

FESTO

Solenoid valves MH2/MH3/MH4, fast-switching valves



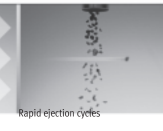
- Directly actuated valves
- Rapid response times down to 2 ms
- Standard nominal flow rate 100 ... 400 l/min
- Compact design
- Flexible construction of valve manifolds
- Free of copper and PTFE

Fast-switching valves from Festo: More than just fast switching

The fast-switching professionals with response times down to 2 milliseconds Speed, dynamic response and precision are in demand more than ever in modern automation. The solution lies in pneumatic components. that offer shorter cycle times in return for comparatively low investment costs for the components. Maximum process reliability, robustness and service life are guaranteed.



1001/min 2001/min 4001/min High flow rate



High speed in production

Fast-switching valves are a true technological gem when it comes to highspeed applications. With response times ≤ 2 ms and a repetition accuracy ≤ 0.2 ms, they represent the pinnacle of what is technologically achievable – even in 24-hour continuous operation with over 500 million cycles.

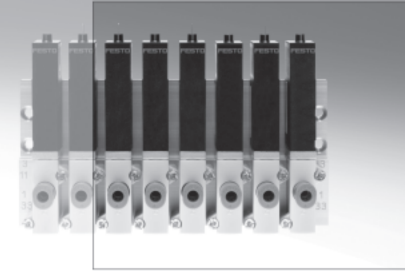
Fast-switching valves are easily retrofitted into existing systems or can be used as a pacesetter for newly designed systems. They have a compact design that provides high component density. Indispensable for sorting parts by means of air ejector, in flap control systems, for gluing, dosing, packaging and, of course, suitable for vacuum applications as well.

Faster switching

The extremely short response times facilitate short cycle times. Extremely precise switching makes it possible to control process sequences accurately. High output and very good machine utilisation are also guaranteed. Good repetition accuracy of response times ensures consistent processes, improves process and part quality and reduces rejects and rework.

Faster installation

Thanks to the various connection options such as threads or integrated QS push-in connectors and the different mounting options for individual valves or the valve manifold, the installation can be optimised to suit local conditions and space requirements can be reduced to a minimum. Fast-switching valves can be used directly in the application without additional protective measures. As a result, very short pneumatic lines guarantee short signal paths and fast response times.



Advantages for design

- Very high cycle rates
- Extremely short cycle times
- Maximum repetition accuracy
- Vacuum-compatible thanks to directly actuated poppet valve
- Flexible design principle
- Direct actuation via standard PLC possible
- Direct mounting in the application with IP65 protection

Advantages for purchasing

- Everything from a single source
- Low ordering costs
- No additional mounting
- componentsNo costs for additional power
- outputs
- Use of standard PLCs
- Increased system productivity

- Variants with and without fastswitching electronics as 3/2-way and 5/2-way valves
- Shortest possible response times with maximum repetition accuracy and outstanding service life
- Directly actuated poppet valve with IP65 protection

Advantages for installation

- Easy installation
- Direct pneumatic connection via integrated QS connections
- Reduced assembly costs with preassembled cables
- No additional protection required thanks to IP65







Fast and precise - sturdy and economical

High performance, process stability and extremely simple handling

MH fast-switching valves increase cycle rates and improve process and part quality with their excellent repetition accuracy.



Built-in fast-switching electronics

- All 3/2- and 5/2-way valves are available with built-in fast-switching electronics.
- This enables constant dynamic response independent of temperature or supply voltage fluctuations.
- With Festo plug & work[®], installation is simple, and no additional electronics or pneumatics knowhow is necessary.

Optimised equipment and processes

- On-site assembly thanks to IP65 insensitive to dust and humidity.
- Direct actuation with 24 V DC/1 A use of PLC standard outputs.
- With an extremely long service life of 500 million cycles, three-layer continuous operation and being maintenance-free, you get optimum efficiency.

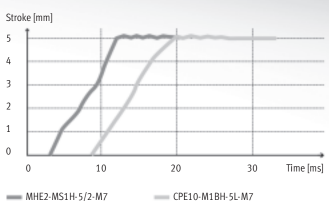
Key features

- Repetition accuracy ≤ 0.2 ms for exact dispensing/bonding, for example.
- Switching time ≤ 2 ms makes for short cycle times and very quick response characteristics.
- 10 mm width enables compact assembly.
- Variably connectable as an individual valve, a semi in-line or manifold mounted variant, facilitating customised installation.
- IP65 protection enables direct mounting during use without requiring additional protective measures.
- Easy installation via direct actuation from the standard PLC with 24 V DC/1 A.

Fast valves and an optimised control loop system - two guarantees for success

To generate speed in pneumatics, the combination of valve and cylinder must be perfectly harmonised. With the right combination, efficiency can be improved by 30%. Cylinders with small diameters and short strokes need fast valves.

Short-stroke cylinder ADN-32-5 - 30% faster with a fast-switching valve



... Short-stroke cylinder with a piston diameter of 32 mm and a stroke of 5 mm

... Universal 5/2-way valve CPE10

... Fast-switching valve MH2

Valve type		CPE10	MH2-5/2
Flow rate	[l/min]	350	100
Valve response time	[ms]	16	1.7
Cycle time	[ms]	20	14
	[%]	100	70
Result			30% faster

Length means losses - Focus on tubing

Short tubing is a key factor when it comes to pneumatic efficiency. Reducing the tubing length from 1 m to 0.5 m, for example, improves the max. possible flow rate by 20%. A tube length greater than 2 m results in losses of up to 50%. Use of the next largest tube is recommended in this case.

Small and local – The clever alternative

Short tubes with a small diameter are ideal for installation of valves close to the cylinder. The small and light fastswitching valves are suitable for direct mounting in the application - thanks also to their IP65 protection. The use of smaller and lighter fittings also reduces the weight - and improves the efficiency of moving systems in particular.

With a small cylinder volume, particularly in the case of short-stroke cylinders, the response time is crucial. In the example shown here, the combination with a fast-switching valve is 30% faster. In concrete terms, this means that the cylinder actuated using the fast-switching valve is already in the end position before movement of the cylinder in combination with the universal valve even begins.

Small and fast - a good combination

The result is a significant increase in system efficiency and economy - with a comparable space requirement and weight for both valves, low air consumption and a ten-fold increase in the service life of the fast-switching valve.



Solenoid valves MH2, fast-switching valves Product range overview

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Function	Circuit symbol	Design	Respons	Response time [ms] O				Free of copper	→ Page/Internet
			0ff ¹⁾	0n ¹⁾	Off	On	voltage [V DC]	and PTFE	
3/2-way valve ²⁾	Standard nominal flow rate 100 l/min								
		Individual valve	2	1.7	3.5	7	24	•	10
		Semi in-line valve	2	1.7	3.5	7	24	•	20
		Sub-base valve	2	1.7	3.5	7	24	•	32

Only with voltage of 24 V DC and plug vanes or moulded-in cable
 Can be used as a 2/2 way valve by sealing connection 3 or 33

Function	Circuit symbol	Design	· · · · · · · · · · · · · · · · · · ·		Operating voltage [V DC]			
5/2-way valve	Standard nominal	l flow rate 100 l/min						
		Individual valve	1.7 1.9		24	•	15	
	513	Semi in-line valve	1.7	1.9	24	•	26	
		Sub-base valve	1.7	1.9	24		38	

Mounting options								
Design		Individual valv	'e	Semi in-line va	alve	Sub-base valv	e	
Valve function	3/2-way	5/2-way	3/2-way	5/2-way	3/2-way	5/2-way		
Plug vanes	Plug vanes							
Direct mounting		-	•	-	-	-	-	
	Individual sub-base	-	-		•			
() ()	Manifold mounting	-	-	•	•	•	•	
Moulded-in cable	·	-					•	
	Direct mounting	•	•	-	-	-	-	
	Individual sub-base	-	-	-	-	•	•	
	Manifold mounting	-	_	-	-	•	•	

Solenoid valves MH3, fast-switching valves Product range overview

FESTO

Function	Circuit symbol	Design				Operating voltage [V DC]	Free of copper and PTFE	→ Page/Internet	
3/2-way valve ¹⁾	Standard nomina	l flow rate 200 l/min					• •		·
		Individual valve	2.8	2.3	4.5	8	24		46
		Semi in-line valve	2.8	2.3	4.5	8	24		51
		Sub-base valve	2.8	2.3	4.5	8	24		58

Can be used as a 2/2 way valve by sealing connection 3 or 33
 With built-in fast-switching electronics

Mounting options		L		
Design		Individual valve	Semi in-line valve	Sub-base valve
Plug vanes				
- Ba	Direct mounting	•	-	-
	Individual sub-base	-	•	•
	Manifold mounting	-	•	•
Moulded-in cable				
R.	Direct mounting	•	-	-
	Individual sub-base	-	•	•
	Manifold mounting	-	•	•

Solenoid valves MH4, fast-switching valves Product range overview

FESTO

Function	Circuit symbol	Design				Operating	Free of copper	→ Page/Internet	
			Off ²⁾	On ²⁾	Off	On	voltage [V DC]	and PTFE	
3/2-way valve ¹⁾	Standard nominal flow rate 400 l/min								
		Individual valve	3.5	3.5	5	9	24	•	67
		Semi in-line valve	3.5	3.5	5	9	24	•	71
		Sub-base valve	3.5	3.5	5	9	24	•	78

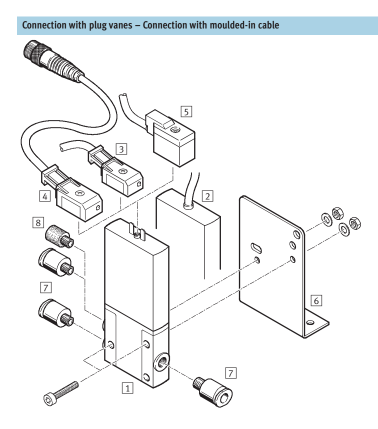
Can be used as a 2/2 way valve by sealing connection 3 or 33
 With built-in fast-switching electronics

Mounting options		1	- 1	
Design		Individual valve	Semi in-line valve	Sub-base valve
Plug vanes				
	Direct mounting	•	-	_
	Individual sub-base	-	•	
	Manifold mounting	-	•	
Moulded-in cable				
A	Direct mounting	•	-	-
	Individual sub-base	-	•	•
	Manifold mounting	-	•	•

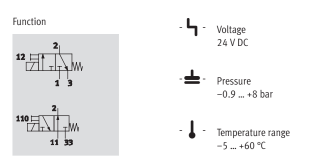
Solenoid valves MH2, fast-switching valves

Vave family IMH Fast-switching valves Design Individual valve P Semi In-line valve A Sub-base valve Sub-base valve Individual valve 2 Flow rate 90 to 100 U/min Drive function M M Solenoid, switching Response time Individual valve 7 7ms S 2 ms Operating voltage Individual 1 [2 4' DC Manual override Individual valve Y2 5/2 way valve 5/2 5/2 way valve 5/2 5/2 way valve Solenoid, owind size 2 mm Individual valve Moral position Intrad M5 G4 Push-in connector Koff For A M7 G5/2 Plag vanes for plug socket KMYZ K Mouldechi rable, 2.2 m long			MH	Р	2]-[М	S	5	Н]-	3/2	- [0]-	M5]-[TC]
MH Fast-switching values Design	Valve f	amily																	
Design																			
E Individual valve P Semi In-line valve A Sub-base valve Size 2 Flow rate 90 to 100 l/min Drive function M M Solenoid, switching Response time																			
P Semi in-line valve A Sub-base valve Size																			
A Sub-base valve Size																			
Size 2 Flow rate 90 to 100 l/min Drive function																			
Z Flow rate 90 to 100 l/min Drive function	A	Sub-base valve																	
Drive function M Solenoid, switching Response time	Size																		
M Solenoid, switching Response time 7 7 7 7 8 2 9 Manual override H Non-detenting Valve function 3/2 3/2 3/2 3/2 5/2 <th>2</th> <th>Flow rate 90 to 100 l/min</th> <th></th> <th></th> <th></th> <th>-</th> <th></th>	2	Flow rate 90 to 100 l/min				-													
Response time - 7 ms S 2 ms Operating voltage 1 24 V DC Manual override H Non-detenting Valve function 3/2 3/2-way valve 5/2 5/2-way valve 5/2 5/2-way valve S/2 3/2-way valve S/2 S/2-way valve S/2 Nominal size 2 mm M5 Thread M5 M7 Thread M7 (CS4 Push-in connector for 4 mm 0.D. tubing Electrical connection	Drive f	unction																	
- 7 ms S 2 ms Operating voltage 1 24 V DC Manual override H Non-detenting Valve function 3/2 3/2-way valve 5/2 5/2-way valve 5/2 5/2-way valve 5/2 5/2-way valve Mormal position C Closed O Open Pneumatic connection 2 Nominal size 2 mm M/5 Thread M5 M/7 Thread M5 <tr< th=""><th>М</th><th>Solenoid, switching</th><th></th><th></th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>	М	Solenoid, switching						1											
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Operating voltage 1 24 V DC Manual override H Non-detenting Valve function 3/2 3/2. 3/2-way valve 5/2 5/2. s/2-way valve 6 Closed 0 0pen Pneumatic connection 2 Nominal size 2 mm M5 Thread M5 M7 Thread M5 M7 Thread M7 QS4 Push-in connector 6 Closed 0 0 1 1 2 Nominal size 2 mm M5 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection	-	7 ms							J										
1 24 V DC Manual override H Non-detenting Valve function 3/2 3/2-way valve 5/2 5/2-way valve 5/2 5/2-way valve Mormal position	S	2 ms																	
Manual override H Non-detenting 3/2 3/2. a/2-way valve 5/2 5/2. b/2-way valve Normal position G Closed O Open Pneumatic connection 2 Nominal size 2 mm M5 Thread M5 M7 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm O.D. tubing Electrical connection -	Operat	ing voltage																	
H Non-detenting Valve function 3/2 3/2-way valve 5/2 5/2-way valve 5/2 5/2-way valve G Closed O Open Pneumatic connection Z Nominal size 2 mm M5 Thread M5 M7 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ	1	24 V DC								1									
Valve function 3/2 3/2-way valve 5/2 5/2-way valve S/2 S/2-way valve Normal position	Manua	l override																	
3/2 3/2-way valve 5/2 5/2-way valve Normal position G Closed O Open Pneumatic connection 2 Nominal size 2 mm M5 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ	Н	Non-detenting									1								
5/2 5/2-way valve Normal position	Valve f	unction																	
5/2 5/2-way valve Normal position	3/2	3/2-way valve											J						
G Closed O Open Pneumatic connection 2 Nominal size 2 mm M5 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm O.D. tubing Electrical connection - Plug vanes for plug socket KMYZ																			
G Closed O Open Pneumatic connection 2 Nominal size 2 mm M5 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm O.D. tubing Electrical connection - Plug vanes for plug socket KMYZ																			
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2 Nominal size 2 mm M5 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ	0	Open																	
M5 Thread M5 M7 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ	Pneum	atic connection																	
M7 Thread M7 QS4 Push-in connector for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ	2	Nominal size 2 mm															1		
QS4 Push-in connector for 4 mm O.D. tubing Electrical connection - Plug vanes for plug socket KMYZ																			
for 4 mm 0.D. tubing Electrical connection - Plug vanes for plug socket KMYZ																			
Electrical connection - Plug vanes for plug socket KMYZ	QS4																		
Plug vanes for plug socket KMYZ		for 4 mm O.D. tubing																	
	Electri	cal connection																	
K Moulded-in cable, 2.5 m long																			-
	К	Moulded-in cable, 2.5 m long																	

