

- Directly actuated valves
- Miniaturised design
- Flexible construction of valve manifolds
- Rapid response times of 4 ms
- Short cycle times
- Accurate cycle times

The full range for ultrafast fields of application





Extremely miniaturized

The new miniaturized generation of poppet valves: You can choose between flow rates of 14 l/min on the 2/2-way versions or 10 l/min on the 3/2-way version. Either as individual sub-base valve or preassembled on the PR manifold. Incidentally: if used on the PR manifold, it is possible to implement an extremely high packing density.

Fast and virtually predestined for more stringent demands: The big brother MH2 with a flow rate up to 100 l/min.

Extremely versatile and fast

All new miniature valves can be interlinked by pneumatic multi-pin and electrical multi-pin. Even the electrical terminals offer selection options between horizontal, top and bottom.

One other interesting variant is mounting on an electronic printed circuit board including connection.

Everything tested and assembled in advance for Festo plug and work. And if the system is to run as fast as possible – no problem: the switching times of the miniature valves are around 4 ms.

Extreme partnership

Festo offers a broad product range of drives, rodless drives, miniature slides, rotary actuators and accessories under the generic term "compact". Optimally intermatched and aimed at manufacturing sectors which produce and process very small products. Everything incorporating the proverbial Festo quality and with all added values offered by a company operating worldwide.

Miniature valves not only for the electronics industry \dots

...but also for the light assembly industry, medical engineering, semiconductor industry and process industry. Wherever extremely compact and ultrafast switching valves are needed. No speed needs are left to be desired with switching times of approx. 4 ms. Vacuum functions can be also implemented in an extremely easy manner. 100% duty and even threeshift operation guarantee maximum economy.

With flow rates of 10 and 14 l/min on the miniature valves, there is still adequate volume available for piloting process valves. And there is also adequate flow rate for the broad range of compact cylinders, rotary actuators and slides from Festo.

Up to 100 l/min if demands are high:





Solenoid valves MH1, miniature Product range overview

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Function	Symbol	Version	Voltage [V DC]			→ Page	
			5	12	24		
2/2-way valve Standard nominal flow rate 14 l/min							
	2	Semi in-line valve	•	•		2 / 3.1-6	
	²E∏W						
	11	Sub-base valve		•		2 / 3.1-17	
3/2-way valve ¹⁾	Standard nominal flow rate 10 l/min						
	2	Semi in-line valve	•	•		2 / 3.1-6	
	12						
		Sub-base valve	•	•		2 / 3.1-17	
	10 E						
	11 🗸	Sub-base valve with LED	_	_		2 / 3.1-17,	
		Sub base valve with LLD	_		_	2 / 3.1-38	

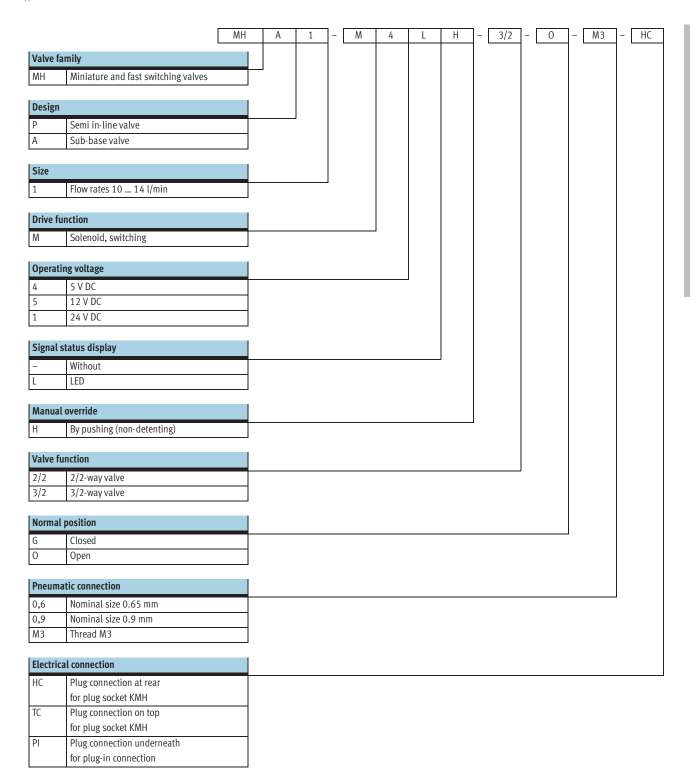
¹⁾ Can be used as a 2/2 way valve by sealing connection 1 or 3

Mounting options				
Design		Semi in-line valve	Sub-base valve	W. 150
Electrical connection		Without LED	Without LED	With LED
Plug connection at re				
	Individual sub-base		•	•
	Manifold mounting	•	•	•
Plug connection on to	op (TC)			
	Individual sub-base	-	•	•
	Manifold mounting	•	-	•
Plug connection unde	erneath (PI)			
	Individual sub-base with base plug	-	-	•
	Manifold mounting with base plugs	•	•	•
	Manifold mounting with base plugs and electrical multi-pin connection	•	•	•
	Manifold mounting on PCB with soldering bases	•	•	•
	Manifold mounting on PCB with soldering bases and pneumatic multi-connector plate	-	•	•

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Solenoid valves MH1, miniature

Type codes



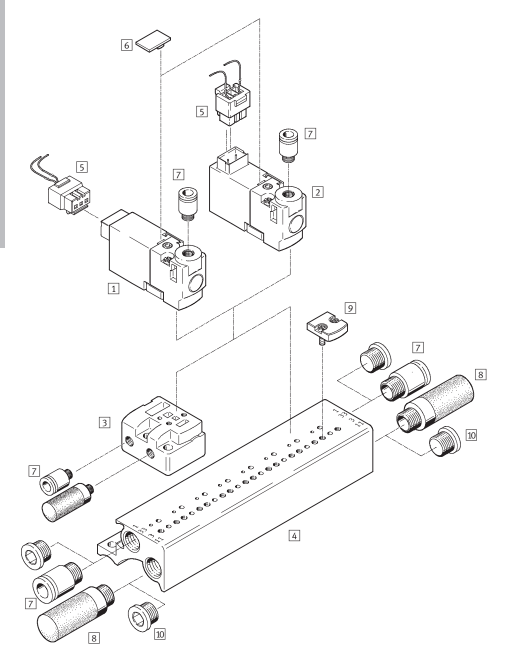


Further variants and accessories can be configured and ordered using the modular system:

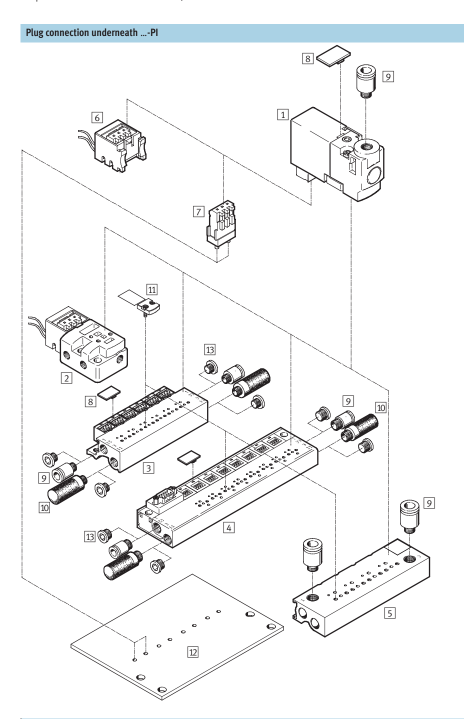
MH1 without LED → from 2 / 3.1-28

MH1 with LED → from 2 / 3.1-45

Plug connection at rear ...-HC - Plug connection on top ...-TC



Accessories		
	→ Page	→ Page
Semi in-line valve MHP1HC	2 / 3.1-8	6 Inscription label MH-BZ-80X 2 / 3.1-55
2 Semi in-line valve MHP1TC	2 / 3.1-8	7 Push-in fittings QS/QSM Volume 3
3 Individual sub-base MHP1-AS-3-M3	2 / 3.1-11	8 Silencer UC Volume 3
4 Manifold block MHP1-PR3	2 / 3.1-11	9 Blanking plate MHAP1-BP-3 for sealing vacant 2 / 3.1-55
		positions
5 Plug socket with cable KMH	2 / 3.1-55	10 Blanking plug B 2 / 3.1-55



Accessori	Accessories						
		→ Page					
1 Sem	ii in-line valve MHP1PI	2 / 3.1-8					
2 Indi	vidual sub-base MHP1-AS-3-M3-PI	2 / 3.1-11					
3 Mar	nifold block MHP1-PR3-PI	2 / 3.1-11					
with	base plugs						
4 Mar	ifold block MHP1-PR3-PI-D	2 / 3.1-13					
with	base plugs and electrical multi-pin connection						
5 Mar	ifold block MHP1-PR3-PI-PCB	2 / 3.1-14					
for r	nounting on PCB						
		•					

		→ Page
ϵ	Base plug MHAP-PI	2 / 3.1-55
7	Soldering base PCBC-A	2 / 3.1-55
[8	Inscription label MH-BZ-80x	2 / 3.1-55
9	Push-in fittings QS/QSM	Volume 3
1	Silencer UC	Volume 3
1	Blanking plate MHAP1-BP-3-PI for sealing vacant positions	2 / 3.1-55
1	Printed circuit board (user-specific)	2 / 3.1-14
1	Blanking plug B	2 / 3.1-55



Function



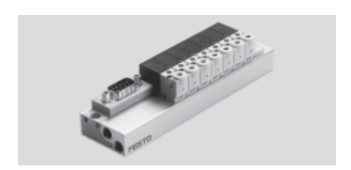












General technica	al data				
Valve function			2/2, single solenoid	3/2, single solenoid	
Design			Poppet valve with spring return		
Sealing principle			Soft		
Actuation type			Electric		
Type of reset			Mechanical spring		
Pilot control mod	le		Direct		
Direction of flow			Non-reversible		
Exhaust function			-	Flow control	
Manual override			By pushing (non-detenting)		
Type of mounting	5		On sub-base or manifold, via through-hole		
Assembly positio	n		Any		
Nominal diamete	er	[mm]	0.9	0.65	
Standard nomina	al flow rate	[l/min]	14 (2 bar 0 bar)	10	
Grid dimension		[mm]	10	10	
Pneumatic	Individual sub-base	1,33	M3	M3	
connection		2	M3	M3	
		3,11	-	M3	
	Manifold mounting	1,33	M7	M7	
		2	M3	M3	
		3, 11	-	M7	
Product weight		[g]	10	10	

Operating and environmental conditions					
Valve function			2/2, single solenoid	3/2, single solenoid	
Operating medium			Filtered compressed air, lubricated or	Filtered compressed air, lubricated or	
			unlubricated,	unlubricated,	
			grade of filtration 40µm	grade of filtration 40µm	
			Vacuum, grade of filtration 40µm		
Operating pressure	Normally closed	[bar]	-0.9 +2	0 81)	
range	Normally open	[bar]	-	0 6 ¹⁾	
Ambient	Individual mounting	[°C]	-5 +50	·	
temperature	Manifold mounting	[°C]	-5 +40		
Temperature of	Individual mounting	[°C]	-5 +50		
medium	Manifold mounting	[°C]	-5 +40		
Storage temperature	Storage temperature [°C]		-20 +60		
Corrosion resistance	class CRC		2 ²⁾		

