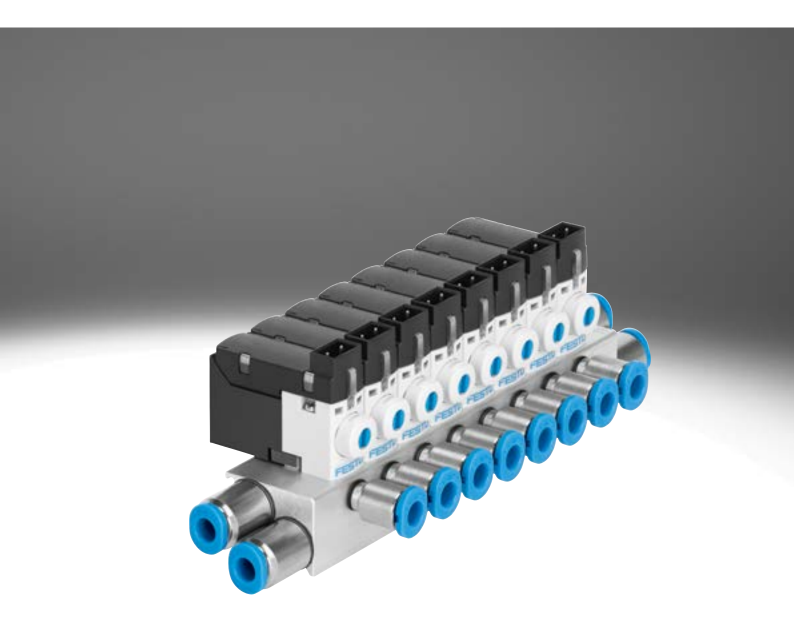
Solenoid valves MH1, miniature

FESTO



Key features

Complete product range for a variety of applications

Extremely small



The new miniaturised generation of poppet valves offers flow rates of 14 l/min in the 2/2-way version or 10 l/min in the 3/2-way version. Available either as an individual sub-base valve or pre-assembled on a PR manifold rail. In addition, mounting on a PR manifold rail enables very compact assembly. For increased requirements and speed, the bigger MH2 with a flow rate of up to 100 l/min is the ideal solution.

Extremely versatile and fast

The miniature valves can be linked together via a pneumatic multiple connector plate or electrical multi-pin connection. There is also a choice between horizontal electrical connections, on top and underneath. Another interesting variant: mounting on a circuit board including connection. All components are tested and assembled for Festo plug and work. And if a system needs to run as fast as possible, that's no problem! The response time of the miniature valves is 4 ms.

Totally coordinated

Festo offers an extensive product range including drives, rodless drives, mini slides, rotary drives and accessories under the umbrella term "compact". Perfectly coordinated and geared towards all production areas for the manufacture and processing of very small products. All the components comply with the proven quality standards from Festo and include the added value that only a global company can offer.

Miniature valves not just for the electronics industry



They can also be used in the light assembly, medical technology and semiconductor industries and wherever extremely compact and fast-switching valves or pilot valves are required for valves coming into contact with media (e.g. process industry). With response times of approx. 4 ms, these valves satisfy all requirements for speed. Vacuum functions can also be easily implemented. The 100% duty cycle and the three-shift operation guarantee maximum cost-effectiveness.

With flow rates of 10 and 14 l/min for the miniature valves, there is always sufficient volume for pilot control of process valves. The flow rate is also adequate for the wide range of compact cylinders, rotary drives and slides from Festo.

For increased requirements of up to 100 l/min: MH2.

Key features - Pneumatic components

Operation with different pressures

Vacuum operation

The flow direction of the MH1 valves is clearly defined and cannot be reversed.

This flow direction needs to be observed even when operating the valve with vacuum.

This is achieved by connecting the vacuum to port 3 or 2 (33 or 11).

Reverse operation

Reverse operation is not possible; the direction of flow cannot be reversed.



Note

Vacuum must not be connected to port 1.

2/2-way valve

- Vacuum operation is realised by connecting vacuum at port 2
- An ejector pulse can only be realised with another valve

3/2-way valve

- Vacuum operation is realised by connecting vacuum at port 3
- Exhausting (or pressurisation) takes place via port 1
- Normally open with vacuum operation

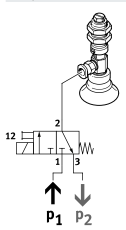
3/2-way valve

- Vacuum operation is realised by connecting vacuum at port 33
- Exhausting (or pressurisation) takes place via port 11
- Normally closed with vacuum operation

2x2/2-way valve

- Vacuum operation is realised by connecting vacuum at port 11
- The ejector pulse is connected at port 1

Example



With the 3/2-way valve, normally closed, vacuum operation is realised by connecting the vacuum (P2) to port 3 and connecting e.g. a silencer for venting (P1) to port 1.

This changes the normal position from "closed" to "open".

Solenoid valves MH1, miniature

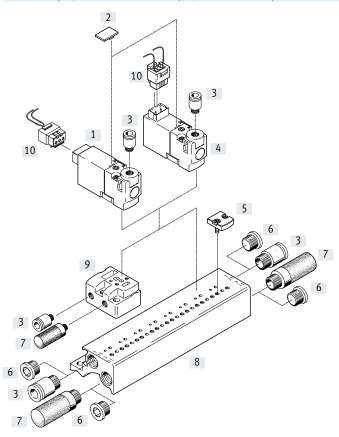
Product range overview

Function	Circuit symbol	Design	Operating v	oltage			→ Page/		
			5 V DC	12 V DC	24 V DC	24 V AC	Internet		
2/2-way valve	21	Standard nominal flow rate 14 l/min							
	12 1	Semi in-line valve	•	■.		-	9		
	1 L/ L L T MW	Sub-base valve without LED				_	22		
		Standard nominal flow rate 30 l/min	n, controls vacuum	or ejector puls	e				
		Sub-base valve with LED	-	_	•	-	55		
3/2-way valve ¹⁾	12 2	Standard nominal flow rate 10 l/min							
	1''	Semi in-line valve	•	-	•	_	9		
	1 3	Sub-base valve without LED	•	•	-	_	22		
	2	Sub-base valve with E-box	•	•	•	•	34		
	110 T T W	Sub-base valve with LED	-	-	•	-	42		
	11 33								
2x2/2-way valve	2	Standard nominal flow rate 30 l/min	n, controls vacuum	and ejector pu	lse				
	12.	Sub-base valve with LED	-	-	•	-	55		
	112 112 112 112 112 112 112 112 112 112								
	11 111		:	:	:		:		

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

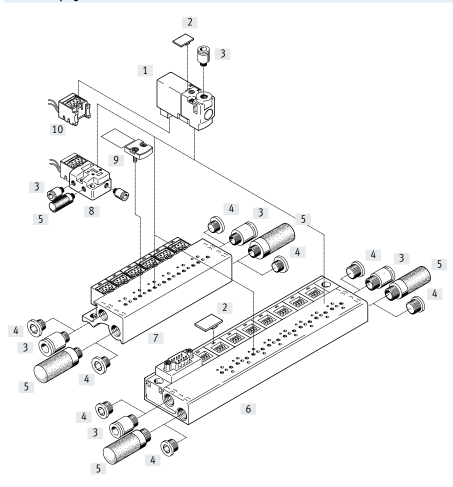
Mounting options		1	1		
Design type		Semi in-line valve	Sub-base val		
Electrical connection		Without LED	Without LED	With E-box	With LED
Plug connection at the rear (HC)					
	Individual sub-base	•	-	_	-
	Manifold assembly	•	-	-	•
	Sub-base with 2x2/2-way valve fully assembled	-	-	-	•
Plug connection on top (TC)	Individual sub-base	•		•	
	Manifold assembly	•	•	•	•
Diversion and amount (DI)					
Plug connection underneath (PI)	Individual sub-base with plug base	—			
	Manifold assembly with plug bases	-	<u> </u>	_	-
	Manifold assembly with plug bases and	-	-	_	-
De De al De la Company de la C	electrical multi-pin plug	•	•	_	-
•	Manifold assembly				
	on PCB with soldering bases	-	•	_	-
	Manifold assembly on PCB with soldering				
	bases and pneumatic multiple connector	_	•	_	-

Valves with plug connection at the rear, plug connection on top



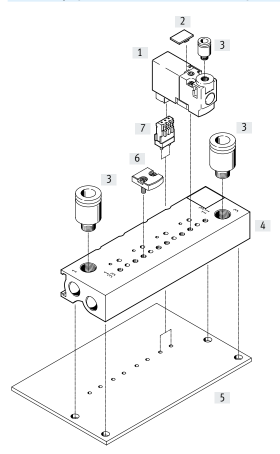
Designation		Description	→ Page/Internet
[1]	Solenoid valve Valve with plug connection at the rear		15
[2]	Inscription label	For identifying the valve positions	17
[3]	Push-in fitting	For connecting compressed air tubing with standard O.D.	17
[4]	Solenoid valve	Valve with plug connection on top	15
[5]	Cover plate	For manifold rail without plug bases	16
[6]	Blanking plug	For sealing unused connections	17
[7]	Silencer	For exhaust ports	17
[8]	Manifold rail	Without plug bases	16
[9]	Individual sub-base	For valves with plug connection at the rear, plug connection on top	16
[10]	Plug socket with cable	Straight socket, plug pattern H, 3-pin	18

Valves with plug connection underneath



Designation		Description	
[1]	Solenoid valve	Valve with plug connection underneath	15
[2]	Inscription label	For identifying the valve positions	17
[3]	Push-in fitting	For connecting compressed air tubing with standard O.D.	17
[4]	Blanking plug	For sealing unused connections	17
[5]	Silencer	For exhaust ports	17
[6]	Manifold rail	With plug bases and electrical multi-pin plug, Sub-D	16
[7]	Manifold rail	With plug bases	16
[8]	Individual sub-base	For valves with plug connection underneath	16
[9]	Cover plate	For manifold rail with plug bases	16
[10]	Electrical plug-in base	Straight socket, plug pattern H, 3-pin	18

Valves with plug connection underneath, PCB mounting



Design	ation	Brief description	→ Page/Internet
[1]	Solenoid valve Valve with plug connection underneath		15
[2]	Inscription label	For identifying the valve positions 17	
[3]	Push-in fitting	For connecting compressed air tubing with standard O.D.	17
[4]	Manifold rail	Without plug bases, for PCB mounting	16
[5]	PCB	Not included in the scope of delivery	_
[6]	Cover plate	For manifold rail without plug bases	16
[7]	Soldering base	For PCB mounting, 3-pin	18

Solenoid valves MH1, semi in-line valve

Type codes

001	Series
MHP1	Solenoid valve MHP1
MHA1	Solenoid valve MHA1
	Inc
002	Drive system
M	Solenoid, switching
003	Nominal operating voltage
1	24 V DC
1A	24 V AC/50-60 Hz
4	5 V DC
5	12 V DC
004	Display
	None
L	LED
005	Manual override
Н	Non-detenting
R	Non-detenting, detenting
006	Valve function
2/2	2/2-way valve
3/2	3/2-way valve
2X2/2	Double 2/2-way valve on sub-base

007	Normal position	
G	Closed	
0	Open	
008	Nominal size	
0,6	0.65 mm	
0,9	0.9 mm	
1,5	1.5 mm	
009	Pneumatic connection	
M3	Thread M3	
010	Electrical connection	
	With connection for 10 mm cartridge	
НС	Rear plug connection for plug socket NEBV-H1G2	
TC	Plug connection on top for plug socket NEBV-H1G2	
PI	Plug connection underneath for plug-in connection	
Р3	Without plug connection	
333	With push-in connector for tubing O.D. 3 mm	
444	With push-in connector for tubing O.D. 4 mm	
443	With push-in connector for tubing O.D. 4 mm, connection 2 with push-in connector for tubing O.D. 3 mm	



Further variants and accessories can be configured and ordered online via the modular product system.

