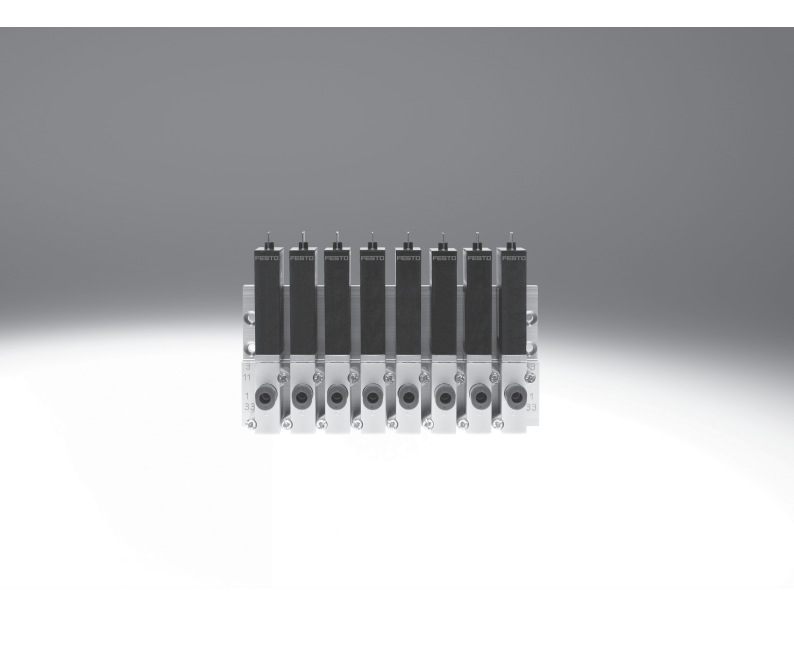
# Solenoid valves MH2/MH3/MH4, fast-switching valves





### Fast-switching valves from Festo: it's not just the switching that's fast

#### 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. The result: shorter cycle times in return for comparatively low investment costs for the components. Maximum process reliability, sturdiness and service life are guaranteed.



Fast switching!

High flow rate!

High-speed ejection!

### High speed in production

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

Fast-switching valves are easy to retrofit 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 using an air ejector, in flap control systems, for gluing, dispensing, packaging and, of course, also suitable for pick & place vacuum applications, for example (continuous holding not possible).

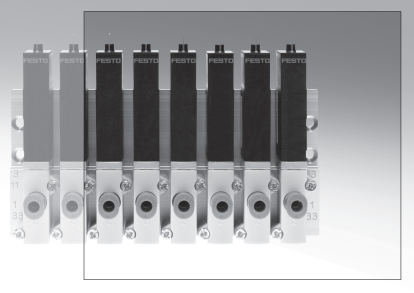
### Faster switching

The extremely short response times facilitate short cycle times. Extremely precise switching makes it possible to control the timing of process sequences accurately.

High output and very good machine utilisation are also guaranteed. Excellent 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 tubing push-in connectors and the different mounting options for individual valves or manifold assembly, 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 offer short signal paths and fast response times.



### Advantages for purchasers

- Everything from a single source
- Low ordering costs
- No additional mounting components
- No 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 degree of protection IP65

### Advantages for installation

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

### Advantages for designers

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







### Fast and precise – sturdy and economical

### High performance, process stability and extremely easy handling

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



Accurate high-performance switching ...

... for fast and precision-pulsed operation

# Integrated: the fast-switching electronics

- All 3/2- and 5/2-way valves are available with built-in fastswitching electronics
- This enables a constant dynamic response independent of temperature or supply voltage fluctuations
- With Festo plug & work, installation is easy, and no additional electronics or pneumatics know-how is necessary

### Optimised: systems and processes

- On-site assembly thanks to IP65 insensitive to dust and humidity
- Direct activation with 24 V DC/1 A use of PLC standard outputs
- With an extremely long service life of 500 million cycles, and continuous three-shift operation with no need for maintenance, optimum efficiency comes as standard!

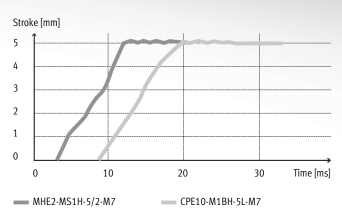
### Key features

- Repetition accuracy ≤0.2 ms for accurate dispensing/bonding, for example
- Response time ≤3 ms for short cycle times and very quick response characteristics
- 10 mm width enables compact assembly
- Can be connected as an individual valve, semi in-line or sub-base variant, allowing for need-optimised installation
- Degree of protection IP65 enables direct mounting in the application without additional safeguarding
- Easy installation via direct activation from the standard PLC with 24 V DC/1 A

#### Fast valves and an optimised control chain – 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
İ	Universal 5/2-way valve CPE10
-69	Fast-switching valve
	MH2
J.	

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 tubing with a small diameter is ideal for mounting of valves close to the cylinder. The small and light fast-switching valves are suitable for direct mounting in the application – thanks also to their degree of protection IP65. By using them together with smaller and lighter fittings, the weight is reduced, too – resulting in an improvement in the efficiency of moving systems, in particular.

#### Small and fast - a good combination

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 a cylinder activated using a fast-switching valve is already in the end position before the cylinder in combination with a universal valve even begins to move.

This generates a significant increase in both the efficiency and the economy of the system – not forgetting that the two valves have comparable space requirements and weight, and the fast-switching valve uses less air and lasts 10 times as long!

5

# **Solenoid valves MH2, fast-switching valves** Product range overview



Function	Circuit symbol	Design	Switch	Switching time [ms]		Operating voltage	Free of copper	→ Page/			
			Off <sup>2)</sup>	On <sup>2)</sup>	Off	On	[V DC]	and PTFE	Internet		
3/2-way valve <sup>1)</sup>	/2-way valve <sup>1)</sup> Standard nominal flow rate 100 l/min										
	12 T T W	Individual valve	2	1.7	3.5	7	24	•	10		
	1   ♥3	Semi in-line valve	2	1.7	3.5	7	24	•	23		
	10 <b>□ 111 □ 3</b> 33	Sub-base valve	2	1.7	3.5	7	24		40		

Can be used as a 2/2-way valve by sealing port 3 or 33
 With integrated fast-switching electronics

Function	nction Circuit symbol Design		Switching time [	ms]	Operating voltage	Free of copper	→ Page/
			Off	On	[V DC]	and PTFE	Internet
5/2-way valve	Standard nomina	l flow rate 100 l/min					
	4 2 W	Individual valve	1.7	1.9	24	•	17
		Semi in-line valve	1.7	1.9	24		32
		Sub-base valve	1.7	1.9	24	•	49

Design			Semi in-line v	alve	Sub-base valv	Sub-base valve	
	3/2-way	5/2-way	3/2-way	5/2-way	3/2-way	5/2-way	
Direct mounting	•		-	-	_	_	
Individual sub-base	-	-	•	•	•		
Manifold assembly	-	-	•	•	•	•	
,	<b>'</b>	ı				1	
Direct mounting							
Direct mounting	•	-	-	-	-	_	
Individual sub-base	-		-	-	•	•	
Manifold assembly	-	-	-	-	•		
	Individual sub-base  Manifold assembly  Direct mounting  Individual sub-base	Direct mounting  Individual sub-base  Manifold assembly  Direct mounting  Individual sub-base  Individual sub-base	Direct mounting  Individual sub-base  Manifold assembly  Direct mounting  Individual sub-base  Individual sub-base  —	Direct mounting	Direct mounting	Direct mounting	

# **Solenoid valves MH3, fast-switching valves**Product range overview



Function	Circuit symbol	Design	Switching time [ms]		Operating voltage	Free of copper	→ Page/		
			Off <sup>2)</sup>	On <sup>2)</sup>	Off	On	[V DC]	and PTFE	Internet
3/2-way valve <sup>1)</sup>	Standard nominal	flow rate 200 l/min							
	12 Z T W	Individual valve	2.8	2.3	4.5	8.3	24		58
	1   <del>♦</del> 3	Semi in-line valve	2.8	2.3	4.5	8.3	24	•	65
	11 🗸 📆	Sub-base valve	2.8	2.3	4.5	8.3	24		74

Can be used as a 2/2-way valve by sealing port 3 or 33
 With integrated fast-switching electronics

Mountingoptions				
Design		Individual valve	Semi in-line valve	Sub-base valve
Plug vane				
(A)	Direct mounting	•	-	-
	Individual sub-base	-		•
	Manifold assembly	-	•	•
Moulded-in cable				
	Direct mounting			
		•	-	-
	Individual sub-base	-	•	•
	Manifold assembly	-	•	•

# **Solenoid valves MH4, fast-switching valves** Product range overview



Function	Circuit symbol	Design	Switch	Switching time [ms]		Operating voltage	Free of copper	→ Page/		
			Off <sup>2)</sup>	On <sup>2)</sup>	Off	On	[V DC]	and PTFE	Internet	
3/2-way valve <sup>1)</sup>	(2-way valve <sup>1)</sup> Standard nominal flow rate 400 l/min									
	12 2 W	Individual valve	3.5	3.5	5	10.5	24		84	
	1	Semi in-line valve	3.5	3.5	5	10.5	24		89	
	11 🗸 33	Sub-base valve	3.5	3.5	5	10.5	24		98	

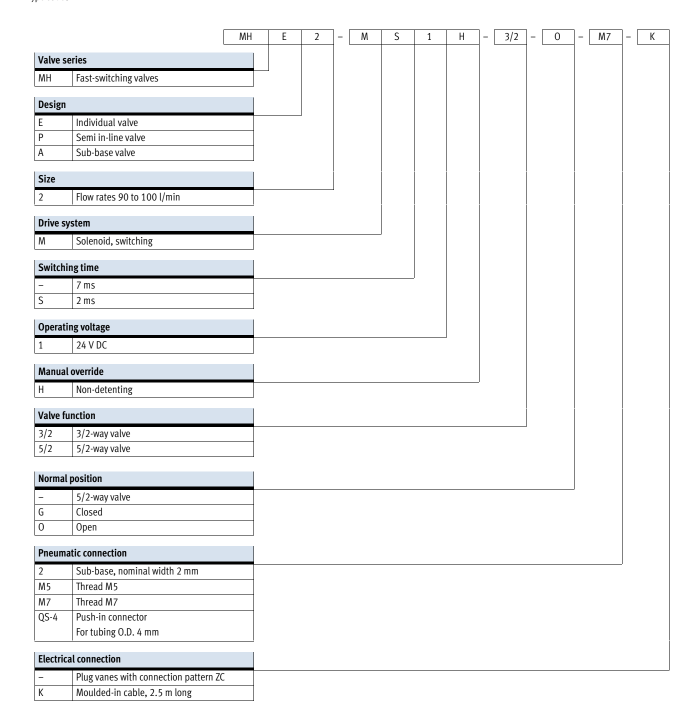
Can be used as a 2/2-way valve by sealing port 3 or 33
 With integrated fast-switching electronics

Mountingoptions				
Design		Individual valve	Semi in-line valve	Sub-base valve
Plug vane				
(B)	Direct mounting		-	-
	Individual sub-base	-	•	•
	Manifold assembly	-	•	
Moulded-in cable				
	Direct mounting	•	-	-
	Individual sub-base	-	•	•
	Manifold assembly	-	•	•

### Solenoid valves MH2, fast-switching valves

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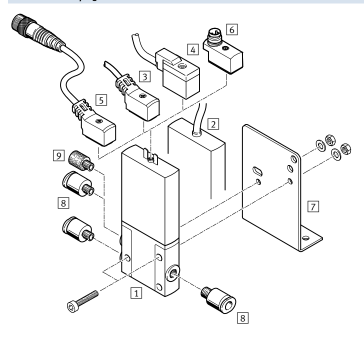
Type codes



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



### Connection with plug vanes – Connection with moulded-in cable



Desi	gnation	Brief description	→ Page/Internet
1	Individual valve	With plug vanes	15
	MHE2		
2	Individual valve	With moulded-in cable, IP65	15
	MHE2K		
3	Connecting cable	PUR cable, signal status display with LED, IP65	16
	NEBV		
4	Plug socket with cable	PVC cable, without signal status display, IP50	16
	KMYZ-4		
5	Connecting cable	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	16
	NEBV		
6	Adapter	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	16
	VAVE-C8		
7	Mounting bracket	For wall mounting	16
	MHE2-BG-L		
8	Push-in fittings	For connecting compressed air tubing with standard O.D.	16
	QS		
9	Silencer	For mounting in exhaust ports	16
	UC		



# Function









General technical data		
Valve function		3/2 way, single solenoid <sup>1)</sup>
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Reversible with restrictions <sup>2)</sup>
Exhaust air function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	10
Grid dimension	[mm]	14 (minimum distance 4 mm)
Nominal width	[mm]	2
Standard nominal flow rate	[l/min]	100
Type of mounting		Via through-hole
Pneumatic connection		Connecting thread M7
		Push-in connector for tubing O.D. 4 mm
Product weight	[g]	60

- 1) Can be used as a 2/2-way valve by sealing port 3 or 33
- 2) Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions							
			With fast-switching electronics	Without fast-switching electronics			
Operating medium			Compressed air to ISO 8573-1:2010	0 [7:4:4]			
Note on operating/pilot medium			Lubricated operation possible (in w	hich case lubricated operation will always			
			be required)				
Operating pressure		[bar]	-0.9 +8				
	Reversible	[bar]	-0.9 +1				
Ambient temperature		[°C]	-5 +60				
Temperature of medium		[°C]	-5 +60				
Restricted ambient and media temperature			As a function of switching frequency	(see diagram)			
Corrosion resistance class CRC <sup>1)</sup>			2				
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-			
KC mark			KC EMC –				
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)			
			RCM trademark	-			

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



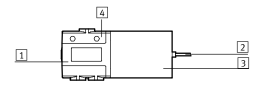
Electrical data					
			With fast-switching electronics	Without fast-switching electronics	
Electrical connection			Pug, 2-pin or moulded-in cable		
Operating voltage		V DC]	24 ±10%		
Power consumption		W]	5 for approx. 3 ms (high-current	2.88	
			phase, pick-up current 1 A)		
	]	W]	1.25 (low-current phase)	-	
Protection against incorrect p	olarity		Bipolar -		
Additional functions			Spark arresting	-	
			Holding current reduction	-	
			Protective circuit	-	
Degree of protection to	With moulded-in cable		IP65	IP65	
EN 60529	With connecting cable NEBV		IP65	IP65	
	With plug socket with cable KMYZ-4		IP50	IP50	
	With adapter VAVE-C8		IP65	IP65	

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	1.7 +10%30%	7
	Off	[ms]	2 +10%30%	3.5
Switching time variation at 1 Hz and above		[ms]	0.2	_
Maximum switching frequency		[Hz]	330 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 125 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

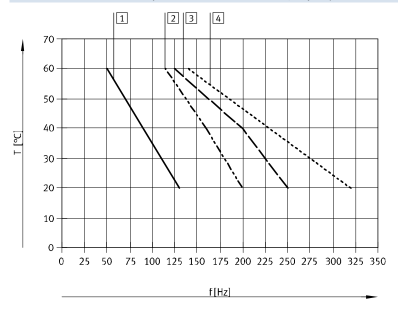
### Materials



1	Housing	Die-cast zinc, coated
2	Cable sheath	PUR
3	Coil housing	PA
4	Manifold rail	PA
-	Screws	Galvanised steel
-	Seals	HNBR, NBR
	Note on materials	Free of copper and PTFE
		RoHS-compliant

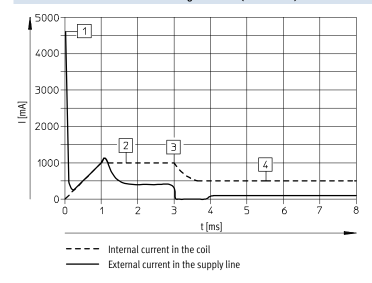


### Restricted ambient and media temperature as a function of switching frequency



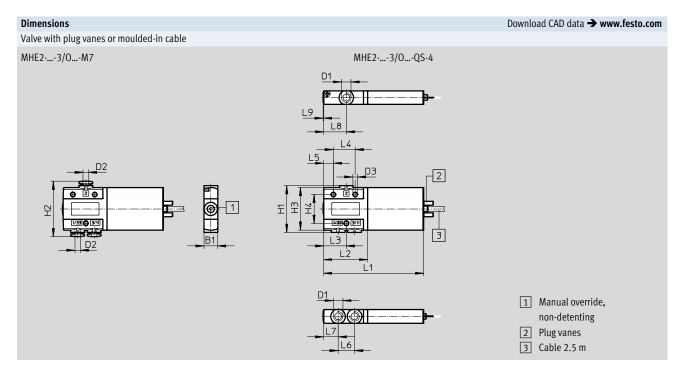
- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

### Current curve for valves with fast-switching electronics (MHE2-MS1H)



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







Туре	B1	B2	В3	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7	L8	L9
MHE23/0M7	10	-	-	M7	-	3.4	34	-	31	21	73	32	16.5	16	7	12	10.5	16.5	0.5
MHE23/0QS-4	10	-	-	-	4	3.4	34	40.4	31	21	73	32	16.5	16	7	12	10.5	16.5	0.5
MHE2-BG-L	20	10	2	4.5	-	-	55	92.3	-	-	40	25	7.5	-	-	-	-	-	-



Ordering data						
					Part No.	Туре
Valves						
$\sim$	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	196151	MHE2-MS1H-3/20-M7
	plug vanes	electronics, switch-	thread M7	Normally closed	196131	MHE2-MS1H-3/2G-M7
10		ing time 2 ms	Pneumatic connection:	Normally open	196155	MHE2-MS1H-3/20-QS-4
			push-in connector for tubing O.D. 4 mm	Normally closed	196135	MHE2-MS1H-3/2G-QS-4
		Without fast-	Pneumatic connection:	Normally open	196150	MHE2-M1H-3/20-M7
		switching electron-	thread M7	Normally closed	196130	MHE2-M1H-3/2G-M7
		ics, switching time	Pneumatic connection:	Normally open	196154	MHE2-M1H-3/20-QS-4
		7 ms	push-in connector for tubing O.D. 4 mm	Normally closed	196134	MHE2-M1H-3/2G-QS-4
	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	196153	MHE2-MS1H-3/20-M7-K
	cable	electronics, switch-	thread M7	Normally closed	196133	MHE2-MS1H-3/2G-M7-K
999		ing time 2 ms	Pneumatic connection:	Normally open	196157	MHE2-MS1H-3/20-QS-4-K
			push-in connector for tubing O.D. 4 mm	Normally closed	196137	MHE2-MS1H-3/2G-QS-4-K
		Without fast-	Pneumatic connection:	Normally open	196152	MHE2-M1H-3/2O-M7-K
		switching electron-	thread M7	Normally closed	196132	MHE2-M1H-3/2G-M7-K
		ics, switching time	Pneumatic connection:	Normally open	196156	MHE2-M1H-3/20-QS-4-K
		7 ms	push-in connector for tubing O.D. 4 mm	Normally closed	196136	MHE2-M1H-3/2G-QS-4-K

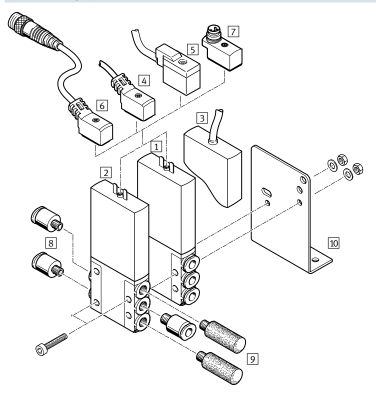


Ordering data						
					Part No.	Туре
Connecting cable	e (for valves with plug vanes)					Technical data → Internet: nebv
	2-pin socket,	PUR cable, degree	Signal status	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	of protection IP65	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
				10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable, degree	Without signal	0.5 m long	193690	KMYZ-4-24-0,5-B
		of protection IP50	status display	2.5 m long	193691	KMYZ-4-24-2,5-B
	2-pin socket, plug M8x1	PUR cable, degree	Signal status	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
	3-pin	of protection IP65	display with LED			
				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
				2.9 111 10115	0047074	NEDV-24WAZE-1 -E-2.5-N-M005-51
Adapter (for valv	es with plug vanes)	C: 1.1.	DI MO 2 :		F74 (0 (	VANE CO ADO
	2-pin socket	Signal status display with LED	Plug M8, 3-pin		571686	VAVE-C8-1R8
		display with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
Wall mounting	M				404445	MUFO DC I
	Mounting bracket				196165	MHE2-BG-L
Silencer						Technical data → Internet: uc
Sitericer	Push-in sleeve with O.D. 4	mm		1 piece	165006	UC-QS-4H
	With M7 threaded connect			1 piece	161418	UC-M7
	With My timedada connect	1011		50 pieces	534218	UC-M7-50
	<u> </u>					
Push-in fitting						Technical data → Internet: qs
	Male thread M7 with inter	nal hex for tubing	4 mm	10 pieces	153319	QSM-M7-4-I
	0.D.			100 pieces	133006	QSM-M7-4-I-100
			6 mm	10 pieces	153321	QSM-M7-6-I
	Male thread M7 with exter		4 mm	10 pieces	186352	QSML-M7-4
	L-fitting rotatable through	360º for tubing O.D.		100 pieces	130773	QSML-M7-4-100
_			6 mm	10 pieces	186353	QSML-M7-6
				100 pieces	130774	QSML-M7-6-100

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



### Connection with plug vanes – Connection with moulded-in cable



Desi	gnation	Brief description	→ Page/Internet
1	Individual valve	With plug vanes and push-in connector for compressed air tubing with standard O.D.	22
	MHE2QS-4		
2	Individual valve	With plug vanes and connection M7	22
	MHE2M7		
3	Individual valve	With moulded-in cable, IP65	22
	MHE2K		
4	Connecting cable	PUR cable, signal status display with LED, IP65	22
	NEBV		
5	Plug socket with cable	PVC cable, without signal status display, IP50	22
	KMYZ-4		
6	Connecting cable	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	22
	NEBV		
7	Adapter	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	22
	VAVE-C8		
8	Push-in fittings	For connecting compressed air tubing with standard O.D.	22
	QS		
9	Silencer	For installation in exhaust ports	22
	UC		
10	Mounting bracket	For wall mounting	22
	MHE2-BG-L		

### Solenoid valves MHE2, fast-switching valves



Technical data – Individual valve, 5/2-way valve

#### Function











General technical data		
Valve function		5/2-way, single solenoid
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Non-reversible
Exhaust function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	10
Grid dimension	[mm]	14
Nominal width	[mm]	2
Standard nominal flow rate	[l/min]	90
Type of mounting		Via through-hole
Pneumatic connection		Connecting thread M7
		Push-in connector for tubing O.D. 4 mm
Tightening torque for fitting	[Nm]	Max. 2
Product weight	[g]	70

Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always
		be required)
Operating pressure	[bar]	-0.9 +8
Ambient temperature	[°C]	-5 +60
Temperature of medium	[°C]	-5 +60
Restricted ambient and media temperature		As a function of switching frequency (see diagram)
Corrosion resistance class CRC <sup>1)</sup>		2
CE marking (see declaration of conformity)		To EU EMC Directive <sup>2)</sup>
KC mark		KC EMC
Approval certificate		cULus Recognized (OL)
		RCM trademark

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation.

