M5 compact system





Key features



- V - Flow rate 100 l/min

- Basis for compact pneumatic control systems
- M5 components with 2n sub-bases
- Control cabinet installation
- Easy to mount
- Fast replacement of components
- Barbed connection for plastic tubing NW 3

The M5 compact system is a complete system offering control components with all the functions required for pneumatic sequence control. It is based on the sub-bases 2n and barbed connections for tubing NW 3. Basic valves and actuator attachments for front-panel mounting as signal elements for basic functions START, STOP etc.

→ Internet: sv

Mounting the components

A maximum of 16 components of the M5 compact system with 2N sub-bases can be mounted on the mounting frame. At 480 mm, the length of the frame is designed for 19" housing to DIN 41 488. The strips can be shortened to adapt them to other installation conditions. During mounting, the sub-bases or mounting plates of the components are slid into the guide slot of the profile strips. These are then firmly clamped between the connecting components.

Product range overview

Function	Version	Туре	Description	Operating pressure [bar]	→ Page/Internet
Solenoid valves	5/2-way valves				
Solenoid valves		MFH-5-PK-3	Mechanical spring return For mounting frame 2N	38	6
		MFH-5-PK-3-L	Pneumatic spring return For mounting frame 2N	1.5 8	6
Pneumatic valves		JMFH-5-PK-3	Double solenoid valve For mounting frame 2N	28	6
	3/2-way valves				
	5/2-Way Valves	VL/0-3-PK-3	Mechanical spring return For mounting frame 2N	08	9
		VL/0-3-PK-3x2	2 pneumatic valves on one sub-base Mechanical spring return For mounting frame 2N	08	9
		J-3-PK-3	Pneumatic double pilot valve For mounting frame 2N	-0.9 8	9
	5/2-way valves	I	1	I	1
	J/2-Way Valves	VL-5-PK-3	Mechanical spring return For mounting frame 2N	08	9
		J-5-PK-3	Pneumatic double pilot valve For mounting frame 2N	18	9
	C C C C	JD-5-PK-3	Pneumatic double pilot valve With dominant signal at 14 For mounting frame 2N	18	9

M5 compact system

Product range overview

Function	Version	Туре	Description	Operating pressure [bar]	→ Page/Internet
Pressure sequence	Pressure sequence valves				
valves	e e e e e e e e e e e e e e e e e e e	VD-3-PK-3	Opens and closes at set pressure For mounting frame 2N	1.8 8	12
Time delay valves	Time delay valves				
		VZ-3-PK-3 VZO-3-PK-3	With switch-on delay For mounting frame 2N With switch-off delay For mounting frame 2N	2.5 8 2.5 8	14
	Co the s				
Logic components	AND/OR blocks				
		OS-PK-3-6/3	3 OR gates For mounting frame 2N	1.6 8	16
		ZK-PK-3-6/3	3 AND gates For mounting frame 2N	1.6 8	16
		OS-PK-3	OR gate	1.6 8	24
		ZК-РК-3	AND gate	1.6 8	24
	\frown	OS-1/8-B	OR gate	1 10	24
		ZK-1/8-B	AND gate	1 10	24
	C	OS-1/4-B OS-1/2	OR gate OR gate	1 10 1 10	24 24
One-way flow	One-way flow control valves				
control valves		GRF-PK-3	For mounting frame 2N	0.5 8	17
		GRF-PK-3x2	2 one-way flow control valves on one sub-base For mounting frame 2N	0.5 8	17
PE converter	Pneumatic/electrical pressure transdue	cer			
		PE-1/8-2N	For mounting frame 2N	08	19
		PE-1/8-2N-SW	Splash-proof design For mounting frame 2N	08	19

Product range overview

Function	Version	Туре	Description	Operating pressure [bar]	→ Page/Internet
PE converter	Pneumatic/electrical pressure transduce	r			
		VPE-1/8-2N	Vacuum switch For mounting frame 2N	-0.95 0	19
		VPE-1/8-2N-SW	Vacuum switch Splash-proof design For mounting frame 2N	-0.95 0	19
	Pneumatic/electrical differential pressure	e switch			
		PEN-M5	For mounting frame 2N	-18	21
Pneumatic counters	Adding counter				
		PZA-A-B	Base mounting	28	26
		PZA-E-C	Front panel mounting	28	26
	Preset counter				
		PZV-E-C	Front panel mounting	28	26
Droumatic	Droumatic timese				
Pneumatic timers	Pneumatic timers	PZVT-3-C PZVT-30-C PZVT-12-C PZVT-300-C	Clamping frame	26	31
	0	PZVT-AUT	Automatic reset module	26	31

Solenoid valves MFH/JMFH, for mounting frame 2N

Datasheet

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Operating pressure 1.5 ... 8 bar



