## **M5 Compact System** Key features







- Forms the basis for compact pneumatic control systems
- M5 elements with 2n sub-bases
- Control cabinet installation
- Easy mounting
- Fast replacement of components
- Barbed fitting connection for 3 mm plastic tubing

The M5 Compact System is a complete system offering control components with all the functions required for pneumatic sequence controls. These all feature 2n sub-bases and barbed fitting connections for 3 mm plastic tubing.

For basic valves and actuators for panel mounting for use as signal components for basic functions such as START, STOP, etc.

→ Internet: sv

## **M5 Compact System** Key features

#### **FESTO**

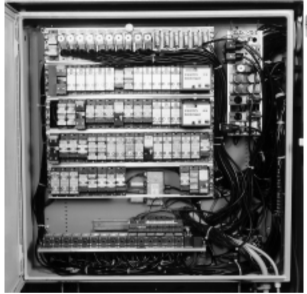
### Mounting the components

Each mounting frame can be used to mount up to 16 components of the M5 Compact System using 2N subbases. The frames are 480 mm long and have been designed for use with 19" housings to DIN 41 488. The rails can be shortened to allow for other types of installation.

Components are attached by sliding their sub-bases or mounting plates into the guide slot of the profile rails. The sub-bases or plates are then clamped between the cross bars.



They can also be placed onto the frame and screwed down individually.





## **M5 Compact System** Product range overview



Function	Version	Туре	Brief description	Operating pressure [bar]	→ Page/Internet
Solenoid valves	3/2-way valves				
		MUFH-3-PK-3	Mechanical spring return for mounting frame 2N	0 8	6
	5/2-way valves				
		MFH-5-PK-3	Mechanical spring return for mounting frame 2N	3 8	6
		MFH-5-PK-3-L	Pneumatic spring return for mounting frame 2N	1.5 8	6
		JMFH-5-PK-3	Double solenoid valve for mounting frame 2N	2 8	6
Pneumatic	3/2-way valves		1		
valves	J2-way valves	VL/0-3-PK-3	Mechanical spring return for mounting frame 2N	0 8	10
		VL/0-3-PK-3x2	2 pneumatic valves on one sub-base Mechanical spring return for mounting frame 2N	0 8	10
		J-3-PK-3	Double pilot valve for mounting frame 2N	-0.9 8	10
	5/2-way valves	VI 5 BV 3	AA-diiii		10
		VL-5-PK-3	Mechanical spring return for mounting frame 2N	0 8	10
		J-5-PK-3	Double pilot valve for mounting frame 2N	1 8	10
	E G G G G	JD-5-PK-3	Double pilot valve with dominating signal at 14 for mounting frame 2N	1 8	10

Function	Version	Туре	Brief description	Operating pressure [bar]	→ Page/Internet
Time delay	Time delay valves				
valves		VZ-3-PK-3	With switch-on delay for mounting frame 2N	2.5 8	13
	Contract of the contract of th	VZO-3-PK-3	With switch-off delay for mounting frame 2N	2.5 8	13
Logic	AND/OR blocks				
components		OS-PK-3-6/3	3 OR gates for mounting frame 2N	1.6 8	15
		ZK-PK-3-6/3	3 AND gates for mounting frame 2N	1.6 8	15
	6	OS-PK-3	OR gate	1.6 8	25
		ZK-PK-3	AND gate	1.6 8	25
		OS-1/8-B	OR gate	1 10	25
	C	ZK-1/8-B	AND gate	1 10	25
		OS-1/4-B	OR gate	1 10	25
		OS-1/2	OR gate	1 10	25
0 0		•			
One-way flow control valves	One-way flow control valves	GRF-PK-3	For mounting frame 2N	0.5 8	16
			<b>3</b>		
		GRF-PK-3x2	2 one-way flow control valves on one sub-base for mounting frame 2N	0.5 8	16
DE convertors	Dnoumatic/alactrical procesure tra	neducore			
PE converters	Pneumatic/electrical pressure tra	PE-1/8-2N	For mounting frame 2N	0 8	18
	To the second se	PE-1/8-2N-SW	Splash proof design for mounting frame 2N	0 8	18

## **M5 Compact System** Product range overview



Function	Version	Туре	Brief description	Operating pressure [bar]	→ Page/Internet			
PE converters	Pneumatic/electrical pressure tran							
		VPE-1/8-2N	Vacuum switch for mounting frame 2N	-0.95 0	18			
		VPE-1/8-2N-SW	Vacuum switch splash proof design for mounting frame 2N	-0.95 0	18			
	Ducumetic/electrical differential n							
	Pneumatic/electrical differential p	PEN-M5	For mounting frame 2N	-1 8	22			
		PEN-WIS	FOR INDUITING ITAINE 2N	-1 8	22			
Pneumatic	Adding counters							
counters		PZA-A-B	Base mounting	2 8	27			
		PZA-E-C	Panel mounting	2 8	27			
	Predetermining counter							
		PZV-E-C	Panel mounting	2 8	27			
Pneumatic timer	Pneumatic timer	PZVT-3-C PZVT-30-C PZVT-12-C PZVT-300-C	Clamping frame	2 6	33			
		PZVT-AUT	Automatic reset module	2 6	33			

# Solenoid valves MUFH/MFH/JMFH, for mounting frame 2N Technical data

**FESTO** 

3/2-way valves MUFH-3-PK-3

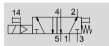


- N - Flow rate 50 l/min

Operating pressure 0 ... 8 bar

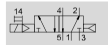


5/2-way valves MFH-5-PK-3



JMFH-5-PK-3

MFH-5-PK-3-L



Flow rate 105 l/min

Operating pressure 1.5 ... 8 bar



General technica	ıl data						
Туре			3/2-way valves	5/2-way valves			
			MUFH-3-PK-3	MFH-5-PK-3	MFH-5-PK-3-L	JMFH-5-PK-3	
Pneumatic conne	ection 1, 2	ı	PK-3				
Pneumatic conne	ection 3		M5	PK-3			
Pneumatic conne	ection 4, 5		-	PK-3			
Nominal size		[mm]	1.3	2.5			
Design			Poppet seat				
Type of mounting			On sub-base				
			On mounting frame				
			Via through-hole				
Mounting position	n		Any				
Valve function			3/2-way valve, closed,	5/2-way valve,	5/2-way valve,	5/2-way valve,	
			single-solenoid	single-solenoid	single-solenoid	double-solenoid	
Sealing principle	!		Soft				
Response time	Off	[ms]	22	22	22	-	
	On	[ms]	15	10	14	-	
	Changeover	[ms]	-	-	-	13	