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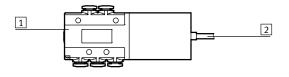
Electrical data					
Electrical connection			2-pin plug or moulded-in cable		
Operating voltage		[V DC]	24 ±10%		
Power consumption	Low-current phase	[W]	1.625		
	High-current phase	[W]	6.5		
Protection against incorrect	polarity	Bipolar			
Additional functions			Spark arresting		
			Holding current reduction		
			Protective circuit		
Degree of protection to	With moulded-in cable		IP65		
EN 60529	With connecting cable NEBV		IP65		
	With plug socket with cable KMYZ-4		IP50		
	With adapter VAVE-C8		IP65		

Response times and switching frequencies							
Switching time	On	[ms]	1.9 +10%30%				
	Off	[ms]	1.7 +10%30%				
Switching time variation at 1 Hz and above		[ms]	0.2				
Maximum switching frequency		[Hz]	300 <sup>1)</sup>				

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 100 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

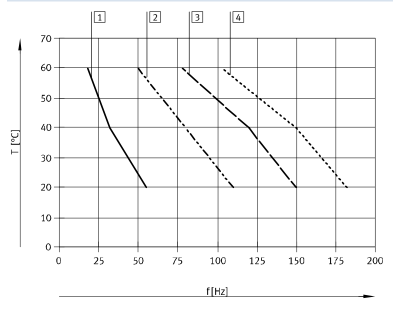
### Materials



1	Housing	Die-cast zinc, coated
2	Cable sheath	PUR
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

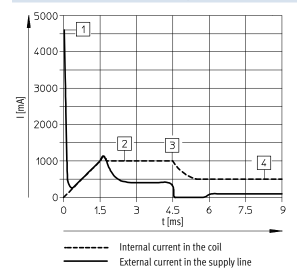


### Restricted ambient and media temperature as a function of switching frequency



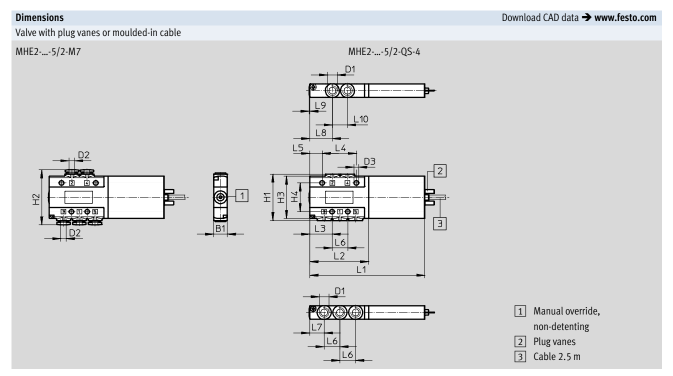
- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

### Current curve for valves with fast-switching electronics (MHE2-MS1H)



- 1 Capacitor charging
- Controlled coil current 1 A
- Reduction to holding current 3
- Controlled holding current 0.5 A







Туре	B1	B2	В3	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10
MHE25/2-M7	10	-	-	M7	-	3.4	34	-	31	21	84	43	16.3	25	9	11.5	10.5	16.5	0.5	11
MHE25/2-QS-4	10	-	-	-	4	3.4	34	40.4	31	21	84	43	16.3	25	9	11.5	10.5	16.5	0.5	11
MHE2-BG-L	20	10	2	4.5	-	-	55	92.3	-	-	40	25	7.5	-	-	-	-	-	-	-



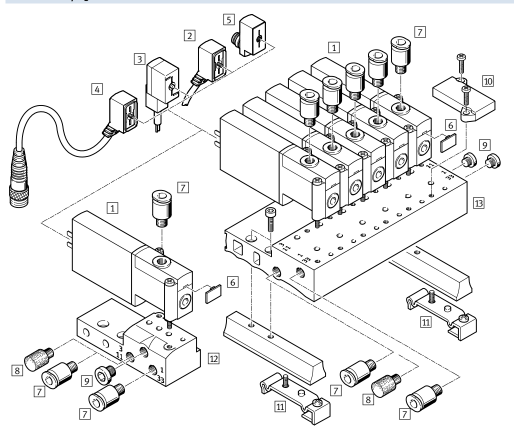
Ordering data						
					Part No.	Туре
Valves						
	Electrical connection:	With fast-switching	Pneumatic connec	tion: thread M7	525113	MHE2-MS1H-5/2-M7
	plug vanes	electronics, switch-	Pneumatic connection: push-in connector		525117	MHE2-MS1H-5/2-QS-4
0 2		ing time 2 ms	for tubing O.D. 4 m	ım		
	Electrical connection:	With fast-switching	Pneumatic connec	tion: thread M7	525115	MHE2-MS1H-5/2-M7-K
	cable	electronics, switch-		tion: push-in connector		
000		ing time 2 ms	for tubing O.D. 4 m	•	525119	MHE2-MS1H-5/2-QS-4-K
- Dec			Tor tubing O.D. 4 ii			
C 11	/f   'ul   \					T 1 ' 11'
Connecting cable	(for valves with plug vanes) 2-pin socket,	PUR cable, degree	Signal status	2.5 m long	8047671	Technical data → Internet: nebv  NEBV-Z4WA2L-P-E-2,5-N-LE2-S1
	open cable end 2-wire	of protection IP65	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
	open cubic end 2 wire	or protection if og	uispidy With EED			
		21/2		10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable, degree	Without signal	0.5 m long	193690	KMYZ-4-24-0,5-B
		of protection IP50	status display	2.5 m long	193691	KMYZ-4-24-2,5-B
	2-pin socket, plug M8x1	PUR cable, degree	Signal status	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
, and the second	3-pin	of protection IP65	display with LED			
				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
				2.5 111 tong	8047074	NEDV-24WAZE-F-E-Z.J-N-MOGJ-31
			ll.		Ш	
Adapter (for valve	es with plug vanes)				1	
	2-pin socket	Signal status	Plug M8, 3-pin		571686	VAVE-C8-1R8
		display with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
		1			1	
Wall mounting					T	
	Mounting bracket				196165	MHE2-BG-L
Silencer	Push-in sleeve with O.D. 4			1 minos	165006	Technical data → Internet: uc
	With M7 threaded connect			1 piece 1 piece	165006 161418	UC-QS-4H UC-M7
	with my threaded connect	ion		50 pieces	534218	UC-M7-50
				30 pieces	331210	
Push-in fitting						Technical data → Internet: qs
	Male thread M7 with intern	nal hex for tubing	4 mm	10 pieces	153319	QSM-M7-4-I
	O.D.			100 pieces	133006	QSM-M7-4-I-100
			6 mm	10 pieces	153321	QSM-M7-6-I
	Male thread M7 with exter		4 mm	10 pieces	186352	QSML-M7-4
	L-fitting rotatable through	360º for tubing O.D.		100 pieces	130773	QSML-M7-4-100
			6 mm 10 pieces		186353	QSML-M7-6
				100 pieces	130774	QSML-M7-6-100

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



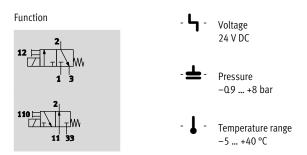
23

### Connection via plug vanes



Desi	gnation	Brief description	→ Page/Internet
1	Semi in-line valve MHP2	With plug vanes	30
2	Connecting cable NEBV	PUR cable, signal status display with LED, IP65	30
3	Plug socket with cable KMYZ-4	PVC cable, without signal status display, IP50	30
4	Connecting cable NEBV	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	30
5	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	30
6	Inscription label MH-BZ-80X	For identifying the valves	31
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	31
8	Silencer UC	For mounting in exhaust ports	31
9	Blanking plug B	For sealing unused ports	31
10	Cover plate MHAP2-BP-3	For sealing vacant positions	30
11	H-rail mounting MHAP2-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	30
12	Individual sub-base MHA2-AS-3-M5	For semi in-line valves, the individual sub-base is also used for sub-base valves and must be sealed with a blanking plug here	30
13	Manifold block MHP2-PR3	For semi in-line valves	30







General technical data			
Valve function			3/2 way, single solenoid <sup>1)</sup>
Design			Pressure-relieved poppet valve
Lap			Underlap
Sealing principle			Soft
Reset method			Mechanical spring
Actuation type			Electric
Type of control			Direct
Direction of flow			Reversible with restrictions <sup>2)</sup>
Exhaust air function			With flow control
Manual override			Non-detenting
Mounting position			Any
Width		[mm]	10
Grid dimension		[mm]	14
Nominal width		[mm]	2
Standard nominal flow rate		[l/min]	100
Type of mounting			On PR rail
Pneumatic connection	2		Connecting thread M5
	1, 3, 11, 33		Sub-base
Product weight		[g]	60

- 1) Can be used as a 2/2-way valve by sealing port 3 or 33.
- 2) Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions						
			With fast-switching electronics	Without fast-switching electronics		
Operating medium			Compressed air to ISO 8573-1:2010	[7:4:4]		
Note on operating/pilot medium			Lubricated operation possible (in wh	ch case lubricated operation will always		
			be required)			
Operating pressure		[bar]	-0.9 +8			
	Reversible	[bar]	-0.9 +1			
Ambient temperature		[°C]	-5 +40			
Temperature of medium		[°C]	-5 +40			
Restricted ambient and media temperature			As a function of switching frequency (see diagram)			
Corrosion resistance class CRC <sup>1)</sup>			2			
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-		
KC mark			KC EMC	-		
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)		
			RCM trademark	-		

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

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp 

User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



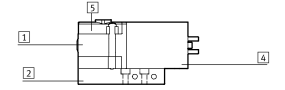
Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			2-pin plug or moulded-in cable	
Operating voltage		V DC]	24 ±10%	
Power consumption		[W]	5 for approx. 3 ms (high-current	2.88
			phase, pick-up current 1 A)	
	]	W]	1.25 (low-current phase)	-
Protection against incorrect	polarity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With moulded-in cable		IP65	IP65
EN 60529	With connecting cable NEBV		IP65	IP65
	With plug socket with cable KMYZ-4		IP50	IP50
	With adapter VAVE-C8		IP65	IP65

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	1.7 +10%30%	7
	Off	[ms]	2 +10%30%	3.5
Switching time variation at 1 Hz and above		[ms]	0.2	-
Maximum switching frequency		[Hz]	330 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 100 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

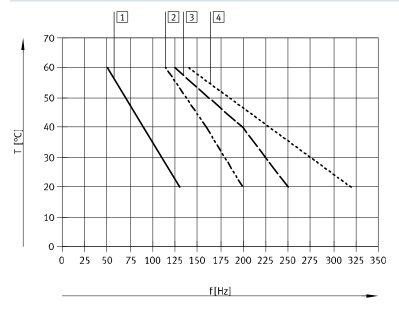
### Materials



1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the
		manifold,
		die-cast zinc in the case of the
		individual sub-base
4	Coil housing	PA
5	Manifold rail	PA
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

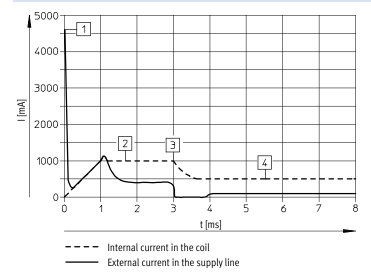


### Restricted ambient and media temperature as a function of switching frequency



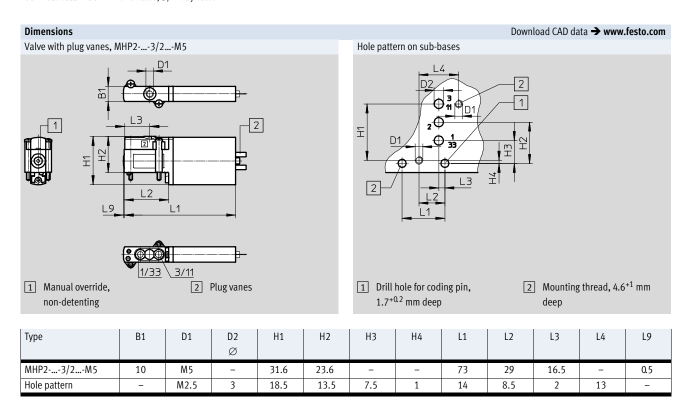
- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

### Current curve for valves with fast-switching electronics (MHP2-MS1H)

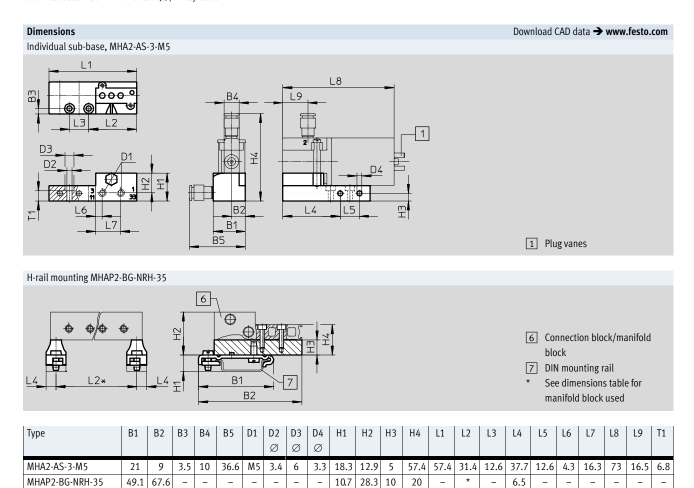


- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Reduction to holding current
- 4 Controlled holding current 0.5 A

**FESTO** 

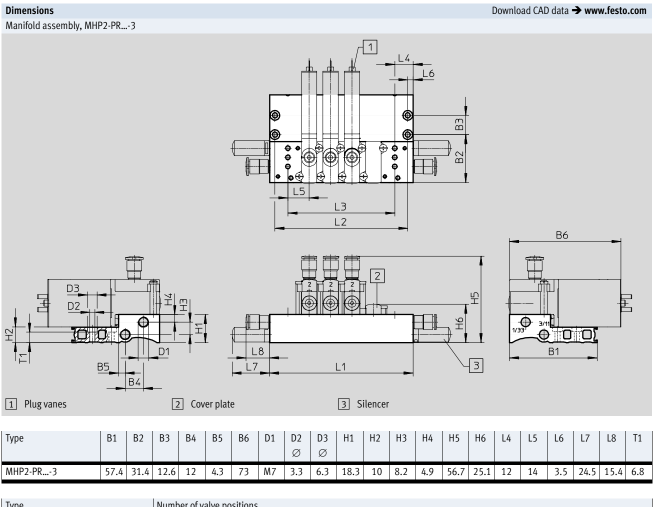






<sup>\*</sup> See dimensions table for manifold block used





Туре		Number of valve positions									
		2	4	6	8	10					
MHP2-PR3	L1	38	66	94	122	150					
	L2	31	59	87	115	143					
	L3	14	42	70	98	126					

Note Valve types 3/2G and 3/20 must not be mixed on one manifold block.



Ordering data						
					Part No.	Туре
Valves						
	With fast-switching electronics	Switching time on			196143	MHP2-MS1H-3/2O-M5
		1.7 ms	Normally closed		196123	MHP2-MS1H-3/2G-M5
	Without fast-switching electronics	Switching time on			196142	MHP2-M1H-3/20-M5
		7 ms	Normally closed		196122	MHP2-M1H-3/2G-M5
Manifold rail						
	Individual sub-base <sup>1)</sup>			1 valve position	197438	MHA2-AS-3-M5
	Pneumatic connection: thread M5			,		
\@\	Manifold block			2 valve positions	197442	MHP2-PR2-3
	Pneumatic connection: thread M7			4 valve positions	197443	MHP2-PR4-3
				6 valve positions	197444	MHP2-PR6-3
•				8 valve positions	197445	MHP2-PR8-3
				10 valve	197446	MHP2-PR10-3
				positions		
DI II						
Blanking plate	Turner in the				1.0-1-0	AWARA RR A
	Vacant valve positions must be sea	led with a cover plai	re		197470	MHAP2-BP-3
Connecting cable						Technical data → Internet: nebv
Mr.	2-pin socket,	PUR cable,	Signal status	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	degree of	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
		protection IP65	, ,	10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable,	Without signal	_		
		degree of	Without signal status display	0.5 m long	193690	KMYZ-4-24-0,5-B
<b>\</b>		protection IP50		2.5 m long	193691	KMYZ-4-24-2,5-B
	2-pin socket, plug M8x1 3-pin	PUR cable, degree of protection IP65	Signal status display with LED	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
Adapter (for valve	s with nlug vanes)				1	
naupter (for valve.	2-pin socket	Signal status	Plug M8, 3-pin		571686	VAVE-C8-1R8
		display with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
<b>~</b>		1				
H-rail mounting						
	For 3/2-way solenoid valves				525053	MHAP2-BG-NRH-35
H-rail						
0000000	To EN 60715			2 m	35430	NRH-35-2000

<sup>1)</sup> Seal ports 2 and 4 on the individual sub-base with blanking plugs. These ports have no function when using semi in-line valves.