Vacuum operation possible with special connection method
 Corrosion resistance class 2 according to Festo standard 940

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

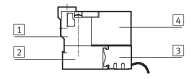
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Solenoid valves MHP1, miniature Technical data – Semi in-line valve

Electrical data			
Valve function		2/2, single solenoid	3/2, single solenoid
Operating voltage	[V DC]	5 ±10%, 12 ±10% or 24 ±10%	
Type of connection		Plug connection	
Power consumption	[W]	1	
Duty cycle		100%	
Protection class to EN 60529			
With plug socket KMH		IP40	
With base plug MHAP-PI			
With soldering base PCBC-A]	
With Sub-D connector plug			

Response times and switching frequencies						
Valve function		2/2, single solenoid	3/2, single solenoid			
Response time on/off	[ms]	4/5	4/4			
Maximum switching frequency	[Hz]	20				

Materials

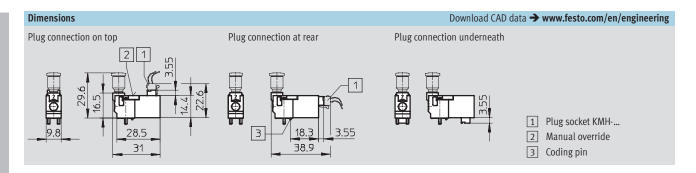


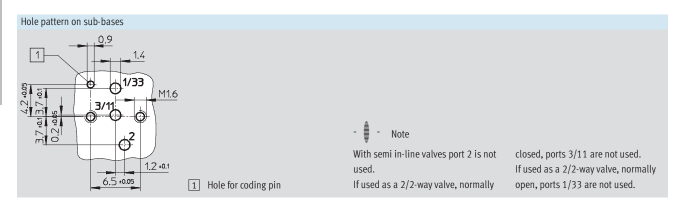
1	Body	Polyphenylene sulphide
2	Sub-base/manifold block	Aluminium
3	Base plug	Polyamide
4	Coil housing	Polyamide
-	Seals	Fluorocarbon rubber,
		nitrile rubber,
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE

Solenoid valves MHP1, miniature

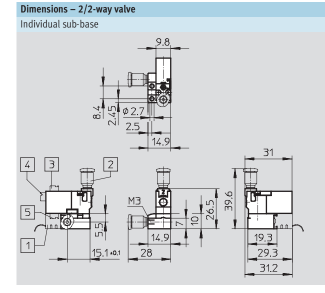
Technical data – Semi in-line valve



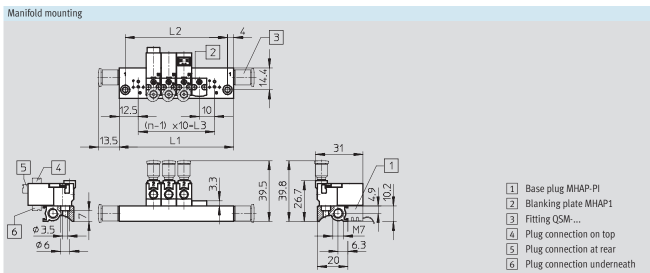




Download CAD data → www.festo.com/en/engineering



- 1 Base plug MHAP-PI
- 2 Fitting QSM-...
- 3 Plug connection on top
- 4 Plug connection at rear
- 5 Plug connection underneath

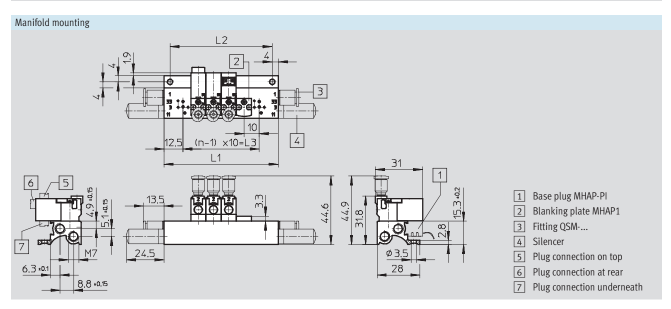


Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	35	27	10
3	45	37	20
4	55	47	30
5	65	57	40
6	75	67	50
7	85	77	60
8	95	87	70

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 ±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 - 3/2-way valve Individual sub-base Download CAD data → www.festo.com/en/engineering Individual sub-base 1 Base plug MHAP-PI 2 Fitting QSM-... 3 Plug connection on top 4 Plug connection on top 4 Plug connection underneath



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

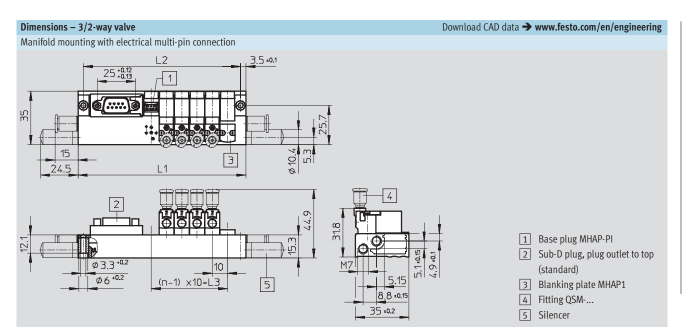
Valve positions n	L1	L2	L3
	±0.15	±0.1	
9	105	97	80
10	115	107	90
11	125	117	100
12	135	127	110
13	145	137	120
14	155	147	130
15	165	157	140

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

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Solenoid valves MHP1, miniature

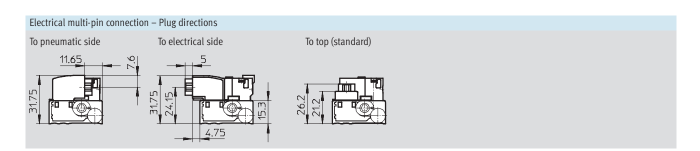
Technical data – Semi in-line valve



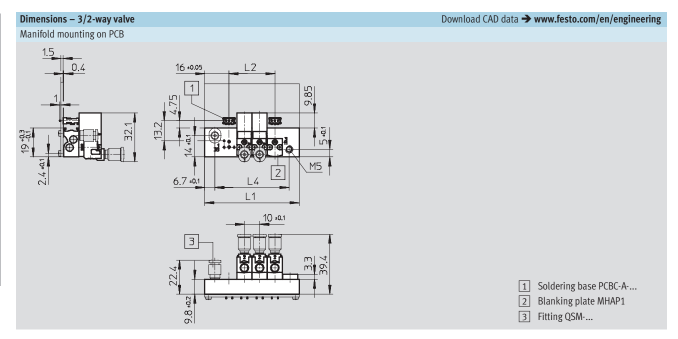
Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	70	63	10
4	90	83	30
6	110	103	50
8	130	123	70

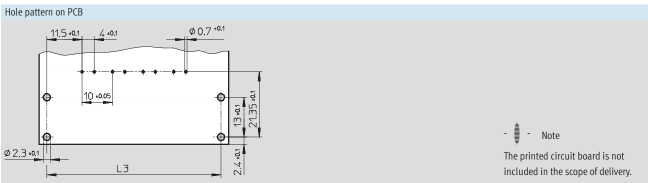
Valve positions n	L1 ±0.15	L2 ±0.1	L3
10	172	165	90
12	192	185	110
14	212	205	130
16	232	225	150

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









Valve positions n	L1	L2	L3	L4
	±0.15		±0.1	±0.1
2	42	10	37	28.6
4	62	30	57	48.6
6	82	50	77	68.6
8	102	70	97	88.6
10	122	90	117	108.6

Ordering data – 2/2-way valves			
Electrical connection	Operating voltage	Normally closed	
		Part No.	Туре
M3 connecting thread			
Plug connection at rear	5 V DC	197 045	MHP1-M4H-2/2G-M3-HC
	12 V DC	197 046	MHP1-M5H-2/2G-M3-HC
	24 V DC	197 047	MHP1-M1H-2/2G-M3-HC
Plug connection on top	5 V DC	197 048	MHP1-M4H-2/2G-M3-TC
	12 V DC	197 049	MHP1-M5H-2/2G-M3-TC
	24 V DC	197 050	MHP1-M1H-2/2G-M3-TC
Plug connection underneath	5 V DC	197 051	MHP1-M4H-2/2G-M3-PI
	12 V DC	197 052	MHP1-M5H-2/2G-M3-PI
	24 V DC	197 053	MHP1-M1H-2/2G-M3-PI



Note

Type 2/2G and type 3/20 valves must not be mixed on a manifold block.

Ordering data – Product-sp	pecific accessories		
Designation		Part No.	Туре
Valves with plug connection	at rear or on top		
Individual sub-base		197 188	MHP1-AS-2-M3
Manifold block for	2 valves	197 196	MHP1-P2-2
	4 valves	197 197	MHP1-P4-2
	6 valves	197 198	MHP1-P6-2
	8 valves	197 200	MHP1-P8-2
	10 valves	197 201	MHP1-P10-2
Valves with plug connection	ı underneath		
Individual sub-base		197 190	MHP1-AS-2-M3-PI
Manifold block	2 valves	197 217	MHP1-P2-2-PI
with base plugs for	4 valves	197 218	MHP1-P4-2-PI
	6 valves	197 219	MHP1-P6-2-PI
	8 valves	197 220	MHP1-P8-2-PI
	10 valves	197 221	MHP1-P10-2-PI

Note

Manifold blocks (with and without working ports) with an uneven number of valves and for 11 ... 22 valves as well as further variants can be configured and ordered using the MH1 modular product system → from 2 / 3.1-28.

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Ordering data – 3/2-way valves						
Electrical	Operating	Normally c	losed	Normally o	pen	
connection	voltage	Part No.	Туре	Part No.	Туре	
M3 connecting threa	nd					
Plug connection at	5 V DC	197 009	MHP1-M4H-3/2G-M3-HC	197 027	MHP1-M4H-3/20-M3-HC	
rear	12 V DC	197 010	MHP1-M5H-3/2G-M3-HC	197 028	MHP1-M5H-3/20-M3-HC	
	24 V DC	197 011	MHP1-M1H-3/2G-M3-HC	197 029	MHP1-M1H-3/20-M3-HC	
Plug connection	5 V DC	197 012	MHP1-M4H-3/2G-M3-TC	197 030	MHP1-M4H-3/20-M3-TC	
on top	12 V DC	197 013	MHP1-M5H-3/2G-M3-TC	197 031	MHP1-M5H-3/20-M3-TC	
	24 V DC	197 014	MHP1-M1H-3/2G-M3-TC	197 032	MHP1-M1H-3/20-M3-TC	
Plug connection	5 V DC	197 015	MHP1-M4H-3/2G-M3-PI	197 033	MHP1-M4H-3/20-M3-PI	
underneath	12 V DC	197 016	MHP1-M5H-3/2G-M3-PI	197 034	MHP1-M5H-3/20-M3-PI	
	24 V DC	197 017	MHP1-M1H-3/2G-M3-PI	197 035	MHP1-M1H-3/20-M3-PI	

Note Type 3/2G and type 3/20 valves must not be mixed on a manifold block.

