

Proportional-pressure regulator VPPM-NPT

FESTO



Characteristics

At a glance

Innovative:

- Multi-sensor control (cascade control)
- Diagnostics
- Choice of control characteristics
- Temperature-compensated
- High dynamic response
- High repetition accuracy
- Modular system processing

Flexible:

- Individual valves (inline valve)
- Various user interfaces: LED displays, LCD display, setting/selection buttons
- Choice of valves with different pressure ranges
- Pressure range can be modified at the valve
- Choice of different setpoint specifications: current input; voltage input

Operationally safe:

- Integrated pressure sensor with separate output
- Cable break monitoring
- Pressure is maintained if the controller fails

Easy to assemble:

- H-rail mounting
- Individually with mounting bracket
- QS fittings

Layout of a control loop (layout):

- The reference variable w (setpoint value e.g. 5 volts or 8 milliamperes) first 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 feedback variable r. The control element detects the control difference e and controls the final control element. The output of the final control element acts on the system. The 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.

Operating principle:

- 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 and the controlled variable changes. This happens when there is a change in the flow rate through the valve, caused by a switching operation, a cylinder movement or a load change. The disturbance variable z also causes a control difference, such as, for example, a pressure drop in the air supply. The disturbance variable z has an unintended effect on the controlled variable x. The controller always tries to re-adjust the controlled variable x to the reference variable w.

Multi-sensor control (cascade control) of the VPPM:

- Unlike conventional direct-acting control systems, in multi-sensor control several control loops are nested inside one another. The overall controlled system is thus divided into smaller sections that are easier to control for specific tasks.

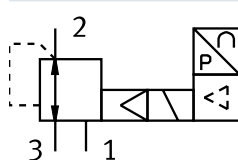
Control precision:

- The principle of multi-sensor control means that the control accuracy and dynamic response is considerably better than with a single-acting controller.

Valve function

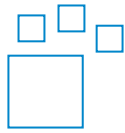
[3]

3-way proportional-pressure regulator, closed



Characteristics

Ordering data - modular system



Configurable product

This product and all its product options can be ordered online via the configurator.

Diagrams

Further information → vppm



The diagrams shown in this document are also available online. These can be used to display precise values.

Proportional-pressure regulator VPPM-NPT

Type code

001	Series	009	Upper pressure value of control range
VPPM	Proportional pressure regulator, modular	2H	2 bar
002	Nominal width [mm]	6H	6 bar
6	6	10H	10 bar
8	8		
12	12		
003	Directional control valve type	010	Alternative lower pressure regulation range
L	In-line valve	...L	0 ... 9 bar
004	Mounting method	011	Alternative upper pressure regulation range
	Standard	...H	0.2 ... 10 bar
005	Dynamic response	012	Setpoint input for individual valves
L	Low	A4	4 ... 20 mA
006	Valve function	V1	0 ... 10 V
1	3/2-way valve, normally closed	013	Switching input/output
007	Pneumatic connection	N	NPN
N18	1/8 NPT	P	PNP
N14	1/4 NPT		
N12	1/2 NPT		
008	Lower pressure value of control range	014	Overall accuracy
OL	0 bar		2%
		S1	1 %
		015	Operator unit/interface
			None
		C1	With LCD, variable pressure unit

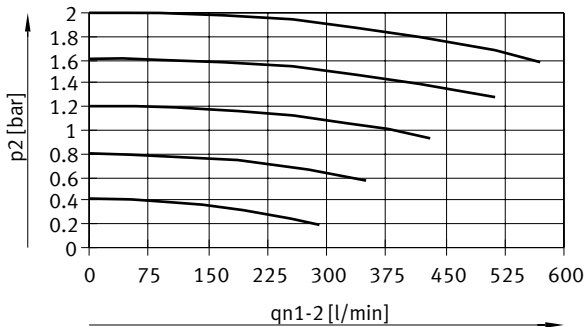
Datasheet

General technical data											
Pneumatic connection, port 1	Sub-base					1/8 NPT		1/2 NPT			
Nominal size, supply	6 mm			8 mm			6 mm		12 mm		
Nominal size, exhaust	4.5 mm			7 mm			4.5 mm		12 mm		
Standard nominal flow rate (standardised to DIN 1343)	380 l/min	900 l/min	1,400 l/min	450 l/min	1,050 l/min	1,650 l/min	380 l/min	900 l/min	1,400 l/min	4,500 l/min	7,000 l/min
Valve function	3-way proportional pressure regulator										
Design	Piloted diaphragm regulator										
Sealing principle	Soft										
Type of actuation	Electric										
Type of piloting	Pilot actuated										
Type of reset	Mechanical spring										
Type of mounting	Either:, With through-hole, With accessories										
Mounting position	optional										
Product weight	400 g	560 g			400 g		2,050 g				

Electrical data			
Pneumatic connection, port 1	Sub-base	1/8 NPT	1/2 NPT
Electrical connection	Via sub-base	8-pin, M12, Plugs	
Operational voltage range DC	21.6 ... 26.4 V		
Residual ripple	10%		
Duty cycle	100%		
Max. electrical power consumption	7 W		12 W
Setpoint value input	–		
Short circuit current rating	For all electrical connections		
Reverse polarity protection	For all electrical connections		
Degree of protection	IP65		
Signal range analogue input	–	0 - 10 V 4 - 20 mA	
Signal range analogue output	–	0 - 10 V 4 - 20 mA	

Materials	
Material housing	Wrought aluminium alloy, Anodised
Material membrane	–

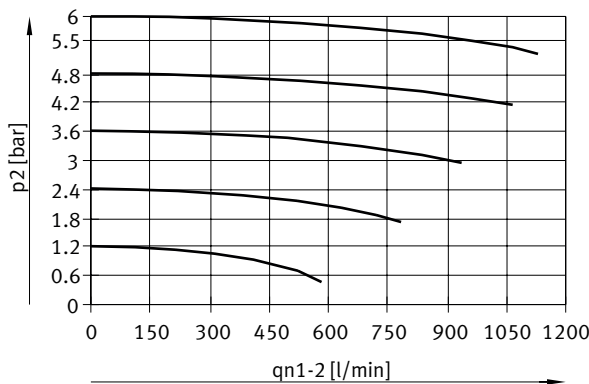
Flow rate qn from 1 → 2 as a function of excess output pressure p2, VPPM-6L/F-...-OL2H... (2 bar)



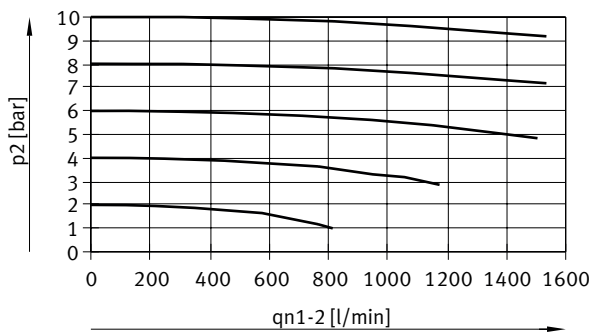
Proportional-pressure regulator VPPM-NPT

Datasheet

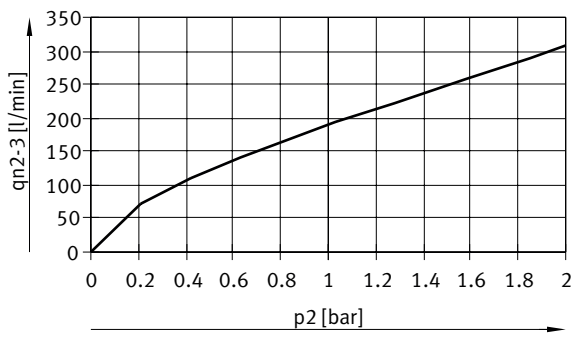
Flow rate q_n from 1 \rightarrow 2 as a function of excess output pressure p_2 , VPPM-6L/F-...-0L6H-... (6 bar)



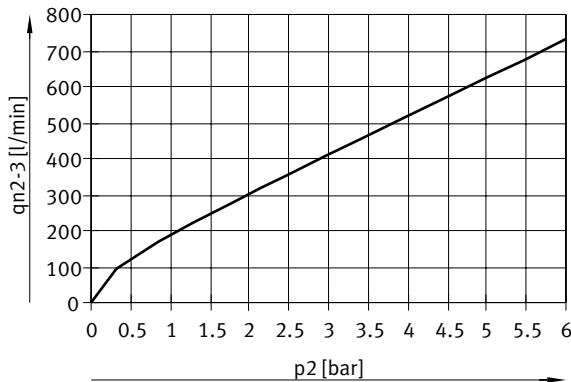
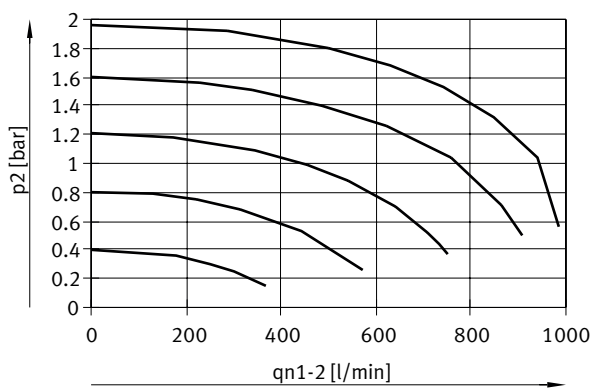
Flow rate q_n from 1 \rightarrow 2 as a function of excess output pressure p_2 , VPPM-6L/F-...-0L10H-... (10 bar)



Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-6L/F-...-0L2H-... (2 bar)



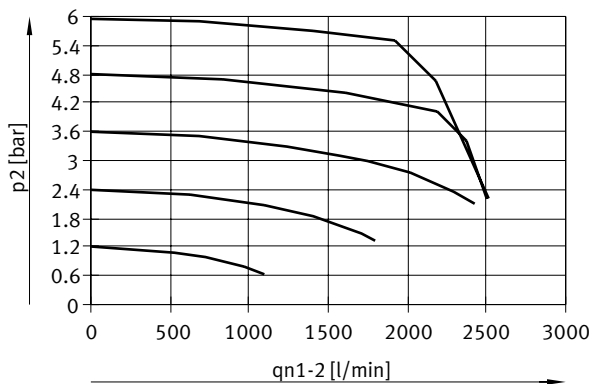
Datasheet

Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-6L/F-...-0L6H-... (6 bar)Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-6L/F-...-0L10H-... (10 bar)Flow rate q_n from 1 \rightarrow 2 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L2H-... (2 bar)

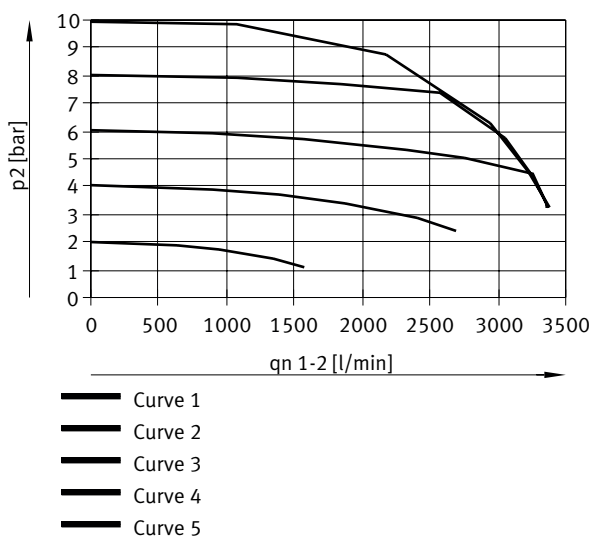
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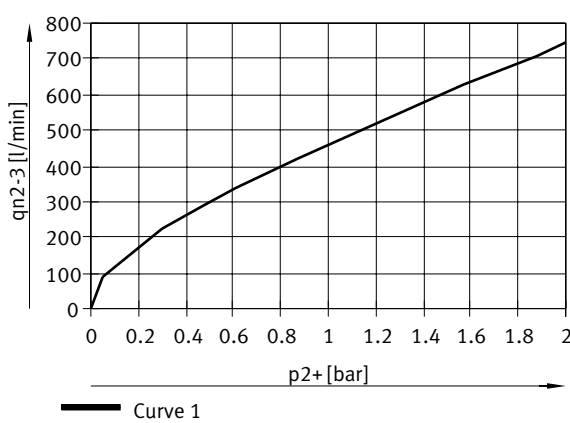
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L6H-... (6 bar)



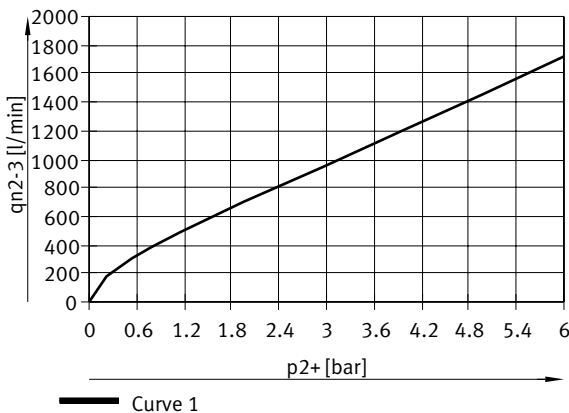
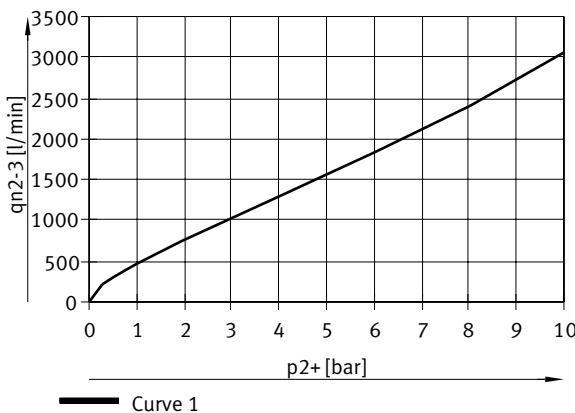
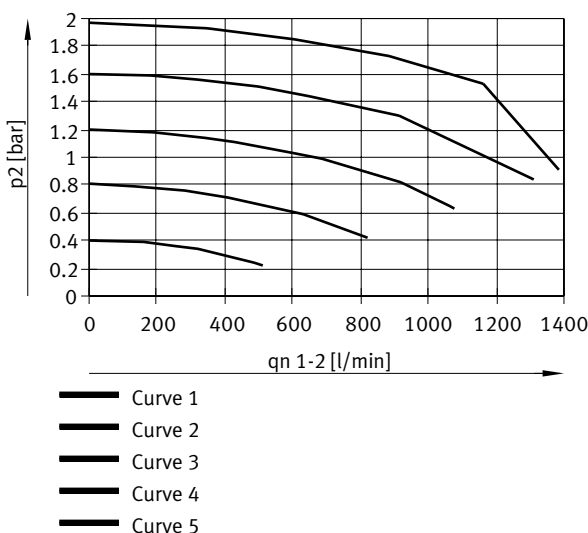
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L10H-... (10 bar)



Flow rate q_n from 2 → 3 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L2H-... (2 bar)



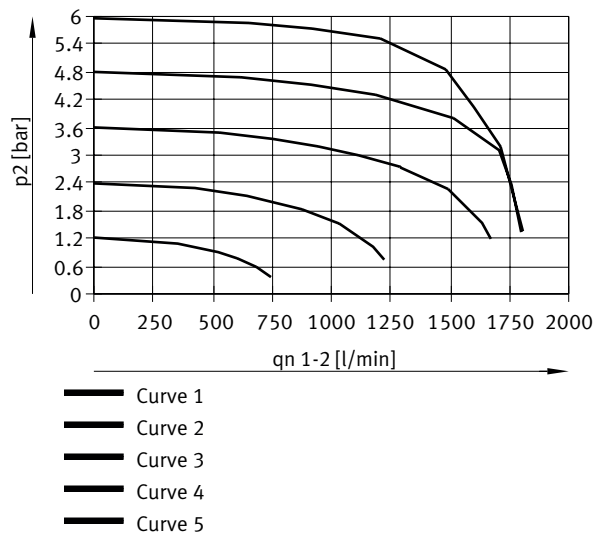
Datasheet

Flow rate q_n from 2 → 3 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L6H-... (6 bar)Flow rate q_n from 2 → 3 as a function of excess output pressure p_2 , VPPM-8L/F-...-0L10H-... (10 bar)Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-0L2H-... (2 bar)

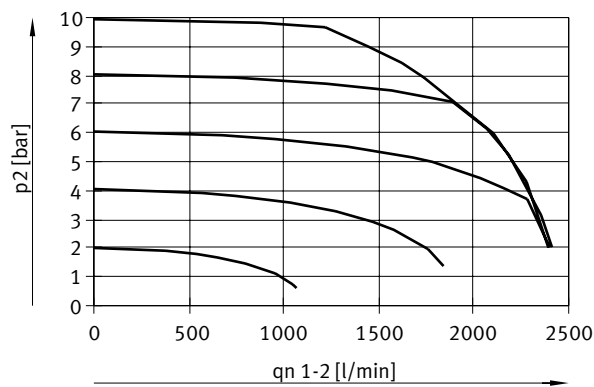
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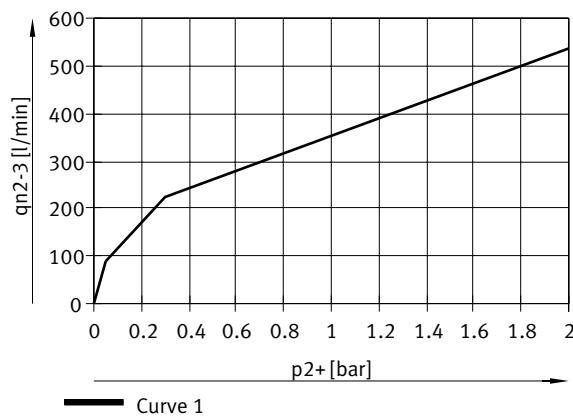
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-0L6H-... (6 bar)