Function









≜- Pressure

24 V DC

-0.9 ... +8 bar





General technical data						
Туре		MHP12/2G	MHP13/2G	MHP13/20		
Valve function		2/2-way solenoid valve	3/2-way solenoid valve	3/2-way solenoid valve		
		Normally closed	Normally closed	Normally open		
		Single solenoid	Single solenoid	Single solenoid		
Design		Poppet valve with spring retu	rn			
Sealing principle		Soft				
Actuation type		Electrical				
Reset method		Mechanical spring				
Type of control		Direct				
Direction of flow		Not reversible				
Suitability for vacuum		Yes	-	-		
Exhaust function		Cannot be throttled	Can be throttled	Can be throttled		
Manual override		Non-detenting				
Type of mounting		On sub-base via through-hole	9			
Mounting position		Any				
Nominal width	[mm]	0.9	0.65	0.7		
Standard nominal flow rate	[l/min]	14 (2 bar > 0 bar)	10	10		
Grid dimension	[mm]	10	10	10		
Pneumatic connection	1	Sub-base	Sub-base	-		
	2	M3	M3	M3		
	3	-	Sub-base	-		
	11	-	-	Sub-base		
	33	-	-	Sub-base		
Product weight	[g]	10	10	10		

Operating and environmental conditions				
Туре		MHP12/2G	MHP13/2G	MHP13/20
Operating medium		Compressed air to ISO 8573-1:20	010 [7:4:4]	
Note on the operating/pilot medium		Lubricated operation possible (in	which case lubricated oper	ration will always be required)
Operating pressure	[bar]	-0.9 +2	0 81)	0 6 ¹⁾
Ambient temperature	[°C]	-5 +40		·
Temperature of medium	[°C]	-5 +40		
Storage temperature	[°C]	-20 +60		
Corrosion resistance class CRC ²⁾		2		
Certification		c UL us - Recognized (OL)		
		c CSA us - Recognized (OL)	,	

¹⁾ Vacuum operation possible with special connection method \Rightarrow page 4

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

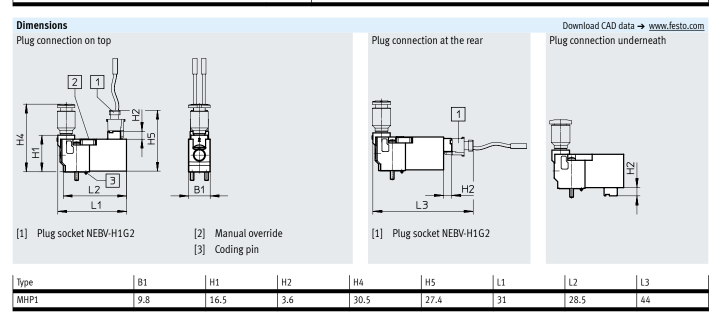
²⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070 $\,$

Safety characteristics				
Operating voltage		5 V DC	12 V DC	24 V DC
Note on forced checking procedure		Switching frequency min. 1/week		
Max. positive test pulse with 0 signal	[µs]	-	-	500
Max. negative test pulse with 1 signal	[µs]	-	-	400
Shock resistance		Shock test with severity level 2 to F	N 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				

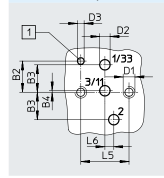
Electrical data		
Operating voltage	[V DC]	5
	[V DC]	12
	[V DC]	24
Permissible voltage fluctuations	[%]	±10
Connection type		Plug connection
Power consumption	[W]	1
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40

Switching times and frequencies					
Туре			MHP12/2G	MHP13/2G	MHP13/20
Switching time	On	[ms]	4	4	4
	Off	[ms]	5	4	4
Maximum switching frequency		[Hz]	20	20	20

Materials	
Housing	Reinforced PA, reinforced PPS
Sub-base	Aluminium
Seals	FPM, HNBR, NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE



Dimensions - Hole pattern on sub-bases



[1] Hole for coding pin

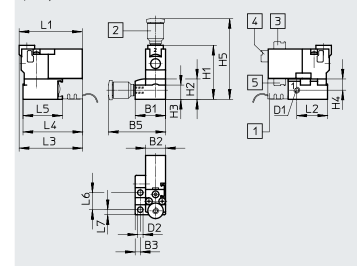
Download CAD data → www.festo.com

- With semi in-line valves, port 2 is not used.
- If used as a 2/2-way valve, normally closed, ports 3/11 are not used.
- If used as a 2/2-way valve, normally open, ports 1/33 are not used.

Туре	B2	В3	B4	D1	D2	D3	L5	L6
MHP1	4.2	3.7	0.2	M1.6	1.4	0.9	6.5	1.2

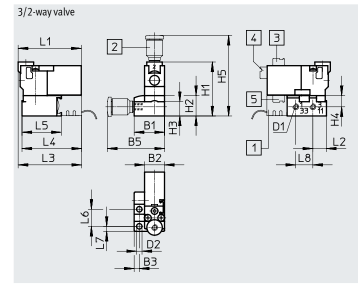
Dimensions - Assembly on individual sub-base

2/2-way valve



Download CAD data → www.festo.com

- [1] Plug base MHAP-PI
- [2] Fitting
- [3] Plug connection on top
- [4] Plug connection at the rear
- 5] Plug connection underneath

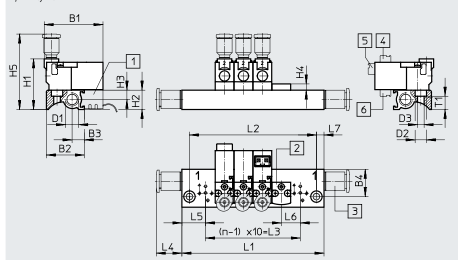


- [1] Plug base MHAP-PI
- [2] Fitting
- [3] Plug connection on top
- [4] Plug connection at the rear
- [5] Plug connection underneath

Туре	B1	B2	В3	B5	D1	D2	H1	H2	Н3	H4	H5	L1	L2	L3	L4	L5	L6	L7	L7
2/2-way valve	14.9	9.8	2.5	28	М3	2.7	26.5	10	7	5.5	39.6	31	15.1	31.2	29.3	19.3	8.4	2.5	2.5
3/2-way valve	14.9	9.8	2.5	28	М3	2.7	26.5	10	7	5.5	39.6	31	6.7	31.2	29.3	19.3	8.4	2.5	8.4

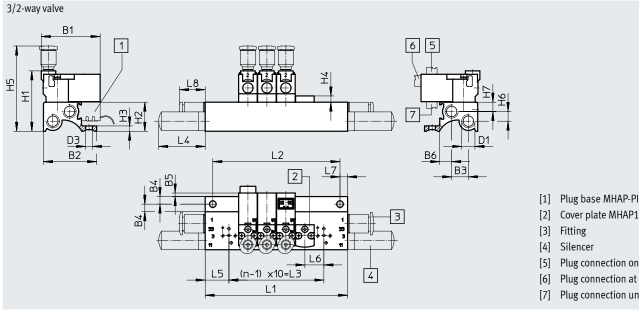
Dimensions - Manifold assembly

2/2-way valve



Download CAD data → www.festo.com

- Plug base MHAP-PI
- Cover plate MHAP1 [2]
- Fitting [3]
- [4] Plug connection on top
- Plug connection at the rear [5]
- Plug connection underneath



[1]	Plug base	MINAP-PI

- Plug connection on top
- Plug connection at the rear
- Plug connection underneath

Туре	B1	B2	В3	В4	B5	В6	D1	D2	D3	H1	H2	Н3	H4	H5	Н6	H7	L4	L5	L6	L7	L8	T1
2/2-way valve	31	20	6.3	14.4	-	-	M7	6	3.5	26.7	10.2	4.9	3.3	39.8	-	-	13.5	12.5	10	4	-	7
3/2-way valve	31	28	8.8	4	1.9	6.3	M7	-	3.5	31.8	15.3	2.8	3.3	44.9	5.1	4.9	24.5	12.5	10	4	13.5	-1

Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	35	27	10
3	45	37	20
4	55	47	30
5	65	57	40
6	75	67	50
7	85	77	60
8	95	87	70

Valve positions n	L1 ±0.15	L2 ±0.1	L3
9	105	97	80
10	115	107	90
11	125	117	100
12	135	127	110
13	145	137	120
14	155	147	130
15	165	157	140

Valve positions n	L1	L2	L3
	±0.15	±0.1	
16	175	167	150
17	185	177	160
18	195	187	170
19	205	197	180
20	215	207	190
21	225	217	200
22	235	227	210

Dimensions - Manifold assembly with electrical multi-pin plug Download CAD data → www.festo.com 3/2-way valve D2 D3 2 王 L6 5 (n-1) x10=L3 <u>L</u>7 L2 B1 1 L5 Plug base MHAP-PI Sub-D plug, plug outlet on top [2] (standard) [3] Cover plate MHAP1 L8_ 83 3 [4] Fitting L4 L1 [5] Silencer Туре В1 В2 В4 В5 D1 D2 D3 Н1 Н2 Н3 Н4 L8 MHP1 8.8 M7 31.8 44.9 4.9 10 12.1

Valve positions n	L1	L2	L3
	±0.15	±0.1	
2	70	63	10
4	90	83	30
6	110	103	50
8	130	123	70

35

5.3

25.7

5.2

Valve positions n	L1	L2	L3
	±0.15	±0.1	
10	172	165	90
12	192	185	110
14	212	205	130
16	232	225	150

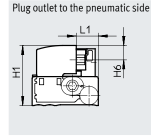
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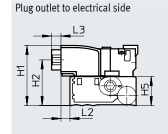
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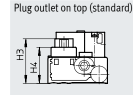
Valve positions n	L1	L2	L3
10	±0.15	±0.1	170
18	252 272	245 265	170 190
22	292	285	210
			Į.

3.5

15







15.3

5.1

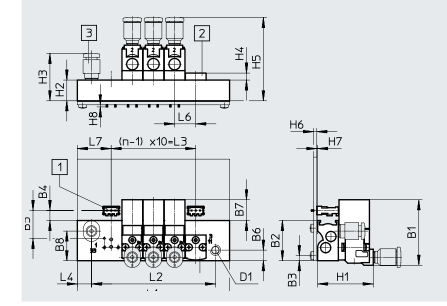
54.5

25

Туре	H1	H2	Н3	H4	H5	Н6	L1	L2	L3
MHP1	31.8	24.2	26.2	21.2	15.3	7.6	11.7	4.8	5

Dimensions – Manifold assembly on PCB

3/2-way valve



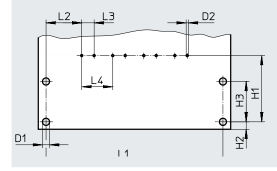
Download CAD data → www.festo.com

- [1] Soldering base PCBC-A
- [2] Cover plate MHAP1
- [3] Fitting

Туре	B1	B2	В3	B4	B5	В6	B7	B8	D1	H1	H2	Н3	H4	H5	Н6	H7	Н8	L4	L6	L7
MHP1	31	19	2.4	4.8	13.2	5	9.9	14	M5	26.3	9.8	22.4	3.3	39.4	1.5	0.4	1	6.7	10	16

Valve positions n	L1 ±0.15	L2 ±0.1	L3
	±0.15	±0.1	
2	42	28.6	10
4	62	48.6	30
6	82	68.6	50
8	102	88.6	70
10	122	108.6	90







The PCB is not included in the scope of delivery.

Туре	D1	D2	H1	H2	Н3	L2	L3	L4
PCB	2.3	0.7	21.4	2.4	13	11.5	4	10

Valve positions n	L1
	±0.1
2	37
4	57
6	77
8	97
10	117

Ordering data		Valve function	Normal position	1	Part no.	l T
	<u>.</u>	valve function	Normal position		Part IIO.	Туре
Solenoid valve		1				
	Plug connection at the rear	2/2-way solenoid valve	Closed	5 V DC	197045	MHP1-M4H-2/2G-M3-HC
				12 V DC	197046	MHP1-M5H-2/2G-M3-HC
				24 V DC	197047	MHP1-M1H-2/2G-M3-HC
		3/2-way solenoid valve	Closed	5 V DC	197009	MHP1-M4H-3/2G-M3-HC
				12 V DC	197010	MHP1-M5H-3/2G-M3-HC
•				24 V DC	197011	MHP1-M1H-3/2G-M3-HC
			Open	5 V DC	197027	MHP1-M4H-3/20-M3-HC
				12 V DC	197028	MHP1-M5H-3/20-M3-HC
				24 V DC	197029	MHP1-M1H-3/20-M3-HC
	Plug connection on top	2/2-way solenoid valve	Closed	5 V DC	197048	MHP1-M4H-2/2G-M3-TC
				12 V DC	197049	MHP1-M5H-2/2G-M3-TC
				24 V DC	197050	MHP1-M1H-2/2G-M3-TC
		3/2-way solenoid valve	Closed	5 V DC	197012	MHP1-M4H-3/2G-M3-TC
M AID				12 V DC	197013	MHP1-M5H-3/2G-M3-TC
				24 V DC	197014	MHP1-M1H-3/2G-M3-TC
			Open	5 V DC	197030	MHP1-M4H-3/20-M3-TC
				12 V DC	197031	MHP1-M5H-3/20-M3-TC
				24 V DC	197032	MHP1-M1H-3/20-M3-TC
	Plug connection underneath	2/2-way solenoid valve	Closed	5 V DC	197051	MHP1-M4H-2/2G-M3-PI
` ,				12 V DC	197052	MHP1-M5H-2/2G-M3-PI
				24 V DC	197053	MHP1-M1H-2/2G-M3-PI
		3/2-way solenoid valve	Closed	5 V DC	197015	MHP1-M4H-3/2G-M3-PI
				12 V DC	197016	MHP1-M5H-3/2G-M3-PI
				24 V DC	197017	MHP1-M1H-3/2G-M3-PI
			Open	5 V DC	197033	MHP1-M4H-3/20-M3-PI
				12 V DC	197034	MHP1-M5H-3/20-M3-PI
				24 V DC	197035	MHP1-M1H-3/20-M3-PI



- Note

Valves types 3/2G and 3/20 must not be mixed on a manifold rail.