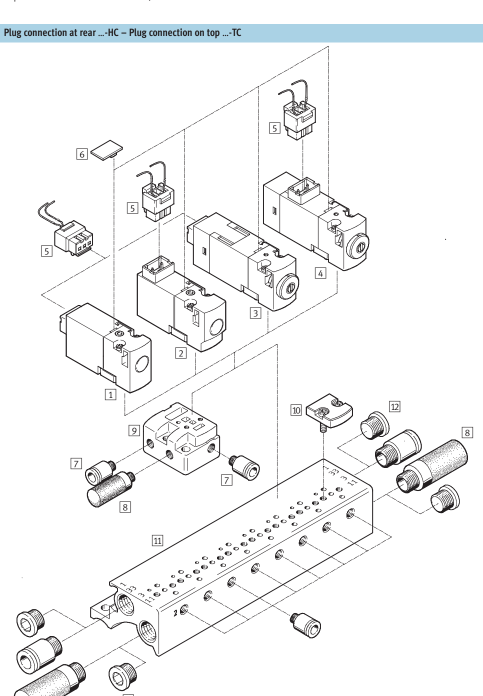
Designation		Part No.	Туре
Valves with plug connection at r	ear or on top		
Individual sub-base	,	197 184	MHP1-AS-3-M3
Manifold block	2 valves	197 191	MHP1-PR2-3
for	4 valves	197 192	MHP1-PR4-3
	6 valves	197 193	MHP1-PR6-3
	8 valves	197 194	MHP1-PR8-3
	10 valves	197 195	MHP1-PR10-3
		•	
Valves with plug connection und	erneath		
Individual sub-base		197 186	MHP1-AS-3-M3-PI
Manifold block	2 valves	197 212	MHP1-PR2-3-PI
with base plugs for	4 valves	197 213	MHP1-PR4-3-PI
	6 valves	197 214	MHP1-PR6-3-PI
	8 valves	197 215	MHP1-PR8-3-PI
	10 valves	197 216	MHP1-PR10-3-PI
Manifold block	4 valves	197 233	MHP1-PR4-3-PI-D9
with base plugs and electrical	6 valves	197 234	MHP1-PR6-3-PI-D9
multi-pin connection for	8 valves	197 235	MHP1-PR8-3-PI-D9
	10 valves	197 236	MHP1-PR10-3-PI-D25
Manifold block	2 valves	197 242	MHP1-PR2-3-PI-PCB
for mounting on PCB for	4 valves	197 243	MHP1-PR4-3-PI-PCB
	6 valves	197 244	MHP1-PR6-3-PI-PCB
	8 valves	197 245	MHP1-PR8-3-PI-PCB
	10 valves	197 246	MHP1-PR10-3-PI-PCB



Note

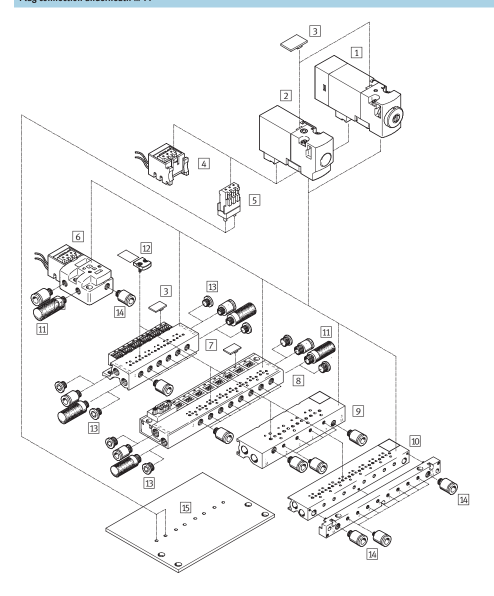
Manifold blocks (with and without working ports) with an uneven number of valves and for 11 ... 22 valves as well as further variants can be configured and ordered using the MH1 modular product system \rightarrow from 2 / 3.1-28.

Solenoid valves MHA1, miniature Peripherals overview – Sub-base valve, valve manifold



Accessories						
	→ Page	→ Page				
Sub-base valve MHA1HC	2 / 3.1-19	7 Push-in fittings QS/QSM Volume 3				
2 Sub-base valve MHA1TC	2 / 3.1-19	8 Silencer UC Volume 3				
3 Sub-base valve MHA1HC with LED	2 / 3.1-38	9 Individual sub-base MHA1-AS-3-M3 2 / 3.1-22				
4 Sub-base valve MHA1TC with LED	2 / 3.1-38	10 Blanking plate MHAP1-BP-3 for sealing vacant 2 / 3.1-55				
		positions				
5 Plug socket with cable KMH	2 / 3.1-55	11 Manifold block MHA1-PR3 2 / 3.1-22				
6 Inscription label MH-BZ-80X	2 / 3.1-55	12 Blanking plug B 2 / 3.1-55				

Plug connection underneath ...-Pl



Acce	Accessories						
		→ Page				→ Page	
1	Sub-base valve MHA1PI with LED	2 / 3.1-38		9	Manifold block MHA1-PR3-M3-PI-PCB for mounting on PCB	2 / 3.1-25	
2	Sub-base valve MHA1PI	2 / 3.1-19		10	Manifold block MHA1-PR3-M3-PI-PCBM for mounting on PCB with pneumatic multi-connector plate	2 / 3.1-25	
3	Inscription label MH-BZ-80X	2 / 3.1-55		11	Silencer UC	Volume 3	
4	Base plug MHAP-PI	2 / 3.1-55		12	Blanking plate MHAP1 for sealing vacant positions	2 / 3.1-55	
5	Soldering base PCBC-A	2 / 3.1-55		13	Blanking plug B	2 / 3.1-55	
6	Individual sub-base MHA1-AS-3-M3-PI with base plug	2 / 3.1-22		14	Push-in fittings QS	Volume 3	
7	Manifold block MHA1-PR3-M3-PI with base plugs	2 / 3.1-22		15	Printed circuit board (user-specific)	2 / 3.1-25	
8	Manifold block MHA1-PR3-M3-PI-D with base plugs and electrical multi-pin connection	2 / 3.1-24					

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Solenoid valves MHA1, miniature Technical data – Sub-base valve

Function















General technical	l data				
Valve function			2/2, single solenoid	3/2, single solenoid	
Design			Poppet valve with spring return		
Sealing principle			Soft		
Actuation type			Electric		
Type of reset			Mechanical spring		
Pilot control mode	2		Direct		
Direction of flow			Non-reversible		
Exhaust function			-	Flow control	
Manual override			Resetting		
Type of mounting			On sub-base or manifold, via thro	ugh-hole	
Assembly position	1		Any		
Nominal diameter		[mm]	0.9	0.65	
Standard nominal	flow rate	[l/min]	14 (2 bar	10	
Grid dimension		[mm]	10	10	
Pneumatic	Individual sub-base	1,33	M3	M3	
connection		2	-	M3	
		3,11	M3	M3	
	Manifold mounting	1,33	M7	M7 (PCB: M5)	
		2	-	M3	
		3, 11	M7	M7 (PCB: M5)	
Product weight		[g]	10	10	

Valve function			2/2, single solenoid	3/2, single solenoid
Operating medium			Filtered compressed air, lubricated or	Filtered compressed air, lubricated or
			unlubricated,	unlubricated,
			grade of filtration 40µm	grade of filtration 40µm
			Vacuum, grade of filtration 40µm	
Operating pressure	Normally closed	[bar]	-0.9 +2	0 8 ¹⁾
range	Normally open	[bar]	-	0 6 ¹⁾
Ambient	Individual mounting	[°C]	-5 +50	
temperature	Manifold mounting	[°C]	-5 +40	
Temperature of	Individual mounting	[°C]	−5 +50	
medium				
Temperature of	Manifold mounting	[°C]	-5 +40	
medium				
Storage temperature		[°C]	-20 +60	
Corrosion resistance	class CRC		2 ²⁾	

 $^{1) \}quad \ \ \text{Vacuum operation possible with special connection method}$

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

Solenoid valves MHA1, miniature Technical data – Sub-base valve



Electrical data			
Valve function		2/2, single solenoid	3/2, single solenoid
Operating voltage	[V DC]	5 ±10%, 12 ±10% or 24 ±10%	
Type of connection		Plug connection	
Power consumption	[W]	1	
Duty cycle		100%	
Protection class to EN 60529			
With plug socket KMH		IP40	
With base plug MHAP-PI			
With soldering base PCBC-A			
With Sub-D connector plug			

Response times and switching frequencies							
Valve function		2/2, single solenoid	3/2, single solenoid				
Response time on/off	[ms]	4/5	4/4				
Maximum switching frequency	[Hz]	20					

Materials

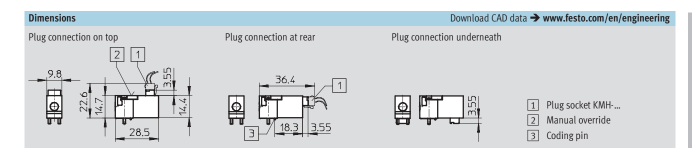


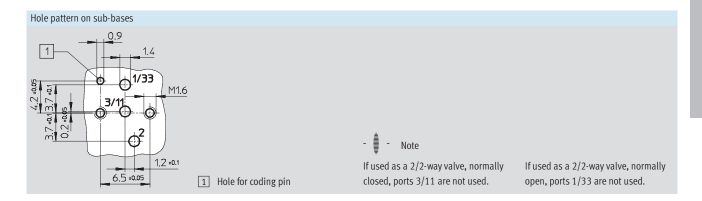
1	Body	Polyphenylene sulphide
2	Sub-base/manifold block	Aluminium
3	Base plug	Polyamide
4	Coil housing	Polyamide
-	Seals	Fluorocarbon rubber,
		nitrile rubber,
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE

FESTO

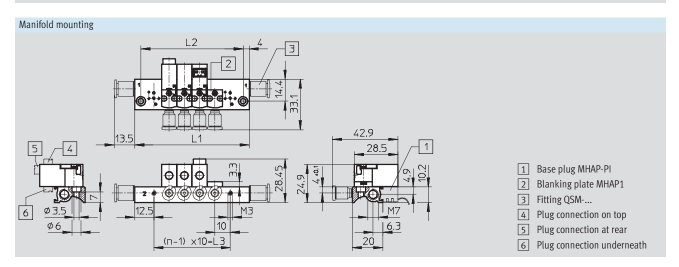
Solenoid valves MHA1, miniature

Technical data – Sub-base valve





3.1

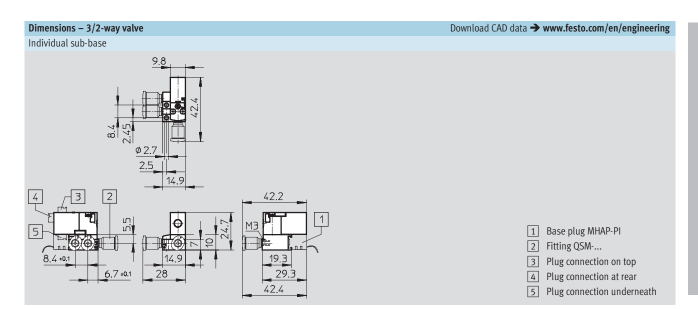


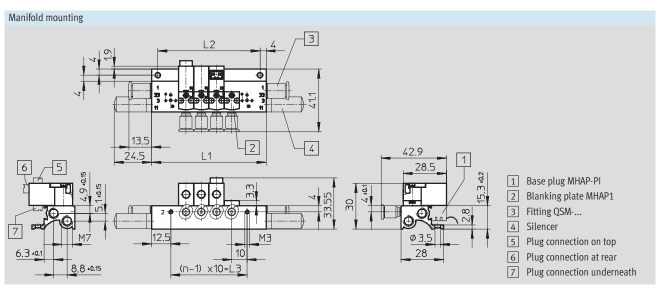
Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	35	27	10
3	45	37	20
4	55	47	30
5	65	57	40
6	75	67	50
7	85	77	60
8	95	87	70