Solenoid valves MHE2, fast-switching valves Peripherals overview – Individual valve, 3/2-way valve



Valv	es and accessories		
		Brief description	→ Page/Internet
1	Individual valve	With plug vanes	11
	MHE2		
2	Individual valve	With moulded-in cable	11
	MHE2K		
3	Plug socket with cable	With LED and PUR cable	44
	KMYZ-3 (IP65)		
4	Plug socket with cable	With LED, PUR cable and M8 plug	44
	KMYZ-3 (IP65)		
5	Plug socket with cable	With PVC cable	44
	KMYZ-4 (IP40)		
6	Mounting bracket	-	13
	MHE2-BG-L		
7	Push-in fittings	For connecting compressed air tubing with standard O.D.	quicks tar
	QS		
8	Silencer	For fitting in exhaust ports	uc
	UC		





General technical data		
Valve function		3/2 way, single solenoid ¹⁾
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	14 (minimum clerance 4 mm)
Nominal diameter	[mm]	2
Standard nominal flow rate	[l/min]	100
Type of mounting		Via through-holes
Pneumatic connection		Connecting thread M7
		Push-in fitting for tubing O.D. 4 mm
Product weight	[g]	60

1) Can be used as a 2/2 way valve by sealing connection 3 or 33

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions						
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 µm				
		Vacuum, grade of filtration 40 µm				
Operating pressure	[bar]	-0.9 +8				
Operating pressure, reversible	[bar]	-0.9 0				
Ambient temperature	[°C]	-5 +60 (100% duty cycle)				
Temperature of medium	[°C]	-5 +60 (100% duty cycle)				
Corrosion resistance class CRC		2 ¹⁾				
Certification		c UL us - Recognized (OL)				

1) Corrosion resistance class 2 according to Festo standard 940 070

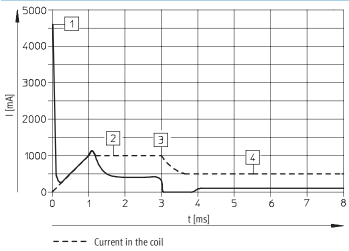
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data			
Operating voltage [V DC] 2		24 ±10%	
Type of connection		Plug vanes or moulded-in cable	
Power consumption			
With fast-switching electronics	[W]	5 for 3 ms approx. (pull 1 A), then 1.25 W	
Without fast-switching electronics [W]		2.88	
Protection class to EN 60529			
With moulded-in cable		IP65	
With plug socket with cable KMYZ-3		IP65	
With plug socket with cable KMYZ-3 and p	lug M8	IP65	
With plug socket with cable KMYZ-4		IP40	

Response times and switching frequence	ies	
With fast-switching electronics		
Switching time on/off	[ms]	1.7/2 +10%30%
Maximum switching frequency	[Hz]	3301)
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	7/3.5
Maximum switching frequency	[Hz]	130

1) The ambient temperature must be limited as from 125 Hz.

Current path for valves with fast-switching electronics



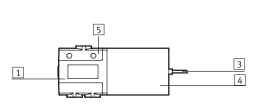
Current in the supply line

- 1 Capacitor charging
- 2 Controlled coil current 1 A

3 Drop to holding current

4 Controlled holding current 0.5 A

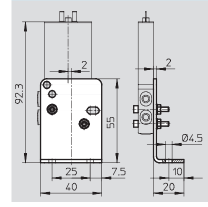
Materials



1	Body	Die-cast zinc, coated
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE

Dimensions Download CAD data **→ www.festo.com** Valve with plug vanes or moulded-in cable MHE2-...-M7 MHE2-...-QS4 Μ7 \odot 10.5 12 16 ±0.25 7 ±0.3 Ø3.4 2 1 20 20 Φ 40.4 Щ4 6 2 1/33@3/11 1/33 () 3/11 1 10 16.5 ±0.3 Ø4 32 З 73 Μ7 (\bigcirc) 0.5 16.5 1 Manual override, 2 Plug vanes for plug socket with 3 Cable 2.5 m cable KMYZ-3, KMYZ-4 non-detenting

Mounting bracket MHE2-BG-L

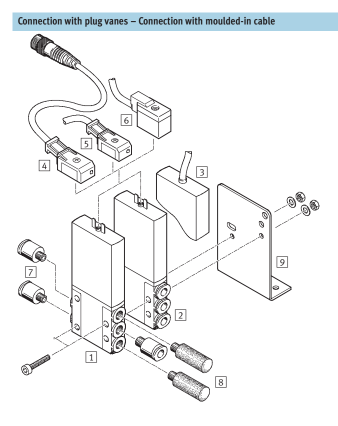




Ordering data – Valves						
Electrical connection	Operating voltage	Normally o	Normally closed		Normally open	
		Part No.	Туре	Part No.	Туре	
Response time 2 ms						
Connecting thread M7						
Plug vanes	24 V DC	196 131	MHE2-MS1H-3/2G-M7	196 151	MHE2-MS1H-3/20-M7	
Cable		196 133	MHE2-MS1H-3/2G-M7-K	196 153	MHE2-MS1H-3/20-M7-K	
				·		
Push-in connector QS 4						
Plug vanes	24 V DC	196 135	MHE2-MS1H-3/2G-QS4	196 155	MHE2-MS1H-3/20-QS4	
Cable		196 137	MHE2-MS1H-3/2G-QS4-K	196 157	MHE2-MS1H-3/20-QS4-K	
Response time 7 ms						
Connecting thread M7						
Plug vanes	24 V DC	196 130	MHE2-M1H-3/2G-M7	196 150	MHE2-M1H-3/20-M7	
Cable		196 132	MHE2-M1H-3/2G-M7-K	196 152	MHE2-M1H-3/2O-M7-K	
Push-in connector QS 4						
Plug vanes	24 V DC	196 134	MHE2-M1H-3/2G-QS4	196 154	MHE2-M1H-3/20-QS4	
Cable		196 136	MHE2-M1H-3/2G-QS4-K	196 156	MHE2-M1H-3/20-QS4-K	

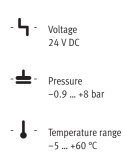
Ordering data – Product-specific accessories				
Designation	Part No.	Туре		
Mounting bracket	196 165	MHE2-BG-L		

Solenoid valves MHE2, fast-switching valves Peripherals overview – Individual valve, 5/2-way valve



Valv	es and accessories		
		Brief description	→ Page/Internet
1	Individual valve	With plug vanes and connection QS-4	16
	MHE2QS-4		
2	Individual valve	With plug vanes and connection M7	16
	MHE2M7		
3	Individual valve	With moulded-in cable	16
	MHE2K		
4	Plug socket with cable	With LED, PUR cable and M8 plug	44
	KMYZ-3 (IP65)		
5	Plug socket with cable	With LED and PUR cable	44
	KMYZ-3 (IP65)		
6	Plug socket with cable	With PVC cable	44
	KMYZ-4 (IP40)		
7	Push-in fittings	For connecting compressed air tubing with standard external diameters	quicks tar
	QS		
8	Silencer	For fitting in exhaust ports	uc
	UC		
9	Mounting bracket	-	18
	MHE2-BG-L		







FESTO

General technical data

General lecinical uala		
Valve function		5/2, single solenoid
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	14 (minimum clerance 4 mm)
Nominal diameter	[mm]	2
Standard nominal flow rate	[l/min]	90
Type of mounting		Via through-holes
Pneumatic connection		Connecting thread M7
		Push-in fitting for tubing O.D. 4 mm
Product weight	[g]	65

Operating and environmental conditions			
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μ m	
		Vacuum, grade of filtration 40 µm	
Operating pressure	[bar]	-0.9 +8	
Ambient temperature	[°C]	-5 +60 (100% duty cycle)	
Temperature of medium	[°C]	-5 +60 (100% duty cycle)	
Corrosion resistance class CRC		2 ¹⁾	
Certification		c UL us - Recognised (OL)	

1) 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.

2) With reversible operation leakage may occur.

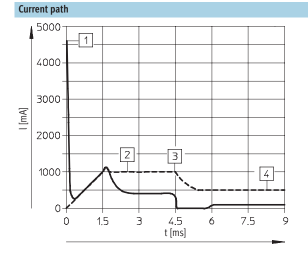
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Solenoid valves MHE2, fast-switching valves Technical data – Individual valve, 5/2-way valve

Electrical data				
Operating voltage [V DC]		24 ±10%		
Type of connection		Plug vanes or moulded-in cable		
Power consumption				
Low-current phase [W]		1.625		
High-current phase	[W]	6.5		
Protection class to EN 60529				
With moulded-in cable		IP65		
With plug socket with cable KMYZ-3		IP65		
With plug socket with cable KMYZ-3 and plug M8		IP65		
With plug socket with cable KMYZ-4		IP40		

Response times and switching frequencies				
Response time on	[ms]	1.9 +10%30%		
Response time off	[ms]	1.7 +10%30%		
Maximum switching frequency	[Hz]	300 ¹⁾		
CE symbol		In accordance with EU EMC Directive		

1) The ambient temperature must be limited as from 100 Hz.



----- Current in the coil

_____ Current in the supply line

1 Capacitor charging

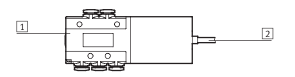
2 Controlled coil current 1 A

3 Drop to holding current

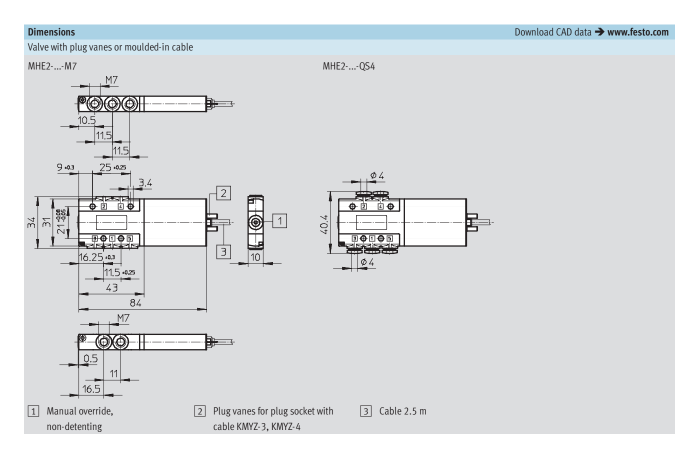
4 Controlled holding current 0.5 A

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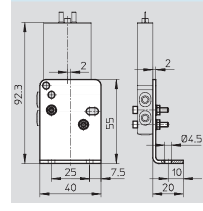
Materials



1	Body	Die-cast zinc, coated
2	Cable sheath	Polyurethane
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE



Mounting bracket MHE2-BG-L



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

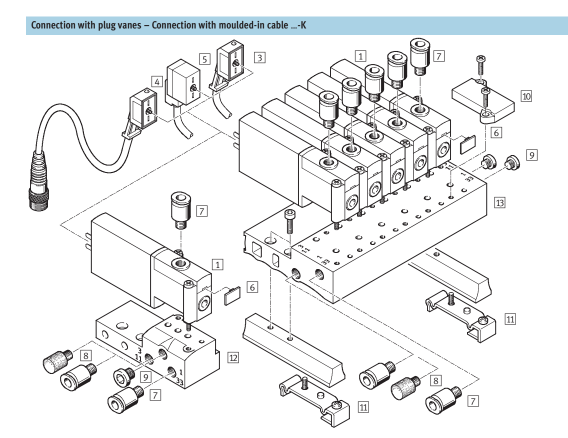
·O· New

Solenoid valves MHE2, fast-switching valves Technical data – Individual valve, 5/2-way valve

Ordering data – Valves					
Electrical connection	Operating voltage	Part No.	Туре		
Connecting thread M7					
Plug vanes	24 V DC	525113	MHE2-MS1H-5/2-M7		
Cable		525115	MHE2-MS1H-5/2-M7-K		
Push-in connector QS 4					
Plug vanes	24 V DC	525117	MHE2-MS1H-5/2-QS-4		
Cable		525119	MHE2-MS1H-5/2-QS-4-K		

Ordering data – Product-specific accessories		
Designation	Part No.	Туре
Mounting bracket	196 165	MHE2-BG-L

Solenoid valves MHP2, fast-switching valves Peripherals overview – Semi in-line valve, 3/2-way valve



Valv	Valves and accessories					
		Brief description	→ Page/Internet			
1	Semi in-line valve MHP2	With plug vanes	21			
2	Semi in-line valve MHP2K	With moulded-in cable	21			
3	Plug socket with cable KMYZ-3 (IP65)	With LED and PUR cable	44			
4	Plug socket with cable KMYZ-3 (IP65)	With LED, PUR cable and M8 plug	44			
5	Plug socket with cable KMYZ-4 (IP40)	With PVC cable	44			
6	Inscription label MH-BZ-80X	For identifying the valves	44			
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.				
8	Silencer UC	For fitting in exhaust ports				
9	Blanking plug B	For sealing unused ports	44			
10	Blanking plate MHAP2-BP-3	For sealing vacant positions	44			
11	Hat-rail mounting	-	44			
	MHAP2-BG-NRH-35					
12	Individual sub-base	For semi in-line valve; the individual sub-base is also used for the sub-base valve, the output	24			
	MHA2-AS-3-M5	port must in this case be sealed with a blanking plug				
13	Manifold block	For semi in-line valve	24			
	MHP2-PR3					



General technical data Valve function 3/2 way, single solenoid¹⁾ Design Pressure-relieved poppet valve Sealing principle Soft Control type Electric Actuation type Direct Direction of flow Reversible with restrictions²⁾ Exhaust function With flow control Manual override Non-detenting Assembly position Any Grid dimension [mm] 14 Nominal diameter [mm] 2 Standard nominal flow rate [l/min] 100 On sub-base/manifold Type of mounting Pneumatic connection Connecting thread M5 Push-in fitting for tubing O.D. 4 mm Product weight [g] 50

1) Can be used as a 2/2 way valve by sealing connection 3 or 33

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions			
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 µm	
		Vacuum, grade of filtration 40 µm	
Operating pressure	[bar]	-0.9 +8	
Operating pressure, reversible	[bar]	-0.9 0	
Ambient temperature	[°C]	-5 +40 (100% duty cycle)	
Temperature of medium	[°C]	-5 +40 (100% duty cycle)	
Corrosion resistance class CRC		2 ¹⁾	
Certification		c UL us - Recognised (OL)	

1) Corrosion resistance class 2 according to Festo standard 940 070

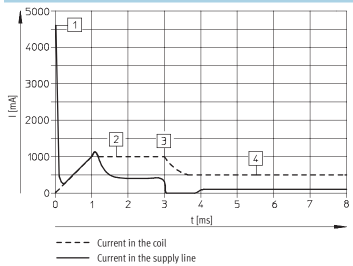
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes
Power consumption		
With fast-switching electronics	[W]	5 for 3 ms approx. (pull 1 A), then 1.25 W
Without fast-switching electronics	[W]	2.88
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMH		IP40
With plug socket with cable KMYZ-3		IP65
With plug socket with cable KMYZ-3 and p	olug M8	IP65
With plug socket with cable KMYZ-4		IP40

Response times and switching frequenc	ies	
With fast-switching electronics		
Switching time on/off	[ms]	1.7/2 +10%30%
Maximum switching frequency	[Hz]	3301)
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	7/3.5
Maximum switching frequency	[Hz]	130

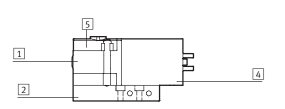
1) The ambient temperature must be limited from 100 Hz.