General technical	data											
Туре			MFH-5-PK-3	MFH-5-PK-3 MFH-5-PK-3-L JMFH-5-PK-3								
Pneumatic connect	ion 1, 2		PK-1									
Pneumatic connect	ion 3		PK-3									
Pneumatic connect	ion 4, 5		PK-3									
Nominal size		[mm]	2.5									
Standard nominal f	flow rate qnN	[l/min]	105									
Design			Poppet seat	oppet seat								
Type of mounting			On sub-base									
			On mounting frame									
			Via through-hole									
Mounting position			Any									
Valve function			5/2-way valve, monostable	5/2-way valve, monostable	5/2-way valve, bistable							
Sealing principle			Soft									
Switching time	Off	[ms]	22	22	-							
	On [ms]		10	14	-							
	Changeover	[ms]	-	13								
Weight		[g]	270	270	380							

Operating and environmental conditions

Туре		MFH-5-PK-3	MFH-5-PK-3-L	JMFH-5-PK-3
Operating pressure	[bar]	38	1.5 8	28
Operating/pilot medium		Compressed air to ISO 8573-1:2010 [7:-:-]		
Ambient temperature	[°C]	-5 +40	-5 +40	0+40
Temperature of medium	[°C]	-10 +60	-10 +60	0 +60

Materials

Materials	
Housing	Anodised aluminium
Sub-base	Anodised aluminium
Seals	NBR
Note on materials	RoHS-compliant



- [1] Rotatable solenoid coil
- [2] Plug can be repositioned by 180°
- [3] Manual override



- [1] Barbed connector PK-3 for plastic tubing
- [2] Manual override
- [3] Rotatable solenoid coil

Туре	B1	B2	D1 Ø	D2	D3 Ø	D4	H	1	H2	H3	H4	H5	H6	H7	H8
MFH JMFH	26.8	16	4.4	M4	4	M5	10	0	7.7	5	26 -	18.5	62.5	12.5 -	61 -
Туре	L1	L2	L3	L4	L5	L6	L7	L9	L10	L11	L12	L13	L14	L15	L16
MFH JMFH	88.5	80.8	74	75	81	32	16	- 133	- 162	2.5	56	~90	~106	2.3	19 -

Solenoid valves MFH/JMFH, for mounting frame 2N

Datasheet

Description		Part no.	Туре
Monostable	Mechanical spring return	4448	MFH-5-PK-3
	Pneumatic spring return	11546	MFH-5-PK-3-L
Bistable	-	4447	JMFH-5-PK-3
to industry standard, type B			
Without plug socket	12 V DC	34410	MSFG-12-OD
	24 V DC, 42 V AC	34411	MSFG-24/42-50/60-0D
	42 V DC	34413	MSFG-42-OD
	24 V AC	34415	MSFW-24-50/60-0D
	48 V AC	34418	MSFW-48-50/60-0D
	110 V AC	34420	MSFW-110-50/60-0D
	230 V AC	34422	MSFW-230-50/60-0D
	240 V AC	34424	MSFW-240-50/60-0D
With plug socket	12 V DC	4526	MSFG-12
	24 V DC, 42 V AC	4527	MSFG-24/42-50/60
	24 V AC	4534	MSFW-24-50/60
	110 V AC	6720	MSFW-110-50/60
	230 V AC	4540	MSFW-230-50/60
to EN 175301, type A			
	24 V DC, 42 V AC	34412	MSFG-24/42-50/60-DS-OD
	230 V AC	175118	MSFW-230-50/60-DS-OD
With plug socket, plug can be repositioned by 180°	24 V DC. 42 V AC	13264	MSFG-24/42-50/60-DS
· · · · · · · · · · · · · · · · · · ·			MSFW-110-50/60-DS
Maritime classification ¹⁾ see certificate	230 V AC	13266	MSFW-230-50/60-DS
	Monostable Bistable to industry standard, type B Without plug socket With plug socket to EN 175301, type A Without plug socket Without plug socket	Monostable Mechanical spring return Pneumatic spring return Pneumatic spring return Bistable - to industry standard, type B Without plug socket 12 V DC 24 V DC, 42 V AC 42 V DC 24 V AC 48 V AC 110 V AC 230 V AC 24 V DC, 42 V AC 12 V DC 24 V AC 110 V AC 230 V AC 230 V AC to EN 175301, type A With plug socket 24 V DC, 42 V AC 230 V AC 230 V AC 230 V AC 230 V AC With plug socket, plug can be repositioned by 180° 24 V DC, 42 V AC 110 V AC 230 V AC	Monostable Mechanical spring return 4448 Pneumatic spring return 11546 Bistable - 4447 Without plug socket - 4447 Without plug socket 12 V DC 34410 24 V DC, 42 V AC 34411 42 V DC 34413 24 V AC 34415 48 V AC 34415 230 V AC 34420 230 V AC 34422 240 V AC 34422 240 V AC 34424 110 V AC 34422 240 V AC 34424 110 V AC 34424 110 V AC 34424 110 V AC 4526 24 V DC, 42 V AC 4526 24 V DC, 42 V AC 4526 24 V DC, 42 V AC 4534 110 V AC 6720 230 V AC 34412 230 V AC

1) Additional information: www.festo.com/catalogue/mfh \rightarrow Support/Downloads.

