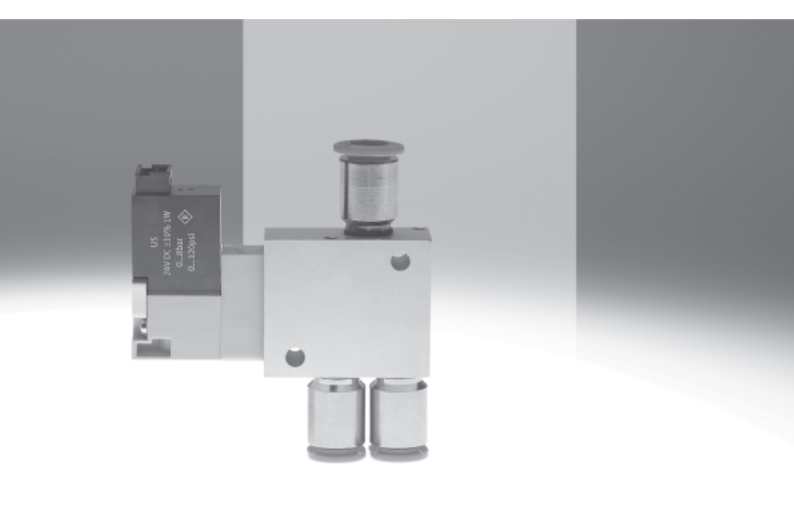
Valve series VOVG

FESTO



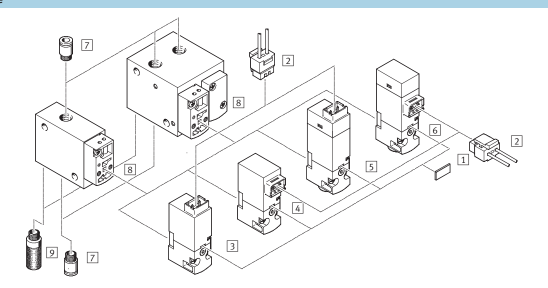
FESTO

Product range overview

Function	Symbol	Version	Normally		Voltag	e [V DC]		→ Page/
			open	closed	5	12	24	Internet
3/2-way valve	12 2	In-line valve	•	•	-	-	-	8/vovg
	1 3	Semi in-line valve	•	•	•	•	•	
	10 2	Sub-base valve	•	•	•		•	
	1 3							
5/2-way valve	14 4 2	In-line valve	-	-	-	•	•	
		Semi in-line valve	-	-	-	•	•	
	5 1 3	Sub-base valve	-	-			•	

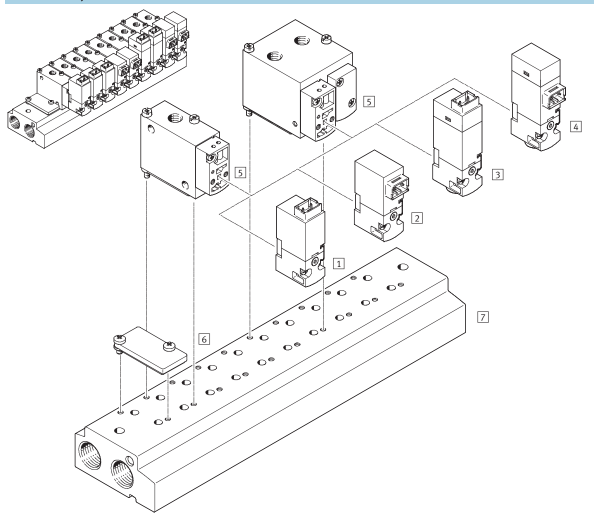
Mounting options						
Voltage [V DC]			5	12	24	
Signal status display			None	None	None	Via LED
Horizontal plug conne	ection (H2)					
	The state of the s	Direct mounting Manifold assembly		• •	•	•
Vertical plug connecti	on (H3)					
0		Direct mounting	•		•	•
		Manifold assembly			•	•

In-line valve



Component parts					
		Туре	Brief description	→ Page/ Internet	
1	Inscription label	MH-BZ-80X	For identifying the solenoid valves	19	
2	Plug socket with cable	KMH	For solenoid coils	19	
3	Pilot valve	-	Sub-assembly of the solenoid valve VOVG with vertical plug connection	8	
4	Pilot valve	-	Sub-assembly of the solenoid valve VOVG with horizontal plug connection		
5	Pilot valve	-	Sub-assembly of the solenoid valve VOVG with vertical plug connection and LED		
6	Pilot valve	-	Sub-assembly of the solenoid valve VOVG with horizontal plug connection and LED		
7	Push-in fitting	QS/QSM	For standard O.D. tubing	18	
8	Basic valves	-	Sub-assemblies of the solenoid valves VOVG	8	
9	Silencer	U	For fitting on exhaust ports	18	

