Service unit combinations MSB, MS series





Festo Kernprogramm Löst 80% Ihrer Automatisierungsaufgaben

Weltweit:Schnell verfügbar, auch langfristigGewohnt gut:Immer in Festo QualitätSchnell zum Ziel:Einfache Auswahl

Das Festo Kernprogramm ist eine Vorauswahl der wichtigsten Funktionen und Produkte – Teil unseres gesamten Produktportfolios. Im Kernprogramm finden Sie das beste Preis-Leistungs-Verhältnis für Ihre Automatisierung.



Service unit components of the MS series

Solutions for every application

With its large product range, highly effective components and a wide choice of functions, the Festo MS series offers a complete concept for compressed air preparation. It is suitable for simple standard applications as well as for application-specific solutions with very high quality requirements. Available as individual components, pre-assembled combinations ex-stock, application-specific combinations or complete turnkey solutions. The five sizes of the MS series achieve maximum flow rates with minimum space requirements.

Freely combinable functional modules

Pressure regulators, on/off and softstart valves with safety function, filters, pressure and flow sensors, dryers, sensors and lubricators can be assembled into a suitable solution for every task. Thanks to the modular structure the components can be combined as required. The simple connection system saves time because there is no need to disassemble the entire combination when replacing individual modules.

Many of the components are also UL and ATEX certified.

CAD models and configurator

Convenient tools for planning and selecting application-specific individual devices and combinations. The product configurator can be used to configure customised solutions quickly and to transfer the order data without any hassle.

Engineering tools

Selection tool for choosing the right service unit combination without oversizing, and with the right air purity class:

→ www.festo.com/engineering/service unit

Selection criteria: Application	Selection criteria: ISO-class	Direct filter selection
Filter centihination is proposed based upon your selected application O standard; oneumatics: operation of valves and optimets, e.g. in automotive industrie, secondary packaging O mining and building industry applications without special air cleaninese requirements O application of pressure operated tools and machines. air engine, pastomy with proportional	Filter conduction of a proposed support the air cleantiness class accounting to 150 ±573-1310 particle water oil	lotopondert welckin of filter contribution 40 pm Filter 5 pm Filter 1 pm Filter Filter 0 01 pm Micro Filter * Chricke Carbon Filter
vive © electronic, flatpanel and solar industry, textile and paper production maintainen with testada a content d.3 myna3 © parinting, powder coating, air bearing application with testada a content d.3 myna3 © food and beverage industry, optics registration of a species are areas	 Constrained for the constrained for the bid of an 4 metrics and and constrained for the bid of and 4, bidle of an emericand and the DML and and the bidle of an emericand and the DML and the theory of an emericand and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the DML and the emericand and the DML and the DML and the DML and the DML and the emericand and the DML and the emericand and the DML and the DML and the DML and the DML and the emericand and the DML an	¹ To exhaps a be Terr Mene and is consequent for a shread sector and the sector and a 3 to an Mere Terr is the first of the 3 to 3 to an Mere Terr is a performance.

Integrated sensors

Pressure and flow sensors



- Maximum machine availability thanks to controlled processes
- Reliable compressed air preparation and system supply
- Integrated or stand-alone

• Easy to connect with M8/M12 plug



Soft-start/quick exhaust valves MS6-SV/MS9-SV



- Fast and reliable exhausting of systems up to Performance Level e, certified to EN ISO 13849-1
- Integrated soft-start function



Saving energy

Service unit combinations MSE6

- Fully automatic monitoring and regulation of compressed air supply
- Compressed air automatically shut off in stand-by mode
- Detection and notification of leakages
- Condition monitoring of relevant process data

Intelligent mix of sizes



- Optimum flow rate with a size that is up to 18% smaller
- Excellent energy efficiency
- Cost-optimised combinations save up to 30%!

Size differences						
Size		MS2	MS4	MS6	MS9	MS12
Grid dimension	[mm]	25	40	62	90	124
Connection sizes		M5, QS-6	G1/8,G1/4,G3/8	G1/4, G3/8, G1/2, G3/4	G1/2, G3/4, G1, G1 1/4, G1 1/2	G1, G1 1/4, G1 1/2, G2
Standard nominal flow rate $qnN^{1)}$	[l/min]	350	1800	6500	20000	22000

1) Using pressure regulator MS-LR as an example

T

Note

Information

The next few pages provide a brief overview of the product range for the components of the MS series service units.

Designing a service unit combination

The order of the individual service unit components within a combination is relevant for safety and functionality. The service unit components cannot be combined in any order in the flow direction. They are subject to restrictions and rules. You can find detailed information and all the technical data in the documentation for the relevant service unit component.

The configurator for the service unit

combination MSB is a reliable and con-

venient way of combining the individ-

ual service unit components and en-

sures compliance with the applicable

sembled unit, including UL or ATEX cer-

When combining a unit from individ-

ually configured and ordered service

unit components, the points on the right must be adhered to under all cir-

rules. As a result, you get a fully as-

tification, if necessary.

cumstances.

Accessories such as connecting plates or mounting brackets can be ordered either via the configurator or separately.

- Regulators MS-LFR/LR/LRP are only permissible in the flow direction with the same or decreasing pressure regulation range
- Filters MS-LFR/LF/LFM/LFX are only permissible in the flow direction with an increasing grade of filtration
- Lubricators MS-LOE are not permitted in the flow direction upstream of a filter MS-LFR/LFM/LF/LFX, water separator MS-LWS or membrane air dryer MS-LDM1
- A micro filter MS-LFM must be installed in the flow direction upstream of an activated carbon filter MS-LFX or membrane air dryer MS-LDM1
- A flow sensor SFAM cannot be installed directly downstream of a regulator MS-LFR/LR; a branching module MS-FRM must be positioned between them
- A soft-start/quick exhaust valve MS-SV must be the last service unit component in the flow direction

I

Product range for service unit components MS series

Туре	Description	Size	Pneumatic o	connection				
			Push-in	Female thread			Connecting plate with threa	d
			connector	М	G	NPT	G	NPT
Combinations								
Service unit combi	inations MSB-FRC							Datasheets \rightarrow Internet: msb
	Combinations of filter regu-	4	-	-	1/8, 1/4	-	-	-
	lator and lubricator	6	-	-	1/4, 3/8, 1/2	-	-	-
Service unit combi	inations MSB							Datasheets \rightarrow Internet: msb
	Certain predefined combin-	4	-	-	1/4	-	-	-
	ations	6	-	-	1/2	-	-	-
ALCE.	Freely configurable combin- ations	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
		6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
		9	-	-	3/4,1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2
Ĵ, m								
Service unit comb	inations MSE6							Datasheets → Internet: mse6
	Combinations with fieldbus	6	-	-	-	-	1/2	-
	connection for measuring			1	1	1	1	1
0	pressure, flow rate and con-							
	sumption							

Service unit components MS series

Key features

Product range for service unit components MS series Туре Description Size **Pneumatic connection** Push-in Female thread Connecting plate with thread connector NPT Μ G G NPT Individual devices Filter regulators MS-LFR Datasheets → Internet: ms2-lfr; ms4-lfr; ms6-lfr; ms9-lfr; ms12-lfr Filter and pressure regula-QS-6 Μ5 2 tor in a single device, grade 4 _ 1/8,1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 _ of filtration 5 or 40 µm 6 _ _ 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 9 3/4,1 3/4,1 _ _ 12 1, 1 1/4, 1 1/2, 2 _ _ Filter regulators MS-LFR-B Datasheets → Internet: ms4-lfr-b; ms6-lfr-b Filter and pressure regula-1/4 4 tor in a single device in 1/2 6 polymer housing, grade of filtration 5 or 40 μm Filter MS-LF Datasheets → Internet: ms4-lf; ms6-lf; ms9-lf; ms12-lf Grade of filtration 5 or 1/8, 1/4 4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 -40 um 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 6 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 9 3/4,1 3/4,1 _ 12 1, 1 1/4, 1 1/2, 2 _ Fine and micro filters MS-LFM Datasheets → Internet: ms4-lfm; ms6-lfm; ms9-lfm; ms12-lfm Grade of filtration 0.01 or 1/8,1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 4 _ _ 0 1μm 6 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 _ _ 9 _ _ 3/4,1 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 12 _ _ 1, 1 1/4, 1 1/2, 2 Activated carbon filter MS-LFX Datasheets → Internet: ms4-lfx; ms6-lfx; ms9-lfx; ms12-lfx For removing liquid and 1/8,1/4 1/8, 1/4, 3/8 4 1/8, 1/4, 3/8 _ gaseous oil particles 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 6 _ _ 9 _ _ 3/4,1 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 12 _ _ 1, 1 1/4, 1 1/2, 2 Water separator MS-LWS Datasheets → Internet: ms6-lws; ms9-lws; ms12-lws 1/4, 3/8, 1/2 Remove condensate from 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 6 compressed air, mainten-9 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 _ _ 3/4,1 ance-free 12 1, 1 1/4, 1 1/2, 2 _ _ _ _

	Description	Size		connection			I	
			Push-in	Female thread			Connecting plate with thread	
			connector	М	G	NPT	G	NPT
dividual devic	es							
ressure regula	tors MS-LR						Datasheets → Internet: ms2-lr	; ms4-lr; ms6-lr; ms9-lr; ms1
	For setting the required	2	QS-6	M5	-	-	-	_
	operating pressure,	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
	4 pressure regulation	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
۷ 🗵	ranges	9	-	-	3/4, 1	3/4,1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2
A.		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-
essure regula	tors MS-LR-B						Datasheet	s → Internet: ms4-lr-b; ms6
	For setting the required	4	-	-	1/4	-	-	_
	operating pressure, in poly-	6	-	_	1/2	-	_	_
	mer housing	-						
							Detector	the second second below as
essure regula				1	44	1	1	ets → Internet: ms4-lrb; ms
	For configuring a regulator manifold with independent	4	-	-	1/4	-	1/8, 1/4, 3/8	
	pressure regulation ranges.	6	-	-	1/2	-	1/4, 3/8, 1/2, 3/4	-
	Pressure output is at the							
	i Flessule ouldul is al life							
	front or rear.							
recision pressu	front or rear.							Datasheets → Internet: ms@
ecision pressu		6		_	1/4, 3/8, 1/2		1/4, 3/8, 1/2, 3/4	Datasheets → Internet: ms
recision pressu	front or rear.	6	-	-	1/4, 3/8, 1/2		1	ſ
	front or rear. Ire regulators MS-LRP For precisely setting the re-	6	_]-	1/4, 3/8, 1/2		1	ſ
recision pressu	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure,	6	-]-	1/4, 3/8, 1/2		1	ſ
recision pressu	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges,	6			1/4, 3/8, 1/2		1	ſ
recision pressu	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation	6			1/4, 3/8, 1/2		1	ſ
	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar	6			1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	
	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB]-			1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
•	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator	6		- 	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent			- 			1/4, 3/8, 1/2, 3/4	ſ
	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges.			- 			1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent			- 			1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
•	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the			- 			1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
ecision pressu	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar re regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the front or rear.]-			1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6
ecision pressu	front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar re regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the front or rear.						1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6
ecision pressu	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar re regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the front or rear. DE	6			1/2		1/4, 3/8, 1/2, 3/4 [] [] [] [] [] [] [] [] [] [] [] [] []	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6- - loe; ms6-loe; ms9-loe; ms12 1/8, 1/4, 3/8
ecision pressu	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the front or rear. DE Add a precisely dosed	6	- -		1/2 1/8, 1/4 1/4, 3/8, 1/2	- -	1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6- - loe; ms6-loe; ms9-loe; ms12 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
	front or rear. regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation ranges, pressure hysteresis 0.02 bar regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is at the front or rear. DE Add a precisely dosed amount of oil to the com-	6	- -	 - -	1/2	- -	1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms4-1 1/8, 1/4, 3/8	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6- - loe; ms6-loe; ms9-loe; ms12 1/8, 1/4, 3/8

Service unit components MS series

Key features

Product range for service unit components MS series Description **Pneumatic connection** Туре Size Push-in Female thread Connecting plate with thread connector NPT Μ G NPT G Individual devices On/off valves MS-EM Datasheets → Internet: ms4-em; ms6-em; ms9-em; ms12-em Manually actuated on/off 1/8,1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 4 _ valve for pressurising and 6 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 _ _ exhausting pneumatic sys-1/2, 3/4, 1, 1 1/4, 1 1/2 9 _ _ 3/4,1 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 tems. 12 1, 1 1/4, 1 1/2, 2 _ _ On/off valves MS-EE Datasheets → Internet: ms4-ee; ms6-ee; ms9-ee; ms12-ee Electrically actuated on/off 1/8, 1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 4 valve for pressurising and 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 6 _ exhausting pneumatic sys-9 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 1/2, 3/4, 1, 1 1/4, 1 1/2 3/4,1 . tems. 12 1, 1 1/4, 1 1/2, 2 _ _ On/off valves MS-EE-B Datasheets \rightarrow Internet: ms4-ee-b; ms6-ee-b Electrically actuated on/off 4 1/4 valve in polymer housing 6 1/2 for pressurising and exhausting pneumatic systems. Soft-start valves MS-DL Datasheets → Internet: ms4-dl; ms6-dl; ms12-dl Pneumatically actuated 1/8, 1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 4 soft-start valve for slowly 6 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 pressurising and exhaust-12 1, 1 1/4, 1 1/2, 2 ing pneumatic systems. Soft-start valves MS-DE Datasheets → Internet: ms4-de; ms6-de; ms12-de Electrically actuated soft-1/8,1/4 1/8, 1/4, 3/8 1/8, 1/4, 3/8 4 start valve for slowly pres-6 1/4, 3/8, 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 surising and exhausting 12 1, 1 1/4, 1 1/2, 2 pneumatic systems. On/off valves MS-EDE-B Datasheets → Internet: ms4-ede-b; ms6-ede-b Electrically actuated soft-4 1/4 start valve in polymer hous-6 1/2 ing for slowly pressurising and exhausting pneumatic systems. Soft-start/quick exhaust valves MS-SV Datasheets → Internet: ms6-sv; ms9-sv For building up pressure 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 6 gradually and reducing 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 9 3/4,1 1/2, 3/4, 1, 1 1/4, 1 1/2 pressure quickly and safely in pneumatic piping systems. Up to category 1, PL c. Up to category 3, PL d. 6 1/2 1/4, 3/8, 1/2, 3/4 1/4, 3/8, 1/2, 3/4 Up to category 4, PL e in the case of optional extension. / **#** Up to category 4, PL e. 1/2 1/4, 3/8, 1/2, 3/4 6

Гуре	Description	Size	Pneumatic o	connection					
			Push-in	Female thread			Connecting plate with thre	Connecting plate with thread	
			connector	М	G	NPT	G	NPT	
ndividual dev	ices								
Aembrane air	dryer MS-LDM1						Datasheets	→ Internet: ms4-ldm; ms6-ld	
•	Wear-free membrane dryer	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	with internal air consump- tion	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
ranching mo	dules MS-FRM						Datasheets → Internet: ms4-fr	m; ms6-frm; ms9-frm; ms12-	
	Compressed air distributors	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	-	
-	with 4 connections	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	-	
-		9	-	-	3/4,1	3/4, 1	1/2, 3/4, 1, 1 1/4, 1 1/2	1/2, 3/4, 1, 1 1/4, 1 1/2	
		12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-	
istributor blo	ocks MS-FRM-FRZ					·	Datasheets → Ir	iternet: ms4-frm-frz; ms6-frm	
	Compressed air distributors		-	-	-	-	-	-	
	with 4 connections and half	6	-	-	-	-	-	-	
1ª	the grid width								
low sensors S	SFAM							Datasheets → Internet: sf	
	For absolute flow rate infor-	6	-	-	-	-	1/2	1/2	
	mation and cumulative air	9	-	-	-	-	1,11/2	1,11/2	
	consumption measurement				· ·				

Configurable service unit combinations MSB Overview



Configurator

The configurator enables complex service unit combinations to be configured step by step. It is divided into a basic configuration and the individual service unit configurations.