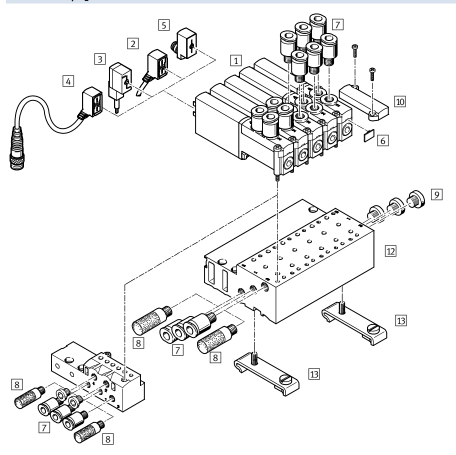


Ordering data					
				Part No.	Туре
Silencer					Technical data → Internet: uc
	With threaded connection	M5	1 piece	165003	UC-M5
			50 pieces	534217	UC-M5-50
		M7	1 piece	161418	UC-M7
			50 pieces	534218	UC-M7-50
Push-in fitting					Technical data → Internet: qs
rusii-iii iittiiig	Male thread M5 with internal hex for tubing O.D.	4 mm	10 pieces	153315	QSM-M5-4-I
	Mate tiread My with internat flex for tubing 0.b.	6 mm	10 pieces	153317	QSM-M5-4-1
	Male thread M7 with internal hex for tubing O.D.	4 mm	10 pieces	153317	QSM-M7-4-I
	Mate thread M7 With Internat flex for tubing 0.5.	4 111111	100 pieces	133006	QSM-M7-4-I-100
		6 mm	10 pieces	153321	QSM-M7-6-I
~~	Male thread M5 with external hex, push-in L-fitting	4 mm	10 pieces	153333	QSML-M5-4
	rotatable through 360° for tubing O.D.	,	100 pieces	130771	QSML-M5-4-100
		6 mm	10 pieces	153335	QSML-M5-6
			100 pieces	130772	QSML-M5-6-100
	Male thread M7 with external hex, push-in L-fitting	4 mm	10 pieces	186352	QSML-M7-4
	rotatable through $360^{\circ}$ for tubing O.D.		100 pieces	130773	QSML-M7-4-100
			10 pieces	186353	QSML-M7-6
			100 pieces	130774	QSML-M7-6-100
		<u>'</u>	1		
Blanking plug					
	For thread M5	10 pieces	3843	B-M5	
	For thread M7	10 pieces	174309	B-M7	
	1		ı	I	
Inscription lab					
For solenoid valve			80 pieces in	197259	MH-BZ-80X
			frame		

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



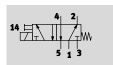
### Connection via plug vanes



Desi	gnation	Brief description	→ Page/Internet
1	Semi in-line valve MHP2	With plug vanes	38
2	Connecting cable NEBV	PUR cable, signal status display with LED, IP65	38
3	Plug socket with cable KMYZ-4	PVC cable, without signal status display, IP50	38
4	Connecting cable NEBV	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	38
5	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	38
6	Inscription label MH-BZ-80X	For identifying the valves	39
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	39
8	Silencer UC	For mounting in exhaust ports	39
9	Blanking plug B	For sealing unused ports	39
10	Cover plate MHAP2-BP-5	For sealing vacant positions	38
11	Individual sub-base MHA2-AS-5-M5	For semi in-line valves, the individual sub-base is also used for sub-base valves and must be sealed with a blanking plug here	38
12	Manifold block MHP2-PR5	For semi in-line valves	38
13	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	38



### Function











General technical data				
Valve function		5/2-way, single solenoid		
Design		Pressure-relieved poppet valve		
Lap		Underlap		
Sealing principle		Soft		
Reset method		Mechanical spring		
Actuation type		Electric		
Type of control		Direct		
Direction of flow		Non-reversible		
Exhaust function		With flow control		
Manual override		Non-detenting		
Mounting position		Any		
Width	[mm]	10		
Grid dimension	[mm]	14		
Nominal width	[mm]	2		
Standard nominal flow rate	[l/min]	90		
Type of mounting		On PR rail		
Tightening torque, valve mounting	[Nm]	Max. 0.4		
Pneumatic connection	1, 3, 5	Sub-base		
	2, 4	Connecting thread M5		
Tightening torque for fitting	[Nm]	Max. 1.5		
Product weight	[g]	70		

Operating and environmental conditions				
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always		
		be required)		
Operating pressure	[bar]	-0.9 +8		
Ambient temperature	[°C]	-5 +40		
Temperature of medium	[°C]	-5 +40		
Restricted ambient and media temperature		As a function of switching frequency (see diagram)		
Corrosion resistance class CRC <sup>1)</sup>		2		
CE marking (see declaration of conformity)		To EU EMC Directive <sup>2)</sup>		
KC mark		KC EMC		
Approval certificate		cULus Recognized (OL)		
		RCM trademark		

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp  $\Rightarrow$  User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



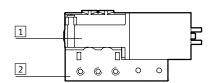
Electrical data				
Electrical connection			Plug, 2-pin	
Operating voltage		[V DC]	24 ±10%	
Power consumption	Low-current phase	[W]	1.625	
	High-current phase	[W]	6.5	
Protection against incorrect polarity			Bipolar	
Additional functions		Spark arresting		
			Holding current reduction	
			Protective circuit	
Degree of protection to	With connecting cable NEBV		IP65	
EN 60529	With plug socket with cable KMYZ-4		IP50	
	With adapter VAVE-C8		IP65	

Response times and switching frequencies				
Switching time	On	[ms]	1.9 +10%30%	
	Off	[ms]	1.7 +10%30%	
Maximum switching frequency		[Hz]	300 <sup>1)</sup>	
Switching time variation at 1 Hz and above		[ms]	0.2	

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 75 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

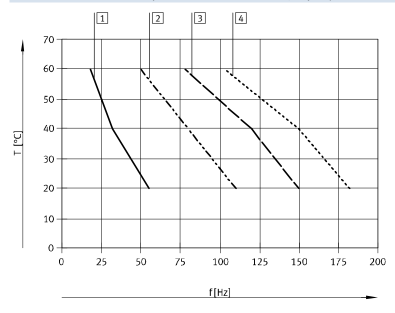
### Materials



1	Housing	Die-cast zinc, coated
2	Sub-base	Die-cast zinc
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

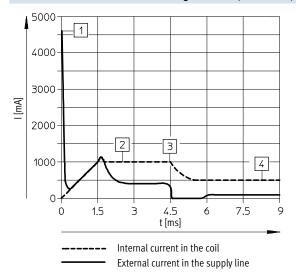


### Restricted ambient and media temperature as a function of switching frequency



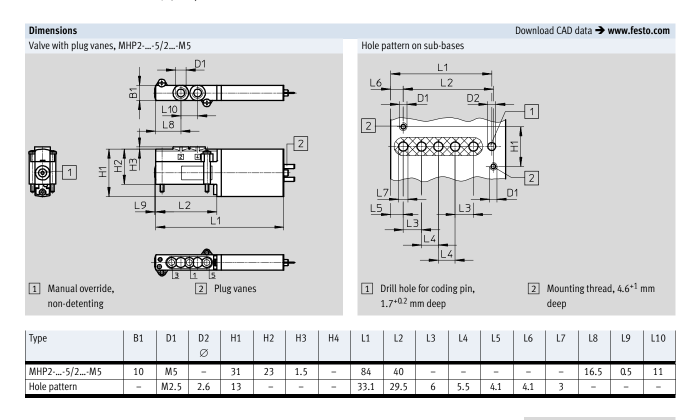
- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

### Current curve for valves with fast-switching electronics (MHP2-MS1H)

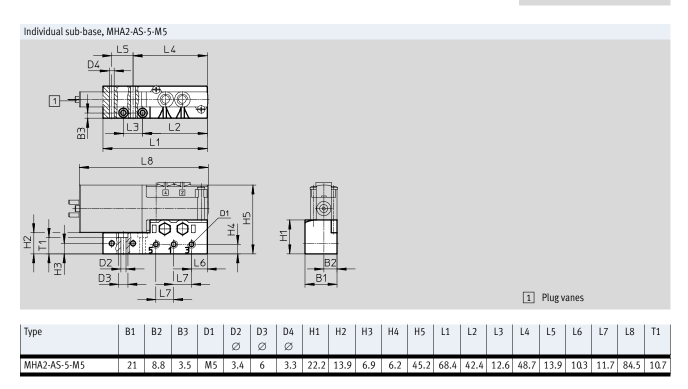


- 1 Capacitor charging
- 2 Controlled coil current 1 A
- Reduction to holding current
- 4 Controlled holding current 0.5 A

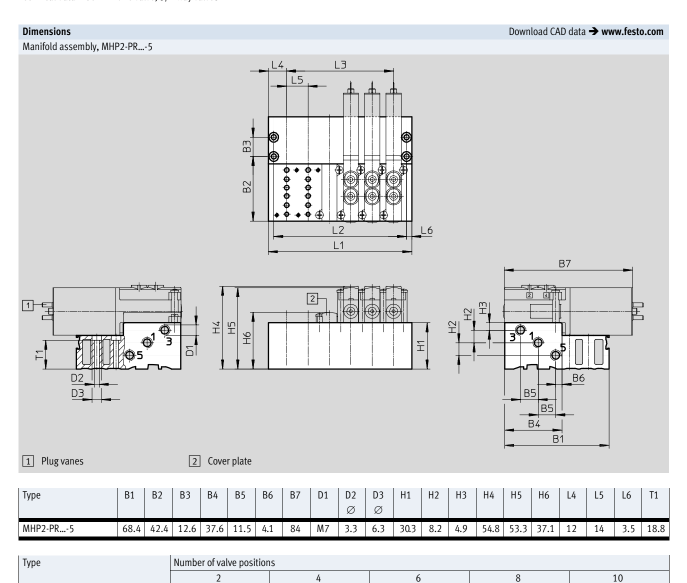




Note Semi in-line valves have no ports 2







MHP2-PR...-5

L1

L2

L3



Ordering data					I.B. ( N	-
					Part No.	Туре
Valves	Mith fort with him of the single	Citl.iti	. 1. 0		F25405	MUD2 MC4U F/2 MF
	With fast-switching electronics	Switching time or	1 1.9 ms		525105	MHP2-MS1H-5/2-M5
Manifold rail						
	Individual sub-base <sup>1)</sup> Pneumatic connection: thread M5			1 valve position	525120	MHA2-AS-5-M5
\@\	Manifold block			2 valve positions	525122	MHP2-PR2-5
	Pneumatic connection 1, 3, 5: thre	ad M7		4 valve positions	525123	MHP2-PR4-5
				6 valve positions	525124	MHP2-PR6-5
				8 valve positions	525125	MHP2-PR8-5
				10 valve	525126	MHP2-PR10-5
				positions		
Cover plate						
	Vacant valve positions must be sea	aled with a cover pla	te		525132	MHAP2-BP-5
Connecting cable						Technical data → Internet: nebv
Connecting capie	2-pin socket,	PUR cable,	Signal status	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	degree of	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
		protection IP65		10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable,	Without signal	0.5 m long	193690	KMYZ-4-24-0,5-B
		degree of protection IP50	status display	2.5 m long	193691	KMYZ-4-24-2,5-B
No. of the last of	2-pin socket, plug M8x1 3-pin	PUR, degree of protection IP65	Signal status display with LED	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
Adapter (for value)	s with plug vanos)					
Adapter (for valves	2-pin socket	Signal status	Plug M8, 3-pin		571686	VAVE-C8-1R8
		display with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
	1		1		1	
H-rail mounting	For 5/2-way solenoid valves				162556	CPV10/14-VI-BG-NRH-35
					1	
H-rail	To EN 60715			2 m	35430	NRH-35-2000

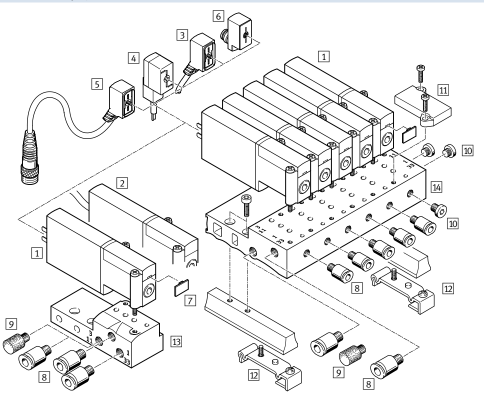
<sup>1)</sup> Seal ports 2 and 4 on the individual sub-base with blanking plugs. These ports have no function when using semi in-line valves.



39

				Part No.	Type
Silencer					Technical data → Internet: u
- A	With threaded connection	M5	1 piece	165003	UC-M5
	The thread comments.	,	50 pieces	534217	UC-M5-50
		M7	1 piece	161418	UC-M7
			50 pieces	534218	UC-M7-50
ush-in fitting					Technical data → Internet: 0
هـــــــــــــــــــــــــــــــــــــ	Male thread M5 with internal hex for tubing O.D.	4 mm	10 pieces	153315	QSM-M5-4-I
	mate amount may man meeting out.	6 mm	10 pieces	153317	QSM-M5-6-I
	Male thread M7 with internal hex for tubing O.D.	4 mm	10 pieces	153319	QSM-M7-4-I
	<b>3</b>	,	100 pieces	133006	OSM-M7-4-I-100
		6 mm	10 pieces	153321	QSM-M7-6-I
~~	Male thread M5 with external hex, push-in L-fitting	4 mm	10 pieces	153333	QSML-M5-4
	rotatable through 360° for tubing O.D.		100 pieces	130771	QSML-M5-4-100
		6 mm	10 pieces	153335	QSML-M5-6
			100 pieces	130772	QSML-M5-6-100
	Male thread M7 with external hex, push-in L-fitting	4 mm	10 pieces	186352	QSML-M7-4
	rotatable through 360° for tubing O.D.		100 pieces	130773	QSML-M7-4-100
		6 mm	10 pieces	186353	QSML-M7-6
			100 pieces	130774	QSML-M7-6-100
Slanking plug					
	For thread M5		10 pieces	3843	B-M5
	For thread M7		10 pieces	174309	B-M7
	1		I		
nscription lab					
	For solenoid valve		80 pieces in frame	197259	MH-BZ-80X

#### Connection with plug vanes – Connection with moulded-in cable



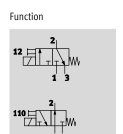
Des	gnation	Brief description	→ Page/Internet
1	Sub-base valve MHA2	With plug vanes	47
2	Sub-base valve MHA2K	With moulded-in cable	47
3	Connecting cable NEBV	PUR cable, signal status display with LED, IP65	47
4	Plug socket with cable KMYZ-4	PVC cable, without signal status display, IP50	47
5	Connecting cable NEBV	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	47
6	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	48
7	Inscription label MH-BZ-80X	For identifying the valves	48
8	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	48
9	Silencer UC	For mounting in exhaust ports	48
10	Blanking plug B	For sealing unused ports	48
11	Cover plate MHAP2-BP-3	For sealing vacant positions	47
12	H-rail mounting MHAP2-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	48
13	Individual sub-base MHA2-AS-3-M5	For sub-base valve	47
14	Manifold block MHA2-PR3-M5	For sub-base valve	47

### Solenoid valves MHA2, fast-switching valves



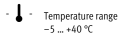
41

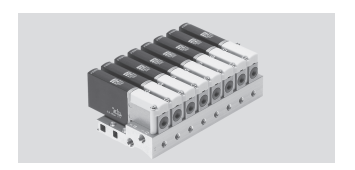
Technical data – Sub-base valve, 3/2-way valve











General technical data		
Valve function		3/2 way, single solenoid <sup>1)</sup>
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Non-reversible
Exhaust function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	10
Grid dimension	[mm]	14
Nominal width	[mm]	2
Standard nominal flow rate	[l/min]	100
Type of mounting		On sub-base
Pneumatic connection		Sub-base
Product weight	[g]	60

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

Operating and environmental conditions					
			With fast-switching electronics	Without fast-switching electronics	
Operating medium			Compressed air to ISO 8573-1:20	10 [7:4:4]	
Note on operating/pilot medium			Lubricated operation possible (in	which case lubricated operation will always	
			be required)		
Operating pressure [bar]		-0.9 +8	-0.9 +8		
	Reversible	[bar]	-0.9 +1		
Ambient temperature		[°C]	-5 +40		
Temperature of medium		[°C]	-5 +40		
Restricted ambient and media temperature			As a function of switching frequen	cy (see diagram)	
Corrosion resistance class CRC <sup>1)</sup>			2		
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-	
KC mark	KC EMC –				
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)	
			RCM trademark	-	

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



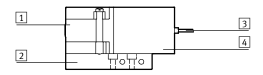
Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			2-pin plug or moulded-in cable	
Operating voltage		[V DC]	24 ±10%	
Power consumption [W]		5 for approx. 3 ms (high-current	2.88	
			phase, pick-up current 1 A)	
	_	[W]	1.25 (low-current phase)	-
Protection against incorrect p	oolarity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With moulded-in cable		IP65	IP65
EN 60529	With connecting cable NEBV		IP65	IP65
	With plug socket with cable KMYZ-4		IP50	IP50
	With adapter VAVE-C8		IP65	IP65

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	1.7 +10%30%	7
	Off	[ms]	2 +10%30%	3.5
Switching time variation at 1 Hz and above		[ms]	0.2	-
Maximum switching frequency		[Hz]	330 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 100 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

#### Materials



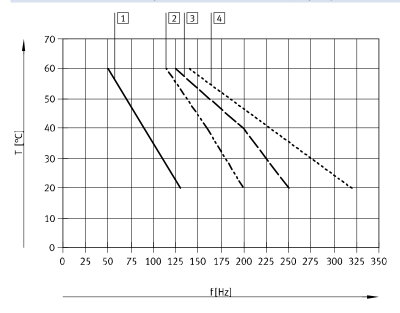
1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the manifold,
		die-cast zinc in the case of the
		individual sub-base
3	Cable sheath	PUR
4	Coil housing	PA
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

### Solenoid valves MHA2, fast-switching valves



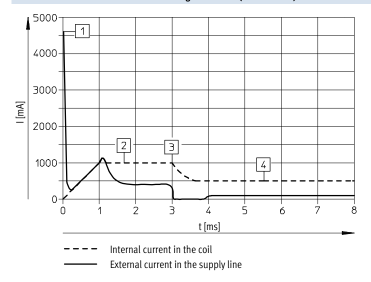
Technical data – Sub-base valve, 3/2-way valve

#### Restricted ambient and media temperature as a function of switching frequency



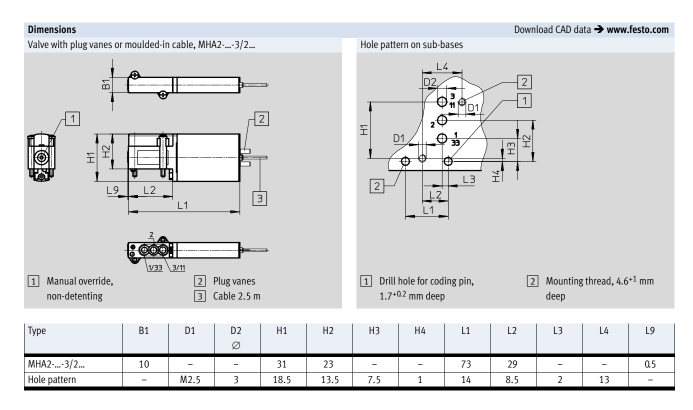
- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

#### Current curve for valves with fast-switching electronics (MHA2-MS1H)

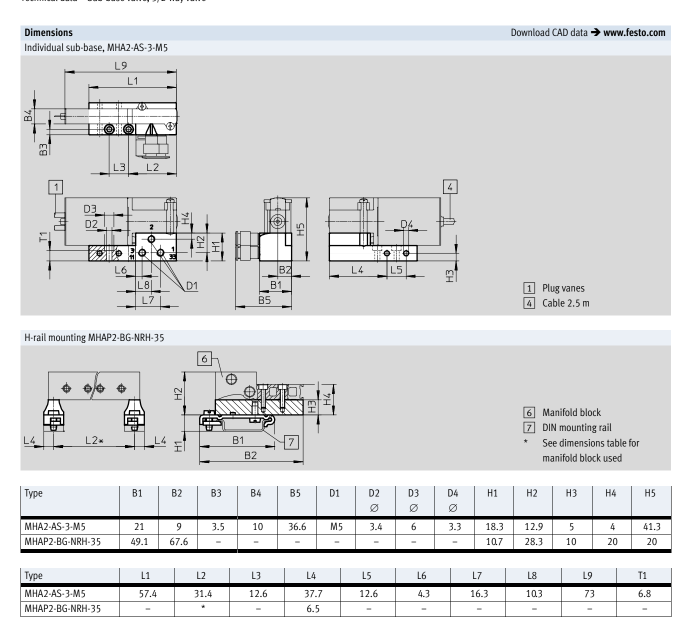


- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Reduction to holding current
- 4 Controlled holding current 0.5 A



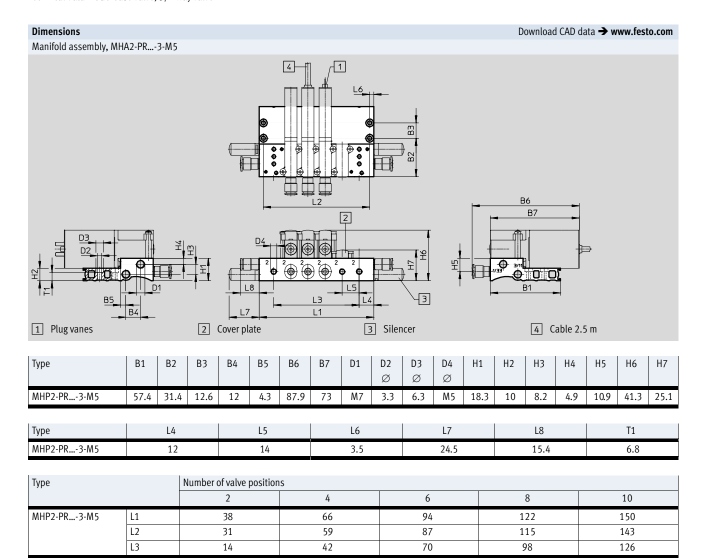


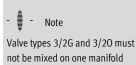
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See dimensions table for manifold block used







block.



Ordering data						
oracimg autu					Part No.	Туре
Valves						71:
	Electrical connection: plug vanes	With fast-switchin	ng electronics.	Normally open	196139	MHA2-MS1H-3/20-2
*		switching time 2	-	Normally closed	196119	MHA2-MS1H-3/2G-2
		_	Without fast-switching electronics,		196138	MHA2-M1H-3/20-2
0			Without fast-switching electronics, switching time 7 ms		196118	MHA2-M1H-3/2G-2
$\sim$	Electrical connection: cable		With fast-switching electronics,		196141	MHA2-MS1H-3/20-2-K
		switching time 2	-	Normally closed	196121	MHA2-MS1H-3/2G-2-K
		Without fast-swite	ching electronics,	Normally open	196140	MHA2-M1H-3/20-2-K
Q ~		switching time 7	ms	Normally closed	196120	MHA2-M1H-3/2G-2-K
Manifold rail						
	Individual sub-base			1 valve position	197438	MHA2-AS-3-M5
	Pneumatic connection: thread M5					
	Manifold block			2 valve positions	197447	MHA2-PR2-3-M5
	Pneumatic connection 1, 11, 3, 33		4 valve positions	197448	MHA2-PR4-3-M5	
	Pneumatic connection 2: thread M		6 valve positions	197449	MHA2-PR6-3-M5	
		-		8 valve positions	197450	MHA2-PR8-3-M5
				10 valve	197451	MHA2-PR10-3-M5
				positions		
				'		
Cover plate						
	Vacant valve positions must be sea	aled with a cover pla	ite		197470	MHAP2-BP-3
Connecting cable						Technical data → Internet: nebv
<i>III</i>	2-pin socket,	PUR cable,	Signal status	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	degree of	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
		protection IP65		10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable,	Without signal	0.5 m long	193690	KMYZ-4-24-0,5-B
		degree of	status display		17,00,0	MIL 4-24-0,J-0
<u> </u>		protection IP50	Status dispidy	2.5 m long	193691	KMYZ-4-24-2,5-B
	2-pin socket, plug M8x1 3-pin	PUR cable,	Signal status	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
	2 pm socker, plus mont sipili	degree of	display with LED	w. J III tolig	5547675	1124 27WAZE-1 -E-WJ-11-1910UJ-31
		protection IP65	arspiay with LED			
_//~		protection ii 03		2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
$\square$						



Valve types 3/2G and 3/20 must not be mixed on one manifold block.

