Proportional directional control valves MPYE

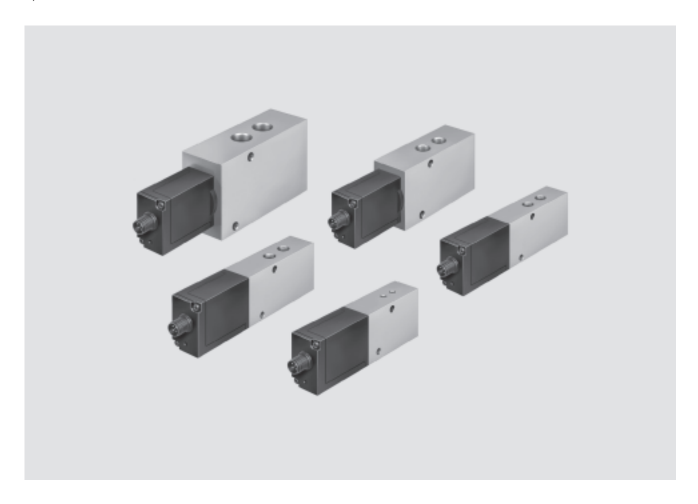




- High dynamics
- Final control element for closed control loops
- 5/3 –way function

Proportional directional control valves MPYEKey features





General information

- The directly actuated proportional directional control valve has a position-controlled spool. This transforms an analogue input signal into a corresponding opening cross-section at the valve outputs.
- In combination with an external position controller and displacement encoder, a precise pneumatic positioning system can be created.
- Flow control function for varying cylinder speed
- 5/3-way function for varying the direction of movement

Wide choice of variants

• Setpoint value input

2

- Analogue voltage signal
- Analogue current signal
- Flow rates from 100 ... 2 000 l/min

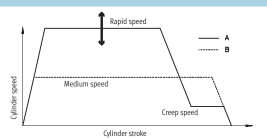
Proportional directional control valves MPYE

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Key features and type codes

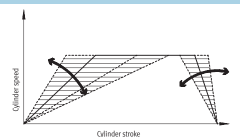
Short machine cycle times – fast switching of programmed flow rates

- Reduce machine cycle times by optimising cylinder speeds
 - Assembly technology
 - Handling technology
 - Furniture industry
- A: Proportional valves allow different speed levels and speed ramps to be set.
- B: Speed regulation with directional control valves is more difficult and is performed by means of exhaust air flow control.



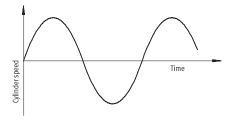
Flexible cylinder speeds – Achieving variable flow rates

- Flexibly adapting cylinder speeds to the process. Traversing individual acceleration ramps (gentle approach with delicate goods)
 - Automobile suppliers
 - Production technology
 - Conveyor technology
 - Test engineering

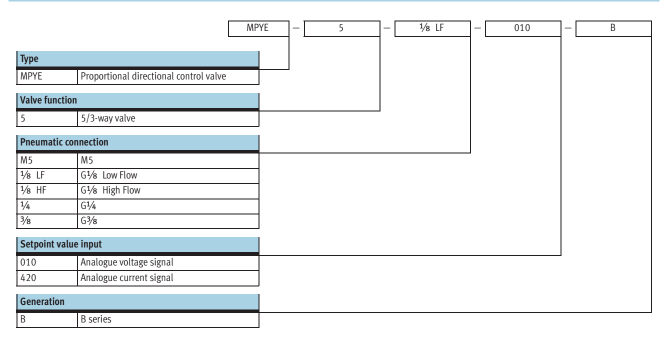


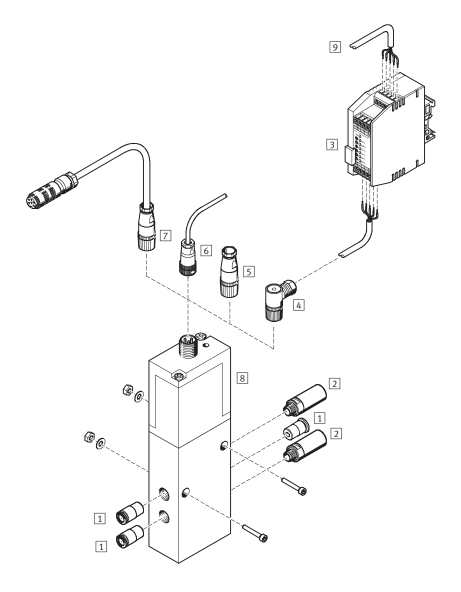
Proportional directional control valve as final control element – Dynamic and fast changing of flow rates

