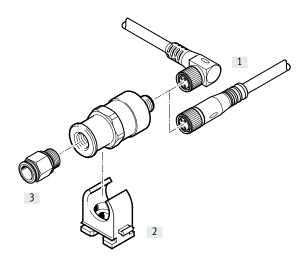
FESTO



Product range overview

Measurement method	Pressure measuring range [bar]	Measured variable	Pneumatic connection	Operating voltage [V DC]	Electrical connection
Piezoresistive pressure sensor	-1 +1 0 2 0 6	Relative pressure	G1/4	8 30	Plug M12x1, 4-pin, to EN 60947-5-2, round design
Metal thin-film pressure sensor	0 10 -1 +10 0 16 0 25 0 50 0 100	Relative pressure	G1/4	8 30	Plug M12x1, 4-pin, to EN 60947-5-2, round design

Peripherals overview



Mountin	Mounting components and accessories		
[1]	Connecting cable	8	
	NEBU-M12		
[2]	Pipe clamp	-	
	(included in the scope of delivery)		
[3]	Push-in fitting	8	
	QS-1/4		

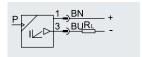
Type codes

001	Series			
SPTW	Pressure transmitter			
1				
002	Pressure measuring range			
B2	-1 1 bar			
B11	-1 10 bar			
P2	0 2 bar			
P6	0 6 bar			
P10	0 10 bar			
P16	0 16 bar			
P25	0 25 bar			
P50	0 50 bar			
P100	0 100 bar			

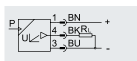
003	Pressure inlet	
R	Relative pressure	
004	Pneumatic connection	
G14	G1/4	
005	Electrical output 1	
Α	4 20 mA	
VD	0.1 10 V	
006	Electrical connection	
M12	Plug M12, A-coded	

Data sheet

Function SPTW-...-A



SPTW-...-VD





Pressure −1 ... +100 bar

Temperature range 0 ... 80°C



 Pressure and vacuum sensing for gaseous and liquid media

• High media resistance

General technical data	
Certification	c UL us listed (OL)
	C-Tick
CE marking (see declaration of conformity) ¹⁾	To EU EMC Directive
Note on materials	Contains paint-wetting impairment substances
	RoHS-compliant

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/SPTW...

Support/Downloads. If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Input signal/measuring element										
SPTW-		B2	P2	P6	P10	B11	P16	P25	P50	P100
Measured variable		Relative p	ressure							
Measurement method		Piezoresis	stive pressure	sensor	Metal th	in-film pressur	e sensor			
Pressure measuring range start value	[bar]	-1	0	0	0	-1	0	0	0	0
Pressure measuring range end value	[bar]	1	2	6	10	10	16	25	50	100
Overload pressure	[bar]	2	4	12	20	20	32	50	100	200
Operating medium		Compress	ed air to ISO 8	3573-1:2010	-:-:-]	•			,	·
		Liquid me	edia					,		
		Gaseous	media					,	,	
Temperature of medium	[°C]	0 80	080							
Ambient temperature	[°C]	0 80								

Output, general		
Accuracy ±FS ¹⁾	[%]	1
Repetition accuracy ±FS ¹⁾	[%]	0.1

1) % FS = % of the measuring range (full scale)

Analogue output			
SPTW		A	VD
Analogue output	[mA]	420	-
	[V]	-	0.1 10
Linearity error ±FS ¹⁾	[%]	0.5	

1) % FS = % of the measuring range (full scale)

Data sheet

Output, additional data					
Short circuit current rating	/es				
Electronics SPTW	A	VD			
Operating voltage range DC [V] Reverse polarity protection	8 30 For operating voltage	1430			

Electromechanics	
Electrical connection	Plug M12x1, 4-pin
	To EN 60947-5-2
	Round design
Information on materials: housing	PA PA

Mechanics	
Type of mounting	With female thread
	Via accessories
Mounting position	Any
Pneumatic connection	G1/4
Product weight [g]	80
Information on materials: housing	High-alloy stainless steel
	PA
	VMQ (silicone)
Materials in contact with the medium ¹⁾	High-alloy stainless steel

Immission/emission	
Degree of protection	IP67
Corrosion resistance class CRC ²⁾	4