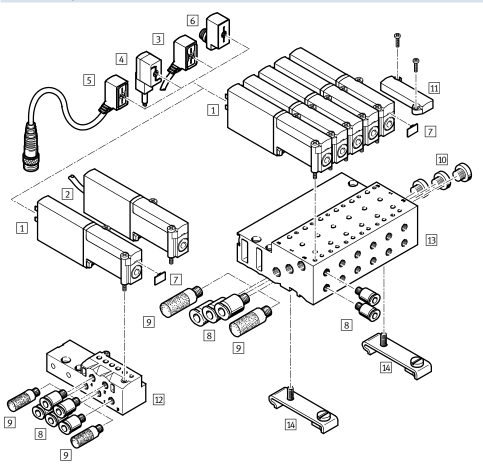


Ordering data						
					Part No.	Туре
Adapter (for valv	es with plug vanes)					
		gnal status	Plug M8, 3-pi	n	571686	VAVE-C8-1R8
	dis	splay with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
			1			
H-rail mounting						
	For 3/2-way solenoid valves				525053	MHAP2-BG-NRH-35
H-rail						
0000000	To EN 60715			2 m	35430	NRH-35-2000
Silencer						Technical data → Internet: uc
J. C. I. C. I.	With threaded connection		M5	1 piece	165003	UC-M5
	Will threaded confection			50 pieces	534217	UC-M5-50
			M7	1 piece	161418	UC-M7
			50 pieces	534218	UC-M7-50	
				·		
Push-in fitting						Technical data → Internet: qs
	Male thread M5 with internal hex for tu	4 mm	10 pieces	153315	QSM-M5-4-I	
			6 mm	10 pieces	153317	QSM-M5-6-I
	Male thread M7 with internal hex for tu	4 mm	10 pieces	153319	QSM-M7-4-I	
				100 pieces	133006	QSM-M7-4-I-100
			6 mm	10 pieces	153321	QSM-M7-6-I
	Male thread M5 with external hex, push-in L-fitting		4 mm	10 pieces	153333	QSML-M5-4
	rotatable through 360° for tubing O.D.			100 pieces	130771	QSML-M5-4-100
•			6 mm	10 pieces	153335	QSML-M5-6
				100 pieces	130772	QSML-M5-6-100
	Male thread M7 with external hex, push	h-in L-fitting	4 mm	10 pieces	186352	QSML-M7-4
	rotatable through 360° for tubing O.D.			100 pieces	130773	QSML-M7-4-100
			6 mm	10 pieces	186353	QSML-M7-6
				100 pieces	130774	QSML-M7-6-100
Blanking plug						
	For thread M5			10 pieces	3843	B-M5
	For thread M7			10 pieces	174309	B-M7
				I	1	
Inscription label				00	407250	MIL D7 OOV
	For solenoid valve			80 pieces in frame	197259	MH-BZ-80X

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



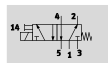
#### Connection with plug vanes – Connection with moulded-in cable



Desi	ignation	Brief description	→ Page/Internet
1	Sub-base valve MHA2	With plug vanes	55
2	Sub-base valve MHA2K	With moulded-in cable	55
3	Connecting cable NEBV	PUR cable, signal status display with LED, IP65	55
4	Plug socket with cable KMYZ-4	PVC cable, signal switching status display, IP50	55
5	Connecting cable NEBV	PUR cable, signal status display with LED, plug M8x1 3-pin, IP65	55
6	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	56
7	Inscription label MH-BZ-80X	For identifying the valves	56
8	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	56
9	Silencer UC	For mounting in exhaust ports	56
10	Blanking plug B	For sealing unused ports	56
11	Cover plate MHAP2-BP-5	For sealing vacant positions	55
12	Individual sub-base MHA2-AS-5-M5	For sub-base valve	55
13	Manifold block MHA2-PR5-M5	For sub-base valve	55
14	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	56



#### Function











General technical data		
Valve function		5/2-way, single solenoid
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Reversible with restrictions <sup>1)</sup>
Exhaust air function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	10
Grid dimension	[mm]	14
Nominal width	[mm]	2
Standard nominal flow rate	[l/min]	90
Type of mounting		On PR rail
Max. Tightening torque of valve mounting	[Nm]	0.4
Pneumatic connection		Sub-base
Product weight	[g]	70

<sup>1)</sup> Slight leakage can occur in the pressure range –0.8 bar to +0.5 bar.

Operating and environmental conditions					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium		Lubricated operation possible (in which case lubricated operation will always			
		be required)			
Operating pressure	[bar]	-0.9 +8			
Ambient temperature	[°C]	-5 +40			
Temperature of medium	[°C]	-5 +40			
Restricted ambient and media temperature		As a function of switching frequency (see diagram)			
Corrosion resistance class CRC <sup>1)</sup>		2			
CE marking (see declaration of conformity)		To EU EMC Directive <sup>2)</sup>			
KC mark		KC EMC			
Approval certificate		cULus Recognized (OL)			
		RCM trademark			

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. 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.

Subject to change - 2019/05

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp  $\rightarrow$  User documentation.



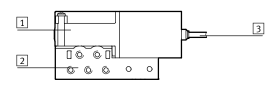
Electrical data			
Electrical connection			2-pin plug or moulded-in cable
Operating voltage		[V DC]	24 ±10%
Power consumption	Low-current phase	[W]	1.625
	High-current phase	[W]	6.5
Protection against incorrect	polarity		Bipolar
Additional functions			Spark arresting
			Holding current reduction
			Protective circuit
Degree of protection to	With moulded-in cable		IP65
EN 60529	With connecting cable NEBV		IP65
	With plug socket with cable KMYZ-4		IP50
	With adapter VAVE-C8		IP65

Response times and switching frequencies			
Switching time	On	[ms]	1.9 +10%30%
	Off	[ms]	1.7 +10%30%
Maximum switching frequency		[Hz]	300 <sup>1)</sup>
Switching time variation at 1 Hz and above		[ms]	0.2

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 125 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

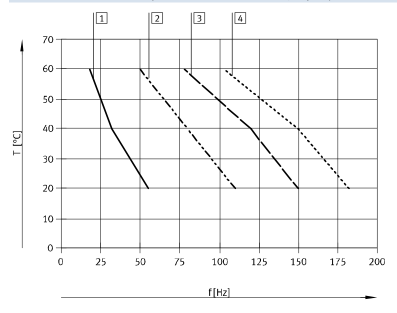
#### Materials



1	Housing	Die-cast zinc, coated
2	Sub-base	Die-cast zinc
3	Cable sheath	PUR
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

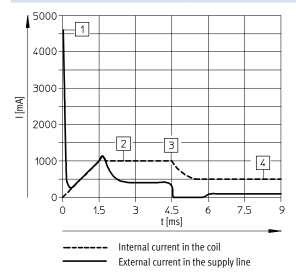


#### Restricted ambient and media temperature as a function of switching frequency



- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless
- 4 Individual valve, flow through, 6 bar

#### Current curve for valves with fast-switching electronics (MHA2-MS1H)

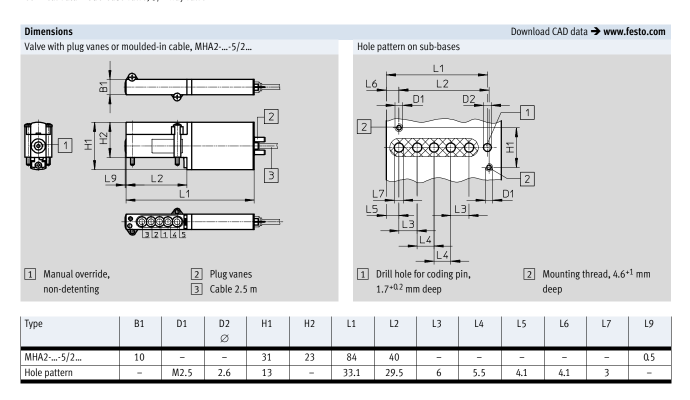


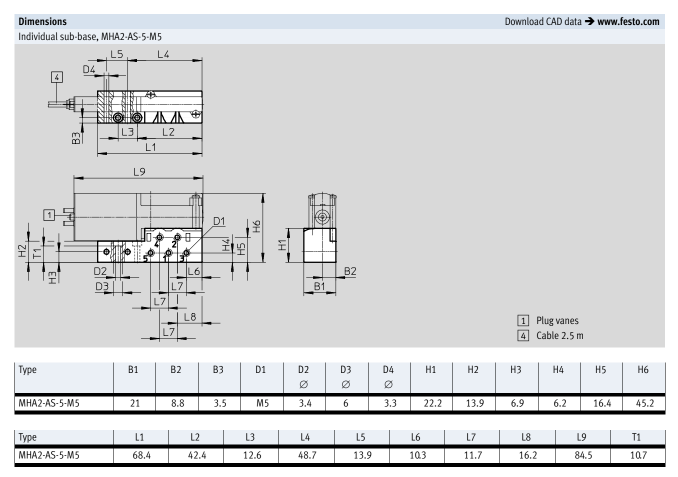
- 1 Capacitor charging
- Controlled coil current 1 A
- Reduction to holding current 3
- Controlled holding current 0.5 A

#### Solenoid valves MHA2, fast-switching valves

**FESTO** 

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

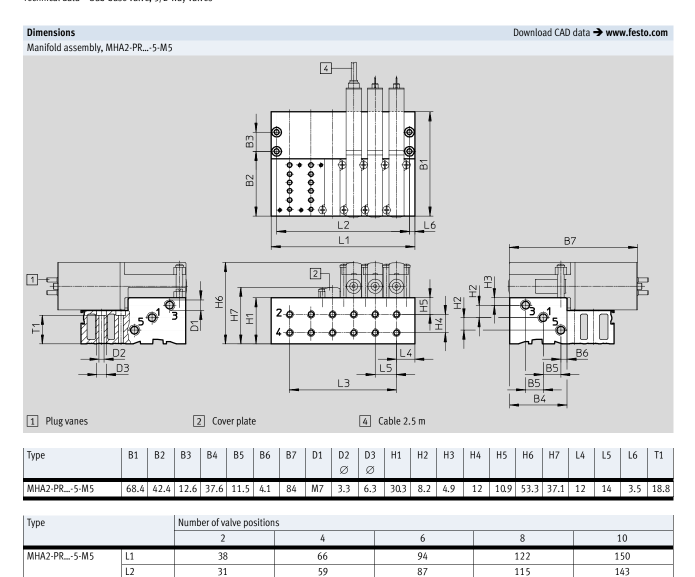






L3

14



42

70

98

126



55

Ordering data						
					Part No.	Туре
Valves					·	
	Electrical connection: plug vanes	With fast-switchir	ng electronics, switc	hing time 2 ms	525101	MHA2-MS1H-5/2-2
	Electrical connection: cable	With fast-switchir	ng electronics, switc	hing time 2 ms	525103	MHA2-MS1H-5/2-2-K
AA 'C 11 '1						
Manifold rail	To the state of th			T. 1 111		
	Individual sub-base Pneumatic connection: thread M5			1 valve position	525120	MHA2-AS-5-M5
\@a	Manifold block			2 valve positions	525127	MHA2-PR2-5-M5
	Pneumatic connection 1, 3, 5: threa	ad M7		4 valve positions	525128	MHA2-PR4-5-M5
	Pneumatic connection 2, 4: thread	M5		6 valve positions	525129	MHA2-PR6-5-M5
•				8 valve positions	525130	MHA2-PR8-5-M5
				10 valve	525131	MHA2-PR10-5-M5
				positions		
				1	1	
Cover plate						
	Vacant valve positions must be sea	led with a cover pla	te		197470	MHAP2-BP-3
Connecting cable		T	T	Τ	T	Technical data → Internet: nebv
	2-pin socket,	PUR cable,	Signal status	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	degree of	display with LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
		protection IP65		10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable,	Without signal	0.5 m long	193690	KMYZ-4-24-0,5-B
$\forall$		degree of	status display	2.5 m long	193691	KMYZ-4-24-2,5-B
		protection IP50				
	2-pin socket, plug M8x1 3-pin	PUR cable,	Signal status	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
		degree of	display with LED			
		protection IP65				
				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
			1			

