

Pressure sensors SPAU

FESTO



Characteristics

At a glance

Product description

The pressure sensor SPAU is suitable for monitoring compressed air and non-corrosive gases. The variant with display offers the option of reading the pressure and set values on-site. The pressure value is transmitted to the connected control system as a switching signal, as an analogue signal or via IO-Link.



The pressure sensor without display transmits the pressure value to the connected control system as an analogue signal. Display of the pressure and parameterisation of the sensor are provided centrally, e.g. via a display that is part of a machine control system. The pressure sensor can be parameterised using IO-Link as a tamper-proof pressure switch without display with up to two switching outputs.



Areas of application

- Network monitoring (pressure present)
- Regulator monitoring (pressure in the setpoint range)
- Vacuum (part picked up)
- Leak test (pressure drop over time)
- Object detection (back pressure present)

Product benefits

A mounting concept that is quick to mount and that is easy to implement in all installation situations. Female/male thread or push-in fitting QS – the perfect pneumatic adapter for every application.

- Mounting:
- Threaded mounting
 - H-rail mounting
 - Front panel mounting
 - Mounting bracket
 - Wall mounting
 - Adapter to MS4, MS6

- Electronics:
- Maximum versatility and reduced warehousing thanks to switchable electrical outputs (PNP/NPN/N/C contact/N/O contact and current/voltage output)

Characteristics

Operation

Monitoring and setting of a pressure threshold, a pressure range or a pressure difference, using a teach-in function or by entering values.

Variants with display:

- Pressure indicator, pressure switching outputs and analogue value output from a device can be set on-site
- Quick commissioning of the pressure sensor thanks to straightforward menu navigation
- Display colour blue/red as visual feedback about the pressure of the medium
- Min./max. value memory for monitoring compressed air (display of rapid pressure peaks that are not visible to the human eye)
- Adjustable filter evens out the sensor signal generated by pressure peaks
- Scaling the analogue output to increase the signal dynamics
- Choice of pressure units: bar, MPa, PSI and more
- Offset compensation possible
- ECO function "Switch off display" available
- Optional security code can be freely chosen (4-digit code)
- All the settings for one sensor (master) can be transferred (replication) to other, identical sensors (device). This significantly shortens the commissioning time

Variants without display:

- Analogue value output and pressure switching outputs proportional to the pressure
- Switching output behaviour can be set on the machine display using IO-Link
- Other functions can be set using IO-Link

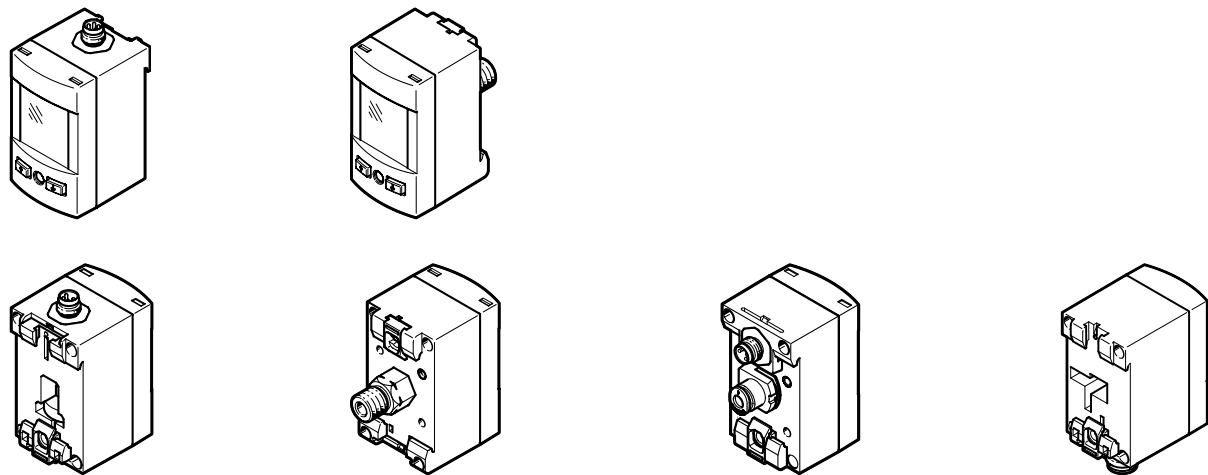
Variants with IO-Link:

- With and without display
- Serial communication integrated using IO-Link 1.1
- Analogue process value is provided digitally
- The sensor can be parameterised and maintained remotely at control level using an IO-Link master
- Automatic parameterisation following a sensor change means there is no need to re-parameterise or enter the settings again after changing the sensor

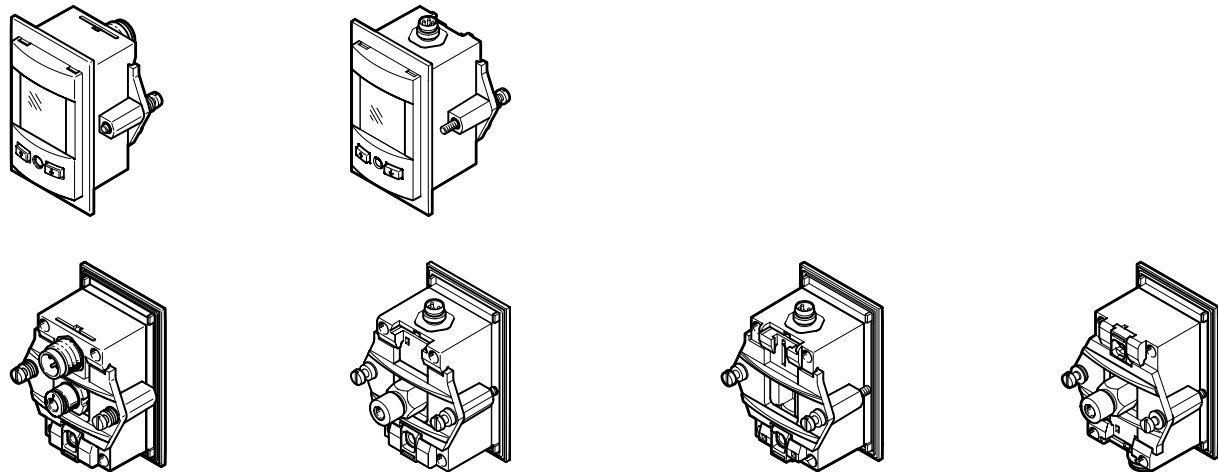
Characteristics

Device variants

Variants with display

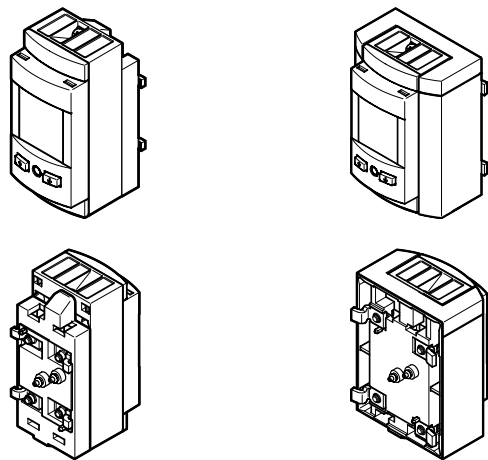


Variants with display for front panel mounting



The connections shown are by way of example.