The technical parameters for the entire service unit combination are defined using the key features of the basic configuration. The service unit components are defined by both the configuration and the general technical conditions.

You can navigate through your configuration using the menu [1]. All the key features available for selection can be found in drop-down lists [2]. Missing or incomplete information is indicated by an exclamation mark. Features

Service unit combination MSB6

3 sizes:

- MSB4 grid dimension 40 mm, MSB6 – grid dimension 62 mm, MSB9 – grid dimension 90 mm
- Threaded connections in the product housing or with connecting plates
- Type of mounting and flow direction can be optionally selected
- Can be configured in accordance with the ATEX directive for explosive atmospheres
- Food-safe (MSB4/MSB6)

shown against a grey background cannot be selected in the chosen configuration \rightarrow "Conditions and excluded features" table.

If you select a feature shown against a grey background, a red font will indicate that the configuration is incorrect. A dynamic graphic [3] and the order code [4] (→ type codes) are created in



accordance with your current configuration.



Close

Information

General

The adjacent columns and the complete product range of service unit components MS series \rightarrow page 3 provide a brief overview of the service unit components that are available in a specific size.

The clarification of the short code for a service unit component that is transferred to the order can be found from page 13 for size MSB4/MSB6 and from page 43 for MSB9.

You can find detailed information and all the technical data in the documentation for the relevant service unit component. Enter the short code of the service unit component (e.g. MS6-EE) in the search window of the product catalogue and select the documentation.

- 🗍 - Note

Individual devices with selected key features are available for the configurable service unit combinations → Overview lists.

Additional key feature options can be selected via the configurable individual device.

1) Not available in all markets.

2) Polymer service unit components series MS basic

Notes on individual service unit components and their key features

MS-LFR and MS-LF:

 Grade of filtration with key feature E (40 μm) or C (5 μm)

MS-LRB/LRPB:

 Pressure output is at the rear, the pressure output is at the front if key feature Z (alternative flow direction) is selected

- ★ 531029 MSB4 (ISO) 532306 MSB4N (NPT)¹⁾
- Filter regulator MS4-LFR
- Filter regulator MS4-LFR-...-B²⁾
- Pressure regulator MS4-LR
- Pressure regulator MS4-LR-...-B²⁾
- Pressure regulator for manifold as-
- sembly MS4-LRBFilter MS4-LF
- Fine and micro filter MS4-LFM
- Activated carbon filter MS4-LFX
- Lubricator MS4-LOE
- On/off valve, manual MS4-EM1
- On/off valve, electric MS4-EE
- On/off valve, electric MS4-EE-...-B²⁾
- Soft-start valve, pneumatic MS4-DL
- Soft-start valve, electric MS4-DE
- Soft-start valve, electric MS4-EDE-...-B²⁾
- Membrane air dryer MS4-LDM1
- Branching module MS4-FRM

★ 531030 MSB6 (ISO) 532307 MSB6N (NPT)¹⁾

- Filter regulator MS6-LFR
- Filter regulator MS6-LFR-...-B²⁾
- Pressure regulator MS6-LR
- Pressure regulator MS6-LR-...-B²⁾
- Pressure regulator for manifold assembly MS6-LRB
- Precision pressure regulator MS6-I RP
- Precision pressure regulator for manifold assembly MS6-LRPB
- Filter MS6-LF
- Fine and micro filter MS6-LFM
 - Activated carbon filter MS6-LFX
 - Water separator MS6-LWS
 - Lubricator MS6-LOE
 - On/off valve, manual MS6-EM1
 - On/off valve, electric MS6-EE
 - On/off valve, electric MS6-EE-...-B²⁾
 - Soft-start valve, pneumatic MS6-DL
 - Soft-start valve, electric MS6-DE
 - Soft-start valve, electric MS6-EDE-...-B²⁾
 - Soft-start/quick exhaust valve MS6-SV
 - Membrane air dryer MS6-LDM1
 - Branching module MS6-FRM
 - Flow sensor SFAM-62

552938 MSB9 (ISO + NPT)

- Filter regulator MS9-LFR
- Pressure regulator MS9-LR
- Filter MS9-LF
- Fine and micro filter MS9-LFM
- Activated carbon filter MS9-LFX
- Water separator MS9-LWS
- Lubricator MS9-LOE
- On/off valve, manual MS9-EM
- On/off valve, electric MS9-EE
- Soft-start/quick exhaust valve MS9-SV
- Branching module MS9-FRM
- Flow sensor SFAM-90

MS-LFM: • Grade of filtration with key feature B

- Filter contamination sensor with key
- feature DA is a visual differential pressure display with red/green range
- Filter contamination sensor with key feature DP is an electric filter contamination indicator with switching output

MS-EE and MS-DE:

- The supply voltage with key feature 10V24 is permissible only to a max. operating pressure of 10 bar.
- With the supply voltages with key feature V24/V110/V230 the solenoid actuator has a non-detenting/ detenting manual override, with feature 10V24 just a non-detenting manual override

MS-LDM1:

• Flow cartridge with key feature P05, P10 only for MSB4; with key feature

P20, P30, P40 only for MSB6

Conditions and exclusions of key features Note

If a service unit combination is configured with ISO thread, the individual devices also have ISO thread (e.g. the outlets of the branching module MS-FRM), individual devices with integrated MS pressure gauge (e.g. the pressure regulator MS-LR) have a display scale in [bar].

General rules

- · Selection of minimum 2 to maximum 10 service unit components
- Lubricators MS-LOE are not permitted in the flow direction upstream of a filter MS-LFR/LFM/LF/LFX, water separator MS-LWS or membrane air dryer MS-LDM1
- A micro filter MS-LFM must be installed in the flow direction upstream of an activated carbon filter MS-LFX or membrane air dryer MS-LDM1

Rules specific to the service unit component

MS-LFM:

• Only a manual condensate drain can be used with MS4-LFM with plastic bowl

MS-DL:

 No filter MS-LFR/LF/LFM with fully automatic condensate drain downstream of MS4-DL

UL certification

Certified by UL as a component for the market in USA and Canada for a standard environment. Can be selected with code UL1 in the order section "UL certification".

SFAM:

G3/4

them

left to right

If you configure a service unit combina-

tion with NPT thread, the other pneu-

matic connections have NPT threads

and integrated MS pressure gauges

Mounting bracket for large wall

clearance WPB must be selected if

the combination includes the soft-

the block-mountable regulator MS-

LRB without angled outlet block

• Connection size of the service unit

combination with SFAM-62 must be

at least G1/2, with SFAM-90 at least

• A SFAM cannot be installed immedi-

LFR/LR; a branching module MS-

FRM must be positioned between

• SFAM-90 only in flow direction from

ately downstream of a regulator MS-

with the display unit [psi].

obtain information by selecting the information button next to some of the selection lists in the configurator.

In addition to the conditions and exclu-

sions mentioned here, you can also

- Regulators MS-LFR/LR/LRP are only permissible in the flow direction with the same or decreasing presstart/quick exhaust valve MS-SV-E or sure regulation range
 - Filters MS-LFR/LF/LFM/LFX are only permissible in the flow direction with an increasing grade of filtration

MS-SV-D/E:

• Must be the last service unit component in the flow direction

- Operating pressure/pressure regulation range max. 10 bar
- · Supply voltage with on/off valve MS-EE or soft-start valve MS-DE max. 24 V DC

ATEX certification

A configured service unit consisting of mechanical service unit components can be used in zones 1 and 2 of explosive gas atmospheres and in zones 21 and 22 of explosive dust atmospheres. The following service unit components are approved and can be selected using the code EX4 in the order section "EU certification":

- Filter regulator MS4/6/9-LFR
- Pressure regulator MS4/6/9-LR
- Pressure regulator for manifold assembly MS4/6-LRB

- Precision pressure regulator MS6-LRP
- Precision pressure regulator for manifold assembly MS6-LRPB
- Filter MS4/6/9-LF
- Fine and micro filter MS4/6/9-LFM
- Activated carbon filter MS4/6/9-LFX
- Water separator MS6/9-LWS
- Lubricator MS4/6-LOE
- On/off valve, manual MS4/6-EM1, MS9-EM
- Soft-start valve, pneumatic MS4/6-DL
- Membrane air dryer MS4/6-LDM1
- Branching module MS4/6/9-FRM

A configured service unit combination consisting of mechanical and electric service unit components can be used in zone 2 of explosive gas atmospheres and in zone 22 of explosive dust atmospheres. In this case, code EX2 must be selected in the order section "EU certification". The following electric service unit components are approved in addition to the mechanical service unit components:

• On/off valve, electric MS4/6/9-EE

- Soft-start valve, electric MS4/6-DE
- Flow sensor SFAM
- Supplied with special accessories, e.g. mounting brackets, module connectors, connecting plates with earthing screws
- Only connecting plates with G thread can be used
- Lubricated operation not permissible
- On/off valve MS-EE or soft-start valve MS-DE only with 24 V supply voltage

EU certification	EX2	EX4
MSB4/6		
ATEX category for gas	II 3G	II 2G
Type of ignition protection for gas	Ex nA IIC T4 X Gc	Ex h IIC T6 Gb X
ATEX category for dust	II 3D	II 2D
Type of ignition protection for dust	Ex tc IIIC T105°C X Dc IP65	Ex h IIIC T60°C Db X
Explosion-proof ambient temperature	-10 °C ≤ Ta ≤ +60 °C	
	+5°C ≤ Ta ≤ +60 °C ¹⁾	
	$+2^{\circ}C \le Ta \le +50^{\circ}C^{2}$	
Explosion protection certification outside the	EPL Dc (GB)	EPL Db (GB)
EU	EPL Gc (GB)	EPL Gb (GB)
CE marking (see declaration of conformity) ³⁾	To EU Explosion Protection Directive (ATEX)	
	To EU EMC Directive	-
	To EU Low Voltage Directive	-
	To EU RoHS Directive	-
	To EU Machinery Directive	-
UKCA marking (see declaration	According to UK explosion regulations	
of conformity) ³⁾	According to UK EMC regulations	-
	In accordance with UK electrical equipment	-
	According to UK RoHS regulations	-
	According to UK regulations for machines	-
Certificate issuing authority ³⁾	Intertek UK-MCR-0086	

1) When using a service unit component with manual, semi-automatic or fully automatic condensate drain.

2) When using a membrane air dryer MS4/6-LDM1.

3) More information: www.festo.com/catalogue/MSB → Support/Downloads

Service unit combinations MSB, MS series

Key features

EU certification	EX2	EX4
MSB9		
ATEX category for gas	II 3G	II 2G
Type of ignition protection for gas	Ex nA IIC T5 X Gc	Ex h IIC T6 Gb X
ATEX category for dust	II 3D	II 2D
Type of ignition protection for dust	Ex tc IIIB T95°C X Dc IP54	Ex h IIIC T60°C Db X
Explosion-proof ambient temperature	-10 °C ≤ Ta ≤ +50 °C	-10 °C ≤ Ta ≤ +60 °C
	+5°C ≤ Ta ≤ +50 °C ¹⁾	$+5^{\circ}C \le Ta \le +60^{\circ}C^{1}$
Explosion protection certification outside the	EPL Dc (GB)	EPL Db (GB)
EU	EPL Gc (GB)	EPL Gb (GB)
CE marking (see declaration of conformity) ²⁾	To EU Explosion Protection Directive (ATEX)	
	To EU EMC Directive	-
	To EU Machinery Directive	-
	To EU RoHS Directive	-
	To EU Low Voltage Directive	-
UKCA marking (see declaration of conformity) ²⁾	According to UK explosion regulations	·
	According to UK EMC regulations	-
	According to UK regulations for machines	-
	According to UK RoHS regulations	-
	In accordance with UK electrical equipment	-

1) When using a service unit component with manual, semi-automatic or fully automatic condensate drain.

2) More information: www.festo.com/catalogue/MSB → Support/Downloads.

Service unit combinations MSB4/6, MS series

Type codes

001	Series	
MSB	Service unit component MS series	
002	Size	
4	Grid dimension 40 mm	
003	Pneumatic connection	
1/8	Female thread G1/8	
1/4	Female thread G1/4	
AGA	Sub-base G1/8	
AGB	Sub-base G1/4	
AGC	Sub-base G3/8	
AQK	Sub-base NPT1/8	
AQN	Sub-base NPT1/4	
AQP	Sub-base NPT3/8	
004	Service unit component equipment	
	For selection, see overview list	

005	Type of mounting	
	Without mounting bracket	
WP	Mounting bracket basic design	
WPB	Mounting bracket for large wall gap	
WPM	Mounting bracket for hooking in service unit components	
006	EU certification	-
	None	
EX2	II 3GD to EU Explosion Protection Directive (ATEX)	
EX4	II 2GD	
007	UL certification	
	None	
UL1	cULus ordinary location for Canada and USA	
008	Flow direction	
	Flow direction from left to right	
Z	Flow direction from right to left	

001	Series	005	Type of mounting
MSB	Service unit component MS series		Without mounting bracket
		WP	Mounting bracket basic design
002	Size	WPB	Mounting bracket for large wall gap
6	Grid dimension 62 mm	WPM	Mounting bracket for hooking in service unit components
003	Pneumatic connection	006	EU certification
1/4	Female thread G1/4		None
3/8	Female thread G3/8	EX2	II 3GD to EU Explosion Protection Directive (ATEX)
1/2	Female thread G1/2	EX4	II 2GD
AGB	Sub-base G1/4		
AGC	Sub-base G3/8	007	UL certification
AGD	Sub-base G1/2		None
AGE	Sub-base G3/4	UL1	cULus ordinary location for Canada and USA
AQN	Sub-base NPT1/4		
AQP	Sub-base NPT3/8	008	Flow direction
AQR	Sub-base NPT1/2		Flow direction from left to right
AQS	Sub-base NPT3/4	Z	Flow direction from right to left
004	Service unit component equipment For selection, see overview list		

Service unit combinations MSB4/6, MS series

Type codes

1/4

AQK

AQN

AQP

001	Series	
MSB	Service unit component MS series	
002	Size	
4	Grid dimension 40 mm	
003	Thread type	
N	NPT thread	
004	Pneumatic connection, inch	
1/8	Female thread NPT 1/8	

