

3.5

# Solenoid valves MZH, Micro pneumatic; MYH, Mini pneumatic Product range overview



Function	Version	Туре	Nominal flow rate [l/min]	Pneumatic connection	Operating voltage [V DC]			
3/2-way valves	Solenoid valve – Micro pneumatic							
		MZH-3-0,4	4.0	0.4 mm	24			
	العنال	MZH-3	80	M3				
				1.5 mm				
		<b>MOZH-3</b> 80	80	M3				
				1.5 mm				
	Solenoid valve - Mini pneumatic							
	- 1 Page 2011  -	MYH-3-0,9	20	0.9 mm	24			
		MYH-3	190	M5				
				2.3 mm				
		MOYH-3	170	M5				
				2.3 mm				

Function	Version	Туре	Nominal flow rate [l/min]	Pneumatic connection	Operating voltage [V DC]			
5/2-way valves	Solenoid valve – Micro pneumatic							
		MZH-5/2	80	M3	24			
				1.5 mm				
	Qui pro							
	Colonoid valvo	- Mini pneumatic						
	Solellolu valve		1.00	LMS	Tay			
		MYH-5/2	190	M5	24			
			180	2.3 mm				
	Double solenoid valve – Micro pneumatic							
	(E)	JMZH-5/2	80	M3	24			
				1.5 mm				
	Double solenoic	l valve – Mini pneumat						
		JMYH-5/2	190	M5	24			
			180	2.3 mm				
	No.							

Function	Version	Туре	Nominal flow rate [l/min]		Operating voltage [V DC]
5/3-way valves	Solenoid valve –				
	F ?	MZH-5/3G	40	M3	24
				1.5 mm	
		MZH-5/E	40	M3	
				1.5 mm	
	Solenoid valve –	Mini pneumatic			
		MYH-5/3G	130	M5	24
			125	2.3 mm	
		MYH-5/E	130	M5	
			125	2.3 mm	

## **Solenoid valves MZH, Micro pneumatic; MYH, Mini pneumatic** Product range overview



Туре	Semi in-line valve	Sub-base valve	Normal position	Normal position 1		Type of pilot control		
			Closed	Open	Direct	Piloted		
Solenoid valve – Micro pne	umatic							
MZH-3-0,4	-		-	-	•	-	2 / 3.5-4	
MZH-3	•	-		_			2 / 3.5-4	
	_	•	<b>-</b>	_	_	_		
MOZH-3	•	_	_		_		2 / 3.5-4	
	_		] -	_	_	_		
	•		•	•	•	•	•	
Solenoid valve – Mini pneu	ımatic							
MZH-3-0,4	-		-	-		-	2 / 3.5-5	
MZH-3	•	-					2 / 3.5-5	
	_	•	<b>-</b>	_	_	_		
MOZH-3	•	-					2 / 3.5-5	
	-		1 -	_	_	•		

Туре	Semi in-line valve	Sub-base valve	Type of pilot control	Type of pilot control		
			Direct	Piloted		
Solenoid valve – Mi	cro pneumatic					
MZH-5/2	•	-			2 / 3.5-4	
	-	•	_	_		
Solenoid valve – Mi	ini pneumatic					
MYH-5/2	•	-	_		2 / 3.5-5	
	-	•		_		
	•	<u>.</u>	•	•	•	
Double solenoid val	ve – Micro pneumatic					
	ve – Micro pneumatic	-			2 / 3.5-4	
		-		-	2 / 3.5-4	
	•			•	2 / 3.5-4	
	•			•	2/3.5-4	
JMZH-5/2	•			•	2 / 3.5-4	
JMZH-5/2	-			•	2/3.5-4	

Туре	Semi in-line valve	Sub-base valve	Type of pilot cont	Type of pilot control	
			Direct	Piloted	
Solenoid valve – Micro pne	eumatic				
MZH-5/3G		_			2 / 3.5-4
	-	•		_	
MZH-5/E		-	_		2 / 3.5-4
	_			_	
Solenoid valve – Mini pneu	umatic				
MYH-5/3G		-	_	_	2 / 3.5-5
	_			_	
MYH-5/E		-	_		2 / 3.5-5
	-	•		_	