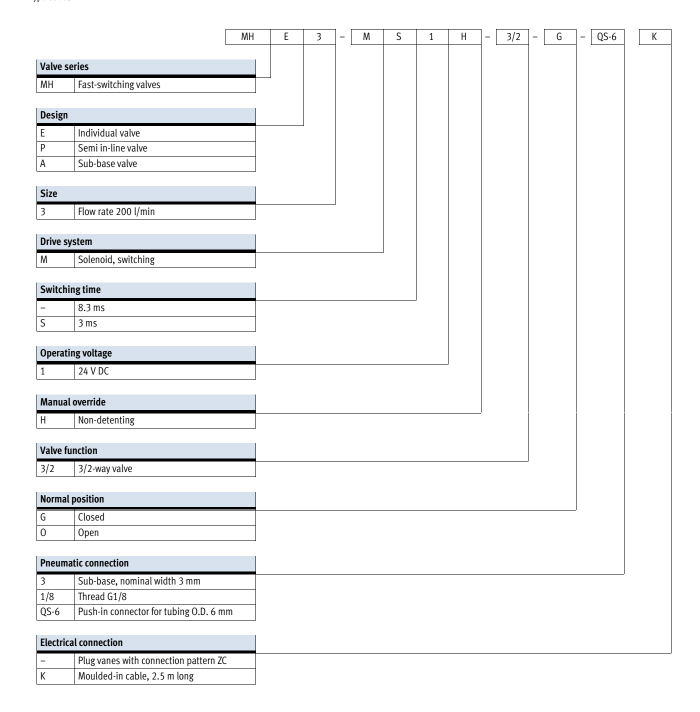


Ordering data					Part No.	Tuno
Adaptor (for l.	vac with pluguance)				rail NU.	Туре
Adapter (for valv	res with plug vanes)  2-pin socket Si	gnal status	Plug M8, 3-pi	n	571686	VAVE-C8-1R8
		splay with LED				
<u> </u>	u.	spray with LLD	Plug M8, 4-pi	n 	573194	VAVE-C8-1R1
I-rail mounting						
	For 5/2-way solenoid valves				162556	CPV10/14-VI-BG-NRH-35
I-rail						
1-fdll	To EN 60715			2 m	35430	NRH-35-2000
000000	10 EN 60715			2 111	33430	NKII-33-2000
Silencer						Technical data → Internet: u
	With threaded connection		M5	1 piece	165003	UC-M5
				50 pieces	534217	UC-M5-50
			M7	1 piece	161418	UC-M7
					534218	UC-M7-50
Push-in fitting						Technical data → Internet: c
	Male thread M5 with internal hex for tubing O.D. 4 mm			10 pieces	153315	QSM-M5-4-I
		6 mm	10 pieces	153317	QSM-M5-6-I	
	Male thread M7 with internal hex for tu	ibing O.D.	4 mm	10 pieces	153319	QSM-M7-4-I
				100 pieces	133006	QSM-M7-4-I-100
			6 mm	10 pieces	153321	QSM-M7-6-I
	Male thread M5 with external hex, pus	h-in L-fitting	4 mm	10 pieces	153333	QSML-M5-4
	rotatable through 360° for tubing O.D.			100 pieces	130771	QSML-M5-4-100
			6 mm	10 pieces	153335	QSML-M5-6
				100 pieces	130772	QSML-M5-6-100
	Male thread M7 with external hex, pus	h-in L-fitting	4 mm	10 pieces	186352	QSML-M7-4
	rotatable through 360° for tubing O.D.			100 pieces	130773	QSML-M7-4-100
			6 mm	10 pieces	186353	QSML-M7-6
				100 pieces	130774	QSML-M7-6-100
Blanking plug						
~~~	For thread M5			10 pieces	3843	B-M5
	For thread M7	10 pieces	174309	B-M7		
Inscription labe						
	For solenoid valve			80 pieces in	197259	MH-BZ-80X
/ >	. S. Sotolioid vatve		frame	27,237	22 00%	

### Solenoid valves MH3, fast-switching valves

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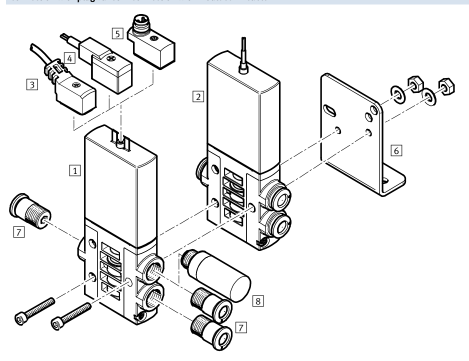
Type codes



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



#### Connection with plug vanes – Connection with moulded-in cable



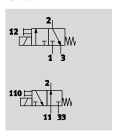
Desi	gnation	Brief description	→ Page/Internet
1	Individual valve	With plug vanes	63
	MHE3		
2	Individual valve	With cable	63
	MHE3K		
3	Connecting cable	PUR cable, signal status display with LED, IP65	64
	NEBV		
4	Plug socket with cable	PVC cable, without signal status display, IP50	64
	KMYZ-4		
5	Adapter	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	64
	VAVE-C8		
6	Mounting bracket	For wall mounting	64
	MHE2-BG-L		
7	Push-in fittings	For connecting compressed air tubing with standard O.D.	64
	QS		
8	Silencer	For mounting in exhaust ports	64
	UC		

### Solenoid valves MHE3, fast-switching valves

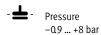


Technical data – Individual valve

#### Function











General technical data		
Valve function		3/2 way, single solenoid <sup>1)</sup>
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Reversible with restrictions <sup>2)</sup>
Exhaust air function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	14
Grid dimension	[mm]	19 (minimum distance 5 mm)
Nominal width	[mm]	3
Standard nominal flow rate	[l/min]	200
Type of mounting		Via through-holes
Pneumatic connection		Connecting thread G1/8
		Push-in connector for tubing O.D. 6 mm
Product weight	[g]	120

- 1) Can be used as a 2/2-way valve by sealing port 3 or 33
- 2) Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions				
			With fast-switching electronics	Without fast-switching electronics
Operating medium			Compressed air to ISO 8573-1:2010	0 [7:4:4]
Note on operating/pilot medium			Lubricated operation possible (in w	hich case lubricated operation will always
			be required)	
Operating pressure		[bar]	-0.9 +8	
	Reversible	[bar]	-0.9 +1	
Ambient temperature		[°C]	-5 +60	
Temperature of medium		[°C]	-5 +60	
Restricted ambient and media temperature			As a function of switching frequency	(see diagram)
Corrosion resistance class CRC <sup>1)</sup>			2	
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-
KC mark			KC EMC	-
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)
			RCM trademark	-

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



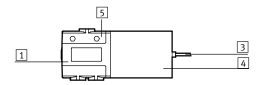
Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			2-pin plug or moulded-in cable	
Operating voltage		[V DC]	24 ±10%	
Power consumption		[W]	6.5 for approx. 4.5 ms (high-current	3.7
			phase, pick-up current 1 A)	
	_	[W]	1.6 (low-current phase)	-
Protection against incorrect pol	larity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With moulded-in cable		IP65	IP65
EN 60529	With connecting cable NEBV		IP65	IP65
	With plug socket with cable KMYZ-4		IP50	IP50
	With adapter VAVE-C8		IP65	IP65

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	2.3 +10%30%	8.3
	Off	[ms]	2.8 +10%50%	4.5
Switching time variation at 1 Hz and above		[ms]	0.2	_
Maximum switching frequency		[Hz]	280 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 90 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

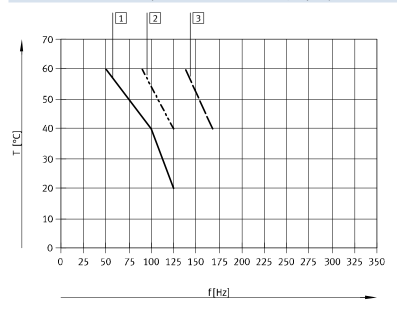
#### Materials



1	Housing	Die-cast zinc, coated
3	Cable sheath	Polyurethane
4	Coil housing	PA
5	Manifold rail	PA
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant



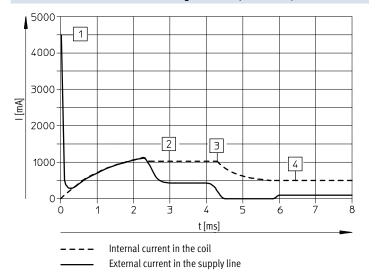
#### Restricted ambient and media temperature as a function of switching frequency



- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless

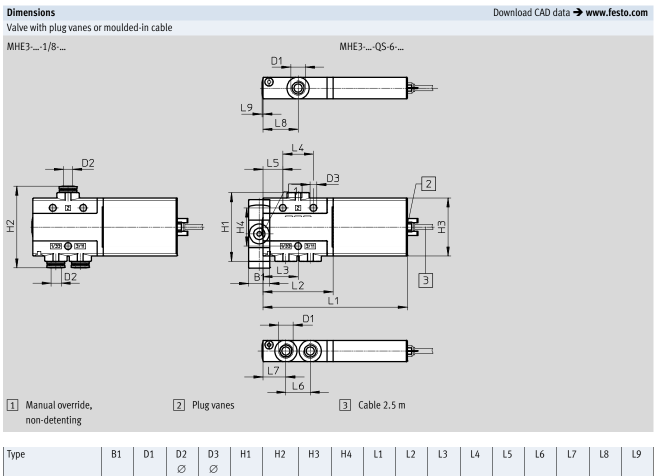
No restriction for individual valve, flow through, 6 bar.

#### Current curve for valves with fast-switching electronics (MHE3-MS1H)

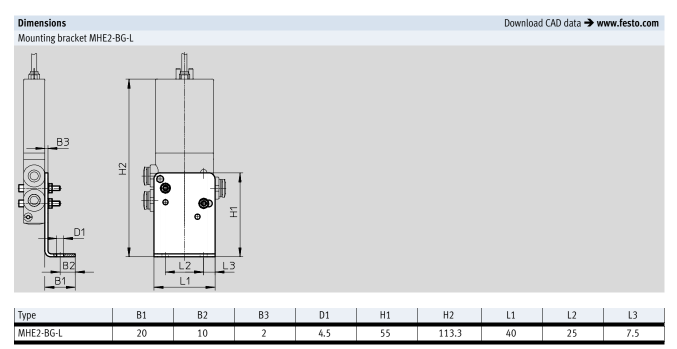


- 1 Capacitor charging
- 2 Controlled coil current 1 A
- Reduction to holding current
- 4 Controlled holding current 0.5 A

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MHE31/8 14 G1/8 - 4.5 45 - 38 25 94.5 46 23 20 13 16 15 23	L9	L8	L7	L6	L5	L4	L3	L2	L1	H4	Н3	H2	H1	D3 Ø	D2 Ø	D1	B1	Туре
MUED OC ( 4/	0.6		15	16	13	20		46	94.5	25	38		45	4.5	-	G1/8	14	MHE31/8
MHE3QS-0   14   -   6   4.5   45   53.6   38   25   94.5   46   23   20   13   16   15   23	0.6	23	1 15	16	13	20	23	46	94.5	25	38	53.6	45	4.5	6	-	14	MHE3QS-6





Ordering data						
					Part No.	Туре
Valves						
$\sim$	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	525167	MHE3-MS1H-3/20-1/8
	plug vanes	electronics, switch-	thread G1/8	Normally closed	525147	MHE3-MS1H-3/2G-1/8
		ing time 2.3 ms	Pneumatic connection:	Normally open	525171	MHE3-MS1H-3/20-QS-6
			push-in connector for tubing O.D. 6 mm	Normally closed	525151	MHE3-MS1H-3/2G-QS-6
		Without fast-	Pneumatic connection:	Normally open	525166	MHE3-M1H-3/20-1/8
		switching electron-	thread G1/8	Normally closed	525146	MHE3-M1H-3/2G-1/8
		ics, switching time	Pneumatic connection:	Normally open	525170	MHE3-M1H-3/20-QS-6
		8.3 ms	push-in connector for tubing O.D. 6 mm	Normally closed	525150	MHE3-M1H-3/2G-QS-6
	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	525169	MHE3-MS1H-3/20-1/8-K
	cable	electronics, switch-	thread G1/8	Normally closed	525149	MHE3-MS1H-3/2G-1/8-K
900		ing time 2.3 ms	Pneumatic connection:	Normally closed	525153	MHE3-MS1H-3/2G-QS-6-K
G G G G G G G G G G G G G G G G G G G			push-in connector for tubing			
			O.D. 6 mm			
		Without fast-	Pneumatic connection:	Normally open	525168	MHE3-M1H-3/2O-1/8-K
		switching electron-	thread G1/8	Normally closed	525148	MHE3-M1H-3/2G-1/8-K
		ics, switching time	Pneumatic connection:	Normally closed	525152	MHE3-M1H-3/2G-QS-6-K
		8.3 ms	push-in connector for tubing			
			O.D. 6 mm			

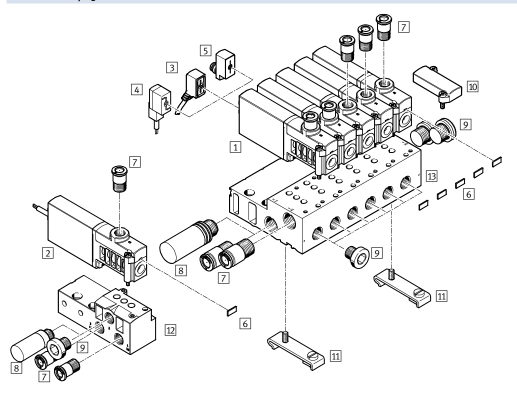


Ordering data						
					Part No.	Туре
Connecting cable	e (for valves with plug vanes)				<u> </u>	Technical data → Internet: nebv
	2-pin socket,	PUR cable, degree	Signal status	Length: 2.5 m	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
	open cable end 2-wire	of protection IP65	display with LED	Length: 5 m	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1
				Length: 10 m	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1
		PVC cable, degree	Without signal	Length: 0.5 m	193690	KMYZ-4-24-0,5-B
		of protection IP50	status display	Length: 2.5 m	193691	KMYZ-4-24-2,5-B
	2-pin socket, plug M8x1	PUR cable, degree	Signal status	Length: 0.5 m	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1
	3-pin	of protection IP65	display with LED			
				Length: 2.5 m	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1
Adapter (for valv	es with plug vanes)					
	2-pin socket	Signal status	Plug M8, 3-pin		571686	VAVE-C8-1R8
		display with LED	Plug M8, 4-pin		573194	VAVE-C8-1R1
$\sim$						
Wall mounting						
	Mounting bracket				196165	MHE2-BG-L
· ·						
*						
Silencer						Technical data → Internet: uc
	Push-in sleeve with O.D. 6	mm		1 piece	165007	UC-QS-6H
	With threaded connection	G1/8		1 piece	161419	UC-1/8
				50 pieces	534219	UC-1/8-50
D 1 1 000						
Push-in fitting	Mala thread C4 /0 a 20			10 -:	40/00/	Technical data → Internet: qs
	Male thread G1/8 with extended O.D	ernal nex for tubing	6 mm	10 pieces 100 pieces	186096	QS-G1/8-6
	υ.υ		8 mm	100 pieces	132037 186098	QS-G1/8-6-100 QS-G1/8-8
			O IIIIII	50 pieces	132038	QS-G1/8-8-50
~~~	Male thread G1/8 with exte	ernal hex nush-in	6 mm	10 pieces	186117	QSL-G1/8-6
	L-fitting rotatable through	•	O IIIIII	100 pieces	132049	QSL-G1/8-6-100
	2 many rotatable tillough	500 101 tability 0.D.	8 mm	10 pieces	186119	QSL-G1/8-8
				50 pieces	132050	QSL-G1/8-8-50
			1	1. p 1.22		• • • • • • •

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



#### Connection with plug vanes – Connection with moulded-in cable

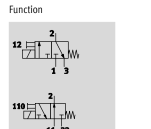


Desi	gnation	Brief description	→ Page/Internet
1	Semi in-line valve MHP3	With plug vanes	72
2	Semi in-line valve MHP3K	With cable	72
3	Connecting cable NEBV	PUR cable, switching signal display with LED, IP65	72
4	Plug socket with cable KMYZ-4	PVC cable, without signal status display, IP50	72
5	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	72
6	Inscription label MH-BZ-80X	For identifying the valves	73
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	73
8	Silencer UC	For mounting in exhaust ports	73
9	Blanking plug B	For sealing unused ports	73
10	Cover plate MHAP3-BP-3	For sealing vacant positions	72
11	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	73
12	Individual sub-base MHA3-AS-3-1/8	For semi in-line valves; the individual sub-base is also used for sub-base valves and must be sealed with a blanking plug here	72
13	Manifold block MHA3-PR	For semi in-line valves	72

### Solenoid valves MHP3, fast-switching valves



Technical data – Semi in-line valve











General technical data			
Valve function			3/2 way, single solenoid <sup>1)</sup>
Design			Pressure-relieved poppet valve
Lap			Underlap
Sealing principle			Soft
Reset method			Mechanical spring
Actuation type			Electric
Type of control			Direct
Direction of flow			Reversible with restrictions <sup>2)</sup>
Exhaust air function			With flow control
Manual override			Non-detenting
Mounting position			Any
Width		[mm]	14
Grid dimension		[mm]	19
Nominal width		[mm]	3
Standard nominal flow rate		[l/min]	200
Type of mounting			On PR rail
Pneumatic connection	2		Connecting thread G1/8, push-in connector for tubing O.D. 6 mm
	1, 11, 3, 33, 5		Sub-base
Product weight		[g]	120

<sup>1)</sup> Can be used as a 2/2-way valve by sealing port 3 or 33

<sup>2)</sup> Slight leakage can occur in the pressure range –0.8 bar to +0.5 bar.

Operating and environmental conditions					
			With fast-switching electronics	Without fast-switching electronics	
Operating medium			Compressed air to ISO 8573-1:2010 [	7:4:4]	
Note on operating/pilot medium			Lubricated operation possible (in which	h case lubricated operation will always	
			be required)		
Operating pressure		[bar]	-0.9 +8		
	Reversible	[bar]	-0.9 +1		
Ambient temperature		[°C]	-5 +40		
Temperature of medium		[°C]	-5 +40		
Restricted ambient and media temperature			As a function of switching frequency (see diagram)		
Corrosion resistance class CRC <sup>1)</sup>			2		
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-	
KC mark			KC EMC	-	
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)	
			RCM trademark	-	

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



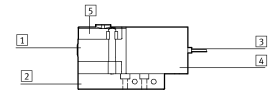
Electrical data					
			With fast-switching electronics	Without fast-switching electronics	
Electrical connection			2-pin plug or moulded-in cable		
Operating voltage		[V DC]	24 ±10%	24 ±10%	
Power consumption		[W]	6.5 for approx. 4.5 ms (high-current	3.7	
			phase, pick-up current 1 A)		
	_	[W]	1.6 (low-current phase)	-	
Protection against incorrect	polarity		Bipolar	-	
Additional functions			Spark arresting	-	
			Holding current reduction	-	
			Protective circuit	-	
Degree of protection to	With moulded-in cable		IP65	IP65	
EN 60529	With connecting cable NEBV		IP65	IP65	
	With plug socket with cable KMYZ-4		IP50	IP50	
	With adapter VAVE-C8		IP65	IP65	

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	2.3 +10%30%	8.3
	Off	[ms]	2.8 +10%50%	4.5
Switching time variation at 1 Hz and above		[ms]	0.2	-
Maximum switching frequency		[Hz]	280 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 100 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

#### Materials

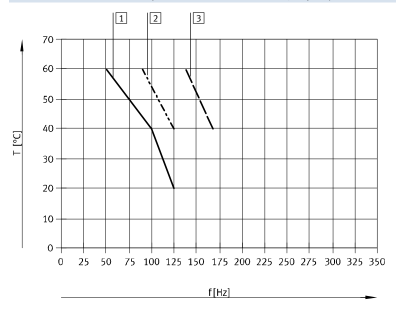


1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the
		manifold,
		die-cast zinc in the case of
		individual sub-base
3	Cable sheath	PUR
4	Coil housing	PA
5	Manifold rail	PA
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

67



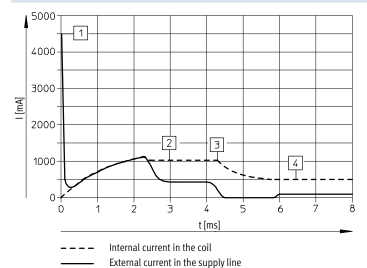
#### Restricted ambient and media temperature as a function of switching frequency



- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless

No restriction for individual valve, flow through, 6 bar.

#### Current curve for valves with fast-switching electronics (MHP3-MS1H)

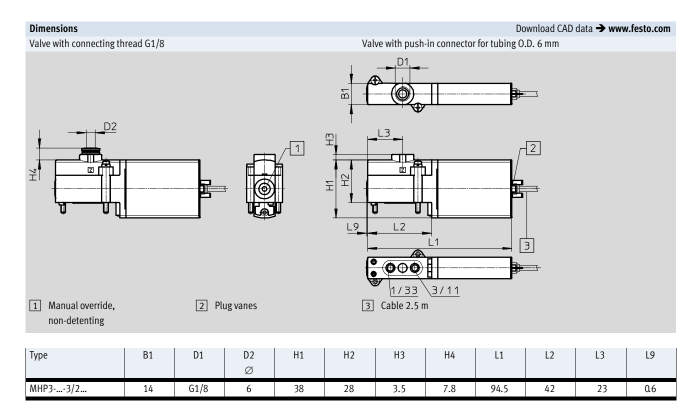


- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Reduction to holding current

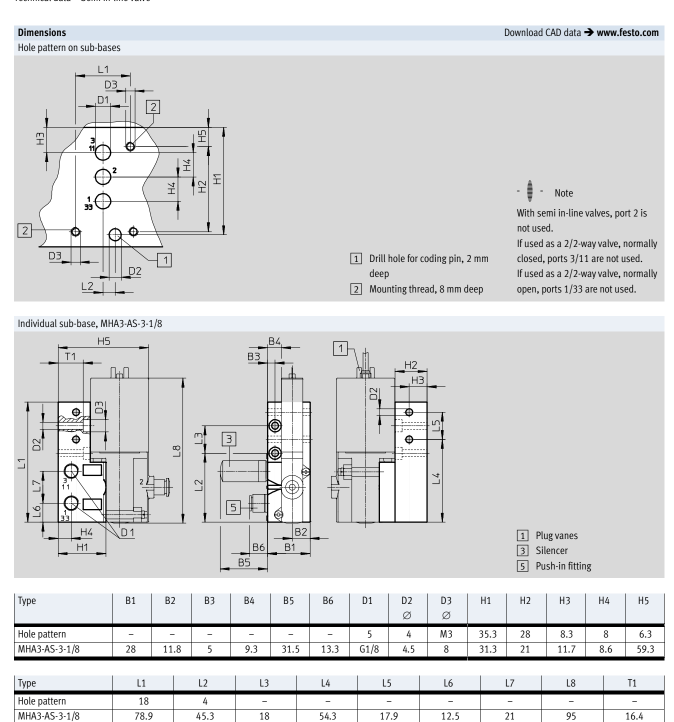
Subject to change - 2019/05

4 Controlled holding current 0.5 A

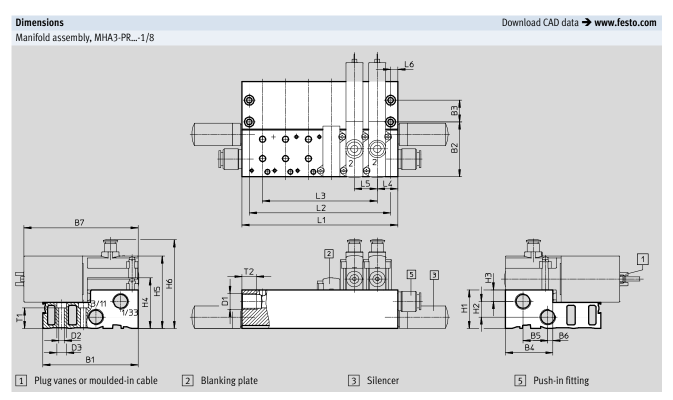


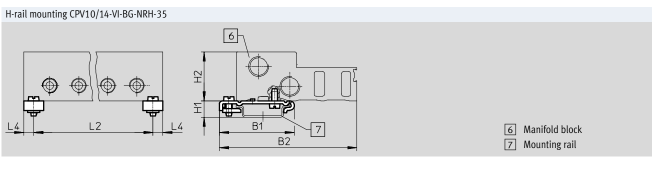






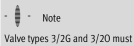






Туре	B1	B2	В3	B4	B5	B6	В7	D1	D2	D3	H1	H2	Н3	H4	H5	Н6	L4	L5	L6	T1	T2
									Ø	Ø											
MHA3-PR1/8	79	45.3	18	39.3	20.5	4.3	94.5	G1/4	4.5	8	32	13	9.5	42	60	73.5	17	19	6	17.1	12
CPV10/14-VI-BG	49.1	90	-	_	_	ı	-	ı	ı	-	10.7	32	ı	-	-	-	6.5	ı	ı	-	-

Туре		Number of valve positions									
		2	4	6	8	10					
MHA3-PR1/8	L1	53	91	129	167	205					
	L2	41	79	117	155	193					
	L3	19	57	95	133	171					
CPV10/14-VI-BG	L2	40	78	116	154	192					



not be mixed on a manifold block.



Ordering data								
J					Part No.	Туре		
Valves					ı			
<u> </u>	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	525159	MHP3-MS1H-3/20-1/8		
	plug vanes	electronics, switch-	thread G1/8	Normally closed	525139	MHP3-MS1H-3/2G-1/8		
0		ing time 2.3 ms	Pneumatic connection:	Normally closed	525143	MHP3-MS1H-3/2G-QS-6		
			push-in connector for tubing					
			O.D. 6 mm					
		Without fast-	Pneumatic connection:	Normally open	525158	MHP3-M1H-3/20-1/8		
		switching electron-	thread G1/8	Normally closed	525138	MHP3-M1H-3/2G-1/8		
		ics, switching time	Pneumatic connection:	Normally closed	525142	MHP3-M1H-3/2G-QS-6		
		8.3 ms	push-in connector for tubing					
			O.D. 6 mm					
	Electrical connection:	With fast-switching	Pneumatic connection:	Normally closed	525145	MHP3-MS1H-3/2G-QS-6-K		
	cable	electronics, switch-	push-in connector for tubing					
000		ing time 2.3 ms	O.D. 6 mm					
- Del								
Manifold rail								
mailiotu rait	Individual sub-base <sup>1)</sup>			1 valve position	525214	MHA3-AS-3-1/8		
	Pneumatic connection:	throad G1/8		1 valve position	525214	МПАЭ-АЗ-Э-1/6		
		tillead 01/0						
	Manifold block <sup>1)</sup>			2 valve positions		MHA3-PR2-3-1/8		
	Pneumatic connection		51/4	4 valve positions		MHA3-PR4-3-1/8		
0000	Pneumatic connection	2: thread G1/8		6 valve positions		MHA3-PR6-3-1/8		
<b>~</b>				8 valve positions		MHA3-PR8-3-1/8		
				10 valve	525225	MHA3-PR10-3-1/8		
				positions				
Carranalata								
Cover plate	Vacant valve positions	must be seeled with	a cover plate		525226	MHAP3-BP-3		
	vacant valve positions	iliusi de sealeu willi a	a cover plate		323220	MINATO-DT-3		
Connecting cable	(for valves with plug van	es)				Technical data → Internet: nebv		
	2-pin socket,	PUR cable, degree	Signal status display with	2.5 m long	8047671	NEBV-Z4WA2L-P-E-2.5-N-LE2-S1		
	open cable end	of protection IP65	LED	5 m long	8047672	NEBV-Z4WA2L-P-E-5-N-LE2-S1		
	2-wire			10 m long	8047670	NEBV-Z4WA2L-P-E-10-N-LE2-S1		
		PVC cable, degree of protection IP50	Without signal status display	0.5 m long	193690	KMYZ-4-24-0,5-B		
						<u> </u>		
<u> </u>				2.5 m long	193691	KMYZ-4-24-2,5-B		
	2-pin socket, plug	PUR cable, degree	Signal status display with LED	0.5 m long	8047673	NEBV-Z4WA2L-P-E-Q5-N-M8G3-S1		
	M8x1 3-pin	of protection IP65						
				2.5 m lene	9047774	NEDV 7//WASH D F 3 F N MOC3 C4		
Lis .				2.5 m long	8047674	NEBV-Z4WA2L-P-E-2.5-N-M8G3-S1		
		<u> </u>		1				
Adapter (for valves	s with plug vanes)							
@ <u>`</u>	2-pin socket	Signal status		571686	VAVE-C8-1R8			
		display with LED	Plug M8, 3-pin Plug M8, 4-pin		573194	VAVE-C8-1R1		
4				J/ J174	AVAE-CO-IVI			

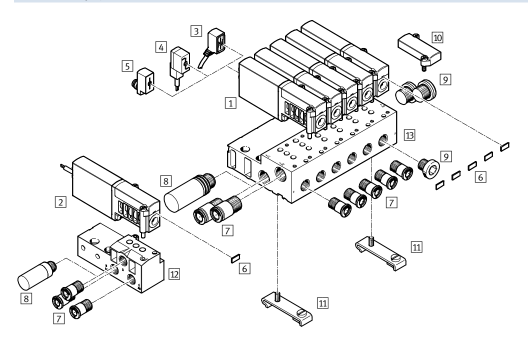
<sup>1)</sup> Seal port 2 with a blanking plug. These ports have no function when using semi in-line valves.



