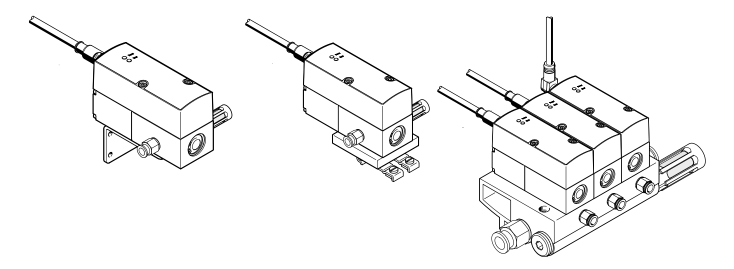
Proportional-pressure regulators VPPX

FESTO



Key features - Design



Innovative

- Multi-sensor control (cascade control)
- Control characteristic adjustable via FCT
- Temperature compensated
- High dynamic response
- · High repetition accuracy

Flexible

- Individual valves (in-line valve)
- Sub-base valves (manifold/flanged valve)
- Actual value input for external sensors
- Freely adjustable limit value
- Possible to control many physical variables
- Current or voltage can be set individually using FCT

Reliable

- Integrated pressure sensor with separate output
- · Wire break monitoring
- Pressure is maintained if the control system fails
- LED display

Easy to install

- Manifold block (manifold)
- H-rail mounting
- Individually via mounting bracket
- QS fittings
- Mounting bracket can be installed in increments of 180°
- Compressed air supply/exhaust at both ends

Key features - Control

Overview of VPPX

Parameterisation

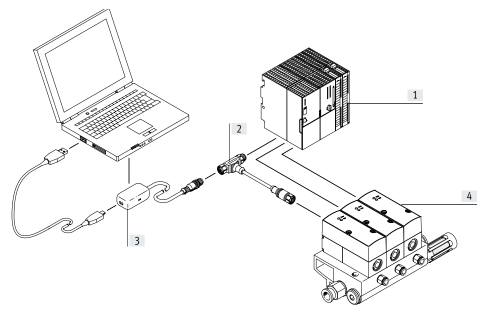
Parameterisation of the proportional valve VPPX can be carried out using the Festo Configuration Tool.

The Festo Configuration Tool can be downloaded from the Support Portal.

→ www.festo.com

The PC and the proportional valve VPPX are connected via a programming cable (VAVE) and the adapter (NEFC-M12G5-0.3-U1G5).

A standard USB connecting cable is used to connect the adapter to the PC.

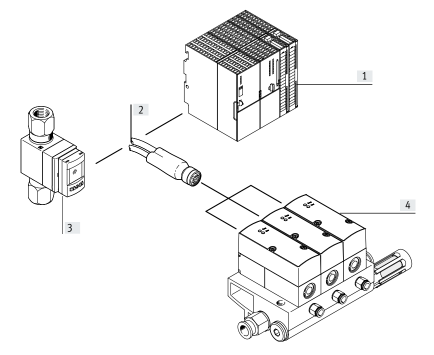


- [1] PLC
- [2] Programming cable VAVE
- [3] Adapter NEFC
- [4] Valve manifold assembly VPPX

Sensor connection

The DUO cable makes it easy to connect an external sensor to the VPPX.

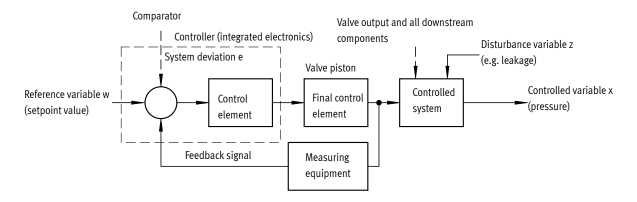
To ensure a secure connection, the sensor and valve signals are pre-assigned.