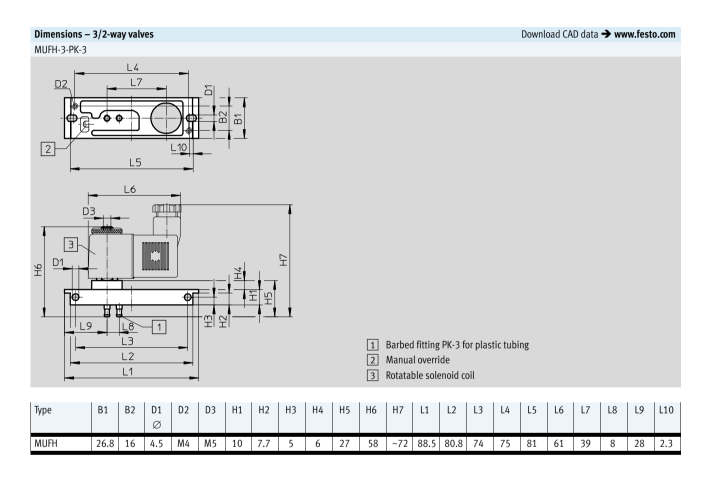
Operating and environmental conditions							
Type		3/2-way valves	5/2-way valves	5/2-way valves			
		MUFH-3-PK-3	MFH-5-PK-3	MFH-5-PK-3-L	JMFH-5-PK-3		
Operating pressure	[bar]	0 8	3 8	1.5 8	2 8		
Operating/pilot medium		Compressed air to ISO 8573	-1:2010 [7:-:-]				
Ambient temperature	[°C]	-5 +40	-5 +40	-5 +40	0 +40		
Temperature of medium	[°C]	-10 +60	-10 +60	-10 +60	0 +60		
Certification		c CSA us (OL)	-	-	-		

### Solenoid valves MUFH/MFH/JMFH, for mounting frame 2N



Technical data

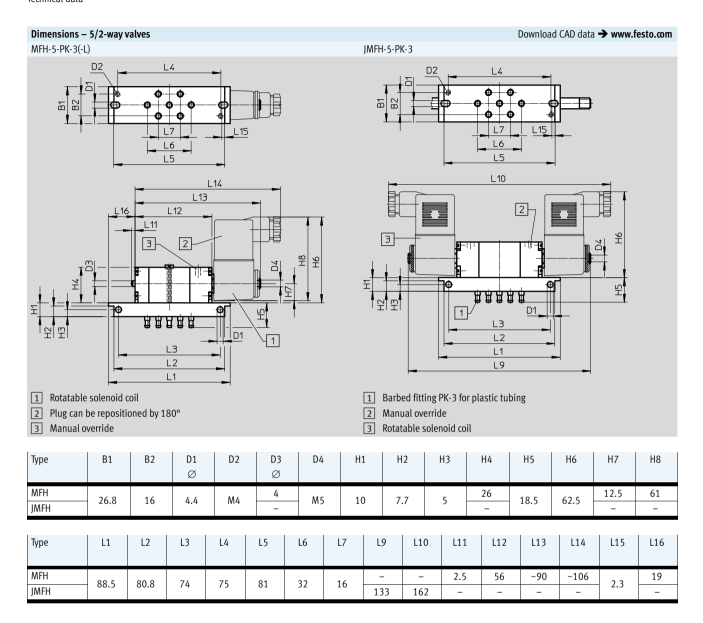
Materials						
Туре	3/2-way valves	3/2-way valves 5/2-way valves				
	MUFH-3-PK-3	MFH-5-PK-3	MFH-5-PK-3-L	JMFH-5-PK-3		
Housing	Anodised aluminium					
Sub-base	Anodised aluminium					
Seals	NBR					
Note on materials	_	RoHS-compliant	RoHS-compliant	RoHS-compliant		



### Solenoid valves MUFH/MFH/JMFH, for mounting frame 2N



Technical data



Ordering data						
	Function	Pneumatic connection	Standard nominal flow rate qnN [l/min]	Weight [g]	Part No.	Туре
3/2-way valves	3					
	Closed, single-solenoid, mechanical spring return	PK-3, M5	50	120	6705	MUFH-3-PK-3
5/2-way valves	;					
	Single-solenoid, mechanical spring return	PK-3	105	270	4448	MFH-5-PK-3
200	Single-solenoid, pneumatic spring return	PK-3	105	270	11546	MFH-5-PK-3-L
	Double-solenoid	PK-3	105	380	4447	JMFH-5-PK-3

# Solenoid valves MUFH/MFH/JMFH, for mounting frame 2N Accessories



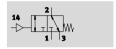
	a – Solenoid coil MSFG/MSFW		l B . M	Technical data → Internet: m
	Description	Operating voltage	Part No.	Туре
lug connect	or to industry standard, type B			
<b>9</b>	Without plug socket	12 V DC	34410	MSFG-12DC-OD
$\sim$		24 V DC, 42 V AC	34411	MSFG-24/42-50/60-OD
		42 V DC	34413	MSFG-42DC-OD
		24 V AC	34415	MSFW-24AC-OD
$\checkmark$		48 V AC	34418	MSFW-48AC-OD
		110 V AC	34420	MSFW-110AC-OD
		230 V AC	34422	MSFW-230AC-OD
		240 V AC	34424	MSFW-240AC-OD
<b>@</b>	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
lug connect	or to EN 175301, type A			
	Without plug socket	24 V DC, 42 V AC	34412	MSFG-24/42-50/60-DS-OD
		230 V AC	175118	MSFW-230-50/60-DS-OD
<u></u>	With plug socket, plug connector can be repositioned by 180°	24 V DC, 42 V AC	13264	MSFG-24/42-50/60-DS
	Certification:	110 V AC	13265	MSFW-110-50/60-DS
	Germanischer Lloyd	230 V AC	13266	MSFW-230-50/60-DS