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Ordering data					
-				Part No.	Туре
H-rail mounting	1				
	For manifold block			162556	CPV10/14-VI-BG-NRH-35
H-rail					
11 1an	To EN 60715		2 m	35430	NRH-35-2000
000000	1021100713		2	33430	33 2000
Silencer					Technical data → Internet: uc
	Push-in sleeve with O.D. 6 mm		1 piece	165007	UC-QS-6H
	With threaded connection	G1/8	1 piece	161419	UC-1/8
			50 pieces	534219	UC-1/8-50
		G1/4	1 piece	165004	UC-1/4
		, ,	20 pieces	534220	UC-1/4-20
D l					Task wisel data National as
Push-in fitting	Mala three d C4/0 with automal has fautubine	Z	10	10/00/	Technical data → Internet: qs
	Male thread G1/8 with external hex for tubing	6 mm	10 pieces	186096	QS-G1/8-6
	O.D.		100 pieces	132037	QS-G1/8-6-100
		8 mm	10 pieces	186098	QS-G1/8-8
	W. L. J. G. J.		50 pieces	132038	QS-G1/8-8-50
	Male thread G1/4 with external hex for tubing	8 mm	10 pieces	186099	QS-G1/4-8
	O.D.		50 pieces	132040	QS-G1/4-8-50
		10 mm	10 pieces	186101	QS-G1/4-10
			50 pieces	132041	QS-G1/4-10-50
	Male thread G1/8 with external hex, push-in	6 mm	10 pieces	186117	QSL-G1/8-6
	L-fitting rotatable through 360° for tubing O.D.		100 pieces	132049	QSL-G1/8-6-100
		8 mm	10 pieces	186119	QSL-G1/8-8
			50 pieces	132050	QSL-G1/8-8-50
	Male thread G1/4 with external hex, push-in	8 mm	10 pieces	186120	QSL-G1/4-8
	L-fitting rotatable through 360° for tubing O.D.		50 pieces	132052	QSL-G1/4-8-50
		10 mm	10 pieces	186122	QSL-G1/4-10
			50 pieces	132053	QSL-G1/4-10-50
Blanking plug					
	For thread G1/8		10 pieces	3568	B-1/8
0)	For thread G1/4		10 pieces	3569	B-1/4
				•	
Inscription label			20 : : (	407056	MIL DZ GOV
	For solenoid valve		80 pieces in frame	197259	MH-BZ-80X

#### Connection with plug vanes – Connection with moulded-in cable



Desi	gnation	Brief description	→ Page/Internet
1	Sub-base valve MHA3	With plug vanes	80
2	Sub-base valve MHA3K	With cable	80
3	Connecting cable NEBV	PUR cable, signal status display with LED, IP65	80
4	Plug socket with cable KMYZ-4	PVC cable, without signal status display, IP50	80
5	Adapter VAVE-C8	For connecting the valves via connecting cable M8 3-pin or 4-pin, IP65	80
6	Inscription label MH-BZ-80X	For identifying the valves	81
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	81
8	Silencer UC	For mounting in exhaust ports	81
9	Blanking plug B	For sealing unused ports	81
10	Cover plate MHAP3-BP-3	For sealing vacant positions	80
11	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	81
12	Individual sub-base MHA3-AS-3-1/8	For sub-base valve	80
13	Manifold block MHA3-PR3-1/8	For sub-base valve	80

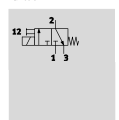
### Solenoid valves MHA3, fast-switching valves



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Technical data – Sub-base valve

#### Function







- 👃 - Temperature range -5 ... +40 °C



General technical data		
Valve function		3/2 way, single solenoid <sup>1)</sup>
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Reversible with restrictions <sup>2)</sup>
Exhaust air function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	14
Grid dimension	[mm]	19
Nominal width	[mm]	3
Standard nominal flow rate	[l/min]	200
Type of mounting		On PR rail, via through-hole
Pneumatic connection		Sub-base
Product weight	[g]	120

- Can be used as a 2/2-way valve by sealing port 3 or 33
   Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions				
			With fast-switching electronics	Without fast-switching electronics
Operating medium		Compressed air to ISO 8573-1:201	0 [7:4:4]	
Note on operating/pilot medium			Lubricated operation possible (in w	which case lubricated operation will always
			be required)	
Operating pressure		[bar]	-0.9 +8	
	Reversible	[bar]	-0.9 +1	
Ambient temperature		[°C]	-5 +40	
Temperature of medium		[°C]	-5 +40	
Restricted ambient and media temperature			As a function of switching frequenc	y (see diagram)
Corrosion resistance class CRC <sup>1)</sup>			2	
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-
KC mark			KC EMC	-
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)
			RCM trademark	-

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070

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

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp -> User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.



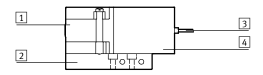
Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			2-pin plug or moulded-in cable	
Operating voltage		[V DC]	24 ±10%	
Power consumption		[W]	6.5 for approx. 4.5 ms (high-current	3.7
			phase, pick-up current 1 A)	
	_	[W]	1.6 (low-current phase)	-
Protection against incorrect p	polarity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With moulded-in cable		IP65	IP65
EN 60529	With connecting cable NEBV		IP65	IP65
	With plug socket with cable KMYZ-4		IP50	IP50
	With adapter VAVE-C8		IP65	IP65

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	2.3 +10%30%	8.3
	Off	[ms]	2.8 +10%30%	4.5
Switching time variation at 1 Hz and above		[ms]	0.2	_
Maximum switching frequency		[Hz]	280 <sup>1)</sup>	130

<sup>1)</sup> The ambient temperature must be limited with frequencies in excess of 100 Hz.

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

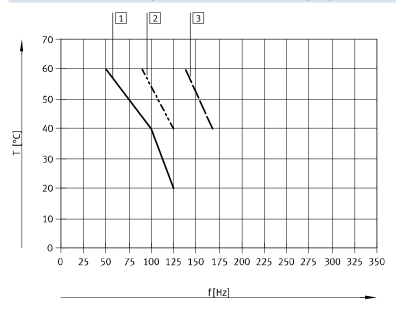
#### Materials



1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the manifold,
		die-cast zinc in the case of the
		individual sub-base
3	Cable sheath	PUR
4	Coil housing	PA
-	Seals	HNBR, NBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant



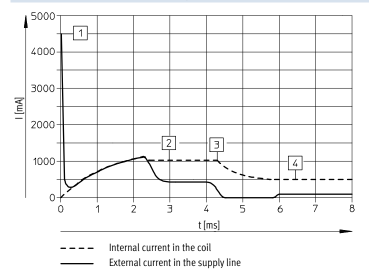
#### Restricted ambient and media temperature as a function of switching frequency



- 1 Manifold, 6 valves, pressureless
- 2 Manifold, 6 valves, flow through, 6 bar
- 3 Individual valve, pressureless

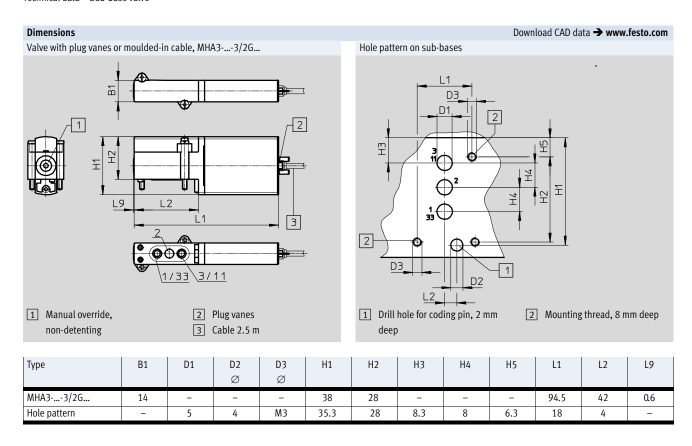
No restriction for individual valve, flow through, 6 bar.

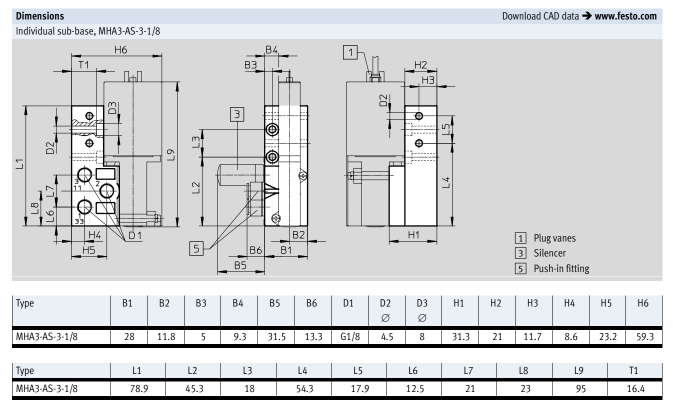
#### Current curve for valves with fast-switching electronics (MHA3-MS1H)



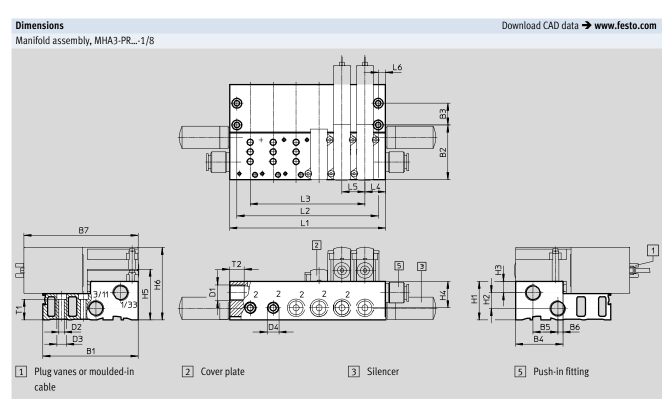
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- Reduction to holding current
- 4 Controlled holding current 0.5 A

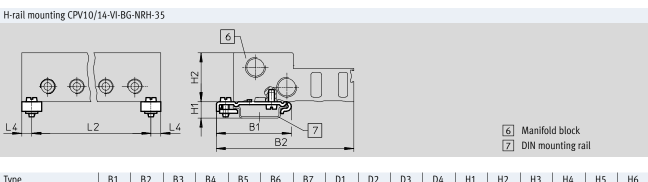












Туре	B1	B2	В3	B4	B5	В6	В7	D1	D2 Ø	D3 Ø	D4 Ø	H1	H2	Н3	H4	H5	Н6
MHA3-PR1/8	79	45.3	18	39.3	20.5	4.3	94.3	G1/4	4.5	8	G1/8	32	13	9.5	22	42	60
CPV10/14-VI-BG	49.1	90	-	ı	-	-	-	ı	ı	-	-	10.7	32	-	-	ı	-

Type	L4	L5	L6	T1	T2
MHA3-PR1/8	17	19	6	17.1	12
CPV10/14-VI-BG	6.5	ı	ı	-	-

Туре		Number of valve position	S			
		2	4	6	8	10
MHA3-PR1/8	L1	53	91	129	167	205
	L2	41	79	117	155	193
	L3	19	57	95	133	171
CPV10/14-VI-BG	L2	41	79	117	155	193



					Part No.	Туре
Valves					·	
	Electrical connection: plug vanes	With fast-switchir	ng electronics,	Normally closed	525135	MHA3-MS1H-3/2G-3
		switching time 2.	3 ms			
		Without fast-swite	ching electronics,	Normally closed	525134	MHA3-M1H-3/2G-3
		switching time 8.				
	Electrical connection: cable	With fast-switching		Normally closed	525137	MHA3-MS1H-3/2G-3-K
		switching time 2.				
		Without fast-swite	-	Normally closed	525136	MHA3-M1H-3/2G-3-K
		switching time 8.	3 ms			
M : f -   -  :						
Manifold rail	Individual sub-base			1 valve position	E2E216	MUAD AC D 1/0
	Pneumatic connection: thread G1/	O		1 valve position	525214	MHA3-AS-3-1/8
	·	0				
	Manifold block			2 valve positions	525221	MHA3-PR2-3-1/8
(	Pneumatic connection 1, 11, 3, 33			4 valve positions	525222	MHA3-PR4-3-1/8
000	Pneumatic connection 2: thread G	1/8		6 valve positions	525223	MHA3-PR6-3-1/8
~				8 valve positions	525224	MHA3-PR8-3-1/8
				10 valve	525225	MHA3-PR10-3-1/8
				positions		
Carranalata						
Cover plate						
	Macant value positions must be see	مام برمانی می مادند امام	to		F2F226	MILADO DO O
	Vacant valve positions must be sea	aled with a cover pla	te		525226	MHAP3-BP-3
	Vacant valve positions must be sea	aled with a cover pla	te		525226	MHAP3-BP-3
	Vacant valve positions must be sea	aled with a cover pla	te		525226	MHAP3-BP-3
Connecting cable	2	aled with a cover pla	te		525226	MHAP3-BP-3  Technical data → Internet: nebv
Connecting cable		aled with a cover pla	te Signal status	2.5 m long	525226 8047671	
Connecting cable	2			2.5 m long 5 m long		Technical data → Internet: nebv
Connecting cable	2-pin socket,	PUR cable,	Signal status		8047671	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1
Connecting cable	2-pin socket,	PUR cable, degree of	Signal status display with LED	5 m long	8047671 8047672	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1
Connecting cable	2-pin socket,	PUR cable, degree of protection IP65	Signal status	5 m long 10 m long 0.5 m long	8047671 8047672 8047670 193690	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B
Connecting cable	2-pin socket,	PUR cable, degree of protection IP65 PVC cable,	Signal status display with LED Without signal	5 m long 10 m long	8047671 8047672 8047670	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1
Connecting cable	2-pin socket,	PUR cable, degree of protection IP65 PVC cable, degree of	Signal status display with LED Without signal	5 m long 10 m long 0.5 m long	8047671 8047672 8047670 193690	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B
Connecting cable	2-pin socket, open cable end 2-wire	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long	8047671 8047672 8047670 193690 193691	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B
Connecting cable	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable,	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long 0.5 m long	8047671 8047672 8047670 193690 193691	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B NEBV-Z4WA2L-P-E-0.5-N-M8G3-S1
Connecting cable	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable, degree of	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long	8047671 8047672 8047670 193690 193691	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B
Connecting cable	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable, degree of	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long 0.5 m long	8047671 8047672 8047670 193690 193691 8047673	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B NEBV-Z4WA2L-P-E-0.5-N-M8G3-S1
Connecting cable	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable, degree of	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long 0.5 m long	8047671 8047672 8047670 193690 193691 8047673	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B NEBV-Z4WA2L-P-E-0.5-N-M8G3-S1
	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable, degree of	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long 0.5 m long	8047671 8047672 8047670 193690 193691 8047673	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B NEBV-Z4WA2L-P-E-0.5-N-M8G3-S1
Connecting cable  Adapter (for valve	2-pin socket, open cable end 2-wire  2-pin socket, push-in connector M8x1 3-pin	PUR cable, degree of protection IP65 PVC cable, degree of protection IP50 PUR cable, degree of	Signal status display with LED Without signal status display	5 m long 10 m long 0.5 m long 2.5 m long 0.5 m long	8047671 8047672 8047670 193690 193691 8047673	Technical data → Internet: nebv NEBV-Z4WA2L-P-E-2.5-N-LE2-S1 NEBV-Z4WA2L-P-E-5-N-LE2-S1 NEBV-Z4WA2L-P-E-10-N-LE2-S1 KMYZ-4-24-0,5-B KMYZ-4-24-2,5-B NEBV-Z4WA2L-P-E-0.5-N-M8G3-S1

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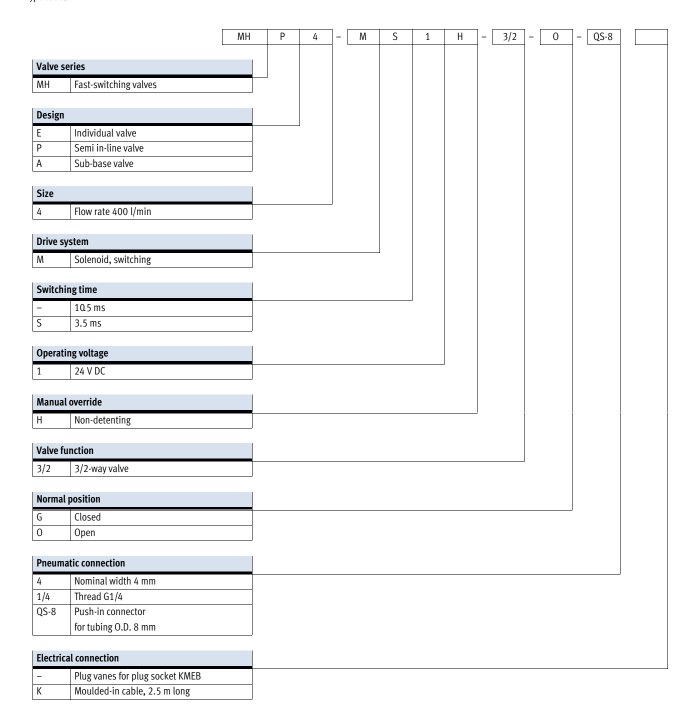
81

Ordering data					
_				Part No.	Туре
H-rail mounting					
	For manifold block			162556	CPV10/14-VI-BG-NRH-35
-					
H-rail					
	To EN 60715		2 m	35430	NRH-35-2000
000000					
Silencer					Technical data → Internet: uc
Siterioer	With threaded connection	G1/8	1 piece	161419	UC-1/8
	The timedada comments.	01/0	50 pieces	534219	UC-1/8-50
		G1/4	1 piece	165004	UC-1/4
		01/	20 pieces	534220	UC-1/4-20
			p	55	
Push-in fitting					Technical data → Internet: qs
	Male thread G1/8 with external hex for tubing O.D.	6 mm	10 pieces	186096	QS-G1/8-6
			100 pieces	132037	QS-G1/8-6-100
		8 mm	10 pieces	186098	QS-G1/8-8
			50 pieces	132038	QS-G1/8-8-50
	Male thread G1/4 with external hex for tubing O.D.	8 mm	10 pieces	186099	QS-G1/4-8
			50 pieces	132040	QS-G1/4-8-50
		10 mm	10 pieces	186101	QS-G1/4-10
			50 pieces	132041	QS-G1/4-10-50
	Male thread G1/8 with external hex, push-in L-fitting	6 mm	10 pieces	186117	QSL-G1/8-6
	rotatable through 360° for tubing O.D.		100 pieces	132049	QSL-G1/8-6-100
		8 mm	10 pieces	186119	QSL-G1/8-8
			50 pieces	132050	QSL-G1/8-8-50
	Male thread G1/4 with external hex, push-in L-fitting	8 mm	10 pieces	186120	QSL-G1/4-8
	rotatable through 360° for tubing O.D.		50 pieces	132052	QSL-G1/4-8-50
		10 mm	10 pieces	186122	QSL-G1/4-10
			50 pieces	132053	QSL-G1/4-10-50
Blanking plug					
	For thread G1/8		10 pieces	3568	B-1/8
	For thread G1/4		10 pieces	3569	B-1/4
=			1		
Inscription label					
	For solenoid valve		80 pieces in	197259	MH-BZ-80X
			frame		

### Solenoid valves MH4, fast-switching valves



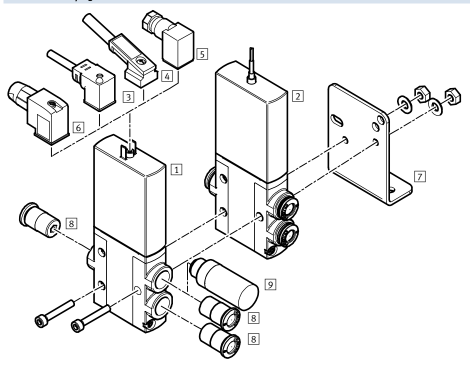
Type codes



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



#### Connection with plug vanes – Connection with moulded-in cable



Desi	gnation	Brief description	→ Page/Internet
1	Individual valve	With plug vanes	87
	MHE4		
2	Individual valve	With cable	87
	MHE4K		
3	Connecting cable	PVC cable, with or without LED	88
	KMEB-1 (IP65)		
4	Connecting cable	With LED, without LED; PUR cable, with or without LED	88
	KMEB-2 (IP65)		
5	Plug socket	With clamping screw	88
	MSSD-EB (IP65)		
6	Plug socket	With insulation displacement connector	88
	MSSD-EB-S-M14 (IP65)		
7	Mounting bracket	For wall mounting	88
	MHE2-BG-L		
8	Push-in fittings	For connecting compressed air tubing with standard O.D.	88
	QS		
9	Silencer	For mounting in exhaust ports	88
	UC		

### Solenoid valves MHE4, fast-switching valves



Technical data – Individual valve

# Function - \ - Voltage 24 V DC 12 - Pressure -0.9 ... +8 bar - \ - Temperature range -5 ... +60 °C



General technical data		
Valve function		3/2 way, single solenoid <sup>1)</sup>
Design		Pressure-relieved poppet valve
Lap		Underlap
Sealing principle		Soft
Reset method		Mechanical spring
Actuation type		Electric
Type of control		Direct
Direction of flow		Reversible with restrictions <sup>2)</sup>
Exhaust air function		With flow control
Manual override		Non-detenting
Mounting position		Any
Width	[mm]	18
Grid dimension	[mm]	24
Nominal width	[mm]	4
Standard nominal flow rate	[l/min]	400
Type of mounting		Via through-holes
Pneumatic connection		Connecting thread G1/4
		Push-in connector for tubing O.D. 8 mm
Product weight	[g]	270