Ordering data				Part no.	Туре
ndividual sub-base					
- Contraction of the contraction	For valves with plug connection at the	For 2/2-way solenoid valve	1 valve position	197188	MHP1-AS-2-M3
	rear or on top	For 3/2-way solenoid valve	1 valve position	197184	MHP1-AS-3-M3
	For valves with plug connection	For 2/2-way solenoid valve	1 valve position	197190	MHP1-AS-2-M3-PI
	underneath	For 3/2-way solenoid valve	1 valve position	197186	MHP1-AS-3-M3-PI
	tel de la constant de				
	ves with plug connection at the rear or on top	For 2/2-way solenoid valve	2 valves	107106	MHP1-P2-2
	Without plug bases	roi 2/2-way solellolu valve		197196	
			4 valves	197197	MHP1-P4-2
			6 valves	197198	MHP1-P6-2
\bigvee			8 valves	197200	MHP1-P8-2
		Far 2/2	10 valves	197201	MHP1-P10-2
		For 3/2-way solenoid valve	2 valves	197191	MHP1-PR2-3
			4 valves	197192	MHP1-PR4-3
			6 valves	197193	MHP1-PR6-3
			8 valves	197194	MHP1-PR8-3
			10 valves	197195	MHP1-PR10-3
anifold rail, for valv	ves with plug connection underneath	T= 2/2	Ta .		T
	With plug bases	For 2/2-way solenoid valve	2 valves	197217	MHP1-P2-2-PI
			4 valves	197218	MHP1-P4-2-PI
·:··/			6 valves	197219	MHP1-P6-2-PI
			8 valves	197220	MHP1-P8-2-PI
			10 valves	197221	MHP1-P10-2-PI
		For 3/2-way solenoid valve	2 valves	197212	MHP1-PR2-3-PI
			4 valves	197213	MHP1-PR4-3-PI
			6 valves	197214	MHP1-PR6-3-PI
			8 valves	197215	MHP1-PR8-3-PI
			10 valves	197216	MHP1-PR10-3-PI
	With plug bases and electrical multi-pin	For 3/2-way solenoid valve	4 valves	197233	MHP1-PR4-3-PI-D9
	plug, Sub-D, 9-pin		6 valves	197234	MHP1-PR6-3-PI-D9
			8 valves	197235	MHP1-PR8-3-PI-D9
	With plug bases and electrical multi-pin plug, Sub-D, 25-pin	For 3/2-way solenoid valve	10 valves	197236	MHP1-PR10-3-PI-D25
	Without plug bases for PCB mounting	For 3/2-way solenoid valve	2 valves	197242	MHP1-PR2-3-PI-PCB
			4 valves	197243	MHP1-PR4-3-PI-PCB
• ;:•• '' //			6 valves	197244	MHP1-PR6-3-PI-PCB
0			8 valves	197245	MHP1-PR8-3-PI-PCB
*			10 valves	197246	MHP1-PR10-3-PI-PCB
		J.		1	
ver plate				407057	MHAP1-BP-3
over plate	For manifold rail without plug bases			197257	Milial 1-bi -5



Note

Manifold rails with an uneven number of valves and for 11 \dots 24 valves as well as further variants can be configured and ordered online via the modular product system for MH1.



- Note

Valves types 3/2G and 3/20 must not be mixed on a manifold rail.

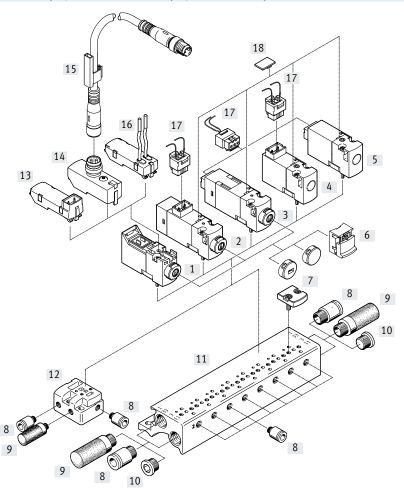
Ordering data				1	ı	1 .
				Part no.	Туре	PU ¹⁾
Blanking plug						
	For M3 thread			30979	B-M3-S9	10
	For M7 thread			174309	B-M7	10
	Tot My tillead			174303	D-M7	10
				·		
Silencer						
	M3 connecting thread			1231120	AMTE-M-LH-M3	20
	M7 connecting thread			161418	UC-M7	1
Push-in fitting						
	M3 connecting thread	With internal hex	For tubing O.D. 3 mm	153312	QSM-M3-3-I	10
			For tubing O.D. 4 mm	153314	QSM-M3-4-I	10
		With external hex	For tubing O.D. 3 mm	153301	QSM-M3-3	10
			For tubing O.D. 4 mm	153303	QSM-M3-4	10
	M5 connecting thread	With internal hex	For tubing O.D. 3 mm	153313	QSM-M5-3-I	10
			For tubing O.D. 4 mm	153315	QSM-M5-4-I	10
			For tubing O.D. 6 mm	153317	QSM-M5-6-I	10
		With external hex	For tubing O.D. 3 mm	153302	QSM-M5-3	10
			For tubing O.D. 4 mm	153304	QSM-M5-4	10
			For tubing O.D. 6 mm	153306	QSM-M5-6	10
	M7 connecting thread	With internal hex	For tubing O.D. 4 mm	153319	QSM-M7-4-I	10
			For tubing O.D. 6 mm	153321	QSM-M7-6-I	10
Inscription label						
	For identifying the valve pos	itions		197259	MH-BZ-80X	80

¹⁾ Packaging unit.

Ordering data				Part no.	Туре	PU ¹
oldering base		•	·		1,500	
	For manifold rail for valves with plug con	nection underneath for PCB	mounting, 3-pin	197261	PCBC-A-10	10
				197262	PCBC-A-100	10
lectrical plug-in ba	ase		-			
	For manifold rail, for valves with plug connection underneath	2x flying leads Open end	0.5 m	197260	MHAP-PI	1
and the second	connection underreatin	1-wire	1 m	532182	MHAP-PI-1	1
lug socket with ca	ble					
<u> </u>	Straight socket	2x flying leads	0.5 m	566654	NEBV-H1G2-KN-0.5-N-LE2	1
	Plug pattern H	Open end	1 m	566655	NEBV-H1G2-KN-1-N-LE2	1
	3-pin	1-wire	2.5 m	566656	NEBV-H1G2-KN-2.5-N-LE2	1
			5 m	566657	NEBV-H1G2-KN-5-N-LE2	1
onnecting cable fo	or manifold rail with electrical multi-pin plug					
// /2	Straight socket, Sub-D, 9-pin	Cable	2.5 m	531184	KMP6-09P-8-2.5	1
		Open end	5 m	531185	KMP6-09P-8-5	1
		9-wire	10 m	531186	KMP6-09P-8-10	1
*	Straight socket, Sub-D, 25-pin	Cable	2.5 m	530049	KMP6-25P-12-2.5	1
		Open end	5 m	530050	KMP6-25P-12-5	1
		15-wire	10 m	530051	KMP6-25P-12-10	1
	Straight socket, Sub-D, 25-pin	Cable	2.5 m	530046	KMP6-25P-20-2.5	1
		Open end	5 m	530047	KMP6-25P-20-5	1
		25-wire	10 m	530048	KMP6-25P-20-10	1

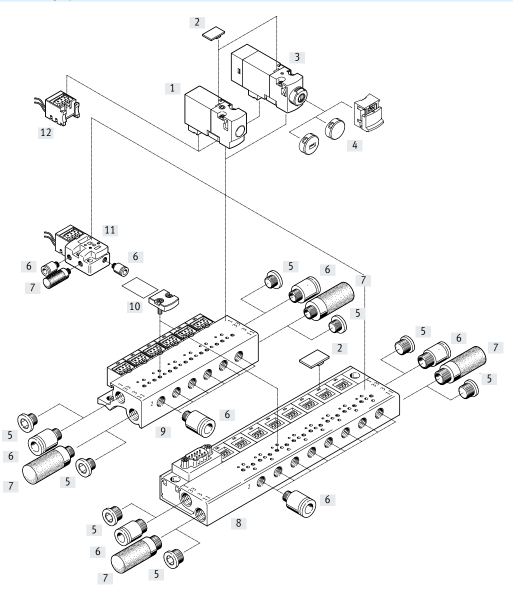
¹⁾ Packaging unit.

Valves with plug connection at the rear, plug connection on top



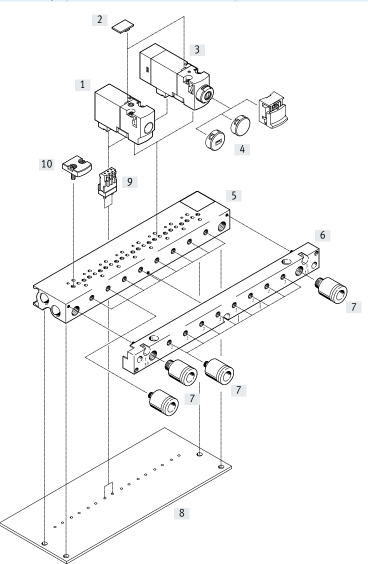
Desig	nation	Description	→ Page/Internet
[1]	Solenoid valve	Valve without plug connection, with manual override	38
[2]	Solenoid valve	Valve with plug connection on top, with LED, with manual override	50
[3]	Solenoid valve	Valve with plug connection at the rear, with LED, with manual override	50
[4]	Solenoid valve	Valve with plug connection on top, without LED, without manual override	30
[5]	Solenoid valve	Valve with plug connection at the rear, without LED, without manual override	30
[6]	Cover cap	For manual override	39, 52
[7]	Cover plate	For manifold rail without plug bases	32, 39, 52
[8]	Push-in fitting	For connecting compressed air tubing with standard O.D.	32, 39, 52
[9]	Silencer	For exhaust ports	32, 39, 52
[10]	Blanking plug	For sealing unused connections	32, 39, 52
[11]	Manifold rail	Without plug bases	31, 38, 51
[12]	Individual sub-base	For valves with plug connection at the rear, plug connection on top	31, 38, 51
[13]	E-box	Plug connection pattern H/connection pattern S	40
[14]	E-box	Plug M8x1	40
[15]	Connecting cable	Socket M8x1, 4-pin	41
[16]	E-box	Open end	40
[17]	Plug socket with cable	Straight socket, plug pattern H, 3-pin	33, 41, 53
[18]	Inscription label	For identifying the valve positions	33, 53

Valves with plug connection underneath



Design	nation	Description	→ Page/Internet
[1]	Solenoid valve	Valve with plug connection underneath, without LED	30
[2]	Inscription label	For identifying the valve positions	33, 53
[3]	Solenoid valve	Valve with plug connection underneath, with LED	50
[4]	Cover cap	For manual override	39, 52
[5]	Blanking plug	For sealing unused connections	32,52
[6]	Push-in fitting	For connecting compressed air tubing with standard O.D.	32,52
[7]	Silencer	For exhaust ports	32,52
[8]	Manifold rail	With plug bases	31, 51
[9]	Manifold rail	With plug bases and electrical multi-pin plug	31, 51
[10]	Cover plate	For manifold rail with plug bases	32,52
[11]	Individual sub-base	For valves with plug connection underneath	31, 51
[12]	Plug socket with cable	Straight socket, plug pattern H, 3-pin	33, 53

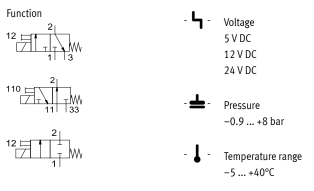
Valves with plug connection underneath, PCB mounting



		Description	→ Page/Internet
[1]	Solenoid valve	Plug connection underneath, without LED	30
[2]	Inscription label	For identifying the valve positions	33, 53
[3]	Sub-base valve	Plug connection underneath, with LED	50
[4]	Cover cap	For manual override	39, 52
[5]	Manifold rail	Without plug bases for PCB mounting	31, 51
[6]	Pneumatic multiple connector plate	Enables the tubing connection to be left in place on the PCB when changing the valve terminal (included in the scope of delivery)	-
[7]	Push-in fittings	For connecting compressed air tubing with standard O.D.	32, 52
[8]	PCB	Provided by the customer (not included in the scope of delivery)	-
[9]	Soldering base	For plug-in connection, 3-pin	33, 53
[10]	Cover plate	For manifold rail without plug bases	32, 52