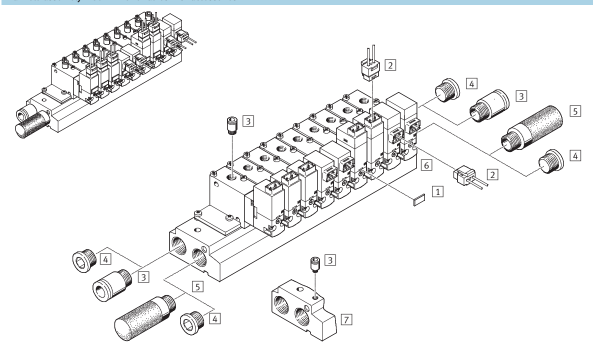
Manifold assembly – Semi in-line valves



Component parts						
	Туре	Brief description	→ Page/ Internet			
1 Pilot valve	-	Sub-assembly of the solenoid valve VOVG with vertical plug connection	8			
2 Pilot valve	-	Sub-assembly of the solenoid valve VOVG with horizontal plug connection				
3 Pilot valve with LED	-	Sub-assembly of the solenoid valve VOVG with vertical plug connection and LED				
4 Pilot valve with LED	-	Sub-assembly of the solenoid valve VOVG with horizontal plug connection and LED	1			
5 Basic valves	-	Sub-assemblies of the solenoid valves VOVG				
6 Blanking plate	VABB-C7-12-W	For vacant positions	18			
7 Manifold rail	VABM-C7	For semi in-line valves	16			

Peripherals overview

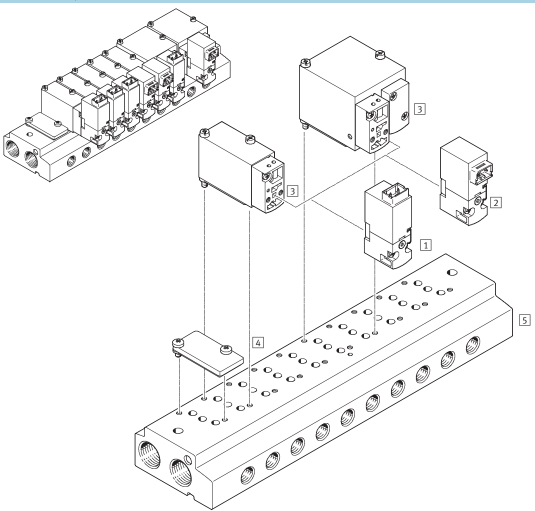
Manifold assembly – Semi in-line valves with accessories



Component parts					
	Туре	Brief description	→ Page/ Internet		
1 Inscription label	MH-BZ-80X	For identifying the solenoid valves	19		
2 Plug socket with cable	KMH	For solenoid coils	19		
3 Push-in fitting	QS/QSM	For standard O.D. tubing	18		
4 Blanking plug	В	For sealing unused ports	18		
5 Silencer	U	For fitting on exhaust ports	18		
6 Manifold rail	VABMP	Without port for external pilot air for valves with internal pilot air supply	16		
7 Manifold rail	VABMG	With port for external pilot air	16		

System overview

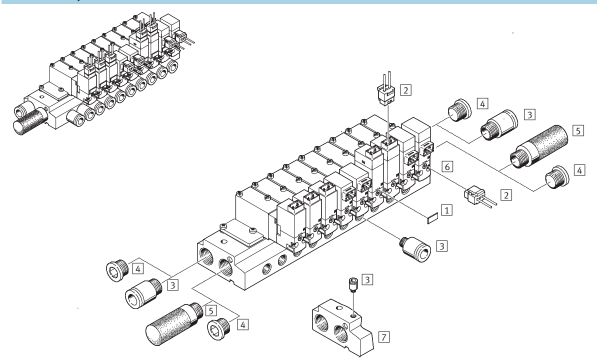
Manifold assembly - Sub-base valves



Component parts						
	Туре	Brief description	→ Page/ Internet			
A Dilet velve		Cub accomply of the colonial value VOVC with wartised by a connection	0			
1 Pilot valve	_	Sub-assembly of the solenoid valve VOVG with vertical plug connection	8			
2 Pilot valve	-	Sub-assembly of the solenoid valve VOVG with horizontal plug connection				
3 Basic valves	-	Sub-assemblies of the solenoid valves VOVG				
4 Blanking plate	VABB-C7-12-W	For vacant positions	18			
5 Manifold rail	VABM-C7	For sub-base valves	17			

