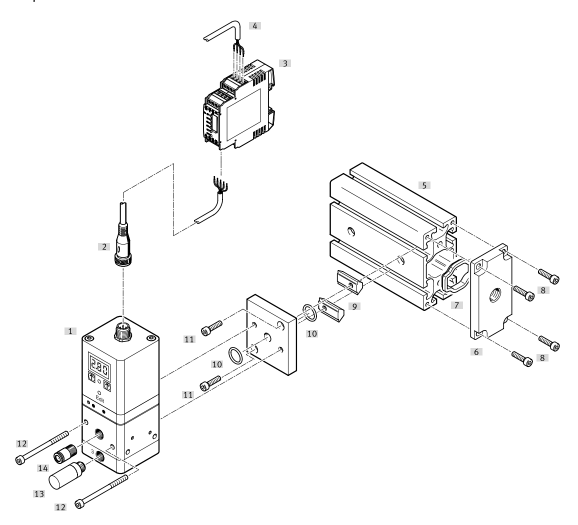




Product range overview

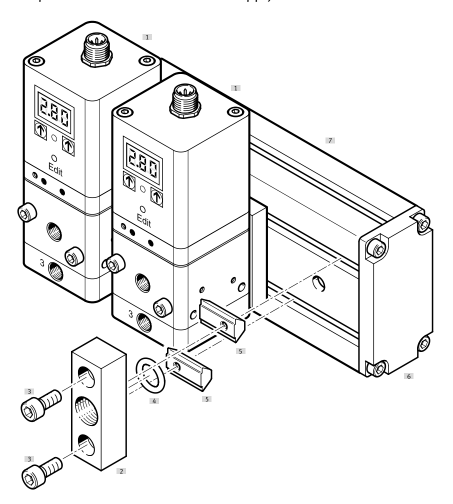
Function	Design	Pneumatic	Nominal width	Pressure regulation range		Setpoint input	→ Page/	
		connection	onnection pressurisation/exhaust			Voltage type	Current type	Internet
			[mm]	[MPa]	[bar]	0 10 V	4 20 mA	
Proportional-		G1/8	5/2.5	0.002 0.2	0.02 2	•	•	6
pressure regulator				0.006 0.6	0.06 6			
				0.01 1	0.1 10			

Peripherals overview



Acces	ssories			
		Туре	Description	→ Page/Internet
[1]	Proppressure regulator	VPPE	-	6
[2]	Connecting cable	SIM-M12-5GDPU	With straight plug socket for actuating the VPPE	10
[3]	Setpoint module	MPZ	For generating 6+1 analogue voltage signals	10
[4]	Digital input/output	-	For actuating the setpoint module	-
[5]	Profile strip	-	Standard profile strip as central air supply	12
[6]	Compressed air supply plate (set)	VABF-P5-P3A3	For supplying compressed air (consists of compressed air supply plate, screws and seal)	12
[7]	Seal	-	-	12
[8]	Socket head screw M5x12	-	For screwing the compressed air supply plate to the profile strip	12
[9]	Slot nuts	-	For clamp fastening on the profile strip	12
[10]	0-ring	-	For sealing	12
[11]	Socket head screw M4x16	-	For screwing the mounting plate to the slot nut	12
[12]	Socket head screw M4x55	-	For screwing the VPPE to the mounting plate	12
[13]	Silencer	U	For mounting in exhaust ports	u
[14]	Push-in fitting	QS	For connecting compressed air tubing with standard O.D.	quick star

Peripherals overview – Additional supply



Acces	ssories			
		Туре	Description	→ Page/Internet
[1]	Proppressure regulator	VPPE	-	10
[2]	Additional supply (set)	VABF-P5-P1A3	For supplying compressed air (consists of compressed air supply plate, screws and seal)	12
[3]	Socket head screw M6x20	-	For screwing the compressed air supply plate to the slot nut	12
[4]	O-ring	-	For sealing	12
[5]	Slot nuts	-	For clamp fastening on the profile strip	12
[6]	End plate (set)	VABE-P5-C	For sealing the profile strip (consists of an end plate, screws and seal)	12
[7]	Profile strip	-	Standard profile strip as central air supply	12

Type codes

001	Series
VPPE	Proportional pressure regulator
002	Valve function
3	3-way valve
003	Valve function
1	Normally closed
004	Pneumatic connection
1/8	Female thread G1/8
005	Pressure regulation range
2	0.02 2 bar
6	0.06 6 bar
10	0.1 10 bar