Pneumatic valves VL/J, for mounting frame 2N

Datasheet



5/2-way valves VL-5-PK-3





Flow rate 105 l/min

Operating pressure
 0 ... 8 bar

General technical data

General	technical data										
Туре			3/2-way valves			5/2-way valves					
			VL/0-3-PK-3	VL/0-3-PK-3x2	J-3-PK-3	VL-5-PK-3	J-5-PK-3	JD-5-PK-3			
Pneumat	ic connection 1 5		PK-3								
Auxiliary	pilot air connection 10		-	-	PK-3	-	-	-			
Auxiliary	pilot air connection 12		PK-3	PK-3	PK-3	-	PK-3	PK-3			
Auxiliary	pilot air connection 14		-	-	-	PK-3	PK-3	PK-3			
Nominal	size	[mm]	2.5								
Standard	ndard nominal flow rate qnN [l/min]		100	100	100	105	105	105			
Design			Poppet seat	Poppet seat	Piston spool	Poppet seat	Poppet seat	Poppet seat			
Type of m	nounting		On sub-base			·					
			On mounting frame								
			Via through-hole								
Mounting	g position		Any								
Valve fun	ction		3/2-way valve, open,	3/2-way valve, open,	3/2-way valve, bista-	5/2-way valve, mon-	5/2-way valve, bista-	5/2-way valve, bista-			
			monostable	monostable	ble	ostable	ble	ble, dominant ¹⁾			
Switch-	Off	[ms]	50	50	-	22	-				
ing time	On	[ms]	12	12	-	15	-				
	Changeover	[ms]	-	-	7	-	9	9			
	Changeover (dominant)	[ms]	-	-	-	-	-	25			
Weight		[g]	110	180	75	130	130	130			

1) Dominant signal at 14

Operating and environmental conditions

Operating and environmental conditions												
Туре		3/2-way valves			5/2-way valves							
		VL/0-3-PK-3	VL/0-3-PK-3x2	J-3-PK-3	VL-5-PK-3	J-5-PK-3	JD-5-PK-3					
Operating pressure	[bar]	08	08	-0.9 8	08	1 8	18					
Pilot pressure	[bar]	See graph										
Operating/pilot medium		Compressed air to	ISO 8573-1:2010 [7::	-]								
Note on the operating/		Lubricated operation	on possible (in which ca	se lubrication will alw	vays be required)							
pilot medium												
Ambient temperature	[°C]	-10 +60	-10 +60	-10 +60	-10 +60	0 +60	0 +60					
Temperature of medium	[°C]	-10 +60	-10 +60	-10 +60	-10 +60	0 +60	0 +60					

Materials

Туре	3/2-way valves			5/2-way valves						
	VL/0-3-PK-3	VL/0-3-PK-3x2	J-3-PK-3	VL-5-PK-3	J-5-PK-3	K-3 JD-5-PK-3				
Housing	Plastic, die-cast zi	, die-cast zinc								
Sub-base	Brass, reinforced	ss, reinforced PPS								
Seals	NBR									
Note on materials	-			RoHS-compliant						
LABS (PWIS) conformity	VDMA24364-B1/8	VDMA24364 zone III	VDMA24364-B1/B2-L							

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Datasheet



[1] Barbed connector PK-3 for plastic tubing

[2] Manual override



- [1] Barbed connector PK-3 for plastic tubing
- [2] Manual override

Туре	B1	B2	D1 Ø	D2	D3 Ø	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7	L8	L10	L12
J-3	27	16	4.4	M4	-	10	7.7	5	30	18.5	88.5	80.8	74	75	81	32	16	2.3	48.4	-
VL-5]				4				26										50	55
J-5]				4				26										50	55
JD-5]				4				26										50	55

Ordering data							
Description	Part no.	Туре					
3/2-way valves							
Open, monostable (1 valve)	4233	VL/0-3-PK-3					
Open, monostable (2 valves)	4245	VL/0-3-PK-3x2					
Bistable	10772	J-3-PK-3					
5/2-way valves							
Monostable	4504	VL-5-PK-3					
Bistable	4503	J-5-PK-3					
Bistable, dominant ¹⁾	4901	JD-5-PK-3					

1) Dominant signal at 14

Pressure sequence valves VD, for mounting frame 2N

Datasheet

Pressure sequence valve



Flow rate
 100 l/min

Temperature range
 -10 ... +60 °C

Operating pressure
 0.18 ... 0.8 MPa



The pressure sequence valve is used when a pressure-dependent signal is required to switch a control system to the next step, e.g. if a minimum control pressure for the cylinders is reached. The pressure is set at the adjusting screw.

As soon as the control signal has reached the set pressure, the attached 3/2-way valve is actuated.

.

Conversely, the valve switches back when the control signal falls below the set pressure.

