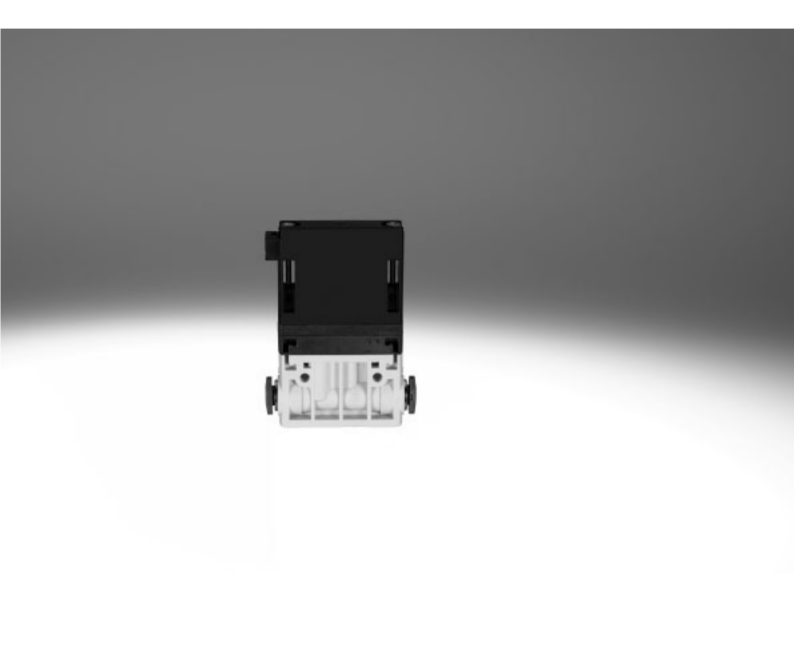
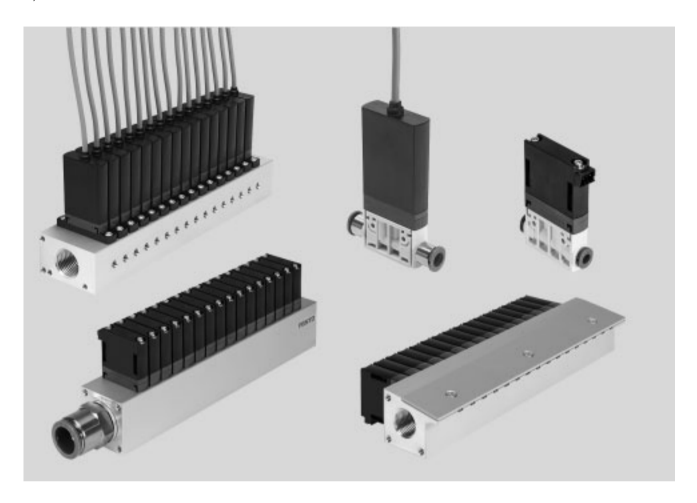
Solenoid valves MHJ, fast-switching valves



Solenoid valves MHJ, fast-switching valves

Key features





Innovative

- Individual electrical connection via connecting cable and square plug sockets with integrated control electronics for MHJ9 or via moulded-in cable for MHJ10, control electronics are contained in the valve
- Manifold rail with air nozzle outlet for MHJ9
- Switching times of less than one millisecond
- Signal control range 3 ... 30 V DC

Versatile

- Modular system offering a range of configuration options
- Identical basic valves for individual valve and manifold assembly
- Flexible air supply with air connection at both ends on the manifold rails
- Control of the MHJ9 valves without plug socket with cable MHJ9-KMH subject to consultation with Festo

Reliable

- Reliable servicing thanks to valves that can be replaced quickly and easily
- No electrical plug connectors with MHJ10 thanks to integrated control electronics
- Up to 5 billion switching cycles

Easy to install

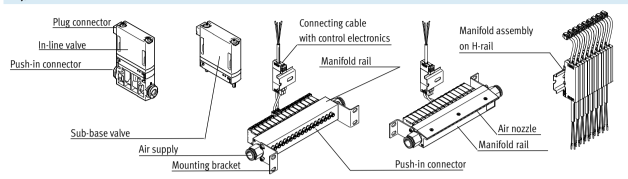
- Solid wall mounting or H-rail mounting of the connecting cables with MHJ9
- Manifold rail for MHJ9 with connecting cable block on H-rail can be mounted directly in the application

Solenoid valves MHJ, fast-switching valves

FESTO

Key features

MHJ9



In-line valve

- Integrated push-in connector
- Electrical connection IP40
- Modular design

Valve manifold with individual outputs

- Air supply at both ends
- Mounting bracket assembly in 4 directions
- Stable manifold rail

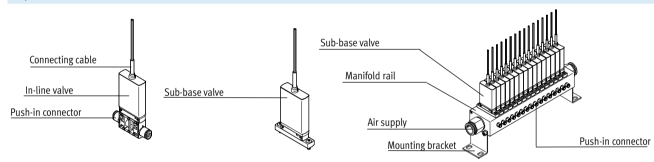
Valve manifold with air nozzles

- Air supply at both ends
- Mounting bracket assembly in 2 directions
- Accessible air ducts