Peripherals overview

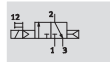
Manifold assembly – Sub-base valves with accessories

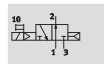


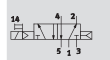
Com	Component parts					
		Туре	Brief description	→ Page/ Internet		
1	Inscription label	MH-BZ-80X	For identifying the solenoid valves	19		
2	Plug socket with cable	KMH	For solenoid coils	19		
3	Push-in fitting	QS/QSM	For standard O.D. tubing	18		
4	Blanking plug	В	For sealing unused ports	18		
5	Silencer	U	For fitting on exhaust ports	18		
6	Manifold rail	VABMM	Without port for external pilot air for valves with internal pilot air supply	17		
7	Manifold rail	VABMW	With port for external pilot air	17		

Technical data

Function







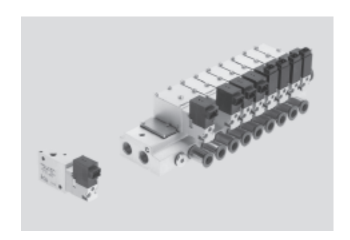
Voltage

5, 12, 24 V DC

Pressure

−0.9 ... +8 bar

Temperature range $-5 \dots +50 \, ^{\circ}\text{C}$



General technical data								
Design		In-line valve	In-line valve		Semi in-line valve		Sub-base valve	
Valve function		3/2	5/2	3/2	5/2	3/2	5/2	
Memory stability		Single	•	•	•	•	•	
Constructional design		Piston spool						
Sealing principle		Soft						
Actuation type		Electrical						
Reset method		Pneumatic sp	ring					
Type of control		Piloted						
Direction of flow		Non-reversible						
Exhaust function		Flow control						
Manual override		Non-detenting/detenting Non-detenting						
Type of mounting		Via through-holes On sub-base or manifold, via through-holes					es	
Mounting position		Any						
Nominal size	[mm]	2.1						
Standard nominal flow rate [l/min]		200	180	180				
Width	[mm]	10/12	25	12	25	12	25	
Switching time on/off	[ms]	12/10	15/18	12/10	15/18	12/10	15/18	
Pneumatic connection		M5 Sub-base			•			

Operating and environmental conditions					
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always			
		be required)			
Operating pressure with internal pilot air supply	[bar]	28			
Operating pressure with external pilot air supply	[bar]	-0.9 8			
Pilot pressure ¹⁾	[bar]	38			
Ambient temperature	[°C]	-5 +50			
Temperature of medium	[°C]	-5 +50			

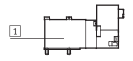
¹⁾ The minimum pilot pressure (at port 12) is 4 bar with vacuum (at port 3) and ejector pulse (at port 1).



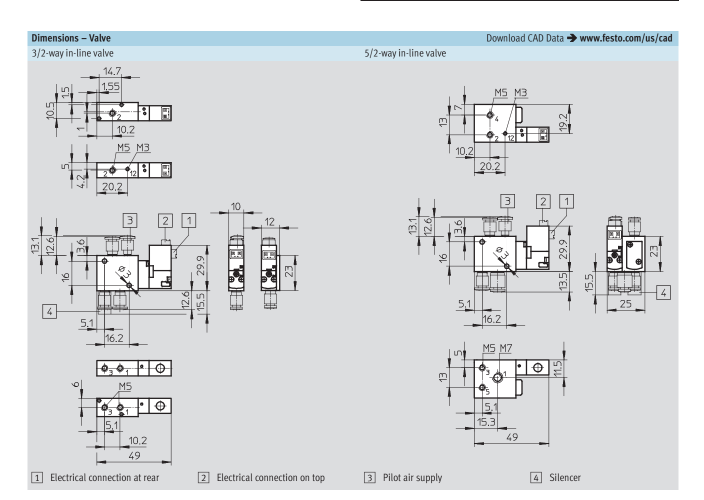
Technical data

Electrical data		
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 with cable KMH		IP40