### Pneumatic valves VL/J, for mounting frame 2N

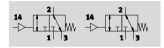


Technical data

3/2-way valves VL/0-3-PK-3



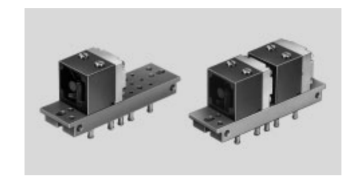
VL/0-3-PK-3x2



- N - Flow rate 100 l/min

Temperature range -10 ... +6 0°C

Operating pressure 0 ... 8 bar



J-3-PK-3



Flow rate 100 l/min

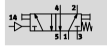
Temperature range -10 ... +60 °C

Operating pressure -0.9 ... 8 bar

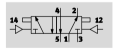


5/2-way valves

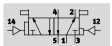
VL-5-PK-3



J-5-PK-3



JD-5-PK-3



- 11 -

Flow rate 105 l/min

- 📥

Operating pressure 0 ... 8 bar



General	technical data									
Туре			3/2-way valves	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		
Pneuma	tic connection 1 5		PK-3							
Auxiliary	pilot air port 12		-	-	PK-3	-	PK-3	PK-3		
Auxiliary	pilot air port 14		PK-3							
Nominal width [mm]			2.5							
Design			Poppet seat	Poppet seat	Piston spool valve	Poppet seat	Poppet seat	Poppet seat		
Type of r	nounting		On sub-base	On sub-base						
			On mounting frame							
			With through-hole							
Mountin	g position		Any							
Valve fu	nction		3/2-way valve,	3/2-way valve,	3/2-way valve,	5/2-way valve,	5/2-way valve,	5/2-way valve,		
			open, monostable	open, monostable	bistable	monostable	bistable	bistable, dominant <sup>1)</sup>		
Switch-	Off	[ms]	50	50	-	22	-			
ing	On	[ms]	12	12	-	15	-			
time	Changeover	[ms]	-	-	7	-	9	9		
	Changeover	[ms]	-	-	-	-	-	25		
	(dominant)									

<sup>1)</sup> Dominant signal at 14.

### Pneumatic valves VL/J, for mounting frame 2N



Technical data

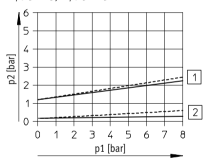
Operating and environmental conditions								
Туре		3/2-way valves			5/2-way valves			
		VL/0-3-PK-3	VL/0-3-PK-3x2	J-3-PK-3	VL-5-PK-3	J-5-PK-3	JD-5-PK-3	
Operating pressure	[bar]	0 8	0 8	-0.9 8	0 8	1 8	1 8	
Pilot pressure	[bar]	See diagram	See diagram					
Operating/pilot medium		Compressed air to	ISO 8573-1:2010 [	7:-:-]				
Note on operating/pilot med	lium	Lubricated operat	ion possible (in whic	h case lubricated o	peration will always	be required)		
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	JD-5-PK-3
Housing	Plastic, die-cas	zinc				
Sub-base	Brass, PPS-rein	forced				
Seals	NBR					
Note on materials	-	-	Contains PWIS	RoHS-compliant	RoHS-compliant	RoHS-compliant
			(paint-wetting			
			impairment			
			substances)			

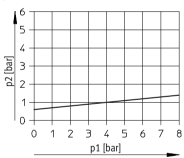
### Minimum pilot pressure p2 as a function of operating pressure p1

### 3/2-way valves

VL/0-3-PK-3, VL/0-3-PK-3x2





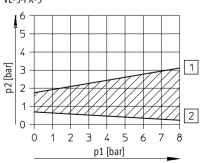


Exhaust throttled

- ----- Exhaust unthrottled 1 Switch-on pressure
- 2 Switch-off pressure

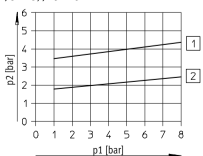
### 5/2-way valves

VL-5-PK-3



- 1 Switch-on pressure
- 2 Switch-off pressure

### J-5-PK-3, JD-5-PK-3

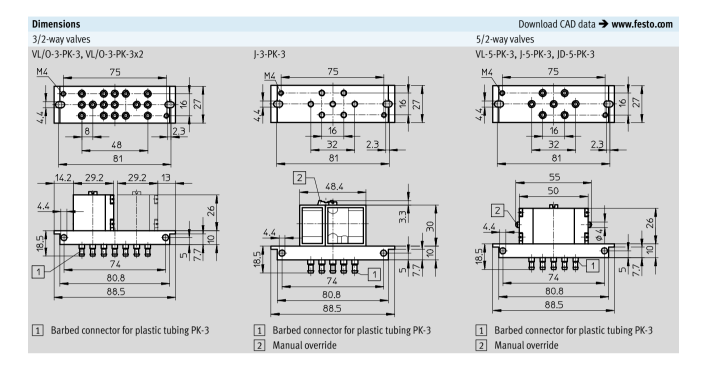


- 1 JD-5-PK-3 2 J-5-PK-3

### Pneumatic valves VL/J, for mounting frame 2N



Technical data



Ordering data					
Function	Pneumatic connection	Standard nominal flow rate qnN [l/min.]	Weight [g]	Part No.	Туре
3/2-way valves					
Open, monostable (1 valve)	PK-3	100	110	4233	VL/0-3-PK-3
Open, monostable (2 valves)			180	4245	VL/0-3-PK-3x2
Bistable			75	10772	J-3-PK-3
5/2-way valves					
Monostable	PK-3	105	130	4504	VL-5-PK-3
Bistable			130	4503	J-5-PK-3
Bistable, dominant <sup>1)</sup>			130	4901	JD-5-PK-3

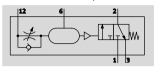
<sup>1)</sup> Dominant signal at 14.

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

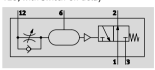


Technical data

VZ, with switch-on delay



VZO, with switch-off delay



- N - Flow rate 60 ... 90 l/min

Temperature range -10 ... +60 °C

Operating pressure 2.5 ... 8 bar



The time delay valve consists of a pneumatically actuated 3-way valve

and an upstream throttle with additional volume. The directional

control valve is activated with a delay depending on the setting of the

throttle. It is reset via a mechanical spring.

General technical data					
Type		VZ	VZ VZO		
Pneumatic port		PK-3			
Nominal width	[mm]	2			
Design		Poppet valve with spring return			
Type of actuation		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, closed, monostable 3/2-way valve, open, monostable		
Non-overlapping		No			
Manual override		None			
Exhaust-air function		With flow control			
Type of control		Direct			
Pilot air supply		External			
Direction of flow		Non-reversible			
Sealing principle		Soft			
Adjustable delay time <sup>1)</sup>	[s]	0.25 5			
Pause period for reset	[ms]	≥ 55	≥ 50		
Repetition accuracy of time [s]		±0.5			
setting					

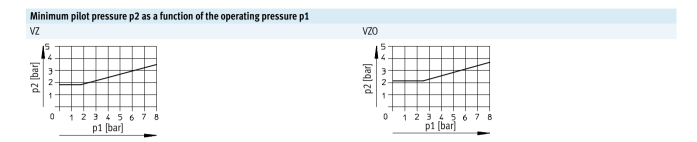
<sup>1)</sup> To achieve delay times that are longer than 5s, an additional volume can be connected to barbed connector 6 once the end cap has been removed. A 10 cm³ increase in volume will lengthen the time delay by approx. 5 s. Air pressure reservoir VZS → Internet: vzs