Current path for valves with fast-switching electronics

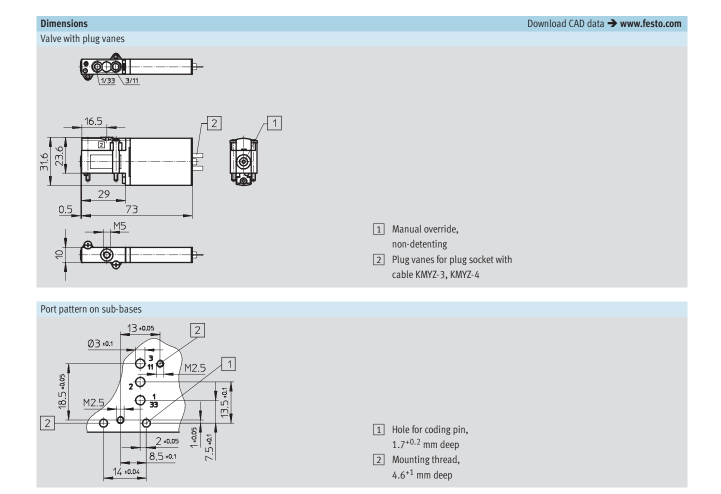


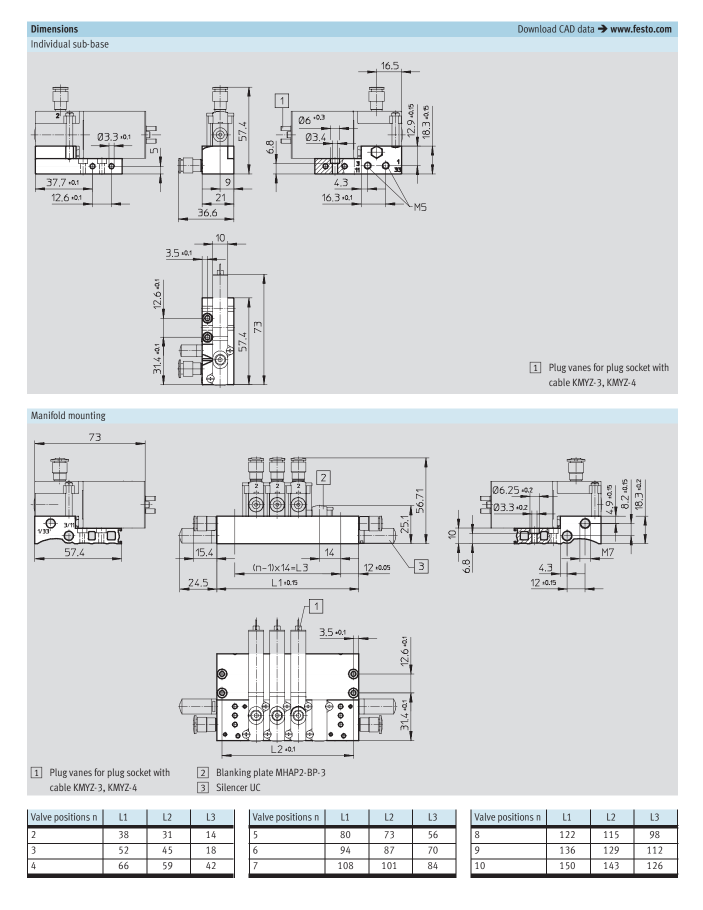
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

Materials



1	Body	Die-cast zinc
2	Sub-base	Manifold block: Aluminium
		Individual sub-base: Die-cast zinc
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE





H-rail mounting MHAP-BG-NRH-35 1 Œ 28.3 @/@ ¢ U 49,1 L2× 6.5 10.7 6.5 1 Manifold block See dimensions table for * 67.6 2 2 Mounting rail NRH-35-2000 manifold block used Valve positions n 2 3 4 5 6 8 9 10 7 L1 38 52 66 80 94 108 122 136 150 L2 45 59 73 87 101 129 143 31 115 L3 14 28 42 56 70 84 98 112 126

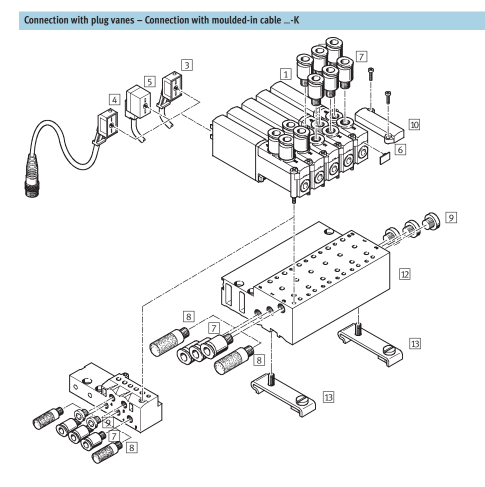
Ordering data – Valves							
Electrical connection	Operating	Normally cl	osed	Normally open			
	voltage	Part No.	Туре	Part No.	Туре		
Response time 2 ms							
Connecting thread M5							
Plug vanes	24 V DC	196 123	MHP2-MS1H-3/2G-M5	196 143	MHP2-MS1H-3/20-M5		
Response time 7 ms							
Connecting thread M5	Connecting thread M5						
Plug vanes	24 V DC	196 122	MHP2-M1H-3/2G-M5	196 142	MHP2-M1H-3/2O-M5		

-Note -

Type 3/2G and type 3/2O valves must not be mixed on a manifold block.

Ordering data – Product-specific	accessories		
Designation		Part No.	Туре
Valves with plug vanes			
Individual sub-base		197 438	MHA2-AS-3-M5
Manifold block for	2 valves	197 442	MHP2-PR2-3
	4 valves	197 443	MHP2-PR4-3
	6 valves	197 444	MHP2-PR6-3
	8 valves	197 445	MHP2-PR8-3
	10 valves	197 446	MHP2-PR10-3

Solenoid valves MHP2, fast-switching valves Peripherals overview – Semi in-line valve, 5/2-way valve

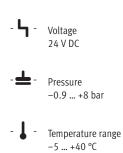


Valv	Valves and accessories					
		Brief description	→ Page/Internet			
1	Semi in-line valve MHP2	With plug vanes	27			
3	Plug socket with cable KMYZ-3 (IP65)	With LED and PUR cable	44			
4	Plug socket with cable KMYZ-3 (IP65)	With LED, PUR cable and M8 plug	44			
5	Plug socket with cable KMYZ-4 (IP40)	With PVC cable	44			
6	Inscription label MH-BZ-80X	For identifying the valves	44			
7	Push-in fittings QS	For connecting compressed air tubing with standard external diameters	quick star			
8	Silencer UC	For fitting in exhaust ports	uc			
9	Blanking plug B	For sealing unused ports	44			
10	Blanking plate MHAP2-BP-5	For sealing vacant positions	44			
11	Individual sub-base MHA2-AS-3-M5	For semi in-line valve; the individual sub-base is also used for the sub-base valve, the output	31			
		port must in this case be sealed with a blanking plug				
12	Manifold block	For semi in-line valve	31			
	MHP2-PR5					
13	H-rail mounting	-	44			
	CPV10/14-VI-BG-NRH-35					

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Solenoid valves MHP2, fast-switching valves Technical data – Semi in-line valve, 5/2-way valve







General technical data		
Valve function		5/2, single solenoid
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	14
Nominal diameter	[mm]	2
Standard nominal flow rate	[l/min]	90
Type of mounting		On sub-base/manifold
Pneumatic connection		Connecting thread M5
		Push-in fitting for tubing O.D. 4 mm
Product weight	[g]	65

Operating and environmental conditions			
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm	
		Vacuum, grade of filtration 40 µm	
Operating pressure	[bar]	-0.9 +8	
Ambient temperature	[°C]	-5 +40 (100% duty cycle)	
Temperature of medium	[°C]	-5 +40 (100% duty cycle)	
Corrosion resistance class CRC		2 ¹⁾	
Certification		c UL us - Recognised (OL)	

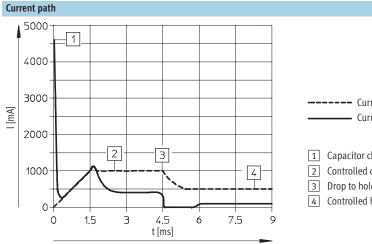
1) Corrosion resistance class 2 according to Festo standard 940 070

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. 2) With reversible operation leakage may occur.

Electrical data Operating voltage [V DC] 24 ±10% Type of connection Plug vanes Power consumption [W] Low-current phase 1.625 High-current phase [W] 6.5 Protection class to EN 60529 With plug socket with cable KMYZ-3 IP65 With plug socket with cable KMYZ-3 and plug M8 IP65 IP40 With plug socket with cable KMYZ-4

Response times and switching frequencies		
Response time on	[ms]	1.9 +10%30%
Response time off	[ms]	1.7 +10%30%
Maximum switching frequency	[Hz]	300 ¹⁾
CE symbol		In accordance with EU EMC Directive
		·

1) The ambient temperature must be limited as from 75 Hz.



----- Current in the coil — Current in the supply line

1 Capacitor charging

2 Controlled coil current 1A

3 Drop to holding current

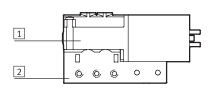
4 Controlled holding current 0.5 A

·O· New

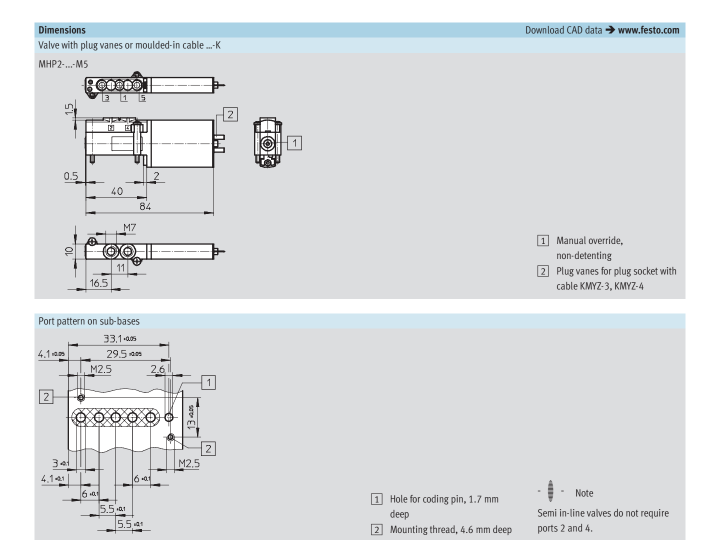
Solenoid valves MHP2, fast-switching valves Technical data – Semi in-line valve, 5/2-way valve

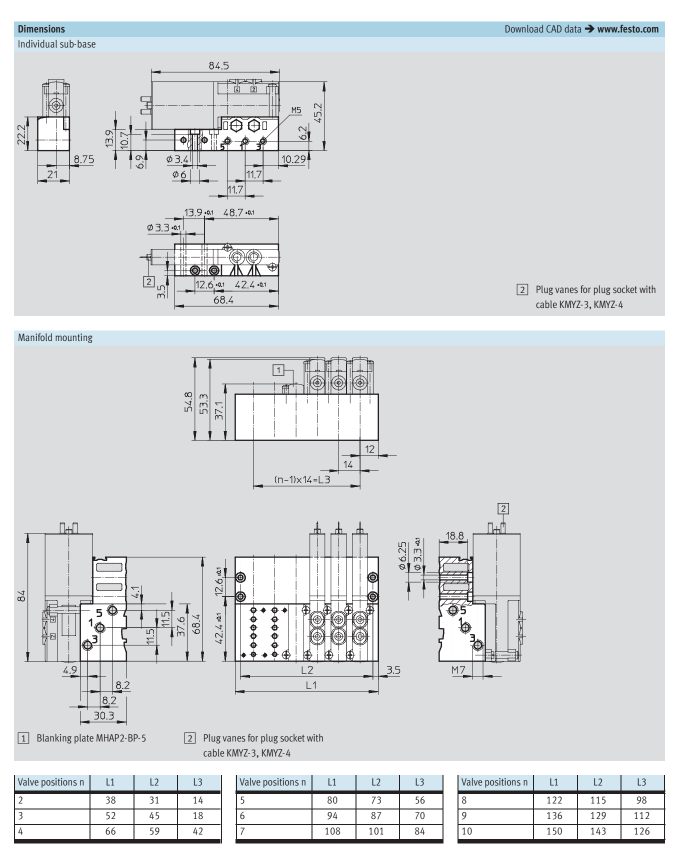
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Materials



1	Body	Die-cast zinc, coated
2	Sub-base	Die-cast zinc
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE





·O· New

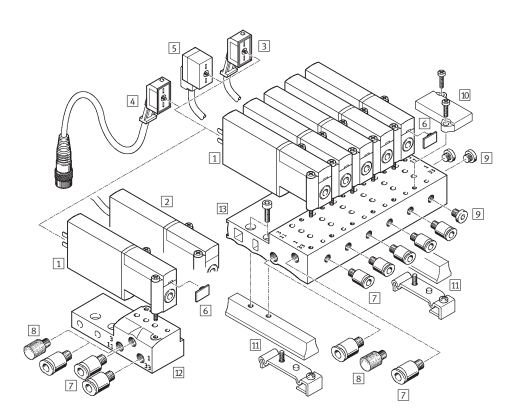
Solenoid valves MHP2, fast-switching valves Technical data – Semi in-line valve, 5/2-way valve

Ordering data – Valves									
Electrical connection Operating voltage Part No. Type									
Connecting thread M5									
Plug vanes	24 V DC	525 105	MHP2-MS1H-5/2-M5						

Ordering data – Product-specifi	c accessories		
Designation		Part No.	Туре
Valve with plug vanes			
Individual sub-base		525 120	MHA2-AS-5-M5
Manifold block for	2 valves	525 122	MHP2-PR2-5
	4 valves	525 123	MHP2-PR4-5
	6 valves	525 124	MHP2-PR6-5
	8 valves	525 125	MHP2-PR8-5
	10 valves	525 126	MHP2-PR10-5

Solenoid valves MHA2, fast-switching valves Peripherals overview – Sub-base valve, 3/2-way valve

Connection with plug vanes - Connection with moulded-in cable ...-K



Valv	Valves and accessories										
		Brief description	→ Page/Internet								
1	Sub-base valve MHA2	With plug vanes	33								
2	Sub-base valve MHA2K	With moulded-in cable	33								
3	Plug socket KMYZ-3 (IP 65)	With LED and PUR cable	44								
4	Plug socket KMYZ-3 (IP 65)	With LED, PUR cable and M8 plug	44								
5	Plug socket KMYZ-4 (IP 40)	With PVC cable	44								
6	Inscription label MH-BZ-80X	For identifying the valves	44								
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.P	quick star								
8	Silencer UC	For fitting in exhaust ports	uc								
9	Blanking plug B	For sealing unused ports	44								
10	Blanking plate MHAP2-BP-3	For sealing vacant positions	44								
11	H-rail mounting MHAP2-BG-NRH-35	-	44								
12	Individual sub-base MHA2-AS-3-M5	For sub-base valve	36								
13	Manifold block MHA2-PR3-M5	For sub-base valve	36								



.