Valve positions n	L1	L2	L3
	±0.15	±0.1	
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 ±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







Valve positions n	L1	L2	L3
	±0.15	±0.1	
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

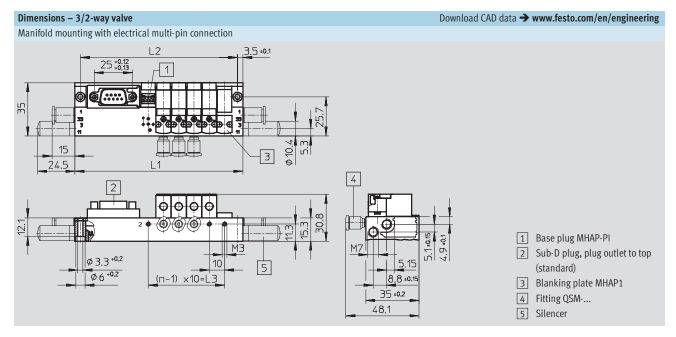
Valve positions n	L1 ±0.15	L2 ±0.1	L3
9	105	97	80
10	115	107	90
11	125	117	100
12	135	127	110
13	145	137	120
14	155	147	130
15	165	157	140

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

Solenoid valves MHA1, miniature

Technical data – Sub-base valve

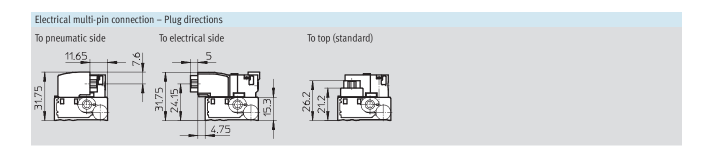




Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	70	63	10
4	90	83	30
6	110	103	50
8	130	123	70

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

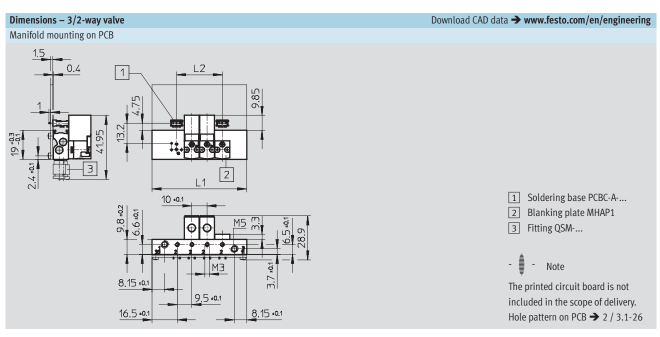
Valve positions n	L1 ±0.15	L2 ±0.1	L3
18	252	245	170
20	272	265	190
22	292	285	210

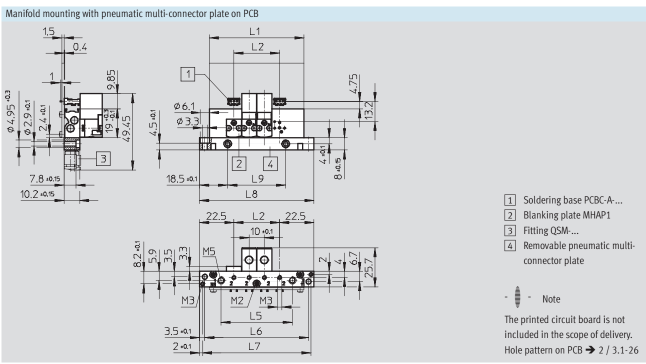


FESTO

Solenoid valves MHA1, miniature

Technical data - Sub-base valve

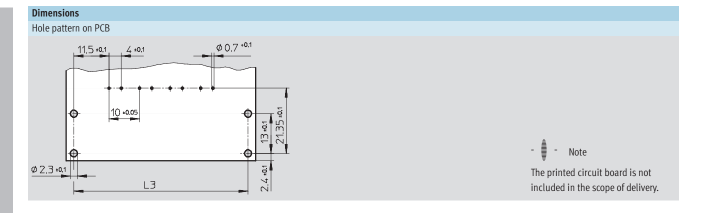




Valve positions n	L1	L2	L3	L5	L6	L7	L8	L9
	±0.15		±0.1	±0.15		±0.1	±0.2	±0.1
2	42	10	37	-	-	-	-	-
4	62	30	57	46.7	68	71	75	38
6	82	50	77	66.7 88		91	95	58
8	102	70	97	86.7	108	111	115	78
10	122	90	117	106.7	128	131	135	98

Solenoid valves MHA1, miniature Technical data – Sub-base valve





Ordering data – 2/2-way valve	S						
Electrical connection	Operating voltage	Normally closed					
		Part No. Type					
M3 connecting thread							
Plug connection at rear	5 V DC	197 036 MHA1-M4H-2/2G-0,9-HC					
	12 V DC	197 037 MHA1-M5H-2/2G-0,9-HC					
	24 V DC	197 038 MHA1-M1H-2/2G-0,9-HC					
Plug connection on top	5 V DC	197 039 MHA1-M4H-2/2G-0,9-TC					
	12 V DC	197 040 MHA1-M5H-2/2G-0,9-TC					
	24 V DC	197 041 MHA1-M1H-2/2G-0,9-TC					
Plug connection underneath	5 V DC	197 042 MHA1-M4H-2/2G-0,9-PI					
	12 V DC	197 043 MHA1-M5H-2/2G-0,9-PI					
	24 V DC	197 044 MHA1-M1H-2/2G-0,9-PI					

Note

Type 3/2G and type 3/20 valves must not be mixed on a manifold block.

Ordering data – Product-spe	ecific accessories		
Designation		Part No.	Туре
Valves with plug connection	at rear or on top		
Individual sub-base		197 187	MHA1-AS-2-M3
Manifold for	2 valves	197 207	MHA1-P2-2-M3
	4 valves	197 208	MHA1-P4-2-M3
	6 valves	197 209	MHA1-P6-2-M3
	8 valves	197 210	MHA1-P8-2-M3
	10 valves	197 211	MHA1-P10-2-M3
		•	
Valves with plug connection	underneath		
Individual sub-base		197 189	MHA1-AS-2-M3-PI
Manifold	2 valves	197 227	MHA1-P2-2-M3-PI
with base plugs for	4 valves	197 228	MHA1-P4-2-M3-PI
	6 valves	197 229	MHA1-P6-2-M3-PI
	8 valves	197 230	MHA1-P8-2-M3-PI
	10 valves	197 231	MHA1-P10-2-M3-PI

Note

Manifold blocks (with and without working ports) with an uneven number of valves and for 11 ... 22 valves as well as further variants can be configured and ordered using the MH1 modular product system → from 2 / 3.1-28.

Solenoid valves MHA1, miniature Technical data – Sub-base valve

Ordering data - 3/2	2-way valves						
Electrical	Operating	Normally o	losed	Normally o	pen		
connection	voltage	Part No.	Туре	Part No.	Туре		
M3 connecting threa	ad						
Plug connection at	5 V DC	197 000	MHA1-M4H-3/2G-0.6-HC	197 018	MHA1-M4H-3/20-0,6-HC		
rear	12 V DC	197 001 MHA1-M5H-3/2G-0,6-HC		197 019	MHA1-M5H-3/20-0,6-HC		
	24 V DC	197 002	MHA1-M1H-3/2G-0,6-HC	197 020	MHA1-M1H-3/20-0,6-HC		
Plug connection	5 V DC	197 003	MHA1-M4H-3/2G-0,6-TC	197 021	MHA1-M4H-3/20-0,6-TC		
on top	12 V DC	197 004	MHA1-M5H-3/2G-0,6-TC	197 022	MHA1-M5H-3/20-0,6-TC		
	24 V DC	197 005	MHA1-M1H-3/2G-0,6-TC	197 023	MHA1-M1H-3/20-0,6-TC		
Plug connection	5 V DC	197 006	MHA1-M4H-3/2G-0,6-PI	197 024	MHA1-M4H-3/20-0,6-PI		
underneath	12 V DC	197 007	MHA1-M5H-3/2G-0,6-PI	197 025	MHA1-M5H-3/20-0,6-PI		
	24 V DC	197 008	MHA1-M1H-3/2G-0,6-PI	197 026	MHA1-M1H-3/20-0,6-PI		



Note

Type 3/2G and type 3/20 valves must not be mixed on a manifold block.

FESTO

Designation		Part No.	Туре
Valves with plug connection at re	ear or on top	·	
Individual sub-base	·	197 183	MHA1-AS-3-M3
Manifold for	2 valves	197 202	MHA1-PR2-3-M3
	4 valves	197 203	MHA1-PR4-3-M3
	6 valves	197 204	MHA1-PR6-3-M3
	8 valves	197 205	MHA1-PR8-3-M3
	10 valves	197 206	MHA1-PR10-3-M3
Valves with plug connection und Individual sub-base	lerneath	197 185	MHA1-AS-3-M3-PI
Manifold	2 valves	197 222	MHA1-PR2-3-M3-PI
with base plugs for	4 valves	197 223	MHA1-PR4-3-M3-PI
with base plags for	6 valves	197 224	MHA1-PR6-3-M3-PI
	8 valves	197 225	MHA1-PR8-3-M3-PI
	10 valves	197 226	MHA1-PR10-3-M3-PI
Manifold	4 valves	197 238	MHA1-PR4-3-M3-PI-D9
with base plugs and electrical	6 valves	197 239	MHA1-PR6-3-M3-PI-D9
multi-pin connection for	8 valves	197 240	MHA1-PR8-3-M3-PI-D9
	10 valves	197 241	MHA1-PR10-3-M3-PI-D25
Manifold	2 valves	197 247	MHA1-PR2-3-M3-PI-PCB
for mounting on PCB for	4 valves	197 248	MHA1-PR4-3-M3-PI-PCB
· ·	6 valves	197 249	MHA1-PR6-3-M3-PI-PCB
	8 valves	197 250	MHA1-PR8-3-M3-PI-PCB
	10 valves	197 251	MHA1-PR10-3-M3-PI-PCB
Manifold	4 valves	197 253	MHA1-PR4-3-PI-PCBM
for mounting on PCB with	6 valves	197 254	MHA1-PR6-3-PI-PCBM
pneumatic multi-connector	8 valves	197 255	MHA1-PR8-3-PI-PCBM
plate for	10 valves	197 256	MHA1-PR10-3-PI-PCBM



Note

Manifold blocks (with and without working ports) with an uneven number of valves and for 11 ... 22 valves as well as further variants can be configured and ordered using the MH1 modular product system \rightarrow from 2 / 3.1-28.