006	Setpoint input for individual valves
005	0 5 V
010	0 10 V
420	4 20 mA
007	Operator unit/interface
E1	LED display, 7-segment
008	Mounting
	In-line valve
T	Common supply manifold mounting (mounting rail)
009	Special material properties
	None
F1A	Recommended for production facilities for the manufacture of

Data sheet

- 11 -

Flow rate 310 ... 1250 l/min



Voltage 21.6 ... 26.4 V DC



Pressure regulation ranges 0.002 ... 0.2 MPa 0.006 ... 0.6 MPa 0.01 ... 1 MPa

Variants

- Setpoint input as analogue voltage signal 0 ... 10 V
- Setpoint input as analogue current signal 4 ... 20 mA
- Assembly as in-line valve or on profile strip
- 3-digit LED display

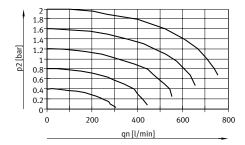


General technical data							
Pneumatic connection 1, 2, 3			G1/8				
Design, valve function			Piloted diaphragm regulator, 3-way proppressure regulator				
Safety remark			Safety position VPPE				
Sealing principle			Soft				
Actuation type			Electrical				
Reset method			Mechanical spring				
Type of control			Piloted via 2/2-way valves				
Type of mounting			Via through-hole				
Mounting position			Any, preferably upright				
Nominal width	Pressurisation	[mm]	5				
	Exhaust	[mm]	2.5				
Standard nominal flow rate		[l/min]	→ graphs				
Product weight		[g]	390				

Flow rate qn as a function of output pressure p2

VPPE- ... -2- ...

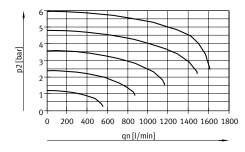
an $1 \rightarrow 2$





qn 1 → 2

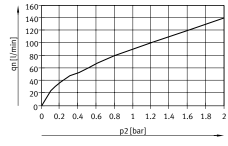
qn 1 → 2



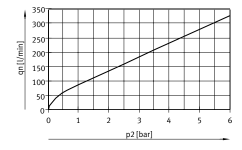


10 9 8 7 6 5 4 3 2 1 0 500 1000 1500 2000 250 qn [l/min]

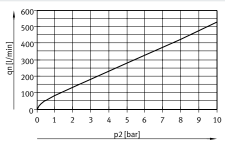












Data sheet

Electrical data								
Electrical connection		Plug, round design, 5	Plug, round design, 5-pin, M12x1					
Operating voltage range		[V DC]	21.6 26.4					
Operating voltage indicator			LED					
Residual ripple		[%]	10					
Max. electrical power consumption		[W]	4.2					
Max. current consumption		[mA]	160					
Signal range for analogue	Voltage	[V DC]	0 10					
output/input	Current	[mA]	4 20	420				
Short circuit current rating			For all electrical conne	For all electrical connections				
Switching output			PNP	PNP				
Reverse-polarity protection			For all electrical conne	For all electrical connections				
Degree of protection			IP65	IP65				
Operating and environmental conditio	ns							
Pressure regulation range		[MPa]	0.002 0.2	0.006 0.6	0.01 1			
		[bar]	0.02 2	0.06 6	0.1 10			
Operating medium	Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]				
			Inert gases					
Note on the operating/pilot medium	Lubricated operation not possible							

Pressure regulation range	[MPa]	0.002 0.2	0.006 0.6	0.01 1				
	[bar]	0.02 2	0.06 6	0.1 10				
Operating medium		Compressed air to ISC	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⁾	[MPa]	0.3 0.4	0.6 0.8	0.6 1.1				
	[bar]	3 4	6 8	6 11				
Max. pressure hysteresis	[MPa]	0.002	0.003	0.005				
	[bar]	0.02	0.03	0.05				
Hysteresis FS (full scale)	[%]	1	0.5	·				
Linearity error FS (full scale)	[%]	1	•					
Repetition accuracy FS (full scale)	[%]	0.5						
Overall accuracy FS (full scale)	[%]	1.5	1.25					
Temperature coefficient	[%/K]	0.04						
Duty cycle	[%]	100						
Ambient temperature	[°C]	0 60						
Temperature of medium	[°C]	10 50						
Corrosion resistance class	[CRC]	$2^{2)}$						
CE marking (see declaration of conformity)		To EU EMC Directive ³⁾						
UKCA marking (see declaration of conformity)		To UK instructions for EMC						
Certification		RCM						
		c UL us listed (OL)						

¹⁾ Input pressure 1 should always be 1 bar greater than the maximum regulated output pressure.