General technical data							
Valve function		3/2 way, single solenoid ¹⁾					
Design		Pressure-relieved poppet valve					
Sealing principle		Soft					
Control type		Electric					
Actuation type		Direct					
Direction of flow		Reversible with restrictions ²⁾					
Exhaust function		With flow control					
Manual override		Non-detenting					
Assembly position		Any					
Grid dimension	[mm]	14					
Nominal diameter	[mm]	2					
Standard nominal flow rate	[l/min]	100					
Type of mounting		On sub-base/manifold					
Pneumatic connection		Connecting thread M5 or M7					
Product weight	[g]	50					

Can be used as a 2/2 way valve by sealing connection 3 or 33
 There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions

Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm					
		Vacuum, grade of filtration 40 µm					
Operating pressure	[bar]	-0.9 +8					
Operating pressure, reversible	[bar]	-0.9 0					
Ambient temperature	[°C]	-5 +40 (100% duty cycle)					
Temperature of medium	[°C]	-5 +40 (100% duty cycle)					
Corrosion resistance class CRC		2 ¹⁾					
Certification		c UL us - Recognised (OL)					

1) Corrosion resistance class 2 according to Festo standard 940 070

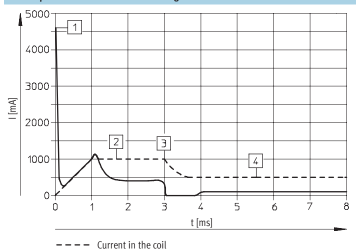
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	5 for 3 ms approx. (pull 1 A), then 1.25 W
Without fast-switching electronics	[W]	2.88
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMH		IP40
With plug socket with cable KMYZ-3		IP65
With plug socket with cable KMYZ-3 and p	olug M8	IP65
With plug socket with cable KMYZ-4		IP40
With plug base MHAP-PI		IP40
With Sub-D connector plug		IP40

Response times and switching frequencies							
With fast-switching electronics							
Switching time on/off	[ms]	1.7/2 +10%30%					
Maximum switching frequency	[Hz]	3301)					
CE symbol		In accordance with EU EMC Directive					
Without fast-switching electronics							
Switching time on/off	[ms]	7/3.5					
Maximum switching frequency	[Hz]	130					

1) The ambient temperature must be limited as from 100 Hz.

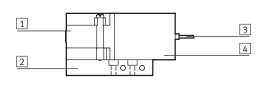
Current path for valves with fast-switching electronics



Current in the supply line

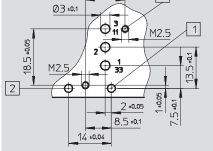
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

Materials



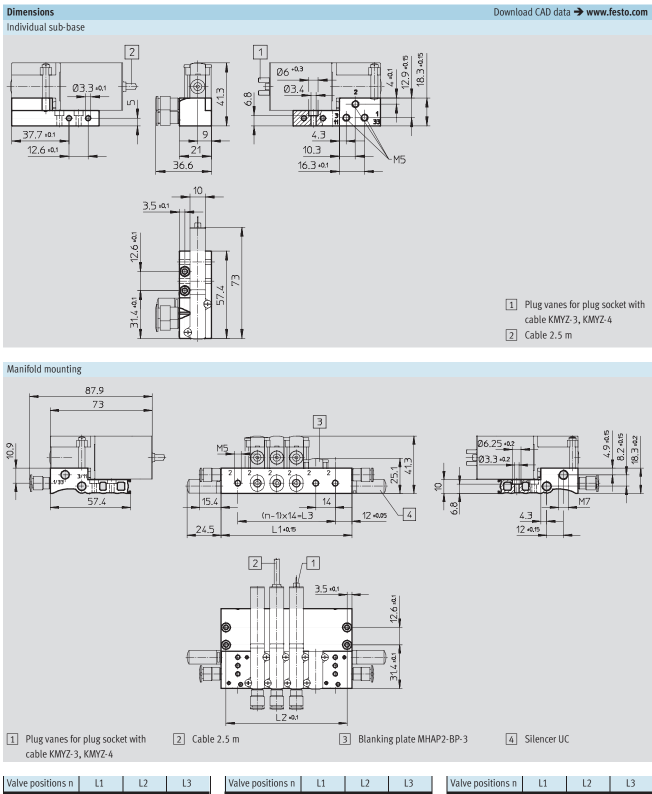
1	Body	Die-cast zinc, coated
2	Sub-base	Manifold block: Aluminium
		Individual sub-base: Die-cast zinc
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE

Dimensions Download CAD data → www.festo.com Valve with plug vanes or moulded-in cable ...-K 3/11 1/33 2 1 ĥ ΠP 0.5 29 3 73 0 1 Manual override, 2 Plug vanes for plug socket with 3 Cable 2.5 m cable KMYZ-3, KMYZ-4 non-detenting Port pattern on sub-bases 13 ±0.05 2 Ø∃ ±0.1 **⊖**11 1 M2.5



1 Hole for coding pin, 1.7^{+0.2} mm deep 2 Mounting thread, 4.6⁺¹ mm deep





valve positions n	LI	LZ	LJ	valve positions n	LI	LZ	LJ	valve positions n	LI	LZ	LJ
2	38	31	14	5	80	73	56	8	122	115	98
3	52	45	18	6	94	87	70	9	136	129	112
4	66	59	42	7	108	101	84	10	150	143	126

Solenoid valves MHA2, fast-switching valves Technical data – Sub-base valve, 3/2-way valve

Ordering data – Valves											
Electrical	Operating	Normally c	losed	Normally	/ open						
connection	voltage	Part No.	Туре	Part No.	Туре						
Response time 2 ms											
Plug vanes	24 V DC	196 119	MHA2-MS1H-3/2G-2	196 139	MHA2-MS1H-3/20-2						
Cable	24 V DC	196 121	MHA2-MS1H-3/2G-2-K	196 141	MHA2-MS1H-3/20-2-K						
Response time	7 ms										
Plug vanes	24 V DC	196 118	MHA2-M1H-3/2G-2	196 138	8 MHA2-M1H-3/20-2						
Cable	24 V DC	196 120	MHA2-M1H-3/2G-2-K	196 140	MHA2-M1H-3/2O-2-K						

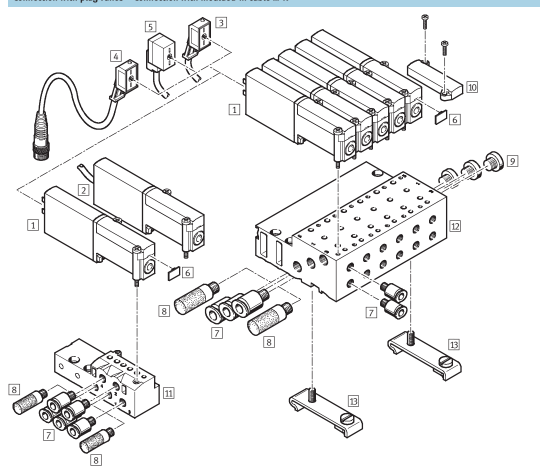


Type 3/2G and type 3/2O valves must not be mixed on a manifold block.

Ordering data – Product-specific	accessories		
Designation		Part No.	Туре
Valves with plug vanes or cable			
Individual sub-base		197 438	MHA2-AS-3-M5
Manifold for	2 valves	197 447	MHA2-PR2-3-M5
	4 valves	197 448	MHA2-PR4-3-M5
	6 valves	197 449	MHA2-PR6-3-M5
	8 valves	197 450	MHA2-PR8-3-M5
	10 valves	197 451	MHA2-PR10-3-M5

Solenoid valves MHA2, fast-switching valves Peripherals overview – Sub-base valve, 5/2-way valve

Connection with plug vanes - Connection with moulded-in cable ...-K

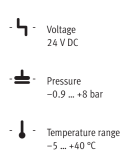


Valv	es and accessories		
		Brief description	→ Page/Internet
1	Sub-base valve MHA2	With plug vanes	39
2	Sub-base valve MHA2K	With moulded-in cable	39
3	Plug socket KMYZ-3 (IP 65)	With LED and PUR cable	44
4	Plug socket KMYZ-3 (IP 65)	With LED, PUR cable and M8 plug	44
5	Plug socket KMYZ-4 (IP 40)	With PVC cable	44
6	Inscription label MH-BZ-80X	For identifying the valves	44
7	Push-in fittings QS	For connecting compressed air tubing with standard external diameters	quick star
8	Silencer UC	For fitting in exhaust ports	uc
9	Blanking plug B	For sealing unused ports	44
10	Blanking plate MHAP2-BP-5	For sealing vacant positions	44
11	Individual sub-base MHA2-AS-5-M5	For sub-base valve	43
12	Manifold block MHA2-PR5-M5	For sub-base valve	43
13	H-rail mounting	-	44
	CPV10/14-VI-BG-NRH-35		

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Solenoid valves MHA2, fast-switching valves Technical data – Sub-base valve, 5/2-way valve







Conoral technical dat

General technical data		
Valve function		5/2, single solenoid
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	14
Nominal diameter	[mm]	2
Standard nominal flow rate	[l/min]	90
Type of mounting		On sub-base/manifold
Max. tightening torque, valve mounting	[Nm]	0.4
Pneumatic connection		Sub-base
Product weight	[g]	65

Operating and environmental conditions									
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm							
		Vacuum, grade of filtration 40 µm							
Operating pressure	[bar]	-0.9 +8							
Ambient temperature	[°C]	-5 +40 (100% duty cycle)							
Temperature of medium	[°C]	-5 +40 (100% duty cycle)							
Corrosion resistance class CRC		2 ¹⁾							
Certification		c UL us - Recognised (OL)							

1) Corrosion resistance class 2 according to Festo standard 940 070

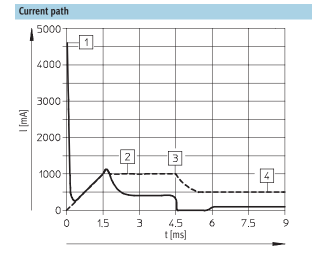
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.2) There may be slight leakage in the pressure range -0.5 to +0.5 bar.

Solenoid valves MHA2, fast-switching valves Technical data – Sub-base valve, 5/2-way valve

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
	DAG	4 (25
Low-current phase	[W]	1.625
High-current phase	[W]	6.5
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMYZ-3		IP65
With plug socket with cable KMYZ-3 ar	nd plug M8	IP65
With plug socket with cable KMYZ-4		IP40

Response times and switching frequencies								
Response time on	[ms]	1.9 +10%30%						
Response time off	[ms]	1.7 +10%30%						
Maximum switching frequency	[Hz]	3001)						
CE symbol		In accordance with EU EMC Directive						

1) The ambient temperature must be limited as from 125 Hz.



---- Current in the coil — Current in the supply line

1 Capacitor charging

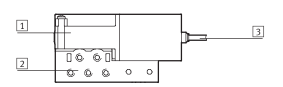
2 Controlled coil current 1A

- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

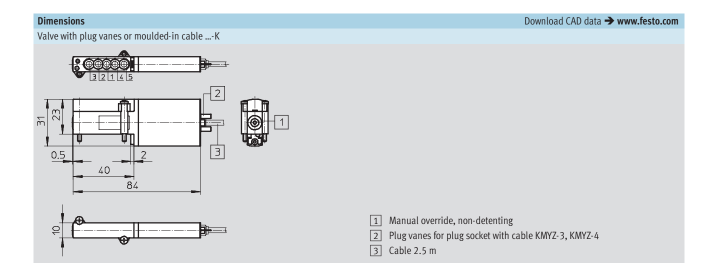
·O· New

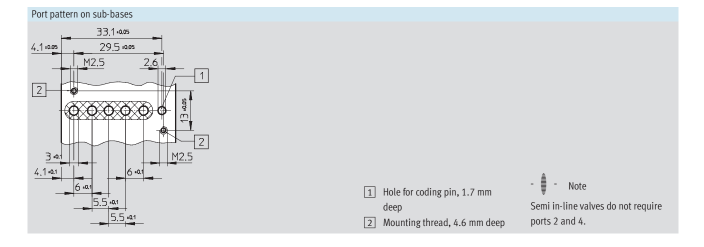
Solenoid valves MHA2, fast-switching valves Technical data – Sub-base valve, 5/2-way valve

Materials



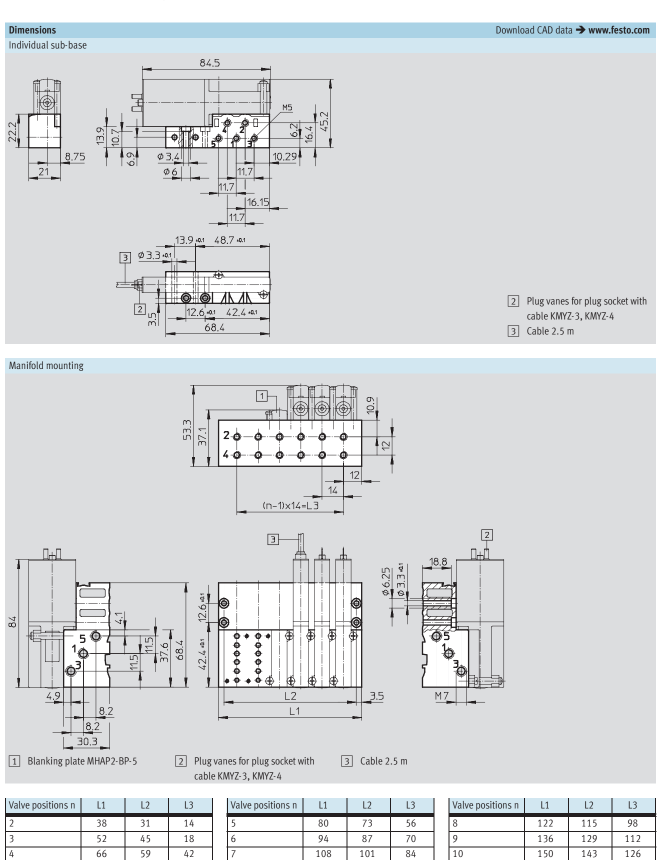
1	Body	Die-cast zinc
2	Sub-base	Die-cast zinc
3	Cable sheath	Polyurethane
-	Seals	Nitrile rubber/
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE





Solenoid valves MHA2, fast-switching valves

Technical data – Sub-base valve, 5/2-way valve



·O· New

Solenoid valves MHA2, fast-switching valves Technical data – Sub-base valve, 5/2-way valve