- 1) Can be used as a 2/2-way valve by sealing port 3 or 33
- 2) Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions						
			With fast-switching electronics	Without fast-switching electronics		
Operating medium			Compressed air to ISO 8573-1:2010	[7:4:4]		
Note on operating/pilot medium			Lubricated operation possible (in whi	ch case lubricated operation will always		
			be required)			
Operating pressure		[bar]	-0.9 +8			
	Reversible	[bar]	-0.9 +1			
Ambient temperature		[°C]	-5 +60			
Temperature of medium		[°C]	-5 +60			
Corrosion resistance class CRC <sup>1)</sup>			2			
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-		
KC mark			KC EMC	-		
Certification			c UL us Recognized (OL)	c UL us Recognized (OL)		
			RCM trademark	_		

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

### **Solenoid valves MHE4, fast-switching valves** Technical data – Individual valve



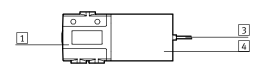


Electrical data					
			With fast-switching electronics	Without fast-switching electronics	
Electrical connection			2-pin plug or moulded-in cable		
Operating voltage		24 ±10%			
Power consumption			8.5 (high-current phase)	5.6	
		[W]	2.125 (low-current phase)	-	
Protection against incorrect p	oolarity		Bipolar	-	
Additional functions			Spark arresting –		
			Holding current reduction	-	
			Protective circuit	-	
Degree of protection to	With moulded-in cable		IP65	IP65	
EN 60529	With plug socket with cable KMEB		IP65	IP65	

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	3.5 +10%30%	10.5
	Off	[ms]	3.5 +10%40%	5
Switching time variation at 1 Hz and above		[ms]	0.3	-
Maximum switching frequency		[Hz]	210	120

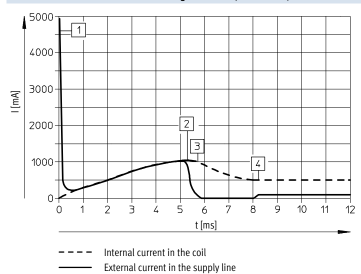
Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

#### Materials



1	Housing	Die-cast zinc, coated
3	Cable sheath	PUR
4	Coil housing	PA
-	Seals	NBR, HNBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant

#### Current curve for valves with fast-switching electronics (MHE4-MS1H)

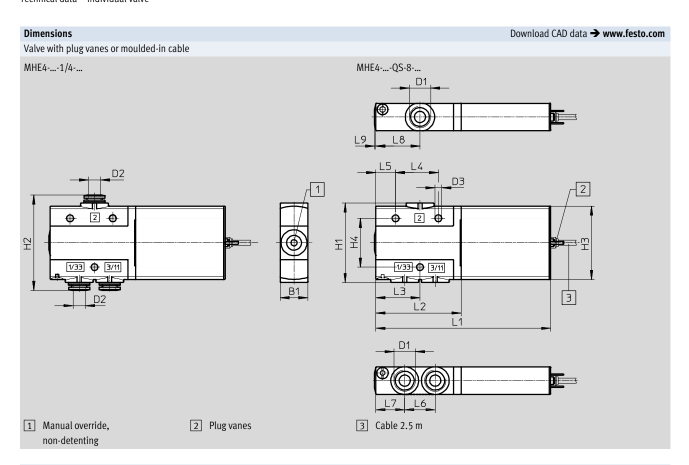


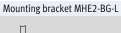
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Reduction to holding current
- 4 Controlled holding current 0.5 A

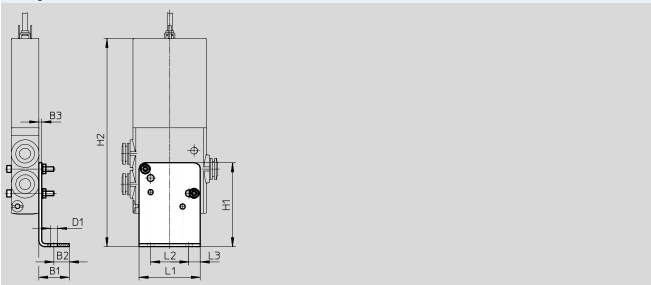
85

### **Solenoid valves MHE4, fast-switching valves** Technical data – Individual valve









Туре	B1	B2	В3	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7	L8	L9
MHE41/4	18	-	-	G1/4	-	4.5	56	-	48	32	114.6	56	29	28	13	20	19	29	0.8
MHE4QS-8	18	-	-	-	8	4.5	52	62.4	48	32	114.6	56	29	28	13	20	19	29	0.8
MHE2-BG-L	20	10	2	4.5	ı	-	55	134	-	ı	40	25	7.5	ı	-	ı	ı	-	-

## Solenoid valves MHE4, fast-switching valves Technical data – Individual valve



					Dort No	Time
					Part No.	Type
alves						
	Electrical connection:	With fast-switching	Pneumatic connection:	Normally open	525207	MHE4-MS1H-3/20-1/4
	plug vanes	electronics, switch-	thread G1/4	Normally closed	525187	MHE4-MS1H-3/2G-1/4
		ing time 3.5 ms	Pneumatic connection:	Normally open	525211	MHE4-MS1H-3/20-QS-8
			push-in connector for tubing O.D. 8 mm	Normally closed	525191	MHE4-MS1H-3/2G-QS-8
		Without fast-	Pneumatic connection:	Normally open	525206	MHE4-M1H-3/20-1/4
		switching electron-	thread G1/4	Normally closed	525186	MHE4-M1H-3/2G-1/4
		ics, switching time	Pneumatic connection:	Normally open	525210	MHE4-M1H-3/20-QS-8
		10.5 ms	push-in connector for tubing	N 11 1 1	F0F400	MUEL MAIL 2/20 OC 0
			O.D. 8 mm	Normally closed	525190	MHE4-M1H-3/2G-QS-8
^/	Electrical connection:	With fast-switching	Pneumatic connection:	Normally closed	525189	MHE4-MS1H-3/2G-1/4-K
	cable	electronics, switch-	thread G1/4			
9 9 9		ing time 3.5 ms	Pneumatic connection:	Normally open	525213	MHE4-MS1H-3/20-QS-8-K
202			push-in connector for tubing			MUE / MO / U O / O O O O / V
			O.D. 8 mm	Normally closed	525193	MHE4-MS1H-3/2G-QS-8-K
		Without fast-	Pneumatic connection:	Normally open	525208	MHE4-M1H-3/20-1/4-K
		switching electron-	thread G1/4			
		ics, switching time		Normally closed	525188	MHE4-M1H-3/2G-1/4-K
		10.5 ms		,		

# Solenoid valves MHE4, fast-switching valves Technical data – Individual valve

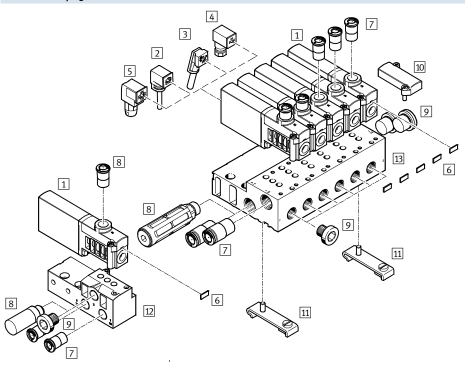


open cable end 3-wire Signal status display with LED  4-pin socket, open cable end 3-wire Signal status display with LED  PUR cable, degree of protection public degree of protection signal status display with LED	24-10-LED 24-2,5-LED
3-pin socket, open cable end 3-wire Signal status display with LED  4-pin socket, open cable end 3-wire Signal status display with LED  4-pin socket, open cable end 3-wire Signal status display with LED  5-pin socket, open cable end 3-wire Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Angled socket, without signal status display  Screw terminal Degree of protection IP65  Insulation displacement  4-pin  151688 KMEB-1-25  5 m long 174844 KMEB-2-25  5 m long 174845 KMEB-2-26  5 m long 174845 KMEB-2-26  5 m long 177677 KMEB-2-26  5 m long 177677 KMEB-2-26  177677 KMEB-2-26  177677 KMEB-2-26  Plug socket (for valves with plug vanes)  Angled socket, without signal status display	24-5-LED 24-10-LED 24-2,5-LED 24-5-LED
open cable end 3-wire Signal status display with LED  4-pin socket, open cable end 3-wire Signal status display with LED  PUR cable, degree of protection IP65  5 m long 174844  KMEB-1-2  5 m long 174845  Fm long 174845  KMEB-2-2  5 m long 174845  KMEB-2-2  5 m long 174845  KMEB-2-2  5 m long 174845  KMEB-2-2  Fm long 174845  KMEB-2-2  Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Screw terminal Degree of protection IP65  Insulation displacement  4-pin  192745  MSSD-EB	24-5-LED 24-10-LED 24-2,5-LED 24-5-LED
Signal status display with LED  4-pin socket, open cable end 3-wire Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Angled socket, without signal status display  Signal status display  Screw terminal Degree of protection IP65  Insulation displacement  4-pin  10 m long 174844  KMEB-2-2  5 m long 177677  KMEB-2-2  Screw terminal Degree of protection IP65  Insulation displacement  4-pin  192745  MSSD-EB	24-10-LED 24-2,5-LED 24-5-LED
4-pin socket, open cable end 3-wire Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Argin socket (for valves with plug vanes)  Screw terminal Degree of protection IP65  Degree of protection IP65  PuR cable, degree of protection 1P65  5 m long 174845 KMEB-2-2  Cable sheath TPE-U (PU), degree of protection IP65  Screw terminal Degree of protection IP65  Insulation displacement 4-pin 192745 MSSD-EB	24-2,5-LED 24-5-LED
open cable end 3-wire Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Screw terminal Degree of protection IP65  Insulation displacement  Degree of protection IP65  The long 174845 KMEB-2-2  Som long 177677 KMEB-2-2  Som long 177677 KMEB-2-2  The long 177677 KMEB-2-2  Som long 177677 KMEB-2-2  The long 177677 KMEB-2-2  Som long 177677 KMEB-2-2  Insulation displacement 4-pin 192745 MSSD-EB	24-5-LED
Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Screw terminal Degree of protection IP65  Insulation displacement  Signal status display with LED  Signal status display with LED  Screw terminal Degree of protection IP65  Insulation displacement  4-pin  174845  KMEB-2-2  KMEB-2-2  KMEB-2-2  Screw terminal Degree of protection IP65	
Signal status display with LED  5-pin socket, plug M12 5-pin Signal status display with LED  Cable sheath TPE-U (PU), degree of protection IP65  Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Screw terminal Degree of protection IP65  Insulation displacement  A-pin  177677 KMEB-2-2  Screw terminal Jegree of protection IP65  Insulation displacement  4-pin  192745 MSSD-EB	
Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Angled socket, begree of protection IP65  Insulation displacement 4-pin 192745 MSSD-EB	24-M12-0,5-LED
Plug socket (for valves with plug vanes)  Angled socket, without signal status display  Angled socket, Screw terminal Degree of protection IP65  Insulation displacement 4-pin 192745 MSSD-EB	
Angled socket, without signal status display    Angled socket, without signal status display   Degree of protection IP65     Insulation displacement   4-pin   192745   MSSD-EB	
Angled socket, without signal status display  Screw terminal Jegree of protection IP65 Insulation displacement 4-pin 192745 MSSD-EB	
without signal status display  Degree of protection IP65  Insulation displacement  4-pin  192745 MSSD-EB	
Insulation displacement 4-pin 192745 MSSD-EB	
	C 114/
Connection	-5-M14
Degree of protection IP67	
Illuminating seal	
For mounting between plug socket (without signal status display) and valve 151717 MEB-LD-1	.2-24DC
Wall mounting	
Mounting bracket 196165 MHE2-BG	-L
	_
Ciloren	huitaal data <b>N</b> lutamaat
	hnical data 🗲 Internet: uc
Push-in sleeve Threaded plug 8 mm 1 piece 175611 UC-QS-8H	ı
	^
PE 20 pieces <b>534220 UC-1/4-2</b> 0	) 
Push-in fitting Tec	hnical data → Internet: qs
Male thread with external hex G1/4 8 mm 10 pieces 186099 QS-G1/4-	
50 pieces 132040 OS-61/6	
10 mm 10 pieces 152040 Q3-01/4-	
50 pieces 132041 QS-G1/4-	
Push-in L-fitting, rotatable through G1/4 8 mm 10 pieces 152041 Q5-G1/4-	
360°, male thread with external hex 100 pieces 100 piec	
Job , indic tilicad with externat flex	
10 mm 10 niocos 196122 OSI 61/6	
10 mm 10 pieces 186122 QSL-G1/4	U JU
10 mm 10 pieces 186122 QSL-G1/4 50 pieces 132053 QSL-G1/4	
50 pieces <b>132053 QSL-G1/4</b>	
Blanking plug	
50 pieces <b>132053 QSL-G1/4</b>	
Blanking plug	
So pieces   132053   QSL-G1/4	
So pieces   132053   QSL-G1/4	
So pieces   132053   QSL-G1/4	

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



#### Connection via plug vanes

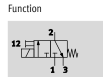


Desi	gnation	Brief description	→ Page/Internet
1	Semi in-line valve MHP4	With plug vanes	95
2	Plug socket MSSD-EB (IP65)	With clamping screw	96
3	Plug socket MSSD-EB-S-M14 (IP65)	With insulation displacement connector	96
4	Connecting cable KMEB-1 (IP65)	PVC cable, with or without LED	96
5	Connecting cable KMEB-2 (IP65)	PUR cable, with or without LED	96
6	Inscription label MH-BZ-80X	For identifying the valves	97
7	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	97
8	Silencer UC	For mounting in exhaust ports	97
9	Blanking plug B	For sealing unused ports	97
10	Cover plate MHAP4-BP-3	For sealing vacant positions	95
11	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	96
12	Individual sub-base MHA4-AS-3-1/4	For semi in-line valves; the individual sub-base is also used for sub-base valves and must be sealed with a blanking plug here	95
13	Manifold block MHA4-PR1/4	For semi in-line valves	95

### Solenoid valves MHP4, fast-switching valves



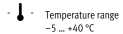
Technical data – Semi in-line valve













General technical data			
Valve function			3/2 way, single solenoid <sup>1)</sup>
Design			Pressure-relieved poppet valve
Lap			Underlap
Sealing principle			Soft
Reset method			Mechanical spring
Actuation type			Electric
Type of control			Direct
Direction of flow			Reversible with restrictions <sup>2)</sup>
Exhaust air function			With flow control
Manual override			Non-detenting
Mounting position			Any
Width		[mm]	18
Grid dimension		[mm]	24
Nominal width		[mm]	4
Standard nominal flow rate		[l/min]	400
Type of mounting			On PR rail
Pneumatic connection	2		Connecting thread G1/4, push-in connector for tubing O.D. 8 mm
	1, 11, 3, 33		Sub-base
Product weight		[g]	270

<sup>1)</sup> Can be used as a 2/2-way valve by sealing port 3 or 33

<sup>2)</sup> Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions								
			With fast-switching electronics Without fast-switching electron					
Operating medium			Compressed air to ISO 8573-1:2010	[7:4:4]				
Note on operating/pilot medium			Lubricated operation possible (in whi	ch case lubricated operation will always				
			be required)					
Operating pressure		[bar]	-0.9 +8					
	Reversible	[bar]	-0.9 +1					
Ambient temperature		[°C]	-5 +40					
Temperature of medium		[°C]	-5 +40					
Corrosion resistance class CRC <sup>1)</sup>			2					
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-				
KC mark			KC EMC	-				
Certification			c UL us Recognized (OL) c UL us Recognized (OL)					
			RCM trademark	_				

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070
Components subject to moderate corrosion stress. 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp > User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

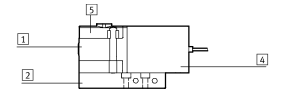


Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			Plug, 2-pin	
Operating voltage		[V DC]	24 ±10%	
Power consumption		[W]	8.5 (high-current phase)	5.6
		[W]	2.125 (low-current phase)	-
Protection against incorrect p	olarity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With plug socket with cable KMEB		IP65	IP65
EN 60529				

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	3.5 +10%30%	10.5
	Off	[ms]	3.5 +10%40%	5
Switching time variation at 1 Hz and above		[ms]	0.3	-
Maximum switching frequency		[Hz]	210	120

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

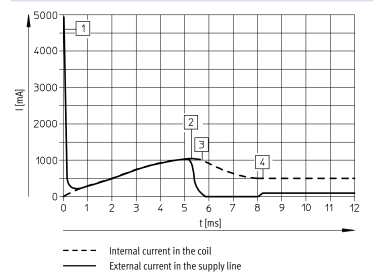
#### Materials



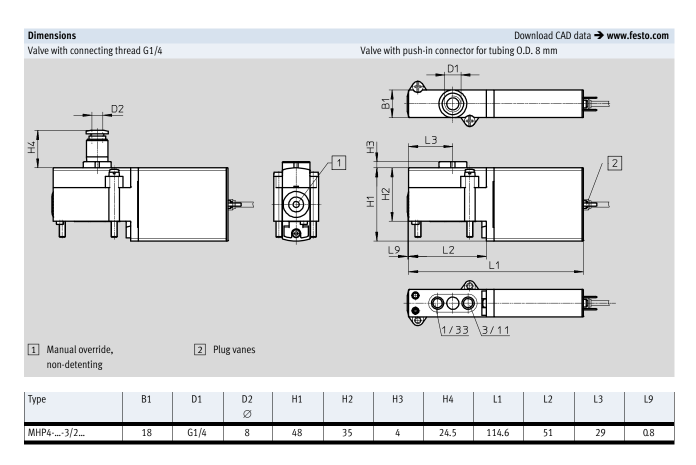
1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the
		manifold,
		die-cast zinc in the case of the
		individual sub-base
4	Coil housing	PA
5	Manifold rail	PA
-	Seals	NBR, HNBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant



#### Current curve for valves with fast-switching electronics (MHP4-MS1H)



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

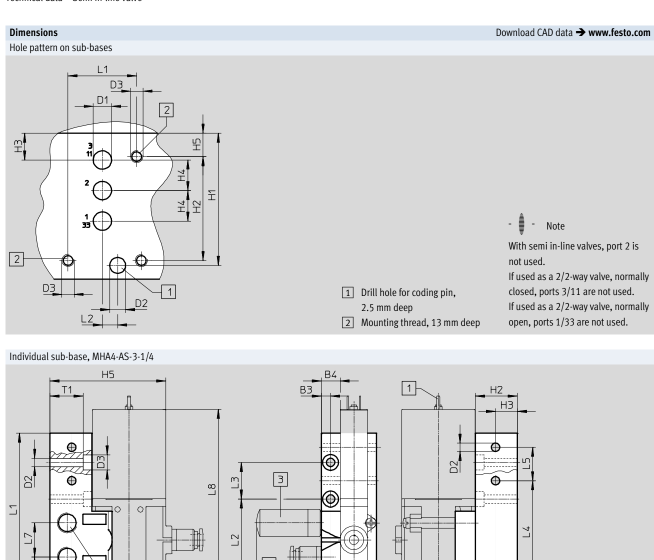


D1

3 Silencer

1 Plug vanes





Туре	B1	B2	В3	B4	B5	В6	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4	H5
Hole pattern	-	-	-	_	-	_	6	5.2	M4	43.3	34	8.8	10	7.7
MHA4-AS-3-1/4	36	14.8	6	12.3	42.5	20.5	G1/4	5.5	10	31	27.5	14.3	11.4	75.8

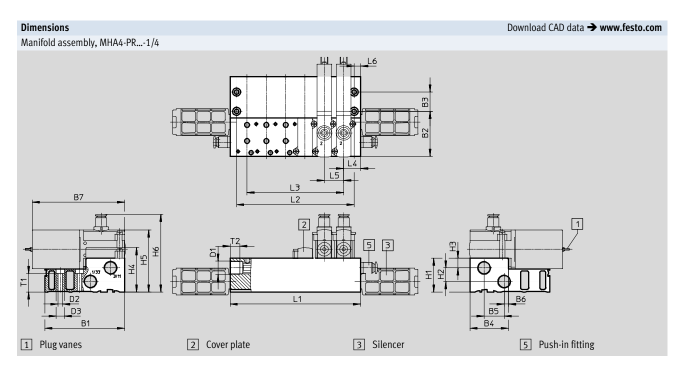
В2

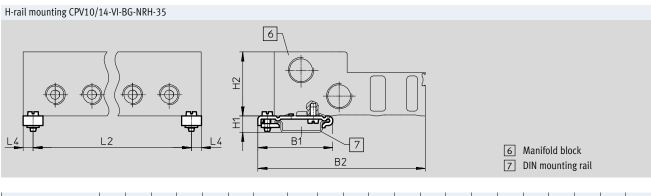
5 Push-in fitting

B1

Туре	L1	L2	L3	L4	L5	L6	L7	L8	T1
Hole pattern	22.5	5	-	-	-	-	-	-	-
MHA4-AS-3-1/4	99	55.8	24	67.8	21.9	17.8	22.4	115.4	21.8







Type	B1	B2	В3	B4	B5	B6	B7	D1	D2 Ø	D3 Ø	H1	H2	Н3	H4	H5	Н6	L4	L5	L6	T1	T2
MHA4-PR1/4	99	55.8	24	47.8	25	5.3	114.6	G3/8	5.5	10	42	17	12	55	77	96.5	21	24	8	23	12
CPV10/14-VI-BG	49.1	110	-	_	ı	_	ı	ı	ı	_	10.7	42	-	-	_	ı	6.5	_	ı	-	ı

Type		Number of valve positions										
		2	4	6	8	10						
MHA4-PR1/4	L1	66	114	162	210	258						
	L2	50	98	146	194	242						
	L3	24	72	120	168	216						
CPV10/14-VI-BG	L2	53	101	149	197	245						



Valve types 3.2G and 3/20 must not be mixed on one manifold block.