Connecting cable with control electronics for two valves

• Individual mounting or on H-rail

MHJ10



In-line valve

- Integrated push-in connector
- Electrical connection with moulded-in connecting cable, IP65
- Modular design

Valve manifold with individual outputs

- Air supply at both ends
- Stable manifold rail

Mounting bracket assembly in two directions

Integrated control electronics

- Compact design
- · Quick installation

Solenoid valves MHJ, fast-switching valves Product range overview

Function	Design	Operating voltage	Туре	Electrical connection	Switchi	Switching time ¹⁾	
		[V DC]			Off	On	Internet
2/2-way valve	LF = Standard nomina	al flow rate 50 l/min					
2)	In-line valve	12 53	MHJ9	Plug connector	0.9	0.7	8
12		24	MHJ10 - 1 -	With moulded-in cable	1	0.8	17
1	Sub-base valve	12 53	MHJ9	Plug connector	0.9	0.7	8
		24	MHJ10 -l-	With moulded-in cable	1	0.8	17
	MF = Standard nomin	al flow rate 100 l/min					
	In-line valve	12 53	MHJ9	Plug connector	0.4	0.8	8
		24	MHJ10 -l-	With moulded-in cable	0.4	0.8	17
	Sub-base valve	12 53	MHJ9	Plug connector	0.4	0.8	8
		24	MHJ10 -l-	With moulded-in cable	0.4	0.8	17
	HF/LP = Standard nor	ninal flow rate 160 l/min					
	In-line valve	12 53	MHJ9	Plug connector	0.4	1	8
		24	MHJ10 - 1 -	With moulded-in cable	0.5	1	17
	Sub-base valve	12 53	MHJ9	Plug connector	0.4	1	8
		24	MHJ10 -l-	With moulded-in cable	0.5	1	17
	HF = Standard nomin	al flow rate 160 l/min					
	In-line valve	12 53	MHJ9	Plug connector	0.5	1	8
		24	MHJ10 - Z-	With moulded-in cable	0.6	1.2	17
	Sub-base valve	12 53	MHJ9	Plug connector	0.5	1	8
		24	MHJ10 - l-	With moulded-in cable	0.6	1.2	17

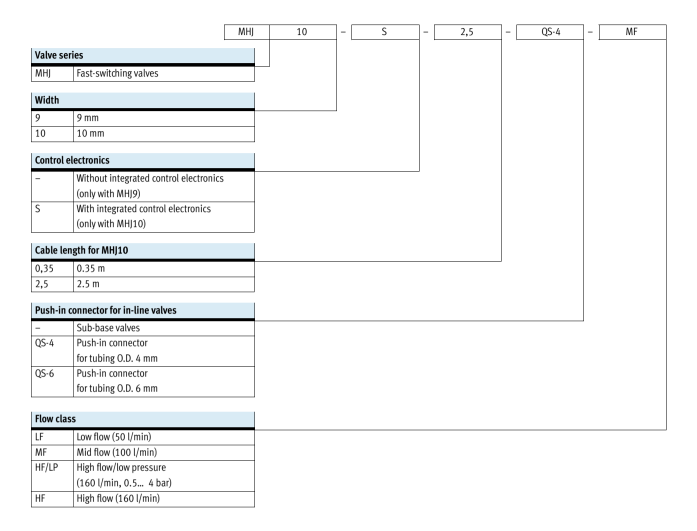
¹⁾ Switching time at 24 V DC and 4 bar

Mounting options			
Design		In-line valve	Sub-base valve
MHJ9 with plug connector			
	Direct mounting		-
	Manifold assembly	-	
	1		
MHJ10 with moulded-in cable			
	Direct mounting		-
	Manifold assembly	-	•

Solenoid valves MHJ, fast-switching valves



Type codes



Solenoid valves MHJ9, fast-switching valves Peripherals overview



Valve manifold design 5 3 7

		Туре	Brief description	→ Page/Internet
1 Mani	nifold rail	MHJ9-P16	With 16 valve positions	24
2 Mou	unting kit	MHJ-HW1	Consisting of 2 mounting brackets and 4 socket head screws	24
3 Sub-	-base valve	MHJ9	2/2-way solenoid valve	23
4 Conn	necting cable	MHJ9-KMH	With control electronics for 2 solenoid valves	23
5 H-rai	iil	NRH-35-2000	2 m long	23
6 Mani	nifold rail	MHJ9-PN16	With 16 valve positions	24
7 Mou	unting kit	MHJ-HW2	Consisting of 2 mounting brackets and 4 socket head screws	24
8 In-lin	ne valve	MHJ9	2/2-way solenoid valve	23

Solenoid valves MHJ9, fast-switching valves Peripherals overview



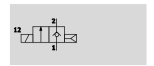
Valve manifold with accessories 2 1 3

	Туре	Brief description	→ Page/Internet
1 Manifold rail	MHJ9-P16	With mounting kit MHJ-HW1	24
2 Push-in fitting	QS	For air supply port 1	24
3 Push-in fitting	QS	For valve output 2	24

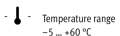
Solenoid valves MHJ9, fast-switching valves Technical data