Female thread NPT 1/4

Sub-base NPT1/8

Sub-base NPT1/4

Sub-base NPT3/8

005	Service unit component equipment	
•••	For selection, see overview list	
006	Type of mounting	
	Without mounting bracket	
WP	Mounting bracket basic design	
WPB	Mounting bracket for large wall gap	
WPM	Mounting bracket for hooking in service unit components	
007	Flow direction	
	Flow direction from left to right	
Z	Flow direction from right to left	

Service unit combinations MSB4/6, MS series

Type codes

AQP

AQR

AQS

Sub-base NPT3/8

Sub-base NPT1/2

Sub-base NPT3/4

001	Series	005	Service
MSB	Service unit component MS series		For selec
002	Size	006	Type of r
6	Grid dimension 62 mm		Without
		 WP	Mountin
003	Thread type	WPB	Mountin
N	NPT thread	WPM	Mountin
004	Pneumatic connection, inch	007	Flow dire
1/4	Female thread NPT 1/4		Flow dire
3/8	Female thread NPT 3/8	Z	Flow dire
1/2	Female thread NPT 1/2		
AQN	Sub-base NPT1/4		

Service unit component equipment	
For selection, see overview list	
Type of mounting	
Without mounting bracket	
Mounting bracket basic design	
Mounting bracket for large wall gap	
Mounting bracket for hooking in service unit components	
	For selection, see overview list Type of mounting Without mounting bracket Mounting bracket basic design Mounting bracket for large wall gap

007	Flow direction	
	Flow direction from left to right	
Z	Flow direction from right to left	
Z		

Code	Туре	Description		
		Size: 4	Size: 6	
Soft-sta	art valve MS-DL, pneumatically a	ctuated		
A1	MS-DL	Soft-start valve, pneumatic		
A2	MS-DL-AD7 ¹⁾			
		tact		
		(max. input pressure 1.0 MPa)		
C - G - L				
B1	art valve MS-DE, electrically actu		1), MO (manual override) non-detenting/detenting, 24 V DC,	
DI	MS-DE-V24	0.4 1.4 MPa	1), NO (manual overhee) non-detenting/detenting, 24 v DC,	
B2	MS-DE-V110		1), MO (manual override) non-detenting/detenting, 110 V AC,	
DZ	WIS-DE-VIIU		0.4 1.8 MPa	
B3	MS-DE-V230	0.4 1.4 MPa	1), MO (manual override) non-detenting/detenting, 230 V AC,	
00	MI3-DE-V230	0.4 1.4 MPa	0.4 1.8 MPa	
D /	MC DE 10\/24		1), MO (manual override) non-detenting, 24 V DC, 0.4 1.0 MPa	
B4 B5	MS-DE-10V24 MS-DE-V24-EX2 ¹⁾		1), MO (manual override) non-detenting, 24 v DC, 0.4 1.0 MPa 1), MO (manual override) non-detenting/detenting, 24 V DC, ATEX certification, II 3GE	
00	MIS-DE-V24-EX2-9		1), NO (manual overhoe) non-detenting/detenting, 24 v DC, AFEX certification, if 3GL	
		0.4 1.4 MPa	0.4 1.8 MPa	
Soft-sta	art valve MS-EDE, electrically act	uated		
B20B	MS-EDE-V24-B ²⁾	Soft-start valve (polymer) 3/2-way valve, electric, 2	4 V DC, MO non-detenting/detenting,	
		0.3 0.7 MPa		
B21B	MS-EDE-V24-F1A-B ²⁾	Soft-start valve (polymer) 3/2-way valve, electric, 2	4 V DC, MO non-detenting/detenting. Recommended for production plants for the	
		manufacture of lithium-ion batteries (Cu<=1%, Zn<	=1%, Ni<=1%),	
		0.3 0.7 MPa		
On/off	valve MS-EM1, manually actuate	ad		
C3)	MS-EM1	On/off valve		
()	m5 Em1	0 1.4 MPa	0 1.8 MPa	
C4)	MS-EM1-S	On/off valve with silencer	0 1.0 m u	
(4)	ins entro	0 1.4 MPa	0 1.8 MPa	
C6)	MS-EM1-R	On/off valve, red rotary knob	01.0 m u	
(0)	m5 Emi K	0 1.4 MPa	0 1.8 MPa	
C7)	MS-EM1-R-S	On/off valve, red rotary knob, with silencer	0 1.0 mi u	
(7)	MJ-LM1-K-J	0 1.4 MPa	0 1.8 MPa	
C8)	MS-EM1-F1A ¹⁾		acture of lithium-ion batteries (Cu<=1%, ,Zn<=1%, Ni<=1%)	
(0)	MJ-LMI-LIA -	0 1.4 MPa	0 1.8 MPa	
		0 1.4 MFa	0 1.0 MFa	
On/off	valve MS-EE, electrically actuate	d		
D1	MS-EE-V24	On/off valve, electric, (plug pattern to EN 175301),	MO (manual override) non-detenting/detenting, 24 V DC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D1B	MS-EE-V24-B ²⁾	Soft-start valve (polymer) 3/2-way valve, electric, 2	4 V DC, MO non-detenting/detenting2,	
		0.3 0.7 MPa		
D2	MS-EE-V110	On/off valve, electric, (plug pattern to EN 175301),	MO (manual override) non-detenting/detenting, 110 V AC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D3	MS-EE-V230	On/off valve, electric, (plug pattern to EN 175301),	MO (manual override) non-detenting/detenting, 230 V AC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D4	MS-EE-V24-S	On/off valve, with silencer, electric, (plug pattern to	EN 175301), MO (manual override) non-detenting/detenting, 24 V DC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D5	MS-EE-V110-S	On/off valve, with silencer, electric, (plug pattern to	EN 175301), MO (manual override) non-detenting/detenting, 110 V AC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D6	MS-EE-V230-S	On/off valve, with silencer, electric, (plug pattern to	EN 175301), MO (manual override) non-detenting/detenting, 230 V AC,	
		0.4 1.4 MPa	0.4 1.8 MPa	
D7	MS-EE-10V24	On/off valve, electric, (plug pattern to EN 175301),	MO (manual override) non-detenting, 24 V DC,	
		0.4 1.0 MPa	. .	

1) Female thread only with G1/4 (MS4) or G1/2 (MS6)

2) Polymer service unit components series MS Basic, female thread only with G1/4 (MS4) or G1/2 (MS6)

Overview list – Service unit components MS4/6

Code	Туре	Description
		Size: 4 Size: 6
On/off	valve MS-EE, electrically actuated	d
)9	MS-EE-V24-EX2 ¹⁾	On/off valve, electric, (plug pattern to EN 175301), MO (manual override) non-detenting/detenting, 24 V DC, ATEX certification, II 3GD,
		0.4 1.4 MPa
D10	MS-EE-V24-S-EX2 ¹⁾	On/off valve, with silencer, electric, (plug pattern to EN 175301), MO (manual override) non-detenting/detenting, 24 V DC, ATEX certific
		tion, II 3GD,
		0.4 1.4 MPa 0.4 1.8 MPa
D12	MS-EE-10V24-AD7 ¹⁾	Electric on/off valve, electric, (plug pattern to EN 175301), MO (manual override) non-detenting, 24 V DC, pressure sensor with oper-
	ational status indicator, M8 plug, threshold value comparator, PNP, N/O contact,	
		0.4 1.0 MPa
D13	MS-EE-10V24-S-AD71)	On/off valve, with silencer, electric, (plug pattern to EN 175301), MO (manual override) non-detenting, 24 V DC, pressure sensor with
		operational status indicator, M8 plug, threshold value comparator, PNP, N/O,
		0.4 1.0 MPa
D14	MS-EE-10V24P-AD71)	On/off valve, electric, M12 to IEC 61076-2-101, 24 V DC, pressure sensor with operational status indicator, M8 plug, threshold value
		comparator, PNP, N/O contact
		0.4 1.0 MPa
		MO (manual override) non-detenting/detenting MO (manual override) non-detenting
D15	MS-EE-10V24P-S-AD7 ¹⁾	On/off valve, with silencer, electric, M12 to IEC 61076-2-101, MO (manual override) non-detenting/detenting, 24 V DC, pressure sense
		with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact,
		0.4 1.0 MPa
D19	MS-EE-10V24P ¹⁾	On/off valve, electric, M12 to IEC 61076-2-101, MO (manual override) non-detenting/detenting, 24 V DC,
		0.4 1.0 MPa
D20	MS-EE-10V24P-S ¹⁾	On/off valve, with silencer, electric, M12 to IEC 61076-2-101, MO (manual override) non-detenting/detenting, 24 V DC,
		0.4 1.0 MPa
D21B	MS-EE-V24-F1A-B ¹⁾²⁾	Soft-start valve (polymer) 3/2-way valve, electric, 24 V DC, MO non-detenting/detenting, recommended for production plants for manu-
		facturing Li-ion batteries (Cu<=1%, Zn<=1%, Ni<=1%),
		0.3 0.7 MPa
	ing module MS-FRM/distributor t	
F1	MS-FRM	Branching module
F2	MS-FRM-I	Branching module with integrated non-return function
F3	MS-FRM-Y	Branching module with pressure switch PEV without display, plug socket, EN 175301, type A, square,
		max. input pressure 1.2 MPa
F6	MS-FRM-AD1	Branching module with pressure sensor with LCD display, M8 plug, PNP, 3-pin
		Max. input pressure 1.0 MPa
F7	MS-FRM-I-AD1	Max. input pressure 1.0 MPa Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi
F7	MS-FRM-I-AD1	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa
F7 F8	MS-FRM-I-AD1 MS-FRM-M12	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi
		Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa
F8		Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin,
	MS-FRM-M12	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa
F8	MS-FRM-M12	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin,
F8 F9	MS-FRM-M12 MS-FRM-I-M12	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa
F8 F9 F10	MS-FRM-M12 MS-FRM-I-M12	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA,
F8 F9	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa
	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa
⁻ 8 ⁻ 9 -10	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact,
	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa
	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator
² 8 ² 9 ² 10 ² 11 ² 12	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact,
79 710 711 712 713	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return
8 9 10 11 12 13	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7 MS-FRM-I-AD7 MS-FRM-FRZ	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module, half grid dimension (20 mm)
8 9 10 11 112 13 113 14	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa
79 710 711 712 713 714 715	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7 MS-FRM-I-AD7 MS-FRM-FRZ MS-FRM-FRZ	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module, half grid dimension (20 mm) Branching module, half grid dimension (31 mm) Branching module with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 01
8 9 10 11 12 13	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7 MS-FRM-I-AD7 MS-FRM-FRZ	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-pi Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, Plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module, half grid dimension (20 mm) Branching module, half grid dimension (31 mm) Branching module with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 01
8 9 10 11 12 13 14 15	MS-FRM-M12 MS-FRM-I-M12 MS-FRM-AD3 MS-FRM-I-AD3 MS-FRM-AD7 MS-FRM-I-AD7 MS-FRM-I-AD7 MS-FRM-FRZ MS-FRM-FRZ	Polymer service unit component Branching module with non-return function, with pressure sensor with LCD display, M8 plug, PNP, 3-p Max. input pressure 1.0 MPa Branching module pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with non-return function, pressure switch PEV without display, plug socket, round, M12, 4-pin, max. input pressure 1.2 MPa Branching module with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with pressure sensor with LCD display, M12 plug, PNP, 4-pin, analogue output 4 20 mA, Max. input pressure 1.0 MPa Branching module with pressure sensor with operational status indicator, plug M8, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module with non-return function, with pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact, Max. input pressure 1.0 MPa Branching module, half grid dimension (20 mm) Branching module, half grid dimension (31 mm) Branching module with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420mA,

1) Female thread only with G1/4 (MS4) or G1/2 (MS6)

2) Polymer service unit components series MS Basic, female thread only with G1/4 (MS4) or G1/2 (MS6)

Overview list – Service unit components MS4/6

Code	Туре	Description		
		Size: 4	Size: 6	
Branch	ing module MS-FRM/distribut			
17	MS-FRM-AD11	Branching module with pressure sensor, with LCD display	r, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 4 20 mA	
		Max. input pressure 1.0 MPa		
18	MS-FRM-I-AD11	Branching module with non-return function, with pressure	e sensor, with LCD display, M12 plug, 4-pin, IO-Link $^{ extsf{\$}}$, PNP, NPN, 010 V, 1!	
		V. 4 20 mA		
		Max. input pressure 1.0 MPa		
F19	MS-FRM-F1A	Branching module, recommended for production facilities	s for the manufacture of lithium-ion batteries (Cu<=1%, Zn<=1%, Ni<=1%)	
Soft-sta	art valve MS-EDE, electrically	actuated		
G3	MS-LDM1-P05	Membrane air dryer, flow cartridge 50 l/min,	-	
		0.3 1.25 MPa		
G4	MS-LDM1-P10	Membrane air dryer, flow cartridge 100 l/min,	-	
		0.3 1.25 MPa		
G5	MS-LDM1-P20	-	Membrane air dryer, flow cartridge 200 l/min,	
			0.3 1.25 MPa	
G6	MS-LDM1-P30	-	Membrane air dryer, flow cartridge 300 l/min,	
			0.3 1.25 MPa	
G7	MS-LDM1-P40	-	Membrane air dryer, flow cartridge 400 l/min,	
			0.3 1.25 MPa	
Filter N	IS-I F			
11	MS-LF-ERV	Filter 40 um grade of filtration, plastic bowl with plastic b	powl guard, fully automatic condensate drain (normally open),	
		0.2 1.2 MPa	som gaard, rang automatic condensate aram (normany open),	
12	MS-LF-ERM	Filter, 40 µm grade of filtration, plastic bowl with plastic b	nowl guard manual condensate drain	
13	MS-LF-CRM	Filter, 5 µm grade of filtration, plastic bowl with plastic bo		
14	MS-LF-CRV		wy guard, fully automatic condensate drain (normally open),	
		0.2 1.2 MPa		
15	MS-LF-CUM	Filter, 5 µm grade of filtration, metal bowl, manual condensate drain		
H6	MS-LF-CUV		Filter, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open),	
		0.2 1.2 MPa		
H7	MS-LF-EUV	Filter, 40 µm grade of filtration, metal bowl, fully automat	ic condensate drain (normally open),	
		0.2 1.2 MPa		
H8	MS-LF-EUM	Filter, 40 µm grade of filtration, metal bowl, manual cond	ensate drain	
ino 2n	d micro filter MS-LFM			
1	MS-LFM-BRM	Fine and micro filter, 1 µm grade of filtration, plastic bowl	with plastic howl guard manual condensate drain	
2	MS-LFM-BRV		Fine and micro filter, 1 μ m grade of filtration, plastic bowl with pla	
2			tic bowl guard, fully automatic condensate drain (normally open),	
			0.2 1.2 MPa	
3	MS-LFM-ARM	Fine and micro filter, 0.01 µm grade of filtration, plastic b		
4	MS-LFM-ARV	-	Fine and micro filter, 0.01 µm grade of filtration, plastic bowl with	
			plastic bowl guard, fully automatic condensate drain (normally	
			open),	
			0.2 1.2 MPa	
5	MS-LFM-ARM-DA	Fine and micro filter, 0.01 μm grade of filtration, plastic b	owl with plastic bowl guard, manual condensate drain, optical differential pre	
		sure display		
6	MS-LFM-ARV-DA	-	Fine and micro filter, 0.01 μ m grade of filtration, plastic bowl with	
			plastic bowl guard, fully automatic condensate drain (normally	
7		Fine and micro filter 1 um grado of filtration, motal bouil	open), optical differential pressure display	
7	MS-LFM-BUV	Fine and micro filter, 1 µm grade of filtration, metal bowl,	iuny automatic concensate dram (normany open),	
0	MS-LFM-AUV	0.2 1.2 MPa Fine and micro filter, 0.01 μm grade of filtration, metal bo	fully automatic condensate drain (normally apon)	
8			wi, iuiy automatic concensate uram (normally open),	
9	MS-LFM-BUV-DA	0.2 1.2 MPa Fine and micro filter 1 um grade of filtration metal bowl	fully automatic condensate drain (normally open), differential pressure displa	
7	INIS-LEINI-DUV-DA	Fine and micro filter, 1 µm grade of filtration, metal bowl, 0.2 1.2 MPa	runy automatic concensate dram (normany open), differential pressure displa	
		V.2 1.2 INF d		
10	MS-LFM-BRM-DA	Find and micro filter 1 um grade of filtration, plastic hand	l with plastic bowl guard, manual condensate drain, optical differential pressu	