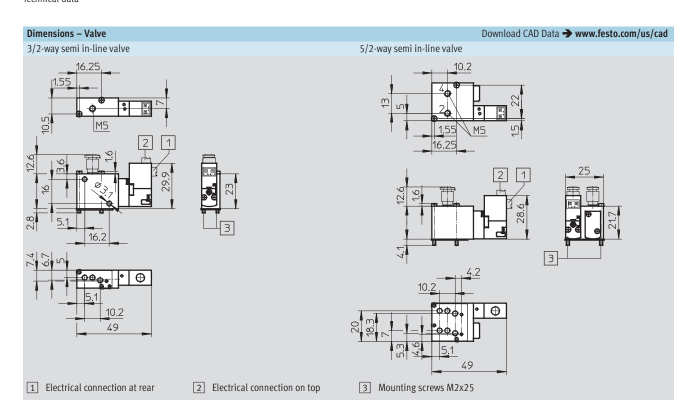
Materials

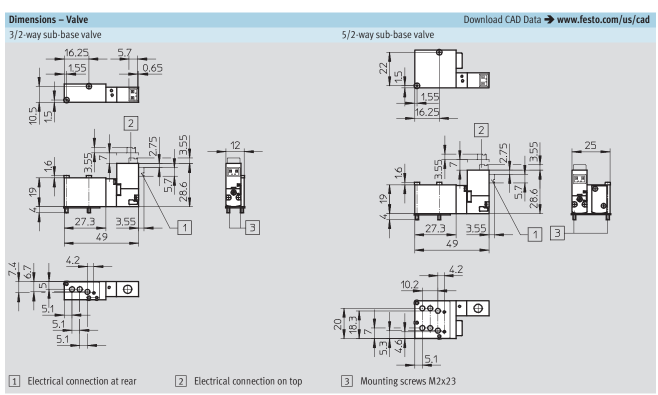


1	Housing	Aluminium
-	Seals	FPM, NBR, HNBR
-	Note on materials	RoHS-compliant



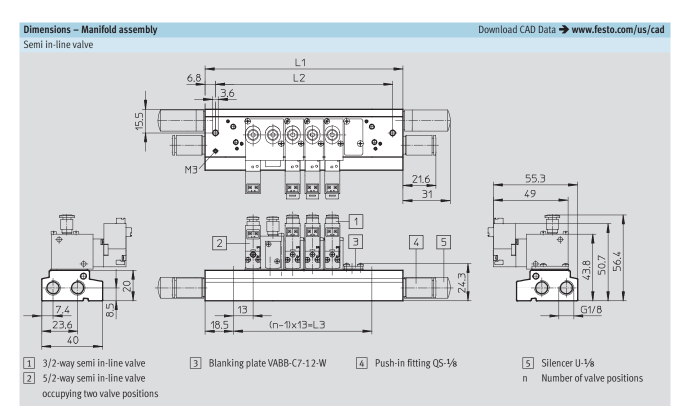
Technical data





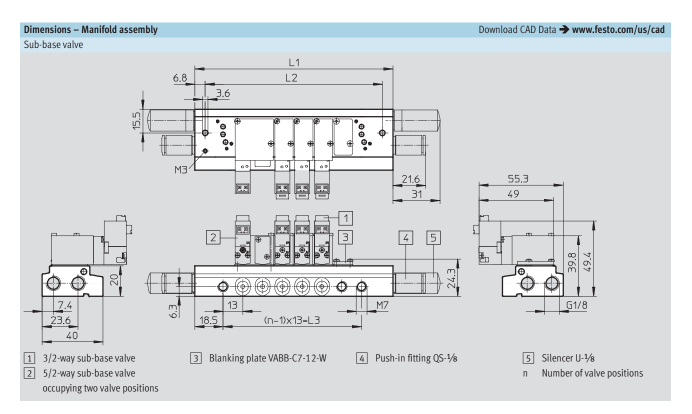
FESTO

Technical data



Number of valve positions n	L1	L2 (-0/+0.4)	L3
2	52	38.4	13
3	65	51.4	26
4	78	64.4	39
5	91	77.4	52
6	104	90.4	65
7	117	103.4	78
8	130	116.4	91
9	143	129.4	104
10	156	142.4	117