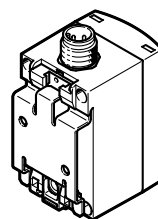
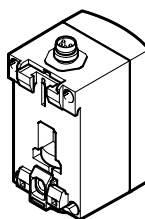
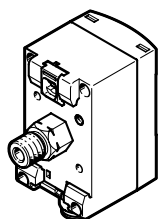
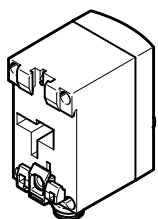
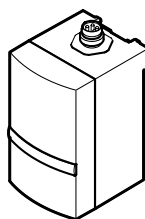
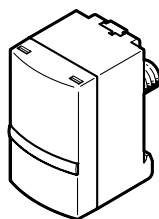
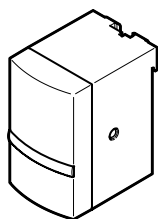
Variants with display and MS adapter



Characteristics

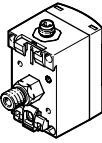
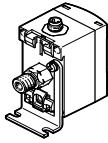
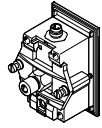
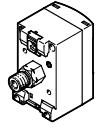
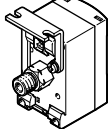
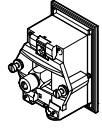
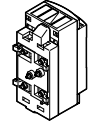
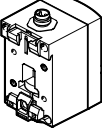
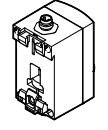
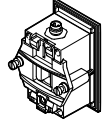
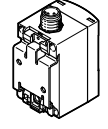
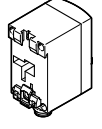
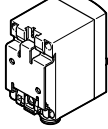
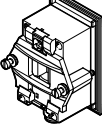
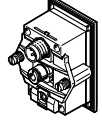
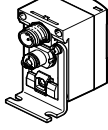
Device variants

Variants without display



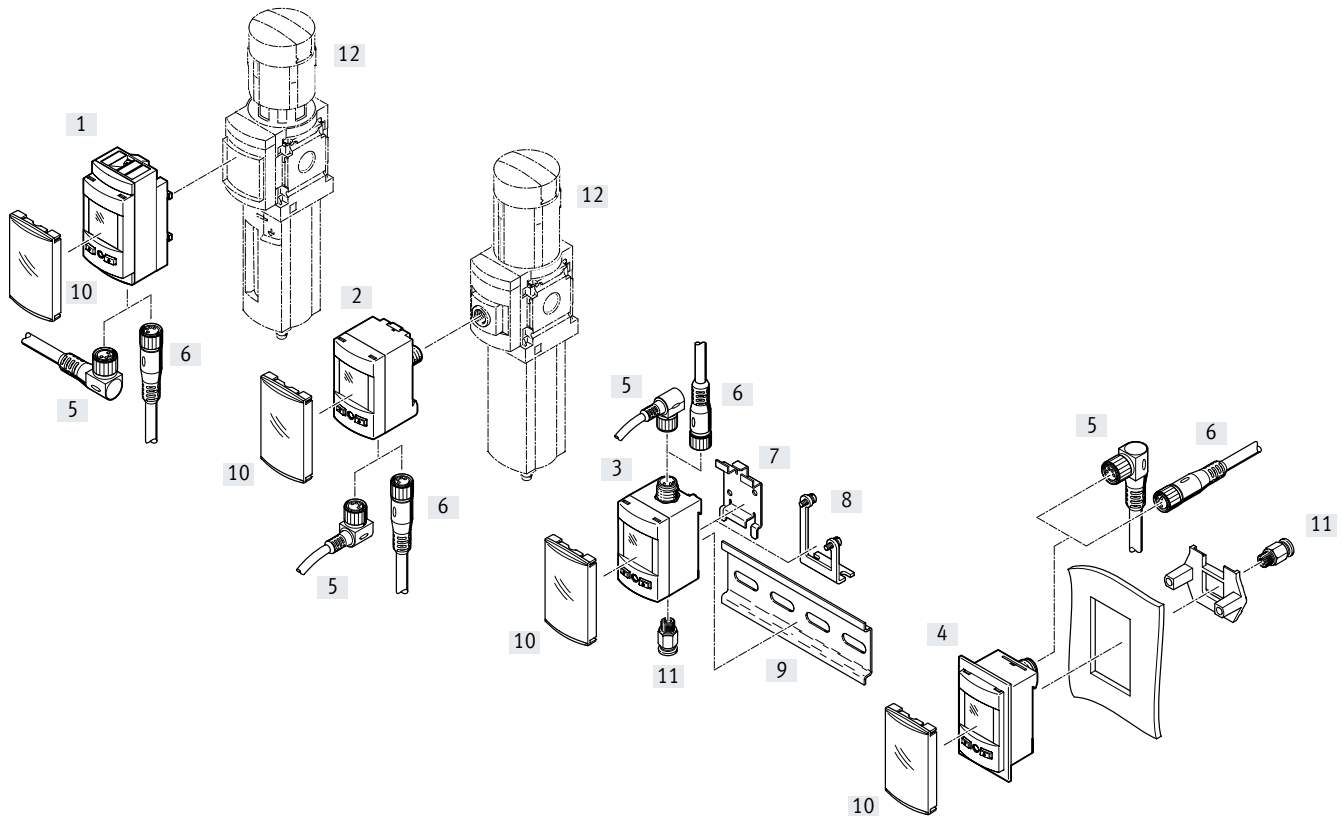
The connections shown are by way of example.

Characteristics

Housing variants	Types of mounting		Pneumatic connection
Pneumatic connection at rear Electrical connection on top	 Threaded mounting ¹⁾	 Mounting bracket (standing)	Male thread: G1/8, R1/8, N1/8, R1/4 Female thread: M5, M7
	 Front panel mounting		
Pneumatic connection at rear Electrical connection underneath	 Threaded mounting	 Mounting bracket (suspended)	Male thread: G1/8, R1/8, N1/8, R1/4 Female thread: M5, M7
	 Front panel mounting	 MS adapter	Flange
Pneumatic connection underneath Electrical connection on top	 Threaded mounting	 H-rail	Female thread: G1/8, R1/8, N1/8, M7 Push-in connector: QS4, QS6, QS5/32
	 Front panel mounting	 Wall mounting	
Pneumatic connection underneath Electrical connection underneath	 H-rail	 Wall mounting	Push-in connector: QS4, QS5/32
	 Front panel mounting		
Pneumatic connection at rear Electrical connection at rear	 Front panel mounting	 Mounting bracket (standing)	Push-in connector: QS4, QS6, QS5/32

1) Threaded mounting with M5 female thread not recommended

Peripherals overview



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[5]	Connecting cable, angled plug socket M12x1	22