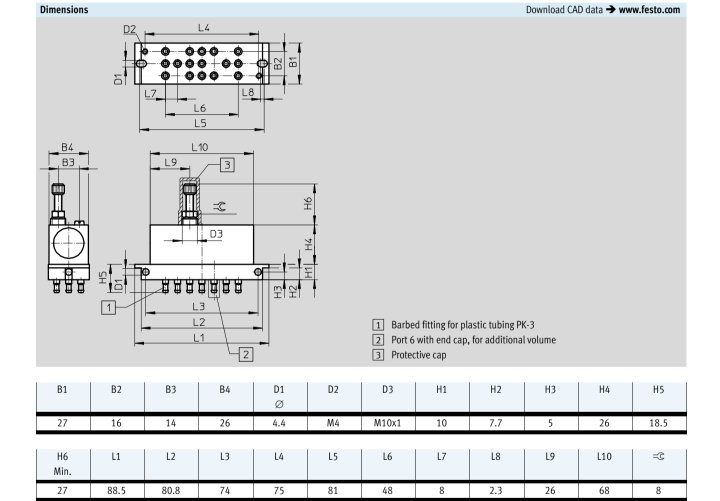
Operating and environmental conditions					
Operating pressure	[bar]	2.5 8			
Operating/pilot medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Note on operating/		Lubricated operation not possible			
pilot medium					
Ambient temperature	[°C]	-10 +60			
Temperature of medium	[°C]	-10 +60			

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

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

**FESTO** 





Ordering data								
Function	Pneumatic port	Standard nominal flow rate qnN [l/min.]	Weight [g]	Part No.	Туре			
With switch-on delay	PK-3	90	150	5755	VZ-3-PK-3			
With switch-off delay		60	150	5754	VZO-3-PK-3			

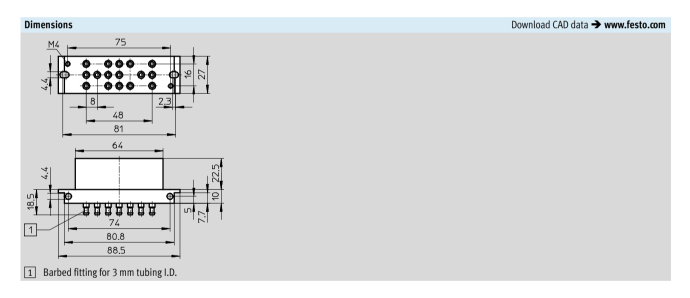
Ordering data for accessories			
Description		Part No.	Туре
Cover cap	Tamper-proof protective cap	6436	GRK-M5

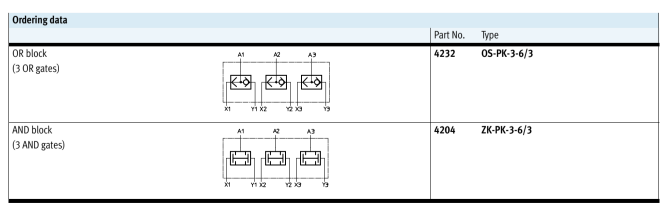
# AND/OR blocks OS/ZK, for mounting frame 2N Technical data



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			
Type of mounting		Via through-holes, front panel mounting, on mounting frame			
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Pneumatic connection	[mm]	PK-3 for 3 mm tubing I.D.			
Standard nominal flow rate	[l/min]	100			
Information on housing materials		POM	POM		
Information on seals materials		NBR	NBR		
Weight [g]		90	85		

Operating and environmental conditions					
Operating pressure	[bar]	1.6 8			
Ambient temperature	[°C]	-10 +60			
Medium temperature	[°C]	-10 +60			





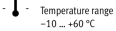
# One-way flow control valves GRF, for mounting frame 2N Technical data

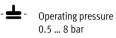


#### One-way flow control function







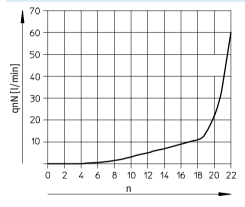




General technical data				
Valve function	One-way flow control function			
Pneumatic connection 2	PK-3			
Pneumatic connection 1	PK-3			
Adjusting element	Knurled screw			
Type of mounting	With through-hole			
Mounting position	Any			

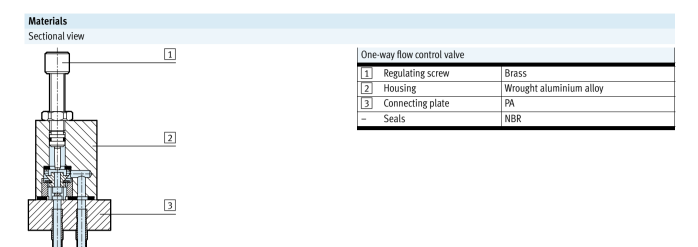
Operating and environmental conditions					
Operating pressure	[bar]	0.5 8			
Operating medium		Compressed air according to ISO 8573-1:2010 [7:-:-]			
Note on operating/pilot medi	um	Lubricated operation possible (in which case lubricated operation will always be required)			
Ambient temperature	[°C]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

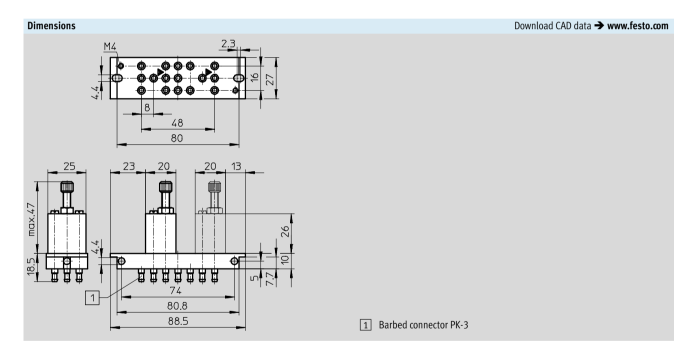
### Standard nominal flow rate qnN at 6 > 5 bar as a function of turns of the adjusting screw n



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







Ordering data – One-way flow control function									
	Pneumatic		Standard nominal flow rate qnN		Number of one-way	Weight	Part No.	Туре	
	connection		[l/min]		flow control valves				
			at 6 bar 5 bar			[g]			
	2	1	In direction of flow In non-return direction control						
Knurled screw									
,	PK-3	PK-3	45	45	1	95	4565	GRF-PK-3	
					2	145	4566	GRF-PK-3X2	