Technical data



Number of valve positions n	L1	L2 (-0/+0.4)	L3
2	52	38.4	13
3	65	51.4	26
4	78	64.4	39
5	91	77.4	52
6	104	90.4	65
7	117	103.4	78
8	130	116.4	91
9	143	129.4	104
10	156	142.4	117

Solenoid valves VOVG Ordering data



Ordering data							
Circuit symbol	Function	Normal position	Plug direction	Pilot air supply	Voltage ¹⁾	Part No.	Туре
In-line valve							
12 2	3/2-way,	Closed	Horizontal	Internal	24 V DC	560 697	VOVG-L10-M32C-AH-M5-1H2
	single solenoid		Vertical			560 698	VOVG-L10-M32C-AH-M5-1H3
10 2	-	Open	Horizontal			560 699	VOVG-L10-M32U-AH-M5-1H2
			Vertical			560 700	VOVG-L10-M32U-AH-M5-1H3
14 4 2	5/2-way,	-	Horizontal			560 701	VOVG-L12-M52Q-AH-M5-1H2
5 1 3	single solenoid		Vertical			560 702	VOVG-L12-M52Q-AH-M5-1H3
	'			•	'		
Semi in-line valve	T - 1 -	Lau	T	T	T	1	
12 2	3/2-way, single solenoid	Closed	Horizontal	Internal	24 V DC	560 703	VOVG-S12-M32C-AH-M5-1H2
1 3	Siligle Solellold		Vertical			560 704	VOVG-S12-M32C-AH-M5-1H3
10 2	-	Open	Horizontal			560 705	VOVG-S12-M32U-AH-M5-1H2
			Vertical			560 706	VOVG-S12-M32U-AH-M5-1H3
14 4 2	5/2-way,	-	Horizontal			560 707	VOVG-S12-M52Q-AH-M5-1H2
5 1 3	single solenoid		Vertical			560 708	VOVG-L12-M52Q-AH-M5-1H3
_	•		1	•	•		
Sub-base valve							
12 2	3/2-way,	Closed	Horizontal	Internal	24 V DC	560 709	VOVG-B12-M32C-AH-F-1H2
	single solenoid		Vertical]		560 710	VOVG-B12-M32C-AH-F-1H3
10 2		Open	Horizontal	1		560 711	VOVG-B12-M32U-AH-F-1H2
			Vertical]		560 712	VOVG-B12-M32U-AH-F-1H3
14 4 2	5/2-way,	-	Horizontal	1		560 713	VOVG-B12-M52Q-AH-F-1H2
5 1 3	single solenoid		Vertical	1		560 714	VOVG-B12-M52Q-AH-F-1H3

¹⁾ See modular system for other voltages

Ordering data – Modular products

Mandatory	Mandatory data										
Module No.	Valve	Valve type	Size Valve function		Reset method	Pilot air supply					
		J									
549438	VOVG	В	10	M32C	Α	-					
		S	12	M32U		Z					
		L		M52Q							
Order											
example											
549438	VOVG	- S	12	- M32U	- A						

0r	Ordering table								
			Condition	Code		Enter			
			S			code			
M	Module No.	549438							
	Valve	Solenoid valve		VOVG		VOVG			
	Valve type	Sub-base valve		-B					
		Semi in-line valve		-S					
		In-line valve		-L					
	Size	10 (200 l/min)	1	10					
		12 (200 l/min)		12					
	Valve function	3/2-way valve, single solenoid, normally closed		-M32C					
		3/2-way valve, single solenoid, normally open		-M32U					
		5/2-way valve, single solenoid, 2 valve positions	8	-M52Q					
	Reset method	Pneumatic spring		-A		-A			
0	Pilot air supply	Internal pilot air supply							
¥		External pilot air supply	9	Z					

10, D, U Not with valve type B, S

- Not in combination with size 10
- 8 **Z** 9 **Z** Not in combination with valve type L and size $12\,$

Transfer order code

549 438	VOVG	-		-	-	Α	



Ordering data – Modular products

→	M		O Options			Mandatory da				
	Manual override	Pneumatic connection	Exhaust	Pilot exhaust		Nominal operating voltage	Electrical connection	Display		Electrical accessories
	H D	F M5	-	_		1	H2 H3	- I		W1, W2, W3, W4
		Q3 Q4	U			5	пэ	L		
		Q6								
	Н -	Q3	U		_	4	Н3		+	W1