Accessories		→ Page/ Internet
[6]	Connecting cable, straight socket M12x1	22
[7]	Wall mounting SAMH-PU-W	20
[8]	Mounting bracket SAMH-PU-A	20
[9]	H-rail to DIN EN 60715	nrh
[10]	Safety guard SACC-PU-G	21
[11]	Pressure supply port	–
[12]	Service unit component MS4, MS6	ms4, ms6

Type codes

001	Series
SPAU	Pressure sensor

002	Pressure measuring range
B2	-1 ... 1 bar
B11	-1 ... 10 bar
V025	0 ... -0.25 bar
V05	0 ... -0.5 bar
V1	0 ... -1 bar
P025	0 ... 0.25 bar
P05	0 ... 0.5 bar
P1	0 ... 1 bar
P2	0 ... 2 bar
P6	0 ... 6 bar
P10	0 ... 10 bar
P12	0 ... 12 bar
P16	0 ... 16 bar

003	Pressure inlet
R	Relative pressure

004	Type of mounting
T	Threaded mounting
A	Mounting bracket
F	Front panel mounting
H	H-rail mounting
W	Wall mounting
MS4	Adapter MS4
MS6	Adapter MS6

005	Pneumatic connection
G18	G1/8
M5	M5
M7	M7
N18	1/8 NPT
Q4	Push-in connector 4 mm
Q6	Push-in connector 6 mm
R14	R1/4
R18	R1/8
T532	Push-in connector 5/32"
F	Flange/sub-base

006	Thread type
	None
M	Male
F	Female

007	Outlet orientation
	Rear
D	Underneath

008	Display
	None
L	LCD, backlit

009	Electrical output 1
LK	IO-Link®
PNLK	PNP or NPN or IO-Link®

010	Electrical output 2
V	0 ... 10 V
B	1 ... 5 V
A	4 ... 20 mA
PNVBA	PNP or NPN or 0 ... 10 V or 1 ... 5 V or 4 ... 20 mA

011	Electrical connection
M8	Plug M8
M12	Plug M12, A-coded

012	Electrical outlet direction
	Rear
U	Top
D	Underneath

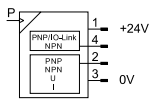
013	Electrical accessories
	None
2.5A	Angled socket, cable 2.5 m
2.5S	Straight socket, cable 2.5 m
5A	Angled socket, cable 5 m
5S	Straight socket, cable 5 m

014	Protective devices
	None
G	Protective hood

015	Certificate
	None
T	Test report

Data sheet

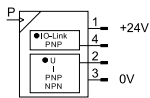
Display ... -L



Variant without display

Voltage output preset

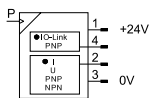
... -LK-V



Variant without display

Current output preset

... -LK-A



- - Voltage
20 ... 30 V DC
- - Pressure measuring range
-1 ... +16 bar
- - Temperature range
0 ... +50°C



General technical data	...-M8	...-M12
Certification	RCM compliance mark	
	c UL us listed (OL)	
CE marking	To EU EMC Directive	
(see declaration of conformity)	To EU RoHS Directive	
KC mark	KC EMC	
UKCA marking	UK instructions for EMC	
(see declaration of conformity)	UK RoHS instructions	
Electrical connection	To EN 60947-5-2, plug 4-pin, round design	
Mounting position	Any	
Note on materials	RoHS-compliant	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	
Electrical connection 1		
Connection type	Plug	
Connection technology	M8x1,A-coded to EN 61076-2-104	M12x1,A-coded to EN 61076-2-101
Number of pins/cores	4	

Inlet signal, measuring element								
SPAU		-B2	-B11	-V025	-V05	-V1	-P025	-P05
Measured variable		Relative pressure						
Measurement method		Piezoresistive pressure sensor						
Pressure measuring range start value	[MPa]	-0.1	-0.1	0				
	[bar]	-1	-1	0				
	[psi]	-14.5	-14.5	0				
Pressure measuring range end value	[MPa]	0.1	1	-0.025	-0.05	-0.1	0.025	0.05
	[bar]	1	10	-0.25	-0.5	-1	0.25	0.5
	[psi]	14.5	145	-3.6	-7.25	-14.5	3.6	7.25
Overload range	[bar]	5	15	1	2	5	1	2
Overload pressure	[MPa]	0.5	1.5	0.1	0.2	0.5	0.1	0.2
	[bar]	5	15	1	2	5	1	2
	[psi]	72.5	217.5	14.5	29	72.5	14.5	29
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]						
		Inert gases						
Note on operating/pilot medium		Lubricated operation possible						
Temperature of medium	[°C]	0 ... +50						
Ambient temperature	[°C]	0 ... +50						

Data sheet

SPAU		-P1	-P2	-P6	-P10	-P12	-P16
Measured variable		Relative pressure					
Measurement method		Piezoresistive pressure sensor					
Pressure measuring range start value	[MPa]	0					
	[bar]	0					
	[psi]	0					
Pressure measuring range end value	[MPa]	0.1	0.2	0.6	1	1.2	1.6
	[bar]	1	2	6	10	12	16
	[psi]	14.5	29	87	145	174	232
Overload range	[bar]	5	6	15	15	15	20
Overload pressure	[MPa]	0.5	0.6	1.5	1.5	1.5	2
	[bar]	5	6	15	15	15	20
	[psi]	72.5	87	217.5	217.5	217.5	290
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
		Inert gases					
Note on operating/pilot medium		Lubricated operation possible					
Temperature of medium	[°C]	0 ... +50					
Ambient temperature	[°C]	0 ... +50					

Signal processing

Resolution ADC	[bit]	12
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Output, general		-B2	-B11	-V025	-V05	-V1	-P025	-P05
Accuracy FS	[%]	±1.5						
Repetition accuracy	[%FS]	±0.3						
Temperature coefficient	[%FS/K]	±0.05						

Output, general		-P1	-P2	-P6	-P10	-P12	-P16
Accuracy FS	[%]	±1.5					±2
Repetition accuracy	[%FS]	±0.3					
Temperature coefficient	[%FS/K]	±0.05					

Switching output

	-PNLK	-LK
Switching output	2x PNP or 2x NPN, switchable	2x PNP ¹⁾
Switching function	Freely programmable	
Switching element function	N/C or N/O contact, switchable	

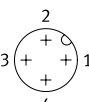
1) Second PNP output can only be activated using IO-Link

Analogue output

		-PNLK-PNVBA		-LK-A	-LK-V	-LK-B
Analogue output	[V]	0 ... 10		– ¹⁾	0 ... 10	– ¹⁾
	[V]	1 ... 5		– ²⁾		1 ... 5
	[mA]	4 ... 20		4 ... 20	– ³⁾	– ³⁾
Rise time	[ms]	3				
Max. output current	[mA]	100				
Max. load resistance of current output	[Ω]	500				
Min. load resistance of voltage output	[kΩ]	10				

- 1) 0 ... 10 V analogue output can only be activated using IO-Link
 2) 1 ... 5 V analogue output can only be activated using IO-Link
 3) 4 ... 20 mA analogue output can only be activated using IO-Link

