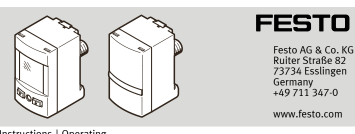
# **SPAU** Pressure sensor



Instructions | Operating

8111089 2019-04b [8111091]





Translation of the original instructions

#### About this document

The operating instructions describe the entire function range. The function range is limited, depending on the product variant. You can find detailed specifications for the product, the device description file (IODD) with a description of the IO-Link®. parameters and the declaration of conformity → www.festo.com.

## **Applicable documents**



All available documents for the product → www.festo.com/pk.

#### 2 Safety

#### 2.1 **General safety instructions**

- The product may only be used in its original status without unauthorised
- Only use the product if it is in perfect technical condition.
- Take into consideration the ambient conditions at the location of use.
- Operate the product only with compressed air of the specified air quality class → 13 Technical data
- Observe the specifications on the product labelling.
- Work on the product should only be conducted by qualified personnel.

# Intended use

The pressure sensor SPAU is intended for monitoring pressure of compressed air and inert gases in the piping.

#### Area of application and approval 2.3

In combination with the UL inspection mark on the product, the information in this section must also be observed in order to comply with the certification conditions of Underwriters Laboratories Inc. (UL) for USA and Canada.

UL approval information	
Product category code	QUYX, QUYX7
File number	E322346
Considered standards	UL 61010-1 CAN/CSA C22.2 No. 61010-1
UL mark	CUL US LISTED

Tab. 1

Only for connection to a NEC/CEC Class 2 supply. Raccorder Uniquement a un circuit de NEC/CEC Classe 2.

The unit shall be supplied by a power source which fulfils the requirements on a limited-energy circuit in accordance to IEC/EN/UL/CSA 61010-1 or on a Limited Power Source (LPS) in accordance to IEC/EN/UL/CSA 60950-1 or IEC/EN/UL/CSA 62368-1 or a Class 2 circuit in accordance to NEC or CEC.

## Service

- Contact the regional Festo contact if you have technical problems.
  - → www.festo.com.

### Accessories

Accessories → www.festo.com/catalogue.

#### **Product overview**

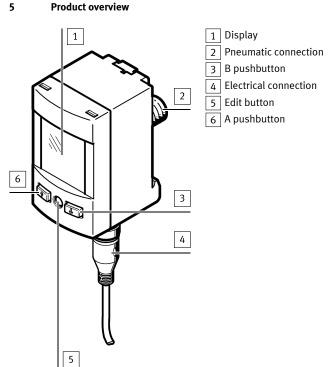


Fig. 1 Display variant without front panel mounting. Representation of other variants can deviate from this.

### **Function**

The sensor converts pneumatic pressure values (relative pressure) into electrical signals, which can be used for control or regulating functions. Measurements are carried out using a piezoresistive sensor element with a following electronic evaluation unit. Connection to the higher-level system is provided by 1 or 2 switching outputs, an analogue output and/or an IO-Link interface. The switching outputs can be configured for monitoring of a threshold value, a pressure range or a differential pressure. For each output, PNP or NPN and normally open (NO) or normally closed (NC) can optionally be set. Through the IO-Link® interface, process values can be read out and parameters changed and transmitted to additional devices.

#### 6.1 **Operating statuses**

Operating status	Function	
RUN mode	Basic status after the operating voltage is switched on     Display of the current measured value	
SHOW mode	Display of the current settings     Display and resetting of the minimum and maximum values	
EDIT mode	Setting or modification of parameters	
TEACH mode	Acceptance of the current measured value to determine switching points	

### Tab. 2

#### 6.2 **Switching functions**

#### Threshold value comparator for monitoring of a pressure threshold \_I^ 6.2.1

Function	NO (normally open)	NC (normally closed)
Switching function:  1 switching point (SP) TEACH mode:  2 teach points (TP1, TP2)  SP = ½ (TP1+TP2)	Out 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	Out 1 HY 1 TP1 SP TP2

### Tab. 3

#### 6.2.2 Window comparator for monitoring of a pressure range \_ITI\_

Function	NO (normally open)	NC (normally closed)
Switching function:  - 2 switching points (SP.Lo, SP.Hi)  TEACH mode <sup>1)</sup> :  - 2 teach points (TP1, TP2)  - TP1 = SP.Lo, TP2 = SP.Hi	Out  HY  HY  TP1=SP.Lo  TP2=SP.Hi	Out  HY  HY  TP1=SP.Lo TP2=SP.Hi

