



	1		
7	[]	7a	ſ

Festo core product range Covers 80% of your automation tasks

Worldwide:Always in stockSuperb:Festo quality at an attractive priceEasy:Simplified procurement and warehousing

 ★ Generally ready for dispatch from the factory within 24 hours In stock at 13 Service Centres worldwide More than 2200 products
 ☆ Generally ready for dispatch from the factory within 5 days

for the star!

Generally ready for dispatch from the factory within 5 da Assembled for you at 4 Service Centres worldwide Up to 6 × 10¹² variants per product family

Key features

At a glance

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









Linkable wall bracket for clipping in the sensors (included in the scope of delivery)

Product description

The pressure sensor SDE5 is a cost-effective alternative for quick and easy pressure monitoring.

The "intelligent fitting" delivers instant information about the actual 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 actual pressure is required:

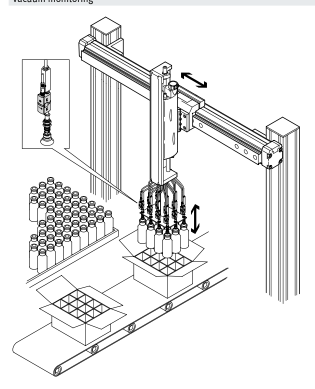
- Compressed air monitoring
- Regulator monitoring
- Confirmation of suction in vacuum technology
- Object detection via back pressure

Key features

- Selectable output functions
- Teach-in function for programming
 Minimal assembly times thanks to QS connections and linkable wall brackets
- Quick switching-point adjustment at the touch of a button
- Switching status indication by an LED visible from all sides
- Relative pressure or differential pressure measurement
- 5 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

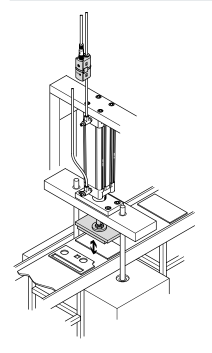
Key features

Application examples Vacuum monitoring

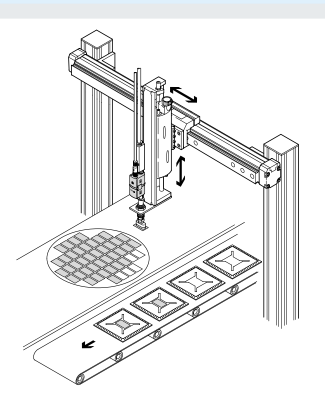


• Pressure sensor SDE5 in combination with a vacuum generator VN for vacuum monitoring when handling bottles

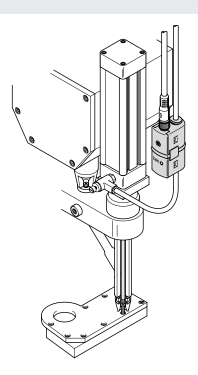
Pressure monitoring



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



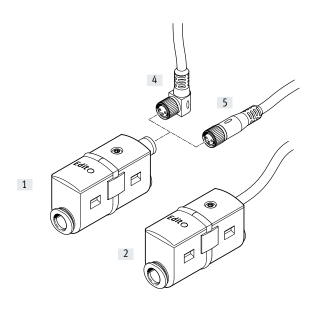
• Pressure sensor SDE5 for suction monitoring when handling small parts, in this case chips.

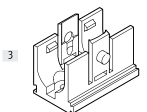


• Pressure sensor SDE5 as inline variant for pressure range monitoring on a pneumatic screwdriver.

Peripherals overview

Peripherals overview





Mour	nting attachments and accessories	→ Page/Internet
[1]	Pressure sensor SDE5M8, plug version	6
[2]	Pressure sensor SDE5K, cable version	6
[3]	Wall bracket (included in the scope of delivery)	-
[4]	Connecting cable NEBU-M8W3 with angled plug socket	13
[5]	Connecting cable NEBU-M8G3 with straight plug socket	13