- [1] PLC
- [2] DUO cable NEDU
- [3] Sensor SFAB
- [4] Valve manifold assembly VPPX

Key features - Control circuit

Design of a control circuit



Design

The figure shows a closed-loop control circuit. The reference variable w (setpoint value, e.g. 5 volts or 8 mA) initially acts on a comparator. The measuring equipment sends the value of the controlled variable x (actual value, e.g. 3 bar) to the comparator as a feedback signal r. The closed-loop control element detects the system deviation e and actuates the final control element. The output of the final control element acts on the controlled system. The closed-loop control element thus attempts to compensate for the difference between the reference variable w and the controlled variable x by using the final control element.

Multi-sensor control (cascade control) of the VPPX

Cascade controller

Unlike conventional direct-acting regulators, with multi-sensor control several control circuits are nested inside each other. The overall controlled system is divided into smaller sub-sections that are easier to control for the specific task.

Method of operation

This process runs continuously so changes in the reference variable are always detected. However, a system deviation will also occur if the reference variable is constant but the controlled variable changes. This happens when the flow through the valve changes in response to a switching operation, a cylinder movement or a change in load. The disturbance variable z will also cause a system deviation. An example of this is when the pressure drops in the air supply. The disturbance variable z acts on the controlled variable x unintentionally. In all cases, the controller is attempting to correct the controlled variable x to the reference variable w.

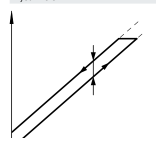
Control precision

Control accuracy and dynamic response are greatly improved with the multi-sensor control principle in comparison with a single-acting regulator.

Key features

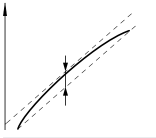
Terms related to the proportional-pressure regulator

Hysteresis



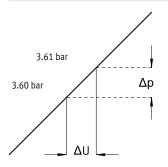
There is always a linear relationship within a certain tolerance between the setpoint value entered and the pressure output. Nevertheless, it makes a difference whether the setpoint value is entered as rising or falling. The difference between the maximum deviations is referred to as hysteresis.

Linearity error



A perfectly linear progression of the control characteristic of the output pressure is theoretical. The maximum percentage deviation from this theoretical control characteristic is referred to as the linearity error. The percentage value refers to the maximum output pressure. (full scale)

Response sensitivity

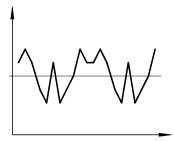


The response sensitivity of the device determines how sensitively one can change, i.e. adjust, a pressure.

The smallest setpoint value difference that results in a change in the output pressure is referred to as the response sensitivity.

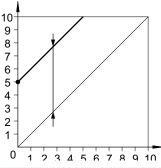
In this case, 0.01 bar.

Repetition accuracy (reproducibility)



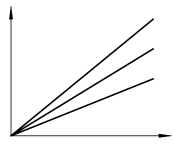
The repetition accuracy is the margin within which the fluid output variables are scattered when the same electrical input signal coming from the same direction is repeatedly adjusted. The repetition accuracy is expressed as a percentage of the maximum fluid output signal.

Zero offset



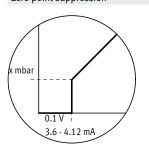
If, for example, a VPPX cannot be exhausted for safety reasons, the minimum pressure can be increased from the zero point. The smallest setpoint value is then assigned an output pressure of 5 bar, for example, and the largest setpoint value an output pressure of 10 bar. Zero point suppression is automatically switched off if the zero offset is used.

Pressure range adaptation



In the delivery status, 100% setpoint value corresponds to 100% of the fluid output signal. By adapting or adjusting the pressure range the fluid output variable can be matched to the setpoint value.

Zero point suppression



In practice there may be residual voltage or residual current at the setpoint input of the VPPX via the setpoint generator.

Zero point suppression is used so that the valve is reliably exhausted at a setpoint value of zero.