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Fine an	d micro filter MS-LFM		
111	MS-LFM-BRV-DA	_	Fine and micro filter, 1 µm grade of filtration, plastic bowl with plas tic bowl guard, fully automatic condensate drain (normally open), optical differential pressure display, 0.2 1.2 MPa
12	MS-LFM-AUV-DA	Fine and micro filter, 0.01 µm grade of filtrat	tion, plastic bowl with plastic bowl guard, manual condensate drain
13	MS-LFM-BRM-DP		, plastic bowl with plastic bowl guard, manual condensate drain, filter contamination indica-
114	MS-LFM-BRV-DP	_	Fine and micro filter, 1 µm grade of filtration, plastic bowl with plas tic bowl guard, fully automatic condensate drain (normally open), differential pressure display, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa
115	MS-LFM-ARM-DP	Fine and micro filter, 0.01 µm grade of filtrat cator, M8 plug, positive switching output sig 0 1.0 MPa	tion, plastic bowl with plastic bowl guard, manual condensate drain, filter contamination indi gnal PNP, 3-pin,
116	MS-LFM-ARV-DP	-	Fine and micro filter, 0.01 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), differential pressure display, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa
117	MS-LFM-BUV-DP	Fine and micro filter, 1 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), differential pressure displa filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa	
118	MS-LFM-AUV-DP		tion, metal bowl, fully automatic condensate drain (normally open), differential pressure dis- , positive switching output signal PNP, 3-pin,
123	MS-LFM-BUV-HF	-	Fine and micro filter, 1 µm grade of filtration, metal bowl, fully auto matic condensate drain (normally open), high flow rate, 0.2 1.2 MPa
124	MS-LFM-AUV-HF	-	Fine and micro filter, 0.01 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), high flow rate, 0.2 1.2 MPa
125	MS-LFM-BUV-HF-DA	-	Fine and micro filter, 1 µm grade of filtration, metal bowl, fully auto matic condensate drain (normally open), high flow rate, optical dif- ferential pressure display 0.2 1.2 MPa
126	MS-LFM-AUV-HF-DA	-	Fine and micro filter, 0.01 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), high flow rate, optica differential pressure display, 0.2 1.2 MPa
127	MS-LFM-BUV-HF-DP	-	Fine and micro filter, 1 µm grade of filtration, metal bowl, fully auto matic condensate drain (normally open), high flow rate, differentia pressure display, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa
128	MS-LFM-AUV-HF-DP	_	Fine and micro filter, 0.01 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), high flow rate, differ- ential pressure display, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa

Code	Туре	Description	
		Size: 4	Size: 6
Fine an	d micro filter MS-LFM		
129	MS-LFM-ARV-HP ¹⁾	-	Fine and micro filter, 0.01 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), sealing and purge air application, 0.2 1.2 MPa
130	MS-LFM-BRV-HP ¹⁾	-	Fine and micro filter, 1 µm grade of filtration, plastic bowl with plas- tic bowl guard, fully automatic condensate drain (normally open), sealing and purge air application, 0.2 1.2 MPa
31	MS-LFM-ARV-HP-DP ¹⁾	-	Fine and micro filter, 0.01 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), sealing and purge air application, differential pressure dis- play, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa
132	MS-LFM-BRV-HP-DP ¹⁾	-	 Fine and micro filter, 1 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), sealing and purge air application, differential pressure display, filter contamination indicator, M8 plug, positive switching output signal PNP, 3-pin, 0.2 1.2 MPa
Filter re	egulator MS-LFR		
J1	MS-LFR-D7-ERM-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J2	MS-LFR-D7-ERV-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob,	
J3	MS-LFR-D7-CRM-AS	pressure regulation range 0.05 1.2 MPa Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob,	
J4	MS-LFR-D7-CRV-AS	pressure regulation range 0.05 … 1.2 MPa Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 … 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 … 1.2 MPa	
J5	MS-LFR-D6-ERM-AS	 pressure regulation range 0.05 1.2 MPa Filter regulator, 40 μm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.7 MPa 	
J5B	MS-LFR-D6-EPM-AG-BAR-B ²⁾	 Filter regulation range 0.05 0.7 MP a Filter regulator, (polymer), 40 μm grade of filtration, plastic bowl, manual condensate drain, input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, pressure regulation range 0.05 0.7 MPa 	
J6	MS-LFR-D6-ERV-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob,	
J6B	MS-LFR-D6-EPVC-AG-BAR-B ²⁾	pressure regulation range 0.03 0.7 MPa Filter regulator, (polymer), 40 μm grade of filtration, plastic bowl, fully automatic condensate drain (normally closed), input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, pressure regulation range 0.05 0.7 MPa	
J7	MS-LFR-D6-CRM-AS		rl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge ble rotary knob,
J7B	MS-LFR-D6-CPM-AG-BAR-B ²⁾		plastic bowl, manual condensate drain, input pressure: 1.0 MPa, integrated MS pres- n psi,

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4 Size: 6	
Filter re	egulator MS-LFR		
8	MS-LFR-D6-CRV-AS	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
8B	MS-LFR-D6-CPVC-AG-BAR-B ¹⁾	Filter regulator, (polymer), 5 µm grade of filtration, plastic bowl, fully automatic condensate drain (normally closed), input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, pressure regulation range 0.05 0.7 MPa	
9	MS-LFR-D7-CUM-AS	 Filter regulation range 0.05 0.7 mm a Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa 	
J10	MS-LFR-D7-CUV-AS	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J11	MS-LFR-D7-EUM-AS	Filter regulator, 40 µm grade of filtration, metal bowl, manual condensate drain, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J12	MS-LFR-D7-EUV-AS	Filter regulator, 40 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J13	MS-LFR-D7-ERM-AD1-AS	 Filter regulation range 0.05 1.2 MPa Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCL display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa 	
J14	MS-LFR-D7-ERV-AD1-AS	 Filter regulation range 0.05 1.2 Mr a Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa 	
J15	MS-LFR-D7-CRM-AD1-AS	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD display, M8 plug, PNP, 3-pin, (max. input pressure 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J16	MS-LFR-D7-CRV-AD1-AS	 Filter regulation range 0.05 1.2 MPa Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa 	
J17	MS-LFR-D6-ERM-AD1-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD display, M8 plug, PNP, 3-pin, (max. input pressure 1 MPa), lockable rotary knob,	
J18	MS-LFR-D6-ERV-AD1-AS	pressure regulation range 0.03 0.7 MPa Filter regulator, 40 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
19	MS-LFR-D6-CRM-AD1-AS	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD display, M8 plug, PNP, 3-pin, (max. input pressure 1 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
20	MS-LFR-D6-CRV-AD1-AS	 Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with presure sensor with LCD display, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa 	
21	MS-LFR-D7-EUM-AD1-AS	Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
22	MS-LFR-D7-EUV-AD1-AS	Filter regulator, 40 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
]23	MS-LFR-D7-CUM-AD1-AS	Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob pressure regulation range 0.05 1.2 MPa	

1) Polymer service unit components series MS basic

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4 Size: 6	
Filter re	egulator MS-LFR		
J23	MS-LFR-D7-CUV-AD1-AS	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), with pressure sensor with LCD dis- play, M8 plug, PNP, 3-pin (input pressure 0.2 1 MPa), lockable rotary knob pressure regulation range 0.05 1.2 MPa	
J24	MS-LFR-D7-CUV-AD1-AS	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), with pressure sensor with LCD or play, M8 plug, PNP, 3-pin (input pressure 0.2 - 1 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
]35	MS-LFR-D7-ERM-AD7-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
J36	MS-LFR-D7-ERV-AD7-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pres- sure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
J37	MS-LFR-D7-CRM-AD7-AS	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
J38	MS-LFR-D7-CRV-AD7-AS	 Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa 	
J39	MS-LFR-D6-ERM-AD7-AS	 Filter regulation range 0:05 1:0 mild Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 0.7 MPa 	
J40	MS-LFR-D6-ERV-AD7-AS	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), lo rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input sure 1.0 MPa),	
J41	MS-LFR-D6-CRM-AD7-AS	pressure regulation range 0.05 0.7 MPa Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 0.7 MPa	
J42	MS-LFR-D6-CRV-AD7-AS	 pressure regulation range 0.05 0.7 MPa Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 0.7 MPa 	
J43	MS-LFR-D7-EUM-AD7-AS	 Filter regulator, 40 µm grade of filtration, metal bowl, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa 	
J44	MS-LFR-D7-EUV-AD7-AS	Filter regulator, 40 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
J45	MS-LFR-D7-CUM-AD7-AS	Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
146	MS-LFR-D7-CUV-AD7-AS	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), lockable rotary knob, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), pressure regulation range 0.05 1.0 MPa	
J79	MS-LFR-D7-ERM-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge, red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
J80	MS-LFR-D7-ERV-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 1.2 MPa, integrated MS pressure gauge, red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob,	

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Filter re	egulator MS-LFR		
81	MS-LFR-D7-CRM-RG-AS ¹⁾ Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate dr red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob,		
		pressure regulation range 0.05 1.2 MPa	
82	MS-LFR-D7-CRM-RG-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bo	wl guard fully automatic condensate drain (normally open) input
102		pressure 0.2 1.2 MPa, integrated MS pressure gauge, red/green scale with outer scale in bar and inner scale in psi, lock knob,	
		pressure regulation range 0.05 1.2 MPa	
J83	MS-LFR-D7-CRM-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge, red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.05 0.7 MPa	
J84	MS-LFR-D6-ERV-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic b pressure 0.2 1.2 MPa, integrated MS pressure gauge, red/green knob,	
		pressure regulation range 0.05 0.7 MPa	
J85	MS-LFR-D6-CRM-RG-AS ¹⁾	Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bo red/green scale with outer scale in bar and inner scale in psi, lockal	
		pressure regulation range 0.05 0.7 MPa	
J86	MS-LFR-D6-CRV-RG-AS ¹⁾	Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bo pressure 0.2 1.2 MPa, integrated MS pressure gauge, red/green knob,	
		pressure regulation range 0.05 0.7 MPa	
87	MS-LFR-D7-EUM-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, manual condensate drain, integrated MS pressure gauge, red/green scale wit er scale in bar and inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
J88	MS-LFR-D7-EUV-RG-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), input pressur integrated MS pressure gauge, red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
89	MS-LFR-D7-CUM-RG-AS ¹⁾	Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, integrated MS pressure gauge, red/green scale with a scale in bar and inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
J90	MS-LFR-D7-CUV-RG-AS ¹⁾	Filter regulator, 5 μm grade of filtration, metal bowl, fully automatic tegrated MS pressure gauge, red/green scale with outer scale in ba	condensate drain (normally open), input pressure 0.2 1.2 MPa, in r and inner scale in psi, lockable rotary knob,
		pressure regulation range 0.05 1.2 MPa	
J91	MS-LFR-D7-ERM-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob,	-
		pressure regulation range 0.05 1.2 MPa	
	MS-LFR-D7-ERM-A4-AS ¹⁾	_	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/4" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob,
			pressure regulation range 0.05 1.2 MPa
92	MS-LFR-D7-ERV-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob,	-
		pressure regulation range 0.05 1.2 MPa	
	MS-LFR-D7-ERV-A4-AS ¹⁾	-	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/4" EN pressure gauge (does not include pressure
			gauge), lockable rotary knob,
	1	I Contraction of the second	pressure regulation range 0.05 1.2 MPa

Overview list – Service unit components MS4/6

Code	Туре	Description	L.
		Size: 4	Size: 6
	egulator MS-LFR		1
93	MS-LFR-D7-CRM-A8-AS	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	-
	MS-LFR-D7-CRM-A4-AS	-	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/4" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
94	MS-LFR-D7-CRV-A8-AS ¹⁾	Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	-
	MS-LFR-D7-CRV-A4-AS ¹⁾	-	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/4" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
95	MS-LFR-D6-ERM-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa	-
	MS-LFR-D6-ERM-A4-AS ¹⁾	-	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/4" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa
95B	MS-LFR-D6-EPM-A8-B ¹⁾²⁾	Filter regulator, (polymer), input pressure 1.0 MPa, 40 µm grade of filtration, plastic bowl, manual condensate drain, adapter for 1/8 pressure gauge (does not include pressure gauge), pressure regulation range 0.05 0.7 MPa	
96	MS-LFR-D6-ERV-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa	-
	MS-LFR-D6-ERV-A84-AS ¹⁾	-	Filter regulator, 40 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/4" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa
96B	MS-LFR-D6-EPVC-A8-B ¹⁾²⁾	Filter regulator, (polymer), input pressure 1.0 MPa, 40 µm grade of filtration, plastic bowl, fully automatic condensate drain (norma closed), adapter for 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.05 0.7 MPa	
97	MS-LFR-D6-CRM-A8-AS ¹⁾	Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa	-
	MS-LFR-D6-CRM-A4-AS ¹⁾	-	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, adapter for 1/4" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa
97B	MS-LFR-D6-CPM-A8-B ¹⁾²⁾	Filter regulator, (polymer), input pressure 1.0 MPa, 5 μm, plastic bo (does not include pressure gauge),	

1) Female thread only with G1/4 (MS4) or G1/2 (MS6)