# PE converters PE/VPE, for mounting frame 2N Technical data



General technical data							
		PE converter		Vacuum switch			
		PE-1/8-2N	PE-1/8-2N-SW	VPE-1/8-2N	VPE-1/8-2N-SW		
Method of measurement		Pneumatic/electric p	oressure transducer				
Measured variable		Relative pressure					
Type of mounting		On mounting frame	2N				
		With through-hole					
Mounting position		Any					
Pneumatic connection		G½8					
Electrical connection		Screw terminal	3 connector leads	Screw terminal	3 connector leads		
Materials							
Housing		Die-cast aluminium,	PA, steel	POM, steel, PET	PA, POM, steel, VMQ		
Diaphragm		TPE-U(PU)		CR			
Switch contact		Silver		Silver			
Electrical connection		Brass	Tin-plated	Brass	Tin-plated		
Cable sheath	heath – PVC		PVC	-			
Weight	[g]	55	65	32	45		

<sup>· ♦</sup> Note: This product conforms to ISO 1179-1 and to ISO 228-1

Operating and environmenta	l conditions						
		PE converter		Vacuum switch			
		PE-1/8-2N PE-1/8-2N-SW		VPE-1/8-2N	VPE-1/8-2N-SW		
Operating medium		Compressed air in a	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]				
Note on operating/pilot media	um	Operation with lubri	Operation with lubricated medium possible (in which case lubricated operation will always be required)				
Operating pressure	[bar]	0 8		00,95			
Switch-on pressure	[bar]	2		-0,25			
Switch-off pressure	[bar]	0,5		≤ 0,1			
Ambient temperature	[°C]	0 +60					
Temperature of medium	[°C]	0 +60					

Electrical data				
	PE converter		Vacuum switch	
	PE-1/8-2N	PE-1/8-2N-SW	VPE-1/8-2N	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 contact	Changeover contact		
Switching output	Contacting	Contacting –		
Switching function	Threshold value with fixed h	Threshold value with fixed hysteresis –		
Minimum load current [mA]	100	100		
Max. switching frequency [Hz]	1	1		
CE marking (see declaration of conformity)	g (see declaration of conformity) To EU Low Voltage Directive			
Approval certificate	CCC			
Degree of protection	IP00 (IP20) <sup>1)</sup>   IP67   IP00 (IP20) <sup>1)</sup>   IP67			IP67

<sup>1)</sup> With protective cap SPE-B

## **PE converters PE/VPE, for mounting frame 2N** Technical data



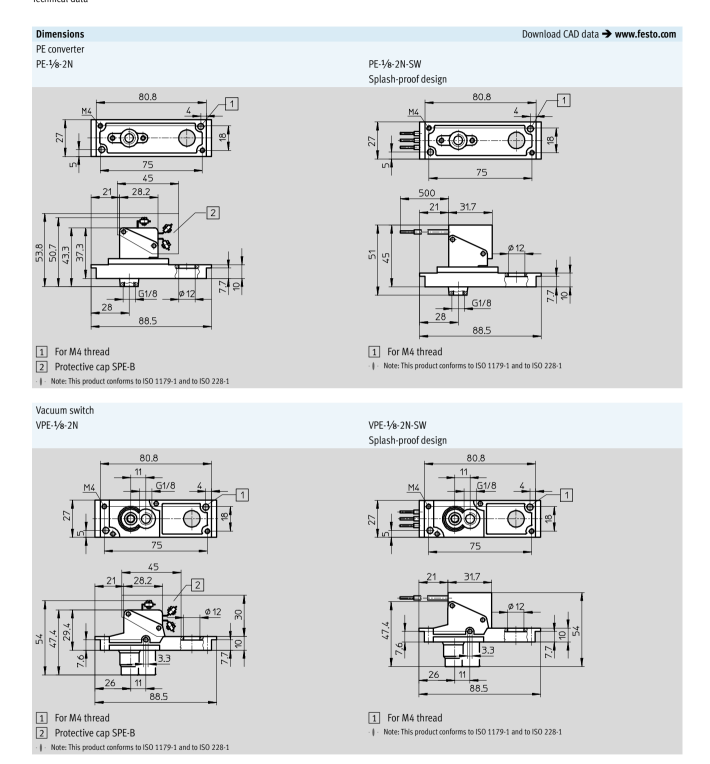
Max. permissible	electrical load				
DC voltage			AC voltage		
Voltage	Resistance load	Inductive load	Voltage	Resistance load	Inductive load
[V DC]	[A]	[A]	[V AC]	[A]	[A]
PE/VPE-1/8-2N					
12	6	6	250	6	2
24	6	6	250	6	2
60	1	0.5			
110	0.5	0.2			
220	0.25	0.1			
	-	<u> </u>			<u> </u>
PE/VPE-1/8-2N-SW	V				
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			

Pin allocation	on				
Changeover	contact	N/O contact		N/C contact	
	2 Grey		-03 -03		
Black	Blue	Black	Blue	Black	Grey

### PE converters PE/VPE, for mounting frame 2N



Technical data



## PE converters PE/VPE, for mounting frame 2N Technical data



Ordering data				
		Part No.	Туре	
PE converter	×	7860	PE-1/8-2N	
PE converter	4	7862	PE-1/8-2N-SW	
Splash-proof design	× O			
Vacuum switch	-×-	12594	VPE-1/8-2N	
Vacuum switch	× 🖟 🕁	12595	VPE-1/8-2N-SW	
Splash-proof design	- <u>x</u> ->			
Accessories				
Protective cap for protection against accidental		165614	SPE-B	
contact				

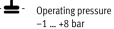
# **PE converters PEN-M5, for mounting frame 2N** Technical data



Function









General technical data		
Certification	RCM mark	
CE marking (see declaration of conformity)	To EU EMC Directive <sup>1)</sup>	
Note on materials	RoHS-compliant	
	Free of copper and PTFE	

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce 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 ≥ P2)
Method of measurement		Pneumatic/electrical differential pressure switch
Operating pressure	[bar]	-1 +8
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always be required)
Temperature of medium	[°C]	-20 +60
Ambient temperature	[°C]	-20 +60

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

Output, additional data	
Protection against short circuit	Yes

Electronics		
Operating voltage range	[V DC]	12 30

Electromechanics		
Electrical connection		Cable, 3-wire, open end
Cable length	[m]	2.5

Mechanical system		
Type of mounting	On mounting frame 2N	
	With through-hole	
Mounting position	Any	
Pneumatic connection	M5	
Information on housing materials	Die-cast zinc	