Data sheet

Output, additional data				
Short circuit current rating		Yes		
Overload protection		Present		
IO-Link device to IEC 61131-9				
Protocol		IO-Link		
IO-Link				
Protocol version		Device V 1.1		
Profile		Smart sensor profile		
Function classes		Binary data channel (BDC)		
		Diagnostics		
		Identification		
		Process data variable (PDV)		
		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 IN		14 bit PDV (pressure measurement value)		
		2 bit BDC (pressure monitoring)		
Minimum cycle time [ms]		3		
Data storage required [Kbyte]		0.5		
Electronics				
Operating voltage range DC [V]		20 ... 30		
Reverse polarity protection		For all electrical connections		
Pin allocation to EN 60947-5-2				
Plug, 4-pin				
M8x1	M12x1	Pin	Wire colour	Allocation
		1	Brown	Operating voltage +24 V DC
		3	Blue	Operating voltage 0 V
		4	Black	Switching output (C/Q...)
		2	White	Switching output or analogue output

Data sheet

Display/operation SPAU		-L-PNLK	-LK
Display type		Backlit LCD	LED
Displayable units		bar	–
		inchH2O	–
		inchHg	–
		kgf/cm ²	–
		kPa	–
		mmHg	–
		MPa	–
		psi	–
Setting options		IO-Link	
		Teach-in	–
		Via display and pushbuttons	–
Protection against tampering		IO-Link	
		PIN code	–
Threshold value setting range	[%]	0 ... 100	
Hysteresis setting range	[%]	0 ... 90	
Immission/emission		-T/H/W/A	-F/MS4/MS6
Degree of protection		IP67, IP65	IP65
Corrosion resistance class CRC ¹⁾		2	

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

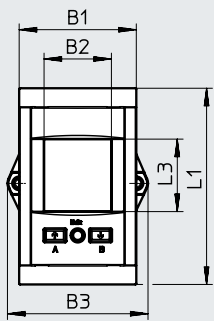
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Data sheet

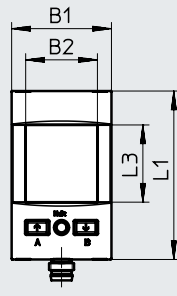
Dimensions

Download CAD data → www.festo.com

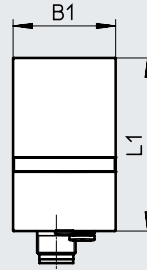
SPAU-...-F-...-L-PNLK-...



SPAU-...-L-PNLK-...

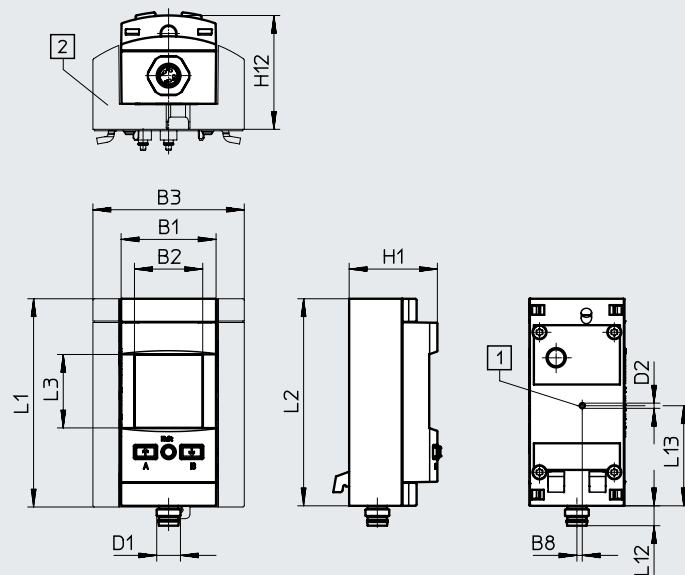


SPAU-...-LK-...



Type	B1	B2	B3	L1	L3
SPAU-...-F-...-L-PNLK-...	40	23	48	67	24.8
SPAU-...-L-PNLK-...	32		–	54	
SPAU-...-LK-...		–			–

Service unit dimensions

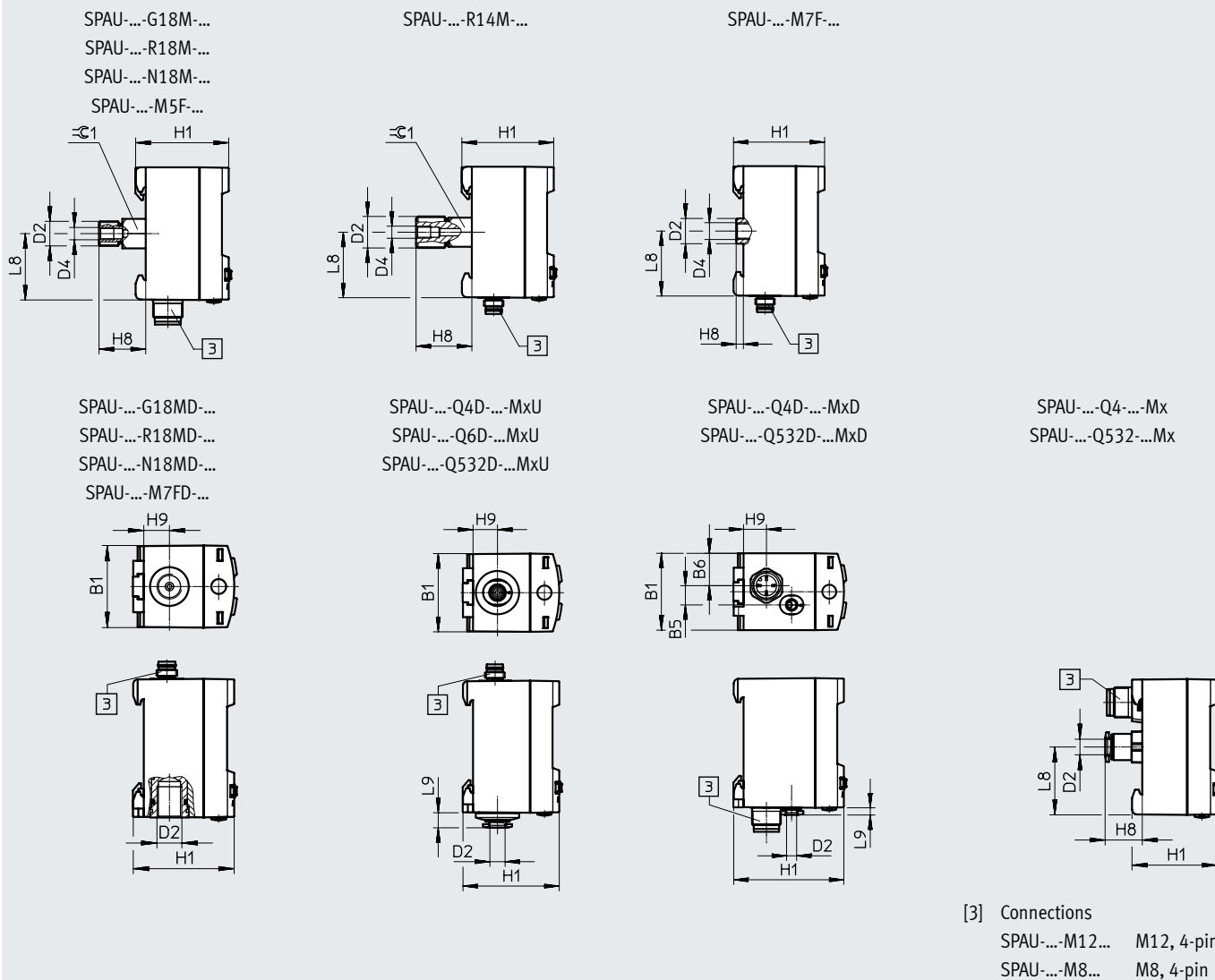
Download CAD data → www.festo.com

- [1] Pressure supply port
 [2] Adapter for MS4, MS6 series (is enclosed for the customer to fit)