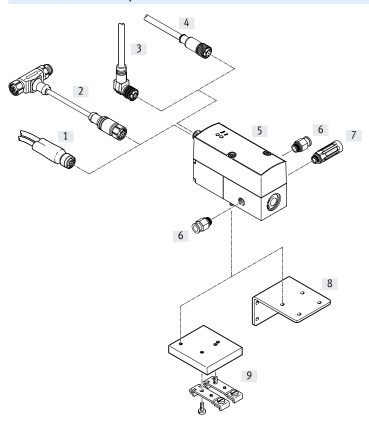
Proportional-pressure regulators VPPX

Product range overview

Function	Circuit symbol	Description	Pneumatic connection 1, 2, 3	Nominal width for pressurisation/exhaust [mm]	→ Page/ Internet
Pressure regulators	LED operator unit (standard)				
	2	Piloted diaphragm valve	G1/8	6/4.5	11
	4	Pressure regulation range:	Sub-base	6/4.5	1
	∐ rit— P\	0.1 10 bar		8/7	1
		• 0 10 V DC, 0 20 mA, 4 20 mA	G1/4	8/7	1
	3 1	(can be set using FCT)	G1/2	1 2/12	

Peripherals overview

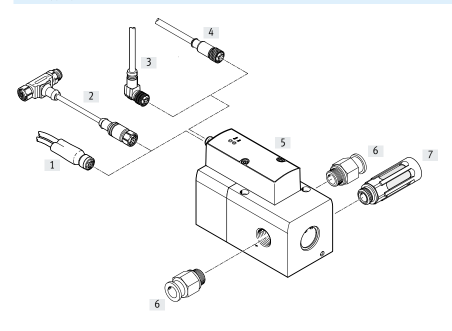
Individual valve VPPX-6L ..., VPPX-8L ...



Acce	ssories		
		Description	→ Page/Internet
[1]	DUO cable	For connecting a sensor to the VPPX	23
[2]	Programming cable VAVE	For adapter NEFC, for the connection between the VPPX and PC	21
[3]	Plug socket with cable, angled NEBU-M12W8	-	21
[4]	Plug socket with cable, straight SIM-M12-8GD	-	21
[5]	Proportional-pressure regulator VPPX	Operator unit with LED	11
[6]	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	qs
[7]	Silencer	For mounting in exhaust ports	u
[8]	Mounting bracket VAME-P1-A	For mounting the valve	19
[9]	H-rail mounting VAME-P1-T	For mounting on an H-rail	20

Peripherals overview

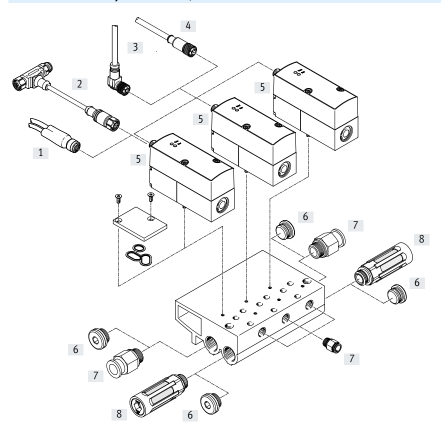
Individual valve VPPX-12L ...



Acce	ccessories										
		Description	→ Page/Internet								
[1]	DUO cable	For connecting a sensor to the VPPX	23								
[2]	Programming cable VAVE	For adapter NEFC, for the connection between the VPPX and PC	21								
[3]	Plug socket with cable, angled	-	21								
	NEBU-M12W8										
[4]	Plug socket with cable, straight	-	21								
	SIM-M12-8GD										
[5]	Proportional-pressure regulator	Operator unit with LED	11								
	VPPX										
[6]	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	qs								
[7]	Silencer	For mounting in exhaust ports	u								

Peripherals overview

Valve manifold assembly with VPPX-6F ..., VPPX-8F ...



Acce	ssories		
		Description	→ Page/Internet
[1]	DUO cable	For connecting a sensor to the VPPX	23
[2]	Programming cable VAVE	For adapter NEFC, for the connection between the VPPX and PC	21
[3]	Plug socket with cable, angled NEBU-M12W8	-	21
[4]	Plug socket with cable, straight	-	21
	SIM-M12-8GD		
[5]	Proportional-pressure regulator VPPX	Operator unit with LED	11
[6]	Blanking plug B	-	b
[7]	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	qs
[8]	Silencer	For mounting in exhaust ports	u
[9]	Manifold block VABM	-	17
[10]	Cover plate VABB-P1	For vacant position; seal and countersunk screws included in the scope of delivery	18