Ordering data					Dort No.	Tuno
					Part No.	Type
/alves	Flactical constitut	With fort with him	D	Name allerance	F25400	MUD/ MC4U 2/20 4//
ŀ	Electrical connection:	With fast-switching		Normally open	525199	MHP4-MS1H-3/20-1/4
	plug vanes	electronics, switch-	thread G1/4	Normally closed		MHP4-MS1H-3/2G-1/4
		ing time 3.5 ms	Pneumatic connection:	Normally closed	525183	MHP4-MS1H-3/2G-QS-8
			push-in connector for tubing			
			O.D. 8 mm			
		Without fast-	Pneumatic connection:	Normally open	525198	MHP4-M1H-3/20-1/4
		switching electron-	thread G1/4	N. 11 1		
		ics, switching time		Normally closed	5251/8	MHP4-M1H-3/2G-1/4
		10.5 ms				
Manifold rail						
viaiiiiotu iait	Individual sub-base <sup>1)</sup>			1 valve	525227	MHA4-AS-3-1/4
	Pneumatic connection:	thread G1/4		position	323221	MIN4 N3 3 1/4
<u> </u>	Manifold block <sup>1)</sup>			•		MULLI DDG Q 4/4
		4 44 2 22 45 4 61	2/0	2 valve	525234	MHA4-PR2-3-1/4
18 3 3 3 3 3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	Pneumatic connection  Pneumatic connection		3/8	positions 4 valve	525235	MHA4-PR4-3-1/4
2000	Pneumatic connection .	2: thread G1/4		positions	525235	MHA4-PK4-3-1/4
				6 valve	525236	MIIA 6 DDC 2 4 /6
				positions	525236	MHA4-PR6-3-1/4
				8 valve	525237	MHA4-PR8-3-1/4
				positions	323231	MIIA4-1 KO-3-1/4
				10 valve	525238	MHA4-PR10-3-1/4
				positions	323230	MIIA-1 K10-3-1/4
	1			Positions		
Cover plate						
	Vacant valve positions	must be sealed with a	cover plate		525239	MHAP4-BP-3
			•			

<sup>1)</sup> Seal port 2 with a blanking plug. These ports have no function when using semi in-line valves.



Valve types 3/2G and 3/20 must not be mixed on one manifold block.



Ordering data					
				Part No.	Type
Plug socket with	cable (for valves with plug vanes)				
	3-pin socket,	PVC cable, degree of protection	Length: 2.5 m	151688	KMEB-1-24-2,5-LED
	open cable end 3-wire	IP65	Length: 5 m	151689	KMEB-1-24-5-LED
	Signal status display with LED		Length: 10 m	193457	KMEB-1-24-10-LED
//	4-pin socket,	PUR cable, degree of protection	Length: 2.5 m	174844	KMEB-2-24-2,5-LED
	open cable end 3-wire	IP65	Length: 5 m	174845	KMEB-2-24-5-LED
	Signal status display with LED		-	174043	RMLD-2-24-3-LLD
	5-pin socket, plug M12 5-pin	Cable sheath TPE-U (PU), degree	Length: 0.5 m	177677	KMEB-2-24-M12-0,5-LED
	Signal status display with LED	of protection IP65			
		<u> </u>			
Plug socket (for v	alves with plug vanes)				
	Angled socket,	Screw terminal	3-pin	151687	MSSD-EB
	without signal status display	Degree of protection IP65			
		Insulation displacement	4-pin	192745	MSSD-EB-S-M14
		connection			
		Degree of protection IP67			
lluminating seal				_	
	For mounting between plug socket (wi	ithout signal status display) and valve		151717	MEB-LD-12-24DC
H-rail mounting					
	For manifold block			162556	CPV10/14-VI-BG-NRH-35
					•
H-rail					
	To EN 60715		2 m	35430	NRH-35-2000
0000000					

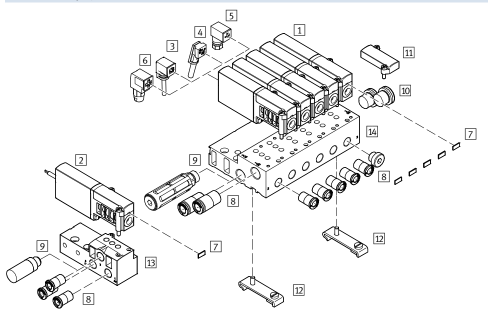


Ordering data						
					Part No.	Туре
Silencer						Technical data → Internet: u
	Push-in sleeve	Threaded plug PE	8 mm	1 piece	175611	UC-QS-8H
	Threaded connection, polymer design	Threaded plug	G1/4	1 piece	165004	UC-1/4
		PE		20 pieces	534220	UC-1/4-20
		Housing	G3/8	1 piece	2309	U-3/8
		Polyacetal		20 piece	534224	U-3/8-20
Push-in fitting		T .				Technical data → Internet: c
	Male thread with external hex	G1/4	8 mm	10 pieces	186099	QS-G1/4-8
				50 pieces	132040	QS-G1/4-8-50
			10 mm	10 pieces	186101	QS-G1/4-10
				50 pieces	132041	QS-G1/4-10-50
		G3/8	10 mm	10 pieces	186102	QS-G3/8-10
				50 pieces	132044	QS-G3/8-10-50
			12 mm	10 pieces	186103	QS-G3/8-12
				20 pieces	132045	QS-G3/8-12-20
	Push-in L-fitting, rotatable through	G1/4	8 mm	10 pieces	186120	QSL-G1/4-8
	360°, male thread with external hex			50 pieces	132052	QSL-G1/4-8-50
			10 mm	10 pieces	186122	QSL-G1/4-10
				50 pieces	132053	QSL-G1/4-10-50
		G3/8	10 mm	10 pieces	186123	QSL-G3/8-10
				20 pieces	132056	QSL-G3/8-10-20
			12 mm	10 pieces	186124	QSL-G3/8-12
				20 pieces	132057	QSL-G3/8-12-20
Blanking plug						
<b>√</b>	For thread G1/4			10 pieces	3569	B-1/4
	For thread G3/8			10 pieces	3570	B-3/8
nscription labe	۵					
	For solenoid valve			80 pieces	197259	MH-BZ-80X
	TOT SOLETION VALVE			ov pieces	17/237	MIII-DZ-OVV

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



#### Connection with plug vanes – Connection with moulded-in cable



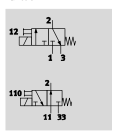
Desi	gnation	Brief description	→ Page/Internet
1	Sub-base valves MHA4	With plug vanes	104
2	Sub-base valves MHA4K	With cable	104
3	Connecting cable KMEB-1 (IP65)	PVC cable, with or without LED	105
4	Connecting cable KMEB-2 (IP65)	PUR cable, with or without LED	105
5	Plug socket MSSD-EB (IP65)	With clamping screw	105
6	Plug socket MSSD-EB-S-M14 (IP65)	With insulation displacement connector	105
7	Inscription label MH-BZ-80X	For identifying the valves	106
8	Push-in fittings QS	For connecting compressed air tubing with standard O.D.	106
9	Silencer UC	For mounting in exhaust ports	106
10	Blanking plug B	For sealing unused ports	106
11	Cover plate MHAP4-BP-3	For sealing vacant positions	104
12	H-rail mounting CPV10/14-VI-BG-NRH-35	For mounting the manifold block on H-rails according to EN 60715	105
13	Individual sub-base MHA4-AS-3-1/4	For sub-base valves	104
14	Manifold block MHA4-PR1/4	For sub-base valves	104

### Solenoid valves MHA4, fast-switching valves

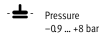


Technical data – Sub-base valve

#### Function











General technical data			
Valve function			3/2 way, single solenoid <sup>1)</sup>
Design			Pressure-relieved poppet valve
Lap			Underlap
Sealing principle			Soft
Reset method			Mechanical spring
Actuation type			Electric
Type of control			Direct
Direction of flow			Reversible with restrictions <sup>2)</sup>
Exhaust air function			With flow control
Manual override			Non-detenting
Mounting position			Any
Width		[mm]	18
Grid dimension		[mm]	24
Nominal width		[mm]	4
Standard nominal flow rate		[l/min]	400
Type of mounting			On PR rail
Pneumatic connection	1, 11, 2, 3, 33		Sub-base
Product weight		[g]	270

- Can be used as a 2/2-way valve by sealing port 3 or 33
   Slight leakage can occur in the pressure range -0.8 bar to +0.5 bar.

Operating and environmental conditions							
			With fast-switching electronics	Without fast-switching electronics			
Operating medium			Compressed air to ISO 8573-1:203	10 [7:4:4]			
Note on operating/pilot medium			Lubricated operation possible (in v	which case lubricated operation will always			
			be required)				
Operating pressure		[bar]	-0.9 +8				
	Reversible	[bar]	-0.9 +1				
Ambient temperature		[°C]	-5 +40	-5 +40			
Temperature of medium		[°C]	-5 +40				
Corrosion resistance class CRC <sup>1)</sup>			2				
CE marking (see declaration of conformity)			To EU EMC Directive <sup>2)</sup>	-			
KC mark			KC EMC	-			
Certification			c UL us Recognized (OL) c UL us Recognized (OL)				
			RCM trademark	-			

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. 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.

<sup>2)</sup> For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp -> User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

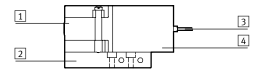


Electrical data				
			With fast-switching electronics	Without fast-switching electronics
Electrical connection			2-pin plug or moulded-in cable	
Operating voltage		[V DC]	24 ±10%	
Power consumption		[W]	8.5 (high-current phase)	5.6
		[W]	2.125 (low-current phase)	-
Protection against incorrect pola	arity		Bipolar	-
Additional functions			Spark arresting	-
			Holding current reduction	-
			Protective circuit	-
Degree of protection to	With moulded-in cable		IP65	IP65
EN 60529	With plug socket with cable KMEB		IP65	IP65

Response times and switching frequencies				
			With fast-switching electronics	Without fast-switching electronics
Switching time	On	[ms]	3.5 +10%30%	10.5
	Off	[ms]	3.5 +10%40%	5
Switching time variation at 1 Hz and above		[ms]	0.3	-
Maximum switching frequency		[Hz]	210	120

Safety data	
Resistance to shocks	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and
	EN 60068-2-6

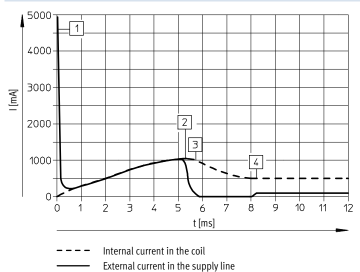
#### Materials



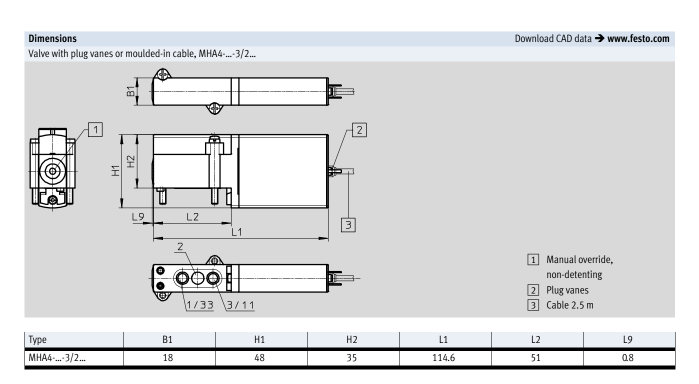
1	Housing	Die-cast zinc, coated
2	Sub-base	Aluminium in the case of the
		manifold,
		die-cast zinc in the case of
		individual sub-base
3	Cable sheath	PUR
4	Coil housing	PA
-	Seals	NBR, HNBR
-	Screws	Galvanised steel
	Note on materials	Free of copper and PTFE
		RoHS-compliant



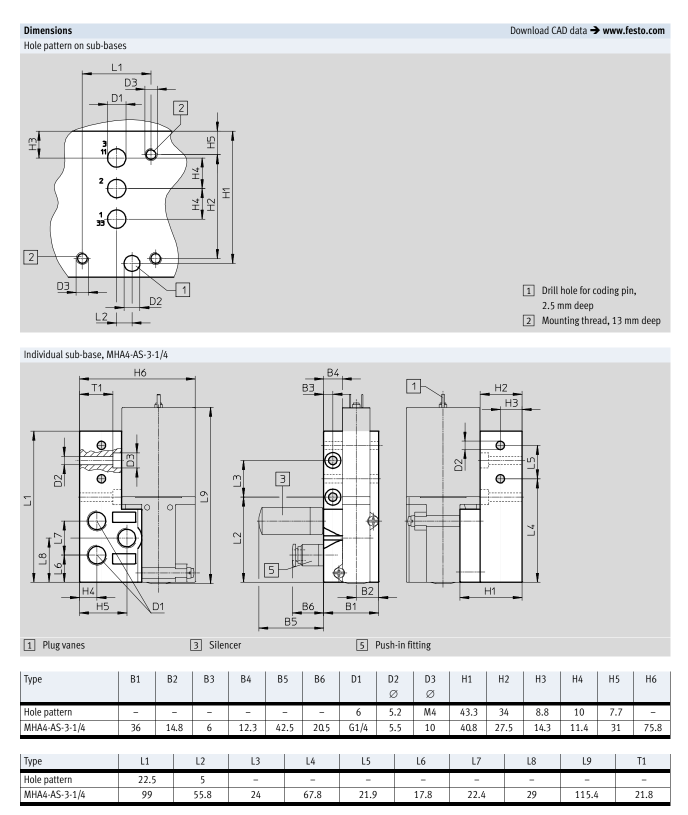
#### Current curve for valves with fast-switching electronics (MHA4-MS1H)



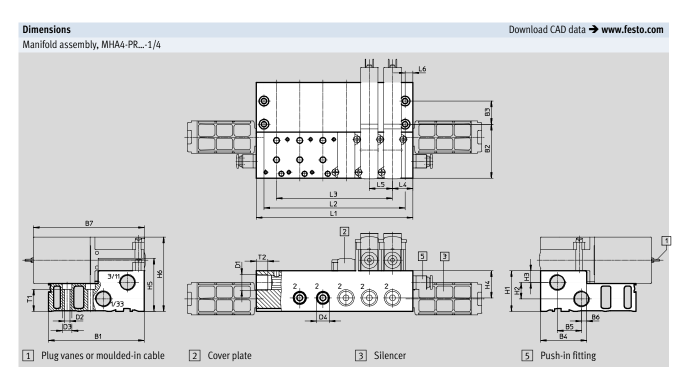
- 1 Capacitor charging
- 2 Controlled coil current 1 A
- 3 Reduction to holding current
- 4 Controlled holding current 0.5 A

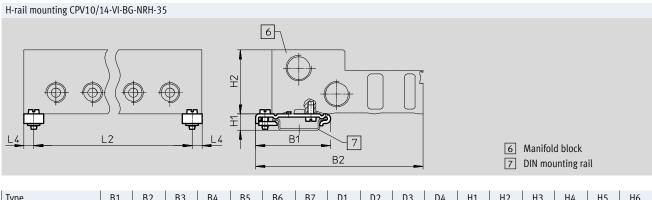












Туре	B1	B2	В3	B4	B5	В6	В7	D1	D2	D3	D4	H1	H2	Н3	H4	H5	Н6
									Ø	Ø	Ø						
MHA4-PR1/4	99	55.8	24	47.8	25	5.3	114.6	G3/8	5.5	10	G1/4	42	17	12	28	55	77
CPV10/14-VI-BG	49.1	110	-	-	-	-	-	-	-	-	-	10.7	42	1	ı	-	-

Туре	L4	L5	L6	T1	T2
MHA4-PR1/4	21	24	8	23	12
CPV10/14-VI-BG	6.5	-	ı	_	-

Туре		Number of valve positions									
		2	4	6	8	10					
MHA4-PR1/4	L1	66	114	162	210	258					
	L2	50	98	146	194	242					
	L3	24	72	120	168	216					
CPV10/14-VI-BG	L2	53	101	149	197	245					



Ordering data					
				Part No.	Туре
Valves					
$\sim$	Electrical connection: plug vanes	With fast-switching electronics,	Normally closed	525175	MHA4-MS1H-3/2G-4
		switching time 3.5 ms			
		Without fast-switching electronics,	Normally closed	525174	MHA4-M1H-3/2G-4
•		switching time 10.5 ms			
	Electrical connection: cable	With fast-switching electronics,	Normally closed	525177	MHA4-MS1H-3/2G-4-K
		switching time 3.5 ms			
		Without fast-switching electronics,	Normally open	525196	MHA4-M1H-3/2O-4-K
<b>V</b>		switching time 10.5 ms	Normally closed	525176	MHA4-M1H-3/2G-4-K
Manifold rail			1		
	Individual sub-base		1 valve position	525227	MHA4-AS-3-1/4
	Pneumatic connection: thread G1/4	4			
	Manifold block		2 valve positions	525234	MHA4-PR2-3-1/4
	Pneumatic connection 1, 11, 3, 33:	: thread G3/8	4 valve positions	525235	MHA4-PR4-3-1/4
100000	Pneumatic connection 2: thread G1	1/4	6 valve positions	525236	MHA4-PR6-3-1/4
			8 valve positions	525237	MHA4-PR8-3-1/4
			10 valve	525238	MHA4-PR10-3-1/4
			positions		
Cover plate					
Cover plate	Vacant valve positions must be sea	led with a cover plate		525239	MHAP4-BP-3
	vacant vaive positions must be sea	nca with a cover plate		323233	MILIOL 470177



Note

Valve types 3/2G and 3/20 must not be mixed on one manifold block.



Ordering data	ı				
				Part No.	Туре
lug socket w	ith cable (for valves with plug vanes)				
. //	3-pin socket,	PVC cable, degree of protection	2.5 m long	151688	KMEB-1-24-2,5-LED
	open cable end 3-wire	IP65	5 m long	151689	KMEB-1-24-5-LED
	Signal status display with LED		10 m long	193457	KMEB-1-24-10-LED
	4-pin socket,	PUR cable, degree of protection	2.5 m long	174844	KMEB-2-24-2,5-LED
	open cable end 3-wire	IP65	5 m long	174845	KMEB-2-24-5-LED
	Signal status display with LED		5 III tolig	1/4045	NMED-2-24-3-LED
	5-pin socket, plug M12 5-pin	Cable sheath TPE-U (PU), degree	0.5 m long	177677	KMEB-2-24-M12-0,5-LED
	Signal status display with LED	of protection IP65			
lug socket (fo	or valves with plug vanes)				
	Angled socket,	Screw terminal	3-pin	151687	MSSD-EB
	without signal status display	Degree of protection IP65			
		Insulation displacement	4-pin	192745	MSSD-EB-S-M14
		connection			
		Degree of protection IP67			
			•		
luminating s					
	For mounting between plug socket (without signal status display) and valve				MEB-LD-12-24DC
<b>V</b>					
-rail mountir	าซ				
	For manifold block			162556	CPV10/14-VI-BG-NRH-35
( <b>[</b> ]	. o. mamota block			102330	5. 120/24 11 DO MMI 33
•	1				
-rail					
	To EN 60715		2 m	35430	NRH-35-2000
200000					



Ordering data					Dt N-	T
					Part No.	Туре
ilencer						Technical data → Internet: u
	Push-in sleeve	Threaded plug PE	8 mm	1 piece	175611	UC-QS-8H
	Threaded connection, polymer design	Threaded plug PE	G1/4	1 piece	165004	UC-1/4
				20 pieces	534220	UC-1/4-20
		Housing	G3/8	1 piece	2309	U-3/8
		POM		20 pieces	534224	U-3/8-20
ush-in fitting						Technical data → Internet: 0
Pusii-iii iittiiig	Male thread with external hex	G1/4	8 mm	10 pieces	186099	QS-G1/4-8
				50 pieces	132040	QS-G1/4-8 QS-G1/4-8-50
			10 mm	10 pieces	186101	QS-G1/4-10
				50 pieces	132041	QS-G1/4-10-50
		G3/8	10 mm	10 pieces	186102	QS-G3/8-10
		05/0	10 111111	50 pieces	132044	QS-G3/8-10-50
			12 mm	10 pieces	186103	QS-G3/8-12
				20 pieces	132045	QS-G3/8-12-20
	Push-in L-fitting, rotatable through 360°, male thread with external hex	G1/4	8 mm	10 pieces	186120	QSL-G1/4-8
				50 pieces	132052	QSL-G1/4-8-50
			10 mm	10 pieces	186122	QSL-G1/4-10
				50 pieces	132053	QSL-G1/4-10-50
		G3/8	10 mm	10 pieces	186123	QSL-G3/8-10
				20 pieces	132056	QSL-G3/8-10-20
			12 mm	10 pieces	186124	QSL-G3/8-12
				20 pieces	132057	QSL-G3/8-12-20
N1:						
Blanking plug	For thread G1/4		10 pieces	3569	B-1/4	
	•			'		
	For thread G3/8			10 pieces	3570	B-3/8
nscription lab	ρl					
	For solenoid valve			80 pieces	197259	MH-BZ-80X
	Toi soicitulu vaive			ou pieces	19/239	MIII-D7-00V

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