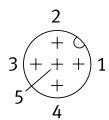
²⁾ More information: www.festo.com/x/topic/kbk

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.

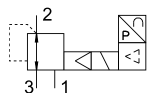
Data sheet

Pin allocation for VPPE, M12x1



- 1 Supply 21.6 ... 26.4 V DC
- 2 Setpoint value (–)
- 3 GND (-)
- 4 Setpoint value (+) 0 ... 10 V DC / 4 ... 20 mA
- 5 Actual value output or switching output (can be selected on the operator panel)

Circuit symbol



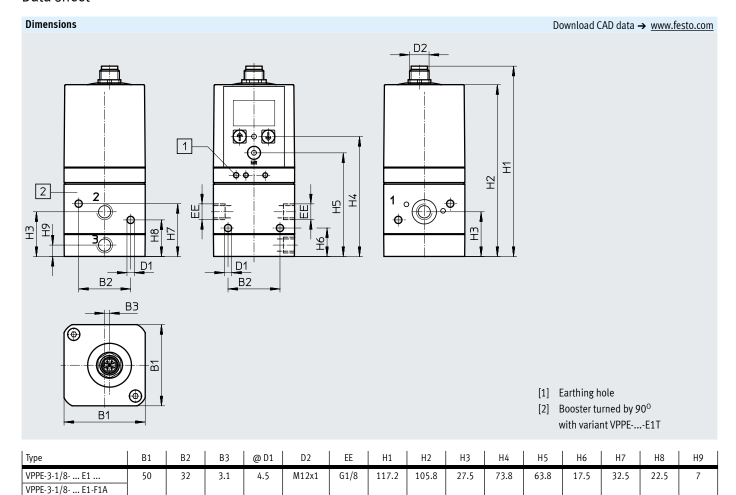
Materials					
Housing	Anodised wrought aluminium alloy				
Note on materials	RoHS-compliant				
	Free of copper and PTFE				
PWIS conformity	VDMA24364-B2-L				



Note

Output pressure remains unregulated if the supply cable is interrupted.

Data sheet



Ordering data

Ordering data												
	Description			Part no.	Туре							
Proportional-pressure regul	ator VPPE											
	Voltage type 0 10 V											
	Pressure regulation	In-line valve	-	557771	VPPE-3-1-1/8-2-010-E1							
	range 0.02 2 bar	P manifold rail	-	557777	VPPE-3-1-1/8-2-010-E1T							
	Pressure regulation	In-line valve	-	557772	VPPE-3-1-1/8-6-010-E1							
	range 0.06 6 bar		Recommended for production systems for manufacturing lithium-ion batteries	8156419	VPPE-3-1-1/8-6-010-E1-F1A							
		P manifold rail	-	567539	VPPE-3-1-1/8-6-010-E1T							
1	Pressure regulation	In-line valve	-	557773	VPPE-3-1-1/8-10-010-E1							
	range 0.1 10 bar		Recommended for production systems for manufacturing lithium-ion batteries	8156420	VPPE-3-1-1/8-10-010-E1-F1A							
		P manifold rail	-	557778	VPPE-3-1-1/8-10-010-E1T							
	Voltage type 0 5 V	•										
	Pressure regulation	In-line valve	Recommended for production systems for	8156421	VPPE-3-1-1/8-6-005-E1-F1A							
	range 0.06 6 bar		manufacturing lithium-ion batteries									
	Pressure regulation			8156422	VPPE-3-1-1/8-10-005-E1-F1A							
	range 0.1 10 bar											
	Current type 4 20 mA											
	Pressure regulation	In-line valve	-	557774	VPPE-3-1-1/8-2-420-E1							
	range 0.02 2 bar	P manifold rail	-	557779	VPPE-3-1-1/8-2-420-E1T							
	Pressure regulation	In-line valve	-	557775	VPPE-3-1-1/8-6-420-E1							
	range 0.06 6 bar		Recommended for production systems for manufacturing lithium-ion batteries	8156423	VPPE-3-1-1/8-6-420-E1-F1A							
		P manifold rail –		567540	VPPE-3-1-1/8-6-420-E1T							
	Pressure regulation	In-line valve	-	557776	VPPE-3-1-1/8-10-420-E1							
	range 0.1 10 bar		Recommended for production systems for manufacturing lithium-ion batteries	8156424	VPPE-3-1-1/8-10-420-E1-F1A							
		P manifold rail	-	557780	VPPE-3-1-1/8-10-420-E1T							
Connecting cable					Data sheets → Internet: nebu							
Connecting table	Straight socket, M12x1,	2.5 m		175715	SIM-M12-5GD-2,5-PU							
	5-pin	5 m		175716	SIM-M12-5GD-5-PU							
	Open end, 5-wire	J		1/3/10	31M-M12-30D-3-1 0							
Setpoint module					Data sheets → Internet: mpz							
	Setpoint module for gene	e voltage signals	546224	MPZ-1-24DC-SGH-6-SW								