Proportional-pressure regulators VPPX

Type codes

001	Nominal width [mm]
6	6
8	8
12	12
002	Directional control valve type
F	Flanged valve
L	In-line valve
003	Dynamic response
L	Low
004	Valve function
1	3/2-way valve, normally closed

005	Pneumatic connection								
F	Flange/sub-base								
G18	G1/8	G1/8							
G14	G1/4	G1/4							
G12	G1/2								
006	Lower pressure value of control range								
0L	0 bar								
007	Upper pressure value of control range								
4.011	401								
10H	10 bar								
008	Overall accuracy								

- N - Flow rate 1400 ... 7000 l/min

- **L** - Voltage

21.6 ... 26.4 V DC



- **L** - Pressure regulation range 0.02 ... 10 bar

Variants

- 0 ... 10 V, 0 ... 20 mA, 4 ... 20 mA (can be set using FCT)
- External sensor input
- Actual value output can be set using FCT 0 ... 10 V, 0 ... 20 mA, 4 ... 20 mA
- Programming interface

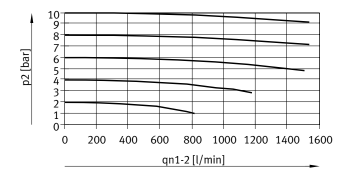


General technical data											
Connection		G1/8 G1/4 G1/2 Sub-base									
Valve function			3-way proporti	ional-pressure re	gulator						
Design			Piloted diaphr	agm regulator							
Sealing principle			Soft								
Actuation type			Electrical	Electrical							
Type of control	Type of control					Piloted					
Reset method			Mechanical spring								
Type of mounting			Via through-hole, via accessories								
Mounting position			Any								
Nominal width	Pressurisation	[mm]	6	8	12	6	8				
	Exhaust port	[mm]	4.5	7	12	4.5	7				
Standard nominal flow rate		[l/min]	→ Graphs		•		•				
Product weight		[g]	400	560	2050	400	560				

Electrical data								
Туре		VPPX-6	VPPX-8	VPPX-12				
Electrical connection			Plug, round desig	gn, 8-pin, M12				
Operating voltage range		[V DC]	24 ± 10% = 21.6	26.4				
Residual ripple		[%]	10					
Duty cycle		[%]	100					
Max. electrical power consumption		[W]	7	7	12			
Setpoint input signal	Voltage	[V DC]	0 10	,	·			
	Current	[mA]	0 20, 4 20					
Short circuit current rating			For all electrical connections					
Reverse polarity protection			For all electrical connections					
Degree of protection			IP65					

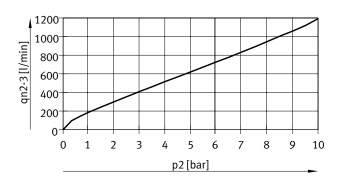
Flow rate qn from 1 > 2 as a function of output pressure p2

VPPX-6L/F-...-0L10H-... (10 bar)



Flow rate qn from 2 > 3 as a function of output pressure p2

VPPX-6L/F-...-0L10H-... (10 ba

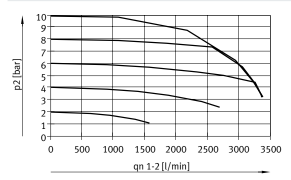


Flow rate qn from 1 > 2 as a function of output pressure p2

VPPX-8L-...-0L10H-...

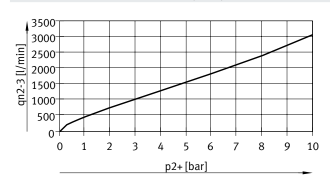
(10 bar)

(10 bar)



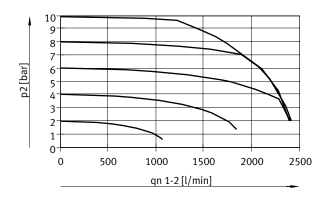
Flow rate qn from 2 > 3 as a function of output pressure p2

VPPX-8L-...-0L10H-... (10 bar)



Flow rate qn from 1 > 2 as a function of output pressure p2

VPPX-8F-...-0L10H-...