1) SP.Lo = smaller pressure/vacuum value, SP.Hi = larger pressure/vacuum value, dependent on the Teach

### Tab. 4

#### 6.2.3 Auto difference monitoring d\_ITL\_

This function permits monitoring of a pressure value for constancy. The applied pressure is constant in the range between [SP.Lo] and [SP.Hi], so the reference

pressure  $P_{Ref}$  is automatically determined. The result is a switching operation at the output. The signal change signals the start of pressure monitoring. If the pressure remains in the monitoring range [d.SP] around  $P_{Ref}$ , the pressure is stable. When the monitoring range is left (e.g. caused by a leakage in the system), the output switches back.

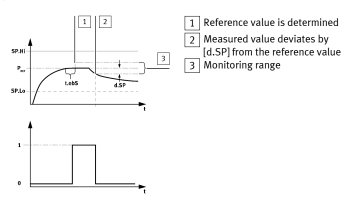


Fig. 2 The parameters [SP.Lo], [SP.Hi], [t.obS] and [d.SP] can be configured by the user. The greater [t.obS] is set, the more constant the pressure signal must be to establish the reference value  $P_{\text{Ref}}$ .

Function	NO (normally open)	NC (normally closed)	
Switching function:  2 switching points (SP.Lo, SP.Hi) for setting the valid work range  1 switching point (d.SP) for determination of the monitoring area  TEACH mode <sup>31</sup> :  2 teach points (TP1, TP2)  TP1 = SP.Lo, TP2 = SP.Hi	Out d.SP	Out d.SP	

1) SP.Lo = smaller pressure value, SP.Hi = larger pressure value, independent of the Teach sequence Tab. 5

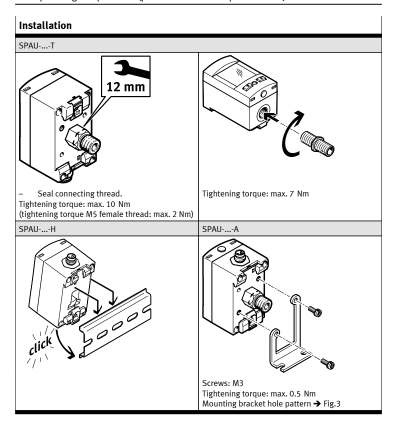
## 7 Installation

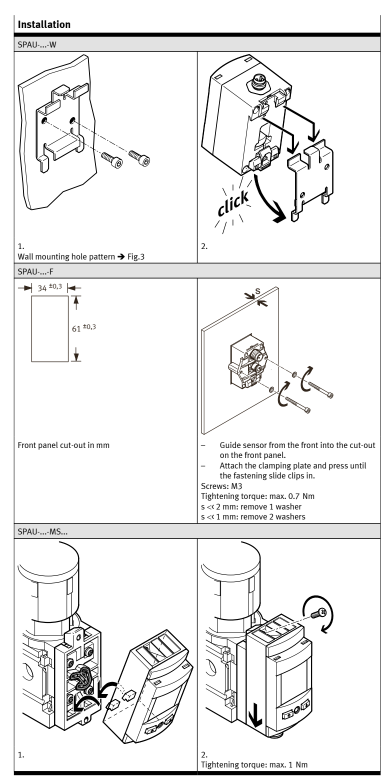
# 7.1 Mechanical and pneumatic

### NOTICE!

An unfavourable mounting position can impair the function of the product.

- Mount the sensor so that no condensation from the compressed air lines can gather in the device.
- Install the sensor so that it cannot be heated above the maximum permissible operating temperature (plan for convection possibilities).





Tab. 6

## 7.1.1 Hole patterns

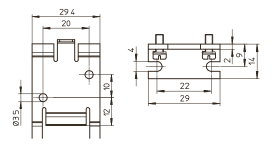


Fig. 3 Left wall mounting, right mounting bracket

### 7.2 Electric

# **▲ WARNING!**

## Risk of injury due to electric shock.

- For the electric power supply, use only PELV circuits that ensure a reliable electric disconnection from the mains network.
- Observe IEC 60204-1/EN 60204-1.

Long signal lines reduce the immunity to interference.

Adhere to the maximum permissible cable length of 30 m (20 m for IO-Link).