2) Polymer service unit components series MS basic

Service unit combinations MSB4/6, MS series

Type codes

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Filter re	gulator MS-LFR		
98	MS-LFR-D6-CRV-A8-AS ¹⁾	Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa	-
	MS-LFR-D6-CRV-A4-AS ¹⁾	-	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), adapter for 1/4" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 0.7 MPa
J98B	MS-LFR-D6-CPVC-A8-B ¹⁾²⁾	Filter regulator, (polymer), input pressure 1.0 MPa, 5 µm, plastic bor 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.05 0.7 MPa	
J99	MS-LFR-D7-EUM-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, manual con- densate drain, adapter for 1/8" EN pressure gauge (does not in- clude pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	-
	MS-LFR-D7-EUM-A4-AS ¹⁾	-	Filter regulator, 40 µm grade of filtration, metal bowl, manual con- densate drain, adapter for 1/4" EN pressure gauge (does not in- clude pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
100	MS-LFR-D7-EUV-A8-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, fully auto- matic condensate drain (normally open), adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	-
	MS-LFR-D7-EUV-A4-AS ¹⁾		Filter regulator, 40 µm grade of filtration, metal bowl, fully auto- matic condensate drain (normally open), adapter for 1/8" EN pres- sure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
101	MS-LFR-D7-CUM-A8-AS ¹⁾	Filter regulator, 5 µm grade of filtration, metal bowl, manual con- densate drain, adapter for 1/8" EN pressure gauge (does not in- clude pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	-
	MS-LFR-D7-CUM-A4-AS ¹⁾	-	Filter regulator, 5 µm grade of filtration, metal bowl, manual con- densate drain, adapter for 1/4" EN pressure gauge (does not in- clude pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
102	MS-LFR-D7-CUV-A8-AS ¹⁾	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
	MS-LFR-D7-CUV-A4-AS ¹⁾	-	Filter regulator, 5 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), adapter for 1/4" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa
J119	MS-LFR-D6-CRV-MPA-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input pressure 0.2 - 1.2 MPa, integrated MS pressure gauge with outer scale in MPa, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
J119B	MS-LFR-D6-CPVC-AG-MPA-B ¹⁾²⁾	Filter regulation range 0.05 0.7 MPa Filter regulator, (polymer), 5 µm grade of filtration, plastic bowl, fully automatic condensate drain (normally closed), input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in MPa, pressure regulation range 0.05 0.7 MPa	

Overview list – Service unit components MS4/6

Code	Туре	Description
		Size: 4 Size: 6
ilter re	gulator MS-LFR	
120	MS-LFR-D6-ERM-MPA-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge
		with outer scale in MPa, lockable rotary knob,
		pressure regulation range 0.03 0.7 MPa
120B	MS-LFR-D6-EPM-AG-MPA-B ¹⁾²⁾	Filter regulator, (polymer), 40 µm grade of filtration, plastic bowl, fully automatic condensate drain (normally closed), manual condensate
		drain, input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in MPa,
		pressure regulation range 0.05 0.7 MPa
121	MS-LFR-D6-ERV-MPA-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), input
		pressure 0.2 1.2 MPa, integrated MS pressure gauge with outer scale in MPa, lockable rotary knob,
		pressure regulation range 0.03 0.7 MPa
121B	MS-LFR-D6-EPVC-AG-MPA-B ¹⁾²⁾	Filter regulator, (polymer), 40 µm grade of filtration, plastic bowl, fully automatic condensate drain (normally closed), input pressure:
		1.0 MPa, integrated MS pressure gauge with outer scale in MPa,
		pressure regulation range 0.05 0.7 MPa
124	MS-LFR-D6-CRM-MPA-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, integrated MS pressure gauge
		with outer scale in MPa, lockable rotary knob,
10/0		pressure regulation range 0.03 0.7 MPa
124B	MS-LFR-D6-CPM-AG-MPA-B ¹⁾²⁾	Filter regulator, (polymer), 5 µm grade of filtration, plastic bowl, manual condensate drain, input pressure: 1.0 MPa, integrated MS pres- sure gauge with outer scale in MPa,
105	MS-LFR-D7-ERM-AD12-AS ¹⁾	pressure regulation range 0.05 0.7 MPa Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD
125	MS-LFR-D7-ERM-AD12-AS-	display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,
		pressure regulation range 0.05 1.2 MPa
126	MS-LFR-D7-ERV-AD12-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with
120	MIS-LIN-D7-LIN-AD12-AS	pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lock-
		able rotary knob,
		pressure regulation range 0.05 1.2 MPa
127	MS-LFR-D7-CRM-AD12-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD
		display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,
		pressure regulation range 0.05 1.2 MPa
128	MS-LFR-D7-CRV-AD12-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with pres
		sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable ro
		tary knob,
		pressure regulation range 0.05 1.2 MPa
129	MS-LFR-D6-ERM-AD12-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD
		display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,
		pressure regulation range 0.03 0.7 MPa
130	MS-LFR-D6-ERV-AD12-AS ¹⁾	Filter regulator, 40 µm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with
		pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lock-
		able rotary knob,
		pressure regulation range 0.03 0.7 MPa
131	MS-LFR-D6-CRM-AD12-AS ¹⁾	Filter regulator, 5 µm grade of filtration, plastic bowl with plastic bowl guard, manual condensate drain, with pressure sensor with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,
122	MS-LFR-D6-CRV-AD12-AS ¹⁾	pressure regulation range 0.03 0.7 MPa Filter regulator, 5 μm grade of filtration, plastic bowl with plastic bowl guard, fully automatic condensate drain (normally open), with pres
132	MIS-LFR-D6-CRV-AD12-AS-/	sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable ro
		pressure regulation range 0.03 0.7 MPa
133	MS-LFR-D7-EUM-AD12-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, manual condensate drain, with pressure sensor, with LCD display, M8 plug, 4-pin,
		IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,
		pressure regulation range 0.05 1.2 MPa
134	MS-LFR-D7-EUV-AD12-AS ¹⁾	Filter regulator, 40 µm grade of filtration, metal bowl, fully automatic condensate drain (normally open), with pressure sensor, with LCD
エノ マ		
		display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob,

Overview list – Service unit components MS4/6

Code Type Description			
		Size: 4	Size: 6
ilter re	egulator MS-LFR		
135	MS-LFR-D7-CUM-AD12-AS ¹⁾	Filter regulator, 5 µm grade of filtration, metal bowl, manual condensate drain, with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
136	MS-LFR-D7-CUV-AD12-AS ¹⁾	Filter regulator, 5 μm grade of filtration, metal bowl, fully automatic condensate drain (normally open), with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
ctivat	ed carbon filter MS-LFX		
.1	MS-LFX-R	Activated carbon filter, plastic bowl with plas	tic bowl guard
.2	MS-LFX-U	Activated carbon filter with metal bowl	
.3	MS-LFX-U-HF	-	Activated carbon filter with metal bowl, high flow rate
.4	MS-LFX-R-HP ¹⁾	-	Activated carbon filter, plastic bowl with plastic bowl guard, suit- able for sealing air and purge air
ubrica	tor MS-LOE		
W1	MS-LOE-R	Compressed air lubricator, plastic bowl with p 0.1 1.2 MPa	plastic bowl guard,
M2	MS-LOE-U	Compressed air lubricator, metal bowl,	I
		0.1 1.2 MPa	0.1 1.6 MPa
ressu 1	re regulator MS-LR	Drossure regulator, integrated MC processor	autor with outor coals in her and inner coals in noi lockable ratery knob
1	MS-LR-D5-AS	Pressure regulator, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.4 MPa	
12	MS-LR-D6-AS	Pressure regulator, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
N2B	MS-LR-D6-AG-BAR-B ²⁾	Pressure regulator, (polymer), input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in bar and inner scale in psi, pressure regulation range 0.05 0.7 MPa	
13	MS-LR-D7-AS	Pressure regulator, integrated MS pressure gauge with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
14	MS-LR-D5-AD1-AS	Pressure regulator, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob,	
۱5	MS-LR-D6-AD1-AS	pressure regulation range 0.03 0.4 MPa Pressure regulator, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob,	
	MS-LR-D7-AD1-AS	pressure regulation range 0.03 0.7 MPa	LCD display MO plus DND 2 pin (may input processed 1 MDs) to debte rates (mak
16		pressure regulation range 0.05 1.2 MPa	LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob,
N7	MS-LR-D5-KD-AS	knob,	auge with outer scale in bar and inner scale in psi, rotary knob underneath, lockable rotary
18	MS-LR-D6-KD-AS	pressure regulation range 0.03 0.4 MPa Pressure regulator, integrated MS pressure gauge with outer scale in bar and inner scale in psi, rotary knob underneath, lockable rotary knob,	
19	MS-LR-D7-KD-AS	pressure regulation range 0.03 0.7 MPa Pressure regulator, integrated MS pressure gauge with outer scale in bar and inner scale in psi, rotary knob underneath, lockable rotary knob,	
110	MS-LR-D5-AD1-KD-AS	pressure regulation range 0.03 1.2 MPa Pressure regulator, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa), rotary knob underneath, lockable rotary knob,	
111	MS-LR-D6-AD1-KD-AS	pressure regulation range 0.03 0.4 MPa Pressure regulator, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa), rotary knob underneath, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
V12	MS-LR-D7-AD1-KD-AS Pressure regulator, with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa), rotary kno		LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa), rotary knob underneath,

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Pressur	e regulator MS-LR		
N19	MS-LR-D5-AD7-AS	Pressure regulator, pressure sensor with operational status indicato	r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	, F. O
		pressure regulation range 0.03 0.4 MPa	
N20	MS-LR-D6-AD7-AS		r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	
		pressure regulation range 0.03 0.7 MPa	
N21	MS-LR-D7-AD7-AS	Pressure regulator, pressure sensor with operational status indicato	r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
N22	MS-LR-D5-AD7-KD-AS	Pressure regulator, pressure sensor with operational status indicato	r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	
		pressure regulation range 0.03 0.4 MPa	
N23	MS-LR-D6-AD7-KD-AS	Pressure regulator, pressure sensor with operational status indicato	r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	
		pressure regulation range 0.03 0.7 MPa	
N24	MS-LR-D7-AD7-KD-AS	Pressure regulator, pressure sensor with operational status indicato	r, M8 plug, threshold value comparator, PNP, N/O contact (max. inpu
		pressure 1.0 MPa), lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
N28	MS-LR-D5-VS-DM2	-	Pressure regulator, pressure regulation range 0.03 0.4 MPa, cov
			er plate, MS pressure gauge integrated in the rotary knob (large),
			with outer scale in bar and inner scale in psi,
			pressure regulation range 0.03 0.4 MPa
N29	MS-LR-D6-VS-DM2	-	Pressure regulator, pressure regulation range 0.03 0.7 MPa, cov
			er plate, MS pressure gauge integrated in the rotary knob (large),
			with outer scale in bar and inner scale in psi,
			pressure regulation range 0.03 0.7 MPa
N30	MS-LR-D7-VS-DM2	-	Pressure regulator, pressure regulation range 0.05 1.2 MPa, cov
			er plate, MS pressure gauge integrated in the rotary knob (large),
			with outer scale in bar and inner scale in psi,
			pressure regulation range 0.05 1.2 MPa
N31	MS-LR-D5-VS-DM1	Pressure regulator, pressure regulation range 0.03 0.4 MPa, cov-	-
		er plate, MS pressure gauge integrated in the rotary knob, with out-	
		er scale in bar and inner scale in psi,	
		pressure regulation range 0.03 0.4 MPa	
N32	MS-LR-D6-VS-DM1	Pressure regulator, pressure regulation range 0.03 0.7 MPa, cov-	-
		er plate, MS pressure gauge integrated in the rotary knob, with out- er scale in bar and inner scale in psi,	
		pressure regulation range 0.03 0.7 MPa	
Naa		Pressure regulator, pressure regulation range 0.05 1.2 MPa, cov-	
N33	MS-LR-D7-VS-DM1	er plate, MS pressure gauge integrated in the rotary knob, with out-	-
		er scale in bar and inner scale in psi,	
		pressure regulation range 0.05 1.2 MPa	
N47	MS-LR-D5-RG-AS ¹⁾		I grated MS pressure gauge red/green scale with outer scale in bar and
1147	MJ-LK-DJ-KG-AJ	inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.03 0.4 MPa	
N48	MS-LR-D6-RG-AS ¹⁾		grated MS pressure gauge red/green scale with outer scale in bar and
1140	MJ-LK-DU-KU-AJ	inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.03 0.7 MPa	
N49	MS-LR-D7-RG-AS ¹⁾		grated MS pressure gauge red/green scale with outer scale in bar and
		inner scale in psi, lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	
N50	MS-LR-D5-A8-AS ¹⁾	Pressure regulation range 0.05 1.2 Mira Pressure regulator, adapter for 1/8" EN pressure gauge (does not	_
		include pressure gauge), lockable rotary knob,	
		pressure regulation range 0.03 0.4 MPa	
		pressure regulation failige 0.05 0.4 Mir a	Pressure regulator, adapter for 1/4" EN pressure gauge (does not
	MS-1R-D5-A4-AS1)		
	MS-LR-D5-A4-AS ¹⁾	-	include pressure gauge), lockable rotary knob,