### PE converters PEN-M5, for mounting frame 2N

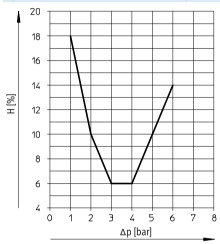


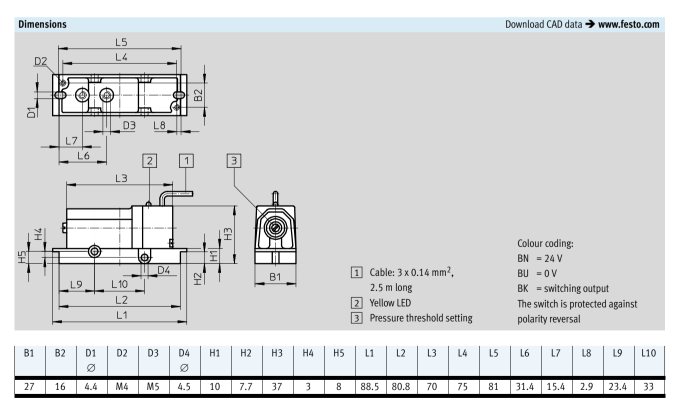
Technical data

Display/operation	
Switching status indication	Yellow LED

Immission/emission	
Degree of protection	IP67

#### Hysteresis H as a function of the differential pressure $\Delta p$





Ordering data						
	Pneumatic connection	Electrical connection	Cable length [m]	Weight [g]	Part No.	Туре
		Cable, 3-wire, open end	2.5	240	8625	PEN-M5

### **Mounting frames 2N**

**FESTO** 

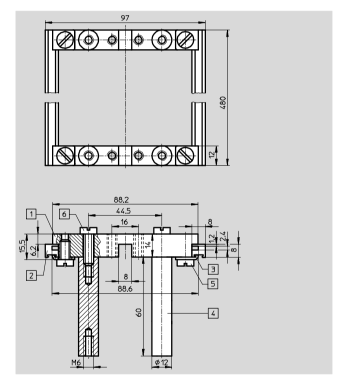
Accessories

#### Mounting frame NRRQ-2N

#### Scope of delivery

- 2 x connecting piece NRV-2N
- 2 x mounting rail NRQ-8-480
- 4 x mounting bracket NRW-12/3
- 4 x threaded spacer NRB-12/60
- 4 x slotted head screw DIN 84-M6X18-4.8
- 4 x slotted head screw DIN 84-M6X12-4.8
- 4 x mounting bracket NRW-9/1,5-B
- 4 x slotted head screw DIN 84-M4X10-4.8





- Connecting piece NRV-2N
   Mounting rail NRQ-8-480
- 3 Mounting bracket NRW-12/3
- 4 Threaded spacer NRB-12/60
- 5 Slotted head screw DIN 84-M6X18-4.8
- 6 Slotted head screw DIN 84-M6X12-4.8

Mounting frame	Part No.	Туре
Mounting frame 2N complete	9365	NRRQ-2N
for 16 components		
	<u>.</u>	
Accessories		
Mounting bracket	11571	NRW-9/1,5-B
for mounting sub-bases on the frame		
Slotted head screw	204021	DIN 84-M4X12-4.8
(2 included in scope of delivery)		

## AND/OR gates OS/ZK Technical data

**FESTO** 

AND gate ZK



OR gate OS OS-PK-3 OS-1/8/1/4-B

OS-1/2

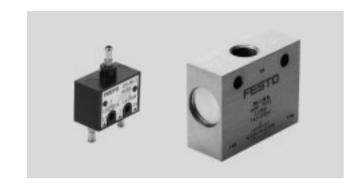




Flow rate 120 ... 5000 l/min

Temperature range −10 ... +60 °C

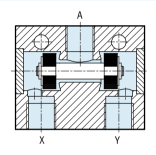
Operating pressure 1 ... 10 bar



#### Valve function

AND function

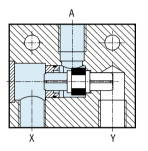
For an AND gate, all input signals must be active at the same time in order to execute a function. The AND gate ZK has two inputs X, Yand one output A. The output A is only pressurised if pressure is supplied to both inputs at the same time. If different pressures are present at the inputs, the lower pressure is fed to output A.



#### 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 X, Yand one output A. The output A 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 output A.



General technical data							
Valve function		AND function	AND function		OR function		
Туре		ZK-PK-3	ZK-1/8-B	OS-PK-3	OS-1/8-B	OS-1/4-B	OS-1/2
Pneumatic connection		PK-3	G½8	PK-3	G1/8	G1/4	G1/2
Nominal size	[mm]	2.4	4.5	2.4	4	6.5	12
Type of mounting		With through-hole	<u>,                                    </u>				
Mounting position		Any					

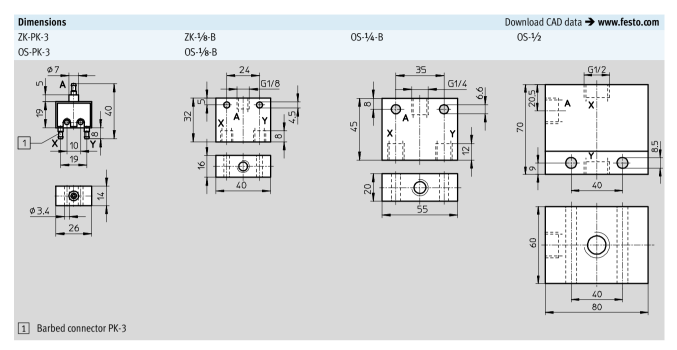
Note: This product conforms to ISO 1179-1 and to ISO 228-1

Operating and environmental conditions							
Туре		ZK-PK-3	ZK-1/8-B	OS-PK-3	OS-1/8-B	OS-1/4-B	OS-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 ISO 8573-1:2010 [7:-:-]					
Note on operating/	Note on operating/ Lubricated operation possible (in which case lubricated operation will always be required)						
pilot medium							
Ambient temperature	[°C]	-10 +60					
Temperature of medium	[°C]	-10 +60					

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

## AND/OR gates OS/ZK Technical data

**FESTO** 



Note: This product conforms to ISO 1179-1 and to ISO 228-1

Ordering data					
Valve function	Pneumatic connection 1, 2, 3	Standard nominal flow rate qnN [l/min]	Weight [g]	Part No.	Туре
AND function	PK-3	120	10	6685	ZK-PK-3
	G <sup>1</sup> /8	550	45	6680	ZK-1/8-B
OR function	PK-3	120	9	6684	OS-PK-3
	G½8	500	45	6681	OS-1/8-B
	G1/4	1170	110	6682	OS-1/4-B
	G <sup>1</sup> / <sub>2</sub>	5000	814	3427	0S-1/2



### Adding counter

- Surface mounting
- Panel mounting

Adding counters have 6-digit displays and count upwards, i.e. incoming signals are added. When the counter is reset, 000 000 appears. A pneumatic signal increments the counter by a half step, and the first half of the digit appears. After completion of the signal, the second half-step increment occurs and the digit becomes fully visible. The counter can be reset manually by means of a button. It can also be reset by means of a pneumatic signal. A counting signal may not arrive or be present during the resetting procedure.