Function









General technical data									
Туре		In-line va	alve MHJ9	-QS		Sub-bas	e valve M	HJ9	
		LF	MF	HF/LP	HF	LF	MF	HF/LP	HF
Valve function		2/2-way	valve, sin	gle solenoi	id, closed				
Design		Poppet v	alve witho	out mechar	nical sprir	ng return			
Sealing principle		Hard							
Note on operation		Do not o	perate wit	hout flow					
Actuation type		Electrica	l						
Type of reset		Pneumat	tic spring						
Type of control		Direct							
Flow direction		Non-reve	ersible						
Mounting position		Any							
Width	[mm]	91)							
Grid dimension	[mm]	9.5							
Standard nominal flow rate ²⁾	[l/min]	50	100	160	160	50	100	160	160
C value	[l/sbar]	0.2	0.4	0.66	0.66	0.2	0.4	0.66	0.66
b value		0.5	0.38	0.36	0.36	0.5	0.38	0.36	0.36
Type of mounting		In-line in	stallation	or via		On sub-l	base		
		through-holes							
Pneumatic connection 1 and 2		QS4	QS4	QS6	QS6	Sub-bas	e M7		
Product weight	[g]	30	•	*	•	25			
Max. tightening torque of valve mounting	[Nm]	-				0.28			

Min. permitted grid dimension 9.5 mm
 The specified flow rate refers to the valve without sub-base. The maximum flow rate that can be achieved may deviate from the specified value when the valve is mounted on a sub-base.

Operating and environmental condi	tions								
Туре			LF	MF	HF/LP	HF			
Operating medium			Compressed ai	r to ISO 8573-1:201	0 [7:4:4]				
Note on operating/pilot medium		Lubricated ope	ration not possible						
Operating pressure	[bar]	+0.5 +8	+0.5 +6	+0.5 +4	+0.5 +6				
Ambient temperature			-5 +60	-5 +60					
	With manifold assembly	[°C]	Max. +45	Max. +45	Max. +45	-			
Temperature of medium		[°C]	-5 +60	П.					
Restricted ambient and media temper	erature		As a function of switching frequency (see graph)						
Storage temperature		[°C]	-20 +50						
Permissible solenoid surface temper	ature	[°C]	+120						
Corrosion resistance class CRC ¹⁾		2							
Note on materials			RoHS complian	t					

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

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

Solenoid valves MHJ9, fast-switching valvesTechnical data

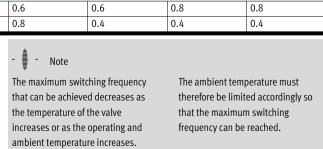


Electrical data in combination with connecting cable MHJ9-KMH										
Туре			LF	MF	HF/LP	HF				
Operating voltage range ¹⁾		[V DC]	12 53	12 53						
Note regarding operating voltage			Operation only	y with connecting c	able MHJ9-KMH					
Coil resistance	2.5									
Duty cycle ²⁾		[%]	100	100	100	-				
Operating conditions to	With individual valve		_	_	-	S3 50% 20 min				
DIN VDE 0580 ²⁾	With manifold assembly		_	-	_	S3 15% 20 min				
Electrical connection		2-pin, plug connector KMH								
Degree of protection to EN 60529			IP40							

¹⁾ Any current limit must be set to at least 1.7 A for LF, MF and HF/LP valves and to at least 1.85 A for HF valves for the switching operation.

- Note	
The specified values only apply	Ask your technical consultant about
when using the connecting cable	other actuation options for the MHJ
МНЈ9-КМН.	valves.

Switching times and frequencie	s					
Туре			LF	MF	HF/LP	HF
Maximum switching frequency		[Hz]	500	1000	500	500
Tolerance for switching time	On	[%]	±15		<u>.</u>	
	Off	[%]	+15/-25			
Switching times at 12 V DC in ne	w condition					
Pressure 4 bar	Switching time on	[ms]	1	1.1	1.3	1.4
	Switching time off	[ms]	0.9	0.4	0.5	0.6
Switching times at 24 V DC in ne	w condition					
Pressure 0.5 bar	Switching time on	[ms]	0.7	0.7	0.8	0.9
	Switching time off	[ms]	0.9	0.5	0.5	0.7
Pressure 4 bar	Switching time on	[ms]	0.7	0.8	1	1
	Switching time off	[ms]	0.9	0.4	0.4	0.5
Pressure 6 bar	Switching time on	[ms]	-	0.9	-	1.3
	Switching time off	[ms]	-	0.4	-	0.5
Pressure 8 bar	Switching time on	[ms]	0.8	-	-	-
	Switching time off	[ms]	0.9	-	-	-
Switching times at 48 V DC in ne	w condition					
Pressure 4 bar	Switching time on	[ms]	0.6	0.6	0.8	0.8
	Switching time off	[ms]	0.8	0.4	0.4	0.4



²⁾ Air must flow through the valve continuously.