Ordering data – Valves										
Electrical connection Operating voltage Normally closed										
		Part No. Type								
Plug vanes	24 V DC	525101 MHA2-MS1H-5/2-2								
Cable	24 V DC	525103 MHA2-MS1H-5/2-2-K								

Ordering data – Product-specific accessories								
Designation		Part No. Type						
Individual sub-base		525 120 MHA2-AS-5-M5						
Manifold for	2 valves	525 127 MHA2-PR2-5-M5						
	4 valves	525 128 MHA2-PR4-5-M5						
	6 valves	525 129 MHA2-PR6-5-M5						
	8 valves	525 130 MHA2-PR8-5-M5						
	10 valves	525 131 MHA2-PR10-5-M5						

Solenoid valves MH2, fast-switching valves

Ordering data								
		Part No.	Туре				Part No.	Туре
lug socket wi	th cable (IP65)	with LED and	PUR cable		Plug socket wit	h cable (IP40) v	vith PVC cab	le
R	2.5 m	193 693	KMYZ-3-24DC-2,5-LED-PUR-B			0.5 m	193 690	KMYZ-4-24DC-0,5-B
	5 m	193 695	KMYZ-3-24DC-5-LED-PUR-B			2.5 m	193 691	KMYZ-4-24DC-2.5-B
	10 m	196 066	KMYZ-3-24DC-10-LED-PUR-B					
lug socket wi	th cable (IP65)	with LFD, PUR	cable and M8 plug		Inscription lab	e		
	0.5 m	525 654	KMYZ-3-24-M8-0,5-LED-PUR				197 289	MH-BZ-80X ¹⁾
	2.5 m	525 655	KMYZ-3-24-M8-2.5-LED-PUR					
I-rail mountir	ng (3/2-way valv	/es)			H-rail			
		525 053	MHAP2-BG-NRH-35		0000000	2 m	35 430	NRH-35-2000
-rail mountir	ng (5/2-way valv	/es)			Blanking plate	(3/2-way valves	5)	
		162 556	CPV10/14-VI-BG-NRH-35			Plug connection	197 470	MHAP-BP-3
						Plug base	197 471	MHAP-BP-3-PI
Blanking plug	B			1	Blanking plate	(5/2-way yalyo		
	M5	3 843	B-M5 ²⁾				525 132	MHAP-BP-5
(0)								
\sim	M7	174 309	B-M7 ²⁾					
	1	1				1	1	
Silencer UC					Push-in fittings	; QS		
all and a second		➔ Intern	et: uc				→ Interr	et: quick star

Scope of delivery 80 pieces
 Scope of delivery 10 pieces

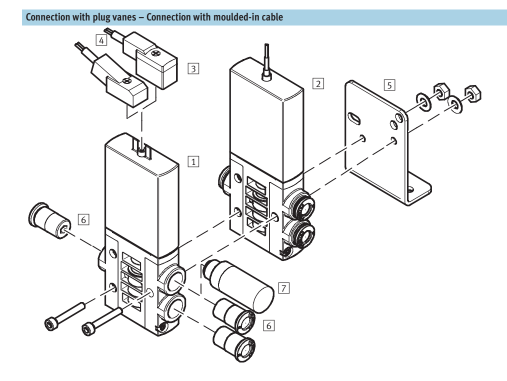
Solenoid valves MH3, fast-switching valves

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		MH	Р	3]-[М	S	1	Н]-[3/2	- [0	- QS6	К
Valve f	amily														
MH	Fast-switching valves														
	rust switching valves														
Design	I														
E	Individual valve														
Р	Semi in-line valve														
А	Sub-base valve														
Size															
3	Flow rate 200 l/min														
	unction														
М	Solenoid, switching						,								
Respo	nse time														
-	8 ms							J							
S	3 ms														
Operat	ing voltage														
1	24 V DC														
Manua	l override														
Н	Non-detenting									J					
	Ū Ū														
Valve f	unction														
3/2	3/2-way valve											,			
	l position														
G	Closed														
0	Open														
Pneum	atic connection														
3	Nominal size 3 mm														1
1⁄8	G1⁄8 thread														
QS6	Push-in connector														
	for 6 mm O.D. tubing														
Electri	cal connection														
_	Plug vanes for plug socket KMYZ	T													

Plug vanes for plug socket KMYZ-... Moulded-in cable, 2.5 m long Κ

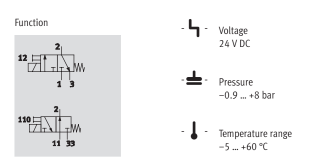
Solenoid valves MHE3, fast-switching valves Peripherals overview – Individual valve



Valv	Valves and accessories						
		Brief description	→ Page/Internet				
1	Individual valve	With plug vanes	47				
	MHE3						
2	Individual valve	With cable	47				
	MHE3K						
3	Plug socket with cable	With PVC cable	64				
	KMYZ-4 (IP 40)						
4	Plug socket with cable	With LED, PUR cable, with M8 plug or open end	64				
	KMYZ-3 (IP 65)						
5	Mounting bracket	-	50				
	MHE2-BG-L						
6	Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star				
	QS						
7	Silencer	For fitting in exhaust ports	uc				
	UC						

Solenoid valves MHE3, fast-switching valves

Technical data – Individual valve





General technical data				
Valve function		3/2 way, single solenoid ¹⁾		
Design		Pressure-relieved poppet valve		
Sealing principle		Soft		
Control type		Electric		
Actuation type		Direct		
Direction of flow		Reversible with restrictions ²⁾		
Exhaust function		With flow control		
Manual override		Non-detenting		
Assembly position		Any		
Grid dimension	[mm]	19 (minimum distance 5 mm)		
Nominal diameter	[mm]	3		
Standard nominal flow rate	[l/min]	200		
Type of mounting		Via through-holes		
Pneumatic connection		Connecting thread G1/8		
		Push-in fitting for tubing O.D. 6 mm		
Product weight	[g]	120		

1) Can be used as a 2/2 way valve by sealing connection 3 or 33 $\,$

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions Operating medium Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm Vacuum, grade of filtration 40 µm Operating pressure [bar] -0.9 ... +8 Operating pressure, reversible [bar] -0.9 ... 0 Ambient temperature [°C] -5 ... +60 Temperature of medium [°C] -5 ... +60 Corrosion resistance class CRC 21) Certification c UL us - Recognised (OL)

1) 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.

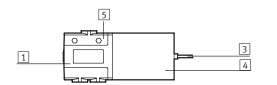
Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	Pull: 6.5
		Hold: 1.6
Without fast-switching electronics	[W]	3.7
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMYZ-3		IP65
With plug socket with cable KMYZ-3 and plug M8		IP65
With plug socket with cable KMYZ-4		IP40

[ms]	3/2.3 +10%30%
[Hz]	280 ¹⁾
	In accordance with EU EMC Directive
[ms]	8/4.5
[Hz]	130
	[Hz]

i.

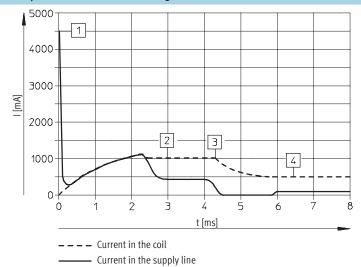
1) The ambient temperature must be limited as from 90 Hz.

Materials



1	Body	Die-cast zinc, coated
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber
	Note on materials	Free of copper and PTFE

Current path for valves with fast-switching electronics

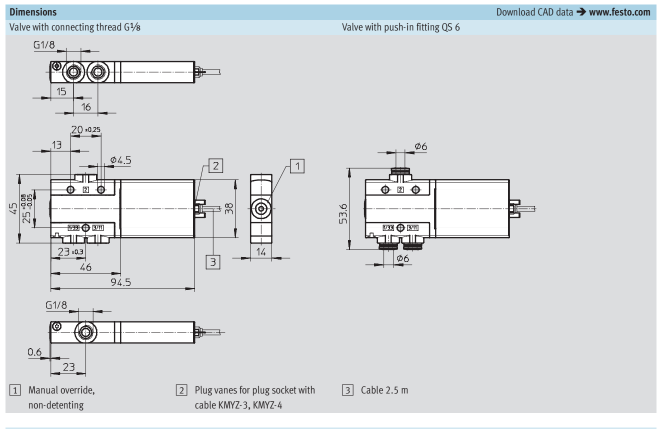


- 1 Capacitor charging
- 2 Controlled coil current 1 A

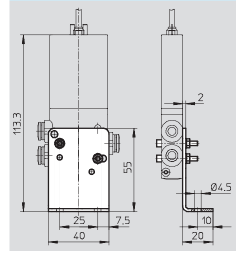
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- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

Subject to change - 2008/11



Mounting bracket MHE2-BG-L



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Ordering data – Valves					
Electrical connection	Operating voltage	Normally o	losed	Normally o	open
		Part No.	Туре	Part No.	Туре
Response time 3/2.3 ms					
Connecting thread G1/8					
Plug vanes	24 V DC	525 147	MHE3-MS1H-3/2G-1/8	525 167	MHE3-MS1H-3/20-1/8
Cable	24 V DC	525 149	MHE3-MS1H-3/2G-1⁄8-K	525 169	MHE3-MS1H-3/20-1⁄/8-K
Push-in connector QS 6					
Plug vanes	24 V DC	525 151	MHE3-MS1H-3/2G-QS6	525 171	MHE3-MS1H-3/20-QS6
Cable	24 V DC	525 153	MHE3-MS1H-3/2G-QS6-K	525 173	MHE3-MS1H-3/20-QS6-K
Response time 8/4.5 ms					
Connecting thread G1/8					
Plug vanes	24 V DC	525 146	MHE3-M1H-3/2G-1⁄8	525 166	MHE3-M1H-3/20-1⁄8
Cable	24 V DC	525 148	MHE3-M1H-3/2G-1⁄8-K	525 168	MHE3-M1H-3/2O-½-K
Push-in connector QS 6				_	
Plug vanes	24 V DC	525 150	MHE3-M1H-3/2G-QS6	525 170	MHE3-M1H-3/20-QS6
Cable	24 V DC	525 152	MHE3-M1H-3/2G-QS6-K	525 172	MHE3-M1H-3/20-QS6-K

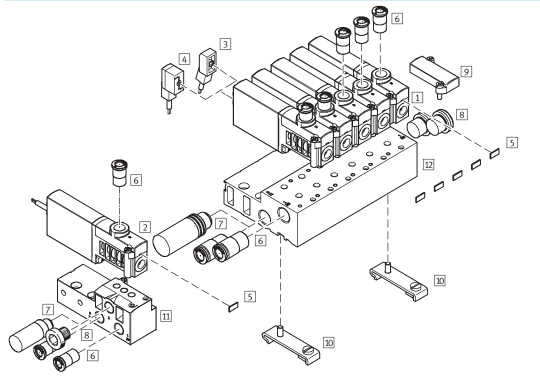
Ordering data – Product-specific accessories					
Designation	Weight [g]	CRC	Part No.	Туре	
Mounting bracket	55	2 ¹⁾	196 165	MHE2-BG-L	

1) 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.

Solenoid valves MHP3, fast-switching valves Peripherals overview – Semi in-line valve





Valv	Valves and accessories					
		Brief description	→ Page/Internet			
1	Semi in-line valve	With plug vanes	52			
	МНР3					
2	Semi in-line valve	With cable	52			
	МНР3К					
3	Plug socket with cable	With PVC cable	64			
	KMYZ-4 (IP 40)					
4	Plug socket with cable	With LED, PUR cable, with M8 plug or open end	64			
	KMYZ-3 (IP 65)					
5	Inscription label	For identifying the valves	64			
	MH-BZ-80X					
6	Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star			
	QS					
7	Silencer	For fitting in exhaust ports	uc			
	UC					
8	Blanking plug	For sealing unused ports	64			
	В					
9	Blanking plate	For sealing vacant positions	64			
	MHAP3-BP-3					
10	H-rail mounting	-	64			
	CPV10/14-VI-BG-NRH-35					
11	Individual sub-base	For semi in-line valve; the individual sub-base is also used for the sub-base valve, the output	55			
	MHA3-AS-3-1/8	port must in this case be sealed with a blanking plug				
12	Manifold block	For semi in-line valve	55			
	MHP3-PR3					



. . .

General technical data		
Valve function		3/2 way, single solenoid ¹⁾
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	19
Nominal diameter	[mm]	3
Standard nominal flow rate	[l/min]	200
Type of mounting		On sub-base or manifold, via through-hole
Pneumatic connection		Connecting thread G1/8
		Push-in fitting for tubing O.D. 6 mm
Product weight	[g]	120

1) Can be used as a 2/2 way valve by sealing connection 3 or 33

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions				
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm		
		Vacuum, grade of filtration 40 µm		
Operating pressure	[bar]	-0.9 +8		
Operating pressure, reversible	[bar]	-0.9 0		
Ambient temperature	[°C]	-5 +40		
Temperature of medium	[°C]	-5 +40		
Corrosion resistance class CRC		2 ¹⁾		
Certification		c UL us - Recognised (OL)		

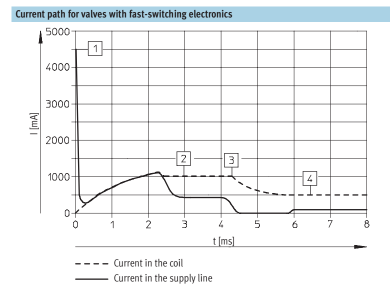
1) Corrosion resistance class 2 according to Festo standard 940 070

Components which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	Pull: 6.5
		Hold: 1.6
Without fast-switching electronics	[W]	3.7
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMYZ-3		IP65
With plug socket with cable KMYZ-3 and plug M8		IP65
With plug socket with cable KMYZ-4		IP40

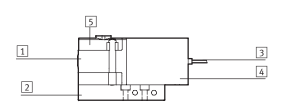
Response times and switching frequencies				
With fast-switching electronics				
Switching time on/off	[ms]	3/2.3 +10%30%		
Maximum switching frequency	[Hz]	280 ¹⁾		
CE symbol		In accordance with EU EMC Directive		
Without fast-switching electronics				
Switching time on/off	[ms]	8/4.5		
Maximum switching frequency	[Hz]	130		

1) The ambient temperature must be limited as from 100 Hz.