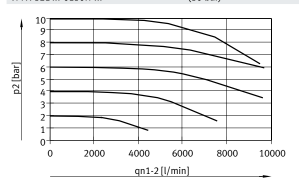
Flow rate qn from 2 > 3 as a function of output pressure p2

VPPX-8F-...-0L10H-... (10 bar



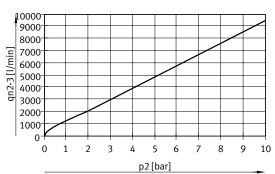
Flow rate qn from 1 > 2 as a function of output pressure p2

VPPX-12L-...-0L10H-... (10 bar)



Flow rate qn from 2 > 3 as a function of output pressure p2

VPPX-12L-...-0L10H-... (10 bar)



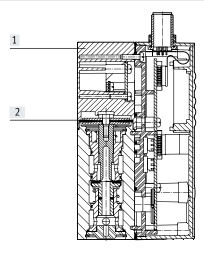
Operating and environmental conditions						
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]				
		Inert gases				
Note on the operating/pilot medium		Lubricated operation not possible				
Input pressure 1 ¹⁾	[bar]	011				
Pressure regulation range	[bar]	0.1 10				
Max. pressure hysteresis	[mbar]	50				
Linearity error FS (full scale)	[%]	± 0.5				
FS (full scale) repetition accuracy	[%]	0.5				
Temperature coefficient	[%/K]	0.04				
Ambient temperature, operator unit LED (standard)	[°C]	060				
Ambient temperature, operator unit with LCD	[°C]	050				
Temperature of medium	[°C]	10 50				
Note on materials		RoHS-compliant				
Corrosion resistance class	[CRC]	2 ²⁾				
CE marking		To EU EMC Directive (see declaration of conformity) ³⁾				
Certification		RCM				
		c UL us listed (OL)				

- 1) Supply pressure 1 should always be 1 bar greater than the maximum regulated output pressure.
- 2) 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.
- 3) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/... → 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.

Materials

Sectional view of VPPX-6 ..., VPPX-8 ...

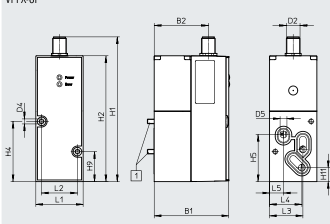


[1]	Housing	Wrought aluminium alloy
[2]	Diaphragm	NBR

Dimensions

VPPX-6F

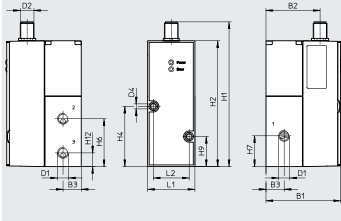
Download CAD data → www.festo.com



[1] Socket head screw M4x65

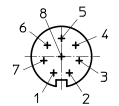
Туре	B1	B2	D2	D4Ø	D5ø	H1	H2	H4	H5	Н8	H9	H11
VPPX-6F	65.4	47.5	M12	4.4	6	126.9	110.4	52.8	41.3	28.3	26.3	12.2
Туре		L1		L2		Į	.3		L4		L5	
VPPX-6F		41.5 31.5			29.3			28.4		12.3		

VPPX-6L



Туре	B1	B2	В3	D1	D2	D4ø	H1	H2	H4	Н6	H7	Н9	H12	L1	L2
VPPX-6L	65.5	47.5	16	G1/8	M12	4.4	126.9	110.4	52.8	42	27	26.3	12	41.5	31.5

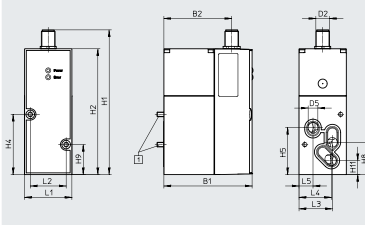
M12 - Pin allocation



- 1 Do not connect Tx_PC
- 2 +24 V DC supply voltage
- 3 Analogue input W-
- 4 Analogue input W+
- Do not connect Rx_PC
- 6 Analogue output X
- 7 0 V DC or GND
- 3 Input for ext. sensor signal +