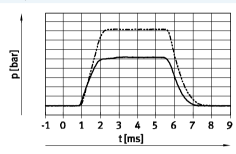
Solenoid valves MHJ9, fast-switching valves



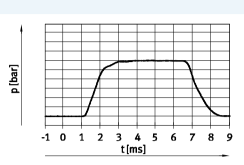
Technical data

Switching behaviour - Operating pressure

Type LF, MF and HF/LP



Type HF

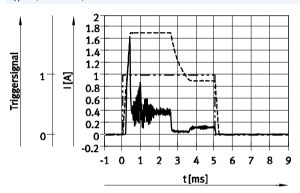


4 bar 6 bar

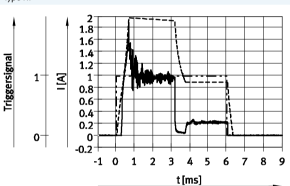
_____ 4 bar

Switching behaviour - Current/voltage curve

Type LF, MF and HF/LP



Type HF



Current in the supply line at 24 V

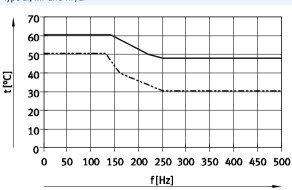
---- Coil current
---- Trigger signal

Current in the supply line at 24 V
---- Coil current

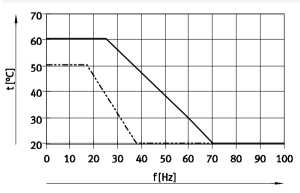
---- Trigger signal

Maximum permissible ambient temperature as a function of switching frequency

Type LF, MF and HF/LP



Type HF



Individual valve, 4 bar

---- Manifold assembly/sub-base valve, 4 bar

— Individual valve, 4 bar

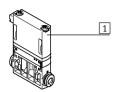
----- Manifold assembly/sub-base valve, 4 bar

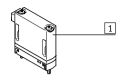
Solenoid valves MHJ9, fast-switching valvesTechnical data



Download CAD data → www.festo.com

Materials

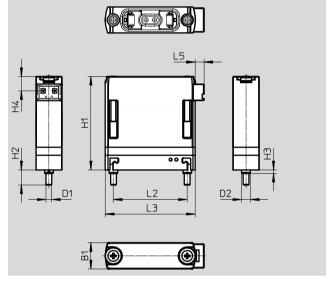




1	Housing	Reinforced PA
-	Seals	HNBR
-	Screws	Steel
-	Manifold rail	Anodised wrought aluminium alloy

Sub-base valve

Dimensions Semi in-line valve 王



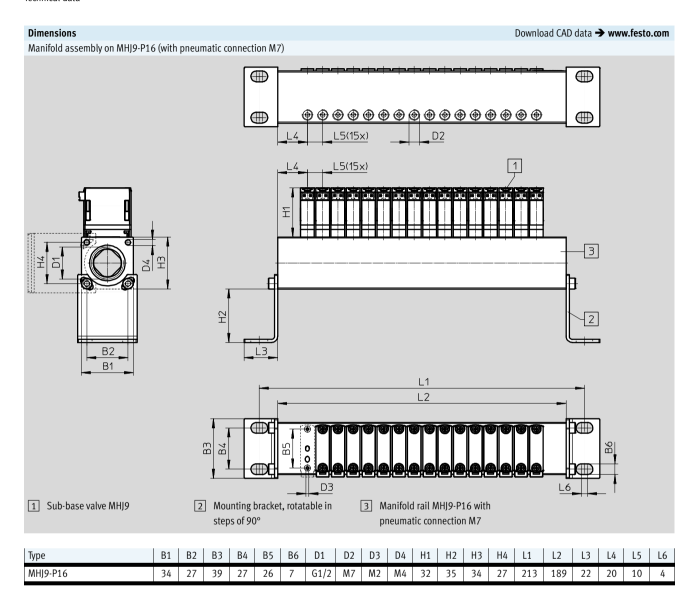
Туре	B1	B2	D1	D2	H1	H2	Н3	H4	L1	L2	L3	L4	L5
MHJ9-QS-4	9	9	4	2.4	51	13	7	5	38	18	32	3.2	3
MHJ9-QS-6	10	9	6						51			9.5	