Type	B1	B2	B3	B8	D1	D2	H1	H12	L1	L2	L3	L12	L13
SPAU-P10R-MS-...-L-...-M8	32	23	–	1.8	M8x1	1.8	29.8	–	–	69.8	24.8	6.7	33.8
SPAU-P10R-MS-...-L-...-M12	32	23	–	1.8	M12x1	1.8	29.8	–	–	69.8	24.8	6.7	33.8
SPAU-P10R-MS4-F-L-...-M8D	32	23	32	1.8	M8x1	1.8	29.8	~38.3	70.2	69.8	24.8	6.7	33.8
SPAU-P10R-MS6-F-L-...-M8D	32	23	51	1.8	M8x1	1.8	29.8	~38.3	70.2	69.8	24.8	10	33.8
SPAU-P10R-MS4-F-L-...-M12D	32	23	32	1.8	M12x1	1.8	29.8	~38.3	70.2	69.8	24.8	6.7	33.8
SPAU-P10R-MS6-F-L-...-M12D	32	23	51	1.8	M12x1	1.8	29.8	~38.3	70.2	69.8	24.8	10	33.8

Data sheet

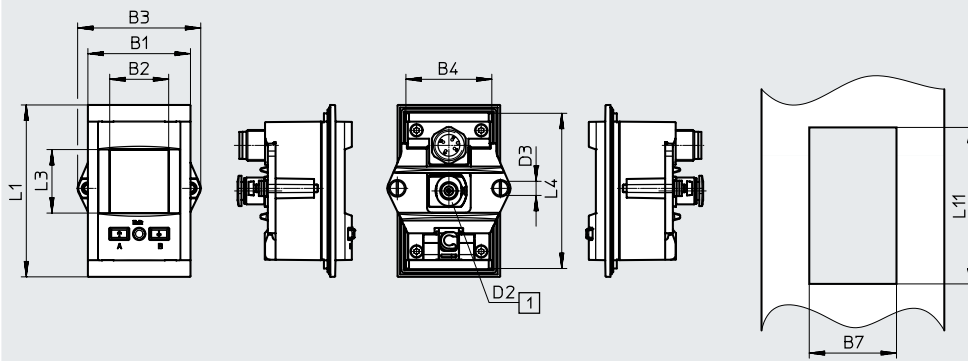
Dimensions of connections

Download CAD data → www.festo.com


Type	B1	B5	B6	D2	Thread length		Length of thread engagement	D4	H1	H8	H9	L8	L9	≈Ø1
					Male (M)	Female (F)								
SPAU-...-G18M-...-MxD	-	-	-	G1/8	8	-	Until stop	M5	37.9	19	-	27	-	12
SPAU-...-R18M-...-MxD				R1/8			Min. 6.5							
SPAU-...-N18M-...-MxD				1/8NPT			Min. 6.9							
SPAU-...-M5F-...-MxD				G1/8	8	6	Until stop							
SPAU-...-R14M-...-MxD				R1/4	12	-	Min. 9.7							
SPAU-...-M7F-...-MxD				M7	-	8	Until stop							
SPAU-...-G18FD-...-MxU	32	-	-	G1/8		12	Until stop	-	39.4	-	10	-	-	-
SPAU-...-R18FD-...-MxU				R1/8		8	Min. 6.5							
SPAU-...-N18FD-...-MxU				1/8NPT			Min. 6.9							
SPAU-...-M7FD-...-MxU				M7			Until stop							
SPAU-...-Q4D-...-MxU				QS4	-	-	-							
SPAU-...-Q6D-...-MxU				QS6										
SPAU-...-T532D-...-MxU				T5/32										
SPAU-...-Q4D-...-MxD	-	8	13.5	QS4				45.9	-	9.5	-	27	-	-
SPAU-...-T532D-...-MxD				T5/32										
SPAU-...-Q4-...-Mx				QS4										
SPAU-...-Q6-...-Mx	-	-	-	QS6				33.9	14.8	-	-	-	-	-
SPAU-...-T532-...-Mx				T5/32										

Data sheet

Dimensions for front panel mounting

Download CAD data → www.festo.com

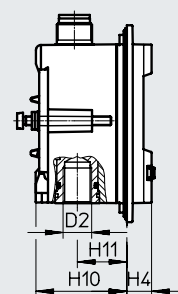
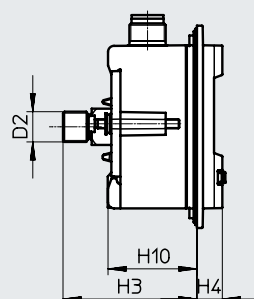
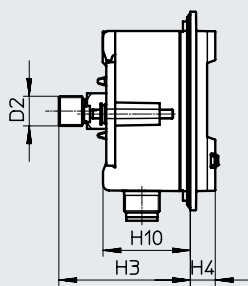
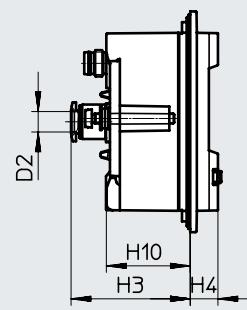
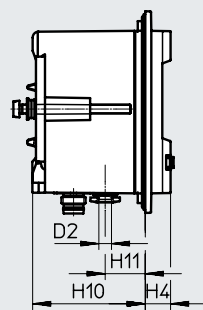
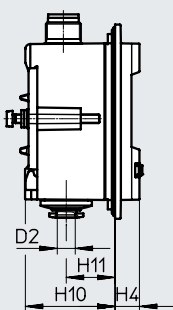
[1] Pressure supply port

Recess for front panel

SPAU-...-F-...-MxD

SPAU-...-F-...-MxU

SPAU-...-F-...FD-...-MxU

SPAU-...-F-Q...D-...-MxU
SPAU-...-F-T532D-...-MxUSPAU-...-F-Q4D-...-MxD
SPAU-...-F-T532D-...-MxDSPAU-...-F-Q...-...-Mx
SPAU-...-F-T532-...-Mx