Dimensions

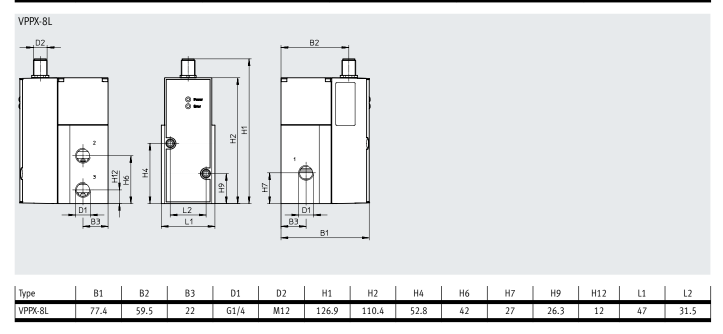
VPPX-8F

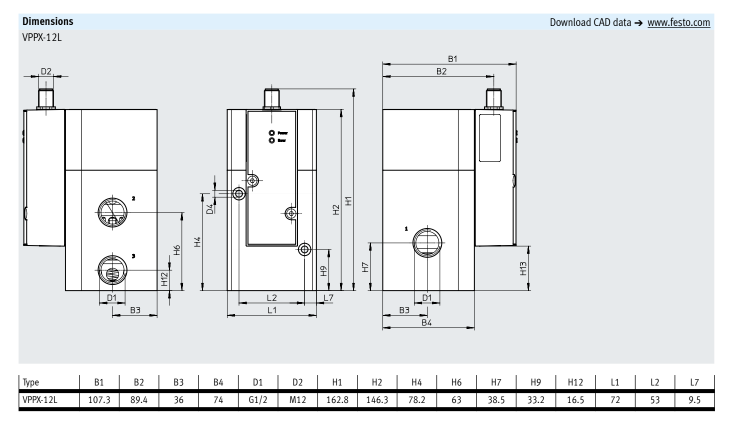


Download CAD data → www.festo.com

[1] Socket head screw M4x77

Туре	B1	B2	D2	D5ø	H1	H2	H4	H5	Н8	Н9	H11
VPPX-8F	77.4	59.5	M12	8.5	126.9	110.4	52.8	41.3	28.3	26.3	12.2
Туре		L1		L2		L3		L4		L5	
VPPX-8F	1	41.5		31.5		29.3		28.4		12.	3





Ordering data			
Proportional-pressure regulators VPPX	Pneumatic connection	Part no.	Туре
	1, 2, 3		
(a)	G1/8	570967	VPPX-6L-L-1-G18-0L10H-S1
	G1/4	570969	VPPX-8L-L-1-G14-0L10H-S1
10	G1/2	2448444	VPPX-12L-L-1-G12-OL10H-S1
(a)	Sub-base	570968	VPPX-6F-L-1-F-0L10H-S1
		570970	VPPX-8F-L-1-F-0L10H-S1

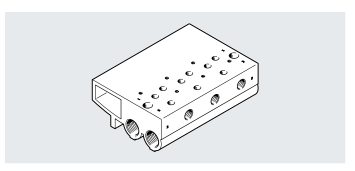
Download CAD data → www.festo.com

Accessories

Manifold block

VABM-P1

Material: Wrought aluminium alloy



[1] Proportional pressure regulator VPPX

Dimensions an	d ordering data									
Valve positions	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
2	113	96	42	110.4	42	27	14	31.7	14.4	8.5
3	155	138	84	110.4	42	27	14	31.7	14.4	8.5
4	197	180	126	110.4	42	27	14	31.7	14.4	8.5

Dimensions an	d orderin	g data											
Valve	B1	D1	D2	D3ø	D4	D5	H1	H2	Н3	H4	H5	Part no.	Туре
positions													
2	30.2	G1/2	G1/4	17.8	11	6.2	116	50	34.5	15.5	7.5	542252	VABM-P1-SF-G14-2-P3
3	30.2	G1/2	G1/4	17.8	11	6.2	116	50	34.5	15.5	7.5	542253	VABM-P1-SF-G14-3-P3
/1	30.2	G1/2	G1/4	17.8	11	6.2	116	50	34.5	15.5	7.5	542254	VABM-P1-SF-G14-4-P3