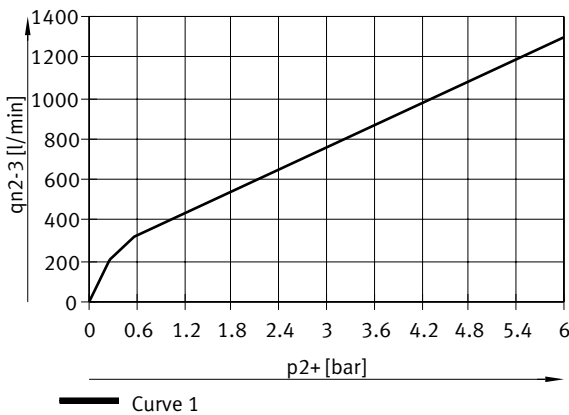
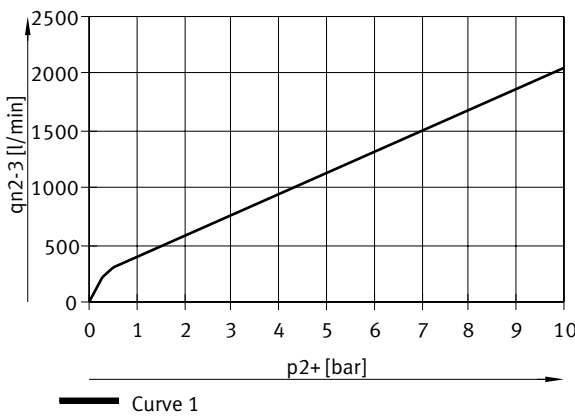
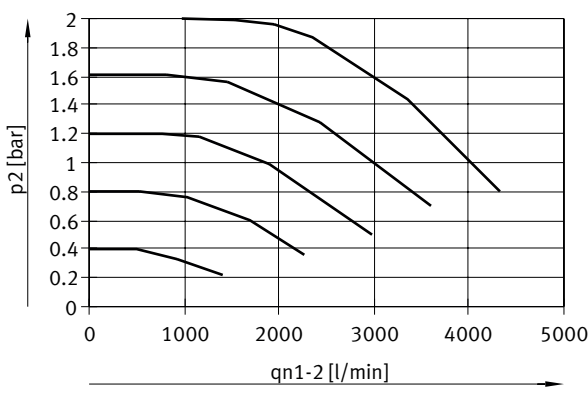
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-0L10H-... (10 bar)



Flow rate q_n from 2 → 3 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-0L2H-... (2 bar)



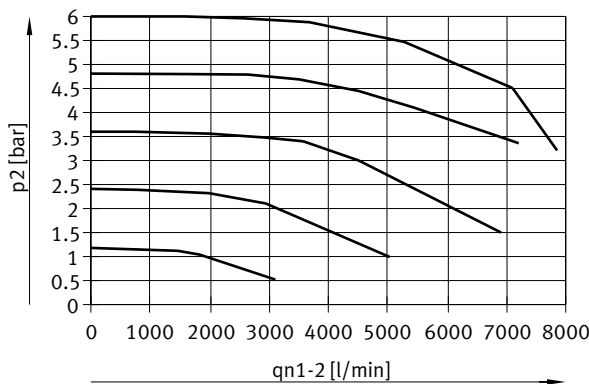
Datasheet

Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-OL6H-.... (6 bar)Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-8F/8TA-...-OL10H-... (10 bar)Flow rate q_n from 1 \rightarrow 2 as a function of excess output pressure p_2 , VPPM-12L-...-OL2H-... (4 bar)

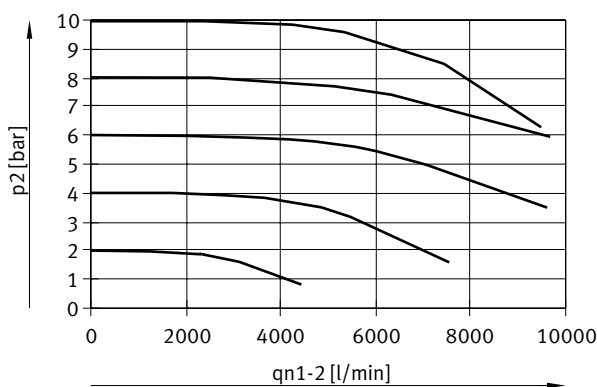
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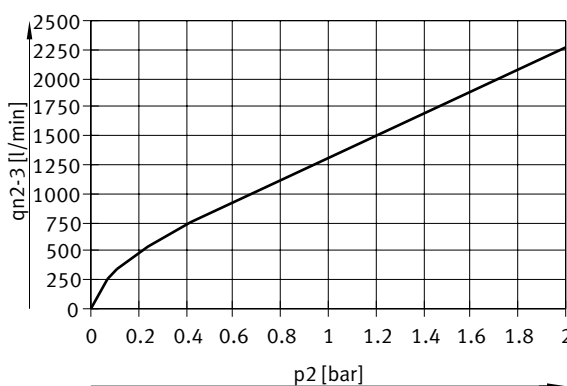
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-12L-...-0L6H-... (8 bar)



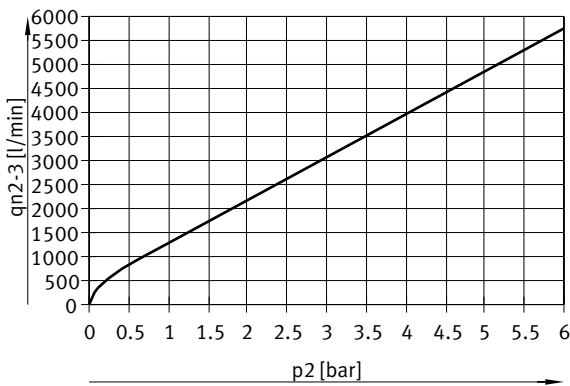
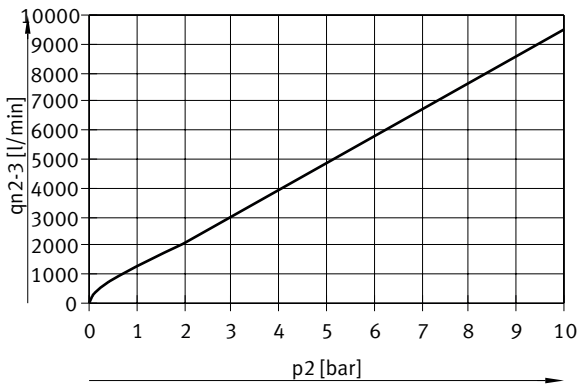
Flow rate q_n from 1 → 2 as a function of excess output pressure p_2 , VPPM-12L-...-0L10H-... (11 bar)



Flow rate q_n from 2 → 3 as a function of excess output pressure p_2 , VPPM-12L-...-0L2H-... (4 bar)



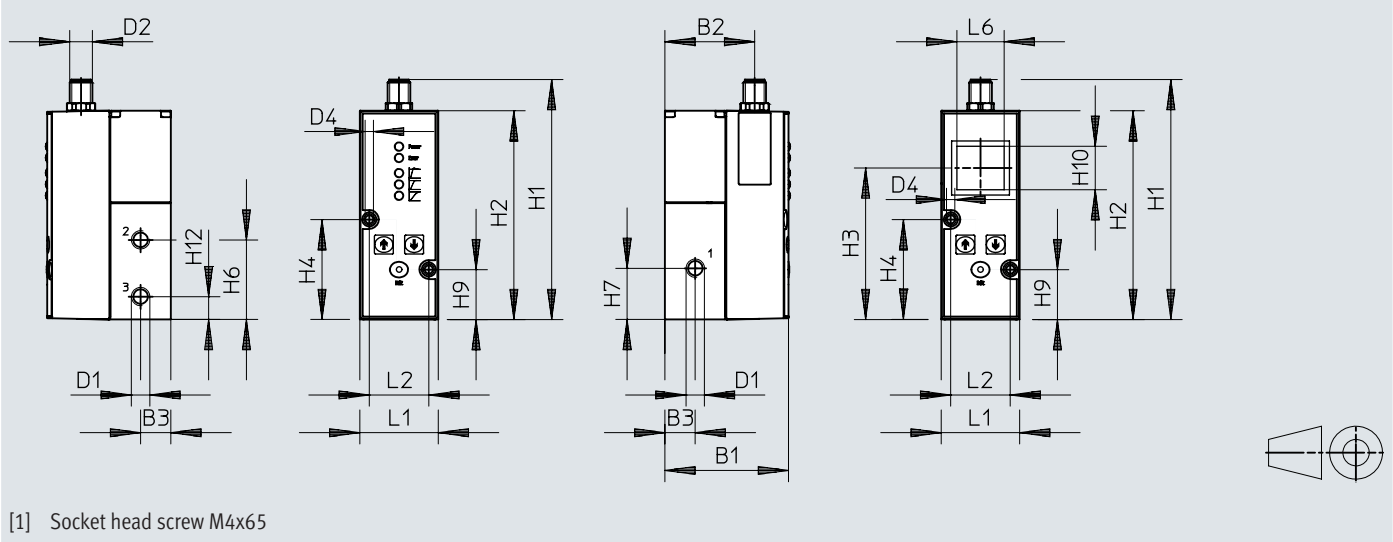
Datasheet

Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-12L-...-0L6H-... (8 bar)Flow rate q_n from 2 \rightarrow 3 as a function of excess output pressure p_2 , VPPM-12L-...-0L10H-... (11 bar)