Type	B1	B2	B3	B4	B7 ±0.3	D2	D3	H3	H4	H10	H11	L1	L3	L4	L11 ±0.3			
SPAU-...-F-...18M-...-MxD	40	23	48	33.5	34	–	M3	44.4	8.4	29.5	–	67	24.8	60.5	61			
SPAU-...-F-R14M-...-MxD						R1/8		48.4										
SPAU-...-F-M7F-...-MxD						M7		28.4										
SPAU-...-F-M5F-...-MxD						M5		–										
SPAU-...-F-...18M-...-MxU						–		44.4										
SPAU-...-F-R14M-...-MxU						R1/4		48.4										
SPAU-...-F-M7F-...-MxU						M7		28.4										
SPAU-...-F-M5F-...-MxU						M5		–										
SPAU-...-F-...18FD-...-MxU						–		31								16.9		
SPAU-...-F-M7FD-...-MxU						M7												
SPAU-...-F-Q...D-...-MxU						–												
SPAU-...-F-T532D-...-MxU						T5/32												
SPAU-...-F-Q4D-...-MxD						QS4											37.5	13.4
SPAU-...-F-T532D-...-MxD						T5/32												
SPAU-...-F-Q...-...-Mx						–		25.5									–	
SPAU-...-F-T532-...-Mx						T5/32												

Data sheet

Ordering data – Variants with display								
	Type of mounting	Pneumatic connection	Outlet orientation	Electrical connection	Outlet orientation	Product weight	Part no.	Type
Pressure measuring range –1 ... +1								
	Thread	R1/8	Rear	M8x1	Underneath	80	8001207	SPAU-B2R-T-R18M-L-PNLK-PNVBA-M8D
	H-rail	G1/8	Underneath	M8x1	Top	70	8001219	SPAU-B2R-H-G18FD-L-PNLK-PNVBA-M8U
Pressure measuring range 0 ... –1								
	Thread	R1/8	Rear	M8x1	Underneath	80	8200258	SPAU-V1R-T-G18M-L-PNLK-PNVBA-M8D
	H-rail	G1/8	Underneath	M8x1	Top	70	8001223	SPAU-V1R-H-G18FD-L-PNLK-PNVBA-M8U
		QS-4	Underneath	M8x1	Underneath	65	8001213	SPAU-V1R-H-Q4D-L-PNLK-PNVBA-M8D
	Wall/surface bracket	G1/8	Underneath	M8x1	Top	70	8001235	SPAU-V1R-W-G18FD-L-PNLK-PNVBA-M8U
		G1/8	Underneath	M12x1	Top	70	8001234	SPAU-V1R-W-G18FD-L-PNLK-PNVBA-M12U
		QS-4	Underneath	M8x1	Underneath	65	8001239	SPAU-V1R-W-Q4D-L-PNLK-PNVBA-M8D
		QS-4	Underneath	M12x1	Underneath	65	8001214	SPAU-V1R-H-Q4D-L-PNLK-PNVBA-M12D
		QS-4	Underneath	M12x1	Underneath	65	8001238	SPAU-V1R-W-Q4D-L-PNLK-PNVBA-M12D
		QS6	Underneath	M12x1	Top	70	8187488	SPAU-V1R-W-Q6D-LK-A-M12U
	Front panel mounting	QS-4	Rear	M12x1	Rear	70	8001227	SPAU-V1R-F-Q4-L-PNLK-PNVBA-M12
		QS-6	Rear	M12x1	Rear	70	8001228	SPAU-V1R-F-Q6-L-PNLK-PNVBA-M12
Pressure measuring range 0 ... 2								
	Wall/surface bracket	G1/8	Underneath	M8x1	Top	70	8001232	SPAU-P2R-W-G18FD-L-PNLK-PNVBA-M8U
Pressure measuring range 0 ... 6								
	Wall/surface bracket	G1/8	Underneath	M8x1	Top	70	8001233	SPAU-P6R-W-G18FD-L-PNLK-PNVBA-M8U
Pressure measuring range –1 ... 10								
	Thread	G1/8	Underneath	M12x1	Top	70	594864	SPAU-B11R-T-G18FD-L-PNLK-PNVBA-M12U
	H-rail	G1/8	Underneath	M12x1	Top	70	610566	SPAU-B11R-H-G18FD-L-PNLK-PNVBA-M12U
	H-rail	G1/8	Underneath	M8x1	Top	70	8200257	SPAU-B11R-H-G18FD-L-PNLK-PNVBA-M8U
	H-rail	QS-6	Underneath	M8x1	Top	70	8200259	SPAU-B11R-H-Q6D-L-PNLK-PNVBA-M8U
	Wall/surface bracket	G1/8	Underneath	M12x1	Top	70	607216	SPAU-B11R-W-G18FD-L-PNLK-PNVBA-M12U
		QS-6	Underneath	M8x1	Top	70	610878	SPAU-B11R-W-Q6D-L-PNLK-PNVBA-M8U