Or	dering table				
			Condition s	Code	Enter code
M	Manual override	Pushing Pushing/detenting	12	H D	
	Pneumatic connection	Flange/sub-base Metric thread M5	3	-F -M5	
		Push-in connectors 3 mm Push-in connectors 4 mm	4	-Q3	
		Push-in connectors 6 mm	4	-Q4 -Q6	
0		Ducted Silencer	15	U	
	Pilot exhaust	Unducted			
M	Nominal operating [V DC] voltage	24 5 12		-1 -4 -5	
	Electrical connection	Horizontal plug Vertical plug		H2 H3	
0	Display	None LED signal display	7	L	
	Electrical accessories			+	+
	Connecting cable	Without sheath, 0.5 m		W1	
		Without sheath, 1 m		W2	
		Without sheath, 2.5 m		W3	
		Without sheath, 5 m		W4	

1 10, D, U	Not with valve type B, S	4 M5, Q3, Q4, Q6	Not with valve type B
2 D	Not with nominal operating voltage 5 V DC, 12 V DC	5 U	Not with pneumatic connection F, M5
3 F	Not with valve type L, S	7 L	Not with nominal operating voltage 5 V DC, 12 V DC

Transfer order cod						
	_ `] -		+	

FESTO

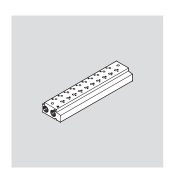
Technical data – Manifold rail

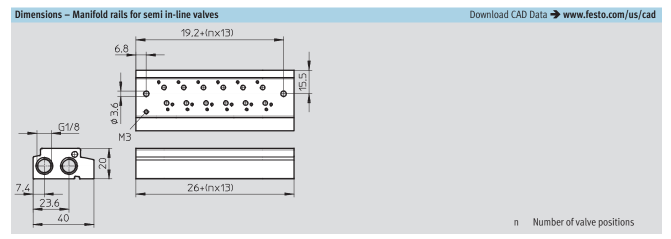
Manifold rail VABM-C7 for semi in-line valves

Material:

Wrought aluminium alloy

Note on materials RoHS-compliant





Ordering data – Manifold rails for	semi in-line valves			
Valve positions n	Weight	CRC	Part No.	Туре
	[g]			
For valves with internal pilot air				
2	84	2 ¹⁾	552652	VABM-C7-12P-G18-2
3	105		552653	VABM-C7-12P-G18-3
4	126		552654	VABM-C7-12P-G18-4
5	147		552655	VABM-C7-12P-G18-5
6	168		552656	VABM-C7-12P-G18-6
7	189		552657	VABM-C7-12P-G18-7
8	210		552658	VABM-C7-12P-G18-8
9	231		552659	VABM-C7-12P-G18-9
10	252		552660	VABM-C7-12P-G18-10
		·		
For valves with external pilot air				
2	84	2 ¹⁾	552661	VABM-C7-12G-G18-2
3	105		552662	VABM-C7-12G-G18-3
4	126		552663	VABM-C7-12G-G18-4
5	147		552664	VABM-C7-12G-G18-5
6	168		552665	VABM-C7-12G-G18-6
7	189	7	552666	VABM-C7-12G-G18-7
8	210		552667	VABM-C7-12G-G18-8
9	231	7	552668	VABM-C7-12G-G18-9
10	252		552669	VABM-C7-12G-G18-10

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

FESTO

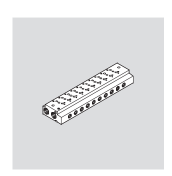
Technical data – Manifold rail

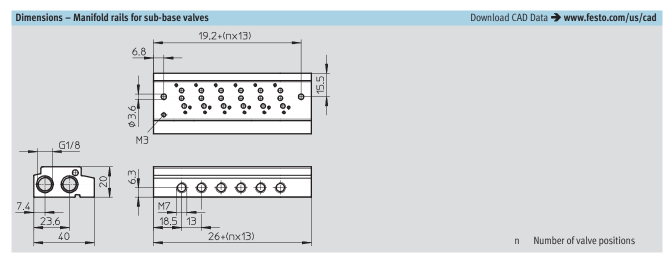
Manifold rail VABM-C7 for sub-base valves

Material:

Wrought aluminium alloy

Note on materials RoHS-compliant





Ordering data – Manifold rails for s	ordering data – Manifold rails for sub-base valves										
Valve positions	Weight	CRC	Part No.	Туре							
	[g]										
For valves with internal pilot air											
2	82	2 ¹⁾	549639	VABM-C7-12M-G18-2							
3	102		549640	VABM-C7-12M-G18-3							
4	122		549641	VABM-C7-12M-G18-4							
5	142]	549642	VABM-C7-12M-G18-5							
6	162		549643	VABM-C7-12M-G18-6							
7	182		549644	VABM-C7-12M-G18-7							
8	202		549645	VABM-C7-12M-G18-8							
9	222]	549646	VABM-C7-12M-G18-9							
10	242		549647	VABM-C7-12M-G18-10							
For valves with external pilot air											
2	82	21)	549648	VABM-C7-12W-G18-2							
3	102		549649	VABM-C7-12W-G18-3							
4	122		549650	VABM-C7-12W-G18-4							
5	142		549651	VABM-C7-12W-G18-5							
6	162	1	549652	VABM-C7-12W-G18-6							
7	182]	549653	VABM-C7-12W-G18-7							
8	202	1	549654	VABM-C7-12W-G18-8							
9	222	1	549655	VABM-C7-12W-G18-9							
10	242		549656	VABM-C7-12W-G18-10							

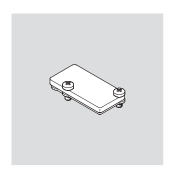
¹⁾ Corrosion resistance class 2 as per Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

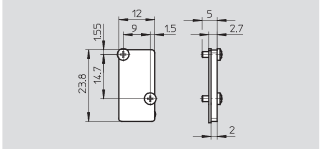
Accessories

Blanking plate VABB-C7

Material: Blanking plate: Steel Seal: NBR

Note on materials RoHS-compliant





Ordering data										
	Weight	CRC	Part No.	Туре						
	[g]	4)								
Blanking plate for vacant positions	6	21)	552651	VABB-C7-12-W						

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

Ordering data – Acc	essories						
Designation				Туре			
Silencer							
	Connecting thread G1/8		2307	U-1/8			
			6841	U-1/8-B			
				U-78-B			
			•				
Blanking plug							
	Thread G1/8	10 pieces	3568	B-1/8			
Push-in fitting							
r usir-iii iittiiig	Connecting thread G½ for tubing O.D.	6 mm (10 pieces)	153002	QS-1/8-6			
	connecting timeda c /o for tabing o.b.	8 mm (10 pieces)	153004	QS-½-8			
	Connecting thread M3 for tubing O.D.	3 mm (10 pieces)	153312	QSM-M3-3-I			
	Connecting thread M5 for tubing O.D.	3 mm (10 pieces)	153313	QSM-M5-3-I			
		4 mm (10 pieces)	153315	QSM-M5-4-I			
		6 mm (10 pieces)	153317	QSM-M5-6-I			
	Connecting thread M7 for tubing O.D.	4 mm (10 pieces)	153319	QSM-M7-4-I			
		6 mm (10 pieces)	153321	QSM-M7-6-I			
			•				
H-rail							
(Pan			35430	NRH-35-2000			
1/0/							
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
Mounting							
Mounting	For H-rail		E27202	CPASC1-BG-NRH			
	ΓUI Π-IdII		527392	CLASCI-BR-INKLI			
The state of the s							
8							

FESTO

Accessories

Ordering data – Accessories							
Designation			Part No.	Type			
Inscription label							
	For solenoid valve	80 pieces	197259	MH-BZ-80X			
Plug socket with cable							
	For 1 coil, 2-wire	0.5 m	197263	KMH-0,5			
		1 m	197264	KMH-1			
		2.5 m	527400	KMH-2,5			
		5 m	527401	KMH-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



PLCs 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

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance,

Call: 1.800.99.FESTO (1.800.993.3786) 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com

For technical support,

Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: product.support@us.festo.com

Canadian Customers:

Call: 1.877.GO.FESTO (1.877.463.3786) Fax: 1.877.FX.FESTO (1.877.393.3786) Email: festo.canada@ca.festo.com

USA Headquarters

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

USA Sales Offices

Appleton

North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston

120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056, USA

Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

Detroit – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York

395 Moreland Road Hauppauge, NY 11788, USA

Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026;

Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo, de México Phone: 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

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1 847 768 9480



Western USA

Festo Corporation 4935 Southfront Road, Livermore, CA 94550. USA

Phone: 1.925.371.1099 Fax: 1.925.245.1286



Festo Worldwide

Argentina Australia Austria 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