Type codes

001	Series	
SDE5	Pressure sensor	
002	Pressure measuring range	
V1	-1 0 bar	
D2	0 2 bar	
D2 D10	0 2 bar 0 10 bar	

003	Pressure Inlet	
	Relative pressure	
Z	Differential pressure	

004	Output function	
FP	Freely programmable, (switching/teach-in function, N/O contact, N/C contact)	
0	Threshold value with fixed hysteresis, 1 teach-in point, N/O contact	
C	Threshold value with fixed hysteresis, 1 teach-in point, N/C contact	
01	Threshold value with fixed hysteresis, 2 teach-in points, N/O contact	
02	Threshold value with variable hysteresis, N/O contact	
03	Window comparator with fixed hysteresis, N/O contact	
C3	Window comparator with fixed hysteresis, N/C contact	
NF	No binary switching function (analogue output)	

005	Pneumatic connection						
Q4	Push-in connector 4 mm, at both ends						
Q6	Push-in connector 6 mm, at both ends	Push-in connector 6 mm, at both ends					
Q4E	Push-in connector 4 mm, at one end						
Q6E	Push-in connector 6 mm, at one end						
QUL	Tusi-in connector o min, at one end						
T14E	Push-in fitting 1/4", at one end						
•							
T14E	Push-in fitting 1/4", at one end						
T14E	Push-in fitting 1/4", at one end Electrical output 1						

M8	Plug M8, 3-pin	
К	Open end	
007	Electrical connection	

Additional variants can be ordered using the modular product system $\rightarrow~12$

- Pressure measuring range
- Output function
- Pneumatic connectionElectrical accessories
- X teach-in point permanently set

• Y teach-in point permanently set

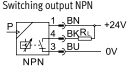
2020/05 – Subject to change

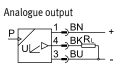
Data sheet

Function

Switching output PNP $P \xrightarrow{1} BN + 24$ — +24V PNP

Switching output NPN







General technical data							
Type SDE5		-V1	-B2	-D2	-D6	-D10	
General information							
Certification		RCM					
		c UL us - Recognize	d (OL)				
CE marking (see declaration		To EU EMC Directive	!				
of conformity)		To EU RoHS Directiv	e				
KC mark		KC EMC					
Note on materials		RoHS-compliant					
Input signal/measuring element							
Measured variable		Relative pressure					
		Differential pressur	Differential pressure				
Measurement method		Piezoresistive pressure sensor					
Pressure measuring range	[bar]	01	-1 +1	0 +2	0 +6	0 +10	
Operating medium	Compressed air to ISO 8573-1:2010 [7:4:4]						
Note on the operating/pilot medium Lubricated operation p			on possible (in which ca	ase lubricated operation will	always be required)		
Temperature of medium	[°C]	0 +50	0+50				
Ambient temperature	[°C]	0 +50					

Data sheet

Electrical data		
Output, general ¹⁾		
Repetition accuracy ±FS	[%]	0.3
Temperature coefficient ±FS/K	[%]	0.05
Switching output		
Accuracy switching output ±FS ¹⁾	[%]	0.5
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	[V]	010
Accuracy	[%]	3 (ambient temperature 20 +25°C)
Analogue output ±FS ¹⁾		4 (ambient temperature 0 +50°C)
Linearity error ±FS ¹⁾	[%]	0.3

1) % FS = % of measuring range upper limit (full-scale)

Electrical data				
Output, additional data				
Short circuit current rating		Yes		
Electronics				
Operating voltage range DC	[V]	15 30		
Reverse polarity protection		For all electric	cal connections	
Electromechanical components				
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	Operating voltage +24 V DC	
2/44		2/4	Switching output or analogue output	
1(++)3		3	0 V	
\smile				

Data sheet

Mechanical system

Mechanical system		
Type of mounting	-	Via accessories
Mounting position		Any
Pneumatic connection		QS-4
		QS-6
		Q\$1/4
		Q\$5/32
Product weight	[g]	19 (plug version)
		47 (cable version)
Product weight of wall bracket	[g]	5.5
Housing material		PA
		РОМ