Data sheet

Ordering data – Variants with display								
	Type of mounting	Pneumatic connection	Outlet orientation	Electrical connection	Outlet orientation	Product weight	Part no.	Type
Pressure measuring range 0 ... 10								
	Thread	G1/8	Rear	M8x1	Underneath	80	8001201	SPAU-P10R-T-G18M-L-PNLK-PNVBA-M8D
		G1/8	Rear	M12x1	Underneath	80	8001204	SPAU-P10R-T-G18M-L-PNLK-PNVBA-M12D
		G1/8	Rear	M12x1	Top	70	595878	SPAU-P10R-T-G18FD-L-PNLK-PNVBA-M12U
		R1/8	Rear	M8x1	Underneath	80	8001203	SPAU-P10R-T-R18M-L-PNLK-PNVBA-M8D
		R1/8	Rear	M12x1	Underneath	80	8001206	SPAU-P10R-T-R18M-L-PNLK-PNVBA-M12D
		R1/4	Rear	M8x1	Underneath	80	8001209	SPAU-P10R-T-R14M-L-PNLK-PNVBA-M8D
		R1/4	Rear	M12x1	Underneath	80	8001208	SPAU-P10R-T-R14M-L-PNLK-PNVBA-M12D
		1/8-27NPT	Rear	M8x1	Underneath	80	8001202	SPAU-P10R-T-N18M-L-PNLK-PNVBA-M8D
1/8-27NPT	Rear	M12x1	Underneath	80	8001205	SPAU-P10R-T-N18M-L-PNLK-PNVBA-M12D		
	H-rail	G1/8	Underneath	M8x1	Top	70	8001221	SPAU-P10R-H-G18FD-L-PNLK-PNVBA-M8U
		G1/8	Underneath	M12x1	Top	70	8001220	SPAU-P10R-H-G18FD-L-PNLK-PNVBA-M12U
		QS-4	Underneath	M8x1	Underneath	65	8001211	SPAU-P10R-H-Q4D-L-PNLK-PNVBA-M8D
		QS-4	Underneath	M12x1	Underneath	65	8001212	SPAU-P10R-H-Q4D-L-PNLK-PNVBA-M12D
	Wall/surface bracket	G1/8	Underneath	M8x1	Top	70	8001231	SPAU-P10R-W-G18FD-L-PNLK-PNVBA-M8U
		G1/8	Underneath	M12x1	Top	70	8001230	SPAU-P10R-W-G18FD-L-PNLK-PNVBA-M12U
		QS-4	Underneath	M8x1	Underneath	70	8001237	SPAU-P10R-W-Q4D-L-PNLK-PNVBA-M8D
		QS-4	Underneath	M12x1	Underneath	70	8001236	SPAU-P10R-W-Q4D-L-PNLK-PNVBA-M12D
	Front panel mounting	QS-4	Rear	M8x1	Rear	70	8186653	SPAU-P10R-F-Q4-L-PNLK-PNVBA-M8
		QS-4	Rear	M12x1	Rear	70	8001224	SPAU-P10R-F-Q4-L-PNLK-PNVBA-M12
		QS-6	Rear	M12x1	Rear	70	8001225	SPAU-P10R-F-Q6-L-PNLK-PNVBA-M12
	Service unit	Flange MS4	Rear	M8x1	Underneath	80	8035302	SPAU-P10R-MS4-F-L-PNLK-PNVBA-M8D
		Flange MS4	Rear	M12x1	Underneath	80	8035304	SPAU-P10R-MS4-F-L-PNLK-PNVBA-M12D
		Flange MS6	Rear	M8x1	Underneath	80	8035303	SPAU-P10R-MS6-F-L-PNLK-PNVBA-M8D
		Flange MS6	Rear	M12x1	Underneath	80	8074906	SPAU-P10R-MS6-F-L-PNLK-PNVBA-M12D
Pressure measuring range 0 ... 12								
	Thread	R1/4	Rear	M8x1	Underneath	80	8184451	SPAU-P12R-T-R18M-L-PNLK-PNVBA-M8D
	H-rail	G1/8	Underneath	M12x1	Top	70	8182149	SPAU-P12R-H-G18FD-L-PNLK-PNVBA-M12U
Pressure measuring range 0 ... 16								
	Thread	R1/4	Rear	M8x1	Underneath	80	8001210	SPAU-P16R-T-R14M-L-PNLK-PNVBA-M8D
	H-rail	G1/8	Underneath	M12x1	Top	70	8001222	SPAU-P16R-H-G18FD-L-PNLK-PNVBA-M12U
Ordering data – Variants without display								
	Type of mounting	Pneumatic connection	Outlet orientation	Electrical connection	Analogue output	Product weight	Part no.	Type
Pressure measuring range 0 ... -1								
	Thread	G1/8	Rear	M12x1	0 ... 10 V	80	8003347	SPAU-V1R-T-G18M-LK-V-M12D
			Rear		4 ... 20 mA		8003348	SPAU-V1R-T-G18M-LK-A-M12D
	H-rail	QS-4	Underneath	M12x1	0 ... 10 V	65	8003351	SPAU-V1R-H-Q4D-LK-V-M12D
			Underneath		4 ... 20 mA		8003352	SPAU-V1R-H-Q4D-LK-A-M12D
Pressure measuring range 0 ... 10								
	Thread	G1/8	Rear	M12x1	0 ... 10 V	80	8003345	SPAU-P10R-T-G18M-LK-V-M12D
			Rear		4 ... 20 mA		8003346	SPAU-P10R-T-G18M-LK-A-M12D
	H-rail	QS-4	Underneath	M12x1	0 ... 10 V	65	8003349	SPAU-P10R-H-Q4D-LK-V-M12D
			Underneath		4 ... 20 mA		8003350	SPAU-P10R-H-Q4D-LK-A-M12D

Ordering data – Modular product system

Ordering table				
Pressure sensor	SPAU	Conditions	Code	Enter code
Module no.	8001200			
Product type	SPAU series U		SPAU	SPAU
Pressure measuring range	-1 ... 1 bar		-B2	
	-1 ... 10 bar		-B11	
	0 ... -0.25 bar		-V025	
	0 ... -0.5 bar		-V05	
	0 ... -1 bar		-V1	
	0 ... 0.25 bar		-P025	
	0 ... 0.5 bar		-P05	
	0 ... 1 bar		-P1	
	0 ... 2 bar		-P2	
	0 ... 6 bar		-P6	
	0 ... 10 bar		-P10	
	0 ... 12 bar		-P12	
	0 ... 16 bar		-P16	
Pressure inlet	Relative pressure		R	R
Type of mounting	Threaded mounting		-T	
	Mounting bracket		-A	
	Front panel mounting		-F	
	H-rail mounting		-H	
	Wall mounting		-W	
	Adapter MS4		-MS4	
	Adapter MS6		-MS6	
Pneumatic connection	G1/8		-G18	
	M5	[1]	-M5	
	M7		-M7	
	1/8 NPT		-N18	
	Push-in connector 4 mm	[2]	-Q4	
	Push-in connector 6 mm	[2]	-Q6	
	R1/4	[15]	-R14	
	R1/8		-R18	
	Push-in connector 5/32	[2]	-T532	
Thread type	Flange	[17]	-F	
	None			
	Male thread	[3] [4]	M	
Outlet orientation	Female thread	[3] [5]	F	
	Rear	[6]		
Display	Underneath	[7]	D	
	Without			
	LCD, backlit	[8]	-L	

- [1] M5 Only with type of mounting A, F.
 [2] Q4, Q6, T532 Not with type of mounting T.
 Not with pressure measuring range P16.
 [3] M, F Mandatory information in combination with pneumatic connection G18, N18, R18, R14, M7, M5.
 [4] M Not with type of mounting H, W, MS4, MS6.
 Not with pneumatic connection Q4, Q6, T532, M7, M5.
 [5] F Not with type of mounting A if pneumatic connection G18, R18, N18.
 Not with type of mounting MS4, MS6.
 Not with pneumatic connection Q4, Q6, Q532.
 [6] Not with type of mounting W, H.
 Not with thread type F if pneumatic connection G18, R18, N18.
 [7] D Not with pneumatic connection M5.
 Not with type of mounting A, MS4, MS6.
 Not with thread type M.
 [8] L Mandatory information in combination with type of mounting F, MS4, MS6.

Ordering data – Modular product system

Ordering table				
Pressure sensor	SPAU	Conditions	Code	Enter code
Electrical output 1	IO-Link	[9]	-LK	
	PNP or NPN or IO-Link	[10]	-PNLK	
Electrical output 2	0 ... 10 V	[9]	-V	
	1 ... 5 V	[9]	-B	
	4 ... 20 mA	[9]	-A	
	PNP or NPN or 0 ... 10 V or 1 ... 5 V or 4 ... 20 mA	[10]	-PNVBA	
Electrical connection	Plug M8		-M8	
	M12 plug, A-coded		-M12	
Electrical outlet orientation	Rear	[11]		
	Underneath	[12]	D	
	Top	[13]	U	
Electrical accessories	Without accessories			
	Angled plug socket, cable 2.5 m		+2.5A	
	Straight socket, cable 2.5 m		+2.5S	
	Angled plug socket, cable 5 m		+5A	
	Straight socket, cable 5 m		+5S	
Protective devices	Without			
	Safety guard	[16]	G	
Certificate	Without			
	Test report		T	

[9]	LK, V, B, A	Not with display L.
[10]	PNLK, PNVBA	Not without display.
[11]		Only with type of mounting A, F.
		Not with pneumatic connection G18, N18, R18, M7, M5.
		Not with outlet orientation D, U.
		Only with thread type "without".
[12]	D	Mandatory information in combination with type of mounting MS4, MS6.
		Only with outlet orientation D if pneumatic connection Q4 or T532 selected.
		Not with outlet at rear if pneumatic connection Q4, Q6, T532.
[13]	U	Only with outlet orientation U if pneumatic connection Q4 or T532 selected.
		Not with outlet at rear if pneumatic connection Q4, Q6, T532.
[15]	R14	Only with thread type M.
		Outlet at rear only.
		Not with type of mounting W, H.
		Not with electrical outlet at rear.
[16]	G	Only with display L.
[17]	F	Only with type of mounting MS4, MS6.