Maximum tightening torque of plug connector: M8 = 0.3 Nm, M12 = 0.5 Nm

Connection -M8	Connection -M12	Pin	Function	Core colour
2 4	2	1	Operating voltage +24 V DC	Brown (BN)
1 + + 3	3 (+ + )1	2	Switching output OutB or analogue output OutD	White (WH)
		3	0 V DC	Blue (BU)
	4	4	Switching output OutA IO-Link (C/Q line)	Black (BK)

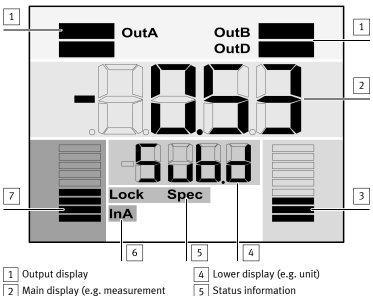
Tab. 7

Circuit diagrams		
SPAUL with display	SPAULK-V/SPAU LK-B without display, analogue voltage output on pin 2	SPAULK-A without display, analogue current output on pin 2
PNP/IO-Link 4 +24V PNP/IO-Link 4 - +24V PNP/IO-Link 4	P	P
Usable output according to factory setting		

Tab. 8

#### Commissioning 8

#### 8.1 LCD display



- 2 Main display (e.g. measurement value)
- 3 Bar graph for analogue output (only visible for scaled analogue output)
- Fig. 4

- 6 Input display
- 7 Bar graph for input signal

Example for LCD display	Meaning
Output display	
[OutA]	Switching output OutA selected
[OutA]	Switching output OutA set
[OutB]	Switching output OutB selected
[OutB]	Switching output OutB set
[OutD]	Analogue output OutD selected
Information / input display	
[InA]	Input signal InA: graphic display of the current measured value related to the maximum measured value of the measuring range
	Analogue output OutD with activated scaling

Example for LCD display	Meaning
[Lock]	Security code activated
[Spec]	Special menu activated

Tab. 9

Example for LC	D display	
Main display	Lower display	Meaning
Measured value in	dicator and unit in the	RUN mode
[-0.53]	[bar]	Measured value indicator (here: negative value) and unit
Menu for the switc	hing outputs (OutA a	nd OutB)
[Edit]	[bin]	Edit menu for the switching outputs (binary)
	[Fctn]	Threshold value comparator
d_l <sup>-</sup> l_	[Fctn]	Auto difference monitoring
_ ^ _	[Fctn]	Window comparator
[1.80]	[SP]	Switching point value
[2.45]	[SP.Lo]	Value of lower switching point
[6.45]	[SP.Hi]	Value of upper switching point
[0.50]	[HY]	Hysteresis value
[18]	[t.obS] / [MSEC]	Time interval for determination of a mean value, which is used to determine the pressure change and establish the reference value.
[0.25]	[d.SP]	Threshold value of the differential pressure with auto dif- ference monitoring
[NO]	[logic]	Switching characteristics: [NO] = normally open contact, [NC] = normally closed contact
[bLUE]	[COLR]	Display colour:  [bLUE] = blue, colour change function is deactivated  [R.ON] = red when switching output set  [R.OFF] = red when the switching output is not set  Note: Independent of the settings [COLR], the red colour change appears with some malfunctions.
Extreme values (on	nly SHOW mode)	
[1.64]	[MIN]	Minimum measured pressure since switch-on or the last reset
[8.50]	[MAX]	Maximum measured pressure since switch-on or the last reset
Menu for the analo	gue output (OutD)	
[Edit]	[ANLG]	Edit menu for the analogue output
[1_5]	[Out] / [V]	Output function of the analogue output
[93]	[In.Hi] / [%]	Scaling of the analogue output in percent of the final value of the pressure measuring range
[3]	[In.Lo] / [%]	Scaling of the analogue output in percent of the initial value of the pressure measuring range
Menu for device se	ttings (Spec)	
[Edit]	[MENU]	Edit menu for additional settings
[16]	[Filt] / [MSEC]	Value of the filter time constant for the pressure measure- ment signal
[bar]	[Unit]	Unit for the pressure indicator
[OFF]	[Z.AdJ]	[OFF] = zero point synchronisation (zero adjust) deactivated [ON] = offset correction for measured value indicator, switching points and analogue output possible
[Unit]	[Sub.d]	Settings of the lower display in RUN mode: selected unit or switching point of OutA or bar graph
[40]	[Eco] / [SEC]	Economy mode: period after which the display background lighting is switched off
[PNP]	[bin] / [Out]	Shift of the switching outputs (binary) between PNP and NPN
[bin]	[Pin2] / [Out]	Shift between switching output (binary) and analogue output (lnA) at Pin 2
[OFF]	[Code]	Activation and determination of the security code (lock)
[OFF]	[MASt]	Activation of the IO-Link® master function for replication of parameters