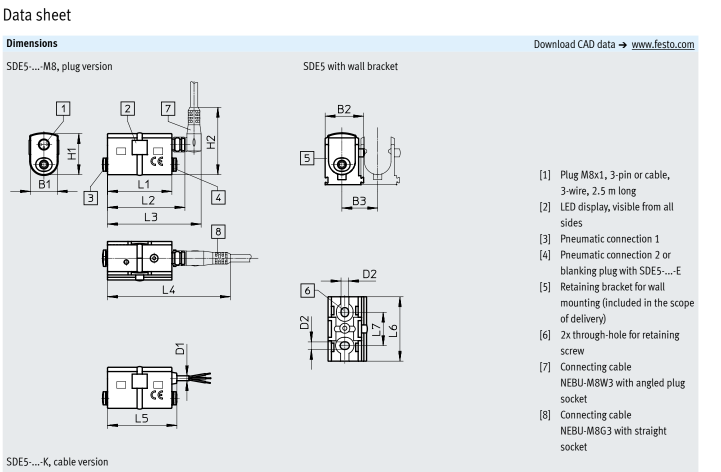
Display/operation			
Switching output			
Switching status indication		Yellow LED	
Threshold value setting range	[%]	0100	
Analogue output			
Ready status indication		Green LED	

Immissions/emissions

Immissions/emissions		
Storage temperature	[°C]	-20 +80
Degree of protection		IP40
Protection class		Ш
Corrosion resistance	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 decrative surface requirements which are in direct contact with a normal industrial environment.



Туре	B1	B2	B3	D1	D2	H1	H2	L1	L2	L3	L4	L5	L6	L7
SDE5M8	16	23	21.4	-	4.5	24.5	40.3	38.5	45.5	56	73.5	-	38.5	20
SDE5K				2.9			-		-	-	-	41.5		

Data sheet

★ Core product range

Ordering data – Measured variable: relative pressure

-	asured variable: relati Switching element	Electrical output	Electrical connection	Pneumatic cor	noction	Part no.	Туре
range [bar]	function	Electrical output		At one end	At both ends	Fait IIU.	туре
				At one end	At both ends		
	e (switching/teach-in					1.5/0005	
01	Switchable	Switching output PNP	Plug M8x1, 3-pin	-	QS-6	★ 542887	SDE5-V1-FP-Q6-P-M8
0 +10	Switchable	Switching output	Plug M8x1, 3-pin	QS-4	-	★ 542900	SDE5-D10-FP-Q4E-P-M8
		PNP		QS-6	-	★ 542897	SDE5-D10-FP-Q6E-P-M8
				-	QS-6	★ 542898	SDE5-D10-FP-Q6-P-M8
			Cable, 3-wire	QS-4	-	★ 542901	SDE5-D10-FP-Q4E-P-K
				-	QS-6	★ 542899	SDE5-D10-FP-Q6-P-K
Threshold value wit	h fixed hysteresis, 1 t	each-in pressure					
01	N/O contact	Switching output	Plug M8x1, 3-pin	QS-4	_	* 527460	SDE5-V1-O-Q4E-P-M8
		PNP		QS-6	-	* 527461	SDE5-V1-O-Q6E-P-M8
				-	QS-4	* 527457	SDE5-V1-O-Q4-P-M8
				-	QS-6	* 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	-	★ 527466	SDE5-D10-O-Q4E-P-M8
				QS-6	-	★ 527467	SDE5-D10-O-Q6E-P-M8
				-	QS-4	★ 527463	SDE5-D10-O-Q4-P-M8
				-	QS-6	★ 527464	SDE5-D10-O-Q6-P-M8
			Cable, 3-wire	QS-6	-	★ 542890	SDE5-D10-O-Q6E-P-K
	N/C contact	ntact Switching output PNP	Plug M8x1, 3-pin	QS-4	-	★ 542889	SDE5-D10-C-Q4E-P-M8
				QS-6	-	★ 542894	SDE5-D10-C-Q6E-P-M8
			Cable, 3-wire	QS-6	-	★ 542895	SDE5-D10-C-Q6E-P-K
Threshold value wit	h fixed hysteresis 2 t	each-in pressures wi	ith mean value calculation				
01	N/O contact	Switching output PNP	Plug M8x1, 3-pin	-	QS-6	★ 542886	SDE5-V1-O1-Q6-P-M8
Threshold value wit	h variable hysteresis,	2 teach-in pressures	5				
0 +10	N/O contact	Switching output	Plug M8x1, 3-pin	QS-6	-	★ 542891	SDE5-D10-O2-Q6E-P-M8
		PNP		-	QS-6	★ 542892	SDE5-D10-O2-Q6-P-M8
Window comparator	with fixed hysteresis	2 teach-in pressure					
0 +10	N/O contact	Switching output	Cable, 3-wire	QS-6	-	★ 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

→ Internet: www.festo.com/catalogue/...