Solenoid valves MH1, sub-base valve without LED

Datasheet





General technical data						
Туре		MHA12/2G	MHA13/2G	MHA13/20		
Valve function		2/2-way solenoid valve	3/2-way solenoid valve	3/2-way solenoid valve		
		Normally closed	Normally closed	Normally open		
		Single solenoid	Single solenoid	Single solenoid		
Design		Poppet valve with spring retu	ırn			
Sealing principle		Soft				
Actuation type		Electrical				
Reset method		Mechanical spring				
Type of control		Direct				
Direction of flow		Not reversible				
Suitability for vacuum		Yes	-	-		
Exhaust function		Cannot be throttled	Can be throttled	Can be throttled		
Manual override		Non-detenting				
Type of mounting		On sub-base via through-hole				
Mounting position		Any				
Nominal width	[mm]	0.9	0.65	0.7		
Standard nominal flow rate	[l/min]	14	10	10		
Grid dimension	[mm]	10	10	10		
Pneumatic connection	1	Sub-base	Sub-base	-		
	2	Sub-base	Sub-base	Sub-base		
	3	-	Sub-base	-		
	11	-	-	Sub-base		
	33	-	-	Sub-base		
Product weight	[g]	10	10	10		

Operating and environmental conditions							
Туре		MHA12/2G	MHA13/2G	MHA13/20			
Operating medium		Compressed air to ISO 8	573-1:2010 [7:4:4]				
Note on the operating/pilot medium		Lubricated operation po-	ssible (in which case lubricated ope	eration will always be required)			
Operating pressure	[bar]	-0.9 +2	0 8 ¹⁾	0 6 ¹⁾			
Ambient temperature	[°C]	−5 +40					
Temperature of medium	[°C]	−5 +40					
Storage temperature	[°C]	-20 +60					
Corrosion resistance class CRC ²⁾	-	2					
Certification	-	c UL us - Recognized (OL)					
		c CSA us - Recognized (O	L)				

¹⁾ Vacuum operation possible with special connection method → page 4

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

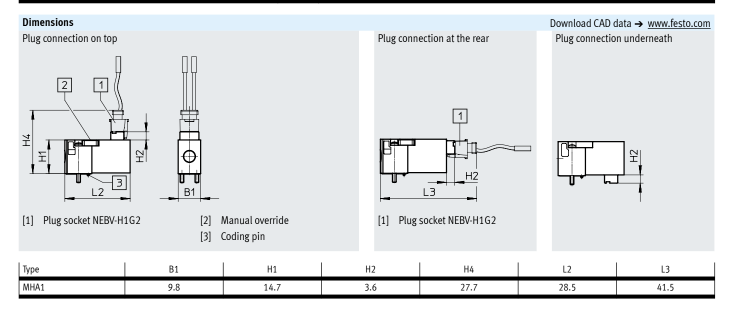
²⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Safety characteristics							
Operating voltage		5 V DC	12 V DC	24 V DC			
Note on forced checking procedure		Switching frequency min. 1/week					
Max. positive test pulse with 0 signal	[µs]	-	-	500			
Max. negative test pulse with 1 signal	[µs]	-	-	400			
Shock resistance		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					

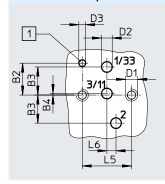
Electrical data		
Operating voltage	[V DC]	5
	[V DC]	12
	[V DC]	24
Permissible voltage fluctuations	[%]	±10
Connection type		Plug connection
Power consumption	[W]	1
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40

Switching times and frequencies					
Туре			MHA12/2G	MHA13/2G	MHA13/20
Switching time	On	[ms]	4	4	4
	Off	[ms]	5	4	4
Maximum switching frequency		[Hz]	20	20	20

Materials	
Housing	Reinforced PA, reinforced PPS
Sub-base	Aluminium
Seals	FPM, HNBR, NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE



Dimensions - Hole pattern on sub-bases



[1] Hole for coding pin

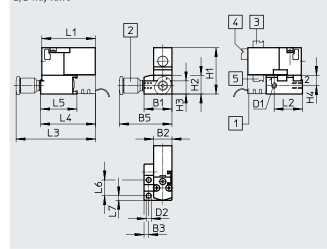
Download CAD data → www.festo.com

- If used as a 2/2-way valve, normally closed, ports 3/11 are not used.
- If used as a 2/2-way valve, normally open, ports 1/33 are not used.

Туре	B2	В3	B4	D1	D2	D3	L5	L6
MHA1	4.2	3.7	0.2	M1.6	1.4	0.9	6.5	1.2

Dimensions – Assembly on individual sub-base

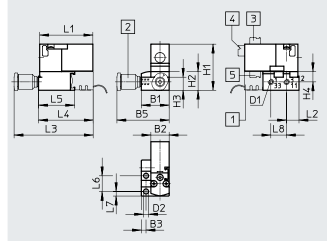
2/2-way valve



Download CAD data → www.festo.com

- [1] Plug base MHAP-PI
- [2] Fitting
- [3] Plug connection on top
- [4] Plug connection at the rear
- [5] Plug connection underneath



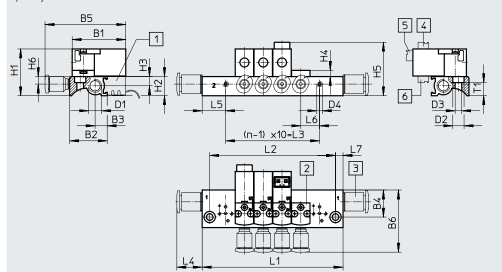


- [1] Plug base MHAP-PI
- [2] Fitting
- [3] Plug connection on top
- [4] Plug connection at the rear
- [5] Plug connection underneath

Туре	B1	B2	В3	B4	B5	D1	D2	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7	L8
2/2-way valve	14.9	9.8	2.5	14.9	28	М3	2.7	24.7	10	7	5.5	28.5	15.1	42.4	29.3	19.3	8.4	2.5	-
3/2-way valve	14.9	9.8	2.5	14.9	28	М3	2.7	24.7	10	7	5.5	28.5	6.7	42.4	29.3	19.3	8.4	2.5	8.4

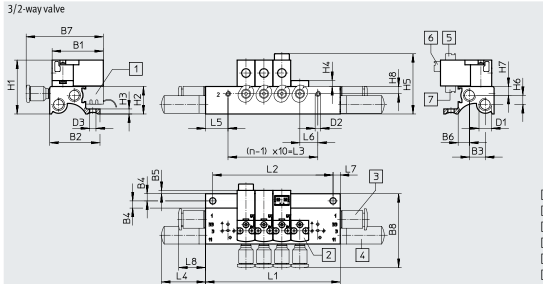
Dimensions – Manifold assembly

2/2-way valve



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- [1] Plug base MHAP-PI
- [2] Cover plate MHAP1
- [3] Fitting
- [4] Plug connection on top
- [5] Plug connection at the rear
- 6] Plug connection underneath



- [1] Plug base MHAP-PI
- [2] Cover plate MHAP1
- [3] Fitting
- [4] Silencer
- [5] Plug connection on top
- [6] Plug connection at the rear
- [7] Plug connection underneath

Туре	B1	B2	В3	B4	B5	В6	B7	B8	D1	D2	D3	D4
2/2-way valve	28.5	20	6.3	14.4	42.9	33.1	-	-	M7	6	3.5	M3
3/2-way valve	28.5	28	8.8	4	1.9	6.3	42.9	41.1	M7	M3	3.5	-

Туре	H1	H2	Н3	H4	H5	Н6	H7	Н8	L4	L5	L6	L7	L8	T1
2/2-way valve	24.9	10.2	4.9	3.3	28.5	4	-	-	13.5	12.5	10	4	-	7
3/2-way valve	30	15.3	2.8	3.3	33.6	5.1	4.9	4	24.5	12.5	10	4	13.5	-

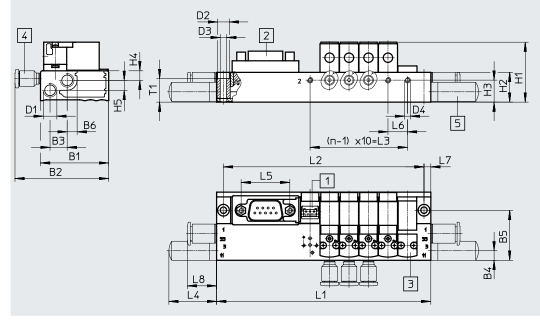
Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	35	27	10
3	45	37	20
4	55	47	30
5	65	57	40
6	75	67	50
7	85	77	60
8	95	87	70

L1 ±0.15	L2 ±0.1	L3
105	97	80
115	107	90
125	117	100
135	127	110
145	137	120
155	147	130
165	157	140
	±0.15 105 115 125 135 145 155	±0.15 ±0.1 105 97 115 107 125 117 135 127 145 137 155 147

Valve positions n	L1 ±0.15	L2 ±0.1	L3
16	175	167	150
17	185	177	160
18	195	187	170
19	205	197	180
20	215	207	190
21	225	217	200
22	235	227	210

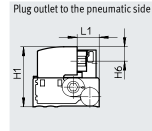
Dimensions - Manifold assembly with electrical multi-pin plug 3/2-way valve

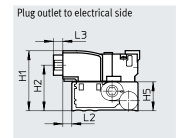
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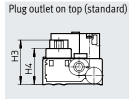


- Plug base MHAP-PI
- Sub-D plug, plug outlet on top (standard)
- Cover plate MHAP1 [3]
- [4] Fitting
- [5] Silencer

Туре	B1	B2	В3	B4	B5	В6	D1	D2	D3	D4	H1	H2	Н3	H4	H5	L4	L5	L6	L7	L8	T1
MHA1	35	48.1	8.8	5.3	25.7	5.2	M7	6	3.3	М3	30.8	15.3	11.3	4.9	5.1	24.5	25	10	3.5	15	12.1
Valve positions n	L1 ±0.1	5	L2 ±0.1	L3	3	Valve	e positio	ns n	±0.7		L2 ±0.1	L	.3	Valv	e positi	ons n	±(L1 0.15	L2 ±0.1		L3
2	70		63	10	0	10			17	2	165	9	00	18			2	252	245		170
4	90		83	30	0	12			19	2	185	1	10	20			2	272	265		190
6	110)	103	50	0	14			21	2	205	1	30	22			2	292	285		210
8	130)	123	70	0	16			23	2	225	1	50								



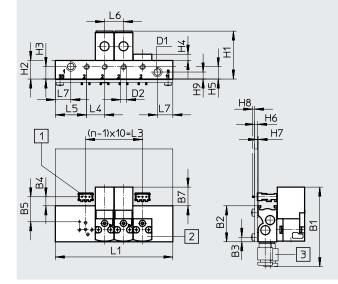




Туре	H1	H2	Н3	H4	H5	Н6	L1	L2	L3
MHA1	31.8	24.2	26.2	21.2	15.3	7.6	11.7	4.8	5

Dimensions - Manifold assembly on PCB

3/2-way valve, without pneumatic multiple connector plate



Download CAD data → www.festo.com

- [1] Soldering base PCBC-A
- [2] Cover plate MHAP1
- [3] Fitting
 - · 📱 Note

The PCB is not included in the scope of delivery.

іуре	B1	B2	В3	В4	B5	В/	D1	D2
Without pneumatic multiple connector plate	42	19	2.4	4.8	13.2	9.9	M5	M3
Type	н1 н2	нз	н4 н5	H6 H	17 H8	н9 14	15	16 17

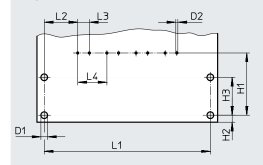
Туре	H1	H2	Н3	H4	H5	Н6	H7	Н8	H9	L4	L5	L6	L7
Without pneumatic multiple connector	25.3	9.8	6.6	3.3	6.5	1.5	0.4	1	3.7	9.5	16.5	10	8.2
plate													

Valve positions n	L1 ±0.15	L3
2	42	10
4	62	30
6	82	50
8	102	70
10	122	90

Dimensions - Manifold assembly on PCB Download CAD data → www.festo.com 3/2-way valve, with pneumatic multiple connector plate $(n-1)\times 10=L3$ φ D2 L8 L12 L7 L1 (n-1)x10=L3 1 B5 [1] Soldering base PCBC-A B4 88 Cover plate MHAP1 [3] Fitting 3 Note L9 L2 The PCB is not included in the L4 scope of delivery. Туре В6 В8 D6 D7 With pneumatic multiple connector 49.5 19 2.4 4.8 13.2 8 9.9 4 М5 М3 M2 6.1 3.3 2.9 plate Н1 H2 Н4 Н5 Н6 Н7 Н8 Н9 H10 H11 H12 L6 L9 L10 L11 | L12 | T1 T2 Туре Н3 0.4 7.8 With pneumatic multiple connector 5.9 3.3 3.5 1.5 6.7 10.2 10 18.5 22.5 3.5 plate Valve positions n L2 L3 L4 L5 L7 L8 L1 ±0.15 ±0.1 ±0.2 ±0.15 ±0.1 62 38 30 75 46.7 71 68 58 50 95 91 88 6 82 66.7 8 102 78 70 115 86.7 111 108 10 122 98 90 135 106.7 131 128

Dimensions - Manifold assembly on PCB

Hole pattern on PCB



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The PCB is not included in the scope of delivery.