General technical data
Туре

Туре		VD
Pneumatic connection		PK-3
Nominal size	[mm]	2.5
Standard nominal flow rate qnN	[l/min]	100
Type of mounting		Via through-hole
Weight	[g]	220

Operating and environmental conditions

operating and environmental	conuntions	
Operating pressure	[MPa]	0.18 0.8
	[bar]	1.8 8
Operating/pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot me	edium	Lubricated operation possible (in which case lubricated operation will always be required)
Corrosion resistance class CRC	1)	0 - no corrosion stress
Temperature of medium	[°C]	-10+60

1) For additional information www.festo.com/x/topic/crc

Materials

Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

- 📲 - Note

To avoid neutral switching statuses, care must be taken to ensure that pressure is applied to the supply port upstream of the pilot port.

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[1] Barbed connector PK-3 for plastic tubing

- [2] Locking screw
- [3] Pressure adjusting screw (1 graduation line ~ 1 bar)

Ordering data		
Type ID code	Part no.	Туре
VD	9270	VD-3-PK-3

Time delay valves VZ/VZO, for mounting frame 2N

Datasheet





VZO, with switch-off delay



Flow rate 60 ... 90 l/min

Temperature range −10 ... +60 °C

Operating pressure 2.5 ... 8 bar

The delay in the valve actuation is de-

trol valve.

It is reset via a mechanical spring. pendent on the setting of the flow con-

The time delay valve consists of a pneumatically actuated 3-way valve and an upstream flow control valve with additional volume.

General technical data

Туре		VZ	VZO
Pneumatic connection		PK-3	
Nominal size	[mm]	2	
Standard nominal flow rate qnN	[l/min]	90	60
Design		Poppet valve with spring return	
Actuation type		Pneumatic	
Type of mounting		Front panel mounting	
		On mounting frame	
Mounting position		Any	
Valve function		3/2-way valve, closed, monostable	3/2-way valve, open, monostable
Overlap		Negative overlap	
Manual override		None	
Exhaust function		Can be throttled	
Type of actuation		Direct	
Pilot air supply		External	
Direction of flow		Not reversible	
Sealing principle		Soft	
Adjustable delay time ¹⁾	[s]	0.25 5	
Pause period for reset	[ms]	≥ 55	≥ 50
Repetition accuracy of time	[s]	±0.5	
setting			
Weight	[g]	150	

1) To achieve delay times that are longer than 5 s, an additional volume can be connected to the barbed connector 6 once the sealing cap has been removed. A 10 cm³ increase in volume will increase the time delay by approx. 5 s. Air reservoir VZS \rightarrow Internet: vzs

Operating and environmental conditions

Operating pressure	[bar]	2.5 8
Operating/pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/		Lubricated operation not possible
pilot medium		
Note on forced checking procedure		Switching frequency min. 1/week
Ambient temperature	[°C]	-10 +60
Temperature of medium	[°C]	-10 +60

Materials

Materials	
Housing	Die-cast zinc
Seals	NBR
Note on materials	RoHS-compliant

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

Dimensions

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- [1] Barbed connector PK-3 for plastic tubing
- [2] Connection 6 with end cap, for additional volume
- [3] Protective cap

Туре	B1	B2	B3	B4	D1 Ø	D2	D3	H1	H2	H3	H4	H5
VZ VZO	27	16	14	26	4.4	M4	M10x1	10	7.7	5	26	18.5
Туре	H6 min.	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	-C
VZ	27	88.5	80.8	74	75	81	48	8	2.3	26	68	8

Ordering data		
Description	Part no.	Туре
With switch-on delay	5755	VZ-3-PK-3
With switch-off delay	5754	VZO-3-PK-3

Ordering data – Accessories			
Description	Part no.	Туре	
Cover cap	Tamper-proof protective cap	6436	GRK-M5

AND/OR blocks OS/ZK, for mounting frame 2N

Datasheet

General technical data

General technical data	General technical data					
		OS-PK-3-6/3	ZK-PK-3-6/3			
Valve function		OR function	AND function			
Nominal size	[mm]	2.5	2.5			
Mounting position		Any	Any			
Type of mounting		With through-hole, front panel mounting, on mounting frame				
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]				
Note on the operating/pilot medi	um	Lubricated operation possible (in which case lubrication will always be required)				
Pneumatic connection	[mm]	PK-3 for tubing I.D. 3				
Standard nominal flow rate	[l/min]	100				
Information on materials: Housing		POM POM				
Information on materials: Seals		NBR	NBR			
Weight	[g]	90	85			

Operating and environmental conditions

Operating pressure	[bar]	1.6 8
Ambient temperature	[°C]	-10+60
Temperature of medium	[°C]	-10+60

Dimensions



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[1] Barbed connector for tubing I.D. 3

Туре	B1	B2	D1 Ø	D2	H1	H2	H3	H4	H5	L1	L2	L3	L4	L5	L6	L7	L8	L9
OS/ZK	27	16	4.4	M4	10	7.7	5	22.5	18.5	88.5	80.8	74	75	81	48	8	2.3	64