Solenoid valves MH1, miniature, individual sub-base Ordering data – Modular products

FESTO

M Mandatory	M Mandatory data												7
Module No.	Valve family		Design		Voltage supply		Valve function		Plug-in direction on valve		Number of valve positions		Type of linkage
197 334	MH1		A		5VDC		D		TC		1V		PS
			P		12VDC		С		HC				
					24VDC		N		PI				
Order													
example													
197 334	MH1	-	P	-	12VDC	_	D	-	TC	-	1V	-	PS

0r	dering table				
Siz	re	1	Condi-	Code	Enter
			tions		code
M	Module No.	197 334			
	Valve family	Miniature valve size 1		MH1	MH1
	Design	Sub-base valve		-A	
		Semi in-line valve		-P	
	Voltage supply [V DC]	5, 12, 24		VDC	
	Valve function	2/2-way valve, normally closed		-D	
		3/2-way valve, normally closed		-C	
		3/2-way valve, normally open		-N	
	Plug-in direction on valve	Plug connection on top for connecting cable with socket IP40 (KMH-0,5)		-TC	
		Plug connection at rear for connecting cable with socket IP40 (KMH-1)		-HC	
		Plug connection underneath for electrical linkage		-PI	
	Number of valve positions	1		-1V	-1V
Ψ	Type of linkage	Individual sub-base		-PS	-PS

Transfer order code 197 334 MH1

Solenoid valves MH1, miniature, individual sub-base Ordering data – Modular products

FESTO

→	O Options			
	Connecting cable with socket	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left
	K05	QB	AB	BB
	K01	QC	AC	BC
				BU
-	К05	QB -	AB -	

Or	dering table					
Siz	re	1	Condi-	Code		Enter
			tions			code
0	Connecting cable with socket	Connecting cable 0.5 m, with socket IP40 (KMH-0,5)	1	-K05		
	(supplied separately)	Connecting cable 1 m, with socket IP40 (KMH-1)	1	-K01		
	Fitting for working port	Push-in fitting for working port, QS-3, tubing O.D. 3 mm		-QB	1	
		Push-in fitting for working port, QS-4, tubing O.D. 4 mm		-QC	1	
	Fitting in supply duct on left	Push-in fitting for supply on left, QS-3, tubing O.D. 3 mm	2	-AB	1	
		Push-in fitting for supply on left, QS-4, tubing O.D. 4 mm		-AC		
	Fitting in exhaust duct on left	Push-in fitting for exhaust on left, QS-3, tubing O.D. 3 mm	3	-BB	1	
		Push-in fitting for exhaust on left, QS-4, tubing O.D. 4 mm		-BC		
		Silencer for exhaust on left	4	-BU		

1	K05, K01	Not with plug-in direction on valve PI
2	AB	Not with fitting for working port QC

3 BB 4 BU Not with fitting in supply duct on left AC

Not with valve function D

	Transfer order code		_		
-		-	-	-	

Solenoid valves MH1, manifold mounting with electrical individual connection Ordering data – Modular products

FESTO

	Mandatory	data							0 0	ptions -
ı	Aodule No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage	Numbo vacant	er of positions
1	.97 334	MH1	A P	5VDC 12VDC 24VDC	D C N	TC HC PI	2V 22V	PR	1L 2	2L
e	Order example .97 334	MH1 -	Α	- 12VDC	- <u>C</u>	_ тс .	- 14V -	- PR	- 2L	
Or Siz	dering table e		1					Condi- tions	Code	Enter code
M	Module No.		197 334							
	Valve family		Miniature va						MH1	MH1
	Design		Sub-base va	****					-A	
			Semi in-line	valve					-Р	
	Voltage supply Valve function								VDC	
	valve luliction			ve, normally clos					-D -C	
				e, normally ope					-N	
	Plug-in directi	on on valve				vith socket IP40 (KM	H-0,5)		-TC	
	0		_	•	_	with socket IP40 (KN			-HC	
			_		for electrical link				-PI	
	Number of val	ve positions	2 22						V	
	Type of linkage		Block withou	ıt electrical linka	age				-PR	-PR
T	Number of vac	ant positions	1 22						L	

Transfer order code 197 334 MH1

Solenoid valves MH1, manifold mounting with electrical individual connection Ordering data – Modular products

FESTO

O Options					
Connecting cable with socket	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left	Fitting in supply duct on right	Fitting in exhaust duct on right
K05	QB	AX	вх	СХ	DX
K01	QC	AC	BC	CC	DC
		AD	BD	CD	DD
			BU		DU
K05	– QC	- AX -	BD	- CD	– DX

01	dering table				
Si	ze	1	Condi- tions	Code	Enter code
Ψ	Connecting cable with socket	Connecting cable 0.5 m, with socket IP40 (KMH-0,5)	1	-K05	
0	(supplied separately)	Connecting cable 1 m, with socket IP40 (KMH-1)	1	-K01	
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm		-QC	
	Fitting in supply duct on left	Blanking plug for supply on left	2	-AX	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm		-AD	
	Fitting in exhaust duct on left	Blanking plug for exhaust on left	3	-BX	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	4	-BC	
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm		-BD	
		Silencer for exhaust on left	5	-BU	
	Fitting in supply duct on right	Blanking plug for supply on right		-CX	
		Push-in connector for supply on right, QS-4, tubing O.D. 4 mm		-CC	
		Push-in connector for supply on right, QS-6, tubing O.D. 6 mm		-CD	
	Fitting in exhaust duct on right	Blanking plug for exhaust on right		-DX	
		Push-in connector for exhaust on right, QS-4, tubing O.D. 4 mm	4	-DC	
		Push-in connector for exhaust on right, QS-6, tubing O.D. 6 mm		-DD	
		Silencer for exhaust on right	5	-DU	

1	K05, K01	Not with plug-in direction on valve PI
2	AX	Not with fitting in supply duct on right CX
3	RY	Not with fitting in exhaust duct on right DY

4 BC, DC 5 BU, DU Not with fitting in supply duct on left AD and fitting in supply duct on right CD

Not with valve function D

	Transfer order code						
-		-	-	-	-	-	

Solenoid valves MH1, manifold mounting with electrical multi-pin connection

FESTO

Ordering data – Modular products

Module No. Valve family Design Voltage supply Valve function Plug-in direction on valve Positions Type of linkage Valve positions Plug-in direction on valve Plug-in direction on valve Plug-in direction valve positions Type of linkage Number of valve vacant positions Sub-D plug 197 334 MH1	
Order example 12VDC 24VDC C N 197 334 MH1 - A - 24VDC - C - PI - 18V - PRA - 3L - ST Ordering table	
example	
	ter de
M Module No. 197 334	
Valve family Miniature valve size 1 MH1	1 1
Design Sub-base valve -A	
Semi in-line valve -P	
Voltage supply [V DC] 5, 12, 24VDC	
Valve function 2/2-way valve, normally closed -D	
3/2-way valve, normally closed -C	
3/2-way valve, normally open -N	
Plug-in direction on valve Plug connection underneath for electrical linkage -Pl -P	
Number of valve positions 2, 4, 6 24 (even number only) 1V Type of linkage Manifold block with Sub-D plug -PRA -P	

1 24V

O Number of vacant positions

Plug-in direction of Sub-D

Number of valve positions 24: Only with voltage supply 24 V DC

Plug-in direction of Sub-D plug to pneumatic side

Plug-in direction of Sub-D plug to electrical side

Plug-in direction of Sub-D plug to top

Transfer order code



-SP

-ST

-SE

Solenoid valves MH1, manifold mounting with electrical multi-pin connection Ordering data – Modular products

FESTO

O Options					
Connecting cable with socket	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left	Fitting in supply duct on right	Fitting in exhaust duct on right
S25 M25 L25	QB	AX	BX	СХ	DX
S50 M50 L50 S10 M10 L10	QC	AC AD	BC BD BU	CC CD	DC DD DU
- L25 -	- QC	- AX -	BD -	CD -	DX

0r	dering table				
Siz	e	1	Condi- tions	Code	Enter code
Ψ	Connecting cable with socket	Connecting cable 2.5 m, Sub-D, 9-pin, 8-wire	2	-S25	
0	(supplied separately)	Connecting cable 5 m, Sub-D, 9-pin, 8-wire	2	-S50	
		Connecting cable 10 m, Sub-D, 9-pin, 8-wire	23	-S10	
		Connecting cable 2.5 m, Sub-D, 25-pin, 12-wire	4	-M25	
		Connecting cable 5 m, Sub-D, 25-pin, 12-wire	4	-M50	
		Connecting cable 10 m, Sub-D, 25-pin, 12-wire	3 4	-M10	
		Connecting cable 2.5 m, Sub-D, 25-pin, 20-wire	5	-L25	
		Connecting cable 5 m, Sub-D, 25-pin, 20-wire	5	-L50	
		Connecting cable 10 m, Sub-D, 25-pin, 20-wire	3 5	-L10	
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm		-QC	
	Fitting in supply duct on left	Blanking plug for supply on left	6	-AX	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm		-AD	
	Fitting in exhaust duct on left	Blanking plug for exhaust on left	7	-BX	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	8	-BC	
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm		-BD	
		Silencer for exhaust on left	9	-BU	
	Fitting in supply duct on right	Blanking plug for supply on right		-CX	
		Push-in connector for supply on right, QS-4, tubing O.D. 4 mm		-CC	
		Push-in connector for supply on right, QS-6, tubing O.D. 6 mm		-CD	
	Fitting in exhaust duct on right	Blanking plug for exhaust on right		-DX	
		Push-in connector for exhaust on right, QS-4, tubing O.D. 4 mm	8	-DC	
		Push-in connector for exhaust on right, QS-6, tubing O.D. 6 mm		-DD	
		Silencer for exhaust on right	9	-DU	

2 S25, S50, S10	5 L25, L50, L10
Max. 8 valve positions	Min. 10 valve positions
3 S10, M10, L10	6 AX Not with fitting in supply duct on right CX
Not with voltage supply 5 V DC	7 BX Not with fitting in exhaust duct on right DX
4 M25, M50, M10	8 BC, DC Not with fitting in supply duct on left AD and fitting in supply duct on right CD
Only with 10 or 12 valve positions	9 BU, DU Not with valve function D

	Transfer order code						
-		-	-	-	-	-	

Solenoid valves MH1, miniature, manifold and PCB mounting Ordering data – Modular products

FESTO

M Mandatory	M Mandatory data →												
Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of link- age						
197 334	MH1	A P	5VDC 12VDC 24VDC	D C N	PI	2V 4V 6V 8V 10V	PCD						
Order example	MH1	- P	- 5VDC] - N -	- PI	- 10V	- PCD						

Ordering table					
Size	1	Condi-	Code		Enter
		tions			code
Module No.	197 334				
Valve family	Miniature valve size 1		MH1	ľ	MH1
Design	Sub-base valve		-A	ſ	
	Semi in-line valve		-P		
Voltage supply [V DC]	5, 12, 24		VDC		
Valve function	2/2-way valve, normally closed		-D		
	3/2-way valve, normally closed		-C		
	3/2-way valve, normally open		-N		
Plug-in direction on valve	Plug connection underneath for electrical linkage		-PI		-PI
Number of valve positions	2, 4, 6, 8, 10		V		
▼ Type of linkage	PCB mounting, direct		-PCD		-PCD