Accessories

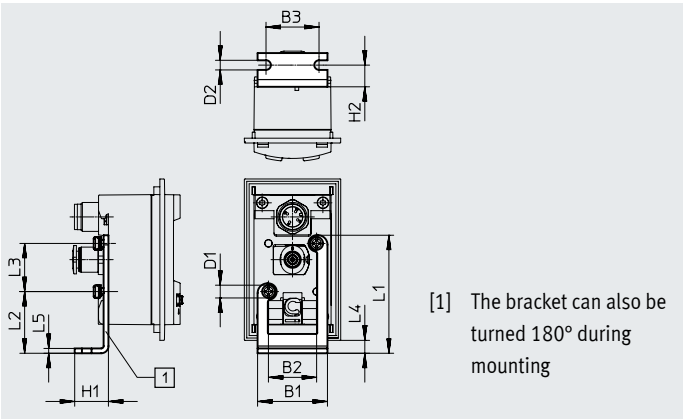
Mounting bracket SAMH-PU-A

Type of mounting: via through-hole and screw

Material:
High-alloy stainless steel

Note on materials: RoHS-compliant

Only for variants with: pneumatic connection with outlet at rear



Ordering data															
Type	B1	B2	B3	D1	D2	H1	H2	L1	L2	L3	L4	L5	CRC ¹⁾	Part no.	Type
SAMH-PU-A	29	20	22	M3x8	4	14	9	49	25.6	20	8.6	2	2	8003354	SAMH-PU-A

1) Corrosion resistance class 2 to Festo standard 940 070
Components subject to moderate corrosion stress. External 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.

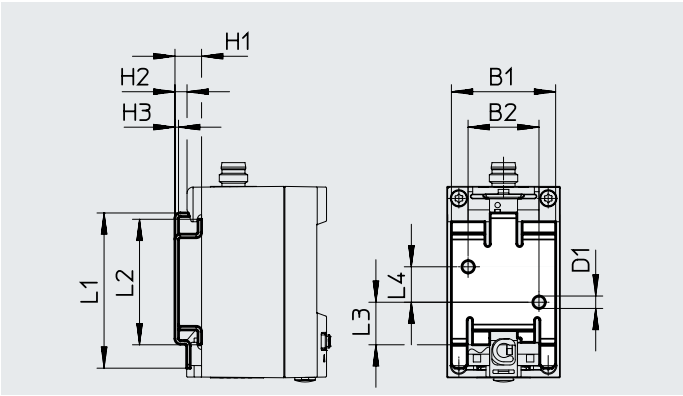
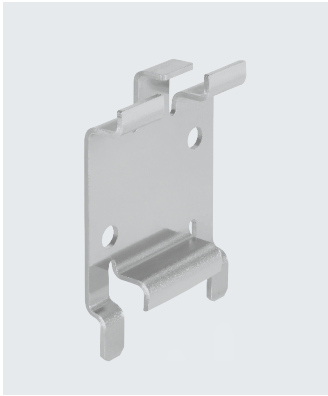
Wall mounting SAMH-PU-W

Type of mounting: via through-hole

Material:
High-alloy stainless steel

Note on materials: RoHS-compliant

Only for variants with: pneumatic connection with outlet underneath



Dimensions and ordering data													
Type	B1	B2	D1	H1	H2	H3	L1	L2	L3	L4	CRC ¹⁾	Part no.	Type
SAMH-PU-W	29.4	20	3.5	7.5	3.4	1	43.8	35.4	12	10	2	8003355	SAMH-PU-W

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

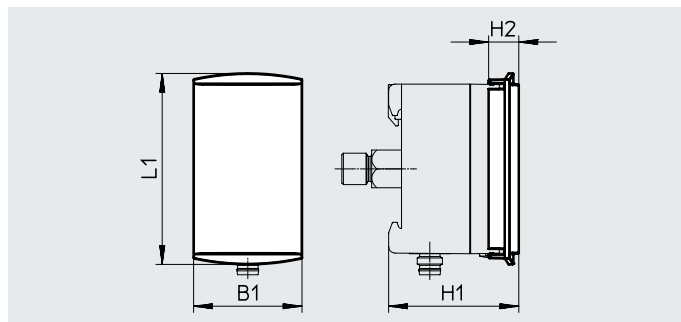
Safety guard SACC-PU-G

to protect the display and control elements

Material: PA

Note on materials:
RoHS-compliant

Only for variants with: display

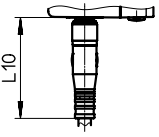
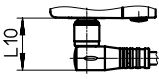
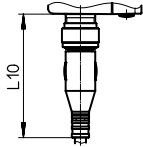
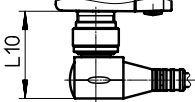


Dimensions and ordering data		B1	H1	H2	L1	CRC ¹⁾	Part no.	Type
SACC-PU-G	SPAU- ... R-T- ...	34.5	41.6	9.6	60.8	2	8003353	SACC-PU-G
	SPAU- ... R-H- ... -D-L- ...		49.6					
	SPAU- ... R-H- ... -FD-L- ...		43.6					
	SPAU- ... R-F- ...		37.6					
	SPAU- ... R-W- ... -D-L- ...		43.6					
	SPAU- ... R-W- ... -FD-L- ...		49.6					

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

Connecting cables				L10
		M8	Straight socket	36.3
			Angled plug socket	18.7
		M12	Straight socket	50
			Angled plug socket	28.5

Ordering data

Data sheets → Internet: neba

	Number of wires	Cable length [m]	Part no.	Type
M8x1, straight socket				
	4	2.5	8078227	NEBA-M8G4-U-2.5-N-LE4
		5	8078228	NEBA-M8G4-K-5-LE4
M8x1, angled plug socket				
	4	2.5	8078233	NEBA-M8W4-U-2.5-N-LE4
		5	8078234	NEBA-M8W4-U-5-N-LE4

Ordering data

Data sheets → Internet: neba

	Number of wires	Cable length [m]	Part no.	Type
M12x1, straight socket				
	4	2.5	8078239	NEBA-M12G5-U-2.5-N-LE4
		5	8078240	NEBA-M12G5-U-5-N-LE4
M12x1, angled plug socket				
	4	2.5	8078248	NEBA-M12W5-U-2.5-N-LE4
		5	8078249	NEBA-M12W5-U-5-N-LE4