Туре	D1	D2	H1	H2	Н3	L2	L3	L4
PCB	2.3	0.7	21.4	2.4	13	11.5	4	10

Valve positions n	L1
	±0.1
2	37
4	57
6	77
8	97
10	117

Solenoid valves MH1, sub-base valve without LED

Datasheet

Ordering data		lui e	Las a sec	ĺ	ls .	1-
		Valve function	Normal position		Part no.	Туре
Solenoid valve						
	Plug connection at the rear	2/2-way solenoid valve	Closed	5 V DC	197036	MHA1-M4H-2/2G-0.9-HC
				12 V DC	197037	MHA1-M5H-2/2G-0.9-HC
				24 V DC	197038	MHA1-M1H-2/2G-0.9-HC
		3/2-way solenoid valve	Closed	5 V DC	197000	MHA1-M4H-3/2G-0.6-HC
				12 V DC	197001	MHA1-M5H-3/2G-0.6-HC
				24 V DC	197002	MHA1-M1H-3/2G-0.6-HC
			Open	5 V DC	197018	MHA1-M4H-3/20-0.6-HC
				12 V DC	197019	MHA1-M5H-3/20-0.6-HC
				24 V DC	197020	MHA1-M1H-3/20-0.6-HC
	Plug connection on top	2/2-way solenoid valve	Closed	5 V DC	197039	MHA1-M4H-2/2G-0.9-TC
				12 V DC	197040	MHA1-M5H-2/2G-0.9-TC
				24 V DC	197041	MHA1-M1H-2/2G-0.9-TC
		3/2-way solenoid valve	Closed	5 V DC	197003	MHA1-M4H-3/2G-0.6-TC
				12 V DC	197004	MHA1-M5H-3/2G-0.6-TC
				24 V DC	197005	MHA1-M1H-3/2G-0.6-TC
_			Open	5 V DC	197021	MHA1-M4H-3/20-0.6-TC
				12 V DC	197022	MHA1-M5H-3/20-0.6-TC
				24 V DC	197023	MHA1-M1H-3/20-0.6-TC
	Plug connection underneath	2/2-way solenoid valve	Closed	5 V DC	197042	MHA1-M4H-2/2G-0.9-PI
`\ `}				12 V DC	197043	MHA1-M5H-2/2G-0.9-PI
				24 V DC	197044	MHA1-M1H-2/2G-0.9-PI
		3/2-way solenoid valve	Closed	5 V DC	197006	MHA1-M4H-3/2G-0.6-PI
				12 V DC	197007	MHA1-M5H-3/2G-0.6-PI
				24 V DC	197008	MHA1-M1H-3/2G-0.6-PI
			Open	5 V DC	197024	MHA1-M4H-3/20-0.6-PI
				12 V DC	197025	MHA1-M5H-3/20-0.6-PI
				24 V DC	197026	MHA1-M1H-3/20-0.6-PI



Note

Valves types 3/2G and 3/20 must not be mixed on a manifold rail.

Ordering data					
				Part no.	Туре
Individual sub-base					
/Ĉa.	For valves with plug connection at the rear	For 2/2-way solenoid valve	1 valve position	197187	MHA1-AS-2-M3
	or on top	For 3/2-way solenoid valve	1 valve position	197183	MHA1-AS-3-M3
		rui 3/2-way Suleilulu valve	1 valve position	19/163	MHA1-A3-3-M3
V	For valves with plug connection underneath	For 2/2-way solenoid valve	1 valve position	197189	MHA1-AS-2-M3-PI
		For 3/2-way solenoid valve	1 valve position	197185	MHA1-AS-3-M3-PI
Manifold rail for value	s with plug connection at the rear or on top				
Mailiotu fait, ioi vaive	Without plug bases	For 2/2-way solenoid valve	2 valves	407207	MHA1-P2-2-M3
	Without plug bases	roi 2/2-way solellolu valve		197207 197208	MHA1-P2-2-M3 MHA1-P4-2-M3
			4 valves		<u> </u>
			6 valves	197209	MHA1-P6-2-M3
			8 valves	197210	MHA1-P8-2-M3
			10 valves	197211	MHA1-P10-2-M3
		For 3/2-way solenoid valve	2 valves	197202	MHA1-PR2-3-M3
			4 valves	197203	MHA1-PR4-3-M3
			6 valves	197204	MHA1-PR6-3-M3
			8 valves	197205	MHA1-PR8-3-M3
			10 valves	197206	MHA1-PR10-3-M3
Manifold rail, for valve	s with plug connection underneath				
	With plug bases	For 2/2-way solenoid valve	2 valves	197227	MHA1-P2-2-M3-PI
		, ,	4 valves	197228	MHA1-P4-2-M3-PI
			6 valves	197229	MHA1-P6-2-M3-PI
			8 valves	197230	MHA1-P8-2-M3-PI
V			10 valves	197231	MHA1-P10-2-M3-PI
		For 3/2-way solenoid valve	2 valves	197222	MHA1-PR2-3-M3-PI
		101 3/2 way solellold valve	4 valves	197223	MHA1-PR4-3-M3-PI
			6 valves		MHA1-PR6-3-M3-PI
				197224	
			8 valves	197225	MHA1-PR8-3-M3-PI
	With the base and the Control of	Far 2/2	10 valves	197226	MHA1-PR10-3-M3-PI
	With plug bases and electrical multi-pin	For 3/2-way solenoid valve	4 valves	197238	MHA1-PR4-3-M3-PI-D9
	plug		6 valves	197239	MHA1-PR6-3-M3-PI-D9
			8 valves	197240	MHA1-PR8-3-M3-PI-D9
<u> </u>			10 valves	197241	MHA1-PR10-3-M3-PI-D25
\sim	Without plug bases for PCB mounting	For 3/2-way solenoid valve	2 valves	197247	MHA1-PR2-3-M3-PI-PCB
			4 valves	197248	MHA1-PR4-3-M3-PI-PCB
			6 valves	197249	MHA1-PR6-3-M3-PI-PCB
			8 valves	197250	MHA1-PR8-3-M3-PI-PCB
			10 valves	197251	MHA1-PR10-3-M3-PI-PCB
\(\hat{\chi}\)	Without plug bases for PCB mounting, with	For 3/2-way solenoid valve	4 valves	197253	MHA1-PR4-3-PI-PCBM
	pneumatic multiple connector plate		6 valves	197254	MHA1-PR6-3-PI-PCBM
			8 valves	197255	MHA1-PR8-3-PI-PCBM
			10 valves	197256	MHA1-PR10-3-PI-PCBM
*			10 valves	19/230	MINAT-LKIO-3-LI-LCDM



Manifold rails with an uneven number of valves and for $11\dots24$ valves as well as further variants can be configured and ordered online via the modular product system for MH1.



Valves types 3/2G and 3/20 must not be mixed on a manifold rail.

Ordering data				Part no.	Туре	PU ¹
	· · · · · · · · · · · · · · · · · · ·		1	Pail IIO.	туре	PU
Cover plate for ma				,		
	For manifold rail for valves wi	th plug connection at the rear	or on top	197257	MHAP1-BP-3	1
To the second						
^/>	For manifold rail with plug ba	ses for valves with plug conne	ction underneath	197258	MHAP1-BP-3-PI	1
Blanking plug		,				
	For M3 thread			30979	B-M3-S9	10
	For M5 thread			3843	B-M5	10
	For M7 thread			174309	B-M7	10
Silencer						
	M3 connecting thread			1231120	AMTE-M-LH-M3	20
	M5 connecting thread	Polymer design		165003	UC-M5	1
		Metal design		1205858	AMTE-M-LH-M5	20
	M7 connecting thread			161418	UC-M7	1
Push-in fittings						
rusii-iii iittiiigs	M3 connecting thread	With internal hex	For tubing O.D. 3 mm	153312	QSM-M3-3-I	10
	my connecting thread	With internat nex	For tubing O.D. 4 mm	153314	QSM-M3-4-I	10
		With external hex	For tubing O.D. 3 mm	153301	OSM-M3-3	10
			For tubing O.D. 4 mm	153303	QSM-M3-4	10
	M5 connecting thread	With internal hex	For tubing O.D. 3 mm	153313	QSM-M5-3-I	10
			For tubing O.D. 4 mm	153315	QSM-M5-4-I	10
			For tubing O.D. 6 mm	153317	QSM-M5-6-I	10
		With external hex	For tubing O.D. 3 mm	153302	QSM-M5-3	10
			For tubing O.D. 4 mm	153304	QSM-M5-4	10
			For tubing O.D. 6 mm	153306	QSM-M5-6	10
	M7 connecting thread	With internal hex	For tubing O.D. 4 mm	153319	QSM-M7-4-I	10
			For tubing O.D. 6 mm	153321	QSM-M7-6-I	10

¹⁾ Packaging unit.

Ordering data						
				Part no.	Туре	PU ¹⁾
Inscription label						,
	For solenoid valve			197259	MH-BZ-80X	80
Soldering base						
	For plug-in connection, 3-pin			197261	PCBC-A-10	10
				197262	PCBC-A-100	100
Electrical plug-in ba	ase					
	Electrical plug-in base for plug-in connection, for 1 valve	2x flying leads Open end	0.5 m	197260	MHAP-PI	1
and the second		1-wire	1 m	532182	MHAP-PI-1	1
Plug socket with cal		0.0.1.1	105		NEDVINO CONTROL NA LEO	
	Straight socket	2x flying leads	0.5 m	566654	NEBV-H1G2-KN-0.5-N-LE2	1
	Plug pattern H	Open end	1 m	566655	NEBV-H1G2-KN-1-N-LE2	1
	3-pin	1-wire	2.5 m	566656	NEBV-H1G2-KN-2.5-N-LE2	1
			5 m	566657	NEBV-H1G2-KN-5-N-LE2	1

¹⁾ Packaging unit.