Transfer order code 197 334

Solenoid valves MH1, miniature, manifold and PCB mounting Ordering data – Modular products

FESTO

→	O Options			
ſ	Number of vacant positions	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left
ŀ				
	1L 10L	QB	AB	BB
		QC	AC	BC
			AD	BD
				BU
_	1L -	QC -	AC -	BC

0	dering table				
Si	ze	1	Condi-	Code	Enter
			tions		code
0	Number of vacant positions	1 10		L	
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm	1	-QC	
	Fitting in supply duct on left	Push-in connector for supply on left, QS-3, tubing O.D. 3 mm	2	-AB	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm	2 3	-AD	
	Fitting in exhaust duct on left	Push-in connector for exhaust on left, QS-3, tubing O.D. 3 mm	4	-BB	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	5	-BC	
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm	23	-BD	
		Silencer for exhaust on left	6	-BU	

1 QC	Not with fitting in supply duct on left AD and fitting in exhaust duct on left BD	4 BB	Not with fitting in supply duct on left AC, AD
2 AB, AD, BD	Not with fitting for working port QC	5 BC	Not with fitting in supply duct on left AD
3 AD. BD	Not with design P	6 BU	Not with valve function D

Transfer order code

Solenoid valves MH1, PCB mounting with pneumatic multi-connector plate Ordering data – Modular products



Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage
197 334	MH1	A	5VDC 12VDC 24VDC	D C N	PI	4V 6V 8V 10V	PCM
Order example 197 334	MH1 -	- A	- 12VDC -	D -	PI -	10V -	PCM

10	dering table				
Si	ze	1	Condi-	Code	Enter
			tions		code
M	Module No.	197 334			
	Valve family	Miniature valve size 1		MH1	MH1
	Design	Sub-base valve		-A	-A
	Voltage supply [V DC]	5, 12, 24		VDC	
	Valve function	2/2-way valve, normally closed		-D	
		3/2-way valve, normally closed		-C	
		3/2-way valve, normally open		-N	
	Plug-in direction on valve	Plug connection underneath for electrical linkage		-PI	-PI
	Number of valve positions	4, 6, 8, 10		V	
Ψ	Type of linkage	PCB mounting, pneumatic multi-connector plate		-PCM	-PCM

Transfer order code 197 334 - PCM MH1

Solenoid valves MH1, PCB mounting with pneumatic multi-connector plate Ordering data – Modular products

FESTO

O Options							
Number of vacant positions	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left				
L1 L10	QB	AB	BB				
	QC	AC	BC				
		AD	BD				
			BU				
_	- QC	- AC	- BC				

0	Ordering table						
Si	ze	1	Condi-	Code		Enter	
			tions			code	
0	Number of vacant positions	1 10		L			
	Fitting for working port	Push-in fitting for working port, QS-3, tubing O.D. 3 mm		-QB			
		Push-in fitting for working port, QS-4, tubing O.D. 4 mm	1	-QC			
	Fitting in supply duct on left	Push-in fitting for supply on left, QS-3, tubing O.D. 3 mm	2	-AB			
		Push-in fitting for supply on left, QS-4, tubing O.D. 4 mm		-AC			
		Push-in fitting for supply on left, QS-6, tubing O.D. 6 mm	2	-AD			
	Fitting in exhaust duct on left	Push-in fitting for exhaust on left, QS-3, tubing O.D. 3 mm	3	-BB			
	Push-in fitting for exhaust on left, QS-4, tubing O.D. 4 mm		4	-BC			
		Push-in fitting for exhaust on left, QS-6, tubing O.D. 6 mm		-BD			
		Silencer for exhaust on left	5	-BU			

1 QC	Not with fitting in supply duct on left AD and fitting in exhaust duct on left BD	3 BB	Not with fitting in supply duct on left AC, A
2 AB, AD, BD	Not with fitting for working port QC	4 BC	Not with fitting in supply duct on left AD
		5 BU	Not with valve function D

Transfer order code

Solenoid valves MHA1, miniature Technical data – Sub-base valve with LED





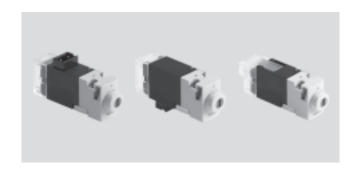












General technica	l data			
Valve function			3/2, single solenoid	
Design			Poppet valve with spring return	
Sealing principle			Soft	
Actuation type			Electric	
Type of reset			Mechanical spring	
Pilot control mod	e		Direct	
Direction of flow			Non-reversible	
Exhaust function			Flow control	
Manual override			By pushing (non-detenting)	
Signal status disp			LED	
Type of mounting			On sub-base or manifold, via through-hole	
Assembly position	n		Any	
Nominal diamete	r	[mm]	0.65	
Standard nomina	ıl flow rate	[l/min]	10	
Grid dimension		[mm]	10	
Pneumatic	Individual sub-base	1,33	M3	
connection		2	M3	
		3,11	M3	
	Manifold mounting	1,33	M7	
		2	M3	
		3,11	M7	
Product weight		[g]	11	

Operating and environmental conditions					
Valve function			3/2, single solenoid		
Operating medium			Filtered compressed air, lubricated or unlubricated, grade of filtration 40µm		
Operating pressure	Normally closed	[bar]	0 81)		
range	Normally open	[bar]	0 6 ¹⁾		
Ambient	Individual mounting	[°C]	-5 +50		
temperature	Manifold mounting	[°C]	-5 +40		
Temperature of	Individual mounting	[°C]	-5 +50		
medium	Manifold mounting	[°C]	-5 +40		
Storage temperature [°C]		[°C]	-20 +60		
Corrosion resistance class CRC			2 ²⁾		

Vacuum operation possible with special connection method

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

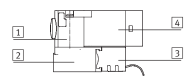
Solenoid valves MHA1, miniature Technical data – Sub-base valve with LED



Electrical data		
Valve function		3/2, single solenoid
Operating voltage	[V DC]	24 ±10%
Type of connection		Plug connection
Power consumption	[W]	1.1
Protection class to EN 60529		
With plug socket KMH		IP40
With base plug MHAP-PI		
With soldering base PCBC-A		
With Sub-D connector plug		

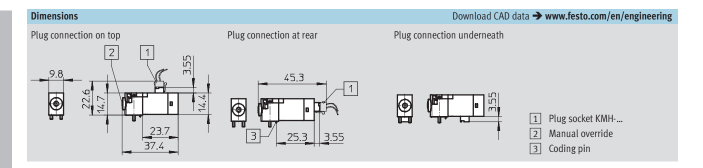
Response times and switching frequencies		
Valve function		3/2, single solenoid
Response time on/off	[ms]	4/4
Maximum switching frequency	[Hz]	20

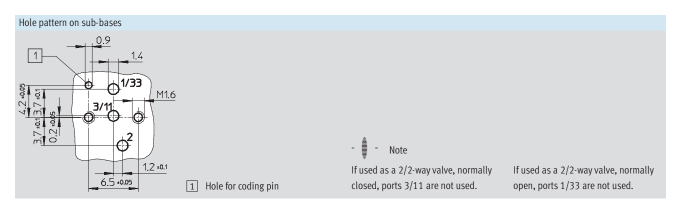
Materials



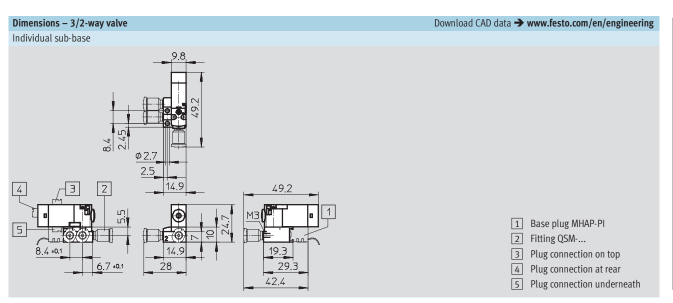
1	Body	Polyphenylene sulphide
2	Sub-base/manifold block	Aluminium
3	Base plug	Polyamide
4	Coil housing	Polyamide
-	Seals	Fluorocarbon rubber
		nitrile rubber,
		hydrogenated nitrile rubber
	Note on materials	Free of copper and PTFE

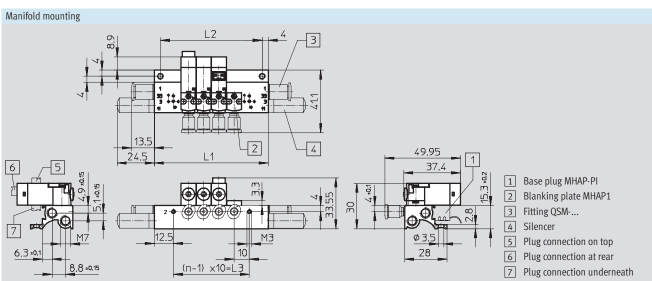










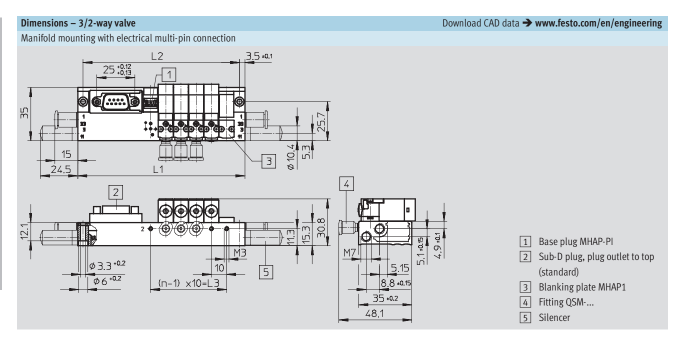


Valve positions n	L1 ±0.15	L2 ±0.1	L3
2	35	27	10
3	45	37	20
4	55	47	30
5	65	57	40
6	75	67	50
7	85	77	60
8	95	87	70

Valve positions n	L1	L2	L3
	±0.15	±0.1	
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 ±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

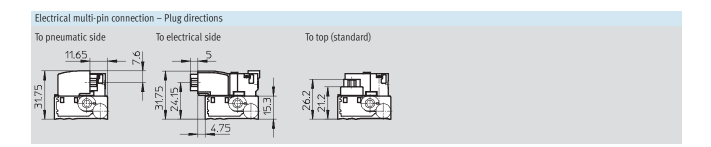




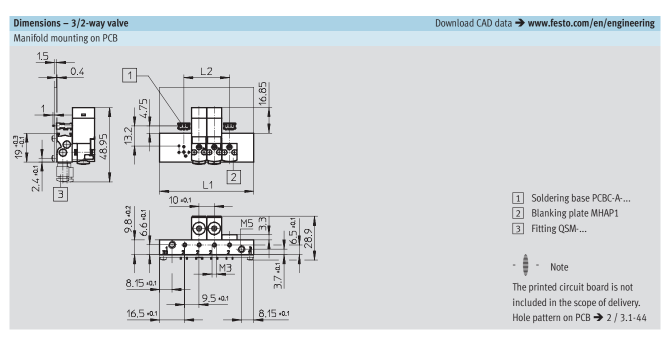
Valve positions n	L1	L2	L3
	±0.15	±0.1	
2	70	63	10
4	90	83	30
6	110	103	50
8	130	123	70