- Fatigue tests
- Pneumatic positioning with SPC200
- SoftStop with end-position controller SPC11



Type codes



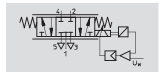


Accessories		
	Brief description	→ Page/Internet
Push-in fitting QS	For connecting compressed air tubing with standard external diameters	quick star
2 Silencer	For fitting in exhaust ports	u
3 Setpoint module MPZ	For generating 6+1 analogue voltage signals	-
4 Sensor socket SIE-WD-TR	Angled, 4-pin, M12x1	10
5 Sensor socket SIE-GD	Straight, 4-pin, M12x1	10
6 Connecting cable KMPYE	-	10
7 Connecting cable KVIA-MPYE	Connecting cable to the analogue module of valve terminal type 03	10
8 Proportional directional control valv MPYE	е –	5
9 Digital input/output	For controlling the setpoint module	-

Proportional directional control valves MPYE Technical data



Function



Voltage 17 ... 30 V DC

Flow rate 100 ... 2 000 l/min

Pressure 0 ... 10 bar

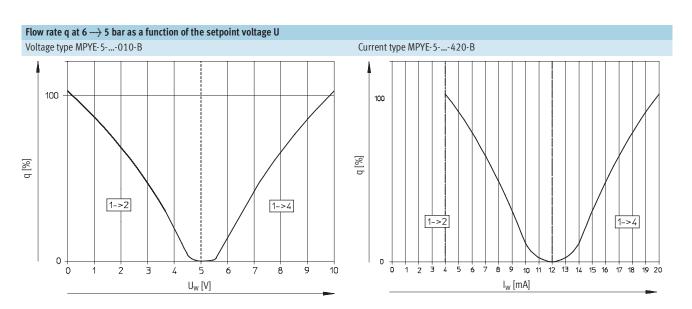
Variants

- Setpoint value input as analogue voltage signal 0 ... 10 V
- Setpoint value input as analogue current signal 4 ... 20 mA



General technical data						
Pneumatic connection		M5	G½8		G1/4	G3/8
			Low flow	High flow		
Valve function		5/3-way, normally clos	sed			
Constructional design		Piston spool, directly a	ctuated, controlled pis	ton spool position		
Sealing principle		Hard				
Actuation type		Electrical				
Type of reset		Mechanical spring				
Type of pilot control		Direct				
Direction of flow		Non-reversible				
Type of mounting		Via through-holes				
Mounting position ¹⁾		Any				
Operating medium		Compressed air, filtere	d (to 5 µm), unlubricat	ed		
Nominal size	[mm]	2	4	6	8	10
Standard nominal flow rate	[l/min]	100	350	700	1 400	2 000
Product weight	[g]	290	330	330	530	740

¹⁾ If the proportional directional control valve is in motion during operation, it must be mounted at right angles to the direction of movement.



Proportional directional control valves MPYE Technical data



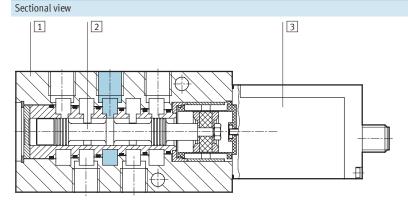
Electrical data							
Pneumatic connection			M5	G ¹ / ₈ Low flow	High flow	G ¹ / ₄	G3/8
Power supply		[V DC]	17 30				
Max. current consumption	in mid-position	[mA]	100				
	at full stroke	[mA]	1 100				
Setpoint value	Voltage type	[V DC]	0 10				
	Current type	[mA]	4 20				
Max. hysteresis ¹⁾		[%]	0.4				
Valve mid-position	Voltage type	[V DC]	5 (±0.1)				
	Current type	[mA]	12 (±0.16)				
Duty cycle ²⁾		[%]	100				
Critical frequency ³⁾		[Hz]	125	100	100	90	65
Safety setting			Active mid-position	n in the event of se	tpoint value cable bre	ak	1
Protection against polarity	Voltage type		For all electrical co	nnections			
reversal	Current type		For setpoint value				
Protection class			IP65				
Electrical connection			4-pin plug socket,	round design, M12	2x1		

- Referred to the maximum stroke of the piston spool.
 The proportional direction control valve automatically switches off if it overheats (goes to mid-position) and switches back on once it cools down.
 Corresponds to the 3dB frequency at the maximum movement stroke of the piston spool.