Solenoid valves MH1, sub-base valve with E-box

Datasheet

Function

12 2 W

- **** - Voltage 5 V DC 12 V DC 24 V DC 24 V AC

- **-** Pressure +1.5 ... +8 bar



General technical data		
Valve function		3/2-way solenoid valve
		Normally closed
		Single solenoid
Design		Poppet valve with spring return
Sealing principle		Soft
Actuation type		Electrical
Reset method		Mechanical spring
Type of control		Direct
Direction of flow		Not reversible
Exhaust function		Can be throttled
Manual override		Non-detenting/detenting
Signal status indication		-
Type of mounting		On sub-base via through-hole
Mounting position		Any
Nominal width	[mm]	0.65
Standard nominal flow rate	[l/min]	10
Grid dimension	[mm]	10
Pneumatic connection	1	Sub-base
	2	Sub-base
	3	Sub-base
Product weight	[g]	10

Operating and environmental conditions							
Туре		MHA1-M4R	MHA1-M5R	MHA1-M1R	MHA1-M1AR		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/pilot medium		Lubricated operation po	ssible (in which case lubric	ated operation will always	be required)		
Operating pressure	[bar]	1.5 8 ¹⁾					
Ambient temperature	[°C]	-5 +40	-5 +40	−5 +50	-5 +50		
Temperature of medium	[°C]	-5 +50	-5 +50	-5 +50	-5 +50		
Restricted ambient temperature and temperature of medium	[°C]	-	_	-5 +40	_		
		-	-	Without holding current	-		
				reduction			
Storage temperature	[°C]	-20 +60	-20 +60	-20 +60	-20 +60		
Corrosion resistance class CRC ¹⁾		2	2	2	2		

¹⁾ Vacuum operation possible with special connection method \Rightarrow page 4

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Corrosion resistance class CRC 2 to Festo standard FN 940070

Safety characteristics							
Operating voltage		5 V DC	12 V DC	24 V DC	24 V AC		
Note on forced checking procedure		Switching frequency min.	1/week				
Max. positive test pulse with 0 signal	[µs]	-	-	500	-		
Max. negative test pulse with 1 signal	[µs]	-	-	400	_		
Shock resistance		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					

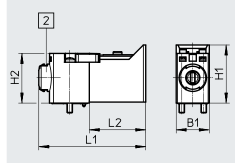
Electrical data					
Туре		MHA1-M4R	MHA1-M5R	MHA1-M1R	MHA1-M1AR
Operating voltage	[V DC]	5	12	24	-
	[V AC]	-	-	-	24, 50/60 Hz
Permissible voltage fluctuations	[%]	±10	±10	±10	±10
Connection type		Plug connection	Plug connection	Plug connection	Plug connection
Power consumption	[W]	1	1	1	-
	[VA]	-	-	-	1
Duty cycle	[%]	100	100	100	100
Degree of protection to EN 60529		IP40	IP40	IP40	IP40
		IP65	IP65	IP65	-

Switching times and frequencies						
Туре	MHA1-M4R	MHA1-M5R	MHA1-M1R	MHA1-M1AR		
Switching time	On	[ms]	5	5	5	5
	Off	[ms]	5	5	5	10
Maximum switching frequency		[Hz]	10	10	10	10

Materials	
Housing	Reinforced PA, reinforced PPS
Sub-base	Aluminium
Seals	FPM, HNBR, NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE

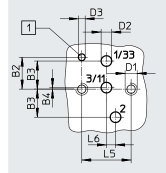
Dimensions

Valve



[2] Manual override

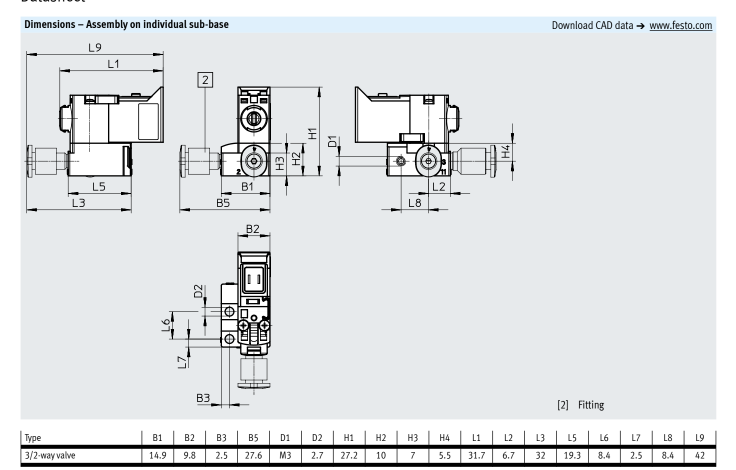
Hole pattern on sub-bases

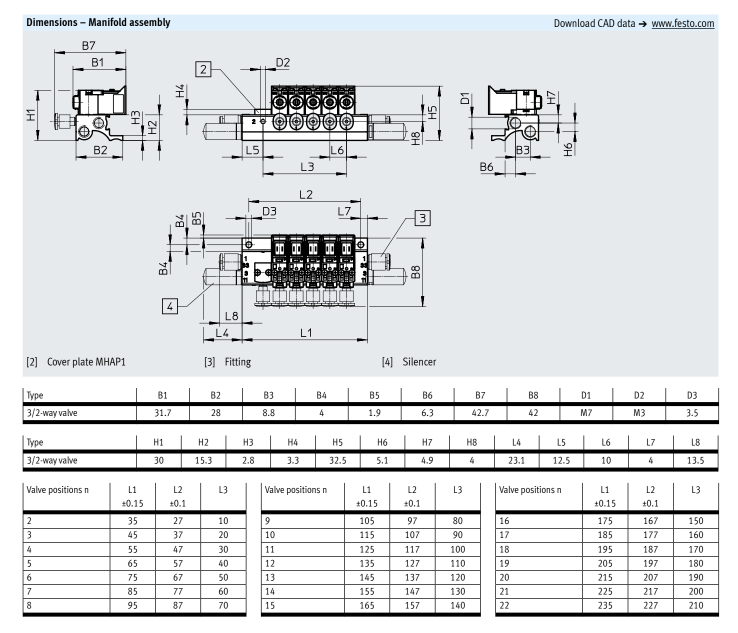


Download CAD data → www.festo.com

- [1] Hole for coding pin
- If used as a 2/2-way valve, normally closed, ports 3/11 are not used.
- If used as a 2/2-way valve, normally open, ports 1/33 are not used.

Туре	B1	B2	В3	B4	D1	D2	D3	H1	H2	L1	L2	L5	L6
MHA1	9.8	4.2	3.7	0.2	M1.6	1.4	0.9	17.2	14.7	31.7	16.7	6.5	1.2





Solenoid valves MH1, sub-base valve with E-box

Datasheet

Ordering data						
		Valve function	Normal position		Part no.	Туре
Solenoid valve						
	Without plug connection	3/2-way solenoid valve	Closed	5 V DC	8025224	MHA1-M4R-3/2G-0.6-P3
				12 V DC	8025225	MHA1-M5R-3/2G-0.6-P3
				24 V DC	8025223	MHA1-M1R-3/2G-0.6-P3
				24 V AC	8025226	MHA1-M1AR-3/2G-0.6-P3
		1	1	-1		
ndividual sub-base						
	Individual sub-base Pneumatic connection: M3	3 thread		1 valve position	197183	MHA1-AS-3-M3
Manifold rail						
	Manifold rail			2 valve positions	197202	MHA1-PR2-3-M3
	Pneumatic connection: M3	3, M7 thread		4 valve positions	197203	MHA1-PR4-3-M3
				6 valve positions	197204	MHA1-PR6-3-M3
				8 valve positions	197205	MHA1-PR8-3-M3
Ť				10 valve positions	197206	MHA1-PR10-3-M3



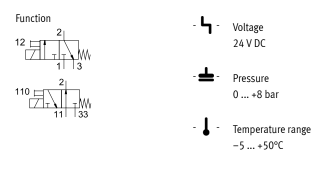
Ordering data					1	l o
		·		Part no.	Туре	PU ¹⁾
Cover plate for ma		·				
	Vacant valve positions must	be sealed with a cover plate		197257	MHAP1-BP-3	1
Cover cap for man	ual override					
	Function covered The cover cap protects the m	nanual override against acciden	540898	VMPA-HBV-B	10	
9	Function non-detenting The cover cap prevents the n	nanual override from latching.		540897	VMPA-HBT-B	10
	Function detenting The cover cap enables the m	nanual override to be actuated a	and latched without tools.	8002234	VAMC-L1-CD	10
Blanking plug						
	For M3 thread			30979	B-M3-S9	10
(O)	For M7 thread			174309	B-M7	10
Silencer						
	M3 connecting thread			1231120	AMTE-M-LH-M3	20
	M7 connecting thread			161418	UC-M7	1
Push-in fittings						
Fusii-iii iittiiiga	M3 connecting thread	With internal hex	For tubing O.D. 3 mm	153312	OSM-M3-3-I	10
	My connecting timead	With internatines	For tubing O.D. 4 mm	153312	QSM-M3-4-I	10
		With external hex	For tubing O.D. 3 mm	153314	QSM-M3-3	10
		With externatives	For tubing O.D. 4 mm	153301	OSM-M3-4	10
	M7 connecting thread	With internal hex	For tubing O.D. 4 mm	153319	QSM-M7-4-I	10
	W/ connecting timead	With internatinex	For tubing O.D. 6 mm	153321	QSM-M7-4-1	10

¹⁾ Packaging unit.

Ordering data							
Design type	Electrical connection	Contacts	Cable length [m]	Nominal operat- ing voltage [V DC]	Holding current reduction	Part no.	Туре
E-box with protectiv	ve circuit		t1	[[]			
	Plug connection pattern H, angled	2-pin	-	1 2/24	-	566714	VAVE-L1-1VH2-LP
				24	•	566716	VAVE-L1-1H2-LR
	Plug connection pattern H, straight	2-pin	-	1 2/24	-	566715	VAVE-L1-1VH3-LP
				24	•	566717	VAVE-L1-1H3-LR
	Plug connection pattern S, angled	2-pin	_	1 2/24	-	566718	VAVE-L1-1VS2-LP
				24	•	566720	VAVE-L1-1S2-LR
	Plug connection pattern S, straight	2-pin	_	1 2/24	-	566719	VAVE-L1-1VS3-LP
				24	•	566721	VAVE-L1-1S3-LR
<u> </u>	Plug M8x1, angled	4-pin	-	1 2/24	-	573921	VAVE-L1-1VR1-LP
				24	•	573922	VAVE-L1-1R1-LR
		3-pin	-	1 2/24	-	573919	VAVE-L1-1VR8-LP
•				24	•	573920	VAVE-L1-1R8-LR
- M	2x flying leads, open end	1-wire	0.5	1 2/24	-	566722	VAVE-L1-1VL1-LP
				24	•	566726	VAVE-L1-1L1-LR
[[[]			1	1 2/24	-	566723	VAVE-L1-1VL2-LP
				24	•	566727	VAVE-L1-1L2-LR
*			2.5	1 2/24	_	566724	VAVE-L1-1VL3-LP
				24	•	566728	VAVE-L1-1L3-LR
			5	1 2/24	_	566725	VAVE-L1-1VL4-LP
				24	•	566729	VAVE-L1-1L4-LR
E	Cable, open end	2-wire	0.5	1 2/24	_	573941	VAVE-L1-1VK6-LP
				24	•	573945	VAVE-L1-1K6-LR
			1	1 2/24	_	573942	VAVE-L1-1VK7-LP
The second second				24	•	573946	VAVE-L1-1K7-LR
IJ			2.5	1 2/24	_	573943	VAVE-L1-1VK8-LP
₽¥				24	•	573947	VAVE-L1-1K8-LR
			5	1 2/24	_	573944	VAVE-L1-1VK9-LP
				24		573948	VAVE-L1-1K9-LR

Ordering data	Straight socket Plug pattern H 3-pin Straight socket Plug pattern H Cable Plug pattern H Open end 2-wire Plug pattern H Open end 2-wire	let us to the a	Li ii	la .	1-				
	Electrical connection 1	Electrical connection 2	Length	Part no.	Туре				
Plug socket with ca	able for plug connection pattern H								
la	Straight socket	2x flying leads	0.5 m	566654	NEBV-H1G2-KN-0.5-N-LE2				
OT I	Plug pattern H	Open end	1 m	566655	NEBV-H1G2-KN-1-N-LE2				
	3-pin	1-wire	2.5 m	566656	NEBV-H1G2-KN-2.5-N-LE2				
•			5 m	566657	NEBV-H1G2-KN-5-N-LE2				
2	Straight socket	Cable	0.5 m	566658	NEBV-H1G2-P-0.5-N-LE2				
	Plug pattern H	Open end	1 m	566659	NEBV-H1G2-P-1-N-LE2				
	3-pin	2-wire	2.5 m	566660	NEBV-H1G2-P-2.5-N-LE2				
			5 m	566661	NEBV-H1G2-P-5-N-LE2				
Plug socket with ca	able for plug connection pattern S				Datasheets → Internet: neb				
	Straight socket	2x flying leads	0.5 m	566662	NEBV-HSG2-KN-0.5-N-LE2				
	Connection pattern S	Open end	1 m	566663	NEBV-HSG2-KN-1-N-LE2				
	2-pin	1-wire	2.5 m	566664	NEBV-HSG2-KN-2.5-N-LE2				
			5 m	566665	NEBV-HSG2-KN-5-N-LE2				
	Straight socket	Cable	0.5 m	566666	NEBV-HSG2-P-0.5-N-LE2				
	Connection pattern S	Open end	1 m	566667	NEBV-HSG2-P-1-N-LE2				
	2-pin	2-wire	2.5 m	566668	NEBV-HSG2-P-2.5-N-LE2				
			5 m	566669	NEBV-HSG2-P-5-LE2				
Connecting cable for	or plug M8x1								
4-pin					Datasheets → Internet: neb				
	Straight socket	Cable	2.5 m	541342	NEBU-M8G4-K-2.5-LE4				
	Plug coding type A,	Open end	-	5/42/2	NEDU MOCA WE LEA				
	to EN 61076-2-104	4-wire	5 m	541343	NEBU-M8G4-K-5-LE4				
	Angled socket	Cable	2.5 m	541344	NEBU-M8W4-K-2.5-LE4				
	Plug coding type A,	Open end							
	to EN 61076-2-104	4-wire	5 m	541345	NEBU-M8W4-K-5-LE4				
3-pin					Datasheets → Internet: neb				
ріп	Straight socket	Cable	2.5 m	541333	NEBU-M8G3-K-2.5-LE3				
	Plug coding type A,	Open end	2.5 111	541555	MESO MOOJ R Z.J-LLJ				
TO THE STATE OF TH	to EN 61076-2-104	3-wire	5 m	541334	NEBU-M8G3-K-5-LE3				
	Angled socket	Cable	2.5 m	541338	NEBU-M8W3-K-2.5-LE3				
S	Plug coding type A,	Open end	[m	F/12/1	NEDII MOWA V F LEA				
O DO	to EN 61076-2-104	3-wire	5 m	541341	NEBU-M8W3-K-5-LE3				

Solenoid valves MH1, sub-base valve with LED





General technical data							
Туре		MHA1-M1LH3/2G	MHA1-M1LH3/20				
Valve function		3/2-way solenoid valve	3/2-way solenoid valve				
		Normally closed	Normally open				
		Single solenoid	Single solenoid				
Design		Poppet valve with spring return					
Sealing principle		Soft					
Actuation type		Electrical					
Reset method		Mechanical spring					
Type of control		Direct					
Direction of flow		Not reversible					
Exhaust function		Can be throttled					
Manual override		Non-detenting/detenting					
Signal status indication		LED					
Type of mounting		On sub-base via through-hole					
Mounting position		Any					
Nominal width	[mm]	0.65	0.7				
Standard nominal flow rate	[l/min]	10	10				
Grid dimension	[mm]	10	10				
Pneumatic connection	1	Sub-base	-				
	2	Sub-base	Sub-base				
	3	Sub-base	-				
	11	-	Sub-base				
	33	-	Sub-base				
Product weight	[g]	11	11				

Operating and environmental conditions			
Туре		MHA1-M1LH3/2G	MHA1-M1LH3/20
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/pilot medium		Lubricated operation possible (in which case lubrica	ted operation will always be required)
Operating pressure	[bar]	0 81)	0 6 ¹⁾
Ambient temperature	[°C]	-5 +40	
Temperature of medium	[°C]	-5 +40	
Storage temperature	[°C]	-20 +60	
Corrosion resistance class CRC ²⁾		2	
Certification		c UL us - Recognized (OL)	
		c CSA us - Recognized (OL)	

¹⁾ Vacuum operation possible with special connection method \Rightarrow page 4

²⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

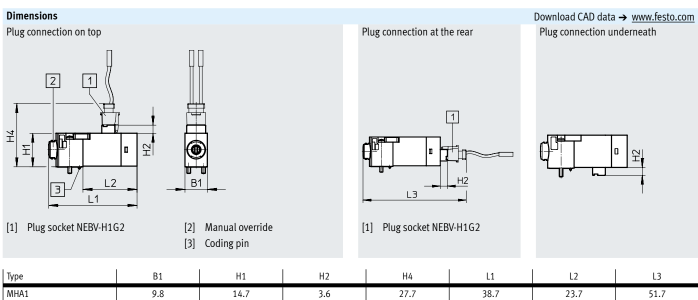
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Safety characteristics	
Note on forced checking procedure	Switching frequency min. 1/week
Shock resistance	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

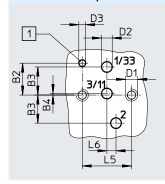
Electrical data		
Operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	±10
Connection type		Plug connection
Power consumption	[W]	1.1
Duty cycle	[%]	100
Degree of protection to EN 60529		IP40

Switching times and frequencies			
Switching time	On	[ms]	4
	Off	[ms]	4
Maximum switching frequency		[Hz]	20

Materials	
Housing	Reinforced PA, reinforced PPS
Sub-base	Aluminium
Seals	FPM, HNBR, NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE



Dimensions - Hole pattern on sub-bases



[1] Hole for coding pin

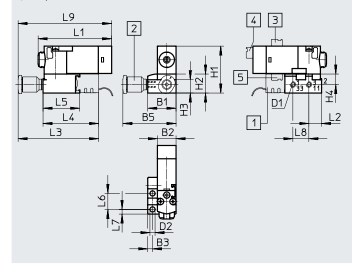
Download CAD data → www.festo.com

- If used as a 2/2-way valve, normally closed, ports 3/11 are not used.
- If used as a 2/2-way valve, normally open, ports 1/33 are not used.

Туре	B2	В3	B4	D1	D2	D3	L5	L6
MHA1	4.2	3.7	0.2	M1.6	1.4	0.9	6.5	1.2

Dimensions - Assembly on individual sub-base

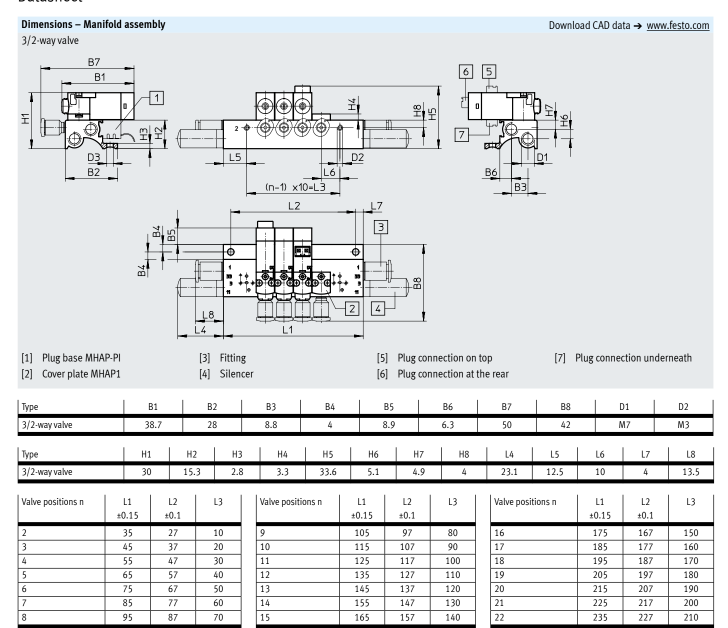
3/2-way valve



Download CAD data → www.festo.com

- [1] Plug base MHAP-PI
- [2] Fitting
- [3] Plug connection on top
- [4] Plug connection at the rear
- [5] Plug connection underneath

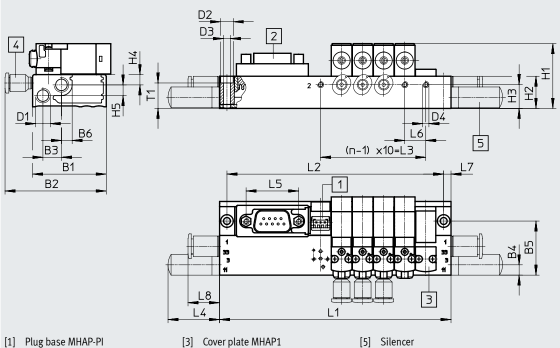
Туре	B1	B2	В3	B5	D1	D2	H1	H2	Н3	H4	L1	L2	L3	L4	L5	L6	L7	L8	L9
3/2-way valve	14.9	9.8	2.5	28	М3	2.7	24.7	10	7	5.5	38.7	6.7	43.1	29.1	19.3	8.4	2.5	8.4	50.1



Dimensions - Manifold assembly with electrical multi-pin plug

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3/2-way valve



[1] Plug base MHAP-PI

[2] Sub-D plug, plug outlet on top (standard)

[3] Cover plate MHAP1

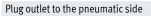
[4] Fitting

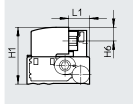
Туре	B1	B2	В3	B4	B5	В6	D1	D2	D3	D4	H1	H2	Н3	H4	H5	L4	L5	L6	L7	L8	T1	
MHA1	35	48.1	8.8	5.3	25.7	5.2	M7	6	3.3	М3	30.8	15.3	11.3	4.9	5.1	24.5	25	10	3.5	15	12.1	

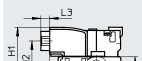
Valve positions n	L1	L2	L3
	±0.15	±0.1	
2	70	63	10
4	90	83	30
6	110	103	50
8	130	123	70

Valve positions n	L1	L2	L3
	±0.15	±0.1	
10	172	165	90
12	192	185	110
14	212	205	130
16	232	225	150

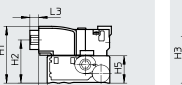
Valve positions n	L1	L2	L3
	±0.15	±0.1	
18	252	245	170
20	272	265	190
22	292	285	210



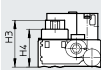




Plug outlet to electrical side



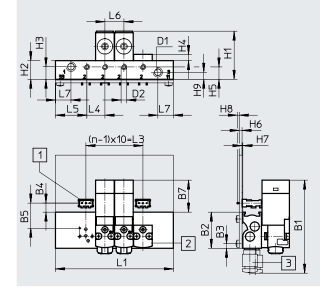
Plug outlet on top (standard)



Туре	H1	H2	Н3	H4	H5	Н6	L1	L2	L3
MHA1	31.8	24.2	26.2	21.2	15.3	7.6	11.7	4.8	5

Dimensions - Manifold assembly on PCB

3/2-way valve, without pneumatic multiple connector plate



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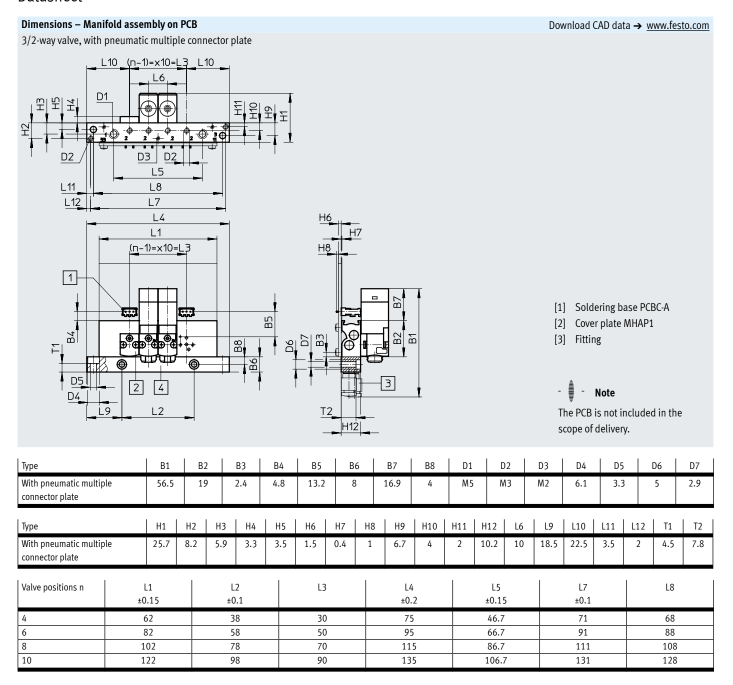
- [1] Soldering base PCBC-A
- [2] Cover plate MHAP1
- [3] Fitting

- Note

The PCB is not included in the scope of delivery.

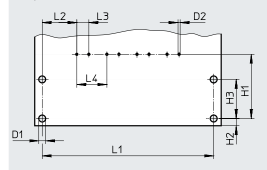
Туре	B1		B2		B3	B4		B5	В	7	D1		D2
Without pneumatic multiple connector plate	49		19		2.4	4.8		13.2	16	.9	M5		M3
Туре	H1	H2	H3	H4	H5	H6	H7	H8	H9	L4	L5	L6	L7
Without pneumatic multiple connector plate	25.3	9.8	6.6	3.3	6.5	1.5	0.4	1	3.7	9.5	16.5	10	8.2

Valve positions n	L1 ±0.15	L3
2	42	10
4	62	30
6	82	50
8	102	70
10	122	90



Dimensions - Manifold assembly on PCB

Hole pattern on PCB



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- 🖟 - Note

The PCB is not included in the scope of delivery.

Туре	D1	D2	H1	H2	Н3	L2	L3	L4
PCB	2.3	0.7	21.4	2.4	13	11.5	4	10

Valve positions n	L1 ±0.1
2	37
4	57
6	77
8	97
10	117

Solenoid valves MH1, sub-base valve with LED

Datasheet

Ordering data						
		Valve function	Normal position		Part no.	Туре
Solenoid valve						
	Plug connection at the rear	3/2-way solenoid valve	Closed	24 V DC	540443	MHA1-M1LH-3/2G-0.6-HC
			Open	24 V DC	540440	MHA1-M1LH-3/20-0.6-HC
	Plug connection on top	3/2-way solenoid valve	Closed	24 V DC	540444	MHA1-M1LH-3/2G-0.6-TC
			Open	24 V DC	540441	MHA1-M1LH-3/20-0.6-TC
	Plug connection underneath	3/2-way solenoid valve	Closed	24 V DC	540445	MHA1-M1LH-3/2G-0.6-PI
			Open	24 V DC	540442	MHA1-M1LH-3/20-0.6-PI



Valves types 3/2G and 3/20 must not be mixed on a manifold rail.