Dimensions

Dimensions – VPPM-6L, with LCD

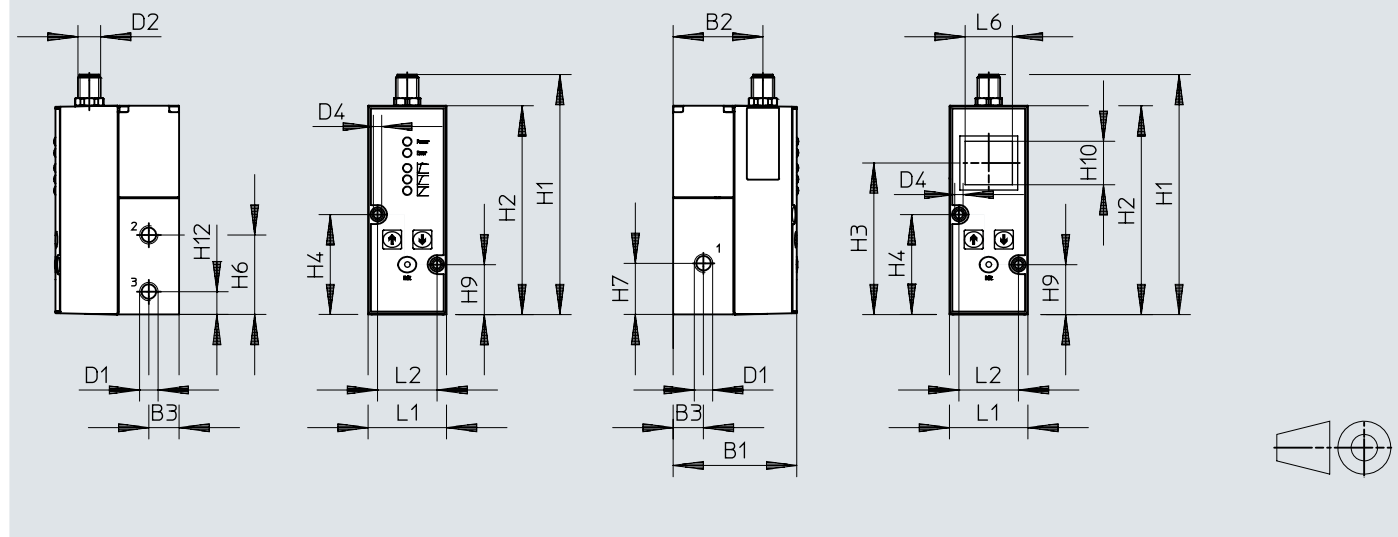
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	B1	B2	B3	D1	D2	D4 ∅	H1	H2	H3	H4	H6	H7	H9	H10	H12
VPPM-6L	65.5	47.5	16	1/8 NPT	M12x1	4.4	126.9	110.4	80.1	52.8	42	27	26.3	23	12
VPPM-6L		L1					L2					L6			
		41.5					31.5					25			

Dimensions

Dimensions – VPPM-8L, with LCD

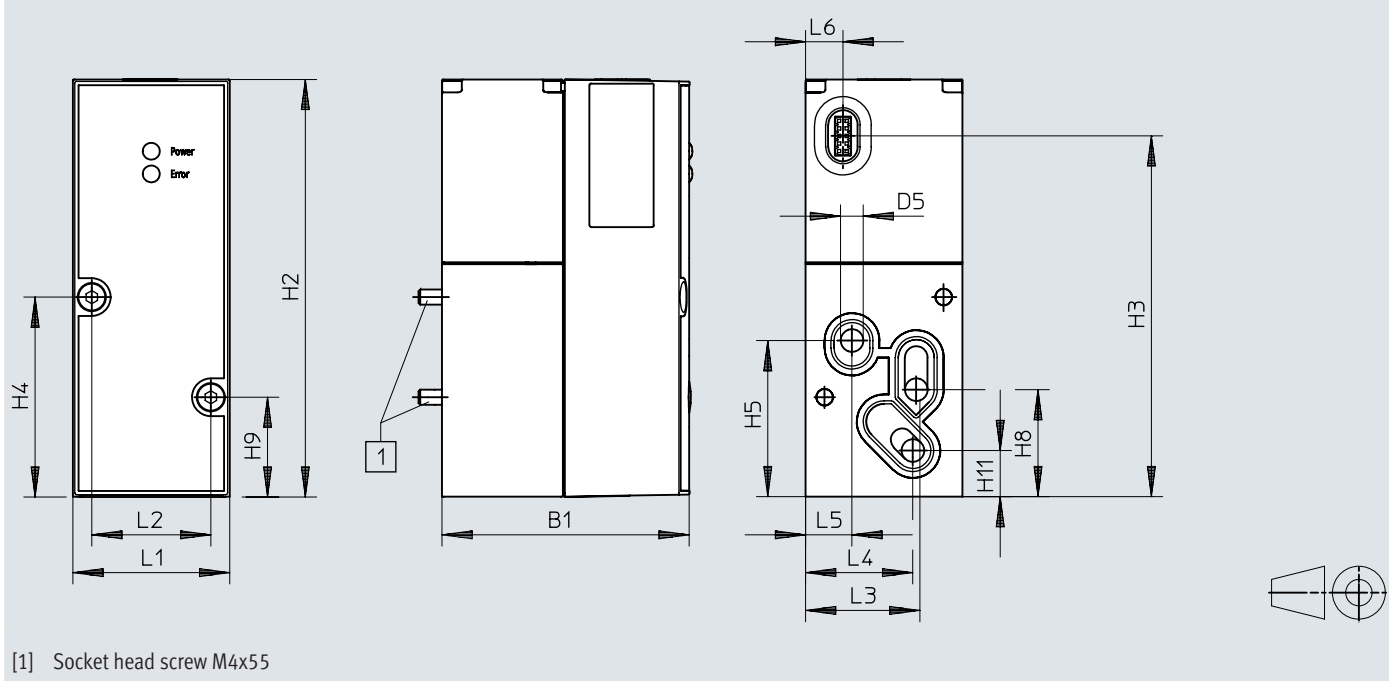
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	B1	B2	B3	D1	D2	H1	H2	H3	H4	H6	H7	H9	H10	H12
VPPM-8L	77.4	59.5	22	1/4 NPT	M12	126.9	110.4	80	52.8	42	27	26.3	23	12
	L1					L2					L6			
VPPM-8L	47					31.5					25			

Dimensions

Dimensions – VPPM-6TA, sub-base valve

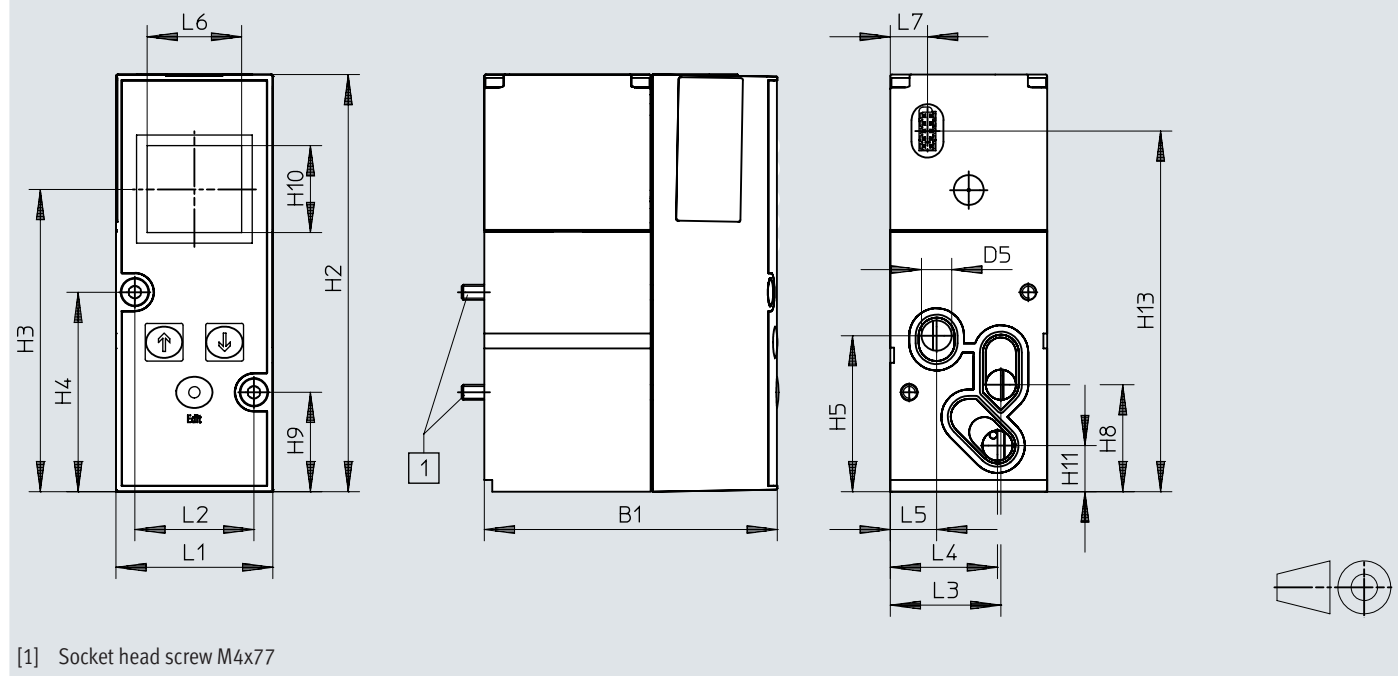
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	B1	D5 ∅	H2	H3	H4	H5	H8	H9	H11
VPPM-6TA	55.1	6	110.4	95.5	52.8	41.3	28.3	26.3	12.2
	L1	L2	L3	L4	L5	L6			
VPPM-6TA	41.5	31.5	30.3	28.4	12.3	9.9			

