 3-pin	QS-6	_	567463	SDE5-V1-NF-Q6E-V-M8
		0 10 V		-	QS-6	567464	SDE5-V1-NF-Q6-V-M8
			Cable, 3-wire	QS-6	-	567470	SDE5-V1-NF-Q6E-V-K
0 +10	-	Analogue output	Plug, M8x1, 3-pin	QS-6	-	567465	SDE5-D10-NF-Q6E-V-M8
		0 10 V		_	QS-6	567466	SDE5-D10-NF-Q6-V-M8
			Cable, 3-wire	QS-6	_	567471	SDE5-D10-NF-Q6E-V-K
				-	QS-6	567472	SDE5-D10-NF-Q6-V-K

Ordering data – Measured variable differential pressure										
Pressure measur-	Switching	Electrical output	Electrical connection	Pneumatic connection		Part No.	Туре			
ing range [bar]	element function			At one end	at one end At both ends					
Freely programmal	Freely programmable (switching/teach-in function, N/O contact, N/C contact)									
0 +10	Switchable	Switching output	Plug, M8x1, 3-pin	_	QS-6	567460	SDE5-D10Z-FP-Q6-P-M8			
		PNP								
Threshold value w	ith fixed hysteresis,	1 teach-in pressure	!							
0 +10	N/O contact	Switching output	Plug, M8x1, 3-pin	_	QS-6	567462	SDE5-D10Z-O-Q6-P-M8			
		PNP								

**FESTO** 

Ordering data – Modular products

0r	rdering table				
Si	ze	5	Condi-	Code	Enter code
			tions		
M	Module No.	529027			529027
	Function	Pressure sensor		SDE5	SDE5
	Pressure measuring range [bar]	01		-V1	
		-1 1		-B2	
		02		-D2	
		0 6		-D6	
		010		-D10	
	Pressure input	Relative pressure			
	·	Differential pressure		Z	
	Output function	Freely programmable (switching/teach-in function, N/O contact, N/C contact)		-FP	
		Threshold value with fixed hysteresis, 1 teach-in point, N/O contact		-0	
		Threshold value with fixed hysteresis, 1 teach-in point, N/C contact		-C	
		Threshold value with fixed hysteresis, 2 teach-in points, N/O contact		-01	
		Threshold value with fixed hysteresis, 2 teach-in points, N/C contact		-C1	
		Threshold value with variable hysteresis, N/O contact		-02	
		Threshold value with variable hysteresis, N/C contact		-C2	
		Window comparator with fixed hysteresis, N/O contact		-03	
		Window comparator with fixed hysteresis, N/C contact		-С3	
		No binary switching function (analogue output)		-NF	
	Pneumatic connection	Push-in connector 4 mm, at both ends		-Q4	
		Push-in connector 6 mm, at both ends		-Q6	
		Push-in connector 5/32, at both ends		-T532	
		Push-in connector 1/4, at both ends		-T14	
		Push-in connector 4 mm, at one end	4	-Q4E	
		Push-in connector 6 mm, at one end	4	-Q6E	
		Push-in connector 5/32, at one end	4	-T532E	
		Push-in connector 1/4, at one end	4	-T14E	
	Electrical output	1 switching output PNP	5	-P	
		1 switching output NPN	5	-N	
		1 analogue output 0 10 V	6	-V	
	Electrical connection	Cable, 2.5 m		-K	
		Plug M8, 3-pin		-M8	
0	Electrical accessories	Connecting cable, straight socket, 2.5 m	1	-G	
		Connecting cable, angled socket, 2.5 m	1	-W	
		Connecting cable, straight socket, 5 m	1	-G5	
		Connecting cable, angled socket, 5 m	1	-W5	
	X teach-in point permanently set in bar	-0.85 10 <sup>1)</sup>	2	X	
	X teach-in point negative	Negative range	7	V	
	Y teach-in point permanently set in bar	-0.85 10 <sup>1)</sup>	23	Y	
	Y teach-in point negative	Negative range	8	V	

1	G, W, G5, W5	Only in combination with M8	5	P, N	Not in combination with output function NF							
2	X, Y	Not in combination with FP, O1, C1, NF	6 V Only in combination with output function NF									
		Must have a value if O2, C2, O3, C3	7	٧	Only in combination with B2 and X teach-in point in the negative range,							
		and X or Y was selected			but then mandatory entry							
		Only one decimal place permissible in combination with D10	8	٧	Only in combination with B2 and Y teach-in point in the negative range,							
	Sensor without Edit button, switching point cannot be changed				but then mandatory entry							
3 Y Not in combination with O, C												
4	Q4E, Q6E, T532E, T14E											
	Not in combination with pressure input Z											
1) Permitted value range. The value for the permanently set teach-in point must always be within the chosen pressure measuring range V1, B2, D2, D6, D10.												
	Note on V1: Enter the teach-in pressure without a sign.											
	Note on B2: Enter the teach-in pressure for vacuum without a sign, but with a suffixed "V", see [7] or [8].											
Transfer order code												
529	9027	SDE5	-		]							



Accessories

Ordering data − Connecting cable NEBU-M8 Technical data → Internet: nebu										
	Electrical connection	Number of wires	Cable length [m]	Order code <sup>1)</sup>	Part No.	Туре				
	M8x1, straight plug socket	3	2.5	G	<b>★</b> 541333	NEBU-M8G3-K-2.5-LE3				
O WILL		3	5	G5	★ 541334	NEBU-M8G3-K-5-LE3				
	M8x1, angled plug socket	3	2.5	W	★ 541338	NEBU-M8W3-K-2.5-LE3				
S. T. C.		3	5	W5	<b>★</b> 541341	NEBU-M8W3-K-5-LE3				

<sup>1)</sup> When ordering using the modular system  $\Rightarrow$  11