Overview list – Service unit components MS4/6

e regulator MS-LR	Size: 4				
regulator MS-LP	5120. 4	Size: 6			
regulator MJ-LK					
MS-LR-D6-A8-AS ¹⁾	Pressure regulator, adapter for 1/8" EN pressure gauge (does not	-			
	include pressure gauge), lockable rotary knob,				
	pressure regulation range 0.03 0.7 MPa				
MS-LR-D6-A4-AS ¹⁾	-	Pressure regulator, adapter for 1/4" EN pressure gauge (does not			
		include pressure gauge), lockable rotary knob,			
		pressure regulation range 0.03 0.7 MPa			
MS-LR-D6-A8-B ¹⁾²⁾	Pressure regulator, (polymer), input pressure: 1.0 MPa, adapter for	1/8" EN pressure gauge (does not include pressure gauge),			
	pressure regulation range 0.05 0.7 MPa				
MS-LR-D7-A8-AS ¹⁾	Pressure regulator, adapter for 1/8" EN pressure gauge (does not	-			
	include pressure gauge), lockable rotary knob,				
	pressure regulation range 0.05 1.2 MPa				
MS-LR-D7-A4-AS ¹⁾	-	Pressure regulator, adapter for 1/4" EN pressure gauge (does not			
		include pressure gauge), lockable rotary knob,			
		pressure regulation range 0.03 0.7 MPa			
MS-LR-D5-MPA-AS ¹⁾	Pressure regulator, integrated MS pressure gauge with outer scale in	n MPa, lockable rotary knob,			
pressure regulation range 0.03 0.4 MPa					
MS-LR-D6-MPA-AS ¹⁾	Pressure regulator, integrated MS pressure gauge with outer scale in	n MPa, lockable rotary knob,			
pressure regulation range 0.03 0.7 MPa					
MS-LR-D6-AG-MPA-B ¹⁾²⁾	Pressure regulator, (polymer), input pressure: 1.0 MPa, integrated MS pressure gauge with outer scale in MPa,				
	pressure regulation range 0.05 0.7 MPa				
MS-LR-D5-AD12-AS ¹⁾	Pressure regulator, with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420mA (max. input				
	pressure 1.0 MPa), lockable rotary knob				
	pressure regulation range 0.03 0.4 MPa				
MS-LR-D6-AD12-AS ¹⁾	Pressure regulator, with pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input				
	pressure 1.0 MPa), lockable rotary knob,				
	pressure regulation range 0.03 0.7 MPa				
MS-LR-D7-AD12-AS ¹⁾	Pressure regulator, with pressure sensor, with LCD display, M8 plug	, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420mA (max. input			
	pressure 1.0 MPa), lockable rotary knob,				
	pressure regulation range 0.05 1.2 MPa				
MS-LR-D5-AD12-KD-AS ¹⁾		, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input			
MS-LR-D6-AD12-KD-AS ¹⁾		, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input			
MS-LR-D7-AD12-KD-AS ¹⁾		, 4-pin, IO-Link [®] , PNP, NPN, 010 V, 15 V. 420 mA (max. input			
	pressure 1.0 MPa), rotary knob underneath, lockable rotary knob				
MS-LR-D6-AG-BAR-F1A-B ¹⁾²⁾					
		eries (Cu<=1%, Zn<=1%, Ni<=1%)			
MS-LR-D6-A8-F1A-B ¹⁾²⁾					
		es (Lu<=1%, Zn<=1%, Ni<=1%),			
MS-LR-D6-AG-MPA-F1A-B ¹⁾²⁾					
	-	%, NI<=1%),			
	MS-LR-D6-A8-B ¹⁾²⁾ MS-LR-D7-A8-AS ¹⁾ MS-LR-D7-A4-AS ¹⁾ MS-LR-D5-MPA-AS ¹⁾ MS-LR-D6-MPA-AS ¹⁾ MS-LR-D6-AG-MPA-B ¹⁾²⁾ MS-LR-D6-AD12-AS ¹⁾ MS-LR-D6-AD12-AS ¹⁾	MS-LR-D6-A8-B ^{1/2)} Pressure regulator, (polymer), input pressure: 1.0 MPa, adapter for ipressure regulator, adapter for 1/8" EN pressure gauge (does not include pressure gauge), lockable rotary knob, pressure regulation range 0.05 1.2 MPa MS-LR-D7-A4-AS ¹⁾ - MS-LR-D5-MPA-AS ¹⁾ - MS-LR-D6-MPA-AS ¹⁾ Pressure regulator, integrated MS pressure gauge with outer scale in pressure regulator, integrated MS pressure gauge with outer scale in pressure regulator, integrated MS pressure gauge with outer scale in pressure regulator, integrated MS pressure: 1.0 MPa, integrated N pressure regulator, (polymer), input pressure: 1.0 MPa, integrated N pressure regulator, golymer), input pressure: 1.0 MPa, integrated N pressure regulator, golymer), input pressure: 1.0 MPa, integrated N pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), lockable rotary knob pressure 1.0 MPa), lockable rotary knob, pressure 1.0 MPa), lockable rotary knob, pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa MS-LR-D6-AD12-AS ¹³ Pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), lockable rotary knob, pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa MS-LR-D6-AD12-AS ¹³ Pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa MS-LR-D6-AD12-KD-AS ¹³ Pressure regulator, with pressure sensor, with LCD display, M8 plug pressure 1.0 MPa), rotary knob u			

1) Female thread only with G1/4 (MS4) or G1/2 (MS6)

2) Polymer service unit components series MS basic

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Pressui	re regulator MS-LRB		
01	MS-LRB-D5-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at re	ar, pressure supply port on the left and right), integrated MS pres-
		sure gauge with outer scale in bar and inner scale in psi, lockable ro	tary knob,
		pressure regulation range 0.03 0.4 MPa	
02	MS-LRB-D6-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at re	ar, pressure supply port on the left and right), integrated MS pres-
		sure gauge with outer scale in bar and inner scale in psi, lockable ro	
		pressure regulation range 0.03 0.7 MPa	
03	MS-LRB-D7-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at re	ar, pressure supply port on the left and right), integrated MS pres-
		sure gauge with outer scale in bar and inner scale in psi, lockable ro	
		pressure regulation range 0.05 1.2 MPa	
04	MS-LRB-D5-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block a	t rear (pressure output port 2xQS8 at rear, pressure supply port on
		the left and right), integrated MS pressure gauge with outer scale in	
		pressure regulation range 0.03 0.4 MPa	
05	MS-LRB-D6-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block a	t rear (pressure output port 1xQS8 at rear, pressure supply port on
		the left and right), integrated MS pressure gauge with outer scale in	
		pressure regulation range 0.03 0.7 MPa	
06	MS-LRB-D7-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block a	t rear (pressure output port 1xQS8 at rear, pressure supply port on
		the left and right), integrated MS pressure gauge with outer scale in	
		pressure regulation range 0.05 1.2 MPa	
07	MS-LRB-D5-A8-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at	-
		rear, pressure supply port on the left and right), adapter for 1/8" EN	
		pressure gauge (does not include pressure gauge), lockable rotary	
		knob,	
		pressure regulation range 0.03 0.4 MPa	
08	MS-LRB-D6-A8-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at	-
		rear, pressure supply port on the left and right), adapter for 1/8" EN	
		pressure gauge (does not include pressure gauge), lockable rotary	
		knob,	
		pressure regulation range 0.03 0.7 MPa	
	MS-LRB-D6-A4-AS ¹⁾	-	Pressure regulator for manifold assembly (pressure output port at
			rear, pressure supply port on the left and right), adapter for 1/4" EN
			pressure gauge (does not include pressure gauge), lockable rotary
			knob,
			pressure regulation range 0.03 0.7 MPa
09	MS-LRB-D7-A8-AS ¹⁾	Pressure regulator for manifold assembly (pressure output port at	-
		rear, pressure supply port on the left and right), adapter for 1/8" EN	
		pressure gauge (does not include pressure gauge), lockable rotary	
		knob,	
		pressure regulation range 0.05 1.2 MPa	
	MS-LRB-D7-A4-AS ¹⁾	-	Pressure regulator for manifold assembly (pressure output port at
			rear, pressure supply port on the left and right), adapter for 1/4" EN
			pressure gauge (does not include pressure gauge), lockable rotary
			knob,
0.4.0			pressure regulation range 0.05 1.2 MPa
010	MS-LRB-D5-AD1-AS ¹⁾	Pressure regulator for manifold assembly, with pressure sensor with	LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa),
		lockable rotary knob,	
		pressure regulation range 0.03 0.4 MPa	
011	MS-LRB-D6-AD1-AS ¹⁾	Pressure regulator for manifold assembly, with pressure sensor with	LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa),
		lockable rotary knob,	
		pressure regulation range 0.03 0.7 MPa	
012	MS-LRB-D7-AD1-AS ¹⁾	Pressure regulator for manifold assembly, with pressure sensor with	LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa),
		lockable rotary knob,	
		pressure regulation range 0.05 1.2 MPa	

Overview list – Service unit components MS4/6

Code	Туре	Description		
		Size: 4	Size: 6	
ressur	re regulator MS-LRB			
013	MS-LRB-D5-AD1-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.4 MPa		
014	MS-LRB-D6-AD1-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa		
)15	MS-LRB-D7-AD1-AS-BD ¹⁾		Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), with pressure sensor with LCD display, M8 plug, PNP, 3-pin (max. input pressure 1 MPa), lockable rotary knob,	
016	MS-LRB-D5-VS-KD-AS ¹⁾	Pressure regulator for manifold assembly, cov lockable rotary knob,	er plate, rotary knob underneath,	
)17	MS-LRB-D6-VS-KD-AS ¹⁾	Pressure regulation range 0.03 0.4 MPa Pressure regulator for manifold assembly, cov lockable rotary knob,	er plate, rotary knob underneath,	
)18	MS-LRB-D7-VS-KD-AS ¹⁾	Pressure regulator for manifold assembly, cov lockable rotary knob,	pressure regulation range 0.03 0.7 MPa Pressure regulator for manifold assembly, cover plate, rotary knob underneath, lockable rotary knob,	
)19	MS-LRB-D5-KD-AS-BD ¹⁾	pressure regulation range 0.05 1.2 MPa Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), rotary knob underneath, lockable rotary knob, pressure regulation range 0.03 0.4 MPa		
)20	MS-LRB-D6-KD-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), rotary knob underneath, lockable rotary knob, pressure regulation range 0.03 0.7 MPa		
021	MS-LRB-D7-KD-AS-BD ¹⁾	Pressure regulation range 0.05 1.2 MPa		
)22	MS-LRB-D5-AD7-AS ¹⁾	Pressure regulator for manifold assembly, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.4 MPa		
)23	MS-LRB-D6-AD7-AS ¹⁾	Pressure regulator for manifold assembly, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.03 0.7 MPa		
)24	MS-LRB-D7-AD7-AS ¹⁾	Pressure regulator for manifold assembly, pre N/O contact (max. input pressure 1.0 MPa), lo pressure regulation range 0.05 1.2 MPa	ssure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, ckable rotary knob,	
025	MS-LRB-D5-AD7-AS-BD ¹⁾	Pressure regulator for manifold assembly, with	n angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear ht), pressure sensor with operational status display, M8 plug, threshold value comparato a), lockable rotary knob,	
)26	MS-LRB-D6-AD7-AS-BD ¹⁾	(MS6), pressure supply port on the left and rig	Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), pressure sensor with operational status display, M8 plug, threshold value comparator PNP, N/O contact (max. input pressure 1.0 MPa), lockable rotary knob,	
)27	MS-LRB-D7-AD7-AS-BD ¹⁾	 pressure regulation range 0.03 0.7 MPa Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1xQS8 at rear (MS4) 2x QS8 at rear (MS6), pressure supply port on the left and right), pressure sensor with operational status display, M8 plug, threshold value comparator PNP, N/O contact (max. input pressure 1.0 MPa), lockable rotary knob, pressure regulation range 0.05 1.2 MPa 		
)28	MS-LRB-D5-VS-DM2 ¹⁾	-	Pressure regulator for manifold assembly, cover plate, MS pressur gauge integrated in the rotary knob (large), with outer scale in bar and inner scale in psi, pressure regulation range 0.03 0.4 MPa	
)29	MS-LRB-D6-VS-DM2 ¹⁾	-	Pressure regulation range 0.05 0.4 MPa Pressure regulator for manifold assembly, cover plate, MS pressur gauge integrated in the rotary knob (large), with outer scale in bar and inner scale in psi,	

Overview list – Service unit components MS4/6

Code	Туре	Description	1
		Size: 4	Size: 6
Pressui	re regulator MS-LRB		
030	MS-LRB-D7-VS-DM2 ¹⁾	-	Pressure regulator for manifold assembly, cover plate, MS pressure gauge integrated in the rotary knob (large), with outer scale in bar and inner scale in psi, pressure regulation range 0.05 1.2 MPa
031	MS-LRB-D5-VS-DM1 ¹⁾	Pressure regulator for manifold assembly, cover plate, MS pressure gauge integrated in the rotary knob, with outer scale in bar and in- ner scale in psi, pressure regulation range 0.03 0.4 MPa	-
032	MS-LRB-D6-VS-DM1 ¹⁾	Pressure regulator for manifold assembly, cover plate, MS pressure gauge integrated in the rotary knob, with outer scale in bar and in- ner scale in psi, pressure regulation range 0.03 0.7 MPa	-
033	MS-LRB-D7-VS-DM1 ¹⁾	Pressure regulator for manifold assembly, cover plate, MS pressure gauge integrated in the rotary knob, with outer scale in bar and in- ner scale in psi, pressure regulation range 0.05 1.2 MPa	-
034	MS-LRB-D5-RG-AS ¹⁾	Pressure regulator for manifold assembly, integrated MS pressure go lockable rotary knob, pressure regulation range 0.03 0.4 MPa	auge red/green scale with outer scale in bar and inner scale in psi,
035	MS-LRB-D6-RG-AS ¹⁾	Pressure regulator for manifold assembly, integrated MS pressure gauge red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
036	MS-LRB-D7-RG-AS ¹⁾	Pressure regulator for manifold assembly, integrated MS pressure gauge red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob,	
037	MS-LRB-D5-RG-AS-BD ¹⁾	 pressure regulation range 0.05 1.2 MPa Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1x QS8 at rear (MS4), 2x QS8 at rear (MS6), pressure supply port on the left and right), integrated MS pressure gauge red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.4 MPa 	
038	MS-LRB-D6-RG-AS-BD ¹⁾	Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1x QS8 at rear (MS4), 2x QS8 at rear (MS6), pressure supply port on the left and right), integrated MS pressure gauge red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.03 0.7 MPa	
039	MS-LRB-D7-RG-AS-BD ¹⁾	Pressure regulation range 0.05 0.7 MPa Pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 1x QS8 at rear (MS4), 2x QS8 at rear (MS6), pressure supply port on the left and right), integrated MS pressure gauge red/green scale with outer scale in bar and inner scale in psi, lockable rotary knob, pressure regulation range 0.05 1.2 MPa	
040	MS-LRB-D5-MPA-AS ¹⁾	Pressure regulation range 0.03 0.4 MPa	
041	MS-LRB-D6-MPA-AS ¹⁾	Pressure regulation range 0.03 0.7 MPa	
042	MS-LRB-D5-AD12-ASS ¹⁾	Pressure regulation range 0.03 0.7 MPa Pressure regulator for manifold assembly, pressure sensor with LCD display, M8 plug, IO-Link [®] , PNP, NPN, 4-pin, lockable rotary knob, pressure regulation range 0.03 0.4 MPa	
043	MS-LRB-D6-AD12-AS ¹⁾	Pressure regulator for manifold assembly, pressure sensor with LCD pressure regulation range 0.03 0.7 MPa	display, M8 plug, IO-Link [®] , PNP, NPN, 4-pin, lockable rotary knob,
044	MS-LRB-D7-AD12-AS ¹⁾	Pressure regulator for manifold assembly, pressure sensor with LCD pressure regulation range 0.05 1.2 MPa	· · · · · ·
O46 MS-LRB-D5-AD12-AS-BD ¹⁾ Pressure regulator for manifold assembly with angled outlet block at rear (pressure output port 1x QS8 at (MS6), pressure supply port on the left and right), pressure sensor with LCD display, M8 plug, IO-Link [®] , P knob,			