Operating and environmental con	ditions	
Operating pressure	[bar]	0 10
Ambient temperature	[°C]	0 50
Vibration resistance ¹⁾		To DIN/IEC 68 Parts 2 -6, severity level 2
Continuous shock resistance ¹⁾		To DIN/IEC 68 Parts 2 -27, severity level 2
CE symbol		To 89/336/EEC (EMC regulation)
Temperature of medium	[°C]	5 40, condensation not permitted

1) If the proportional directional control valve is in motion during operation, it must be mounted at right angles to the direction of movement.

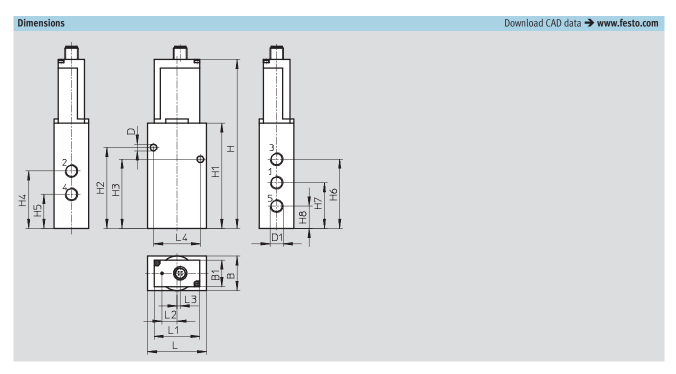
Materials



1	Housing	Anodised aluminium
2	Valve spool	Tempered aluminium
3	Housing for electronics	Galvanised acrylic butadiene styrene
-	Seals	Nitrile rubber

Proportional directional control valves MPYETechnical data





Pneumatic connection	В	B1	D	Н	H1	H2	Н3	H4
D1			Ø					
M5	26	-	5.5	129.9	69	56.1	38.1	32.1
G1/8	26	ı	5.5	149.3	88.4	71.3	55.1	45.8
G1/4	35	26	6.5	164.6	103.7	79.6	68.1	56.6
G3/8	40	26	6.5	176.6	115.7	98.4	79.4	65.4

Pneumatic connection D1	H5	Н6	H7	Н8	L	L1	L2	L3	L4
M5	20.1	38.1	26.1	14.1	45	-	14.8	3.2	32
G1/8	26.8	55.3	36.3	17.3	45	-	14.8	3.2	35
G1/4	33.6	68.1	45.1	22.1	58	45	14.8	3.2	46
G3/8	37.4	82.4	51.4	20.4	67	45	14.8	3.2	54

Terminal allocation



- 24 V DC, supply voltage
- GND
- 3 Uw/I_W, setpoint input
- GND

Ordering data		
Pneumatic	Voltage type 0 10 mV	Current type 4 20 mA
connection		
	Part No. Type	Part No. Type
M5	154 200 MPYE-5-M5-010-B	162 959 MPYE-5-M5-420-B
G1/8	151 692 MPYE-5-1/8LF-010-B	161 978 MPYE-5-1/8LF-420-B
	151 693 MPYE-5-1/8HF-010-B	161 979 MPYE-5-1/8HF-420-B
G1/4	151 694 MPYE-5-1/4-010-B	161 980 MPYE-5-1/4-420-B
G3/8	151 695 MPYE-5-3/8-010-B	161 981 MPYE-5-3/8-420-B

Proportional directional control valves MPYEAccessories



Setpoint module MPZ



Function

- Generation of 6+1 analogue setpoint values for the proportional pressure regulators MPPE, MPPES and MPYE
- Digital controller
- Output voltage adjustable via spindle potentiometer