Data sheet

General information

Design

Some selected types of the pressure regulator VPPE can be screwed to a profile strip. This has the advantage that the profile strip can be used to create a central compressed air supply.

The air can be fed into the profile strip:

- · at one end or
- · at both ends through end plates,
- using an intermediate air supply module (in applications where an increased air rate is required).

The holes for the profile strip must be drilled according to the assembly instructions. The pressure regulators VPPE are screwed to the profile strip using the mounting plate. The end plates are screwed to the left and right end faces of the profile strip. See the

assembly instructions for further information:

→ Internet: vppe

Compressed air supply on the profile strip

When using the profile strip as a central compressed air supply, make sure that the required compressed air supply is guaranteed. Bear in mind that an intermediate air supply module needs

a valve position. The intermediate air supply module takes up one VPPE valve position.

Recommendation for compressed air supply

For example, with tubing diameter Ø 16 mm with simultaneous max. flow rate for all valves, the following applies:

Compressed air supply – number of valves:

- At one end max. 5 valves
- At both ends max. 10 valves
- With intermediate air supply module – max. 5 valves each

- Note

- Intermediate air supply modules must always be centred on the profile strip.
- Multiple intermediate air supply modules must be evenly distributed.



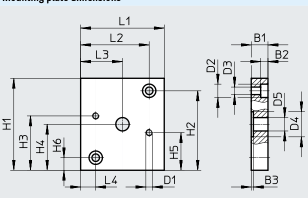
Only the following types of proportional-pressure regulators VPPE can be mounted on profile strips using a mounting plate:

 Valve VPPE with display and top part rotated by 90°
 VPPE-... Further information on mounting proportional-pressure regulators VPPE as well as intermediate air supply modules on profile strips can be found in the assembly instructions: → Internet: vppe

Mounting plate (set) materials							
Plate	-	Wrought aluminium alloy					
Seals		NBR					
Screws		Steel					
Note on materials		RoHS-compliant					
Corrosion resistance class	[CRC]	2 ¹⁾					

1) More information: www.festo.com/x/topic/kbk

Mounting plate dimensions



	ı	ı																
B1	B2	B3	D1	@ D2	@ D3	@ D4	@ D5	H1	H2	Н3	H4	H5	Н6	L1	L2	L3	L4	
																		i
				_												l a- I	_	i

Download CAD data → www.festo.com

Type VAME-P5-MK

Ordering data

Ordering data			
	Description	Part no.	Type
Mounting plate set			
	Set comprising: • 1x mounting plate, weight: 110 g • 2x socket head screws M4X55 • 2x socket head screws M4X16 • 2x slot nuts • 2x O-rings	570966	VAME-P5-MK
Profile column (profile strip)			
	Made from aluminium, as central air supply, length: individually adaptable	175964	HMBS-8 0/40
End plate set (closed)			
The plate of the second	For sealing the profile strip, consisting of: • 1x plate • 1x seal • 4x socket head screws M5x12	8021858	VABE-P5-C
Compressed air supply plate set			
	With connecting thread G1/4, consisting of: • 1x plate with connecting thread G1/4 • 1x seal • 4x socket head screws M5x12	8021859	VABF-P5-P3A3-G14
	With connecting thread G3/8, consisting of: 1 x plate with connecting thread G3/8 1 x seal 4 x socket head screws M5x12	8021860	VABF-P5-P3A3-G38
	With connecting thread G1/2, consisting of: • 1x plate with connecting thread G1/2 • 1x seal • 4x socket head screws M5x12	8021861	VABF-P5-P3A3-G12
Additional supply set			
	Connection G1/4, consisting of: • 1x plate with connecting thread G1/4 • 1x O-ring • 2x slot nuts • 2x socket head screws M6x20	8021862	VABF-P5-P1A3-G14
	Connection G3/8, consisting of: • 1x plate with connecting thread G3/8 • 1x O-ring • 2x slot nuts • 2x socket head screws M6x20	8021863	VABF-P5-P1A3-G38