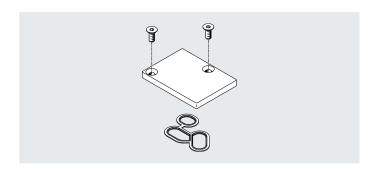
In combination with manifold block VABM-P1- ..., sub-base valves VPPX-6F- ... and VPPX-8F- ... should be used.

Cover plate

VABB-P1

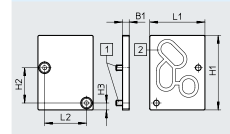
Material:

- Wrought aluminium alloy
- NBR
- Steel



Dimensions

Download CAD data → www.festo.com



[1] Countersunk screw M4x10

[2] Seal VMPA- ...

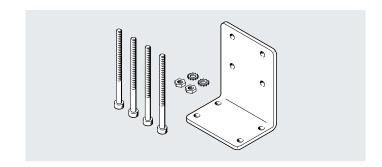
Dimensions and order	ring data						
B1	H1	H2	Н3	L1	L2	Part no.	Туре
5	56	26.5	5.2	41.5	31.5	558350	VABB-P1

Bracket

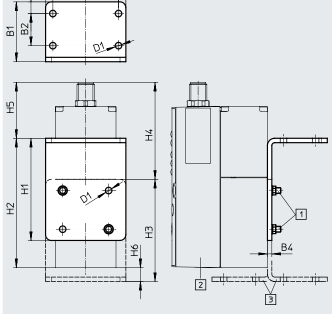
VAME-P1-A

Material:

- Wrought aluminium alloy
- Steel



Dimensions Download CAD data → www.festo.com



[1] Socket head screw M4

- [2] Proportional-pressure regulator VPPX
- [3] Bracket can be reversed if required

D	imensio	ons and or	dering dat	ta												
	B1	B2	В3	B4	D1ø	H1	H2	Н3	H4	H5	Н6	L1	L2	L3	Part no.	Туре
	41	22	8	3	4.5	70	88.6	70	66.4	38.3	9.5	55	45	5	542251	VAME-P1-A



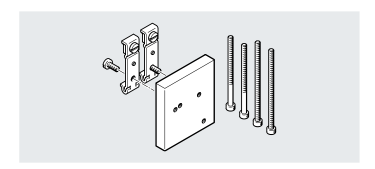
In-line valves VPPX-6L- ... and VPPX-8L- ... must be used in combination with the bracket VAME-P1- A.

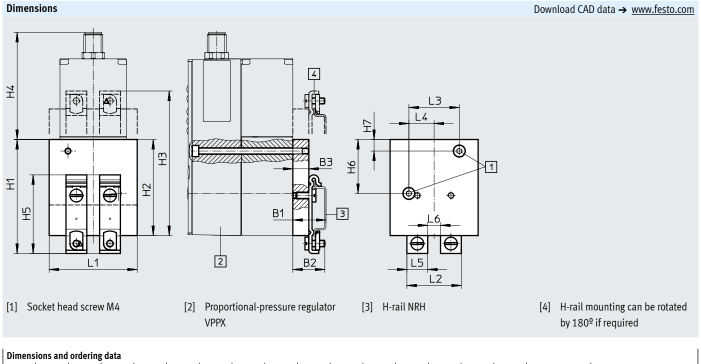
H-rail mounting

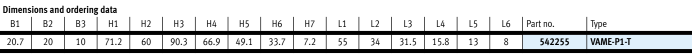
VAME-P1-T

Material:

- Wrought aluminium alloy
- Steel









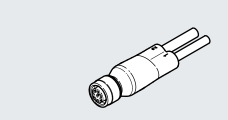
In-line valves VPPX-6L- ... and VPPX-8L- ... must be used in combination with the H-rail VAME-P1- T.