3.5

# **Solenoid valves MZH, Micro pneumatic**Ordering data



Micro pneumatic					
Circuit symbol	Description	Semi in-line	Sub-base valve	Part No.	Туре
Circuit Symbot	Description	valve	Jub-pase valve	rait NO.	турс
		valve			
3/2-way valves	TT 6 11 4 4 1 12 4	T		120.010	MZU 2 0 / I/
2	Type of pilot control: direct	_		30 210	MZH-3-04-K
12 H W	Moulded-in cable, 0.3 m				
1 ♥3					
	T=	1		T	
2	Type of pilot control: direct	_	•	30 217	MZH-3-0,4-LED
12 F M	Switching status display with LED				
1 ♥3					
	Manus allered			120.402	MATLEMAN LIED
2	Normally closed		-	30 192	MZH-M3-L-LED
12 W	Type of pilot control: piloted	_	•	30 218	MZH-3-1,5-L-LED
	Switching status display with LED				
<b>∀</b> 82 1 <b>√</b> 3					
1					
	T.,	T		1	
2	Normally open	•	-	30 193	MOZH-3-M3-LED
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Type of pilot control: piloted	-	•	30 219	MOZH-3-1,5-L-LED
	Switching status display with LED				
<b>∀</b> 82 11 <b>√</b> 33					
5/2-way valves					
4   2	Type of pilot control: piloted		_	30 194	MZH-5/2-M3-L-LED
14	Switching status display with LED	-		30 195	MZH-5/2-1,5-L-LED
<b>♥</b> 84 5 <b>♥ ♥</b> 3					
'					
5/2-way valves – Double solenoid valves					
4 2	Type of pilot control: piloted		-	30 195	JMZH-5/2-M3-L-LED
14 7 12	Switching status display with LED	-	•	30 221	JMZH-5/2-1,5-L-LED
$\nabla 84  5 \nabla   \nabla 3 \nabla 82$		•			
5/3-way valves					
	Normally closed	•	_	30 196	MZH-5/2G-M3-L-LED
41 12		1		1	MZH-5/2G-1,5-L-LED
4   <sup>2</sup>   W	Type of pilot control: piloted	-		30 222	MZ11-3/20-1,3-L-LLD
14 2 12		-	•	30 222	MZ11-3/20-1,3-L-LED
1 1	Type of pilot control: piloted	-	•	30 222	MZ1F 3/2G-1,3-L-LLD
	Type of pilot control: piloted	-	•	30 222	MZIF3/20-1,3-t-tEU
1 1	Type of pilot control: piloted Switching status display with LED			1	
1 1	Type of pilot control: piloted Switching status display with LED  Normally exhausted	•	-	30 197	MZH-5/2E-M3-L-LED
1 1 1111	Type of pilot control: piloted Switching status display with LED  Normally exhausted Type of pilot control: piloted			1	
14 → 5 ♥ 1 ♥ 3 ♥ 82	Type of pilot control: piloted Switching status display with LED  Normally exhausted	•	-	30 197	MZH-5/2E-M3-L-LED
84 \$\frac{1}{2} \frac{4}{4} \frac{1}{2} \frac{4}{4} \frac{1}{4} \f	Type of pilot control: piloted Switching status display with LED  Normally exhausted Type of pilot control: piloted	•	-	30 197	MZH-5/2E-M3-L-LED

**FESTO** 

# **Solenoid valves MYH, Mini pneumatic**Ordering data

rcuit symbol	Description	Semi in-line	Sub-base valve	Part No.	Туре
realt symbol	Description	valve	Sub base valve	Tart No.	турс
<sup>7</sup> 2-way valves		15000			
21	Type of pilot control: direct	T -	-	34 300	MYH-3-0,9-LED
	Switching status display with LED			1	/-
1 ↓3					
2	Normally closed		_	34 307	MYH-3-M5-L-LED
	Type of pilot control: piloted	-	•	34 301	MYH-3-2,3-L-LED
	Switching status display with LED				
<b>∀</b> 82 1 <b>√</b> 3					
2	Normally open		-	34 308	MOYH-3-M5-L-LED
	Type of pilot control: piloted	-		34 302	MOYH-3-2,3-L-LED
	Switching status display with LED				·
∇82 11 <del>∇33</del>					
2-way valves		_			
4 2	Type of pilot control: piloted		-	34 309	MYH-5/2-M5-L-LED
	Switching status display with LED	_		34 303	MYH-5/2-2,3-L-LED
					3/2 2,3 2 223
				15.555	3/2 2,3 2 223
√84 5√√3					3/2 2/3 2 223
					3/2 2/3 2 222
Ø84 5♥♥3					
V 84 5 √ 3 3	Type of pilot control: piloted	•	-	34 310	JMYH-5/2-M5-L-LED
/2-way valves – Double solenoid valves	Type of pilot control: piloted Switching status display with LED	-			
2-way valves – Double solenoid valves			-	34 310	JMYH-5/2-M5-L-LED
2-way valves – Double solenoid valves			-	34 310	JMYH-5/2-M5-L-LED
2-way valves – Double solenoid valves			-	34 310	JMYH-5/2-M5-L-LED
2-way valves – Double solenoid valves  4 2 84 5 7 3 12 84 5 7 3 82	Switching status display with LED		-	34 310	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED
2-way valves – Double solenoid valves  4 2 84 5 7 3 12 84 5 7 3 82	Switching status display with LED  Normally closed	-	-	34 310 34 304 34 311	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED  MYH-5/3G-M5-L-LED
2-way valves – Double solenoid valves  2-way valves – Double solenoid valves  4 2 12  3-way valves	Normally closed Type of pilot control: piloted	-	-	34 310 34 304	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED
2-way valves – Double solenoid valves $4$ $2$ $84$ $5$ $3$ $82$ $3$ $3$ $4$ $2$ $4$ $2$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$	Switching status display with LED  Normally closed	-	-	34 310 34 304 34 311	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED  MYH-5/3G-M5-L-LED
2-way valves – Double solenoid valves $4$ $2$ $84$ $5$ $3$ $82$ $3$ $3$ $4$ $2$ $4$ $2$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$	Normally closed Type of pilot control: piloted	-	-	34 310 34 304 34 311	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED  MYH-5/3G-M5-L-LED
$\sqrt{3}$ -way valves – Double solenoid valves $\sqrt{3}$ -way valves $\sqrt{3}$ -way valves $\sqrt{3}$ -way valves	Normally closed Type of pilot control: piloted	-	-	34 310 34 304 34 311	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED  MYH-5/3G-M5-L-LED
/2-way valves – Double solenoid valves  4	Normally closed Type of pilot control: piloted Switching status display with LED	-	-	34 310 34 304 34 311 34 305	JMYH-5/2-M5-L-LED JMYH-5/2-2,3-L-LED  MYH-5/3G-M5-L-LED  MYH-5/3G-2,3-L-LED