Туре	B1	D1	D2	H1	H2	Н3	H4	L2	L3	L5
MHJ9	9	M2	3	32	5.3	1.2	5	25.5	31	3

Solenoid valves MHJ9, fast-switching valves



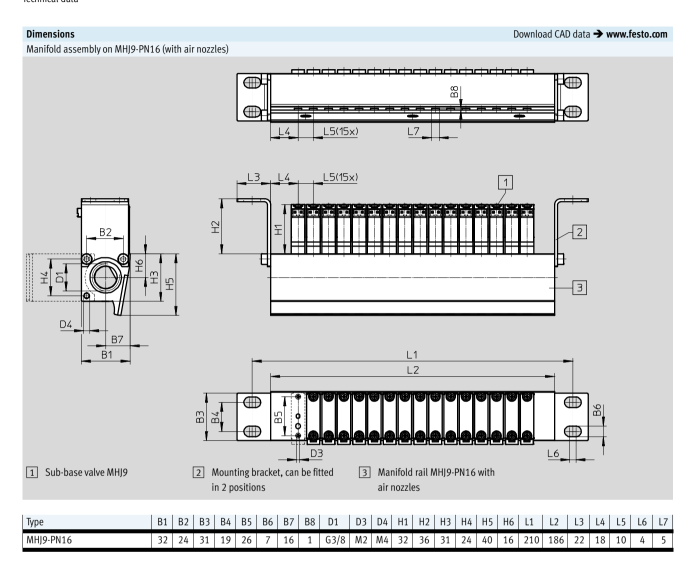
Technical data



Solenoid valves MHJ9, fast-switching valves



Technical data



Solenoid valves MHJ9, fast-switching valvesTechnical data



Ordering data					
	Description	Standard nominal flow	Operating pressure	Part No.	Туре
		rate			
In-line valve witho	ut connecting cable				
*	2/2-way solenoid valve	50 l/min	+0.5 +8 bar	572079	MHJ9-QS-4-LF
		100 l/min	+0.5 +6 bar	553118	MHJ9-QS-4-MF
		160 l/min	+0.5 +4 bar	567793	MHJ9-QS-6-HF/LP
		160 l/min	+0.5 +6 bar	567790	MHJ9-QS-6-HF
Sub-base valve wi	thout connecting cable				
~	2/2-way solenoid valve	50 l/min	+0.5 +8 bar	572078	MHJ9-LF
		100 l/min	+0.5 +6 bar	553115	MHJ9-MF
		160 l/min	+0.5 +4 bar	567792	MHJ9-HF/LP
~		160 l/min	+0.5 +6 bar	553117	MHJ9-HF

Ordering data – A	ccessories				
	Description			Part No.	Туре
Connecting cable v	with control electronics for 2 valves	i			
	Mounting on H-rail, for static applica-	For LF, MF and HF/LP	0.5 m	553121	MHJ9-KMH-0,5-MF
	tions	valves	2.5 m	565519	MHJ9-KMH-2,5-MF
		For HF valves	0.5 m	562170	MHJ9-KMH-0,5-HF
•			2.5 m	567505	MHJ9-KMH-2,5-HF
Manifold rail					
	For 16 valves MHJ9, without mounting brac	ket, with air nozzles		553123	MHJ9-PN16
	For 16 valves MHJ9, without mounting brace	on M7	553125	MHJ9-P16	
Mounting kit					
	For manifold rail MHJ9-P16,			565455	MHJ-HW1
888	consisting of 2 mounting brackets and 4 so	cket head screws M4x8 DIN9	12		
888	For manifold rail MHJ9-PN16, consisting of 2 mounting brackets and 4 so	cket head screws M4x8 DIN9	12	565456	MHJ-HW2
Push-in fitting for	valve output, port 2				
	Connecting thread M7 for tubing O.D.	For manifold rail with LF or MF valves	4 mm (10 pieces)	153319	QSM-M7-4-I
		For manifold rail with HF or HF/LP valves	6 mm (10 pieces)	153321	QSM-M7-6-I
Push-in fitting for	air sunnly nort 1				
. 4311 111 11111115 101	Connecting thread G1/2 for tubing O.D.		12 mm (1 piece)	186104	QS-G1/2-12
	connecting timeda of / 2 for tubing o.b.		16 mm (1 piece)	186105	QS-G1/2-16
	Connecting thread G3/8 for tubing O.D.		12 mm (10 pieces)	186103	QS-G3/8-12
	connecting timead 65/6 for tubing 0.D.		16 mm (10 pieces)	186347	QS-G3/8-16
			To min (To bieces)	100,747	Q3-Q3/0-10

Solenoid valves MHJ10, fast-switching valves Peripherals overview

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Individual valve, valve manifold design 4 3 2

	Type	Brief description	→ Page/Internet
1 Manifold rail	MHJ10-P16	With 16 valve positions	24
2 Mounting kit	MHJ-HW1	Consisting of 2 mounting brackets and 4 socket head screws	24
3 Sub-base valve	MHJ10	2/2-way solenoid valve	23
4 In-line valve	MHJ10	2/2-way solenoid valve	23

Solenoid valves MHJ10, fast-switching valves Peripherals overview

Valve manifold with accessories 1

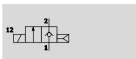
	Туре	Brief description	→ Page/Internet
1 Manifold rail	MHJ10-P16	With mounting kit MHJ-HW1	24
2 Push-in fitting	QS	For air supply port 1	24
3 Push-in fitting	QS	For valve output 2	24

Solenoid valves MHJ10, fast-switching valves

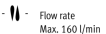
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Technical data













General technical data									
Туре		In-line v	In-line valve MHJ10-SQS Sub-base valve MHJ10-S				HJ10-S		
		LF	MF	HF/LP	HF	LF	MF	HF/LP	HF
Valve function		2/2-way	valve, sir	ngle solend	oid, closed				
Design		Poppet v	alve with	out mecha	ınical spri	ng return			
Sealing principle		Hard							
Note on operation		Do not o	perate wi	ithout flow					
Actuation type		Electrica	ıl						
Type of reset		Pneuma	tic spring	ŗ					
Type of control		Direct							
Flow direction		Non-rev	ersible						
Mounting position		Any							
Width	[mm]	10 ¹⁾							
Grid dimension	[mm]	10.5							
Standard nominal flow rate	[l/min]	50	100	160	160	50	100	160	160
C value	[l/sbar]	0.2	0.4	0.66	0.66	0.2	0.4	0.66	0.66
b value		0.5	0.38	0.36	0.36	0.5	0.38	0.36	0.36
Type of mounting		In-line ii	nstallatio	n or via		On sub	-base		
		through	-holes						
Pneumatic connection 1 and 2		QS4	QS4	QS6	QS6	Sub-ba	ase M7		
Max. tightening torque for valve mounting	[Nm]	-	•	*	-	0.7			

¹⁾ Min. permitted grid dimension 10.5 mm

Operating and environmental condit	ions								
Туре			LF	MF	HF/LP	HF			
Operating medium			Compressed ai	ir to ISO 8573-1:201	0 [7:4:4]				
Note on operating/pilot medium			Lubricated ope	ration not possible					
Operating pressure [bar]		[bar]	+0.5 +8	+0.5 +6	+0.5 +4	+0.5 +6			
Ambient temperature		[°C]	-5 +60	-5 +60					
	With manifold assembly	[°C]	Max. +45	Max. +45	Max. +45	-			
Temperature of medium		[°C]	-5 +60						
Restricted ambient and media temper	rature		As a function o	As a function of switching frequency (see graph)					
Storage temperature		[°C]	-20 +50						
Permissible solenoid surface tempera	iture	[°C]	+120						
Corrosion resistance class CRC ¹⁾			2						
CE marking (see declaration of confor	mity)		To EU EMC Dire	To EU EMC Directive ²⁾					
Note on materials			RoHS compliar	RoHS compliant					

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

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.

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

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary. Max. permissible cable length 2.5 m.

Solenoid valves MHJ10, fast-switching valves

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Technical data

Electrical data										
Туре			LF	MF	HF/LP	HF				
Operating voltage ¹⁾		[V DC]	24 ±10% = 21.6 26.4							
Trigger signal range		[V DC]	3 30							
Input resistance		[kΩ]	34							
Note on input current			Linear rise							
			0.09 0.44	mA at a trigger sign	al of 3 15 V DC					
			0.44 15.44 mA at a trigger signal of 15 30 V DC							
Power	Low-current phase	[W]	2	2	2	3.2				
	High-current phase	[W]	7	7	7	14.5				
Reverse polarity protection			For operating voltage							
Additional functions			Spark arrest	ing						
			Reduction of holding current with energy recovery							
			Safety shut-o	off						
Degree of protection to EN 60529			IP65							
Duty cycle ²⁾		[%]	100	100	100	-				
Operating conditions to	With individual valve		-	-	-	S3 50% 20 min				
DIN VDE 0580 ²⁾	With manifold assembly		-	-	-	S3 15% 20 min				
Electrical connection			Cable, 3-wire	e		<u>.</u>				

- 1) Any current limit must be set to at least 1.7 A. for the switching operation.
- 2) Air must flow through the valve continuously.

Switching times and frequencies	s					
Туре			LF	MF	HF/LP	HF
Maximum switching frequency		[Hz]	500	1000	500	500
Tolerance for switching time	On	[%]	±15	·	·	
	Off	[%]	+15/-25			
Switching times at 24 V DC in nev	w condition					
Pressure 0.5 bar	Switching time on	[ms]	0.7	0.8	0.8	1
	Switching time off	[ms]	0.9	0.5	0.6	0.8
Pressure 4 bar	Switching time on	[ms]	0.8	0.8	1	1.2
	Switching time off	[ms]	1	0.4	0.5	0.6
Pressure 6 bar	Switching time on	[ms]	-	0.9	-	1.3
	Switching time off	[ms]	-	0.4	-	0.6
Pressure 8 bar	Switching time on	[ms]	0.9	-	-	-
	Switching time off	[ms]	0.9	-	-	-



Note

The maximum switching frequency that can be achieved decreases as the temperature of the valve increases or as the operating and ambient temperature increases.

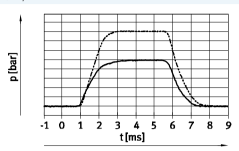
The ambient temperature must therefore be limited accordingly so that the maximum switching frequency can be reached.

Solenoid valves MHJ10, fast-switching valves

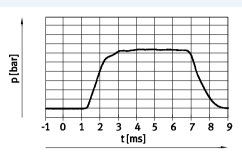
FESTO



Type LF, MF and HF/LP



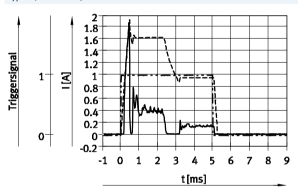
Type HF



6 bar

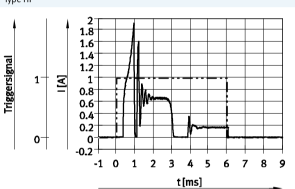
Switching behaviour - Current/voltage curve

Type LF, MF and HF/LP



Type HF

4 bar



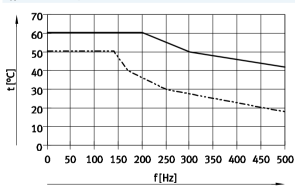
- Current in the supply line at 24 V

---- Coil current ---- Trigger signal Current in the supply line at 24 V

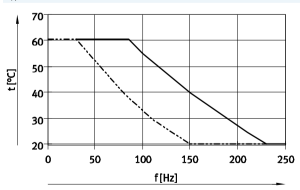
--- Trigger signal

Maximum permissible ambient temperature as a function of switching frequency

Type LF, MF and HF/LP



Type HF



Individual valve, 4 bar

---- Manifold assembly/sub-base valve, 4 bar

Individual valve, 4 bar

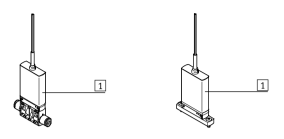
----- Manifold assembly/sub-base valve, 4 bar

Solenoid valves MHJ10, fast-switching valves

FESTO

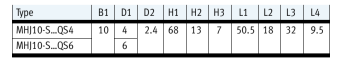
Technical data

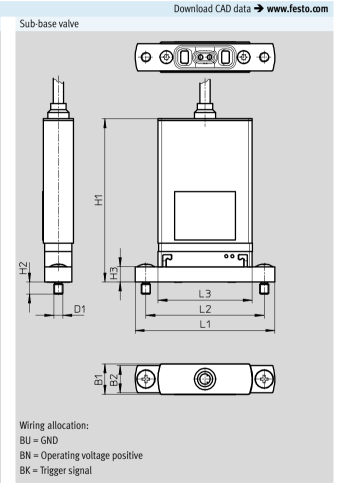
Materials



Housing Reinforced PA Reinforced PPS - Seals HNBR - Screws Steel - Cable sheath PUR - Manifold rail Anodised wrought aluminium alloy			
- Seals HNBR - Screws Steel - Cable sheath PUR	1	Housing	Reinforced PA
- Screws Steel - Cable sheath PUR			Reinforced PPS
- Cable sheath PUR	-	Seals	HNBR
	-	Screws	Steel
- Manifold rail Anodised wrought aluminium alloy	-	Cable sheath	PUR
	-	Manifold rail	Anodised wrought aluminium alloy

Dimensions Semi in-line valve Ξ L3 L1





Н1

54

H2

Н3 L1

5

46

L2

39

L3

31

D1

М3

B1

10

В2

9

Type

MHJ10-S

Wiring allocation:

BK = Trigger signal

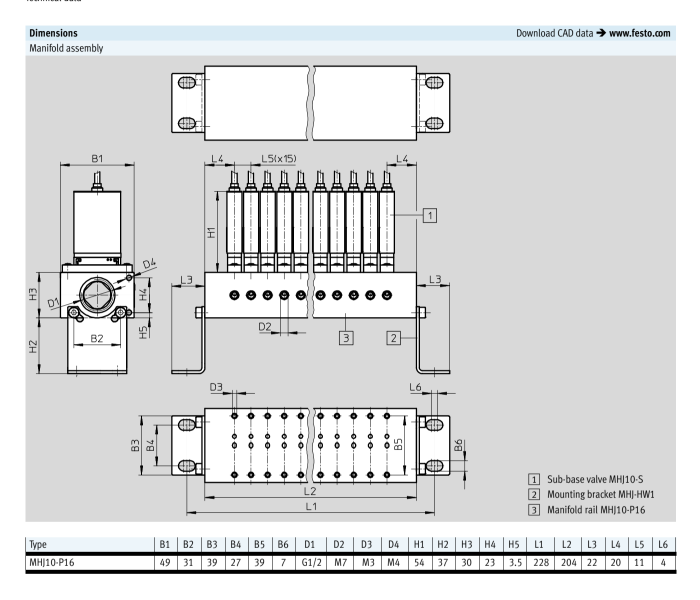
BN = Operating voltage positive

BU = GND

Solenoid valves MHJ10, fast-switching valves

FESTO

Technical data



Solenoid valves MHJ10, fast-switching valvesTechnical data

Ordering data								
	Description	Standard nominal flow rate	Cable length	Product weight	Operating pressure	Part No.	Туре	
In-line valve with	connecting cable							
	2/2-way solenoid valve	50 l/min	2.5 m	85 g	+0.5 +8 bar	572081	MHJ10-S-2,5-QS-4-LF	٠٦.
		100 l/min	0.35 m	50 g	+0.5 +6 bar	557604	MHJ10-S-0,35-QS-4-MF	٠٦.
			2.5 m	85 g	+0.5 +6 bar	565515	MHJ10-S-2,5-QS-4-MF	٠٦.
		160 l/min	2.5 m	85 g	+0.5 +6 bar	567503	MHJ10-S-2,5-QS-6-HF	· [·
					+0.5 +4 bar	567798	MHJ10-S-2,5-QS-6-HF/LP	٠٦٠
Sub-base valve w	vith connecting cable							
1	2/2-way solenoid valve	50 l/min	2.5 m	75 g	+0.5 +8 bar	572080	MHJ10-S-2,5-LF	٠٦.
		100 l/min	0.35 m	40 g	+0.5 +6 bar	557601	MHJ10-S-0,35-MF	٠٦.
			2.5 m	75 g	+0.5 +6 bar	565513	MHJ10-S-2,5-MF	· [·
\prod		160 l/min	2.5 m	75 g	+0.5 +6 bar	567502	MHJ10-S-2,5-HF	· [·
					+0.5 +4 bar	567796	MHJ10-S-2,5-HF/LP	٠٦٠

Ordering data – A	Accessories					
	Description			Part No.	Туре	
Manifold rail		1				
	For 16 valves MHJ10, without mounting b	racket, with pneumatic connec	tion M7	557608	MHJ10-P16	-1.
Mounting kit						
488	For manifold rail MHJ10-P16, consisting of 2 mounting brackets and 4 so	ocket head screws M4x8 DINS	12	565455	MHJ-HW1	
Push-in fitting for	valve output, port 2					
	Connecting thread M7 for tubing O.D.	For manifold rail with LF or MF valves	4 mm (10 pieces)	153319	QSM-M7-4-I	
		For manifold rail with HF or HF/LP valves	6 mm (10 pieces)	153321	QSM-M7-6-I	
Push-in fitting for	air supply, port 1					
	Connecting thread G1/2 for tubing O.D.		12 mm (1 piece)	186104	QS-G1/2-12	
			16 mm (1 piece)	186105	QS-G1/2-16	
	Connecting thread G3/8 for tubing O.D.		12 mm (10 pieces)	186103	QS-G3/8-12	
			16 mm (10 pieces)	186347	QS-G3/8-16	

Solenoid valves MHJ, fast-switching valves Accessories

Ordering da	ta						
	Description	Standard nominal flow	Cable length	Operating	Part No.	Туре	
		rate		pressure			
n-line valve	without connecting cable				-1		
<u> </u>	2/2-way solenoid valve	50 l/min	-	+0.5 +8 bar	572079	MHJ9-QS-4-LF	
		100 l/min	-	+0.5 +6 bar	553118	MHJ9-QS-4-MF	
		160 l/min	-	+0.5 +4 bar	567793	MHJ9-QS-6-HF/LP	
			-	+0.5 +6 bar	567790	MHJ9-QS-6-HF	
ub-base va	lve without connecting cable				_		
	2/2-way solenoid valve	50 l/min	-	+0.5 +8 bar	572078	MHJ9-LF	
		100 l/min	-	+0.5 +6 bar	553115	MHJ9-MF	
		160 l/min	_	+0.5 +4 bar	567792	MHJ9-HF/LP	
ъ	4		_	+0.5 +6 bar	553117	MHJ9-HF	
n-line valve	with connecting cable 2/2-way solenoid valve	50 l/min	2.5 m	+0.5 +8 bar	572081	MHJ10-S-2,5-QS-4-LF	-
	2/2-way solellolu valve	,			3/2001	MII)10-3-2,5-Q3-4-LF	
ļ		100 l/min	0.35 m	+0.5 +6 bar	557604	MHJ10-S-0,35-QS-4-MF	
			2.5 m	+0.5 +6 bar	565515	MHJ10-S-2,5-QS-4-MF	- "
		160 l/min	2.5 m	+0.5 +4 bar	567798	MHJ10-S-2,5-QS-6-HF/LP	. "
				+0.5 +6 bar	567503	MHJ10-S-2,5-QS-6-HF	- 1
ub-base va	lve with connecting cable						
1	2/2-way solenoid valve	50 l/min	2.5 m	+0.5 +8 bar	572080	MHJ10-S-2,5-LF	. "
		100 l/min	0.35 m	+0.5 +6 bar	557601	MHJ10-S-0,35-MF	- 1
			2.5 m	+0.5 +6 bar	565513	MHJ10-S-2,5-MF	. '
		160 l/min	2.5 m	+0.5 +4 bar	567796	MHJ10-S-2,5-HF/LP	. "
				+0.5 +6 bar	567502	MHJ10-S-2,5-HF	- '

Solenoid valves MHJ, fast-switching valvesAccessories

Ordering data					
	Description			Part No.	Туре
Connecting cable					
	With control electronics for 2 valves,	For LF, MF and HF/LP	0.5 m	553121	MHJ9-KMH-0,5-MF
	mounting on H-rail, for static	valves	2.5 m	565519	MHJ9-KMH-2,5-MF
	applications	For HF valves	0.5 m	562170	MHJ9-KMH-0,5-HF
			2.5 m	567505	MHJ9-KMH-2,5-HF
Manifold rail ¹⁾	1			I	
	For 16 valves MHJ9, without mounting bracket, with air nozzles			553123	MHJ9-PN16
	For 16 valves MHJ9, without mounting bracket, with pneumatic connection M7				MHJ9-P16
	For 16 valves MHJ10, without mounting bracket, with pneumatic connection M7				МНJ10-Р16 - 7 -
Mounting kit	For manifold rail MHJP16, consisting of 2 mounting brackets and 4 socket head screws M4x8 DIN912				MHJ-HW1
add of	For manifold rail MHJ9-PN16, consisting of 2 mounting brackets and 4 socket head screws M4x8 DIN912			565456	MHJ-HW2
Push-in fitting for	valve output, port 2				
	Connecting thread M7 for tubing O.D.	4 mm (10 pieces)	For manifold rail with LF or MF valves	153319	QSM-M7-4-I
		6 mm (10 pieces)	For manifold rail with HF or HF/LP valves	153321	QSM-M7-6-I
Push-in fitting for	air sunnly, nort 1				
a usir in munig 101	Connecting thread G1/2 for tubing O.D. 12 mm (1 piece)			186104	QS-G1/2-12
	Connecting tinead 01/2 for tubing 0.b.		16 mm (1 piece)	186105	QS-G1/2-16
	Connecting thread G3/8 for tubing O.D. 12 mm (10 pieces)			186103	QS-G3/8-12
	Connecting thread 97/0 for tubing 0.0.		16 mm (10 pieces)		QS-G3/8-16
			10 mm (10 pieces)	186347	ζ3-03/6-10

¹⁾ Further versions/lengths available on request