Ordering data		Part no.	Туре
OR block (3 OR gates)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		OS-PK-3-6/3
AND block (3 AND gates)	A1 A2 A3 X1 Y1 X2 Y2 X3 Y3	4204	ZK-PK-3-6/3





Operating pressure
 0.5 ... 8 bar



General technical data

		GRF-PK-3	GRF-PK-3X2		
Valve function		One-way flow control function			
Pneumatic connection 2		РК-3			
Pneumatic connection 1		РК-3			
Standard nominal flow rate qnN	[l/min]	45			
Adjusting element		Knurled screw			
Type of mounting		Via through-hole			
Mounting position		Any			
Weight	[g]	95	145		

Operating and environmental conditions

- p		
Operating pressure	[bar]	0.5 8
Operating medium		Compressed air to ISO 8573-1:2010 [7:]
Note on the operating/		Lubricated operation possible (in which case lubrication will always be required)
pilot medium		
Ambient temperature	[°C]	-10+60
Temperature of medium	[°C]	-10+60

Standard nominal flow rate qnN at 6 bar > 5 bar as a function of spindle rotations n



One-way flow control valves GRF, for mounting frame 2N

Datasheet

Materials



One-way flov	One-way flow control valve						
[1]	Adjusting screw	Brass					
[2]	Housing	Wrought aluminium alloy					
[3]	Sub-base	PA					
-	Seals	NBR					



0.00.				
		Number of one-way flow control valves	Part no.	Туре
	R	1	4565	GRF-PK-3
	//	2	4566	GRF-PK-3X2

General technical data

General technical data					
	PE converter	Vacuum switch			
	PE-1/8-2N-SW	VPE-1/8-2N-SW			
Measurement method	Pneumatic/electrical pressure transducer				
Measured variable	Relative pressure				
Type of mounting	On mounting frame 2N				
	Via through-hole				
Mounting position	Any				
Pneumatic connection	61/8				
Electrical connection	3 connector leads	3 connector leads			
Materials					
Housing	Die-cast aluminium, PA, steel	PA, POM, steel, VMQ			
Diaphragm	TPE-U(PU)	CR			
Switching contact	Silver	Silver			
Electrical connection	Tin-plated	Tin-plated			
Cable sheath	PVC	-			
Weight [g]	65	45			

 $\cdot \ | \ \cdot$ Note: this product conforms to ISO 1179-1 and ISO 228-1.

Operating and environmental conditions

		PE converter	Vacuum switch		
		PE-1/8-2N-SW VPE-1/8-2N-SW			
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Note on the operating/pilot mediu	n	Lubricated operation possible (in which case lubrication will always be required)			
Operating pressure	[MPa]	00.8	-0.095 0		
	[bar]	08	-0.95 0		
Switch-on point	[bar]	2	-0.25		
Switch-off point	[bar]	0.5	≤ 0.1		
Ambient temperature	[°C]	0+60			
Temperature of medium	[°C]	0+60			

Electrical data

Liccificat aata			
		PE converter	Vacuum switch
		PE-1/8-2N-SW	VPE-1/8-2N-SW
Operating voltage range AC	[V AC]	12 250	
Operating voltage range DC	[V DC]	12 250	
Switching element function		Changeover switch	
Switching output		Contacting	-
Switching function		Threshold value with fixed hysteresis	-
Minimum load current	[mA]	100	
Max. switching frequency	[Hz]	1	
CE marking		To EU Low Voltage Directive	
(see declaration of conformity)			
Certification		000	
Degree of protection		IP67	IP67

Max. permissible electrical load

DC voltage			Alternating voltage				
Voltage	Resistance load	Inductive load	Voltage	Resistance load	Inductive load		
[V DC]	[A]	[A]	[V AC]	[A]	[A]		
PE/VPE-1/8-2N-SW							
15	10	10	125	5	5		
30	5	3	250	5	2		
50	1	1					
75	0.75	0.25					
124	0.5	0.03					
250	0.25	0.02					

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PE converter PE/VPE, for mounting frame 2N

Datasheet



[1] For thread M4

-	-				
- F-	11	Ear	th	roac	1 1 1 /.
	1]	FUL		reau	1 M 4

Туре	B1	B2	B3	D1 Ø	D2	D3	H1	H2	H3	H4	H6	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
PU	27	18	5	12	M4	3.3	10	7.7	51	45	-	88.5	80.8	28	75	21	31.7	-	500	4	-
VPE]					G1/8			7.6	47.4	54]		11		G1/8	4	26	11	21	31.7

• || • Note: this product conforms to ISO 1179-1 and ISO 228-1.

Ordering data											
	Part no.	Туре									
PE converter, splash-proof	7862	PE-1/8-2N-SW									
Vacuum switch, splash-proof	12595	VPE-1/8-2N-SW									
Accessories	Accessories										
Protective cap for protection against accidental contact	165614	SPE-B									

PE converter PEN-M5, for mounting frame 2N

Datasheet





-0.1 ... +0.8 MPa



General technical data

Certification	RCM						
CE marking	To EU EMC Directive ¹⁾						
(see declaration of conformity)							
Note on materials	RoHS-compliant						
	Free of copper and PTFE						
Degree of protection	IP67						

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/pen-m5 → 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.

Input signal/measuring element

Measured variable	Relative pressure (overpressure: connection to P1/vacuum: connection to P2)
	Differential pressure (connection P1 and P2, condition: P1 \ge P2)
Measurement method	Pneumatic/electrical differential pressure switch

Switching output

Switching output		PNP
Switching element function		N/O
Threshold-value setting range	[bar]	-0.8 +8
Max. switching frequency	[Hz]	70
Max. output current	[mA]	350

Output, additional data

output, uutitionat uutu		
Short circuit current rating		Yes
Electronics		
Operating voltage range	[V DC]	1230
Electromechanics		
Electrical connection		Cable, 3-core, open end
Cable length	[m]	2.5
Mechanical systems Type of mounting		On mounting frame 2N
Type of mounting		On mounting frame 2N Via through-hole
Mounting position		Any
Pneumatic connection		M5
Weight	[g]	240
Display/operation		
Switching status indication		Yellow LED

Operating and environmental conditions

Operating and environmental con	ditions							
Operating pressure	[MPa]	-0.1 +0.8						
	[bar]	-1+8						
	[psi]	-14.5 +116						
Operating medium		npressed air to ISO 8573-1:2010 [7:4:4]						
Note on the operating/pilot mediu	m	Lubricated operation possible (in which case lubrication will always be required)						
Temperature of medium	[°C]	-20 +60						
Ambient temperature	[°C]	-20 +60						
CE marking (see declaration of con	formity) ¹⁾	To EU EMC Directive						
		To EU RoHS Directive						
UKCA marking (see declaration of o	conformity) ¹⁾	o UK EMC regulations						
1		To UK RoHS regulations						

1) Additional information: www.festo.com/catalogue/pen-m5 → Support/Downloads.

Materials

Housing	Die-cast zinc						
Sealing ring	NBR						
LABS (PWIS) conformity	/DMA24364-B2-L						

Dimensions

		_ D3	L8 2		•	3				[Cable: 3x0.14 mm², 2.5 m long Yellow LED Pressure threshold setting 							Colour coding: BN = 24 V BU = 0 V BK = switching output The switch is protected against po- larity reversal						
							B1																	
Туре	B1	B2	D1 Ø	D2	D3	D4 Ø	H1	H2	НЗ	H4	H5	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10			
PEN-M5	27	16	4.4	M4	M5	4.5	10	7.7	37	3	8	88.5	80.8	70	75	81	31.4	15.4	2.9	23.4	33			
Ordering data																Part	no.	Тур	e					
	M5																8625		N-M5					

Download CAD data → <u>www.festo.com</u>

Accessories

Mounting frame NRRQ-2N

Scope of delivery

- 2 x connecting component NRV-2N
- 2 x profile strip NRQ-8-480
- 4 x mounting bracket NRW-12/3
- 4 x bolt NRB-12/60
- 4 x socket head screw DIN 84-M6X18-4.8
- 4 x socket head screw
- DIN 84-M6X12-4.8
- 4 x mounting bracket NRW-9/1.5-B
- 4 x socket head screw DIN 84-M4X10-4.8
- [1] Connecting component NRV-2N
- [2] Mounting rail NRQ-8-480
- [3] Mounting bracket NRW-12/3
- [4] Bolt NRB-12/60
- [5] Socket head screw DIN 84-M6X18-4.8
- [6] Socket head screw DIN 84-M6X12-4.8







Туре	B1	B2	D1 Ø	D2	H1	H2	H3	H4	H5	H6	H7	L1	L2	L3	L4	L5	L6
NRRQ	480	12	12	M6	60	15.5	14	8	2.4	1.2	6.2	97	88.6	88.2	44.5	16	8

Mounting frame	Part no.	Туре
Mounting frame 2N complete	9365	NRRQ-2N
For 16 components		
Accessories		
Mounting bracket	11571	NRW-9/1.5-B
For mounting sub-bases on the frame		
Socket head screw	204021	DIN 84-M4X12-4.8
(2 included in the scope of delivery)		

AND/OR gates OS/ZK

Datasheet





- Temperature range –10 ... +60 °C
 - Operating pressure 1 ... 10 bar



Valve function AND function

For an AND gate, all input signals must be active at the same time in order to execute a function.

The AND gate ZK has two inputs [2], [3] and one output [1]. Output [1] is only pressurised if pressure is supplied to both inputs at the same time. If different pressures are present at the inputs, the lower pressure is fed to the output [1].



OR function

For an OR gate, at least one of all the input signals must be active in order to execute a function.

The OR gate OS has two inputs [2], [3] and one output [1]. Output [1] is pressurised if pressure is supplied to at least one of the two inputs. The valve automatically blocks the input which is not pressurised. If both inputs are simultaneously supplied with different pressures, the higher pressure is fed to the output [1].



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General technical data

Valve function	ction		AND function		OR function			
Туре		ZK-PK-3	ZK-1/8-B	OS-PK-3	OS-1/8-B	OS-1/4-B	OS-1/4-B	
Pneumatic connection		PK-3	G1/8	PK-3	G1/8	G1/4	G1/2	
Nominal size	[mm]	2.4	4.5	2.4	4	6.5	12	
Standard nominal flow rate qnN	[l/min]	120	550	120	500	1170	5000	
Weight	[g]	10	45	9	45	110	814	
Type of mounting		Via through-hole						
Mounting position		Any						

Note: this product conforms to ISO 1179-1 and ISO 228-1.

Operating and environmental conditions

Туре		ZK-PK-3	ZK-1/8-B	OS-PK-3	OS-1/8-B	OS-1/4-B	0S-1/2		
Operating pressure	[bar]	1.6 8	1 10	1.6 8	1 10	1 10	1 10		
Operating/pilot medium		Compressed air to ISC	Compressed air to ISO 8573-1:2010 [7::-]						
Note on the operating/		Lubricated operation	Lubricated operation possible (in which case lubrication will always be required)						
pilot medium									
Ambient temperature	[°C]	-10 +60							
Temperature of medium	[°C]	-10 +60							

Materials

materials								
Туре	ZK-PK-3	ZK-1/8-B	OS-PK-3	OS-1/8-B	OS-1/4-B	0S-1/2		
Housing	Brass, POM Anodised wrought aluminium POM Wrought aluminium alloy alloy							
Seals	NBR							
Note on materials	RoHS-compliant							



[1] Barbed connector PK-3

• || • Note: this product conforms to ISO 1179-1 and ISO 228-1.

Ordering data

ordening data			
Valve function	Pneumatic connection	Part no.	Туре
AND function	PK-3	6685	ZK-PK-3
	G1/8	6680	ZK-1/8-B
OR function	PK-3	6684	OS-PK-3
	G1/8	6681	0S-1/8-B
	G1/4	6682	0S-1/4-B
	G1/2	3427	0S-1/2

Counter PZA/PZV

Key features



Adding counter

- Base mounting
- Front panel mounting

Adding counters have 6 digits and count upwards, i.e. the relevant signals are added. If it is reset, the number 000 000 appears. A pneumatic signal switches the counter by half a step, so the first half of the number is visible. At the end of the signal, with the 2nd half-step, the number is completely visible. The counter can be reset manually by pressing a button. It can also be reset pneumatically using a compressed air signal. While it is being reset, no

counting signal can be received or be

present.



Preset counter

- Subtraction counting mode
- Manual and pneumatic reset
- Protective cap

The counter counts pneumatic signals backwards from a preset number. Once the zero position is reached, the counter gives a pneumatic output signal. This output signal remains until the counter is reset.

The counter is preset by pressing the reset button and entering the preset value at the same time. Once the number has been preset, it is retained for future resetting of the counter.

General	technical	data
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General technical data					
Туре		Adding counter		Preset counter	
		PZA-A-B	PZA-E-C	PZV-E-C	
Design		Mechanical counter with pneuma	tic drive		
Type of mounting		3 through-holes in the housing	Front panel mounting		
Operating medium	·	Compressed air to ISO 8573-1:20	010 [7:4:4]		
Note on the operating/		Lubricated operation not possible	5		
pilot medium					
Pneumatic connection		M5			
Display ¹⁾		6-digit	6-digit	5-digit	
Reset		Manual button or pneumatic sign	al		
Response pressure					
Actuator	[bar]	0.6 ±0.2	> 0.8	0.6 ±0.2	
Reset	[bar]	0.6 ±0.2	2	-	
Drop-off pressure					
Actuator	[bar]	0.2 ±0.1	< 0.15	0.2 ±0.1	
Reset	[bar]	0.15 ±0.1	< 0.15	0.15 ±0.1	
Min. pulse length					
Actuator	[ms]	10	8	10	
Reset	[ms]	180	150	180	
Min. pause period					
Actuator	[ms]	15	10	15	
Reset	[ms]	50	50	50	
Materials		Housing: Plastic			
		Seals: Chloroprene			
Weight	[g]	155	70	150	

1) Digit size 4.5 mm

Operating and environmental conditions

Operating and environmental conditions							
Туре		Adding counter		Preset counter			
		PZA-A-B	PZA-E-C	PZV-E-C			
Operating pressure	[bar]	28					
Min. reset pressure	[bar]	2	-	-			
Ambient temperature	[°C]	-10 +60	0 +60				

Counter PZA/PZV

Datasheet

Dimensions



Adding counters – Front panel mounting PZA-E-C



Preset counters – Base mounting PZV-E-C



The preset number is reset once again using the reset button or via a pneumatic signal at the reset connection.