Dimensions

Dimensions – VPPM-8TA, sub-base valve with LCD

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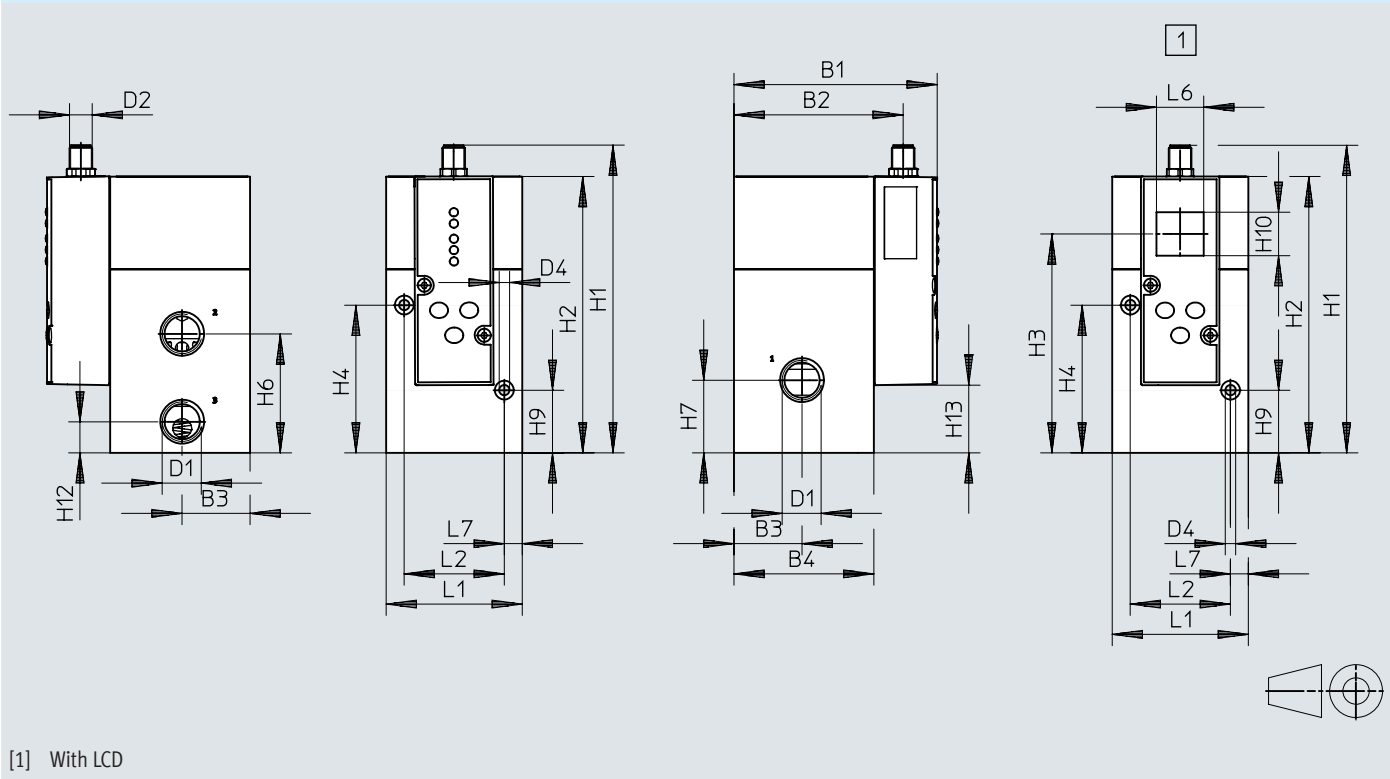
	B1	D5 ∅	H2	H3	H4	H5	H8	H9	H10	H11	H13
VPPM-8TA	77.4	8	110.4	80	52.8	41.3	28.3	26.3	23	12.2	95.5
	L1	L2	L3	L4	L5	L6	L7				
VPPM-8TA	41.5	31.5	29.3	28.4	12.3	25	9.9				

Proportional-pressure regulator VPPM-NPT

Dimensions

Dimensions – VPPM-12L, with LCD

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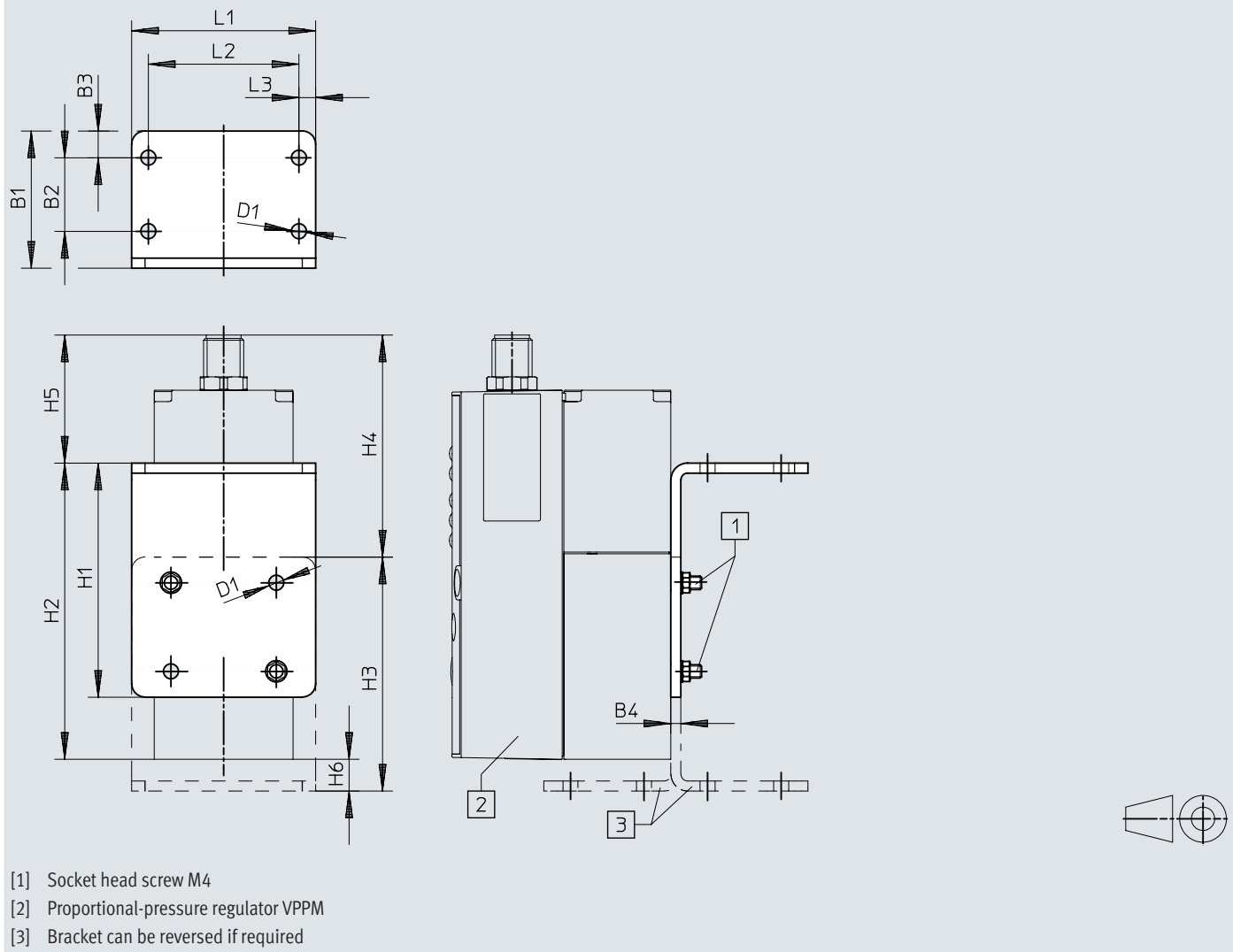
[1] With LCD

	B1	B2	B3	B4	D1	D2	D4 ∅	H1	H2	H3	H4	H6	H7	H9	H10	H12	H13
VPPM-12L	107.4	89.5	36	74	1/2 NPT	M12x1	5.5	162.8	146.3	116	78.2	63	38.5	33.2	23	16.5	35.9