### Predetermining counter

- Subtracting counting mode
- Manual and pneumatic reset
- Protective cover

Predetermining counters count pneumatic signals backwards from a preset number. When zero is reached, the counter generates a pneumatic output signal. This output signal persists until the counter is reset. The counter is preset by pressing the reset button and simultaneously keying in the preset value. This value is retained when the counter is reset.

# Counters PZA/PZV Technical data



General technical data						
Туре		Adding counter		Predetermining counter		
		PZA-A-B	PZA-E-C	PZV-E-C		
Constructional design		Mechanical counter with pneumatic drive				
Type of mounting		3 through-holes in housing	Panel mounting			
Operating medium	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]					
Note on operating/pilot	medium	m Operation with lubricated medium not possible				
Pneumatic connection						
Display <sup>1)</sup>		6-digit	6-digit	5-digit		
Reset		Pushbutton or pneumatic signal		•		
Response pressure						
Drive	[bar]	0.6 ±0.2	> 0.8	0.6 ±0.2		
Reset	[bar]	0.6 ±0.2	2	-		
Drop-off pressure						
Drive	[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				1		
Drive	[ms]	10	8	10		
Reset	[ms]	180	150	180		
Min. pause period						
Drive	[ms]	15	10	15		
Reset	[ms]	50	50	50		
	,					
Materials		Housing: Plastic				
		Seals: Chloroprene				
Weight	[g]	155	70	150		

<sup>1)</sup> Digit size 4.5 mm

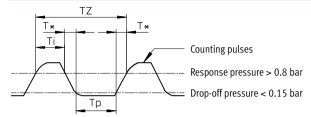
Operating and environmental conditions						
Туре		Adding counter		Predetermining counter		
		PZA-A-B	PZA-E-C	PZV-E-C		
Operating pressure	[bar]	2 8				
Min. reset pressure	[bar]	2	-	-		
Ambient temperature	[°C]	-10 +60	0 +60			

## Counters PZA/PZV Technical data

**FESTO** 

### Counting rate

Adding counter PZA-E-C



Max. pulse rate = 
$$\frac{1}{TZ}$$
  
TZ =  $T_i + T_p + T^*$   
TZ =  $T_i + T^*$ 

$$TZ = T_i + T^*$$

Min. pulse length Тр Min. pause period

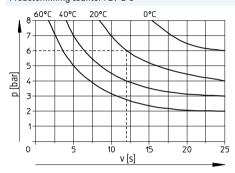
Time for counting pulse

Depends on pressure and tubing length (values must be determined

empirically)

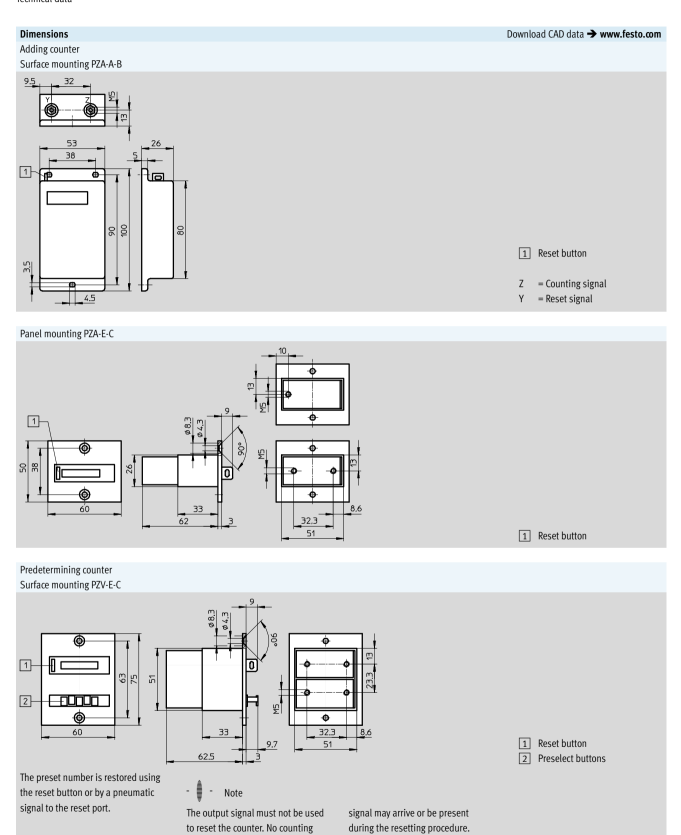
#### Counting speed v as a function of the operating pressure p

Predetermining counter PZV-E-C



Intermittent operation The counter operates noncontinuously. The counting rate is constant right down to zero contact (high rate possible). A reset then follows.

Continuous operation The counter operates continuously at a constant rate. The interval between 2 counting signals is longer than the required reset time.



## Counters PZA/PZV Technical data

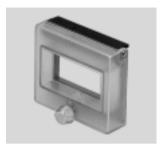
**FESTO** 

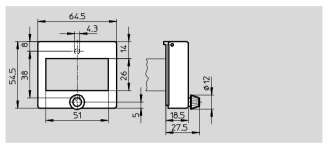
Ordering data				
			Part No.	Туре
Adding counter	Surface mounting	-Z	14992	PZA-A-B
	Panel mounting		8606	PZA-E-C
Predetermining counter	Surface mounting	-Z Y Y	15608	PZV-E-C

Counters PZA/PZV
Accessories **FESTO** 

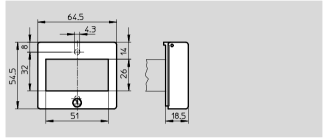
### Protective cover with rotary knob PZ-SK-1 with lock PZ-SS-1

Protective cover for adding counter to protect against entry of dirt and water on the front panel







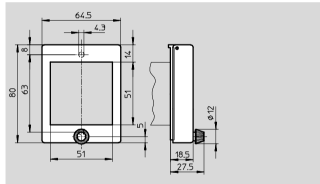


Ordering data		
	Part No.	Туре
Protective cover with rotary knob	14662	PZ-SK-1
Protective cover with lock	13965	PZ-SS-1