Tab. 10



For device variants without LCD display:

- LED illuminated green: normal operation
- LED illuminated or flashes red: malfunction

# Switch on sensor (RUN mode)

- Switch on the operating voltage.
  - 🔖 Current measured value is displayed. The sensor is in the basic status (RUN mode).

The basic status can be reached from other modes by:

- Pressing Edit button for 3 seconds
- Expiration of a monitoring time (timeout)

## Displaying parameters (SHOW mode)

Requirement: The sensor is ready for operation (RUN mode).

## 8.3.1 Switching output OutA

Press the A pushbutton.

The first parameter set is displayed. [Fctn] flashes.

The following parameters can be displayed by repeatedly pressing the A pushbutton  $\rightarrow$  Fig.5. At the end, the min. and max. values are displayed. This can be reset with the Edit pushbutton.

### 8.3.2 Switching output OutB or analogue output OutD

- Press B pushbutton.
  - The first parameter set is displayed. [Fctn] with OutB or [Out] with OutD flashes.

The following parameters are displayed by repeatedly pressing the B pushbutton → Fig.5.

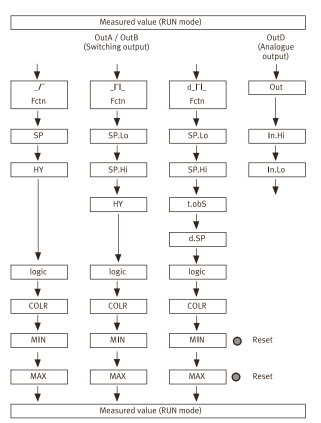


Fig. 5

Legend for → Fig.5		
MIN, MAX	Parameter is displayed only for switching output OutA, without Timeout	
•	Edit button	
₩	A or B pushbutton	

Tab. 11

## 8.4 Entering the security code

The security code must be entered when "Lock" is active.

Requirement: The sensor is ready for operation (RUN mode).

- Press the Edit button.
  - The EDIT mode is active. If the security code is activated, the parameter entry option is blocked: [Lock] flashes.
- 2. Enter security code set with A or B pushbutton.
- 3. Press the Edit button briefly.
  - ♥ [OutA] flashes. The parameter entry option is unblocked.

# 8.5 Configuring switching output (EDIT mode)



The process is the same for configuring the switching outputs for OutA and OutB. In the following, the process is described using the switching output OutA. Menu structure  $\rightarrow$  Fig.7



Changing the switching behaviour of the switching outputs in the EDIT mode is effective immediately.

Requirement: The sensor is ready for operation (RUN mode).

Switching functions → 6 Function

- 1. Press the Edit button briefly.
  - ♥ [Edit] appears. [OutA] flashes.
- . Press the Edit button briefly.
- ♥ [Fctn] flashes.
- 3. With A or B pushbutton, select \_I or \_I or d\_I \_I\_.
- 4. Press the Edit button briefly.
  - ♣ The set value is saved.
    - The next adjustable parameter is shown.

- 5. Set the parameter with A or B pushbutton.
- 6. Repeat points 4 and 5 until all parameters are set → Fig.5.
- 7. Press the Edit button.
  - Switch to the RUN mode.

## 8.6 Set analogue output (EDIT mode)

- Requirement: The sensor is ready for operation (RUN mode).

  1. Press the Edit button briefly.
  - ♥ [Edit] appears. [OutA] flashes.
  - . Select [OutD] with the A pushbutton or B pushbutton.
    - ♥ [Edit] appears. [OutD] flashes.
- 3. Press the Edit button briefly.
  - \( \bar{\psi} \) [Out] flashes.
- 4. Set the parameter with A or B pushbutton.
- . Press the Edit button briefly.
  - ♣ The set value is saved.
    - The next adjustable parameter is shown.
- 6. Repeat points 4 and 5 until all parameters are set.
- 7. Press the Edit button.
  - Switch to the RUN mode.

## 8.7 Change device settings (EDIT mode)

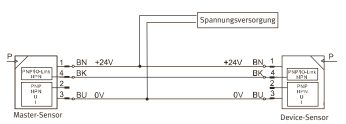
Requirement: The sensor is ready for operation (RUN mode).

- 1. Press the Edit button briefly.
  - ♥ [Edit] appears. [OutA] flashes.
- 2. With A or B pushbutton, select special menu [Spec].
  - ♥ [Spec] flashes.
- 3. Press the Edit button briefly.
  - ♥ [Filt] flashes.
- 4. Set the parameter with A or B pushbutton.
- 5. Press the Edit button briefly.
  - ♥ The set value is saved.
  - The next adjustable parameter is shown.
- 6. Repeat points 4 and 5 until all parameters are set.

## 8.8 Replicating parameters (EDIT mode)

Requirements:

- The pre-configured master sensor is ready for operation (RUN mode).
- Master sensor and device sensor have the same design regarding the parameters (same device ID).
- The master sensor is connected with the device sensor → Fig.6.
- Parameterisation of the device sensor must not be blocked via IO-Link.
- The device sensor is in an unswitched status (switching output PNP, display OutA off).



Fio 6

- 1. Select special menu [Spec] at the master sensor via device settings.
- Press the Edit button briefly until [MASt] appears.
- 3. With A or B pushbutton, select [ON].
- 4. Press the Edit button.
  - ♥ [REPL] / [RedY] appears.
- 5. Press A or B pushbutton.
  - ♥ [REPL] / [RUN] appears briefly.
    - The parameters are transmitted to the device sensor.
    - [REPL] / [RedY] appears.
      - If an error occurs, an error message appears → 12 Fault clearance.
- 6. Repeat point 5 if an additional sensor should be parameterised.
- 7. Press the Edit button briefly.
  - Switch to the RUN mode.

## 8.9 Zero point synchronisation (zero adjust)

Requirement:

- The sensor is ready for operation (RUN mode).
- [Z.AdJ][ON] is set → 8.7 Change device settings (EDIT mode).
- The measured value lies in the range 0 bar ± 3 % FS.
- 1. Press the A pushbutton and B pushbutton simultaneously.
- 2. Press the EDIT pushbutton also.

If [FAIL] appears: the zero point synchronisation was not successful. Check requirements.



If [Z.Ad]] [OFF] is set for a later time, the device takes over the factory setting calibration values.

## 3.10 Menu structure (EDIT mode)

Some menu options or setting values are not applicable, depending on the selected switching function.

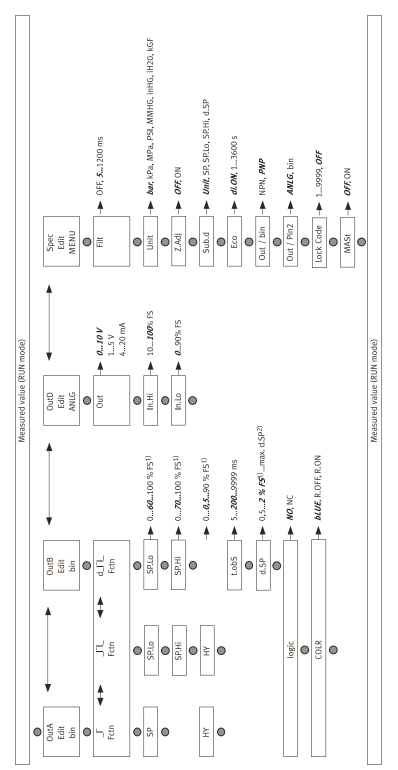


Fig. 7

### Legend for - Fig 7

Legend for 7	115.7
1)	The values refer to the respective measuring range. The display takes place in the selected unit.
2)	The maximum value depends on SP.Lo and SP.Hi.
0	Edit button
-	A or B pushbutton
Bold, cursive	Factory setting

Tab. 12

## 8.11 Teach switching points (TEACH mode)



The process for teaching the switching outputs for OutA (A pushbutton) and OutB (B pushbutton) is the same. In the following, the process is described using the switching output OutA.



There is no timeout in the TEACH mode. The sensor changes to the RUN mode only after the entire teach process is ended.

Requirement: The sensor is ready for operation (RUN mode).

If the security code is activated, the parameter entry option is blocked: [Lock] flashes.

- Entering the security code → 8.4 Entering the security code
- 1. Establish switching function in the EDIT mode
  - → 8.5 Configuring switching output (EDIT mode)
- 2. Create pressure value 1.
- . Press the A pushbutton and Edit button.
  - The current pressure value will then be adopted as the first teaching point (TP1). [t-IN] flashes.
- 4. Create pressure value 2
- 5. Press the A pushbutton and Edit button.
  - The current pressure value is adopted as the second teaching point (TP2). Switch to the RUN mode.

#### 9 Operation and use

# NOTICE!

### Property damage due to high temperatures.

Extreme pneumatic conditions (high cycle rate with large pressure amplitude) can heat the product above  $80^{\circ}$  C.

Select the operating conditions (in particular the ambient temperature, pressure amplitude, cycle rate, current consumption) such that the product does not heat up above the maximum permitted operating temperature.

## 9.1 Restoring factory settings (restore)

i

By restoring the factory settings, the current settings are lost.

- 1. Switch off operating voltage.
- 2. Keep the A and B pushbuttons pressed down simultaneously.
- 3. Switch on the operating voltage.
- 4. Additionally, press the Edit button.

### 10 Maintenance and care

- 1. Switch off the energy sources (operating voltage, compressed air).
- 2. Clean sensor with non-abrasive cleaning agents.

### 11 Disassembly

- 1. Switch off the energy sources (operating voltage, compressed air).
- 2. Separate connections from the sensor.
- 3. Loosen the mountings.

## 12 Fault clearance

### 12.1 General

Fault description	Cause	Remedy	
No display	No operating voltage or impermissible operating voltage	Apply permissible operating voltage.	
	Electrical connections swapped	Connect the device in accordance with the circuit diagram.	
	Device defective	Replace device.	
Indicator or switching output does not react in accordance	Short circuit or overload at the output	Eliminate short circuit/over-load.	
with the settings	Incorrect switching point taught (e.g. at 0 bar)	Repeat teaching.	
	Device defective	Replace device.	
	Parameter incorrect	Reset to factory settings.	

Tab. 13

# 12.2 Device variants with LCD display

Fault description	Cause	Remedy
[Er01] / [FAIL] <sup>1)</sup>	Device error	Replace device.
[Er02] / [ASIC] <sup>1)</sup>	Device error	Replace device.
[Er10] / [OVER] <sup>2)</sup>	Measuring range exceeded	Comply with the measuring range.
[Er17] / [SUPL] <sup>2)</sup>	Undervoltage	Apply permissible operating voltage.
[Er20] / [tEMP] <sup>2)</sup>	Temperature fault	<ul><li>Check operating conditions.</li><li>Replace device.</li></ul>
[Er21] / [SHRt] <sup>2)</sup>	Short circuit at OutA	Eliminate short circuit.
[Er22] / [SHRt] <sup>2)</sup>	Short circuit at OutB	Eliminate short circuit.
[Err] / [BUSY]	OutA is switched active in the device sensor.	Check device settings.
[Err] / [ID]	Device ID error, devices do not have the same design.	When replicating, use sensors with the same pressure range / type (same device ID).

Fault description	Cause	Remedy
[Err] / [COMM]	IO-Link® communication error	<ul><li>Check line OutA.</li><li>Check settings of the device sensor.</li></ul>

- Display flashes.
   Display illuminates red.

Tab. 14

#### 12.3 Device variants without LCD display

Fault description	Cause	Remedy	
LED flashes red	Device error	Replace device.	
LED illuminated red	Temperature error, under- voltage, measuring range exceeded, short circuit	Checking operating conditions.	

Tab. 15

#### 13 Technical data

Mounting position Housing material

Material of keypad

Display/operation

Displayable units

range

Material of plug housing

Threshold value setting

SPAU-		
General		
Certification		RCM Mark, c UL us – Listed (OL)
CE marking (→ declaration of conformity)		according to EU-EMC-RL Directive, according to EU-RoHS-RL Directive
Input signal/measuring eleme	nt	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4] Inert gases Lubricated operation possible
Temperature of medium	[°C]	0 +50
Output, general		
Accuracy		
P16	[% FS]	±2 at room temperature
B2, B11, V1, P1, P2, P6, P10, P025, P05, V025, V05, P12	[% FS]	±1.5 at room temperature
B2, B11, V1, P1, P2, P6, P10	[% FS]	±3 in the entire temperature range
P025, P05, V025, V05, P12, P16	[% FS]	±4 in the entire temperature range
Repetition accuracy	[% FS]	±0.3 (short-time), with [Filt] = [OFF]
Temperature coefficient	[%FS/K]	typ. ± 0.05
Switching output		
Switch-on time	[ms]	max. 4.4 with [Filt] = [OFF]
Switch-off time	[ms]	max. 5.3 with [Filt] = [OFF]
Max. output current	[mA]	100
Capacitive load maximum DC	[nF]	100
Voltage drop	[V]	Max. 1.6
Pull-down/pull-up resistor		PNP: integrated; NPN: not integrated
Inductive protective circuit		Available
Analogue output		
Output characteristic curve sta	art value er	nd value
SPAUV	[V]	0 10
SPAUB	[V]	1 5
SPAUA	[mA]	4 20
Rise time	[ms]	3, at [Filt] = [OFF]
Max. load resistance of cur- rent output (SPAUA)	[Ω]	500
Min. load resistance of voltage output (SPAUV, SPAUB)	[kΩ]	10
Additional output data		
Short circuit current rating		Yes
Overload protection		Available
Electronic system		
Operating voltage range	[V]	20 30
Idle current	[mA]	Typically 35
Ready-state delay	[ms]	Typically 160
Reverse polarity protection		All connections against each other
Mechanical system		
** ** ***		

Any, avoid condensation gathering in the sensor

bar, kPa, MPa, psi, mmHg, inchHg, inchH2O, kgf/cm2

0 ... 100 (recommended range 1 ... 99)

PA reinforced

Brass (nickel-plated)

TPE-O

[% FS]

SPAU-		
Threshold value setting range, auto difference monioring	[% FS] t-	0.5 100
Hysteresis setting range	[% FS]	0 90
Immissions/emissions		
Storage temperature	[°C]	-20 +80
Ambient temperature	[°C]/[°F]	0 +50 / 122
Degree of protection to EN 60529		
SPAUT/H/W/A		IP65/IP67
SPAUF/MS4/MS6		IP65
Protection class in accordar DIN VDE 0106-1	nce with	III
Resistance to shocks in acc EN 60068-2	ordance with	30 g acceleration with 11 ms duration (half-sine)
Vibration resistance in acco	rdance with	10 60 Hz: 0.35 mm / 60 150 HZ: 5g

## Tab. 16

SPAU		-B2	-B11	-V025	-V05	-V1	-P025	-P05
Pressure measur- ing range initial value	[bar] [MPa]	-1 -0.1		0				
Pressure measur- ing range end value	[bar] [MPa]	1 0.1	10 1	-0.25 -0.025	-0.5 -0.05	-1 -0.1	0.25 0.025	0.5 0.05
Overload range initial value	[bar] [MPa]	-1 -0.1						
Overload range end value	[bar] [MPa]	5 0.5	15 1.5	1 0.1	2 0.2	5 0.5	1 0.1	2 0.2

## Tab. 17

SPAU		-P1	-P2	-P6	-P10	-P12	-P16
Pressure measur- ing range initial value	[bar] [MPa]	0					
Pressure measur- ing range end value	[bar] [MPa]	1 0.1	2 0.2	6 0.6	10 1	12 1.2	16 1.6
Overload range initial value	[bar] [MPa]	-1 -0.1					
Overload range end value	[bar] [MPa]	5 0.5	6 0.6	15 1.5			20 2.0

# Tab. 18

IO-Link®	
Protocol version	Device V1.1
Profile	Smart Sensor profile
Function classes	Binary data channel (BDC), Process data variable (PDV), Identification, diagnostics, Teach channel
Communication mode	COM2 (38.4 kBaud)
SIO mode support	Yes
Port class	A
Process data width OUT	0 bytes
Process data width IN	2 bytes
Process data content	2 bit BDC (pressure monitoring), 14 bit PDV (pressure measurement value)
Minimum cycle time	3 ms
Data memory required	< 2 kByte
IODD, IO-Link® device description	→ www.festo.com

# Tab. 19

Electrical data and ambient conditions UL/CSA			
Input current	max. 0.24 A		
Power	max. 7.2 W		
Pressure differential	max. 1.6 MPa		
Pollution degree	3		
Humidity range	93 %		
Installation site	for indoor use only		
Max. installation height	2000 m		
Degree of protection	The degree of protection IP65/IP67 is not UL-tested.		

Tab. 20 Electrical data and ambient conditions UL/CSA