	L1	L2	L6	L7
VPPM-12L	72	53	25	9.5

Dimensions

Dimensions – Bracket VAME-P1-A

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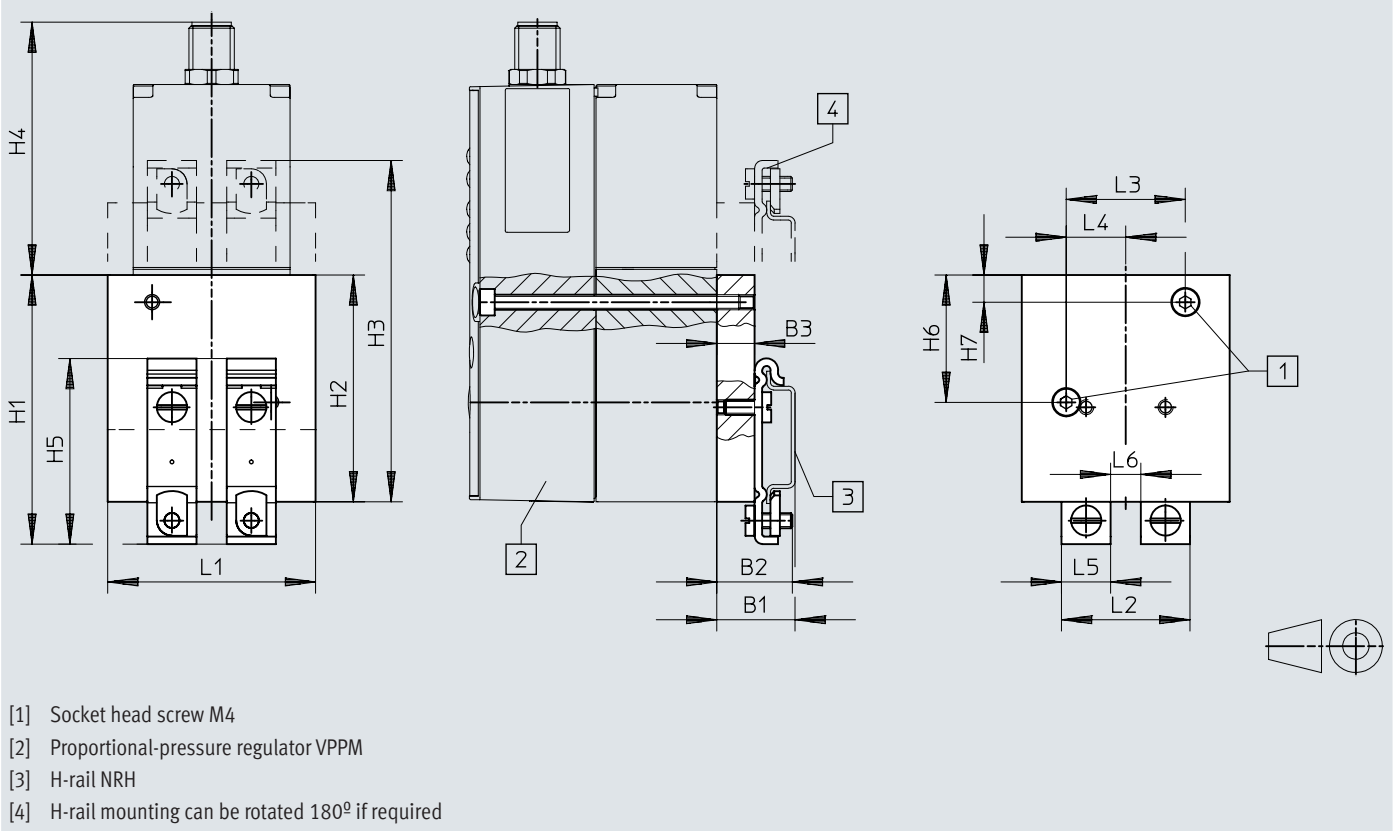
	B1	B2	B3	B4	D1 Ø	H1	H2	H3	H4	H5	H6	L1	L2	L3
VAME-P1-A	41	22	8	3	4,5	70	88,6	70	66,4	38,3	9,5	55	45	5

Proportional-pressure regulator VPPM-NPT

Dimensions

Dimensions – H-rail mounting VAME-P1-T

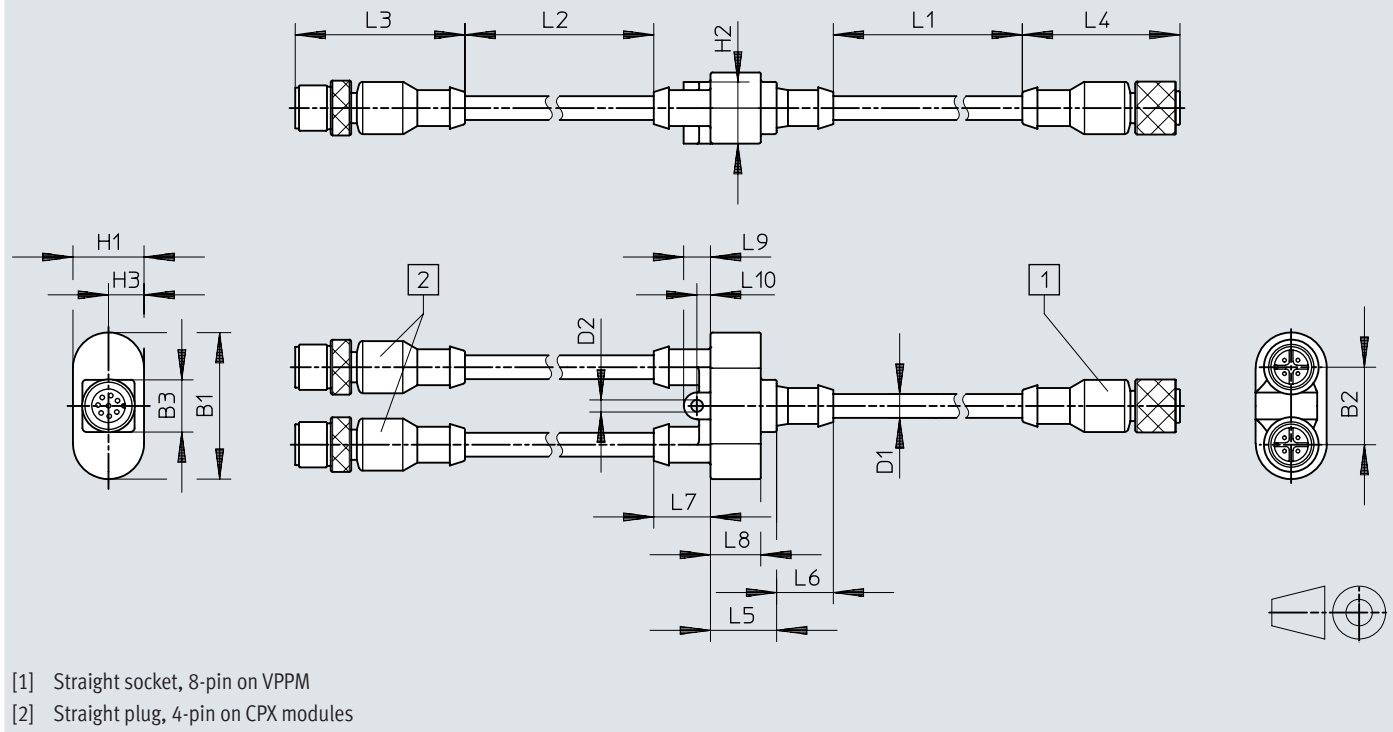
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	B1	B2	B3	H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6
VAME-P1-T	20,7	20	10	71,2	60	90,3	66,9	49,1	33,7	7,2	55	34	31,5	15,75	13	8

Dimensions

Dimensions – Connecting cable NEBV-M12G8-KD-3-M12G4

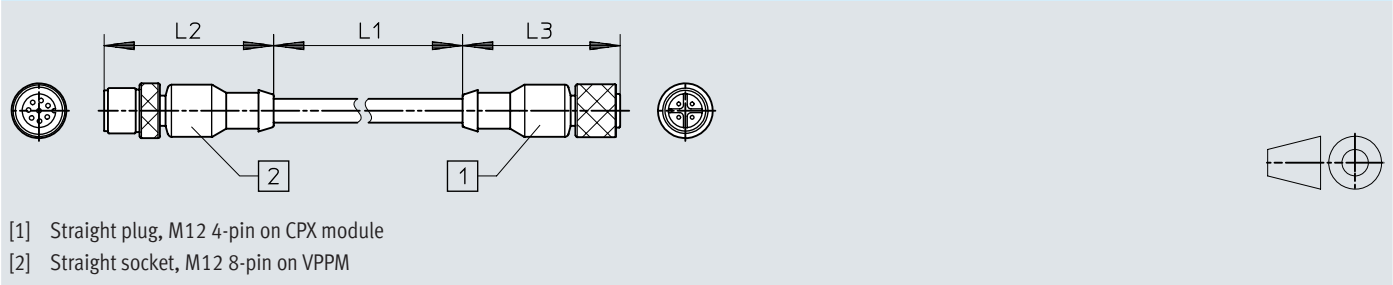
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	B1	B2	B3	D1	D2	H1	H2	H2	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
NEBV-M12G8	38,8	20,5	13,8	6,3	3,2	18,8	16,3	9,4	2500	500	44,9	41,7	17,5	15	15	13,3	7,1	3,6