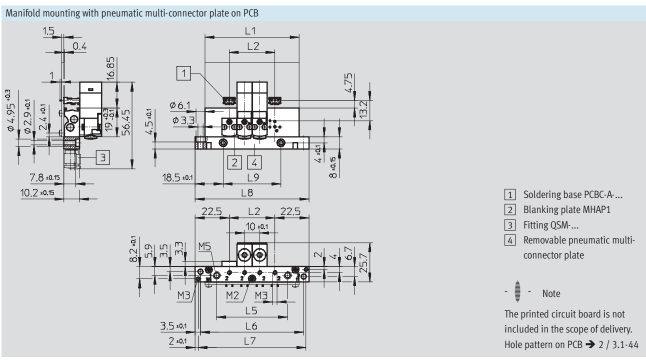
Valve positions n	L1	L2	L3
	±0.15	±0.1	
10	172	165	90
12	192	185	110
14	212	205	130
16	232	225	150

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





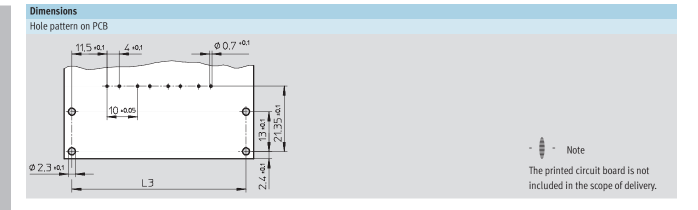




Valve positions n	L1	L2	L3	L5	L6	L7	L8	L9
	±0.15		±0.1	±0.15		±0.1	±0.2	±0.1
2	42	10	37	-	-	-	-	-
4	62	30	57	46.7	68	71	75	38
6	82	50	77	66.7	88	91	95	58
8	102	70	97	86.7	108	111	115	78
10	122	90	117	106.7	128	131	135	98

Solenoid valves MHA1, miniature Technical data – Sub-base valve with LED





Ordering data -3/2-way valves												
Electrical	Operating	Normally c	losed	Normally open								
connection	voltage	Part No.	Туре	Part No.	Туре							
M3 connecting thread												
Plug connection	24 V DC	540 443	MHA1-M1LH-3/2G-0,6-HC	540 440	MHA1-M1LH-3/20-0,6-HC							
at rear												
Plug connection	24 V DC	540 444	MHA1-M1LH-3/2G-0,6-TC	540 441	MHA1-M1LH-3/20-0,6-TC							
on top												
Plug connection	24 V DC	540 445	MHA1-M1LH-3/2G-0,6-PI	540 442	MHA1-M1LH-3/20-0,6-PI							
underneath												

Note

Type 3/2G and type 3/20 valves must not be mixed on a manifold block.

Designation		Part No.	Туре
Valves with plug connection at r	ear or on top		
Individual sub-base		197 183	MHA1-AS-3-M3
Manifold for	2 valves	197 202	MHA1-PR2-3-M3
	4 valves	197 203	MHA1-PR4-3-M3
	6 valves	197 204	MHA1-PR6-3-M3
	8 valves	197 205	MHA1-PR8-3-M3
	10 valves	197 206	MHA1-PR10-3-M3
Valves with plug connection und	lerneath		
Individual sub-base		197 185	MHA1-AS-3-M3-PI
Manifold	2 valves	197 222	MHA1-PR2-3-M3-PI
with base plugs for	4 valves	197 223	MHA1-PR4-3-M3-PI
	6 valves	197 224	MHA1-PR6-3-M3-PI
	8 valves	197 225	MHA1-PR8-3-M3-PI
	10 valves	197 226	MHA1-PR10-3-M3-PI
Manifold	4 valves	197 238	MHA1-PR4-3-M3-PI-D9
with base plugs and electrical	6 valves	197 239	MHA1-PR6-3-M3-PI-D9
multi-pin connection for	8 valves	197 240	MHA1-PR8-3-M3-PI-D9
	10 valves	197 241	MHA1-PR10-3-M3-PI-D25
Manifold	2 valves	197 247	MHA1-PR2-3-M3-PI-PCB
for mounting on PCB for	4 valves	197 248	MHA1-PR4-3-M3-PI-PCB
	6 valves	197 249	MHA1-PR6-3-M3-PI-PCB
	8 valves	197 250	MHA1-PR8-3-M3-PI-PCB
	10 valves	197 251	MHA1-PR10-3-M3-PI-PCB
Manifold	4 valves	197 253	MHA1-PR4-3-PI-PCBM
for mounting on PCB with	6 valves	197 254	MHA1-PR6-3-PI-PCBM
pneumatic multi-connector	8 valves	197 255	MHA1-PR8-3-PI-PCBM
plate for	10 valves	197 256	MHA1-PR10-3-PI-PCBM



Note

Manifold blocks (with and without working ports) with an uneven number of valves and for 11 \dots 22 valves as well as further variants can be configured and ordered using the MH1 modular product system → from 2 / 3.1-45.

-O- New

Solenoid valves MH1, miniature, individual sub-base Ordering data – Modular products, valve with LED

FESTO

M Mandatory	M Mandatory data →												
Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage						
197 334	MH1	А	24VDC	C N	TC HC PI	1V	PS						
Order example													
197 334	MH1	- A	- 24VDC	- C	- TC	- 1V	- PS						

01	dering table					
Si	ze	1	Condi-	Code		Enter
			tions			code
M	Module No.	197 334				
	Valve family	Miniature valve size 1		MH1		MH1
	Design	Sub-base valve		-A	F	-A
	Voltage supply [V DC]	24		-24VDC		-24VDC
	Valve function	3/2-way valve, normally closed		-C	Γ	
		3/2-way valve, normally open		-N		
	Plug-in direction on valve	Plug connection on top for connecting cable with socket IP40 (KMH-0,5)		-TC		
		Plug connection at rear for connecting cable with socket IP40 (KMH-1)		-HC		
		Plug connection underneath for electrical linkage		-PI		
	Number of valve positions	1		-1V	Ī	-1V
Ψ	Type of linkage	Individual sub-base		-PS	Ī	-PS

	Transfer order	cod	e											
1	197 334		MH1	-	Α	-	24VDC	-	-	-	1V	-	PS	

Solenoid valves MH1, miniature, individual sub-base Ordering data – Modular products, valve with LED

FESTO

→	O Options					
	Connecting cable with socket	Additional functions	Manual override	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left
	K05 K01	LED	N	QB	AB AC	BB BC
	K01			QC	AC	BU
_	K05 –	LED -	N -	QB -	AB –	BC

Or	dering table				
Siz	re	1	Condi-	Code	Enter
			tions		code
0	Connecting cable with socket	Connecting cable 0.5 m, with socket IP40 (KMH-0,5)	1	-K05	
	(supplied separately)	Connecting cable 1 m, with socket IP40 (KMH-1)	1	-K01	
	Additional functions	Status display via LED		-LED	-LED
	Manual override	Non-detenting/detenting		-N	-N
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm		-QC	
	Fitting in supply duct on left	Push-in connector for supply on left, QS-3, tubing O.D. 3 mm	2	-AB	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
	Fitting in exhaust duct on left	Push-in connector for exhaust on left, QS-3, tubing O.D. 3 mm	3	-BB	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm		-BC	
		Silencer for exhaust on left		-BU	

1	K05, K01	Not with plug-in direction on valve P
2	AB	Not with fitting for working port QC

3 **BB**

Not with fitting in supply duct on left AC

Transfer order code - LED

Solenoid valves MH1, manifold mounting with electrical individual connection Ordering data – Modular products, valve with LED

FESTO

M Mandatory	M Mandatory data												
Module No.	Valve family	Design	Voltage supply		Valve function	Plug dire on v	ction	Number of valve positions		Type of linkage		Number of vacant positions	
197 334	MH1	A	24VDC		C N	TC HC PI		2V 22V		PR		2L 22L	
Order example				_					1				
197 334	MH1	- A	- 24VDC	-	N	– PI	-	- 14V	-	PR	-	2L	

Or	dering table				
Siz	e	1	Condi-	Code	Enter
			tions		code
M	Module No.	197 334			
	Valve family	Miniature valve size 1		MH1	MH1
	Design	Sub-base valve		-A	-A
	Voltage supply [V DC]	24		-24VDC	-24VDC
	Valve function	3/2-way valve, normally closed		-C	
		3/2-way valve, normally open		-N	
	Plug-in direction on valve	Plug connection on top for connecting cable with socket IP40 (KMH-0,5)		-TC	
		Plug connection at rear for connecting cable with socket IP40 (KMH-1)		-HC	
		Plug connection underneath for electrical linkage		-PI	
	Number of valve positions	2 22		V	
	Type of linkage	Block without electrical manifold module		-PR	-PR
0	Number of vacant positions	1 22		L	
Ψ					

Transfer order code

197 334 MH1 - A - 24VDC

Solenoid valves MH1, manifold mounting with electrical individual connection Ordering data – Modular products, valve with LED

FESTO

→ O Options							
Connecting cable with socket	Addi- tional functions	Manual override	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left	Fitting in supply duct on right	Fitting in exhaust duct on right
K05 K01	LED	N	QB QC	AX AC AD	BX BC BD BU	CX CC CD	DX DC DD
_	- LED -	- N -	QC –	AX –	BD -	CD -	DX

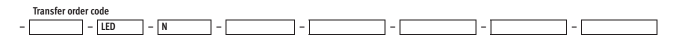
Or	dering table				
Siz	e	1	Condi-	Code	Enter
			tions		code
Ψ	Connecting cable with socket	Connecting cable 0.5 m, with socket IP40 (KMH-0,5)	1	-K05	
0	(supplied separately)	Connecting cable 1 m, with socket IP40 (KMH-1)	1	-K01	
	Additional functions	Status display via LED		-LED	-LED
	Manual override	Non-detenting/detenting		-N	-N
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm		-QC	
	Fitting in supply duct on left	Blanking plug for supply on left	2	-AX	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm		-AD	
	Fitting in exhaust duct on left	Blanking plug for exhaust on left	3	-BX	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	4	-BC	
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm		-BD	
		Silencer for exhaust on left		-BU	
	Fitting in supply duct on right	Blanking plug for supply on right		-CX	
		Push-in connector for supply on right, QS-4, tubing O.D. 4 mm		-CC	
		Push-in connector for supply on right, QS-6, tubing O.D. 6 mm		-CD	
	Fitting in exhaust duct on right	Blanking plug for exhaust on right		-DX	
		Push-in connector for exhaust on right, QS-4, tubing O.D. 4 mm	4	-DC	
		Push-in connector for exhaust on right, QS-6, tubing O.D. 6 mm		-DD	
		Silencer for exhaust on right		-DU	

1	K05, K01	Not with plug-in direction on valve PI

2 AX 3 BX Not with fitting in supply duct on right CX

Not with fitting in exhaust duct on right DX

4 BC, DC Not with fitting in supply duct on left AD and fitting in supply duct on right CD





Solenoid valves MH1, manifold mounting with electrical multi-pin connection Ordering data – Modular products, valve with LED