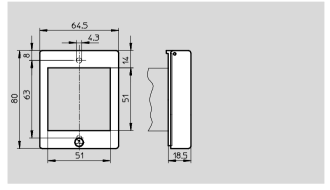
### Protective cover with rotary knob PZ-SK-2 with lock PZ-SS-2

Protective cover for predetermining counter to protect against entry of dirt and water on the front panel

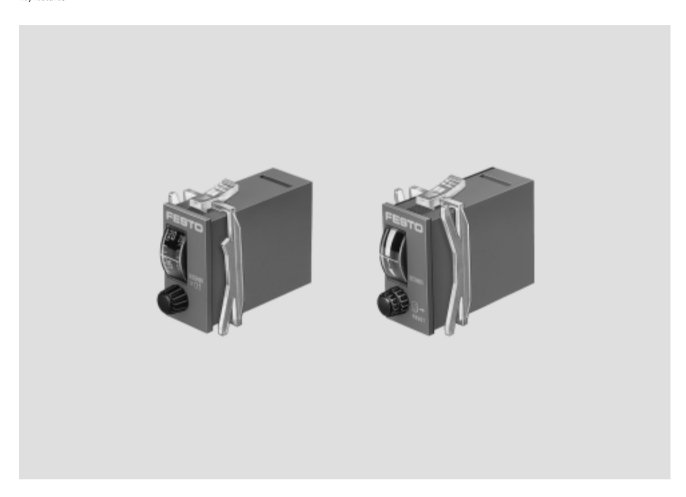








Ordering data		
	Part No.	Туре
Protective cover with rotary knob	14663	PZ-SK-2
Protective cover with lock	13966	PZ-SS-2



- Adjustable delay times
  - 0.2 ... 3 s
  - 2 ... 30 s
  - 8 ... 120 s
  - 20 ... 300 s
- Panel mounting
- Mounting on H-rail to EN 60715
- Protective cover

### Pneumatic timer PZVT

The timer switches input pressure applied to port 1 through to port 2 after the preset delay time has expired.

### Automatic reset module PZVT-AUT

The reset module is used to automatically reset timers of type PZVT-...-SEC at the end of a preset time and to generate an output signal of defined duration for control system purposes. The timer can be reset manually by pulling the setting knob on the reset module. This allows the simple creation of pneumatic timer controls with automatically repeating time intervals.

**Timers PZVT** 

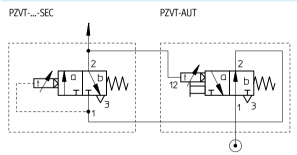
**FESTO** 

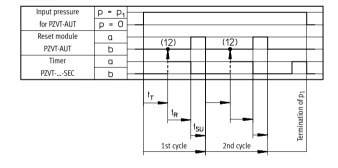
Technical data

General technical data							
Туре		Timer	Reset module				
		PZVT-3-SEC	PZVT-30-SEC	PZVT-120-SEC	PZVT-300-SEC	PZVT-AUT	
Constructional design		Mechanical sequence counter with pneumatic drive					
Type of mounting		Panel mounting					
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]					
Note on operating/pilot medium		Operation with lubricated medium not possible					
Pneumatic connection		Female thread M5					
Standard nominal flow rate	[l/min]	50					
Adjustable delay times	[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					
Protection class		IP54 to IEC 60529 with protective cover and panel frame					
Weight	[g]	45 50					
Material of housing		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]	2 6				
Switch-on pressure	[bar]	≥ 1.6				
Switch-off pressure	[bar]	≤0.1				≤0.3
Ambient temperature	[°C]	-10 +60				-15 +60

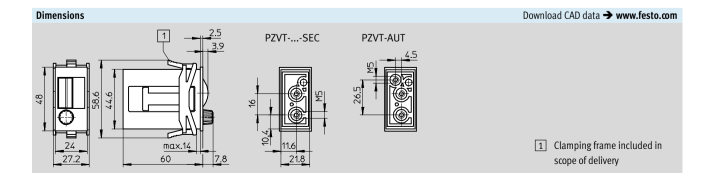
### Example of application





- 1 = Supply port
- 2 = Working or outlet line
- 3 = Exhausts
- 12 = Pilot line

- t<sub>T</sub> = Time preset range for timer type PZVT-...-SEC
- t<sub>R</sub> = Switching delay time for reset module PZVT-AUT (0.2 ... 2 s)
- $t_{SU}$  = Signal interruption period for reset module PZVT-AUT ( $\geq$  300 ms)



Timers PZVT

Technical data

Ordering data			
			Part No. Type
Timer	0.2 3 s	<sub> </sub> 2	158495 PZVT-3-SEC
	2 30 s	: <b>1</b>	150238 PZVT-30-SEC
	8 120 s	/ LI +1+ V	177616 PZVT-120-SEC
	20 300 s	† <sub>1</sub>	150239 PZVT-300-SEC
Reset module	0.2 2 s	12 X	158496 PZVT-AUT
		1 3	

**FESTO** 

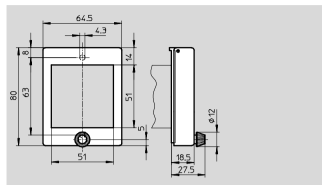
Timers PZVT FESTO

Accessories

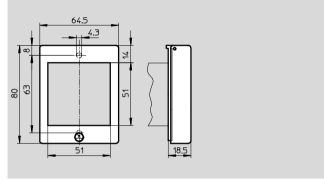
### Protective cover with rotary knob PZ-SK-2 with lock PZ-SS-2

Protective cover for timers to protect against entry of dirt and water on the front panel







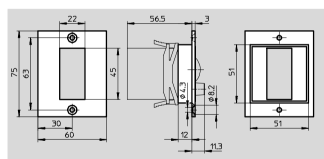


Ordering data		
	Part No.	Type
Protective cover with rotary knob	14663	PZ-SK-2
Protective cover with lock	13966	PZ-SS-2

### Panel frame PZVT-FR for panel mounting

Note on materials: RoHS-compliant





Ordering data		
	Part No.	Туре
Panel frame	150241	PZVT-FR

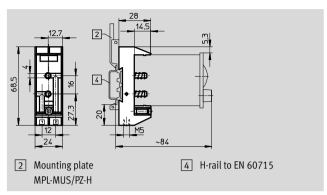
Timers PZVT FESTO

Accessories

Base PZVT-S-DIN

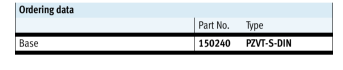
for mounting on H-rail to EN 60715





- 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