Dimensions

Dimensions – Connecting cable NEBV-M12G8-K-5-M12G4

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	L1	L2	L3
NEBV-M12G8-K-2-M12G4	2000	44,9	41,7
NEBV-M12G8-K-5-M12G4	5000	44,9	41,7

Ordering data

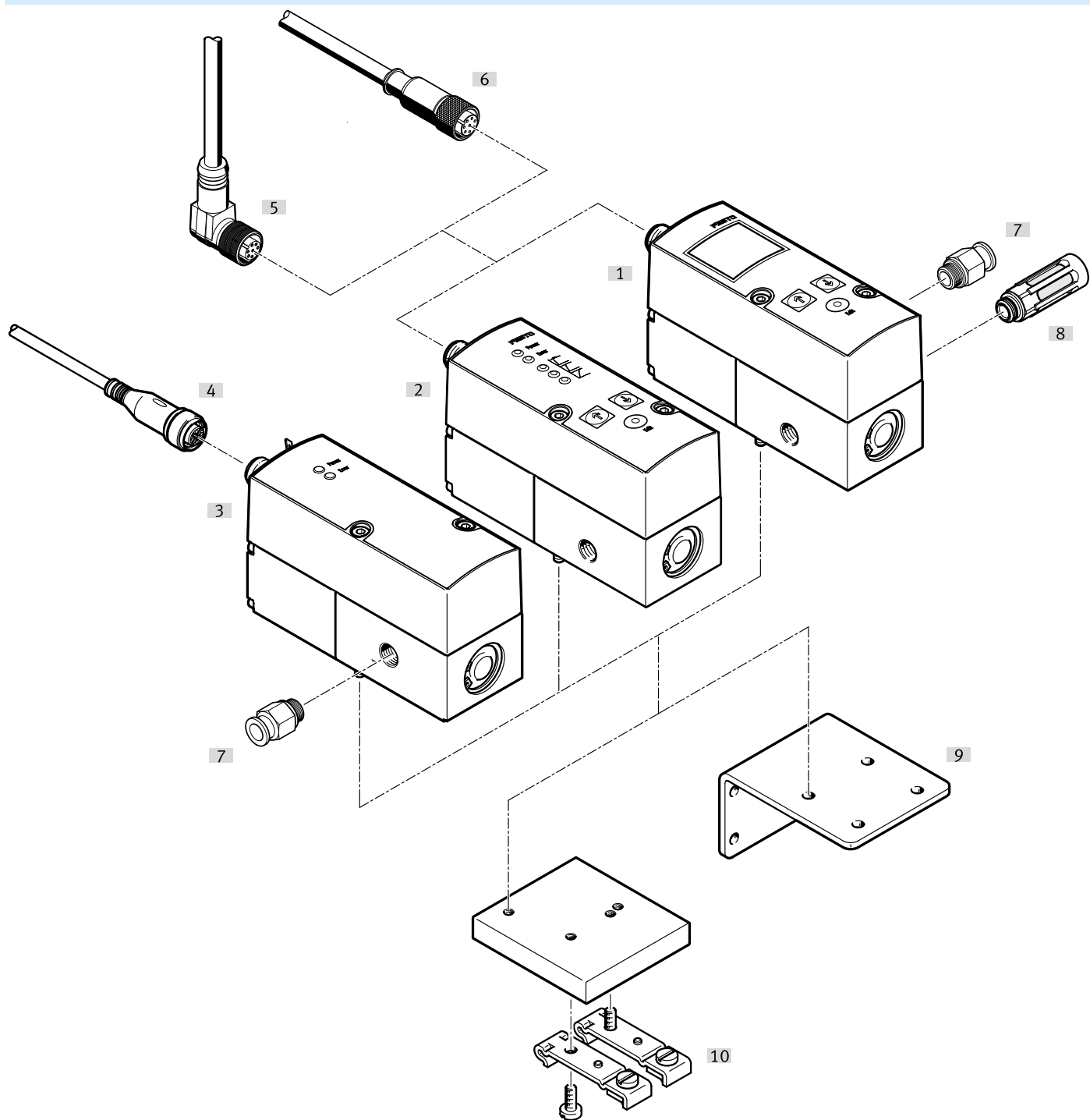
VPPM_NPT						
Signal range ana- logue input	Signal range ana- logue output	Total accuracy	Pneumatic connec- tion, port 1	Pressure regulation range	Part no.	Type
0 - 10 V	0 - 10 V	1.25%FS	1/8 NPT	0.006 ... 0.6 MPa	558349	VPPM-6L-L-1-N18-0L6H-V1N-C1
					542212	VPPM-6L-L-1-N18-0L6H-V1N
					558343	VPPM-6L-L-1-N18-0L6H-V1P-C1
				0.01 ... 1 MPa	558348	VPPM-6L-L-1-N18-0L10H-V1N-S1C1
					558341	VPPM-6L-L-1-N18-0L10H-V1P-S1C1
			1/2 NPT	0.006 ... 0.6 MPa	576680	VPPM-12L-L-1-N12-0L6H-V1P-S1C1
					576681	VPPM-12L-L-1-N12-0L10H-V1P-S1C1
				0.002 ... 0.2 MPa	542208	VPPM-6L-L-1-N18-0L2H-A4N-S1
					558344	VPPM-6L-L-1-N18-0L6H-A4P-C1
					542216	VPPM-6L-L-1-N18-0L10H-A4N
4 - 20 mA	4 - 20 mA		1/8 NPT	0.01 ... 1 MPa	558342	VPPM-6L-L-1-N18-0L10H-A4P-S1C1
					576682	VPPM-12L-L-1-N12-0L6H-A4P-S1C1
					576683	VPPM-12L-L-1-N12-0L10H-A4P-S1C1

VPPM-NPT, for valve terminal				
Total accuracy	Pneumatic connection, port 1	Pressure regulation range	Part no.	Type
1.25%FS	Sub-base	0.002 ... 0.2 MPa	572407	VPPM-8TA-L-1-F-0L2H-S1C1
			542217	VPPM-6TA-L-1-F-0L2H-S1
			542220	VPPM-6TA-L-1-F-0L2H
			572410	VPPM-8TA-L-1-F-0L2H-C1
		0.006 ... 0.6 MPa	542218	VPPM-6TA-L-1-F-0L6H-S1
			572408	VPPM-8TA-L-1-F-0L6H-S1C1
			572411	VPPM-8TA-L-1-F-0L6H-C1
			542221	VPPM-6TA-L-1-F-0L6H
		0.01 ... 1 MPa	572412	VPPM-8TA-L-1-F-0L10H-C1
			542219	VPPM-6TA-L-1-F-0L10H-S1
			542222	VPPM-6TA-L-1-F-0L10H
			572409	VPPM-8TA-L-1-F-0L10H-S1C1

Modular product system			
	Nominal size, supply	Part no.	Type
	6 mm	546953	VPPM-6-NPT
	8 mm	546954	VPPM-8-NPT
	12 mm	546956	VPPM-12-NPT

Peripherals

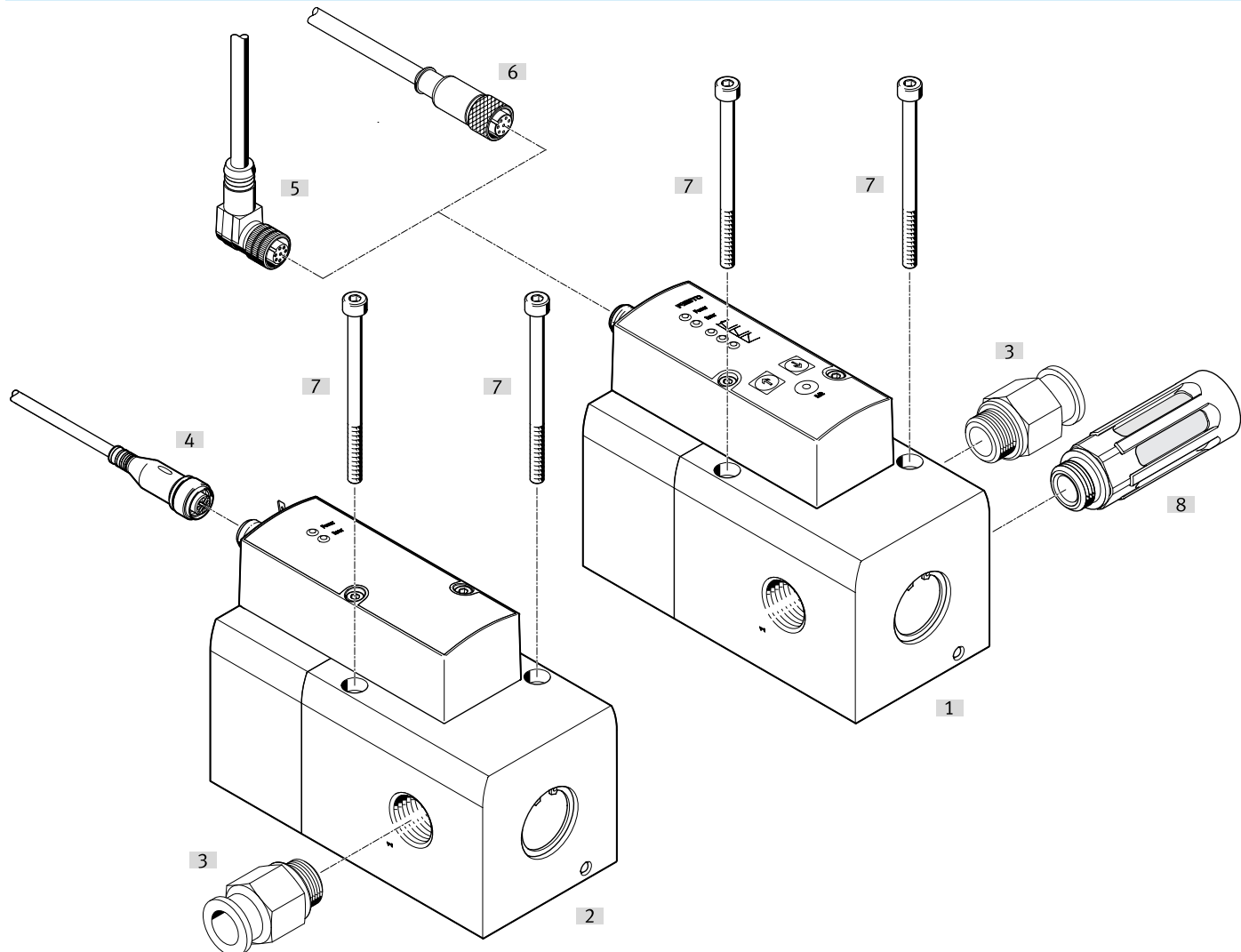
Individual valve VPPM-6L...