Service unit combinations MSB4/6, MS series

Type codes

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Pressu	re regulator MS-LRB		
047	MS-LRB-D6-AD12-AS-BD ¹⁾		y with angled outlet block at rear (pressure output port 1x QS8 at rear (MS4) 2x QS8 at rear Ind right), pressure sensor with LCD display, M8 plug, IO-Link [®] , PNP, NPN, 4-pin, lockable rotary Pa
048	MS-LRB-D7-AD12-AS-BD ¹⁾	Pressure regulator for manifold assembly	y with angled outlet block at rear (pressure output port 1x QS8 at rear (MS4) 2x QS8 at rear Ind right), pressure sensor with LCD display, M8 plug, IO-Link [®] , PNP, NPN, 4-pin, lockable rotary
Dracici	on pressure regulator MS-LRP		
P1	MS-LRP-D2-A8		Precision pressure regulator, 0.005 to 0.07 MPa, adapter for 1/8"
F 1	M3*LKF*D2*A0		EN pressure gauge (does not include pressure gauge), pressure regulation range 0.005 0.07 MPa
P2	MS-LRP-D4-A8		Precision pressure regulator, 0.005 to 0.25 MPa, adapter for 1/8"
4			EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.005 0.25 MPa
P3	MS-LRP-D5-A8	-	Precision pressure regulator, 0.03 to 0.4 MPa, adapter for 1/8" EN
			pressure gauge (does not include pressure gauge),
			pressure regulation range 0.03 0.4 MPa
P4	MS-LRP-D7-A8	-	Precision pressure regulator, 0.05 to 1.2 MPa, adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.05 1.2 MPa
Precisi	on pressure regulator MS-LRPB		
R1	MS-LRPB-D2-A8 ¹⁾	-	Precision pressure regulator for manifold assembly, adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.005 0.07 MPa
R2	MS-LRPB-D4-A8 ¹⁾	-	Precision pressure regulator for manifold assembly, adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.005 0.25 MPa
R3	MS-LRPB-D5-A8 ¹⁾	-	Precision pressure regulator for manifold assembly, adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.03 0.4 MPa
R4	MS-LRPB-D7-A8 ¹⁾	-	Precision pressure regulator for manifold assembly, adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			pressure regulation range 0.05 1.2 MPa
R5	MS-LRPB-D2-A8-BD ¹⁾		Precision pressure regulator for manifold assembly, with angled
			outlet block at rear (pressure output port 2x QS8 at rear, pressure
			supply port on the left and right), adapter for 1/8" EN pressure
			gauge (does not include pressure gauge),
			pressure regulation range 0.005 0.07 MPa
R6	MS-LRPB-D4-A8-BD ¹⁾	-	Precision pressure regulator for manifold assembly, with angled
			outlet block at rear (pressure output port 2x QS8 at rear, pressure
			supply port on the left and right), adapter for 1/8" EN pressure
			gauge (does not include pressure gauge),
			pressure regulation range 0.005 0.25 MPa
R7	MS-LRPB-D5-A8-BD ¹⁾	-	Precision pressure regulator for manifold assembly, with angled
			outlet block at rear (pressure output port 2x QS8 at rear, pressure
			supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge),
			Sause (aves not include pressure sause),

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Precisi	on pressure regulator MS-LRPB		
R8	MS-LRPB-D7-A8-BD ¹⁾	-	Precision pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 2x QS8 at rear, pressure supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge) pressure regulation range 0.05 1.2 MPa
R9	MS-LRPB-D2-A8-BE ¹⁾	-	Precision pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 2x QS10 at rear, pressure supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.005 0.07 MPa
R10	MS-LRPB-D4-A8-BE ¹⁾	-	Precision pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 2x QS10 at rear, pressure supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.005 0.25 MPa
R11	MS-LRPB-D5-A8-BE ¹⁾	-	Precision pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 2x QS10 at rear, pressure supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.01 0.4 MPa
R12	MS-LRPB-D7-A8-BE ¹⁾	-	Precision pressure regulator for manifold assembly, with angled outlet block at rear (pressure output port 2x QS10 at rear, pressure supply port on the left and right), adapter for 1/8" EN pressure gauge (does not include pressure gauge), pressure regulation range 0.01 1.2 MPa
Flow se	ensor SFAM		
U5	SFAM-1000-M-2SA-M12	-	Flow sensor, max. 1000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U6	SFAM-1000-M-2SV-M12	-	Flow sensor, max. 1000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded
U7	SFAM-3000-M-2SA-M12	-	Flow sensor, max. 3000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U8	SFAM-3000-M-2SV-M12	-	Flow sensor, max. 3000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded
U9	SFAM-5000-M-2SA-M12	-	Flow sensor, max. 5000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U10	SFAM-5000-M-2SV-M12	-	Flow sensor, max. 5000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded

Service unit combinations MSB4/6, MS series

Type codes

Overview list – Service unit components MS4/6

Code			
		Size: 4	Size: 6
Soft-sta	art/quick exhaust valve MS-SV (not w	ith EX2/EX4 EU certification)	
V1	MS-SV-E-10V24-SO-AG ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, MS pressure gauge with outer scale in bar and inner scale in psi, 0.35 1.0 MPa
V2	MS-SV-E-10V24-AG ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, MS pressure gauge with outer scale in bar and inner scale in psi, 0.35 1.0 MPa
V3	MS-SV-E-10V24-AD1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pressure sensor with LCD display, M8 plug, PNP, 3-pin, 0.35 1.0 MPa
V4	MS-SV-E-10V24-SO-AD1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor with LCD display, M8 plug, PNP, 3-pin, 0.35 1.0 MPa
V5	MS-SV-E-10V24-SO-AG-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, MS pressure gauge with outer scale in bar and inner scale in psi, with multi-pin plug socket MP1, 0.35 1.0 MPa
V6	MS-SV-E-10V24-AG-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, MS pressure gauge with outer scale in ba and inner scale in psi, with multi-pin plug socket MP1, 0.35 1.0 MPa
V7	MS-SV-E-10V24-AD1-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pressure sensor with LCD display, M8 plug, PNP, 3-pin, with multi-pin plug socket MP1, 0.35 1.0 MPa
V8	MS-SV-E-10V24-SO-AD1-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor with LCD display, M8 plug, PNP, 3-pin, with multi-pin plug socket MP1, 0.35 1.0 MPa
V12	MS-SV-C-10V24-S ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, non-detenting manual override on pilot actuator and detenting on soft-start/quick exhaust valve, with si- lencer, 0.3 1.0 MPa
V22	MS-SV-C-10V24-S-AD7 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, 0.3-1 MPa, non-detenting manual over- ride on pilot actuator and detenting on soft-start/quick exhaust valve, with silencer, pressure sensor with operational status indica- tor, M8 plug, threshold value comparator, PNP, 3-pin, 0.3 1.0 MPa

Code	Туре	Description	
		Size: 4	Size: 6
Soft-st	art/quick exhaust valve MS-SV (not wi	th EX2/EX4 EU certification)	
V31	MS-SV-E-10V24-SO-AG-MP3 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, MS pressure gauge with outer scale in bar and inner scale in psi, with multi-pin plug socket MP3, 0.35 1.0 MPa
V32	MS-SV-E-10V24-AG-MP3 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, MS pressure gauge with outer scale in bar and inner scale in psi, with multi-pin plug socket MP3, 0.35 1.0 MPa
V34	MS-SV-E-10V24-SO-AD1-MP3 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor with LCD display, M8 plug, PNP, 3-pin, with multi-pin plug socket MP3, 0.35 1.0 MPa
V35	MS-SV-C-10V24P-S ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual over- ride on pilot actuator and detenting on soft-start/quick exhaust valve, with silencer, pressure sensor with no display, M12 plug, 0.3 1.0 MPa
V36	MS-SV-C-10V24P-S-AD7 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual over- ride on pilot actuator and detenting on soft-start/quick exhaust valve, with silencer, pressure sensor with operational status dis- play, M8 plug, threshold value comparator, PNP, 3-pin, 0.3 1.0 MPa
V37	MS-SV-D-10V24-2M8 ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, type C (port pattern to EN 175301- 803), 24 V DC, non-detenting manual override on the pilot actu- ator, 2 proximity switches SMT, 0.3 m, M8, 0.35 1.0 MPa
V38	MS-SV-D-10V24-2M8-SO-AG ¹⁾	_	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, type C (plug pattern to EN 175301- 803), 24 V DC, non-detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 0.3 m, M8, MS pressure gauge with outer scale in bar and inner scale in psi, 0.35 1.0 MPa
V39	MS-SV-D-10V24P-2M12-SO-AG ¹⁾	_	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 0.3 m, M12, MS pressure gauge with outer scale in bar and inner scale in psi, 0.35 1.0 MPa
V40	MS-SV-D-10V24P-20E-SO-AG ¹⁾	_	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 5 m, OE, MS pressure gauge with outer scale in bar and inner scale in psi, 0.35 1.0 MPa

Service unit combinations MSB4/6, MS series

Type codes

Overview list – Service unit components MS4/6

Code	Туре	Description			
		Size: 4	Size: 6		
Soft-sta	art/quick exhaust valve MS-SV (not wi	th EX2/EX4 EU certification)			
V41	MS-SV-E-10V24-SO-AG-MP5 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level 6 to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, MS pressure gauge with outer scale in bar and inner scale in psi, with multi-pin plug socket MP5, 0.35 1.0 MPa		
V42	MS-SV-E-10V24-AG-MP5 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, MS pressure gauge with outer scale in bar and inner scale in psi, with multi-pin plug socket MP5, 0.35 1.0 MPa		
V43	MS-SV-E-10V24-AD1-MP5 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pres- sure sensor with LCD display, M8 plug, PNP, 3-pin, with multi-pin plug socket MP5, 0.35 1.0 MPa		
V44	MS-SV-E-10V24-SO-AD1-MP5 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level 6 to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor with LCD display, M8 plug, PNP, 3-pin, with multi-pin plug socket MP5, 0.35 1.0 MPa		
V45	MS-SV-E-10V24-RG ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, inte- grated pressure gauge with red/green scale with outer scale in bar and inner scale in psi, 0.35 1.0 MPa		
V46	MS-SV-E-10V24-SO-RG ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, integrated pressure gauge with red/green scale with oute scale in bar and inner scale in psi, 0.35 1.0 MPa		
V47	MS-SV-D-10V24-2M8-SO-RG ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level of to EN ISO 13849-1, 2-channel, type C (plug pattern to EN 175301- 803), 24 V DC, non-detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 0.3 m, M8, integrated pressure gauge with red/green scale with outer scale in bar and in- ner scale in psi, 0.35 1.0 MPa		
V48	MS-SV-D-10V24P-2M12-SO-RG ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level of to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 0.3 m, M12, integrated pressure gauge with red/green scale with outer scale in bar and inner scale in psi, 0.35 1.0 MPa		
V49	MS-SV-D-10V24-20E-SO-RG ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level of to EN ISO 13849-1, 2-channel, type C (plug pattern to EN 175301- 803), 24 V DC, non-detenting manual override on pilot actuator, open silencer, 2 proximity switches SMT, 5 m, OE, integrated pres- sure gauge with red/green scale with outer scale in bar and inner scale in psi, 0.35 1.0 MPa		

	ew list – Service unit components l		
Code	Туре	Description	
		Size: 4	Size: 6
Soft-sta	art/quick exhaust valve MS-SV (no	t with EX2/EX4 EU certification)	
V50	MS-SV-C-10V24-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, non-detenting manual override on pilot actuator and detenting on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V51	MS-SV-C-10V24C-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, no manual override on pilot actuator and none on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V52	MS-SV-C-10V24D-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, plug pattern to IEC 61076-2- 101, 24 V DC, no manual override on pilot actuator and none on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V53	MS-SV-C-10V24E-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, no manual override on pilot actuator and detenting on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V54	MS-SV-C-10V24F-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting manual override on pi- lot actuator and detenting on soft-start/quick exhaust valve, silen- cer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V55	MS-SV-C-10V24P-S-AD11 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual over- ride on pilot actuator and detenting on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa
V56	MS-SV-C-10V24-S-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, non-detenting manual override on pilot actuator and detenting on soft-start/quick exhaust valve, 24 V DC, silencer, pressure sensor with LCD display, M8 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa

Service unit combinations MSB4/6, MS series

Type codes

Code	Туре	Description			
		Size: 4	Size: 6		
Soft-st	art/quick exhaust valve MS-SV (not	with EX2/EX4 EU certification)			
V57	MS-SV-C-10V24C-S-AD12 ¹⁾	_	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, type C (plug pattern to EN 175301-803), 24 V DC, no manual override on pilot actuator and none on soft-start/quick exhaust valve, silencer, pressure sensor with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa		
V58	MS-SV-C-10V24D-S-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, no manual override on pilot actuator and none on soft-start/quick exhaust valve, silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 10 MPa		
V59	MS-SV-C-10V24E-S-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, no manual override on pilot actuator and detenting on soft-start/quick exhaust valve, silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa		
V60	MS-SV-C-10V24F-S-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting manual override on pi- lot actuator and detenting on soft-start/quick exhaust valve, silen- cer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa		
V61	MS-SV-C-10V24P-S-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 1 with Performance Level c to EN ISO 13849-1, single channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual over- ride on pilot actuator and detenting on soft-start/quick exhaust valve, silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.3 1.0 MPa		
V62	MS-SV-E-10V24-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pres- sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.35 1.0 MPa		
V63	MS-SV-E-10V24-SO-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 0.35 1.0 MPa		
V64	MS-SV-E-10V24-AD12-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pres- sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP1, 0.35 1.0 MPa		

Code	Туре	Description	
		Size: 4	Size: 6
Soft-sta	art/quick exhaust valve MS-SV (not w	ith EX2/EX4 EU certification)	
V65	MS-SV-E-10V24-SO-AD12-MP1 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP1, 0.35 1.0 MPa
V66	MS-SV-E-10V24-AD12-MP3 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pres- sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP3, 0.35 1.0 MPa
V67	MS-SV-E-10V24-SO-AD12-MP3 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP3, 0.35 1.0 MPa
V68	MS-SV-E-10V24-AD12-MP5 ¹⁾	-	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, pres- sure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP5, 0.35 1.0 MPa
V69	MS-SV-E-10V24-SO-AD12-MP5 ¹⁾	_	Soft-start/quick exhaust valve, category 4 with Performance Level e to EN ISO 13849-1, 2-channel with self-monitoring, 24 V DC, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, with multi-pin plug socket MP5,
	1)		0.35 1.0 MPa
V70	MS-SV-D-10V24-2M8-SO-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, type C (plug pattern to EN 175301- 803), 24 V DC, non-detenting manual override on pilot actuator, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 proximity switches SMT, 0.3m, M8, 0.35 1.0 MPa
V71	MS-SV-D-10V24-2M8-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, type C (plug pattern to EN 175301- 803), 24 V DC, non-detenting manual override on pilot actuator, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 proximity switches SMT, 0.3m, M8, 0.35 1.0 MPa
V72	MS-SV-D-10V24P-2M8-SO-AD11 ¹⁾	_	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2- 101), 24 V DC, non-detenting/detenting manual override on pilot actuator, open silencer, pressure sensor with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 proximity switches SMT, 0.3 m, M8, 0.35 1.0 MPa

Service unit combinations MSB4/6, MS series

Type codes

Overview list – Service unit components MS4/6

Code	Туре	Description	
		Size: 4	Size: 6
Soft-sta	art/quick exhaust valve MS-SV (not w	th EX2/EX4 EU certification)	
V73	MS-SV-D-10V24P-2M8-AD11 ¹⁾	_	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2- 101), 24 V DC, non-detenting/detenting manual override on pilot actuator, pressure sensor with LCD display, M12 plug, 4-pin, IO- Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 SMT proximity switches, 0.3m, M8, 0.35 1.0 MPa
V74	MS-SV-D-10V24P-2M8-SO-AD12 ¹⁾	-	Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2- 101), 24 V DC, non-detenting/detenting manual override on pilot actuator, open silencer, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 proximity switches SMT, 0.3 m, M8,
V75	MS-SV-D-10V24P-2M8-AD12 ¹⁾	-	0.35 1.0 MPa Soft-start/quick exhaust valve, category 3 with Performance Level d to EN ISO 13849-1, 2-channel, M12 (plug pattern to IEC 61076-2-101), 24 V DC, non-detenting/detenting manual override on pilot actuator, pressure sensor, with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA, 2 proximity switches SMT, 0.3 m, M8, 0.35 1.0 MPa
Water s	separator MS-LWS		
W1	MS-LWS-U-V	_	Water separator, metal bowl, fully automatic condensate drain