Data sheet

Pressure measuring	Switching element	t Electrical	Electrical connection	Pneumatic cor	nection	Part no.	Туре	
range [bar]	function	output		At one end	At one end At both ends			
Freely programmabl	e (switching/teach-in	function, N/O conta	ct, N/C contact)					
0+10	Switchable	Switching output PNP	Plug M8x1, 3-pin	QS1/4	-	567467	SDE5-D10-FP-T14E-P-M8	
Threshold value wit	h fixed hysteresis, 1 t	each-in pressure						
0+10	N/O contact	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 fur	nction)						
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	

ordening data – measured variable: differentiat pressure									
Pressure measuring	Switching element	Electrical	Electrical connection	Pneumatic connection		Part no.	Туре		
range [bar]	function	output		At one end	At both ends				
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 wit	h fixed hysteresis, 1 t	each-in pressure							
0 +10	N/O contact	Switching output	Plug M8x1, 3-pin	-	QS-6	567462	SDE5-D10Z-O-Q6-P-M8		
		PNP							
0+10	N/O contact	0 1	Plug M8x1, 3-pin	-	QS-6	567462	SDE5-D10Z-O-Q6-P-M8		

Ordering data - Modular product system

Ordering table Size	5	Conditions	Code	Enter code
Module no.	529027	conditions	couc	529027
Function	Pressure sensor		SDE5	SDE5
Pressure measuring range [bar			-V1	5025
	-11		-B2	
	02		-D2	
	06		-D6	
	010		-D10	
Pressure inlet	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		-C3	
	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	2.5 m cable		-K	
	Plug M8, 3 pin		-M8	
Electrical accessories	Connecting cable, straight socket, 2.5 m	[1]	-G	
	Connecting cable, angled plug socket, 2.5 m	[1]	-w	
	Connecting cable, straight socket, 5 m	[1]	-G5	
	Connecting cable, angled plug socket, 5 m	[1]	-W5	
X teach-in point permanently set in bar	-0.85 10 ¹)	[2]	X	
X teach-in point negative	Negative range	[7]	V	
Y teach-in point permanently set in bar	-0.85 10 ¹)	[2] [3]	Y	
Y teach-in point negative	Negative range	[8]	V	

[1] G, W, G5, W5 Only in combination with M8

[2] Y Not in combination with O, C

[4] Q4E, Q6E, T532E, T14E

[3] X, Y Not in combination with FP, 01, C1, NF Must be evaluated if 02, C2, O3, C3, and X or Y has been selected Only one decimal place permitted in combination with D10 Sensor without edit key, no change to switching point possible [5] P, N Not in combination with output function NF

[6] **V** Only in combination with output function NF

[7] **V** Only in combination with B2 and X teach-in point in the negative range, but then mandatory entry

[8] **V** Only in combination with B2 and Y teach-in point in the negative range, but then mandatory entry

Not in combination with supply port Z

1) Permissible value range. However, the value for the permanently set teach-in point must lie within the selected pressure measuring range V1, B2, D2, D6 or D10. Note regarding V1: enter the teach-in pressure without preceding plus or minus sign. Note regarding B2: enter the teach-in pressure for vacuum without preceding plus or minus sign, but with the suffix V; see [7] or [8].

Accessories

Ordering data – Con	Drdering data – Connecting cable NEBU-M8 Data sheets → Internet: n									
	Electrical connection	Number of wires	Cable length [m]	Order code ¹⁾	Part no.	Туре				
	M8x1, straight socket	3	2.5	G	★ 541333	NEBU-M8G3-K-2.5-LE3				
STREET.		3	5	G5	★ 541334	NEBU-M8G3-K-5-LE3				
	M8x1, angled socket	3	2.5	W	★ 541338	NEBU-M8W3-K-2.5-LE3				
Cont of the second seco		3	5	W5	★ 541341	NEBU-M8W3-K-5-LE3				

1) When ordering using the modular product system $\rightarrow 11$

Festo core product range

★ ☆