FESTO

	M Mandatory data									O Options →			
	Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage	Number of vacant positions	Plug-in direction of Sub-D			
	197 334	MH1	A	24VDC	C N	PI	2V 24V	PRA	1L 24L	SP ST SE			
L	Order example 197 334	MH1 -	A .	- 24VDC	- C	- PI	- 14V	- PRA	- 2L	- SE			

Or	dering table				
Si	ze	1	Condi- tions	Code	Enter code
M	Module No.	197 334			
	Valve family	Miniature valve size 1		MH1	MH1
	Design	Sub-base valve		-A	-A
	Voltage supply [V DC]	24		-24VDC	-24VDC
	Valve function	3/2-way valve, normally closed		-C	
		3/2-way valve, normally open		-N	
	Plug-in direction on valve	Plug connection underneath for electrical linkage		-PI	-PI
	Number of valve positions	2, 4, 6 24 (even number only)		V	
	Type of linkage	Block with Sub-D plug		-PRA	-PRA
0	Number of vacant positions	1 24		L	
	Plug-in direction of Sub-D	Plug-in direction of Sub-D plug to pneumatic side		-SP	
		Plug-in direction of Sub-D plug to top		-ST	
Ψ		Plug-in direction of Sub-D plug to electrical side		-SE	

Transfer order code



Solenoid valves MH1, manifold mounting with electrical multi-pin connection Ordering data – Modular products, valve with LED

FESTO

Connecting cable with socket	Addi- tional functions	Manual override	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left	Fitting in supply duct on right	Fitting in exhaust duct on right
S25 M25 L25	LED	N	QB	AX	BX	CX	DX
S50 M50 L50			QC	AC	BC	CC	DC
S10 M10 L10				AD	BD	CD	DD
					BU		DU
L25	– LED -	- N	– QC	– AX	– BD	- CD	– DX

Ordering table						
Size	1	Condi-	Code	Enter		
		tions		code		
Connecting cable with socket	Connecting cable 2.5 m, Sub-D, 9-pin, 8-wire	1	-S25			
(supplied separately)	Connecting cable 5 m, Sub-D, 9-pin, 8-wire	1	-S50			
	Connecting cable 10 m, Sub-D, 9-pin, 8-wire	1	-S10			
	Connecting cable 2.5 m, Sub-D, 25-pin, 12-wire	2	-M25			
	Connecting cable 5 m, Sub-D, 25-pin, 12-wire	2	-M50			
	Connecting cable 10 m, Sub-D, 25-pin, 12-wire	2	-M10			
	Connecting cable 2.5 m, Sub-D, 25-pin, 20-wire	3	-L25			
	Connecting cable 5 m, Sub-D, 25-pin, 20-wire	3	-L50	Code Code		
	Connecting cable 10 m, Sub-D, 25-pin, 20-wire	3	-L10			
Additional functions	Status display via LED		-LED	-LED		
Manual override	Non-detenting/detenting		-N	N -N		
Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB			
	Push-in connector for working port, QS-4, tubing O.D. 4 mm		-QC			
Fitting in supply duct on left	Blanking plug for supply on left	4	-AX			
	Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC			
	Push-in connector for supply on left, QS-6, tubing O.D. 6 mm		-AD			
Fitting in exhaust duct on left	Blanking plug for exhaust on left	5	-BX			
	Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	6	-BC			
	Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm		-BD			
	Silencer for exhaust on left		-BU			
Fitting in supply duct on right	Blanking plug for supply on right		-CX			
	Push-in connector for supply on right, QS-4, tubing O.D. 4 mm		-cc			
	Push-in connector for supply on right, QS-6, tubing O.D. 6 mm		-CD			
Fitting in exhaust duct on right	Blanking plug for exhaust on right		-DX			
	Push-in connector for exhaust on right, QS-4, tubing O.D. 4 mm	6	-DC			
	Push-in connector for exhaust on right, QS-6, tubing O.D. 6 mm		-DD			
	Silencer for exhaust on right		-DU			

1 S25, S50, S	10
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Max. 8 valve positions

2 M25, M50, M10

Only with 10 or 12 valve positions

3 L25, L50, L10

Min. 10 valve positions

4 **AX**

Not with fitting in supply duct on right CX

5 BX 6 BC, DC

Not with fitting in exhaust duct on right DX Not with fitting in supply duct on left AD and fitting in supply duct on right CD $\,$



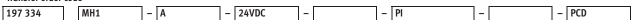
Solenoid valves MH1, miniature, manifold and PCB mounting Ordering data – Modular products, valve with LED

FESTO

M Mandatory	M Mandatory data →								
Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage		
197 334	MH1	А	24VDC	C N	PI	2V 4V 6V 8V 10V	PCD		
Order example 197 334	MH1 -	A -	24VDC -		PI -	10V -	PCD		

01	dering table					
Si	ze	1	Condi-	Code	Er	nter
			tions		cc	ode
M	Module No.	197 334				
	Valve family	Miniature valve size 1		MH1	М	ЛН1
	Design	Sub-base valve		-A	- A	4
	Voltage supply [V DC]	5, 12, 24		-24VDC	-2	24VDC
	Valve function	3/2-way valve, normally closed		-C		
		3/2-way valve, normally open		-N		
	Plug-in direction on valve	Plug connection underneath for electrical linkage		-PI		PI
	Number of valve positions	2, 4, 6, 8, 10		V		
Ψ	Type of linkage	PCB mounting, direct		-PCD	-F	PCD

Transfer order code



Solenoid valves MH1, miniature, manifold and PCB mounting Ordering data – Modular products, valve with LED

FESTO

→	O Options									
	Number of vacant positions	Additional functions	Manual override	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left				
	1L 10L	LED	N	QB QC	AB AC	BB BC				
					AD	BD BU				
-	2L -	LED -	N -	QC -	AC –	ВС				

01	dering table					
Si	ze	1	Condi- tions	Code	Ente code	
0	Number of vacant positions	1 10		L		
	Additional functions	Status display via LED		-LED	-LED)
	Manual override	Non-detenting/detenting		-N	-N	
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB		
		Push-in connector for working port, QS-4, tubing O.D. 4 mm	1	-QC		
	Fitting in supply duct on left	Push-in connector for supply on left, QS-3, tubing O.D. 3 mm	2	-AB		
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC		
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm	2	-AD		
	Fitting in exhaust duct on left	Push-in connector for exhaust on left, QS-3, tubing O.D. 3 mm	3	-BB		
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	4	-BC		
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm	2	-BD		
		Silencer for exhaust on left		-BU		

1 QC Not with fitting in supply duct on left AD and fitting in exhaust duct on left I

3 **BB**

Not with fitting in supply duct on left AC, AD

4 **BC**

Not with fitting in supply duct on left AD

	Transfer order code								
-		-	LED	-	N	-	-	-	

² AB, AD, BD Not with fitting for working port QC

Solenoid valves MH1, PCB mounting with pneumatic multi-connector plate Ordering data – Modular products, valve with LED

FESTO

M Mandatory	M Mandatory data →							
Module No.	Valve family	Design	Voltage supply	Valve function	Plug-in direction on valve	Number of valve positions	Type of linkage	
197 334	MH1	A	24VDC	C N	PI	4V 6V 8V 10V	PCM	
Order example	MH1	- A	- 24VDC -	- <u>C</u> -	PI –	401/	PCM	

0r	Ordering table					
Siz	re	1	Condi-	Code		Enter
			tions			code
M	Module No.	197 334				
	Valve family	Miniature valve size 1		MH1		MH1
	Design	Sub-base valve		-A		-A
	Voltage supply [V DC]	24	1	-24VDC		-24VDC
	Valve function	3/2-way valve, normally closed		-C		
		3/2-way valve, normally open		-N		
	Plug-in direction on valve	Plug connection underneath for electrical linkage		-PI		-PI
	Number of valve positions	4, 6, 8, 10		V		
Ψ	Type of linkage	PCB mounting, pneumatic multi-connector plate		-PCM		-PCM

Transfer order code 197 334 - 24VDC - PCM MH1

Solenoid valves MH1, PCB mounting with pneumatic multi-connector plate Ordering data – Modular products, valve with LED

FESTO

→	O Options					
	Number of vacant positions	Additional functions	Manual override	Fitting for working port	Fitting in supply duct on left	Fitting in exhaust duct on left
	1L 10L	LED	N	QB QC	AB AC AD	BB BC BD
-	-	LED -	N -	QC -	AC -	BC BU

Ord	ering table				
Size		1	Condi- tions	Code	Enter code
0	Number of vacant positions	1 10		L	
	Additional functions	Status display via LED		-LED	-LED
	Manual override	Non-detenting/detenting		-N	-N
	Fitting for working port	Push-in connector for working port, QS-3, tubing O.D. 3 mm		-QB	
		Push-in connector for working port, QS-4, tubing O.D. 4 mm	1	-QC	
	Fitting in supply duct on left	Push-in connector for supply on left, QS-3, tubing O.D. 3 mm	2	-AB	
		Push-in connector for supply on left, QS-4, tubing O.D. 4 mm		-AC	
		Push-in connector for supply on left, QS-6, tubing O.D. 6 mm	2	-AD	
	Fitting in exhaust duct on left	Push-in connector for exhaust on left, QS-3, tubing O.D. 3 mm	3	-BB	
		Push-in connector for exhaust on left, QS-4, tubing O.D. 4 mm	4	-BC	
		Push-in connector for exhaust on left, QS-6, tubing O.D. 6 mm	2	-BD	
		Silencer for exhaust on left		-BU	

1 QC	Not with fitting in supply duct on left AD and fitting in exhaust duct on left BI

Not with fitting in supply duct on left AC, AD

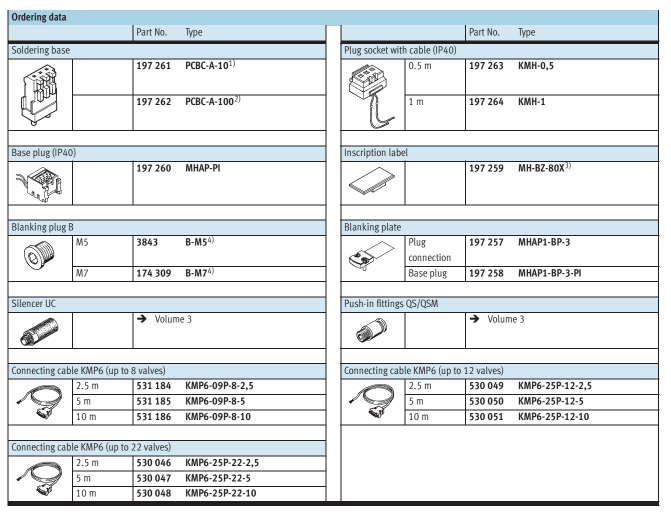
2 AB, AD, BD Not with fitting for working port QC

3 BB 4 BC

Not with fitting in supply duct on left AD

FESTO

Solenoid valves MH1, miniature



¹⁾ Scope of delivery 10 pieces

²⁾ Scope of delivery 100 pieces

³⁾ Scope of delivery 80 pieces

⁴⁾ Scope of delivery 10 pieces