Accessories	Type/order code	Description	→ Page/Internet
[1]	Proportional-pressure regulator with LCD	Operator unit with LCD	-
[2]	Proportional-pressure regulator with LED	Operator unit with LED	-
[5]	Angled plug socket with cable	-	27
[6]	Plug socket with cable, straight	-	27
[7]	Push-in fitting	For connecting tubing with standard O.D.	qs
[8]	Silencer	For mounting in exhaust ports	u
[9]	Bracket	For mounting the valve	27
[10]	H-rail mounting	For mounting on an H-rail	27

Peripherals

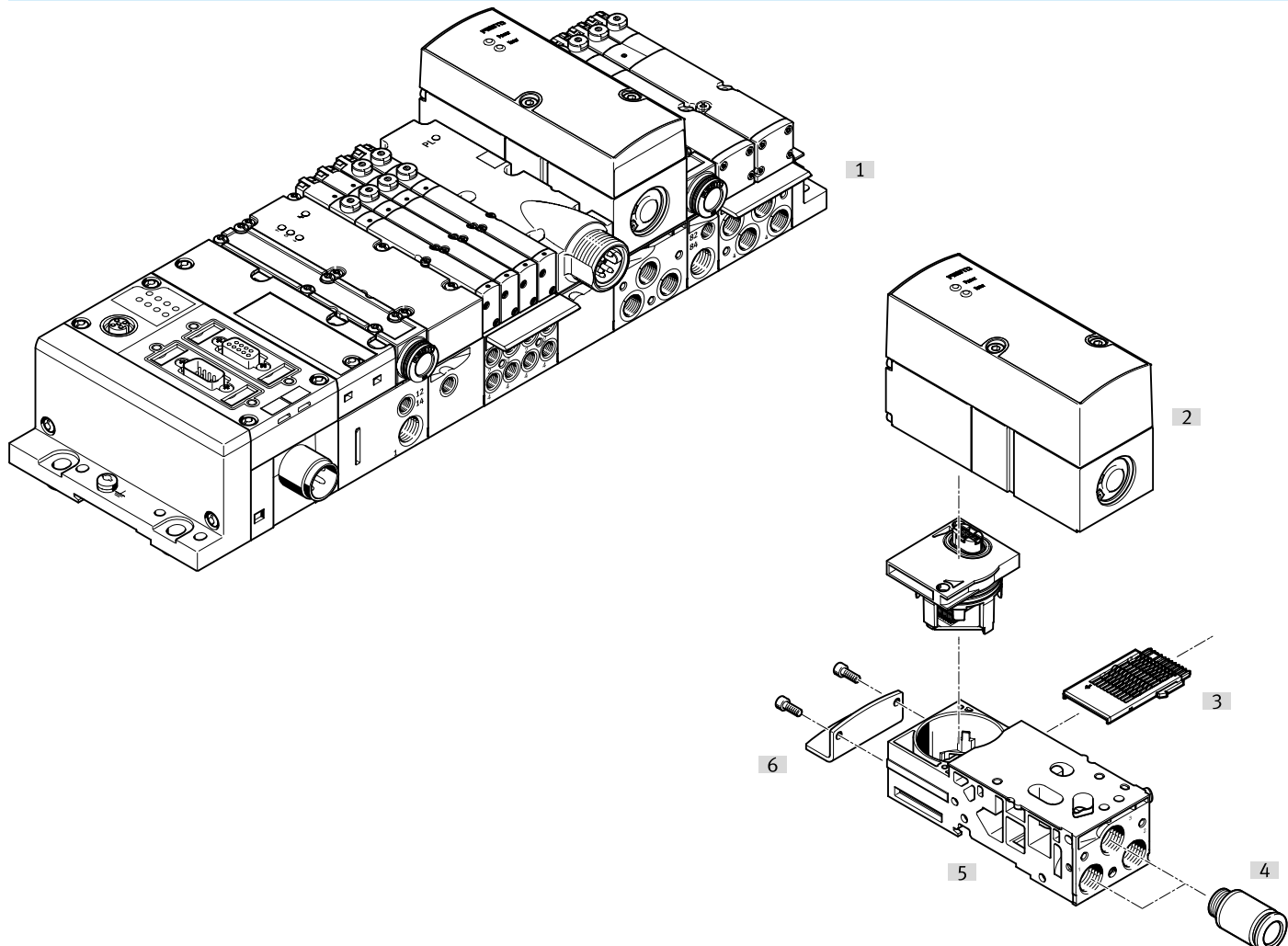
Individual valve VPPM-12L...



Accessories		→ Page/Internet
Type/order code	Description	
[1]	Proportional-pressure regulator with LED or LCD	–
[3]	Push-in fitting	qs
[5]	Angled plug socket with cable	27
[6]	Plug socket with cable, straight	27
[7]	Retaining screws	–
[8]	Silencer	u

Peripherals

VPPM-6TA..., VPPM-8TA... for valve terminal MPA-S



Accessories		→ Page/Internet
Type/order code	Description	
[1] Valve terminal MPA-S	With fieldbus connection and VPPM	mpas
[2] Proportional pressure regulator	For valve terminal MPA-S	mpas
[3] Electrical interlinking module	For the sub-base of the proportional-pressure regulator	mpas
[4] Sub-base	Without electrical linking module or electrical module	mpas
[5] Push-in fitting	–	qs
[6] Mounting	–	mpas

Accessories

Bracket

	Product weight	Corrosion resistance class CRC ¹⁾	Part no.	Type
	71 g	1 - Low corrosion stress	542251	VAME-P1-A

1) More information www.festo.com/x/topic/crc

H-rail mounting

	Product weight	Corrosion resistance class CRC ¹⁾	Part no.	Type
	150 g	1 - Low corrosion stress	542255	VAME-P1-T

1) More information www.festo.com/x/topic/crc

Connecting cable, straight socket

	Electrical connection 1, connection type	Electrical connection 1, cable outlet	Electrical connection 1, number of connections/cores	Electrical connection 1, connector system	Cable length	Part no.	Type
	Socket	Straight	8	M12x1, A-coded to EN 61076-2- 101	2 m	525616	SIM-M12-8GD-2-PU
					5 m	525618	SIM-M12-8GD-5-PU
					10 m	570008	SIM-M12-8GD-10-PU

Connecting cable, angled socket

	Electrical connection 1, connection type	Electrical connection 1, cable outlet	Electrical connection 1, number of connections/cores	Electrical connection 1, connector system	Cable length	Part no.	Type
	Socket	Angled	8	M12x1, A-coded to EN 61076-2- 101	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

Connecting cable, one straight socket and one straight plug

	Electrical connection 1, connection type	Electrical connection 1, cable outlet	Electrical connection 1, number of connections/cores	Electrical connection 1, connector system	Cable length	Part no.	Type
	Socket	Straight	8	M12x1, A-coded to EN 61076-2- 101	2 m	553575	NEBV-M12G8-K-2-M12G4
					5 m	553576	NEBV-M12G8-K-5-M12G4

Connecting cable, one straight socket and two straight plugs

	Electrical connection 1, connection type	Electrical connection 1, cable outlet	Electrical connection 1, number of connections/cores	Electrical connection 1, connector system	Part no.	Type
	Socket	Straight	8	M12x1, A-coded to EN 61076-2-101	547888	NEBV-M12G8-KD-3-M12G4