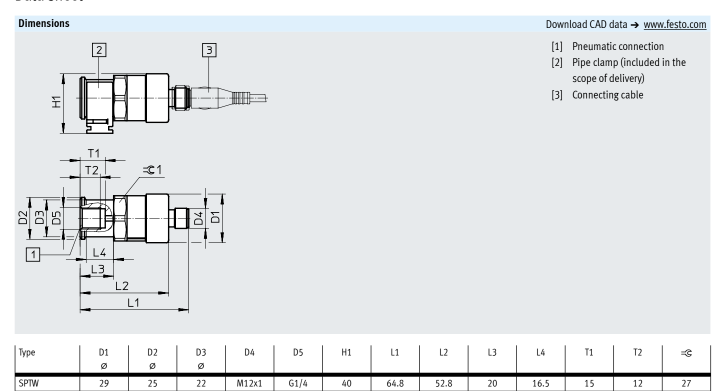
¹⁾ CrNiMo group: 316L, from a measuring range of 10 bar the membrane consists of 13-8-PH $\,$

²⁾ Corrosion resistance class CRC 4 to Festo standard FN 940070
Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (also FN 940082), using appropriate media.

Pin allocation SPTWA		
Plug M12x1, 4-pin	Pin	Meaning
	1	Operating voltage U _B / signal +
+ 0	3	0 V / signal –
3 (+ +)1		

SPTWVD	NVD		
Plug M12x1, 4-pin	Pin	Meaning	
	1	Operating voltage U _B	
+ 4	3	0 V	
3 (+ +)1	4	Analogue output	
4			

Data sheet



Ordering data Pressure measuring range [bar]	Analogue output	Pneumatic connection	Electrical connection	Part no.	Туре
-1 +1	4 20 mA	G1/4	Plug M12x1, 4-pin	8000100	SPTW-B2R-G14-A-M12
-1 +10				8000101	SPTW-B11R-G14-A-M12
02				8000102	SPTW-P2R-G14-A-M12
0 6				8000103	SPTW-P6R-G14-A-M12
010				8000104	SPTW-P10R-G14-A-M12
0 16				8000105	SPTW-P16R-G14-A-M12
0 25				8000106	SPTW-P25R-G14-A-M12
0 50	7			8000107	SPTW-P50R-G14-A-M12
0100	7			8000108	SPTW-P100R-G14-A-M12
-1 +1	0.1 10 V	G1/4	Plug M12x1, 4-pin	8000109	SPTW-B2R-G14-VD-M12
-1 +10				8000110	SPTW-B11R-G14-VD-M12
0 2				8000111	SPTW-P2R-G14-VD-M12
06	1			8000112	SPTW-P6R-G14-VD-M12
010				8000113	SPTW-P10R-G14-VD-M12
016				8000114	SPTW-P16R-G14-VD-M12
0 25				8000115	SPTW-P25R-G14-VD-M12
0 50				8000116	SPTW-P50R-G14-VD-M12
0100				8000117	SPTW-P100R-G14-VD-M12

Accessories

Ordering data -	- Connecting cables				
	Data sheets → Internet				
	Number of wires/pins	Cable length	Part no.	Type	
		[m]			
M12x1, straigh	t socket, open end				
/	3	2.5	541363	NEBU-M12G5-K-2.5-LE3	
		5	541364	NEBU-M12G5-K-5-LE3	
	4	2.5	550326	NEBU-M12G5-K-2.5-LE4	
		5	541328	NEBU-M12G5-K-5-LE4	
	5	2.5	541330	NEBU-M12G5-K-2.5-LE5	
		5	541331	NEBU-M12G5-K-5-LE5	
M12x1, angled	socket, open end				
	3	2.5	541367	NEBU-M12W5-K-2.5-LE3	
		5	541370	NEBU-M12W5-K-5-LE3	
	4	2.5	550325	NEBU-M12W5-K-2.5-LE4	
		5	541329	NEBU-M12W5-K-5-LE4	
Socket M12x1.	straight; plug M8x1, straight				
	4	2.5	554034	NEBU-M12G5-E-2.5-W2-M8G4-V1 ¹⁾	
	4		554033	NEBU-M12G5-E-2.5-W3-M8G4-V2 ²⁾	

Pin allocation designed for connecting the pressure transmitter SPTW-...-A-M12 to the signal converter SVE4-IS
 Pin allocation designed for connecting the pressure transmitter SPTW-...-VD-M12 to the signal converter SVE4-US

	Ordering data – Push-in fittings¹) Data sheets → Internet:					
		For tubing O.D.	Part no.	Туре		
		4 mm	190644	QS-1/4-4 ¹⁾		
		6 mm	153003	QS-1/4-6 ¹⁾		
		8 mm	153005	QS-1/4-8 ¹⁾		

¹⁾ Temperature-dependent operating pressure $-0.95 \dots 14$ bar