## **FESTO**

## **Solenoid valves MZH, Micro pneumatic** Accessories

Ordering data				
esignation	Brief description		Part No.	Туре
ub-base, port				
600	for 3/2-way valves	Type of pilot control: direct	34 350	AS-MZ-3-M3
Pos		Type of pilot control: piloted	34 351	AS-MZ-3-M5
	for 5/2- and 5/3-way valves		34 352	AS-MZ-5-M5
:: 11:	(0)			
anifold for 3/	/2-way sub-base valves; type of pilot cont	rol: direct	120.227	DD147 2 142 2
	for 2 valves		30 224	PRMZ-3-M3-2
	for 4 valves		30 226	PRMZ-3-M3-4
	for 6 valves		30 228	PRMZ-3-M3-6
	for 8 valves		30 230	PRMZ-3-M3-8
	for 10 valves		30 232	PRMZ-3-M3-10
1. 1.				
anking plate	for unused positions, 3/2-way		122.607	DDM7D 2
~§>			32 607	PRMZB-3
S				
anifold for a	/2 F/2 and F/2	has afailet control mileted		
anifold for 3/	/2-, 5/2- and 5/3-way semi in-line valves	; type of pilot control: piloted	120,222	DD117 5 142 2
	for 2 valves		30 233	PRMZ-5-M3-2
	for 4 valves		30 235	PRMZ-5-M3-4
	for 6 valves		30 237	PRMZ-5-M3-6
	for 8 valves		30 239	PRMZ-5-M3-8
	for 10 valves		30 241	PRMZ-5-M3-10
lanifold for 3/	/2-, 5/2- and 5/3-way sub-base valves; ty	pe of pilot control: piloted		
W. Tab	for 2 valves		30 242	PRMZ-5-M5-2
	for 4 valves		30 244	PRMZ-5-M5-4
	for 6 valves		30 246	PRMZ-5-M5-6
	for 8 valves		30 248	PRMZ-5-M5-8
	for 10 valves		30 250	PRMZ-5-M5-10
lanking plate	for unused positions, 5/2- and 5/3-way			
<u>√</u> \$			33 008	PRMZB-5
\$				
ug socket wit			T	
	24 V DC, cable length 0.5 m		34 347	KMY-1-24-0,5
لللكا	24 V DC, cable length 2.5 m		30 446	KMYZ-1-24-2,5
	24 V DC, cable length 5 m		30 447	KMYZ-1-24-5
	24 V DC, cable length 15 m		193 454	KMYZ-1-24-15
lug socket				
$\bigcirc$	for MY and MZ valves		34 345	MSSD-MY
	Crimp connectors (10 pcs.)		34 346	MSSD-MY-C
~		·		
ANTERIA.				