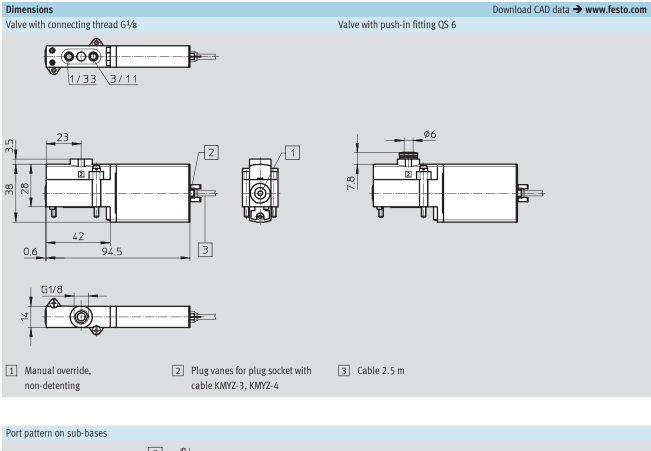


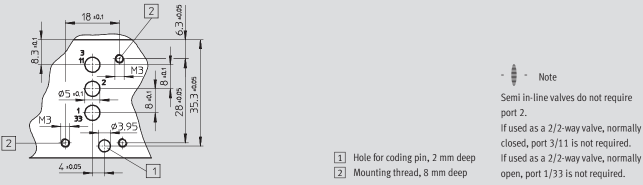
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

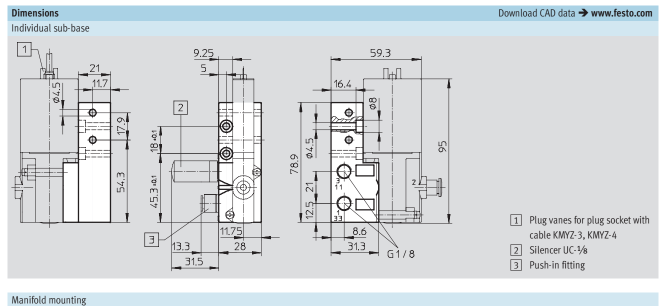
Materials



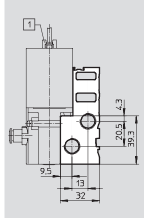
1	Body	Die-cast zinc, coated
2	Sub-base	Manifold block: Aluminium
		Individual sub-base: Die-cast zinc
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber
	Note on materials	Free of copper and PTFE

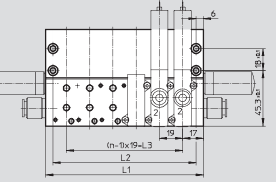


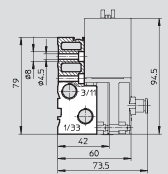








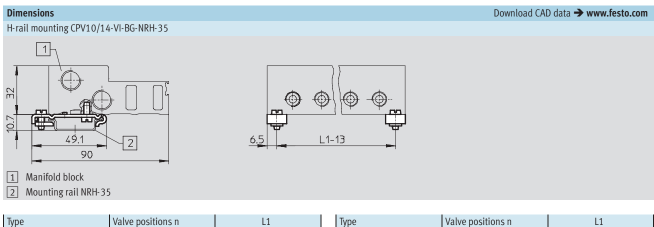




- 1 Plug vanes for plug socket with cable KMYZ-3, KMYZ-4 or moulded-in cable 2 Silencer UC-1/4
- 3 Push-in fitting 4 Blanking plate MHAP-BP-3

Valve positions n	L1	L2	L3	Valve positions n	L1	L2	L3
2	53	41	19	8	167	155	133
4	91	79	57	10	205	193	171
6	129	117	95				

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Туре	Valve positions n	L1	Туре	Valve positions n	L1
MHAP3-PR2-3	2	53	MHAP3-PR8-3	8	167
MHAP3-PR4-3	4	91	MHAP3-PR10-3	10	205
MHAP3-PR6-3	6	129			

Ordering data - Valve	S						
Electrical connection	Operating voltage	Normally cl	osed	Normally o	Normally open		
		Part No.	Туре	Part No.	Туре		
Response time 3/2.3	ms						
Connecting thread G ¹ ⁄	8						
Plug vanes	24 V DC	525 139	MHP3-MS1H-3/2G-1/8	525 159	MHP3-MS1H-3/20-1/8		
Cable	24 V DC	525 141	MHP3-MS1H-3/2G-1/8-K	525 161	MHP3-MS1H-3/20-1⁄8-K		
Push-in connector QS	6						
Plug vanes	24 V DC	525 143	MHP3-MS1H-3/2G-QS6	525 163	MHP3-MS1H-3/20-QS6		
Cable	24 V DC	525 145	MHP3-MS1H-3/2G-QS6-K	525 165	MHP3-MS1H-3/20-QS6-K		
		÷					
Response time 8/4.5	ms						
Connecting thread G1/	8						
Plug vanes	24 V DC	525 138	MHP3-M1H-3/2G-1/8	525 158	MHP3-M1H-3/20-1⁄/8		
Cable	24 V DC	525 140	MHP3-M1H-3/2G-1⁄8-K	525 160	MHP3-M1H-3/20-1⁄/8-K		
	•			·			
Push-in connector QS	6						
Plug vanes	24 V DC	525 142	MHP3-M1H-3/2G-QS6	525 162	MHP3-M1H-3/20-QS6		
Cable	24 V DC	525 144	MHP3-M1H-3/2G-QS6-K	525 164	MHP3-M1H-3/20-QS6-K		

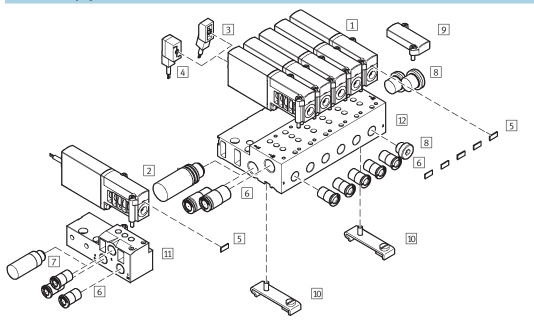
--Note Type 3/2G and type 3/2O valves must not be mixed on a manifold

block.

Ordering data – Product-sp	ecific accessories		
Designation		Part No.	Туре
Individual sub-base			
For semi in-line valve		525 214	MHA3-AS-3-1/8
Manifold block			
For semi in-line valve	2 valves	525 216	MHP3-PR2-1/8
	4 valves	525 217	MHP3-PR4-1/8
	6 valves	525 218	MHP3-PR6-1/8
	8 valves	525 219	MHP3-PR8-1/8
	10 valves	525 220	MHP3-PR10-1/8

Solenoid valves MHA3, fast-switching valves Peripherals overview – Sub-base valve

Connection with plug vanes - Connection with moulded-in cable



Valv	es and accessories		
		Brief description	→ Page/Internet
1	Sub-base valve	With plug vanes	59
	MHA3		
2	Sub-base valve	With cable	59
	MHA3K		
3	Plug socket with cable	With PVC cable	64
	KMYZ-4 (IP 40)		
4	Plug socket with cable	With LED, PUR cable, with M8 plug or open end	64
	KMYZ-3 (IP 65)		
5	Inscription label	For identifying the valves	64
	MH-BZ-80X		
6	Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star
	QS		
7	Silencer	For fitting in exhaust ports	uc
	UC		
8	Blanking plug	For sealing unused ports	64
	В		
9	Blanking plate	For sealing vacant positions	64
	MHAP3-BP-3		
10	H-rail mounting	-	64
	CPV10/14-VI-BG-NRH-35		
11	Individual sub-base	For sub-base valve	62
	MHA3-AS-3-1/8		
12	Manifold block	For sub-base valve	62
	MHA3-PR 3-1/8		



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General technical data		
Valve function		3/2 way, single solenoid ¹⁾
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	19
Nominal diameter	[mm]	3
Standard nominal flow rate	[l/min]	200
Type of mounting		On sub-base or manifold, via through-hole
Pneumatic connection		Connecting thread G1/8
Product weight	[g]	120

Can be used as a 2/2 way valve by sealing connection 3 or 33
 There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions

Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm
		Vacuum, grade of filtration 40 µm
Operating pressure	[bar]	-0.9 +8
Operating pressure, reversible	[bar]	-0.9 0
Ambient temperature	[°C]	-5 +40
Temperature of medium	[°C]	-5 +40
Corrosion resistance class CRC		2 ¹⁾
Certification		c UL us - Recognised (OL)

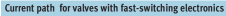
1) Corrosion resistance class 2 according to Festo standard 940 070

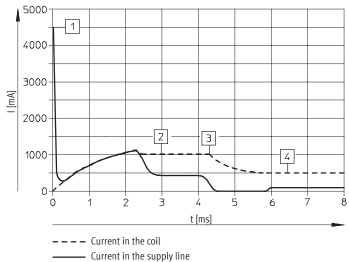
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data Operating voltage [V DC] 24 ±10% Type of connection Plug vanes or moulded-in cable Power consumption [W] With fast-switching electronics Pull: 6.5 Hold: 1.6 Without fast-switching electronics [W] 3.7 Protection class to EN 60529 With moulded-in cable IP65 With plug socket with cable KMYZ-3 IP65 With plug socket with cable KMYZ-3 and plug M8 IP65 With plug socket with cable KMYZ-4 IP40

Response times and switching frequencies	s	
With fast-switching electronics		
Switching time on/off	[ms]	3/2.3 +10%30%
Maximum switching frequency	[Hz]	280 ¹⁾
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	8/4.5
Maximum switching frequency	[Hz]	130

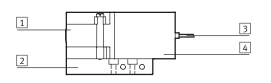
1) The ambient temperature must be limited as from 100 Hz.





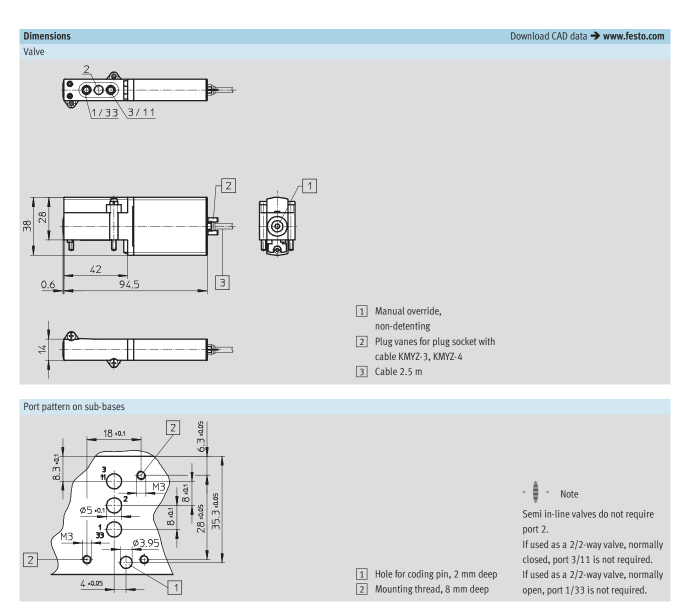
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

Materials

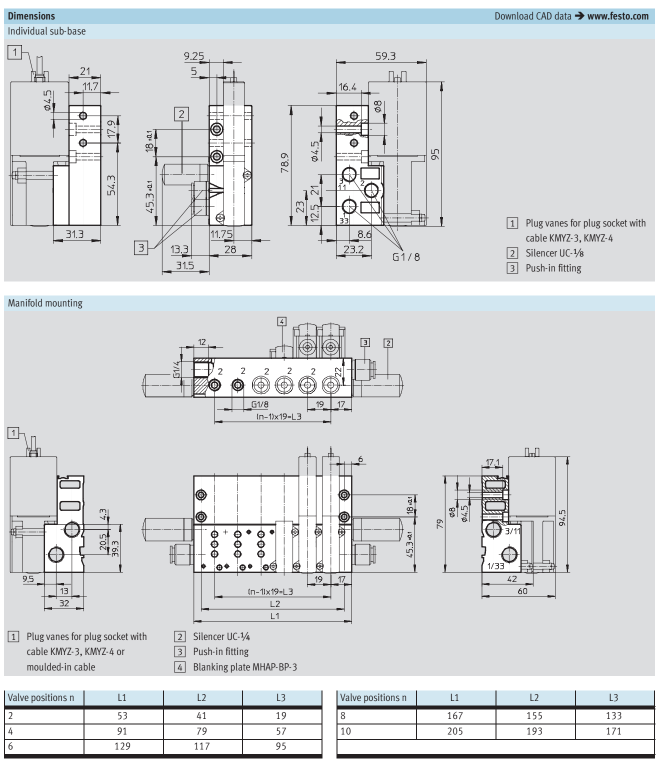


1 Body Die-	cast zinc, coated
2 Sub-base Man	ifold block: Aluminium
Indi	vidual sub-base: Die-cast zinc
3 Cable sheath Poly	urethane
4 Coil housing Poly	amide
– Seals Nitri	ile rubber/
hydr	ogenated nitrile rubber
Note on materials Free	of copper and PTFE

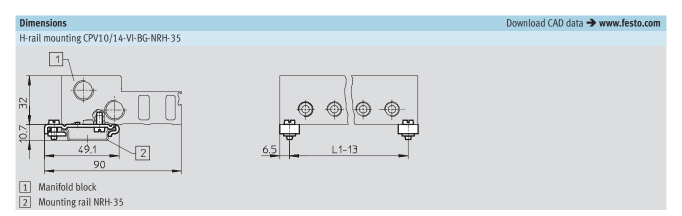
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Valve positions n	L1	L2	L3	Valve positions n	L1	L2	L3
2	53	41	19	8	167	155	133
4	91	79	57	10	205	193	171
6	129	117	95				



Туре	Valve positions n	L1	Туре	Valve positions n	L1
MHAP3-PR2-3	2	53	MHAP3-PR8-3	8	167
MHAP3-PR4-3	4	91	MHAP3-PR10-3	10	205
MHAP3-PR6-3	6	129			

Ordering	data – Valves
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ordering data – valves										
Electrical connection	Operating voltage	Normally clo	osed	Normally o	pen					
		Part No.	Туре	Part No.	Туре					
Response time 3/2.3 ms										
Plug vanes	24 V DC	525 135	MHA3-MS1H-3/2G-3	525 155	MHA3-MS1H-3/20-3					
Cable	24 V DC	525 137	MHA3-MS1H-3/2G-3-K	525 157	MHA3-MS1H-3/20-3-K					
Response time 8/4.5 ms										
Plug vanes	24 V DC	525 134	MHA3-M1H-3/2G-3	525 154	MHA3-M1H-3/20-3					
Cable	24 V DC	525 136	MHA3-M1H-3/2G-3-K	525 156	MHA3-M1H-3/20-3-K					
Plug vanes	24 V DC		,		,					

--Note

Type 3/2G and type 3/2O valves must not be mixed on a manifold block.

Ordering data – Product-specific acc	essories					
Designation		Part No. Type				
Individual sub-base						
For sub-base valve		525 214 MHA3-AS-3-1⁄8				
Manifold block						
For sub-base valve	2 valves	525 221 MHA3-PR2-1/8				
	4 valves	525 222 MHA3-PR4-1/8				
	6 valves	525 223 MHA3-PR6-1/8				
	8 valves	525 224 MHA3-PR8-1/8				
	10 valves	525 225 MHA3-PR10-1/8				

Solenoid valves MH3, fast-switching valves

Ordering data	a						
		Part No.	Туре			Part No.	Туре
Plug socket w	ith cable (IP6)	5) with LED and	PUR cable	Plug socket wit	h cable (IP40	0) with PVC cab	le
	2.5 m	193 693	KMYZ-3-24-2,5-LED-PUR-B		0.5 m	193 690	KMYZ-4-24-0,5-B
-	5 m	193 695	KMYZ-3-24-5-LED-PUR-B		2.5 m	193 691	KMYZ-4-24-2.5-B
	10 m	196 066	KMYZ-3-24-10-LED-PUR-B				
	ith a bla (IDC)		and MO alway	lu a suistian la b	-1		
'lug socket w			cable and M8 plug	Inscription lab	el		1111 PZ 00¥1)
(THE REAL PROPERTY OF	0.5 m	525 654	KMYZ-3-24-M8-0,5-LED-PUR			197 259	MH-BZ-80X ¹⁾
	2.5 m	525 655	KMYZ-3-24-M8-2.5-LED-PUR				
H-rail mounti	ing			H-rail			
		162 556	CPV10/14-VI-BG-NRH-35	000000	2 m	35 430	NRH-35-2000
Slanking plu	g B			Blanking plate			
	G ¹ /8	3 569	B-1/8 ²⁾		1	525 226	MHAP3-BP-3
0)	G1⁄4	3 568	B-1/4 ²⁾				
<u> </u>							
Silencer UC				Push-in fitting	s QS		
		→ Intern	et: uc			→ Intern	et: quick star

Scope of delivery 80 pieces
 Scope of delivery 10 pieces

Solenoid valves MH4, fast-switching valves

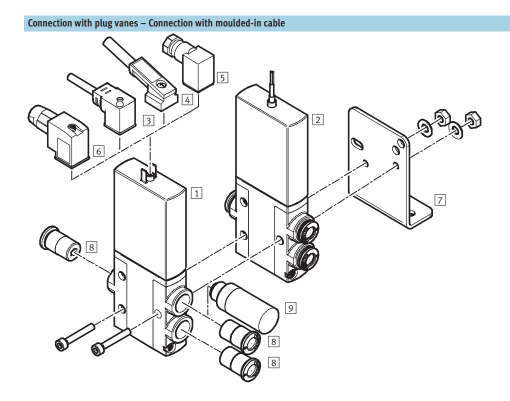
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		MH	Р	4]-	М	S	1	Н] –	3/2	1-Г	0]-	QS8	
														1		
Valve																
MH	Miniature and fast-switching valves															
Design	1															
E	Individual valve			J												
P	Semi in-line valve															
A	Sub-base valve															
7.	Sub base valve															
Size																
4	Flow rate 400 l/min															
Drive	unction						J									
Μ	Solenoid, switching															
Respo	nse time															
-	9 ms							J								
S	3.5 ms															
0	5155															
Opera	ting voltage															
1	24 V DC								1							
	ll override															
										J						
Н	Non-detenting															
Valve	function															
3/2	3/2-way valve											J				
Norma	l position															
G	Closed													-		
0	Open															
Pneun	natic connection															
4	Nominal size 4 mm															l
1/4	G ¹ / ₄ thread															
QS8	Push-in connector															
	for 8 mm O.D. tubing															
I																
Electri	cal connection															
	Plug vanes for plug socket KMEB															

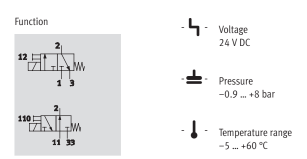
Plug vanes for plug socket KMEB-... Moulded-in cable, 2.5 m long

Κ

Solenoid valves MHE4, fast-switching valves Peripherals overview – Individual valve



Valves and accessories							
	Brief description	→ Page/Internet					
1 Individual valve	With plug vanes	67					
MHE4							
2 Individual valve	With cable	67					
MHE4K							
3 Plug socket with cable	PVC cable, with or without LED	84					
KMEB-1 (IP65)							
4 Plug socket with cable	With LED, without LED; PUR cable, with or without LED	84					
KMEB-2 (IP65)							
5 Plug socket	With clamping screw	84					
MSSD-EB (IP65)							
6 Plug socket	With insulation displacement connector	84					
MSSD-EB-S-M14 (IP65)							
7 Mounting bracket	-	70					
MHE2-BG-L							
8 Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star					
QS							
9 Silencer	For fitting in exhaust ports	uc					
UC							





General technical data				
Valve function		3/2 way, single solenoid ¹⁾		
Design		Pressure-relieved poppet valve		
Sealing principle		Soft		
Control type		Electric		
Actuation type		Direct		
Direction of flow		Reversible with restrictions ²⁾		
Exhaust function		With flow control		
Manual override		Non-detenting		
Assembly position		Any		
Grid dimension	[mm]	24		
Nominal diameter	[mm]	4		
Standard nominal flow rate	[l/min]	400		
Type of mounting		Via through-holes		
Pneumatic connection		Connecting thread G ¹ /8		
		Push-in fitting for tubing O.D. 8 mm		
Product weight	[g]	270		

1) Can be used as a 2/2 way valve by sealing connection 3 or 33 $\,$

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions Operating medium Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm Vacuum, grade of filtration 40 µm Operating pressure [bar] -0.9 ... +8 Operating pressure, reversible [bar] -0.9 ... 0 Ambient temperature [°C] -5 ... +60 Temperature of medium [°C] -5 ... +60 Corrosion resistance class CRC 21) Certification c UL us - Recognised (OL)

1) Corrosion resistance class 2 according to Festo standard 940 070

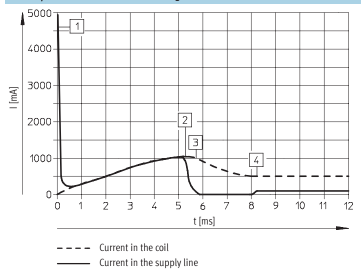
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

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Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	Pull: 8.5
		Hold: 2.125
Without fast-switching electronics	[W]	5,6
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMEB		IP65

Response times and switching frequencies		
With fast-switching electronics		
Switching time on/off	[ms]	3.5/3.5 +10%30%
Maximum switching frequency	[Hz]	210 ¹⁾
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	9/5
Maximum switching frequency	[Hz]	120

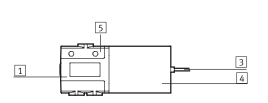
1) The ambient temperature must be limited as from 90 Hz.



Current path for valves with fast-switching electronics

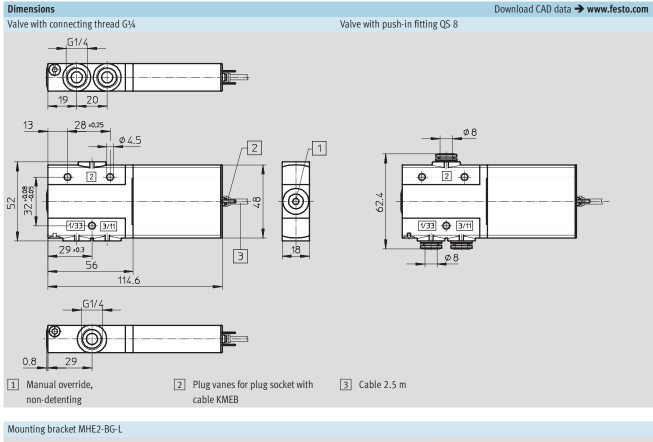
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current 0.5 A

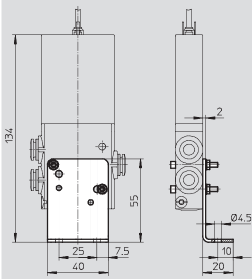
Materials



1	Body	Die-cast zinc, coated
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber
	Note on materials	Free of copper and PTFE

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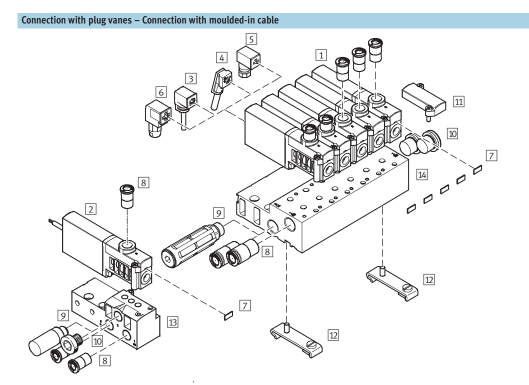
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Ordering data – Valves						
Electrical connection	Operating voltage	Normally c	losed	Normally open		
		Part No.	Туре	Part No.	Туре	
Response time 3.5/3.5 m	IS					
Connecting thread G1⁄4						
Plug vanes	24 V DC	525 187	MHE4-MS1H-3/2G-¼	525 207	MHE4-MS1H-3/2O-¼	
Cable	24 V DC	525 189	MHE4-MS1H-3/2G-¼-K	525 209	MHE4-MS1H-3/2O-¼-K	
Push-in connector QS 8						
Plug vanes	24 V DC	525 191	MHE4-MS1H-3/2G-QS8	525 211	MHE4-MS1H-3/20-QS8	
Cable	24 V DC	525 193	MHE4-MS1H-3/2G-QS8-K	525 213	MHE4-MS1H-3/20-QS8-K	
Response time 9/5 ms						
Connecting thread G1⁄4						
Plug vanes	24 V DC	525 186	MHE4-M1H-3/2G-1/4	525 206	MHE4-M1H-3/20-1/4	
Cable	24 V DC	525 188	MHE4-M1H-3/2G-1/4-K	525 208	MHE4-M1H-3/2O-1⁄4-K	
	·					
Push-in connector QS 8						
Plug vanes	24 V DC	525 190	MHE4-M1H-3/2G-QS8	525 210	MHE4-M1H-3/20-QS8	
Cable	24 V DC	525 192	MHE4-M1H-3/2G-QS8-K	525 212	MHE4-M1H-3/20-QS8-K	

Ordering data – Product-specific accessories									
Designation	Weight [g]	CRC	Part No.	Туре					
Mounting bracket	55	2 ¹⁾	196 165	MHE2-BG-L					

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.

Solenoid valves MHP4, fast-switching valves Peripherals overview – Semi in-line valve



Valves and accessories					
		Brief description	→ Page/Internet		
1	Semi in-line valve	With plug vanes	72		
	MHP4				
2	Semi in-line valve	With cable	72		
	MHP4K				
3	Plug socket	With clamping screw	84		
	MSSD-EB (IP65)				
4	Plug socket	With insulation displacement connector	84		
	MSSD-EB-S-M14 (IP65)				
5	Plug socket with cable	PVC cable, with or without LED	84		
	KMEB-1 (IP65)				
6	Plug socket with cable	PUR cable, with or without LED	84		
	KMEB-2 (IP65)				
7	Inscription label	For identifying the valves	84		
	MH-BZ-80X				
8	Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star		
	QS				
9	Silencer	For fitting in exhaust ports	uc		
	UC				
10	Blanking plug	For sealing unused ports	84		
	В				
11	Blanking plate	For sealing vacant positions	84		
	MHAP4-BP-3				
12	H-rail mounting	-	84		
	CPV10/14-VI-BG-NRH-35				
13	Individual sub-base	For semi in-line valve; the individual sub-base is also used for the sub-base valve, the output	75		
	MHA4-AS-3-1/4	port must in this case be sealed with a blanking plug			
14	Manifold block	For semi in-line valve	75		
	MHP4-PR3				



. . .

General technical data		
Valve function		3/2 way, single solenoid ¹⁾
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	24
Nominal diameter	[mm]	4
Standard nominal flow rate	[l/min]	400
Type of mounting		On sub-base or manifold, via through-hole
Pneumatic connection		Connecting thread G1/4
		Push-in fitting for tubing O.D. 8 mm
Product weight	[g]	270

1) Can be used as a 2/2 way valve by sealing connection 1 or 3

2) There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions					
Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm			
		Vacuum, grade of filtration 40 µm			
Operating pressure	[bar]	-0.9 +8			
Operating pressure, reversible	[bar]	-0.9 0			
Ambient temperature	[°C]	-5 +40			
Temperature of medium	[°C]	-5 +40			
Corrosion resistance class CRC		2 ¹⁾			
Certification		c UL us - Recognised (OL)			

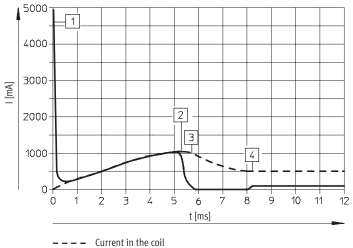
1) Corrosion resistance class 2 according to Festo standard 940 070

Components which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	Pull: 8.5
		Hold: 2.125
Without fast-switching electronics	[W]	5.6
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMEB		IP65

Response times and switching frequencie	es	
With fast-switching electronics		
Switching time on/off	[ms]	3.5/3.5 +10%30%
Maximum switching frequency	[Hz]	210 ¹⁾
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	9/5
Maximum switching frequency	[Hz]	120

1) The ambient temperature must be limited as from 100 Hz.



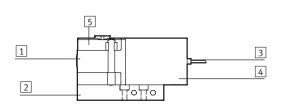
Current path for valves with fast-switching electronics

Current in the supply line

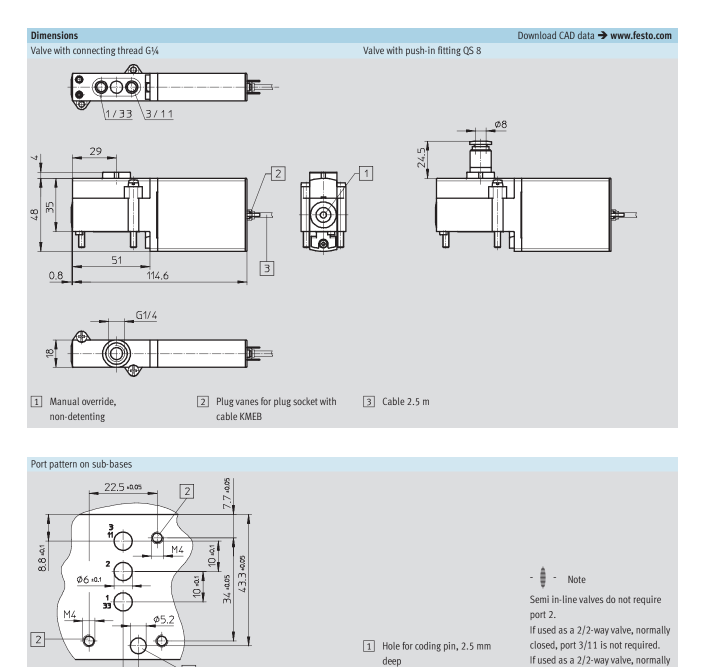
- 1 Capacitor charging
- 2 Controlled coil current 1 A

- 3 Drop to holding current
- 4 Controlled holding current
 - 0.5 A

Materials



1	Body	Die-cast zinc, coated
2	Sub-base	Manifold block: Aluminium
		Individual sub-base: Die-cast zinc
3	Cable sheath	Polyurethane
4	Coil housing	Polyamide
5	Connection piece	Polyamide
-	Seals	Nitrile rubber
	Note on materials	Free of copper and PTFE

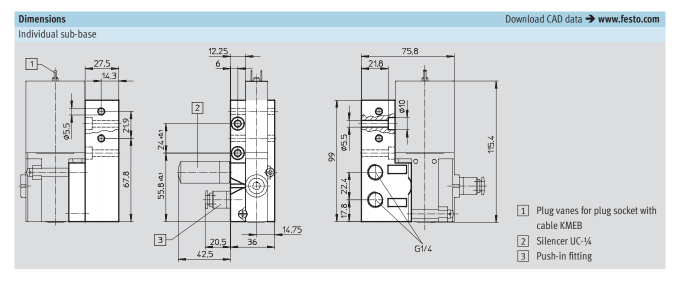


2 Mounting thread, 13 mm deep

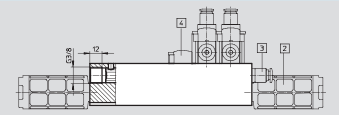
open, port 1/33 is not required.

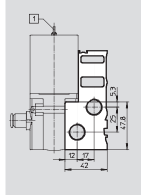
5 ±0.05

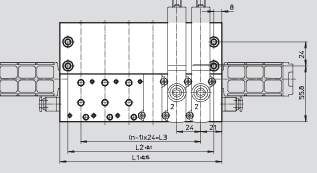
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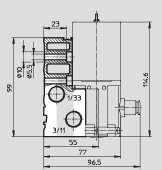


Manifold mounting







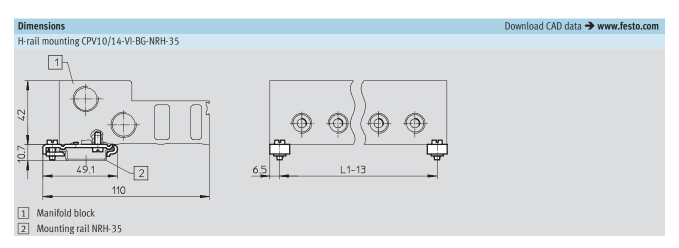


- 1 Plug vanes for plug socket with cable KMEB or moulded-in cable
- 2 Silencer UC-3/8

Valve positions n	L1	L2	L3	Valve positions n	L1	L2	L3
2	66	50	24	8	210	194	168
4	114	98	72	10	258	242	216
6	162	146	120				

- 3 Push-in fitting
 - 4 Blanking plate MHAP4-BP-3

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Туре	Valve positions n	L1		Туре	Valve positions n	L1
MHA4/MHP4-PR2-3	2	66	- [MHA4/MHP4-PR8-3	8	210
MHA4/MHP4-PR4-3	4	114	Γ	MHA4/MHP4-PR10-3	10	258
MHA4/MHP4-PR6-3	6	162	[

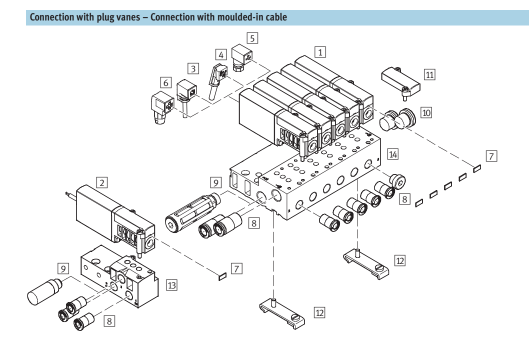
Ordering data – Valves					
Electrical connection	Operating voltage	Normally closed		Normally o	ppen
		Part No. Type		Part No.	Туре
Response time 3.5/3.5	ms				
Connecting thread G1/4					
Plug vanes	24 V DC	525 179 MHP4-MS1	LH-3/2G-¼	525 199	MHP4-MS1H-3/20-1⁄4
Cable	24 V DC	525 181 MHP4-MS1	LH-3/2G-¼-K	525 201	MHP4-MS1H-3/20-1⁄4-K
Push-in connector QS 8					
Plug vanes	24 V DC	525 183 MHP4-MS1	LH-3/2G-QS8	525 203	MHP4-MS1H-3/20-QS8
Cable	24 V DC	525 185 MHP4-MS1	LH-3/2G-QS8-K	525 205	MHP4-MS1H-3/20-QS8-K
Response time 9/5 ms					
Connecting thread G1⁄4					
Plug vanes	24 V DC	525 178 MHP4-M1	1-3/2G-¼	525 198	MHP4-M1H-3/20-¼
Cable	24 V DC	525 180 MHP4-M1	1-3/2G-¼-K	525 200	MHP4-M1H-3/2O-¼-K
Push-in connector QS 8					
Plug vanes	24 V DC	525 182 MHP4-M1	1-3/2G-QS8	525 202	MHP4-M1H-3/20-QS8
Cable	24 V DC	525 184 MHP4-M1	1-3/2G-QS8-K	525 204	MHP4-M1H-3/20-QS8-K

Note

Type 3/2G and type 3/2O valves must not be mixed on a manifold block.

Ordering data – Product-sp	ecific accessories		
Designation		Part No.	Туре
Individual sub-base			
For semi in-line valve		525 227	MHA4-AS-3-1/4
Manifold block			
For semi in-line valve	2 valves	525 229	MHP4-PR2-3
	4 valves	525 230	MHP4-PR4-3
	6 valves	525 231	MHP4-PR6-3
	8 valves	525 232	MHP4-PR8-3
	10 valves	525 233	MHP4-PR10-3

Solenoid valves MHA4, fast-switching valves Peripherals overview – Sub-base valve



Valv	ves and accessories		
		Brief description	→ Page/Internet
1	Sub-base valve	With plug vanes	84
	MHA4		
2	Sub-base valve	With cable	84
	MHA4K		
3	Plug socket with cable	PVC cable, with or without LED	84
	KMEB-1 (IP65)		
4	Plug socket with cable	PUR cable, with or without LED	84
	KMEB-2 (IP65)		
5	Plug socket	With clamping screw	84
	MSSD-EB (IP65)		
6	Plug socket	With insulation displacement connector	84
	MSSD-EB-S-M14 (IP65)		
7	Inscription label	For identifying the valves	84
	MH-BZ-80X		
8	Push-in fittings	For connecting compressed air tubing with standard O.D.	quick star
	QS		
9	Silencer	For fitting in exhaust ports	uc
10	Blanking plug	For sealing unused ports	84
11	B Blanking plate	For sealing vacant positions	84
ш	MHAP4-BP-3	For sealing vacant positions	84
12	H-rail mounting	_	84
	CPV10/14-VI-BG-NRH-35		04
13	Individual sub-base	For sub-base valves	82
	MHA4-AS-3-1/4		
14	Manifold block	For sub-base valves	82
	MHA4-PR 3		



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General technical data		
Valve function		3/2 way, single solenoid ¹⁾
Design		Pressure-relieved poppet valve
Sealing principle		Soft
Control type		Electric
Actuation type		Direct
Direction of flow		Reversible with restrictions ²⁾
Exhaust function		With flow control
Manual override		Non-detenting
Assembly position		Any
Grid dimension	[mm]	24
Nominal diameter	[mm]	4
Standard nominal flow rate	[l/min]	400
Type of mounting		On sub-base or manifold, via through-hole
Pneumatic connection		Connecting thread G ¹ ⁄4
Product weight	[g]	270

Can be used as a 2/2 way valve by sealing connection 3 or 33
 There may be slight leakage in the pressure range -0.5 to +0.5 bar

Operating and environmental conditions

Operating medium		Filtered compressed air, lubricated or unlubricated, grade of filtration 40 μm
		Vacuum, grade of filtration 40 µm
Operating pressure	[bar]	-0.9 +8
Operating pressure, reversible	[bar]	-0.9 0
Ambient temperature	[°C]	-5 +40
Temperature of medium	[°C]	-5 +40
Corrosion resistance class CRC		2 ¹⁾
Certification		c UL us - Recognised (OL)

1) Corrosion resistance class 2 according to Festo standard 940 070

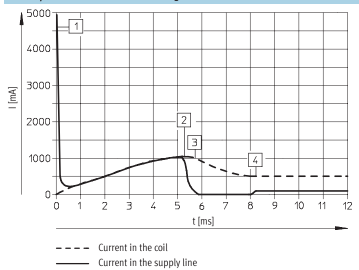
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

FESTO

Electrical data		
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug vanes or moulded-in cable
Power consumption		
With fast-switching electronics	[W]	Pull: 8.5
		Hold: 2.125
Without fast-switching electronics	[W]	5.6
Protection class to EN 60529		
With moulded-in cable		IP65
With plug socket with cable KMEB		IP65

Response times and switching frequencies		
With fast-switching electronics		
Switching time on/off	[ms]	3.5/3.5 +10%30%
Maximum switching frequency	[Hz]	210 ¹⁾
CE symbol		In accordance with EU EMC Directive
Without fast-switching electronics		
Switching time on/off	[ms]	9/5
Maximum switching frequency	[Hz]	120

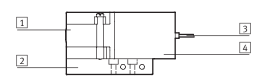
1) The ambient temperature must be limited as from 100 Hz.



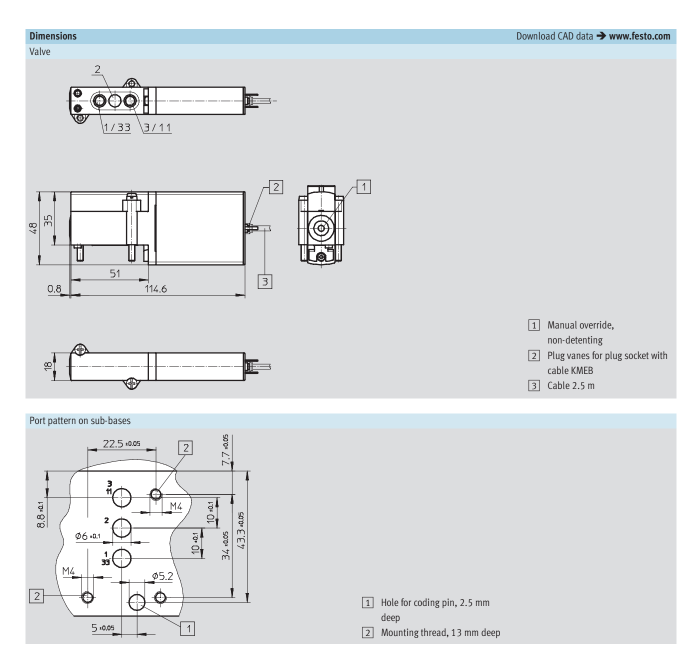
Current path for valves with fast-switching electronics

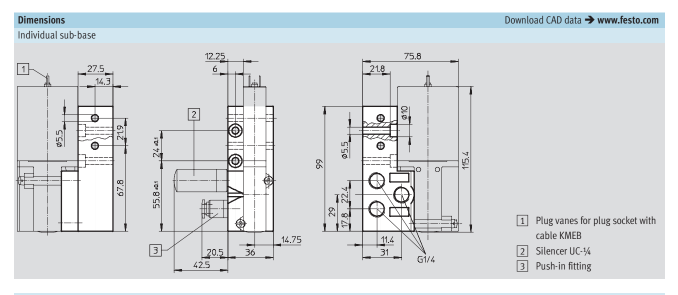
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Drop to holding current
- 4 Controlled holding current
 - 0.5 A

Materials

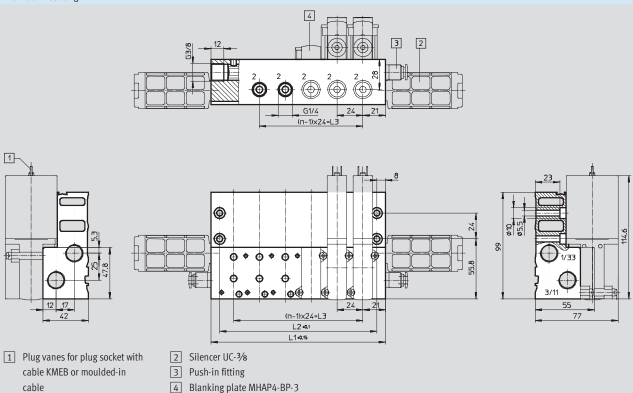


1 Body Die-cast zinc, coated 2 Sub-base Manifold block: Aluminium	
2 Sub-base Manifold block: Aluminium	
Individual sub-base: Die-cast zin	С
3 Cable sheath Polyurethane	
4 Coil housing Polyamide	
– Seals Nitrile rubber/	
hydrogenated nitrile rubber	
Note on materials Free of copper and PTFE	









Valve positions n	L1	L2	L3	Valve positions n	L1	L2	L3
2	66	50	24	8	210	194	168
4	114	98	72	10	258	242	216
6	162	146	120				

Dimensions Download CAD data **→ www.festo.com** H-rail mounting CPV10/14-VI-BG-NRH-35 1 42 (() 10.7 49.1 L1-13 6.5 2 110 1 Manifold block

2 Mounting rail NRH-35

Туре	Valve positions n	L1	Туре	Valve positions n	L1
MHA4/MHP4-PR2-3	2	66	MHA4/MHP3-PR8-3	8	210
MHA4/MHP4-PR4-3	4	114	MHA4/MHP4-PR10-3	10	258
MHA4/MHP4-PR6-3	6	162			

Ordering data – Valves						
Electrical connection	Operating voltage	Normally cl	osed	Normally of	pen	
		Part No.	Туре	Part No.	Туре	
Response time 3.5/3.5 ms						
Plug vanes	24 V DC	525 175	MHA4-MS1H-3/2G-4	525 195	MHA4-MS1H-3/20-4	
Cable	24 V DC	525 177	MHA4-MS1H-3/2G-4-K	525 197	MHA4-MS1H-3/20-4-K	
Response time 9/5 ms						
Plug vanes	24 V DC	525 174	MHA4-M1H-3/2G-4	525 194	MHA4-M1H-3/20-4	
Cable	24 V DC	525 176	MHA4-M1H-3/2G-4-K	525 196	MHA4-M1H-3/20-4-K	

--Note

Type 3/2G and type 3/2O valves must not be mixed on a manifold block.

Ordering data – Product-specific ac	cessories	
Designation		Part No. Type
Individual sub-base		
For sub-base valve		525 227 MHA4-AS-3-¼
Manifold block		
For sub-base valve	2 valves	525 234 MHA4-PR2-¼
	4 valves	525 235 MHA4-PR4-¼
	6 valves	525 236 MHA4-PR6-1/4
	8 valves	525 237 MHA4-PR8-1/4
	10 valves	525 238 MHA4-PR10-¼

Solenoid valves MH4, fast-switching valves

Ordering da	ita						
		Part No.	Туре			Part No.	Туре
lug socket	with cable (IP65)) with PUR cab	le	Plug socket w	ith cable (IP6	5) with PVC cab	le
-	2.5 m	174 844	KMEB-2-24-2,5-LED		2.5 m	151 688	KMEB-1-24-2,5-LED
\sim	5 m	174 845	KMEB-2-24-5-LED		5 m	151 689	KMEB-1-24-5-LED
	2.5 m	174 846	KMEB-2-230-2,5		10 m	193 457	KMEB-1-24-10-LED
	5 m	174 847	KMEB-2-230-5		2.5 m	151 690	KMEB-1-230AC-2,5
					5 m	151 691	KMEB-1-230AC-5
Plug socket	with screw termi			Plug sockets v	with insulatio	on displacement	
		151 687	MSSD-EB		\geq	192 745	MSSD-EB-S-M14
H-rail moun	ting			H-rail			
		162 556	CPV10/14-VI-BG-NRH-35		2 m	35 430	NRH-35-2000
Blanking pl	ug B			Blanking plat	e	•	
-	G ¹ /4	3 568	B-1/4 ²⁾		1	525 239	MHAP4-BP-3
O	G3⁄8	3 570	B-3⁄8 ²⁾				
Silencer UC				Push-in fitting	gs QS		
area a		→ Interr	iet: uc			→ Intern	net: quick star
Inscription	lahel				-1	I.	
inscription		197 259	MH-BZ-80X ¹⁾				

1) Scope of delivery 80 pieces 2) Scope of delivery 10 pieces