+ I • Note: The output signal must not be used to reset the counter. During the resetting process, no count pulses can be received or be present.

- Download CAD data → <u>www.festo.com</u>
- [1] Reset button
- Z = Count signal
- Y = Reset signal

[1] Reset button

- [1] Reset button
- [2] Presetting buttons

Ordering data			
		Part no.	Туре
Adding counter	Base mounting	14992	PZA-A-B
	Front panel mounting	8606	PZA-E-C
Preset counter	Base mounting	15608	PZV-E-C

Counter PZA/PZV

Accessories

Protective cap With rotary knob PZ-SK-1 With lock PZ-SS-1 Protective cap for adding counters to prevent the ingress of dirt and spray at the front









Ordering data

	Part no.	Туре
Protective cap with rotary knob	14662	PZ-SK-1
Protective cap with lock	13965	PZ-SS-1

Protective cap With rotary knob PZ-SK-2

With lock PZ-SS-2 Protective cap for preset counters to prevent the ingress of dirt and spray at the front









Ordering data

	Part no.	Туре
Protective cap with rotary knob	14663	PZ-SK-2
Protective cap with lock	13966	PZ-SS-2

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

Key features



General

- Adjustable delay time
 - 0.2 ... 3 s
 - 2 ... 30 s
 - 8... 120 s
 - 20 ... 300 s
- Front panel mounting
- H rail mounting to EN 60715
- Protective cap

Datasheet

General technical data

Type		Timer	Timer					
		PZVT-3-SEC	PZVT-30-SEC	PZVT-120-SEC	PZVT-300-SEC	PZVT-AUT		
Design		Mechanical sequence	e counter with pneumatic	drive				
Type of mounting		Front panel mounting	ront panel mounting					
Operating medium		Compressed air to IS	Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/ pilot medium		Lubricated operation	ubricated operation not possible					
Pneumatic connection		Female thread M5	Female thread M5					
Standard nominal flow rate	[l/min]	50						
Adjustable delay time	[s]	0.2 3	2 30	8 120	20 300	0.2 2		
Repetition accuracy	[s]	±0.1	±0.3	±1.2	±3	±0.3		
Setting accuracy	[s]	±0.3	±0.6	±3	±6	-		
Pause period for reset	[ms]	≥ 200	· · ·					
Degree of protection		IP54 to IEC 60529 wi	th protective cover and pa	anel frame				
Weight	[g]	45				50		
Housing material		ABS						
Note on materials		RoHS-compliant						

Operating and environmental conditions

Туре		PZVT-3-SEC	PZVT-30-SEC	PZVT-120-SEC	PZVT-300-SEC	PZVT-AUT	
Operating pressure	[bar]	26					
Switch-on pressure	[bar]	≥ 1.6					
Switch-off pressure	[bar]	≤0.1				≤0.3	
Ambient temperature	[°C]	-10 +60				-15 +60	

The timer switches the input pressure applied to connection 1 to connec-

tion 2 after the set time delay has expired.

Automatic reset module PZVT-AUT

The reset module is used to automatically reset timers of type PZVT-...-SEC once the preset time has expired and to generate an output signal of a specific length for control purposes.

The timer can be reset manually by pulling the adjusting knob on the reset module. This makes it very easy to implement pneumatic time control processes with automatically repeating time intervals.

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Timer PZVT

Datasheet



Ordering data

Urdering data			
	Adjustable delay time	Part no.	Туре
	[s]		
Timer	0.2 3	158495	PZVT-3-SEC
	2 30	150238	PZVT-30-SEC
	8120	177616	PZVT-120-SEC
	20 300	150239	PZVT-300-SEC
Reset module	0.2 2	158496	PZVT-AUT

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Accessories

Protective cap With rotary knob PZ-SK-2 With lock PZ-SS-2 Protective cap for preset counters to

prevent the ingress of dirt and spray at the front

max.14 60

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$\left \right\rangle$		

Ordering data

ordering data		
	Part no.	Туре
Protective cap with rotary knob	14663	PZ-SK-2
Protective cap with lock	13966	PZ-SS-2

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Accessories

Panel frame

for front panel mounting

Note on materials: RoHS-compliant





Ordering data Part no. Type Panel frame 150241 PZVF-FR

Base PZVT-S-DIN

For mounting on H-rail to EN 60715



[4] H-rail to EN 60715

Ordering data

F	Part no.	Туре
Base	150240	PZVT-S-DIN

 $\cdot ~ | \cdot$ Note: The base PZVT-S-DIN cannot be used for the reset module PZVT-AUT.

Mounting plate MPL-MUS/PZ-H

For H rail to EN 60715



Ordering data		
	Part no.	Туре
Mounting plate for H-rail	19135	MPL-MUS/PZ-H
Ordering data		
	Part no.	Туре
Base	150240	PZVT-S-DIN

 $\cdot ~ \ensuremath{ \parallel \ } \cdot$ Note: The base PZVT-S-DIN cannot be used for the reset module PZVT-AUT.