Programming cable

VAVE

Materials:

- Screw-type lock: Nickel-plated die-cast zinc
- Housing: TPE-U(PUR), colour: black
- Cable sheath: TPE-U(PUR), colour: grey
- Seals: NBR
- Contacts: Gold-plated brass



General technical data			
Design	T-distributor with cable on controller side		
Type of distributor	1 to 2		
Conforms to standard	DIN 47100		
	EN 61076-2-101		

Technical data – Electrical connection 1					
Function	Field device side				
Design	Round				
Connection type	Socket				
Cable outlet	Straight				
Connection technology	M12x1, A-coded to EN 61076-2-10				
Number of pins/wires	8				
Number of assigned pins/wires	8				

Technical data – Electrical connection 2					
Function	Controller side				
Design	Round				
Connection type	Plug				
Cable outlet	Straight				
Connection technology	M12x1, A-coded to EN 61076-2-10				
Number of pins/wires	8				
Number of assigned pins/wires	8				

Technical data – Electrical connection 3					
Function	Controller side				
Design	Round				
Connection type	Socket				
Cable outlet	Straight				
Connection technology	M12x1, A-coded to EN 61076-2-10				
Number of pins/wires	5				
Number of assigned pins/wires	4				

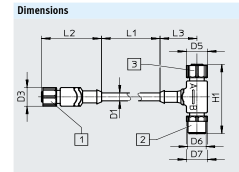
Electrical data		
Cable design		8x0.25
		Shielded
Cable diameter 1	[mm]	6.3
Cable length 1	[m]	0.15
Cable identification		Without inscription label holder

Operating and environmental conditions				
Note on materials	RoHS-compliant			
	Halogen-free			
CE marking (see declaration of conformity)	To EU EMC Directive ¹⁾			
UKCA marking (see declaration of conformity)	To UK instructions for EMC ¹⁾			

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

Download CAD data \rightarrow www.festo.com



[1] Socket M12x1, 8-pin

[2] Plug 12x1, 8-pin

[3] Socket M12x1, 4-pin

Dimensions and ordering data										
D1ø	D3ø	D5ø	D6	D7Ø	H1	L1	L2	L3	Part no.	Туре
6.2	14.5	14.5	M12x1	14.5	54	150	41.7	11.1	570971	VAVE-P8-VPS

Ordering data						
_	Description		Part no.	Туре		
Plug socket with cable				Data sheets → Internet: connecting cable		
	Straight socket, 8-pin, M12	2 m	525616	SIM-M12-8GD-2-PU		
		5 m	525618	SIM-M12-8GD-5-PU		
		10 m	570008	SIM-M12-8GD-10-PU		
	Angled socket, 8-pin, M12	2 m	542256	NEBU-M12W8-K-2-N-LE8		
		5 m	542257	NEBU-M12W8-K-5-N-LE8		
		10 m	570007	NEBU-M12W8-K-10-N-LE8		
Setpoint module		·		Data sheets → Internet: mpz		
	Setpoint module for generating 6 + 1 analogo	546224	MPZ-1-24DC-SGH-6-SW5			
Adapters				Data sheets → Internet: nefc		
	For connecting the interface on the VPPX valv A standard USB cable with mini USB plug is a	547432	NEFC-M12G5-0.3-U1G5			

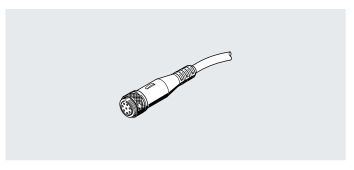
→ Internet: www.festo.com/catalogue/...

DUO cable

NEDU-L1R2-V9-M12G8-E

Materials:

- Screw-type lock: Nickel-plated brass
- Seals: FPM
- Housing: TPE-U(PUR)
- Cable sheath: TPE-U(PUR)
- Insulating sheath: PVC
- Contacts: Gold-plated brass



Dimensions Download CAD data → www.festo.com

Туре	D1	D2	D6	D7	D8	L1	L2
NEDU-L1R2-V9	14.5	M12x1	20	4.5	54	5000 + 200	51.6