001	Series	
MSB	Service unit component MS series	
1		
002	Size	
9	Grid dimension 90 mm	
003	Pneumatic connection	
3/4	Female thread G3/4	
1	Female thread G1	
AGD	Sub-base G1/2	
AGE	Sub-base G3/4	
AGF	Sub-base G1	
AGG	Sub-base G11/4	
AGH	Sub-base G11/2	
N3/4	Female thread N3/4	
N1	Female thread N1	
AQR	Sub-base NPT1/2	
AQS	Sub-base NPT3/4	
AQT	Sub-base NPT1	
AQU	Sub-base NPT11/4	
AQV	Sub-base NPT11/2	
G	Module without connecting thread, without sub-base	
NG	Module without connecting thread, without sub-base (inch)	

004	Service unit component equipment	
	For selection, see overview list	
005	Type of mounting	
	Without mounting bracket	
WP	Mounting bracket basic design	
WPB	Mounting bracket for large wall gap	
WPM	Mounting bracket for hooking in service unit components	
006	EU certification	
	None	
EX2	II 3GD to EU Explosion Protection Directive (ATEX)	
EX4	II 2GD	
007	UL certification	
	None	
	alling and many location for Consider and UCA	
UL1	cULus ordinary location for Canada and USA	
UL1 008	Flow direction	

Service unit combinations MSB9, MS series

Overview list – Service unit components MS9

Code	Туре	Description
On/off	valve MS-EM, manually actuated	
C2)	MS-EM-S	On/off valve with silencer
C7)	MS-EM-R-S	On/off valve, red rotary knob, silencer
· · · ·		
	valve MS-EE, electrically actuated	
D4	MS-EE-V24-S	Electric on/off valve, 24 V, with silencer, 18 bar
D16	MS-EE-V24-S-AD7	Electric on/off valve, 24 V, silencer, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact
D17	MS-EE-V24P-S	Electric on/off valve, 24 V DC plug (plug pattern M12 to DESINA), silencer
D18	MS-EE-V24P-S-AD7	Electric on/off valve, 24 V DC plug (plug pattern M12 to DESINA), silencer, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact
Branch	ing module MS-FRM	
F1	MS-FRM	Branching module
F3	MS-FRM-Y	Branching module with pressure switch, no display
F8	MS-FRM-M12	Branching module with pressure switch, no display, M12 plug, 4-pin
Filter N	Ĩ	Filter F um metal haud manual candensate drain
H5 H6	MS-LF-C-U-M MS-LF-C-U-V	Filter, 5 µm, metal bowl, manual condensate drain
H6 H7	MS-LF-C-U-V MS-LF-E-U-V	Filter, 5 µm, metal bowl, fully automatic condensate drain
п/ Н8	MS-LF-E-U-M	Filter, 40 μm, metal bowl, fully automatic condensate drain Filter, 40 μm, metal bowl, manual condensate drain
по	M3-LF-E-U-M	
Fine an	d micro filter MS-LFM	
17	MS-LFM-B-U-V	Fine and micro filter, 1 μ m, metal bowl, fully automatic condensate drain
18	MS-LFM-A-U-V	Fine and micro filter, 0.01 μ m, metal bowl, fully automatic condensate drain
19	MS-LFM-B-U-V-DA	Fine and micro filter, 1 μ m, metal bowl, fully automatic condensate drain, differential pressure display
112	MS-LFM-A-U-V-DA	Fine and micro filter, 0.01 µm, metal bowl, fully automatic condensate drain, differential pressure display
123	MS-LFM-B-U-V-HF	Fine and micro filter, 1 μ m grade of filtration, metal bowl, fully automatic condensate drain high flow rate
124	MS-LFM-A-U-V-HF	Fine and micro filter, 0.01 µm grade of filtration, metal bowl, fully automatic condensate drain high flow rate
125	MS-LFM-B-U-V-HF-DA	Fine and micro filter, 1 µm grade of filtration, metal bowl, fully automatic condensate drain, differential pressure display, high flow rate
126	MS-LFM-A-U-V-HF-DA	Fine and micro filter, 0.01 µm grade of filtration, metal bowl, fully automatic condensate drain, differential pressure display, high flow rate
Filter re	egulator MS-LFR	
147	MS-LFR-D6-E-U-M-DI-AS	Filter regulator, lockable, directly controlled, 40 µm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge
,		scale in bar or PSI), 0.5 7 bar
J50	MS-LFR-D6-E-U-V-DI-AS	Filter regulator, lockable, directly controlled, 40 µm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
		0.5 7 bar
J53	MS-LFR-D6-C-U-M-DI-AS	Filter regulator, lockable, directly controlled, 5 µm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
		0.5 7 bar
J56	MS-LFR-D6-C-U-V-DI-AS	Filter regulator, lockable, directly controlled, 5 µm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
J59	MS-LFR-D6-E-U-M-AS	0.5 7 bar Filter regulator, lockable, piloted, 40 μm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge scale in bar or
		PSI), 0.5 7 bar
J62	MS-LFR-D6-E-U-V-AS	Filter regulator, lockable, piloted, 40 µm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale
		in bar or PSI), 0.5 7 bar
J65	MS-LFR-D6-C-U-M-AS	Filter regulator, lockable, piloted, 5 μm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI), 0.5 7 bar
J68	MS-LFR-D6-C-U-V-AS	 Filter regulator, lockable, piloted, 5 μm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
		0.5 7 bar

Overvie	w list – Service unit components M	NS9
Code	Туре	Description
Filter re	gulator MS-LFR	
J71	MS-LFR-D7-C-U-M-AS	Filter regulator, lockable, piloted, 5 µm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
		0.5 12 bar
J72	MS-LFR-D7-C-U-V-AS	Filter regulator, lockable, piloted, 5 µm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI),
170		0.5 12 bar
J73	MS-LFR-D7-E-U-M-AS	Filter regulator, lockable, piloted, 40 µm, metal bowl, manual condensate drain, (MS pressure gauge with pressure gauge scale in bar or PSI), 0.5 12 bar
J74	MS-LFR-D7-E-U-V-AS	Filter regulator, lockable, piloted, 40 µm, metal bowl, fully automatic condensate drain, (MS pressure gauge with pressure gauge scale
<i>,, ,</i>		in bar or PSI) 0.5 12 bar
103	MS-LFR-D7-E-U-M-RG-AS	Filter regulator, piloted, 40 µm, metal bowl, manual condensate drain, integrated pressure gauge with red/green scale, can be locked
,10,5		using accessories, 0.5 12 bar
1104	MS-LFR-D7-E-U-V-RG-AS	Filter regulator, piloted, 40 µm, metal bowl, fully automatic condensate drain, integrated pressure gauge with red/green scale, can be
,		locked using accessories,
J105	MS-LFR-D7-C-U-M-RG-AS	Filter regulator, piloted, 5 µm, metal bowl, manual condensate drain, integrated pressure gauge with red/green scale, can be locked
		using accessories, 0.5 12 bar
J106	MS-LFR-D7-C-U-V-RG-AS	Filter regulator, piloted, 5 µm, metal bowl, fully automatic condensate drain, integrated pressure gauge with red/green scale, can be
		locked using accessories, 0.5 12 bar
J107	MS-LFR-D6-E-U-M-RG-AS	Filter regulator, piloted, 40 µm, metal bowl, manual condensate drain, integrated pressure gauge with red/green scale, can be locked
		using accessories,
		0.3 7 bar
J108	MS-LFR-D6-E-U-V-RG-AS	Filter regulator, piloted, 40 µm, metal bowl, fully automatic condensate drain, integrated pressure gauge with red/green scale, can be locked using accessories,
14.0.0		0.3 7 bar
J109	MS-LFR-D6-C-U-M-RG-AS	Filter regulator, piloted, 5 µm, metal bowl, manual condensate drain, integrated pressure gauge with red/green scale, can be locked using accessories, 0.3 7 bar
1110	MS-LFR-D6-C-U-V-RG-AS	Filter regulator, piloted, 5 µm, metal bowl, fully automatic condensate drain, integrated pressure gauge with red/green scale, can be
J110		locked using accessories,
]111	MS-LFR-D7-E-U-M-A4-AS	Filter regulator, piloted, 40 µm, metal bowl, manual condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessor-
,		ies, 0.5 12 bar
1112	MS-LFR-D7-E-U-V-A4-AS	Filter regulator, piloted, 40 µm, metal bowl, fully automatic condensate drain, adapter for EN pressure gauge 1/4, can be locked using
,		accessories, 0.5 12 bar
J113	MS-LFR-D7-C-U-M-A4-AS	Filter regulator, piloted, 5 µm, metal bowl, manual condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessor-
		ies, 0.5 12 bar
J114	MS-LFR-D7-C-U-V-A4-AS	Filter regulator, piloted, 5 µm, metal bowl, fully automatic condensate drain, adapter for EN pressure gauge 1/4, can be locked using ac-
		cessories, 0.5 12 bar
J115	MS-LFR-D6-E-U-M-A4-AS	Filter regulator, piloted, 40 µm, metal bowl, manual condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessor-
		ies, 0.3 7 bar
J116	MS-LFR-D6-E-U-V-A4-AS	Filter regulator, piloted, 40 µm, metal bowl, fully automatic condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessories,
		0.3 7 bar
J117	MS-LFR-D6-C-U-M-A4-AS	Filter regulator, piloted, 5 µm, metal bowl, manual condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessor- ies,
		0.3 7 bar
J118	MS-LFR-D6-C-U-V-A4-AS	Filter regulator, piloted, 5 µm, metal bowl, fully automatic condensate drain, adapter for EN pressure gauge 1/4, can be locked using accessories,
		0.3 7 bar

Overview list – Service unit components MS9 Code Туре Description Filter regulator MS-LFR J122 MS-LFR-D6-E-U-M-AG-MPA-AS Filter regulator, piloted, 40 µm, metal bowl, manual condensate drain, integrated pressure gauge with MPa scale, can be locked using accessories, 0.03 ... 0.7 MPa J123 MS-LFR-D6-E-U-V-AG-MPA-AS Filter regulator, piloted, 40 µm, metal bowl, fully automatic condensate drain, integrated pressure gauge with MPa scale, can be locked using accessories 0.03 ... 0.7 MPa Activated carbon filter MS-LFX L2 MS-LFX-U Activated carbon filter with metal bowl Lubricator MS-LOE (not with EU EX2/EX4 certification) MS-LOE-U Lubricator with metal bowl M2 Pressure regulator MS-LR N1 MS-LR-D5-DI-AS Pressure regulator, lockable, directly controlled, (MS pressure gauge with pressure gauge scale in bar or PSI) 0.3 ... 4 bar N2 MS-LR-D6-DI-AS Pressure regulator, lockable, directly controlled, (MS pressure gauge with pressure gauge scale in bar or PSI) 0.3 ... 7 bar N7 MS-LR-D5-DI-KD-AS Pressure regulator, lockable, directly controlled, rotary knob underneath (MS pressure gauge with pressure gauge scale in bar or PSI) 0.3 ... 4 bar

N8	MS-LR-D6-DI-KD-AS	Pressure regulator, lockable, directly controlled, rotary knob underneath (MS pressure gauge with pressure gauge scale in bar or PSI)
		0.3 7 bar
N35	MS-LR-D5-AS	Pressure regulator, lockable, piloted, (MS pressure gauge with pressure gauge scale in bar or PSI)
		0.3 4 bar
N36	MS-LR-D6-AS	Pressure regulator, lockable, piloted, (MS pressure gauge with pressure gauge scale in bar or PSI)
		0.3 7 bar
N37	MS-LR-D7-AS	Pressure regulator, lockable, piloted, (MS pressure gauge with pressure gauge scale in bar or PSI)
		0.5 12 bar
N53	MS-LR-D5-RG-AS	Pressure regulator, integrated pressure gauge with red/green scale, can be unlocked with accessories
		0.3 4 bar
N54	MS-LR-D6-RG-AS	Pressure regulator, integrated pressure gauge with red/green scale, can be locked using accessories
		0.3 7 bar
N55	MS-LR-D7-RG-AS	Pressure regulator, integrated pressure gauge with red/green scale, can be locked using accessories
		0.5 12 bar
N56	MS-LR-D5-A4-AS	Pressure regulator, adapter for EN pressure gauge 1/4, can be locked using accessories
		0.3 4 bar
N57	MS-LR-D6-A4-AS	Pressure regulator, adapter for EN pressure gauge 1/4, can be locked using accessories
		0.3 7 bar
N58	MS-LR-D7-A4-AS	Pressure regulator, adapter for EN pressure gauge 1/4, can be locked using accessories
		0.5 12 bar
N61	MS-LR-D6-AG-MPA-AS	Pressure regulator, integrated pressure gauge with MPa scale, can be locked using accessories
		0.03 0.7 MPa

Overview list – Service unit components MS9		
Code	Туре	Description
Flow se	ensor SFAM (only in flow direction fr	rom left to right)
U9	SFAM-5000-M-2SA-M12	Flow sensor, max. 5000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U10	SFAM-5000-M-2SV-M12	Flow sensor, max. 5000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded
U11	SFAM-10000-M-2SA-M12	Flow sensor, max. 10000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U12	SFAM-10000-M-2SV-M12	Flow sensor, max. 10000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded
U13	SFAM-15000-M-2SA-M12	Flow sensor, max. 15000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 4 20 mA, M12 plug, A-coded
U14	SFAM-15000-M-2SV-M12	Flow sensor, max. 15000 l/min, manifold assembly, 2x PNP or NPN, 1 analogue output 0 10 V, M12 plug, A-coded
Soft-st	art/quick exhaust valve MS-SV (not	with EX2/EX4 EU certification)
V12	MS-SV-C-V24-S	Soft-start/quick exhaust valve, Performance Level c, category 1, single channel, maximum attainable to EN ISO 13849-1, 24 V DC, with silencer
V22	MS-SV-C-V24-S-AD7	Soft-start/quick exhaust valve, Performance Level c, category 1, single channel, maximum attainable to EN ISO 13849-1, 24 V DC, with silencer, pressure sensor without display, M8 plug, PNP, 3-pin
V35	MS-SV-C-10V24P-S	Soft-start/quick exhaust valve, Performance Level c, category 2, single channel with sensing, maximum attainable to ISO 13849-1, elec- trical 24V DC, M12 to IEC 61076-2-101, 10 bar, with silencer
V36	MS-SV-C-10V24P-S-AD7	Soft-start/quick exhaust valve, Performance Level c, category 2, single channel with sensing, maximum attainable to ISO 13849-1, elec- trical 24 V DC, M12 to IEC 61076-2-101, 10 bar, silencer, pressure sensor with operational status indicator, M8 plug, threshold value comparator, PNP, N/O contact
Water s	separator MS-LWS	
W1	MS-LWS-U-V	Water separator, metal bowl, fully automatic condensate drain