				Part no.	Туре
dividual sub-base					
	For valves with plug connection at the rear or on top	For 3/2-way solenoid valve	1 valve position	197183	MHA1-AS-3-M3
	For valves with plug connection underneath	For 3/2-way solenoid valve	1 valve position	197185	MHA1-AS-3-M3-PI
		I			
anifold rail, for valv	ves with plug connection at the rear or on top Without plug bases	For 3/2-way solenoid valve	2 valves	197202	MHA1-PR2-3-M3
	Without plug buses	101 5/2 way solehola valve	4 valves	197203	MHA1-PR4-3-M3
			6 valves	197204	MHA1-PR6-3-M3
			8 valves	197204	MHA1-PR8-3-M3
~			10 valves	197206	MHA1-PR10-3-M3
			•	•	<u>'</u>
nifold rail, for valv	ves with plug connection underneath				
	With plug bases	For 3/2-way solenoid valve	2 valves	197222	MHA1-PR2-3-M3-PI
			4 valves	197223	MHA1-PR4-3-M3-PI
			6 valves	197224	MHA1-PR6-3-M3-PI
			8 valves	197225	MHA1-PR8-3-M3-PI
			10 valves	197226	MHA1-PR10-3-M3-PI
	With plug bases and electrical multi-pin	For 3/2-way solenoid valve	4 valves	197238	MHA1-PR4-3-M3-PI-D9
	plug		6 valves	197239	MHA1-PR6-3-M3-PI-D9
			8 valves	197240	MHA1-PR8-3-M3-PI-D9
			10 valves	197241	MHA1-PR10-3-M3-PI-D25
	Without plug bases for PCB mounting	For 3/2-way solenoid valve	2 valves	197247	MHA1-PR2-3-M3-PI-PCB
			4 valves	197248	MHA1-PR4-3-M3-PI-PCB
			6 valves	197249	MHA1-PR6-3-M3-PI-PCB
0,00			8 valves	197250	MHA1-PR8-3-M3-PI-PCB
1			10 valves	197251	MHA1-PR10-3-M3-PI-PCB
<u> </u>				197253	MHA1-PR4-3-PI-PCBM
	Without plug bases for PCB mounting,	For 3/2-way solenoid valve	4 valves	17/233	MITAT-1 K4-2-1 I-I CDM
	Without plug bases for PCB mounting, with pneumatic multiple connector plate	For 3/2-way solenoid valve	4 valves 6 valves	197254	MHA1-PR6-3-PI-PCBM
		For 3/2-way solenoid valve			1.7



Note

Manifold rails with an uneven number of valves and for 11 \dots 24 valves as well as further variants can be configured and ordered online via the modular product system for MH1.



Note

Valves types 3/2G and 3/2O must not be mixed on a manifold rail.

Ordering data						
				Part no.	Туре	PU ¹⁾
Cover plate for ma	nifold rail					
	For manifold rail for valves w	th plug connection at the rear	or on top	197257	MHAP1-BP-3	1
	For manifold rail with plug ba	ses for valves with plug conne	ction underneath	197258	MHAP1-BP-3-PI	1
Cover cap for man	ual override					
<u> </u>	Function covered			540898	VMPA-HBV-B	10
	The cover cap protects the m	anual override against acciden	tal actuation			
\$	Function non-detenting	-		540897	VMPA-HBT-B	10
	The cover cap prevents the m	anual override from latching.				
	Function detenting			8002234	VAMC-L1-CD	10
	The cover cap enables the m	anual override to be actuated a	nd latched without tools.			
Blanking plug	1				T	
	For M3 thread			30979	B-M3-S9	10
	For M5 thread			3843	B-M5	10
	For M7 thread			174309	B-M7	10
Silencer						
	M3 connecting thread			1231120	AMTE-M-LH-M3	20
	M5 connecting thread	Polymer design		165003	UC-M5	1
0		Metal design		1205858	AMTE-M-LH-M5	20
	M7 connecting thread			161418	UC-M7	1
Push-in fittings						
	M3 connecting thread	With internal hex	For tubing O.D. 3 mm	153312	QSM-M3-3-I	10
			For tubing O.D. 4 mm	153314	QSM-M3-4-I	10
		With external hex	For tubing O.D. 3 mm	153301	QSM-M3-3	10
			For tubing O.D. 4 mm	153303	QSM-M3-4	10
	M5 connecting thread	With internal hex	For tubing O.D. 3 mm	153313	QSM-M5-3-I	10
			For tubing O.D. 4 mm	153315	QSM-M5-4-I	10
			For tubing O.D. 6 mm	153317	QSM-M5-6-I	10
		With external hex	For tubing O.D. 3 mm	153302	QSM-M5-3	10
			For tubing O.D. 4 mm	153304	QSM-M5-4	10
			For tubing O.D. 6 mm	153306	QSM-M5-6	10
	M7 connecting thread	With internal hex	For tubing O.D. 4 mm	153319	QSM-M7-4-I	10
			For tubing O.D. 6 mm	153321	QSM-M7-6-I	10

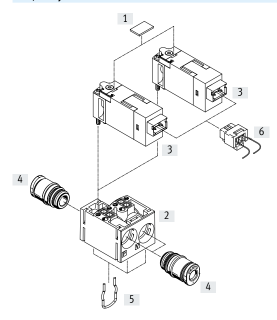
¹⁾ Packaging unit.

Ordering data							
				Part no.	Туре	PU ¹⁾	
Inscription label							
	For identifying the valve positions			197259	MH-BZ-80X	80	
Soldering base							
	For plug-in connection, 3-pin	For plug-in connection, 3-pin					
Electrical plug-in b	pase						
	For manifold rail, for valves with plug connection underneath	2x flying leads Open end	0.5 m	197260	MHAP-PI	1	
and the second	Commodition and an action	1-wire	1 m	532182	MHAP-PI-1	1	
Plug socket with ca		T					
	Straight socket	2x flying leads	0.5 m	566654	NEBV-H1G2-KN-0.5-N-LE2	1	
	Plug pattern H	Open end	1 m	566655	NEBV-H1G2-KN-1-N-LE2	1	
	3-pin	1-wire	2.5 m	566656	NEBV-H1G2-KN-2.5-N-LE2	1	
			5 m	566657	NEBV-H1G2-KN-5-N-LE2	1	

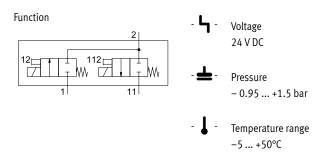
¹⁾ Packaging unit.

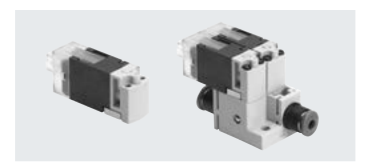
Peripherals overview

2x2/2-way sub-base valve with LED



Designation		Description	→ Page/Internet
[1]	Inscription label	For identifying the valve positions	57
[2]	Sub-base	Included in the scope of delivery	-
[3]	Solenoid valve	2/2-way valve, normally closed	57
[4]	Push-in cartridge	Included in the scope of delivery	57
[5]	Clip	Included in the scope of delivery	-
[6]	Plug socket with cable	Straight socket, plug pattern H, 3-pin	57





General technical data						
Valve function		2/2-way 2x2/2-way, single solenoid				
Design		Poppet valve with spring return				
Sealing principle		Soft				
Actuation type		Electrical				
Reset method		Mechanical spring				
Type of control		Direct				
Direction of flow		Not reversible				
Suitability for vacuum		Yes				
Exhaust function		Cannot be throttled				
Manual override		Non-detenting				
Signal status indication		LED				
Type of mounting	,	On sub-base via through-hole	Via through-hole			
Mounting position		Any				
Nominal width	[mm]	1.5				
Standard nominal flow rate	[l/min]	30				
Width	[mm]	10	20			
Grid dimension	[mm]	10	20			
Pneumatic connection	1	-	QS3, QS4			
	11	-	QS3, QS4			
	2	_	QS3, QS4			

Operating and enviror	nmental conditions						
Operating medium			Compressed air to ISO 8573-1:2010 [7:4:4]				
Note on the operating/pilot medium			Lubricated operation possible (in which case lubricated operation will always be required)				
Operating pressure	Port 1	[bar]	01.5				
	Port 11	[bar]	- 0.95 0				
Ambient temperature		[°C]	-5 +50				
Temperature of mediur	m	[°C]	-5 +50				
Storage temperature		[°C]	-20 +60				
Corrosion resistance cl	ass CRC ¹⁾		2				
Certification			RCM mark				
CE marking (see declar	ration of conformity)		To EU EMC Directive ²⁾				
			To EU RoHS Directive ²⁾				
UKCA marking (see dec	claration of conformity)		To UK instructions for EMC ²⁾				
			To UK RoHS instructions ²⁾				

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

²⁾ For information about the area of use, see the declaration of conformity at: www.festo.com/catalogue/... → Support/Downloads.

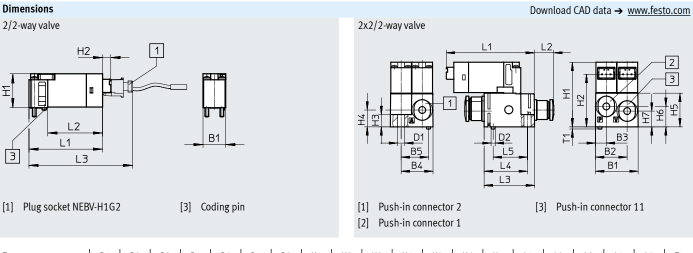
If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Safety characteristics	
Shock resistance	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

Electrical data		
Operating voltage	[V DC]	24 ±10%
Connection type		Plug connection
Power consumption	[W]	3, following current reduction 0.7
Duty cycle	[%]	100
Max. cable length	[m]	30
Degree of protection to EN 60529		
With plug socket NEBV-H1G2		IP40

Switching times and frequencies			
Switching time	On	[ms]	6
	Off	[ms]	6
Maximum switching frequency		[Hz]	10

Materials	
Housing	Reinforced PA, reinforced PPS
Screws	Steel
Seals	FPM, HNBR, NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE



Туре	B1	B2	В3	B4	B5	D1	D2	H1	H2	Н3	H4	H5	Н6	H7	L1	L2	L3	L4	L5	T1
2/2-way valve	9.8	-	-	-	-	-	-	14.7	3.6	-	-	-	-	-	31.8	23.7	44.8	-	-	-
2x2/2-way valve	20	14.9	5	15	13	3.4	2	30.7	26	5.9	8	16	9.7	7.5	41.8	9.2	23.8	20.6	16.3	1

¹⁾ Packaging unit.

Ordering data								
		Weight [g]	Pneumatic connection		Part no.	Туре		
2/2-way solenoid valve								
	Plug connection at the rear	10	Via sub-base		557864	MHA1-M1LCH-2/2G-1.5-HC		
2x2/2-way solenoid va	lve on suh-hase							
ZXZ/Z-Way Sotellolu va	Plug connection at the	26.3	Connection for 10 mm	cartridge	563365	MHA1-2X2/2G-1.5		
	rear	20.5	Connection to 10 min	cullings	303303			
	Plug connection at the	30.6	Push-in connector for t	ubing O.D. 3 mm	562051	MHA1-2X2/2G-1.5-3-3-3		
	rear	30.6	Push-in connector for t		566175	MHA1-2X2/2G-1.5-4-4-4		
		30.6	Push-in connector for t connector for tubing O.	ubing O.D. 4 mm, port 2 with push-in .D. 3 mm	560372	MHA1-2X2/2G-1.5-4-4-3		
Ordering data					Part no.	Туре	PU ¹⁾	
Push-in fittings								
	10 mm cartridge	Polymer		For tubing O.D. 3 mm	132621	QSPKG10-3	10	
		1					10	
				For tubing O.D. 4 mm	132622	QSPKG10-4	10	
				For tubing O.D. 4 mm For tubing O.D. 6 mm	132622 132623	QSPKG10-4 QSPKG10-6		
						1 -	10	
Inscription label						1 -	10	
Inscription label	For identifying the valve	positions				1 -	10	
Inscription label Plug socket with cable		positions			132623	QSPKG10-6	10	
		e positions	ads		132623	QSPKG10-6	10	
			ads	For tubing O.D. 6 mm	132623	QSPKG10-6 MH-BZ-80X	10 10 80	
	Straight socket	2x flying le	ads	For tubing O.D. 6 mm 0.5 m	132623 197259 566654	QSPKG10-6 MH-BZ-80X NEBV-H1G2-KN-0.5-N-LE2	10 10 80	

¹⁾ Packaging unit.