General technical data			
Mode of operation			Digital-analogue circuit with analogue output
Electrical connection			Screw terminal
Connection cross section		[mm²]	2.5
Operating voltage range		[V DC]	20 30
Adjustable output voltage		[V DC]	0 10
Max. output current		[mA]	27
Power consumption at 24 V DC		[W]	1.5
Supply setpoint value adjustment	Voltage	[V]	10 10.6
	Current	[mA]	6 6.36
External setpoint input	Voltage	[V DC]	0 10
	Potentiometer	[kΩ]	2.5 10
Setpoint controller	Input resistance	[kΩ]	3
Residual ripple		[%]	Max. 10
Display	Ready		Green LED
	Setpoint active		Yellow LED
Type of mounting			On H-rail
Assembly position			Any
Product weight		[g]	80

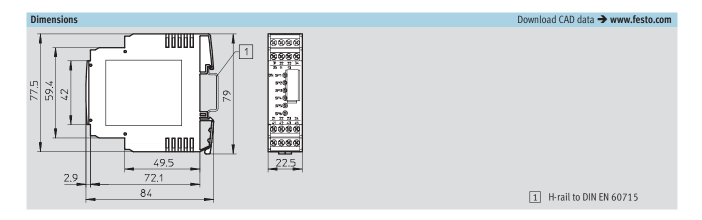
Operating and environmental conditions	
Ambient temperature [°C]	0 60
Protection class	IP20
CE symbol (declaration of conformity)	In accordance with EU EMC directive
Corrosion resistance class CRC ¹⁾	2

Corrosion resistance class 2 according to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Proportional directional control valves MPYEAccessories



Conr	nections and control element	ts				
Conr	nections		Priority			
31	Activate setpoint 1	SP1	1 (highest)		31 34	I ───
32	Activate setpoint 2	SP2	2	1	35, 11, 13	35 11 13 200000
33	Activate setpoint 3	SP3	3		31 32 33 34	31 32 33 34
34	Activate setpoint 4	SP4	4	1	35 11 13	
35	Activate setpoint 5	SP5	5	1	0N 5P1 69	
11	Activate setpoint 6	SP6	6		SP2 W	SP2 9 4
13	Control line	0 V	-		2 sp3 6	
21	Control line	0 V	-			
22	External setpoint input	$U_{w, in} = 0 10 V DC$	7 (lowest)		— B-3	— B-3
23	Control line	10 V DC	-		☐ SP6 ◎ 21 22 23 24	
24	Screening	PE	-		41 42 43 45	41 42 43 45
41	Control line	0 V DC	-		21 24	21 24
42	Setpoint output	U _{w, out}	-		4143, 45	(1 /3 /5
43	Power supply	-	-		4143, 43	4143, 43
45	Power supply	+	_	l		



Ordering data			
	Description	Part No.	Туре
	Setpoint module for generating 6 + 1 analogue voltage signals	546 224	MPZ-1-24DC-SGH-6-SW
Ordering data			
Ordering data	Description	Part No.	Туре

Proportional directional control valves MPYEAccessories



Ordering data				
	Description	Cable length [m]	Part No.	Туре
Connecting cable Technical data → Internet: kmpye, kvia				
	Screened	5	151 909	KMPYE-5
		X length ¹⁾	151 910	КМРҮЕ
	Connecting cable to the analogue module of valve terminal type 03	5	161 984	KVIA-MPYE-5
		10	161 985	KVIA-MPYE-10
	Connecting cable to the axis interface of the axis controller SPC200	0.3	170 239	KMPYE-AIF-1-GS-GD-0,3
		2	170 238	KMPYE-AIF-1-GS-GD-2
Sensor socket Technical data → Internet: sie-gd				
	Straight, 4-pin, M12x1	-	18 494	SIE-GD
			•	
Sensor socket Technical data → Internet: sie-wd				
	Angled, 4-pin, M12x1	-	12 956	SIE-WD-TR
Push-in fitting			Technical data → Internet: quick star	
	For connecting compressed air tubing with standard external diameters			
Silencer				Technical data → Internet: u
	For fitting in exhaust ports			
Reducing nipple				
	-			
	•	•		

¹⁾ Max. 10 m