**FESTO** 

## **Solenoid valves MYH, Mini pneumatic** Accessories

Ordering data				
Designation	Brief description		Part No.	Туре
Sub-base, port	s on side			
( SP)	for 3/2-way valves	Type of pilot control: direct	34 313	AS-MY-3-M3
		Type of pilot control: piloted	34 314	AS-MY-3-1/8
	for 5/2- and 5/3-way valves		34 315	AS-MZ-5-1/8
Manifold for 3/	2-way sub-base valves; type of pilot contr	ol: direct		
	for 2 valves		30 316	PRMY-3-M5-2
	for 4 valves		30 318	PRMY-3-M5-4
	for 6 valves		30 320	PRMY-3-M5-6
	for 8 valves		30 322	PRMY-3-M5-8
	for 10 valves		30 324	PRMY-3-M5-10
D1 1: 1 :	6 1 11 11 0 10			
Blanking plate	for unused positions, 3/2-way		24.242	DDMVD 2
(S)			34 343	PRMYB-3
Manifold for 3/	2-, 5/2- and 5/3-way semi in-line valves;	type of pilot control: piloted		
	for 2 valves	type of prior control priored	34 325	PRS-M5-2
	for 4 valves		34 327	PRS-M5-4
	for 6 valves		34 329	PRS-M5-6
	for 8 valves		34 331	PRS-M5-8
	for 10 valves		34 333	PRS-M5-10
	IOI 10 Valves		74 777	1 1/2-10/1-10
Manifold for 3	2-, 5/2- and 5/3-way sub-base valves; typ	ne of nilot control: niloted		
mannota for 57	for 2 valves	or phot control. photed	34 334	PRMY-5-1/8-2
555555555	for 4 valves		34 336	PRMY-5-1/8-4
2000000	for 6 valves		34 338	PRMY-5-1/8-6
130	for 8 valves		34 340	PRMY-5-1/8-8
	for 10 valves		34 342	PRMY-5-1/8-10
	10/ 10 valves		34 342	1 KM1 3 76 10
Blanking plate	for unused positions, 5/2- and 5/3-way			
~5			34 344	PRMYB-5
			1	
Plug socket wit				
	24 V DC, cable length 0.5 m		34 347	KMY-1-24-0,5
	24 V DC, cable length 2.5 m		30 446	KMYZ-1-24-2,5
	24 V DC, cable length 5 m		30 447	KMYZ-1-24-5
	24 V DC, cable length 15 m		193 454	KMYZ-1-24-15
DI I				
Plug socket	IC ANY 1447		la.a	MCCD MV
	for MY and MZ valves		34 345	MSSD-MY
	Crimp connectors (10 pcs.)		34 346	MSSD-MY-C
THE THE				
12.3				

3.5

## **Product Range and Company Overview**

#### **A Complete Suite of Automation Services**

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



**Custom Automation Components**Complete custom engineered solutions



**Custom Control Cabinets**Comprehensive engineering support and on-site services



**Complete Systems**Shipment, stocking and storage services

### **The Broadest Range of Automation Components**

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



**Electromechanical**Electromechanical actuators, motors, controllers & drives



**Pneumatics**Pneumatic linear and rotary actuators, valves, and air supply



PLC's and I/O Devices
PLC's, operator interfaces, sensors
and I/O devices

### Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

#### Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



© Copyright 2008, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.



### **Festo North America**

#### **United States**

#### **Customer Resource Center**

502 Earth City Expy., Suite 125 Earth City, MO 63045

For ordering assistance, or to find your nearest Festo Distributor, **Call:** 1.800.99.FESTO **Fax:** 1.800.96.FESTO

Email: customer.service@us.festo.com

For technical support,
Call: 1.866.GO.FESTO
Fax: 1.800.96.FESTO

Email: product.support@us.festo.com

#### Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788 www.festo.com/us

#### **Sales Offices**

#### Appleton

N. 922 Tower View Drive, Suite N Greenville, WI 54942

#### **Boston**

120 Presidential Way, Suite 330 Woburn, MA 01801

#### Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056

#### **Dallas**

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057

**Detroit** - Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326

#### New York

395 Moreland Road Hauppauge, NY 11788

#### Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550

#### **Design and Manufacturing Operations**



East: 395 Moreland Road, Hauppauge, NY 11788



Central: 1441 East Business Center Drive, Mt. Prospect, IL 60056



West: 4935 Southfront Road, Suite F, Livermore, CA 94550

#### Mexico

#### Headquarters

Festo Pneumatic, S.A.

Av. Ceylán 3, Col. Tequesquinahuac
54020 Tlalnepantla, Edo. de México
Call: 011 52 [55] 53 21 66 00

Fax: 011 52 [55] 53 21 66 65

Email: festo.mexico@mx.festo.com

www.festo.com/mx



#### Canada

#### Headquarters

Festo Inc. 5300 Explorer Drive

Mississauga, Ontario L4W 5G4

Call: 1.905.624.9000 Fax: 1.905.624.9001 Email: info.ca@ca.festo.com

www.festo.com/ca



#### **Festo Worldwide**

Argentina Australia Australia Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela