Soft-start/quick exhaust valves MS-SV, MS series





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 MS series from Festo 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 in the MS series achieve maximum flow rates with low 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. With 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

Engineering tools

Convenient tools for planning and se-Selection tool for choosing the right lecting application-specific individual service unit combination without overcomponents and combinations. The sizing, and with the right air purity product configurator can be used to class: configure customised solutions quickly → www.festo.com/engineering/ and to transfer the order data without

service unit

his program supports configurating an appropriate service unit. Please	insert the required air cleanliness either by your a	pplication or an ISO-	code or by direct selection of air filters.
Selection criteria: Application	Selection criteria: ISO-class		Direct filter selection
Filter combination is proposed based upon your selected application	Filter combination is proposed based upon the a according to ISO 8573-1:2010	ir cleanliness class	Independent selection of filter combination
Standard pneumatics operation of valves and cylinders, e.g. in automotive industrie, secondary packaging of mining and building industry applications without special air cleanities requirements of application of pressure operated tools and machines persumatic harmer, air engine, positioning with proportional	particle water v : 4 *	tio	40 µm Filter 5 µm Filter 1 µm Fine Filter 0.01 µm Micro Filter * Active Carbon Filter
 ○ electronic, flatpanel and solar industry, textile and paper production ○ painting, powder coating, air bearing application with results or totals: 0 ≤ nights ○ painting, powder coating, air bearing application with results or totals: 0 ≤ nights ○ food and beverage industry, oplics application with results or costed a costed 4 of nights) ○ food and beverage industry, oplics application with results or costed a costed 4 of nights) 	* Dependences from the competence of the output of the output of the out	by applying an	*To enhance the Ner Inferen and in consequence the mainteen interval analyse 3 (µm File / the ot at the 0.0 (µm More served) analyse 3 (µm File / the ot at the 0.0 (µm More served) analyse 3 (µm File / the ot at the 0.0 (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm More served) analyse 3 (µm File / the other served) and (µm File

Integrated sensors

any hassle.

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



Safety functions



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



Service unit combinations MSE6

Saving energy

- Fully automatic monitoring and regulation of the compressed air supply
- Compressed air automatically shut off in stand-by mode
- Detection and notification of leakag-• es
- 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

Using pressure regulator MS-LR as an example 1)

T

component in the flow direction

Key features

Note Information			
The next few pages provide a brief overview of the product range for the MS series service unit components.	You can find detailed information and all the technical data in the documen- tation for the relevant service unit com- ponent.	Accessories such as connecting plates or mounting brackets can be ordered either via the configurator or separate- ly.	
Design of 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 di- rection. They are subject to restrictions and rules.	The configurator for the service unit MSB is a reliable and convenient way of arranging individual service unit components and ensures compliance with the applicable rules. As a result, you get a fully assembled unit, includ- ing UL or ATEX certification, if neces- sary. When combining a unit from individu- ally configured and ordered service unit components, the points on the right must be adhered to under all cir-	 Regulators MS-LFR/LR/LRP/LRE are only permissible in the flow direc- tion 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 permit- ted 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

Product range for MS series service unit components

cumstances.

Туре	Description	Size	Pneumatic connection						
			Push-in	Female thr	ead		Connecting plate with thre	Connecting plate with thread	
			connector	М	G	NPT	G	NPT	
Combinations									
Service unit comb	inations MSB-FRC							Datasheets → Internet: mst	
	Combinations of filter regu-	4	-	-	1/8, 1/4	-	-	-	
	lator and lubricator	6	-	-	1/4, 3/8, 1/2	-	-	-	
Service unit comb	inations MSB							Datasheets → Internet: mst	
	7 combinations, predefined	4	-	-	1/4	-	-	-	
		6	-	-	1/2	-	-	-	
in Lol	Freely configurable combi-	4	-	-	1/8,1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	nations	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	
J. m.									
Service unit comb	inations MSE6							Datasheets → Internet: mse6	
	Combinations with fieldbus	6	-	-	-	-	1/2	-	
VIC T	connection for measuring			1		1	I		
0	pressure, flow rate and con-								
	sumption								

Product range for MS series service unit components

Filter regulators MS-LFR- Filters MS-LF Filters MS-LF Filters MS-LF Filters MS-LF Grad 40 μ Fine and micro filters MS Image: State of the	er and pressure regula- in a single device, grade filtration 5 or 40 μm R-B er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	2 4 6 9 12 4 6 4 6 9 12	Push-in connector QS-6 -	Female three M M5 - <	ead G - 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/2 1/4 1/2 1/4 1/2 3/4, 1 - 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 -	NPT - - 3/4, 1 - - 3/4, 1 - - 3/4, 1 - - 3/4, 1 - - 3/4, 1 - - - 3/4, 1 -		NPT
Filter regulators MS-LFR Filter MS-LF Filters MS-LF Filters MS-LF Filters MS-LF Filters MS-LF Grad 40 μ Fine and micro filters MS Grad 1 μm Activated carbon filters M	er and pressure regula- in a single device, grade filtration 5 or 40 μm R-B er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 9 12 4 6 6 9	QS-6 - - - - - - - - - - - - -	M5 	- 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	- - 3/4, 1 - - - - - - - - - - - - - - - - - - -	Datasheets → Internet: ms2-lfr; m - 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2 1, 11/4, 11/2, 2 Datasheets - - Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2	1s4-lfr; ms6-lfr; ms9-lfr; ms12- - 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2 - → Internet: ms4-lfr-b; ms6-lfr - - 1/1, 1/4, 1 1/2 - - - - - - 1/1, 1/4, 1 1/2 - - - - - - 1/1, 1/4, 1 1/2 - <t< th=""></t<>
ilter regulators MS-LFR Filter ilter regulators MS-LFR ilter regulators MS-LFR ilters MS-LF ilters MS-LF ine and micro filters MS	er and pressure regula- in a single device, grade filtration 5 or 40 μm R-B er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 9 12 4 6 6 9		- - - - - - - - - - - - - - - - - - -	1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/4 1/2 1/4, 3/8, 1/2 3/4, 1		- $1/8, 1/4, 3/8$ $1/4, 3/8, 1/2, 3/4$ $1/2, 3/4, 1, 1 1/4, 1 1/2$ $1, 1 1/4, 1 1/2, 2$ Datasheets - - - - 1, 1/4, 1/2, 2 Datasheets - - 1, 1/4, 1/2, 2 Datasheets → Internet $1/8, 1/4, 3/8$ $1/4, 3/8, 1/2, 3/4$ $1/2, 3/4, 1, 1/4, 11/2$	- 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2 - → Internet: ms4-lfr-b; ms6-lfr - - - - 1/2, 3/4, 1, 11/4, 11/2 - - - - - - 1/4, 3/8, 1/2, 3/4
ilter regulators MS-LFR ilters MS-LF ilters MS-LF ine and micro filters MS	er and pressure regula- in a single device, grade filtration 5 or 40 μm R-B er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 9 12 4 6 6 9		- - - - - - - - - - - - - - - - - - -	1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/4 1/2 1/4, 3/8, 1/2 3/4, 1		- $1/8, 1/4, 3/8$ $1/4, 3/8, 1/2, 3/4$ $1/2, 3/4, 1, 1 1/4, 1 1/2$ $1, 1 1/4, 1 1/2, 2$ Datasheets - - - - 1, 1/4, 1/2, 2 Datasheets - - 1, 1/4, 1/2, 2 Datasheets → Internet $1/8, 1/4, 3/8$ $1/4, 3/8, 1/2, 3/4$ $1/2, 3/4, 1, 1/4, 11/2$	- 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2 - → Internet: ms4-lfr-b; ms6-lfr - - - - 1/2, 3/4, 1, 11/4, 11/2 - - - - - 1/2, 3/4, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
ilter regulators MS-LFR- ilter regulators MS-LFR- tor in ymer tratic ilters MS-LF ine and micro filters MS Grad 40 μ find Grad 1 μm ctivated carbon filters M	in a single device, grade filtration 5 or 40 μm R-B ter and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 9 12 4 6 6 9		- - - - - - - - - - - - - - - - - - -	1/8, 1/4 1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/4 1/2 1/4, 3/8, 1/2 3/4, 1		1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2 1, 11/4, 11/2, 2 Datasheets - - - 1/2, 3/4, 1, 11/4, 11/2 Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2	1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2 - → Internet: ms4-lfr-b; ms6-lfr - - t: ms4-lf; ms6-lf; ms9-lf; ms12 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
ilter regulators MS-LFR- ilter regulators MS-LFR- tor in ymer tratic ilters MS-LF Grad 40 μ ine and micro filters MS Grad 1 μm ctivated carbon filters M	R-B rer and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	6 9 12 4 6 4 6 9		- - - - - - - - - - - - - - - - - - -	1/4, 3/8, 1/2 3/4, 1 - 1/4 1/2 1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1		1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2 1, 11/4, 11/2, 2 Datasheets - - - 1/2, 3/4, 1, 11/4, 11/2 Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2	1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2 - → Internet: ms4-lfr-b; ms6-lfr - - t: ms4-lf; ms6-lf; ms9-lf; ms12 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
Iter regulators MS-LFR- Filter iters MS-LF Iters MS-LF Grad 40 μ ne and micro filters MS Image: A strength of the strengt of the strengeh of the strength of the strength of the	R-B in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	9 12 4 6 4 6 9	- - - - - - - - - - -	- - - - - - - - - - - - -	3/4, 1 - 1/4 1/2 1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	3/4, 1 - - - -	1/2, 3/4, 1, 1 1/4, 1 1/2 1, 1 1/4, 1 1/2, 2 Datasheets - - - 1/4, 1/2 Datasheets → Internet 1/8, 1/4, 3/8 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 - → Internet: ms4-lfr-b; ms6-lfr - - - 1/2, 3/4, 1, 1 1/4, 1 1/2 -
Image: state of the state	er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 4 6 9	- - - - - - - -	- - - - -	- 1/4 1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	- - - - -	1, 1 1/4, 1 1/2, 2 Datasheets - - Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	 - → Internet: ms4-lfr-b; ms6-lf - - - t: ms4-lf; ms6-lf; ms9-lf; ms12 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
Image: state of the state	er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	4 6 4 6 9	- - - - -	- - - -	1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	_ _ _	Datasheets → Internet	
Image: state of the state	er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	6 4 6 9		-	1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	_ _ _	- - Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2	
Image: state of the state	er and pressure regula- in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	6 4 6 9		-	1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	_ _ _	- - Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 11/4, 11/2	
tor in ymer tratic Iters MS-LF image: state	in a single device in pol- er housing, grade of fil- tion 5 or 40 μm ade of filtration 5 or μm	6 4 6 9		-	1/2 1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	_ _ _	Datasheets → Internet 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	t: ms4-lf; ms6-lf; ms9-lf; ms12 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
iters MS-LF Grad 40 μ ine and micro filters MS Grad 1 μm ctivated carbon filters M	tion 5 or 40 μm ade of filtration 5 or μm	6 9	-	-	1/8, 1/4 1/4, 3/8, 1/2 3/4, 1	-	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
Grad 40 μ ne and micro filters MS Grad 1 μm citivated carbon filters MS	μm	6 9	-	-	1/4, 3/8, 1/2 3/4, 1	-	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
Grad 40 μ ine and micro filters MS Grad 1 μm ctivated carbon filters M	μm	6 9	-	-	1/4, 3/8, 1/2 3/4, 1	-	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4
40 μ 40 μ ne and micro filters MS Image: State of the	μm	6 9	-	-	1/4, 3/8, 1/2 3/4, 1	-	1/4, 3/8, 1/2, 3/4 1/2, 3/4, 1, 1 1/4, 1 1/2	1/4, 3/8, 1/2, 3/4
re and micro filters MS Grad 1 μm		9		-	3/4,1	- 3/4, 1 -	1/2, 3/4, 1, 1 1/4, 1 1/2	
Grad 1 μm		-	-			3/4, 1		1/2, 3/4, 1, 1 1/4, 1 1/2 -
Grad 1 μm		12	-	-	-	_	1, 1 1/4, 1 1/2, 2	-
Grad 1 μm						1	1 ,	
tivated carbon filters Λ	NS-LFM						Datasheets → Internet: ms4-li	fm; ms6-lfm; ms9-lfm; ms12-l
Ctivated carbon filters A	ade of filtration 0.01 or	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
	ım	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	-
	s MS-LFX						Datasheets → Internet: ms	4-lfx; ms6-lfx; ms9-lfx; ms12-
For re	removing liquid and	4	-	-	1/8,1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
gase	seous oil particles	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	-
ater separators MS-LW	WS						Datasheets → Intern	et: ms6-lws; ms9-lws; ms12-l
Remo	move condensate from	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4
2	npressed air, mainte-	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
nanc	<i>c</i>	12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-

уре	Description	Size	Pneumatic of	1					
			Push-in	Female thread			Connecting plate with thread		
			connector	М	G	NPT	G	NPT	
ndividual devic	es								
Pressure regula	1			,	1	,	Datasheets → Internet: ms2-lr	; ms4-lr; ms6-lr; ms9-lr; ms12	
12	For setting the required op-	2	QS-6	M5	-	-	-	-	
	erating pressure,	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	4 pressure regulation rang-	6	-	-	1/4, 3/8, 1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
۱ 🗵	es	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	-	
ressure regula	tors MS-LR-B					_	Datasheet	s → Internet: ms4-lr-b; ms6-	
	For setting the required op-	4	-	-	1/4	-	-	-	
	erating pressure, in poly-	6	-	-	1/2	-	-	-	
	mer housing								
ressure regula	tors MS-LRB						Datashee	ets → Internet: ms4-lrb; ms6	
	For configuring a regulator	4	-	-	1/4	-	1/8, 1/4, 3/8	-	
1.1	manifold with independent	6	-	-	1/2	-	1/4, 3/8, 1/2, 3/4	-	
- 1 10	pressure regulation ranges.			1					
and the second s	P								
	Pressure output is to the front or rear.								
recision presso	Pressure output is to the							Datasheets → Internet: ms6	
recision pressu	Pressure output is to the front or rear.	6			1/4, 3/8, 1/2		1	1	
recision presso	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re-	6	_		1/4, 3/8, 1/2		1/4, 3/8, 1/2, 3/4	Datasheets → Internet: ms6	
recision pressu	Pressure output is to the front or rear.	6	_		1/4, 3/8, 1/2		1	1	
recision press	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure,	6			1/4, 3/8, 1/2		1	1	
Precision press	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang-	6			1/4, 3/8, 1/2		1	1	
recision pressu	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es,	6			1/4, 3/8, 1/2	-	1	1	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis	6			1/4, 3/8, 1/2		1/4, 3/8, 1/2, 3/4	Datasheets → Internet: ms6 1/4, 3/8, 1/2, 3/4	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar	6			1/4, 3/8, 1/2		1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB						1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB For configuring a regulator						1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure 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	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure 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	
recision pressu	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is to the front or rear.						1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms6-1 –	
rrecision pressu	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is to the front or rear. LOE	6			1/2		1/4, 3/8, 1/2, 3/4 I/4, 3/8, 1/2, 3/4 I/4, 3/8, 1/2, 3/4 Datasheets → Internet: ms4-	1/4, 3/8, 1/2, 3/4)atasheets → Internet: ms6-l -	
recision pressu	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is to the front or rear.	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-l - loe; ms6-loe; ms9-loe; ms12- 1/8, 1/4, 3/8	
recision pressu	Pressure output is to the front or rear. re regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar re regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is to the front or rear. LOE Add a precisely adjustable	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-lo - loe; ms6-loe; ms9-loe; ms12- 1/8, 1/4, 3/8 1/4, 3/8, 1/2, 3/4	
	Pressure output is to the front or rear. ure regulators MS-LRP For precisely setting the re- quired operating pressure, 4 pressure regulation rang- es, pressure hysteresis 0.02 bar ure regulators MS-LRPB For configuring a regulator manifold with independent pressure regulation ranges. Pressure output is to the front or rear. LOE Add a precisely adjustable 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-l - loe; ms6-loe; ms9-loe; ms12- 1/8, 1/4, 3/8	

Product range for Type	r MS series service unit compo Description	nents Size	Pneumatic	connection					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2000.19.00.	5120	Push-in Female thread				Connecting plate with thread		
			connector	M	G	NPT	G	NPT	
Individual device	IS IS								
On/off valves MS							Datasheets → Internet: ms4-	em; ms6-em; ms9-em; ms12-em	
	Manually actuated on/off	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	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- tems.	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	-	
On/off valves MS	j-EE						Datasheets → Internet: ms	54-ee; ms6-ee; ms9-ee; ms12-ee	
	Electrically actuated on/off	4	-	-	1/8,1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	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	
01	exhausting pneumatic sys-	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	
	tems.	12	-	-	-	-	1, 1 1/4, 1 1/2, 2	-	
*									
On/off valves MS	-EE-B						Datasheets	→ Internet: ms4-ee-b; ms6-ee-b	
	Electrically actuated on/off	4	-	-	1/4	-	-	-	
	valve in polymer housing	6	-	-	1/2	-	-	-	
	for pressurising and ex-								
	hausting pneumatic sys- tems.								
Soft-start valves	MS-DL						Datasheets → In	ternet: ms4-dl; ms6-dl; ms12-dl	
	Pneumatically actuated	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	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 -> Inte	ernet: ms4-de; ms6-de; ms12-de	
	Electrically actuated soft-	4	-	_	1/8, 1/4	_	1/8, 1/4, 3/8	1/8, 1/4, 3/8	
	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.			1			I		
On/off valves MS	-EDE-B						Datasheets →	Internet: ms4-ede-b; ms6-ede-b	
	Electrically actuated soft-	4	-	-	1/4	-	-	-	
1.	start valve in polymer hous-	6	-	-	1/2	-	-	-	
	ing for slowly pressurising			1	I		L		
0	and exhausting pneumatic								
	systems.								
Soft-start/quick	exhaust valves MS-SV						Datashi	eets → Internet: ms6-sv; ms9-sv	
in the start, quick	For building up pressure	6	-	-	1/2	-	1/4, 3/8, 1/2, 3/4	1/4, 3/8, 1/2, 3/4	
	gradually and reducing	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	
0	pressure quickly and safely			1					
	in pneumatic piping sys-								
·~~ •	tems.								
	Up to category 1, PL c.				4.10	1			
	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	
1	Up to category 4, PL e in the case of optional extension.								
	Up to category 4, PL e.	6		_	1/2	-	1/4, 3/8, 1/2, 3/4	_	
		0			1/2	1-	1/4, 3/0, 1/2, 3/4		
-									
⊞									
			_	_					

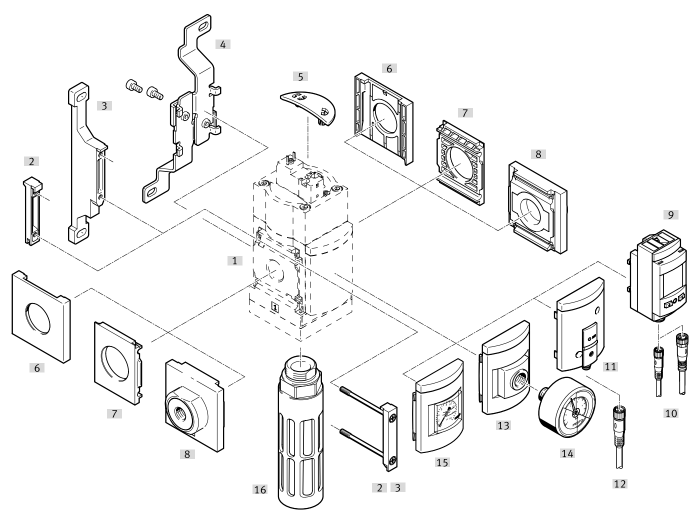
Туре	Description	Size	Pneumatic o	onnection				
			Push-in	Female thr	ead		Connecting plate with thr	ead
			connector	М	G	NPT	G	NPT
ndividual devi	ces							
Membrane air o	iryers MS-LDM1						Datasheet	s → Internet: ms4-ldm; ms6-l
•	Wear-free membrane dryer	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	1/8, 1/4, 3/8
	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
Branching mod	ules MS-FRM						Datasheets → Internet: ms4-f	rm; ms6-frm; ms9-frm; ms12-f
	Compressed air distributors	4	-	-	1/8, 1/4	-	1/8, 1/4, 3/8	-
1-1	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	-
Distributor blog	ks MS-FRM-FRZ						Datasheets →	nternet: ms4-frm-frz; ms6-frm
	Compressed air distributors	4	_	_	_	-	_	_
0	with 4 connections and half		_	-	_	-	_	_
10	the grid width				J	1		
Flow sensors SI	EAM							Datasheets \rightarrow 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							

Type codes MS6-SV

001	Series
MS	MS series
	mo series
002	Size
6	Grid dimension 62 mm
003	Function
SV	Soft-start/quick exhaust valve
	· · · · · · · · · · · · · · · · · · ·
004	Pneumatic connection
1/2	Female thread G1/2
AGB	Sub-base G1/4
AGC	Sub-base G3/8
AGD	Sub-base G1/2
AGE	Sub-base G3/4
AQN	Sub-base 1/4 NPT
AQP	Sub-base 3/8 NPT
AQR	Sub-base 1/2 NPT
AQS	Sub-base 3/4 NPT
005	Performance Level
C	Category 1, 1-channel to ISO 13849-1
D	Category 3, 2-channel to ISO 13849-1
E	Category 4, 2-channel with self-monitoring to ISO 13849-1
006	Supply voltage
10V24P	24 V DC, 10 bar, M12 (connection pattern to IEC 61076-2-101)
10V24	24 V DC, 10 bar, connection pattern to EV 175301
10V24C	24 V DC, 10 bar (connection pattern to EN 175301) without
	manual override
10V24D	24V DC, 10 bar, M12 (connection pattern according to IEC
	61076-2-101) without manual override
10V24E	24 V DC, 10 bar, M12 (connection pattern according to IEC
	61076-2-101) without manual override on the pilot actuator.
	With detenting internal manual override (can only be reset via
10V24F	24 V) 24 V DC, 10 bar, M12 (connection pattern to IEC 61076-2-101).
107241	Non-detenting manual override on the pilot actuator
ASIS	22 V - 31.6 V DC, AS-i Safety at Work, SPEC3.0 Profile 7.5.5
007	Connection technology
	None
20E	2 SMT proximity sensors, 5 m, OE
2M8	2 SMT proximity sensors, 0.3 m, M8
2M12	2 SMT proximity sensors, 0.3 m, M12
008	Extended sensing
	None
\$3	Additional SMT proximity sensor; required to achieve Perfor-
	mance Level "e"; corresponds to the selected connection tech-
	nology
009	Silencer
009	
009	None
	None Silencer
5 5 50	None Silencer Open silencer

A8 Adap AD7 Press ue co AD8 Press ue co AD9 Press parat AD10 Press windd AD11 Press PNP, I AD12 Press PNP, I AG MS pu RG Integr 011 Alterr MP3 Multi ble, s MP3 Multi ble, s MP5 Multi ble, withc WP Moun WPM Moun WB Moun 014 Tamp	ter for EN pressure gauge 1/4, without pressure gauge ter for EN pressure gauge 1/8, without pressure gauge ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/O ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/C ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, ww comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
A8 Adap AD7 Press ue co AD8 Press ue co AD9 Press parat AD10 Press windd AD11 Press PNP, I AD12 Press PNP, I AG MS pu RG Integr 011 Alterr MP3 Multi ble, s MP3 Multi ble, s MP5 Multi ble, withc WP Moun WPM Moun WB Moun 014 Tamp	ter for EN pressure gauge 1/8, without pressure gauge ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/O ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/C ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, ww comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale
AD7 Press ue co AD8 Press ue co AD9 Press parat AD10 Press wind0 AD11 Press PNP, I AD12 Press PNP, I AD12 Press PNP, I AG MS pi RG Integr 011 Alterr MS pi PSI psi MPA MPa 012 Multi ble, s detec MP5 Multi ble, s detec MU5 Multi ble, s detec MP5 Multi ble, s detec MU5 Multi detec MU5 MU5 MU5 M	ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/O ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/C ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, ww comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale
AD8 ue co AD8 ue co AD9 Press parat AD10 Press windd AD11 Press PNP, I AD12 Press PNP, I AG MS pu RG Integr 011 Alterr 011 Alterr MS pi PSI psi MPA MPa 012 Multi ble, s detec MP5 Multi ble, s detec MD5 Multi detec MD4 Multi MU MU MU MU MU MU MU MU MU MU MU MU MU	mparator, PNP, N/O ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/C ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, we comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale
AD8 Press ue co AD9 Press parat AD10 Press windd AD11 Press PNP, AD12 Press PNP, AG MS pu RG 011 Alterr 012 Multi MPA MPa 012 Multi MP3 Multi MP5 Multi MP4 Mour 013 Type of to no 014 Tamp MK Full	ure sensor with switching display, M8 plug, threshold val- mparator, PNP, N/C ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, ow comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale
AD9 Press parat AD10 Press windd AD11 Press PNP, J AD12 Press PNP, J AG MS pi RG Integr 011 Alterr 011 Alterr PSI psi MPA MPa 012 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, s detec MD5 Multi ble, s detec MD6 Multi ble, s detec MD7 Multi ble, s detec MD7 Multi ble, s detec MD7 Multi ble, s detec MD7 Multi detec MD7 Multi detec MU MU MU MU MU MU MU MU MU MU MU MU MU	ure sensor with switching display, M8 plug, window com- or, PNP, N/O ure sensor with operational status indicator, M8 plug, ow comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale
AD10 Press windd AD11 Press PNP, J AD12 Press PNP, J AG MS pu RG Integr 011 Alterr 011 Alterr MS pr PSI psi MPA MPa 012 Multi ble, s detec MP3 Multi ble, s detec MP5 Multi ble, s detec MD5 Multi ble, s detec MD6 Multi ble, s detec MD6 Multi ble, s detec MD7 Multi detec MU Multi detec MU Multi detec MU Multi detec MU MU Multi detec MU MU MU MU MU MU MU MU MU MU MU MU MU	ure sensor with operational status indicator, M8 plug, ow comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
AD11 Press PNP, I AD12 Press PNP, I AG MS pi RG Integr 011 Alterr PSI psi MPA MPa 012 Multi De, s MP3 Multi ble, s detec MP5 Multi ble, s detec MU5 Multi ble, s MU5 Multi ble, s MU5 Multi ble, s detec MU5 Multi ble, s MU5 Multi MU5 Multi MU5 MU5 MU5 MU5 MU5 MU5 MU5 MU5 MU5 MU5	bw comparator, PNP, N/C ure sensor with LCD display, M12 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
PNP, I AD12 Press PNP, I AG MS pi RG Integr 011 Alterr 011 Alterr PSI psi MPA MPa 012 Multi ble, s detect MP3 Multi ble, s detect MP5 Multi 013 Type of the	NPN, 010 V, 15 V, 420 mA ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
AD12 Press PNP, I AG MS pr RG Integr 011 Alterr PSI psi MPA MPa 012 Multi MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, s detec MD5 Multi ble, s detec MD5 Multi ble, s detec MD5 Multi ble, s detec MD5 Multi ble, s detec MD5 Multi ble, s detec MD5 Multi ble, s detec MU Multi ble, s detec MU Multi detec MU Multi detec MU MU MU MU MU MU MU MU MU MU MU MU MU	ure sensor with LCD display, M8 plug, 4-pin, IO-Link®, NPN, 010 V, 15 V, 420 mA ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
AG MS pr RG Integr 011 Alterr PSI psi MPA MPa 012 Multi 012 Multi 012 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type o 013 Type o 014 Moun WB Moun MOUN	ressure gauge rated pressure gauge, red/green scale native pressure gauge scale
RG Integr 011 Alterr PSI psi MPA MPa 012 Multi None MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, s detec MU5 Multi ble, s detec MD5 Multi ble, s detec MU5 Multi ble, s detec MD5 Multi ble, s detec MU5 Multi ble, s Huti ble, s Multi ble, s Huti ble, s Multi ble, s Huti ble, s Huti ble, s Huti ble, s Huti ble, s Huti ble, s Huti ble, s Huti ble, s Huti ble, s Huti Huti Mour Mu Mu Mu Mu Mu Mu Mu Mu Mu Mu	rated pressure gauge, red/green scale
011 Alterr PSI psi MPA MPa 012 Multi MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type o 013 Type o Witho WP Moun WPM Moun WPM Moun None MP3 Moun MC Full	native pressure gauge scale
MS pr PSI psi MPA MPa 012 Multi None MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type o 013 Type o Witho WP Moun WPM Moun WPM Moun None MP3 Mour None MB Mour None	
PSI psi MPA MPa 012 Multi None MP1 MP1 Multi ble, s detec MP3 Multi ble, s detec MP5 Multi 013 Type of WP Moun WPB Moun WB Moun 014 Tamp MK Full	ressure gauge
MPA MPa MPA MPa 012 Multi None MP1 Multi ble, s detec MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type o Witho WP Moun WPB Moun WPB Moun WPB Moun Moun WPM Moun None MB Moun ME Moun	
012 Multi None MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion c 013 Type d Withc WP Moun WPB Moun WPB Moun WB Moun nectii 014 Tamp MK Full	
MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type (Witho WP Moun WPB Moun WPB Moun WB Moun None MK Full	
MP1 Multi ble, s MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type 0 Witho WP Moun WPB Moun wPB Moun wPB Moun necti 014 Tamp MK Full	-pin plug socket
ble, s ble, s detec MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type 0 Withc WP Moun WPB Moun WPB Moun WB Moun None MK Full	
MP3 Multi ble, s detec MP5 Multi ble, e tion o 013 Type o Witho WP Moun WPB Moun WPM Moun WPM Moun wPM Moun nectii 014 Tamp MK Full	-pin plug socket, Sub-D, 9-pin, screw terminal, without ca-
ble, s detec MP5 Multi ble, e tion o 013 Type o Witho WP Moun WPB Moun WPM Moun WB Moun nectin 014 Tamp MK Full	tatic enable signals (EN1 = 24 V, EN2 = 24 V)
MP5 Multi ble, e tion o 013 Type o Witho WP Moun WPB Moun WPM Moun WB Moun necti 014 Tamp MK Full	-pin plug socket, Sub-D, 9-pin, screw terminal, without ca- tatic enable signals (EN1 = 0 V, EN2 = 24 V), cross-circuit tion possible
Withc WP Moun WPB Moun WPM Moun WB Moun nectin 014 Tamp None MK Full	pin plug socket, Sub-D, 9-pin, screw terminal, without ca- nable signals static (EN1=0 V, EN2=24 V), galvanic isola- of the enable signals from the supply voltage
Withc WP Moun WPB Moun WPM Moun WB Moun nectin 014 Tamp None MK Full	of mounting
WP Moun WPB Moun WPM Moun wB Moun nectii 014 Tamp None MK Full	but mounting bracket
WPB Moun WPM Moun WB Moun nectii 014 Tamp None MK Full	ting bracket basic design
WPM Mourn WB Mourn nectii 014 Tamp None MK Full	ting bracket for large wall gap
014 Tamp None MK Full	ting bracket for hooking in service unit components
None MK Full	ting centrally at rear (wall mounting top and bottom), con- ng plates not required
MK Full	er protection
MK Full	
015 UL ce	
	rtification
None	
	s ordinary location for Canada and USA
	s ordinary location for Canada and USA
Z Flow	s ordinary location for Canada and USA direction direction from left to right

Peripherals overview MS6-SV-C



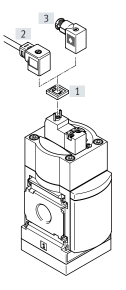
Moun	ting attachments and accessories						
			Single device		Combination		→ Page/In- ternet
			Without connecting plate	With connecting plate	Without connecting plate	With connecting plate	
[1]	MS6-SV-C	Soft-start/quick exhaust valve	•	•	•	•	11
[2]	MS6-MV	Module connector	-	•	•		ms6-mv
[3]	MS6-WP, MS6-WPB, MS6-WPE, MS6-WPM	Mounting bracket	•	•		•	ms6-wp
[4]	MS6-WB	Mounting bracket	•	•	-	-	ms6-wb
[5]	MS6-SV-C-MK	Covering	•	•		•	52
[6]	MS6-END	Cover cap	-	-		-	ms6-end
[7]	MS6-AEND	Mounting plate	■ ¹⁾	-	■ ¹⁾	-	ms6-aend
[8]	MS6-AG	Connecting plate SET	-	■ 1)	-	■ 1)	ms6-ag
	MS6-AQ	Connecting plate SET	-	■ 1)	-	■ 1)	ms6-aq
[9]	AD11 AD12	Pressure sensor SPAU with LCD display	•	•	•	•	17
[10]	NEBA-M8LE4/NEBA-M12LE4	Connecting cable	•	•		•	54
[11]	AD7 AD10	Pressure sensor SDE5 with status indicator	•	•	•	•	17
[12]	NEBA-M8LE3	Connecting cable	•	•		•	54
[13]	A4	Adapter for EN pressure gauge 1/4	•	•	•	•	17
[14]	MA	Pressure gauge					54
[15]	AG, RG	MS pressure gauge					17
[16]	U-3/4-B	Silencer	•			•	53

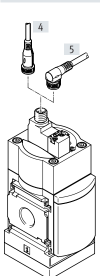
1) Module connector MS6-MV [2] or mounting bracket MS6-WP, MS6-WPB, MS6-WPE, MS6-WPM [3] is required for mounting.

Peripherals overview MS6-SV-C

Supply voltage Code: 10V24, 10V24C







Note -

Additional accessories:

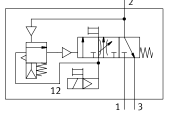
- Module connector for combination with size MS4, MS6 or size MS9 → Internet: amv rmv
- Adapter for mounting on profiles → Internet: ipm

Mounting attachments and accessories								
		Single device			Combination		→ Page/In- ternet	
			Without connecting plate	With connecting plate	Without connecting plate	With connecting plate		
[1]	MEB-LD	Illuminating seal			•		54	
[2]	КМЕВ	Plug socket with cable	•			•	53	
[3]	MSSD-EB	Plug socket			•	•	53	
[4]	NEBA-M12G5	Connecting cable		•	•		54	
[5]	NEBA-M12W5	Connecting cable					54	

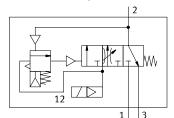
2024/08 - Subject to change

Datasheet MS6-SV-C

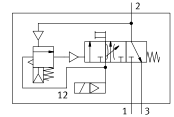
MS6-SV-...-10V24, 10V24F, 10V24P



MS6-SV-...-10V24C, 10V24D



MS6-SV-...-10V24E



- Flow rate 5700 l/min

- Temperature range
 0 ... +60°C
- Operating pressure
 3 ... 10 bar
- www.festo.com

Electropneumatic soft-start/quick exhaust valve for gradual pressurisation and quick exhaust of system components (single channel).

The main restrictor in the cover permits a slow build-up of the output pressure p2. Once the output pressure p2 has reached the set pressure switchover point (switching pressure), the valve opens and the full operating pressure p1 is available at the output

- Suitable for applications with a high flow rate in restricted spaces with medium safety requirements up to controller category 1, Performance Level c
- High volumetric flow rate for pressurisation and exhaust



- The filling flow rate can be set for slowly building up the pressure using a restrictor
- Adjustable pressure switchover point
- Optional pressure sensor
- Optional cover as tamper protection for the control parts

Safety data

Salety uata			
Conforms to EN ISO 13849-1			
Safety function	Exhausting		
	Prevention of unexpected start-up (pressurisation)		
Performance Level (PL)	Exhausting: up to category 1, PL c		
	Prevention of unexpected start-up (pressurisation): up to category 1, PL c		
Note on forced checking procedure	Switching frequency min. 1/month		
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27		
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6		

- 🖡 - Note

The mechanical system is not tested in the controlled (i.e. pressurised) state. Forced switch on/off: switching frequency should be at least once a month.

If the process-related switching frequency (safe exhausting) is less than once a month, the machine operator must carry out a forced switch off.

General technical data

General technic	al data							
Pneumatic conn	ection 1, 2							
	Female thread	G1/2						
	Connecting plate AG	G1/4, G3/8, G1/2 or G3/4						
	Connecting plate AQ	1/4 NPT, 3/8 NPT, 1/2 NPT or 3/4 NPT						
Pneumatic conn	ection 3	G3/4						
Actuation type		Electrical						
Design		Piston spool						
Lap		Overlap						
Type of mounting	g	With accessories						
		In-line installation						
Mounting position	on	Any						
Pressure indicat	ion	With pressure sensor for indicating the output pressure via LCD display and electrical output						
		With pressure sensor for indicating the output pressure and electrical output via LCD display						
		With pressure gauge for displaying the output pressure						
		With pressure gauge with red/green scale for indicating the output pressure						
		Prepared for G1/4						
Valve function		3/2-way valve, closed, single solenoid						
		Soft-start function, adjustable						
Non-overlapping	5	Yes						
Exhaust air funct	tion	Cannot be throttled						
Manual override	10V24, 10V24F	At the pilot solenoid valve: non-detenting						
		At the soft-start/quick exhaust valve: detenting, self-resetting						
	10V24E	At the pilot solenoid valve: none						
		At the soft-start/quick exhaust valve: detenting, self-resetting						
	10V24P	At the pilot solenoid valve: non-detenting/detenting						
		At the soft-start/quick exhaust valve: detenting, self-resetting						
December 1	10V24C, 10V24D	None						
Reset method		Mechanical spring						
Type of actuation	1	Piloted						
Pilot air supply		Internal						
Sealing principle	<u> </u>	Soft						

Note: This product conforms to ISO 1179-1 and ISO 228-1.

Characteristic flow rate values							
Pneumatic connection	Female thread G1/2						
Standard nominal flow rate qnN ¹⁾ [l/m	nin]						
In main flow direction 1 \rightarrow 2	5700						
Standard flow rate qN [l/min], p2 = 6 b	bar						
In exhaust direction $2 \rightarrow 3$ 7600 ²⁾							
C value [l/s*min]							
In main flow direction 1 \rightarrow 2	23.2						
b value							
In main flow direction 1 \rightarrow 2	n main flow direction $1 \rightarrow 2$ 0.4						

1) Measured at p1 = 6 bar and p2 = 5 bar, $\Delta p = 1$ bar

2) Measured with reference to atmosphere with silencer S.

T

Datasheet MS6-SV-C

Electrical data

Liectificat uata		
Characteristic coil data	10V24, 10V24P	24 V DC: 1.8 W; permissible voltage fluctuations –10%/+10%
	10V24C, 10V24D,	24 V DC: 1.8 W; permissible voltage fluctuations –15%/+10%
	10V24E, 10V24F	
Electrical connection	10V24, 10V24C	Plug, 2-pin, to EN 175301-803, type C
	10V24D, 10V24E,	M12x1 to ISO 20401 in line with EN 61076-2-101
	10V24F, 10V24P	
Degree of protection		IP65 with plug socket
Duty cycle	[%]	100
Switching time off	[ms]	65
Switching time on	[ms]	370

Operating and environmental conditions

operating and entretion at container				
Operating pressure [bar]	310		
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]		
Note on the operating/pilot medium		Lubricated operation possible (in which case lubrication will always be required)		
Ambient temperature [°C]		0 +60 (0 +50) ¹⁾		
Temperature of medium [°C]		0 +60 (0 +50) ¹⁾		
Storage temperature [°C]		-10 +60 (0 +50) ¹⁾		
Corrosion resistance class CRC ²⁾		2		
CE marking (see declaration of conformit	ty) ³⁾	To EU EMC Directive		
	[To EU Machinery Directive		
		To EU RoHS Directive		
UKCA marking (see declaration of conform	mity) ³⁾	To UK instructions for EMC		
	[To UK instructions for machines		
		To UK RoHS instructions		
Food-safe ³⁾		See supplementary material information (except for solenoid valve)		

1) With pressure sensor AD...

2) More information: www.festo.com/x/topic/crc

3) More information: www.festo.com/catalogue/ms-sv → Support/Downloads.

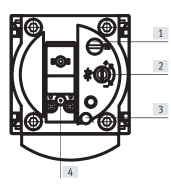
Weight [g]

Soft-start/quick exhaust valve	886					
Soft-start/quick exhaust valve with silencer S	1006					

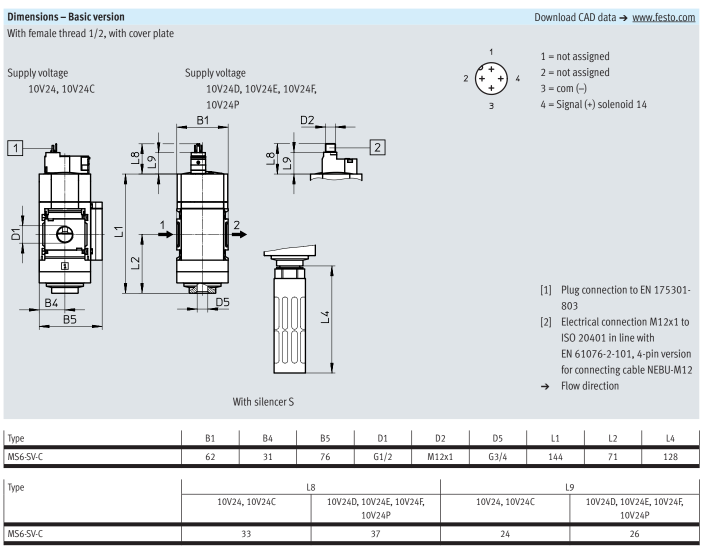
Materials

Housing	Die-cast aluminium				
Piston rod High-alloy stainless steel					
Seals	NBR				
Note on materials	RoHS-compliant				
LABS (PWIS) conformity	VDMA24364-B1/B2-L				

Adjusting elements



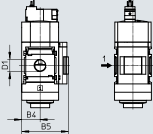
- [1] Screw for adjusting the pressure switchover point
- [2] Flow control screw for adjusting the filling time
- [3] Manual override at the soft-start/ quick exhaust valve:
 - detenting, self-resetting as soon as the solenoid coil or manual override on the pilot solenoid valve is actuated (with 10V24, 10V24E, 10V24F, 10V24P)
 - none (with 10V24C, 10V24D)
- [4] Manual override at the pilot solenoid valve:
 - non-detenting, actuation from above (with 10V24/10V24F)
 - non-detenting/detenting, actuation from above (with 10V24P)
 - none (with 10V24C, 10V24D, 10V24E)

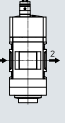


Note: This product conforms to ISO 1179-1 and ISO 228-1.

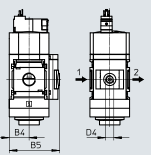
Dimensions - Pressure gauges/pressure gauge alternatives

Integrated MS pressure gauge with standard scale AG or red/green scale RG, display unit [bar]





Flow direction ->



Adapter A4 for EN pressure gauge 1/4, without pressure gauge

Download CAD data → <u>www.festo.com</u>

→	Flow	direc	tion

Туре	В4	B5	D4
MS6-SVAG	31	77	-
MS6-SVRG	31	78.5	-
MS6-SVA4	31	78.5	G1/4

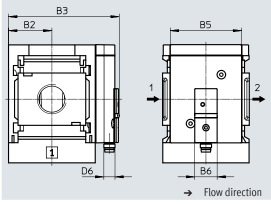
• Note: This product conforms to ISO 1179-1 and ISO 228-1.

Soft-start/quick exhaust valves MS-SV, MS series

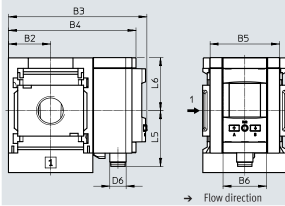
Datasheet MS6-SV-C

Dimensions – Pressure sensor

Pressure sensor with switching status indicator AD7 ... AD10



Pressure sensor with LCD display AD11 ... AD12



[AD7]:

SDE5-D10-O-...-P-M8 with 3-pin plug M8x1, threshold value comparator, 1 switching output PNP, N/O contact

[AD8]:

SDE5-D10-C-...-P-M8 with 3-pin plug M8x1, threshold value comparator, 1 switching output PNP, N/C contact

Download CAD data → <u>www.festo.com</u> Datasheets → Internet: sde5

[AD9]:

SDE5-D10-O3-...-P-M8 with 3-pin plug M8x1, window comparator, 1 switching output PNP, N/O contact

[AD10]:

SDE5-D10-C3-...-P-M8 with 3-pin plug M8x1, window comparator, 1 switching output PNP, N/C contact

[AD11]:

SPAU-P10R-MS...-L-PNLK-M12D with 4-pin plug M12x1, A-coded, switching output 2x PNP or 2x NPN switchable and 0 ... 10 V, 1 ... 5 V, 4 ... 20 mA analogue

Datasheets → Internet: spau

[AD12]:

SPAU-P10R-MS...-L-PNLK-M8D with 4-pin plug M8x1, A-coded, switching output 2x PNP or 2x NPN switchable and 0 ... 10 V, 1 ... 5 V, 4 ... 20 mA analogue

Туре	B2	B3	B4	B5	B6	D6	L5	L6
MS6-SVAD7, AD8, AD9, AD10	31	79.1	-	51	16	M8x1	-	-
MS6-SVAD11	31	101.8	93.7	51	32	M12x1	41.2	39
MS6-SVAD12						M8x1	37.9	

• Note: This product conforms to ISO 1179-1 and ISO 228-1.

Ordering data

Connection	Without silence	r		With silencer	
	Part no.	Туре		Part no.	Туре
e gauge					
G1/2	589481	MS6-SV-1/2-C-10V24		8001469	MS6-SV-1/2-C-10V24-S
	589250	MS6-SV-1/2-C-10V24P		578769	MS6-SV-1/2-C-10V24P-S
with switching display					
G1/2	-			8172785	MS6-SV-1/2-C-10V24-S-AD7
	-			611243	MS6-SV-1/2-C-10V24P-S-AD7
	G1/2 with switching display	Part no. e gauge 61/2 589481 589250 with switching display 61/2 –	Part no. Type e gauge 61/2 589481 MS6-SV-1/2-C-10V24 statistic bing display 61/2 -	Part no. Type e gauge 61/2 589481 MS6-SV-1/2-C-10V24 with switching display MS6-SV-1/2-C-10V24P 61/2	Part no. Type Part no. e gauge 61/2 589481 MS6-SV-1/2-C-10V24 8001469 589250 MS6-SV-1/2-C-10V24P 578769 with switching display 61/2 – 8172785

Ordering data – Modular product system MS6-SV-C

Ordering table					
Grid dimension	[mm]	62	Conditions	Code	Enter code
Module no.		548713			
Series		Standard		MS	MS
Size		6		6	6
Function		Soft-start/quick exhaust valve		-SV	-SV
Pneumatic connection		Female thread G1/2		-1/2	
		Connecting plate G1/4		-AGB	
		Connecting plate G3/8		-AGC	
		Connecting plate G1/2		-AGD	
		Connecting plate G3/4		-AGE	
		Connecting plate 1/4 NPT		-AQN	
		Connecting plate 3/8 NPT		-AQP	
		Connecting plate 1/2 NPT		-AQR	
		Connecting plate 3/4 NPT		-AQS	
Performance Level		Category 1, single-channel, to EN ISO 13849-1		-C	-C
Supply voltage		24 V DC (plug pattern to EN 175301), 3 10 bar,		-10V24	
		Manual override			
		At the soft-start/quick exhaust valve: detenting, self-resetting			
		At the pilot solenoid valve: non-detenting			
		24 V DC (plug pattern to EN 175301), 3 10 bar,		-10V24C	
		no manual override			
		24 V DC, M12x1 to ISO 20401 in line with EN 61076-2-101, 3 10 bar, no manual		-10V24D	
		override			
		24 V DC, M12x1 to ISO 20401 in line with EN 61076-2-101, 3 10 bar,		-10V24E	
		Manual override			
		 At the soft-start/quick exhaust valve: detenting, self-resetting At the pilot solenoid valve: none 			
				101/2/5	
		24 V DC, M12x1 to ISO 20401 in line with EN 61076-2-101, 3 10 bar, Manual override		-10V24F	
		At the soft-start/quick exhaust valve: detenting, self-resetting			
		At the pilot solenoid valve: non-detenting			
		24 V DC, M12x1 to ISO 20401 in line with EN 61076-2-101, 3 10 bar,		-10V24P	
		Manual override			
		• At the soft-start/quick exhaust valve: detenting, self-resetting			
		At the pilot solenoid valve: non-detenting/detenting			

Ordering data – Modular product system MS6-SV-C

Ordering table

Ordering table Grid dimension [mn	1 62	Conditions	Code	Enter code
	-	Conditions		Linter code
Silencer	Silencer		-S	
Pressure gauge/pressure gauge alternatives	MS pressure gauge	[1]	-AG	
	Adapter for EN pressure gauge 1/4, without pressure gauge		-A4	
	Integrated pressure gauge, red/green scale	[1]	-RG	
	Pressure sensor SDE5 with switching status indicator, plug M8, threshold value comparator, PNP, N/O $$	[2]	-AD7	
	Pressure sensor SDE5 with switching status indicator, M8 plug, threshold value compar- ator, PNP, N/C	[2]	-AD8	
	Pressure sensor SDE5 with switching status indicator, plug M8, window comparator, PNP, N/O	[2]	-AD9	
	Pressure sensor SDE5 with switching status indicator, plug M8, window comparator, PNP, N/C	[2]	-AD10	
	Pressure sensor SPAU with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA	[2]	-AD11	
	Pressure sensor SPAU with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA	[2]	-AD12	
Alternative pressure gauge scale	psi	[3]	-PSI	
	МРа	[4]	-MPA	1
Type of mounting	Mounting bracket standard design		-WP	
	Mounting bracket for hooking in service unit components	[5]	-WPM	
	Mounting bracket for large wall gap		-WPB	1
	Mounting bracket centrally at rear (wall mounting top and bottom), connecting plates not required		-WB	
Tamper protection	Complete (manual override at soft-start/quick exhaust valve blocked, setting screws blocked, manual override at pilot solenoid valve blocked)		-МК	
Flow direction	Flow direction from right to left		-Z	

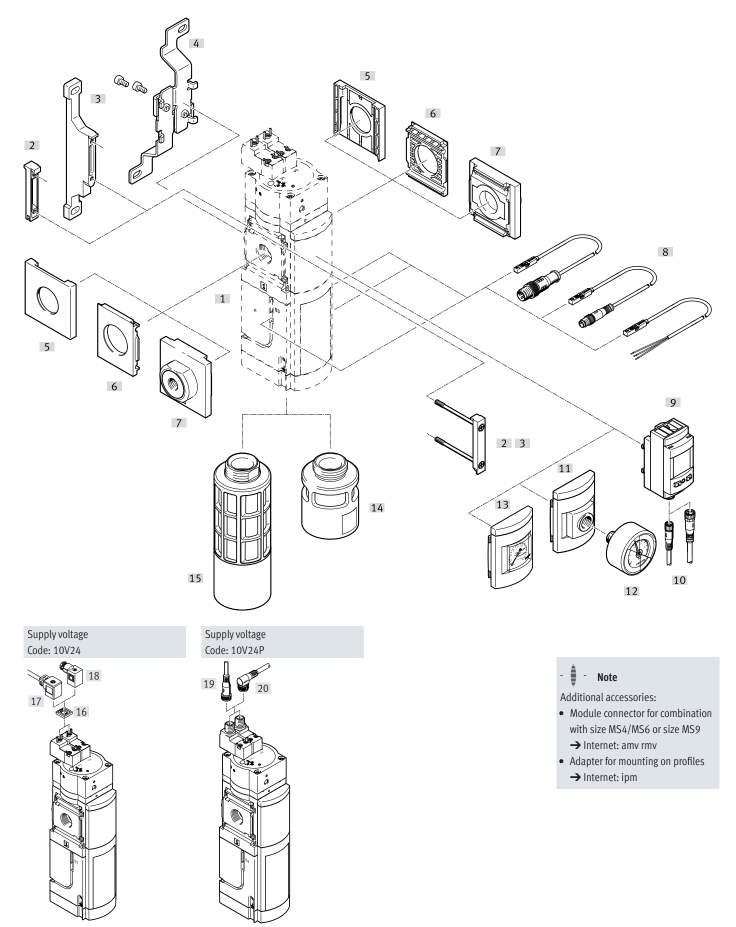
[1] AG, RG Pressure gauge scale in bar

[2] AD7 ... AD12 Measuring range max. 10 bar

[3] **PSI** Only in combination with pressure gauge AG Only in combination with pressure gauge AG or RG [4] MPA

[5] WPM Only with connecting plate AGB, AGC, AGD, AGE, AQN, AQP, AQR or AQS

Peripherals overview MS6-SV-D



Soft-start/quick exhaust valves MS-SV, MS series

Peripherals overview MS6-SV-D

Mounting attachments and accessories

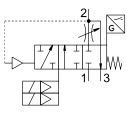
	ting attachments and accessories		Single device	Combination			→ Page/In- ternet	
			Without connecting plate	With connecting plate	Without connecting plate	With connecting plate		
[1]	MS6-SV-D	Soft-start/quick exhaust valve	•	•	•	•	20	
[2]	MS6-MV	Module connector	-				ms6-mv	
[3]	MS6-WP	Mounting bracket	•				ms6-wp	
	MS6-WPB/WPE/WPM	Mounting bracket (not shown)	•	•	•	•	ms6-wp	
[4]	MS6-WB	Mounting bracket	•		-	-	ms6-wb	
[5]	MS6-END	Cover cap	-	-		-	ms6-end	
[6]	MS6-AEND	Mounting plate	■ 1)	-	1)	-	ms6-aend	
[7]	MS6-AG	Connecting plate SET	-	■ ¹⁾	-	■ ¹⁾	ms6-ag	
	MS6-AQ	Connecting plate SET	-	■ ¹⁾	-	■ ¹⁾	ms6-aq	
[8]	2M8/S3, SMT-8M-AM8D	Proximity switch					29, 53	
	2M12/S3, SMT-8M-AM12	Proximity switch					29, 53	
	20E/S3, SMT-8M-A0E	Proximity switch	•				29, 53	
[9]	AD11 AD12	Pressure sensor SPAU with LCD display	•	•	•	•	17	
[10]	NEBA-M8LE4/NEBA-M12LE4	Connecting cable	•			•	54	
[11]	A4	Adapter for EN pressure gauge 1/4	•	•	•	•	29	
[12]	MA	Pressure gauge	•				54	
[13]	AG/RG	MS pressure gauge	•				29	
[14]	UOS-1-LF	Silencer	•				51	
[15]	S0, U0S-1	Silencer					51	
[16]	MEB-LD	Illuminating seal					54	
[17]	КМЕВ	Plug socket with cable					53	
[18]	MSSD-EB	Plug socket					53	
[19]	NEBA-M12G5	Connecting cable					54	
[20]	NEBA-M12W5	Connecting cable	•			•	54	

1) Module connector MS6-MV [2] or mounting bracket MS6-WP/WPB/WPE/WPM [3] is required for mounting.

Soft-start/quick exhaust valves MS-SV, MS series

Datasheet MS6-SV-D





- Flow rate
 4300 l/min
- Temperature range
 -10 ... +50°C
- Operating pressure
 3.5 ... 10 bar



The electropneumatic soft-start/quick exhaust valve is used to reduce pressure quickly and safely and to build up pressure gradually in industrial pneumatic piping systems and terminal equipment.

The MS6-SV-D has two safety functions:

- Safe exhausting
- Protection against unexpected startup

The MS6-SV-D has a 2-channel design, i.e. it has two internal 2-way valves which can be controlled separately by pilot valves (V1 and V2) on the cover. The directional control valves are actuated when both coils are energised simultaneously; this moves the MS6-SV-D from the normal position into the switching position. The output pressure p2 rises slowly according to the flow control setting. The main seat opens when the switch-through pressure is reached. The normal position is achieved by switching off both coils. Two proximity switches (S1 and S2) attached to the housing monitor the directional control valves. A further proximity switch (S3) can optionally be added to monitor the soft-start valve.

- Conforms to standard IEC 61508
- Switching time delay can be adjusted using a restrictor for slowly building up the pressure; main seat opens at approx. 50% of the operating pressure
- Optional pressure sensor

The MS6-SV-D can achieve various categories and safety levels to EN ISO 13849-1 depending on whether the directional control valves are monitored.

When it is integrated appropriately in the control chain and the signals for initial position sensing are correctly linked with the control signals (plausibility checking)

• S1 and S2 Performance Level d / Category 3 to EN ISO 13849-1 and EN ISO 13849-2

· 🕴 - Note

To avoid back pressures, it is recommended that the device is operated with the silencer UOS-1. The silencer can be ordered via the modular product system (SO \rightarrow page 29) or as an accessory (UOS-1 \rightarrow page 51). S1, S2 and S3 Performance Level e / Category 4 to EN ISO 13849-1 and EN ISO 13849-2 are reached.

- Note

Only devices that do not impair the pneumatic protective measure – safe exhausting – may be placed downstream of the MS6-SV-...-D. The MS6-SV-...-D is not approved for use as a press safety valve.

Safety data

Safety data		
Conforms to		EN ISO 13849-1 and EN ISO 13849-2
Safety function		Exhausting
		Prevention of unexpected start-up (pressurisation)
	With sensing by S1	Exhausting: category 3, PL d or category 3, PL e ¹⁾
	and S2	Prevention of unexpected start-up (pressurisation): category 3, PL d or category 3, PL e ¹⁾
	With sensing by S1, S2 and S3	Exhausting: category 4, PL e
		Prevention of unexpected start-up (pressurisation): category 4, PL e
Safety integrity level (SII	L)	Exhausting: SIL 3
		Prevention of unexpected start-up (pressurisation): SIL 3
Note on forced checking procedure		Switching frequency min. 1/month
Shock resistance		Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance		Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

1) Depending on the average number of actuations per year (n_{op}) .

-- Note

The mechanical system is not tested in the controlled (i.e. pressurised) state.

Forced switch on/off: switching frequency should be at least once a month.

If the process-related switching frequency (safe exhausting) is less than once a month,

the machine operator must carry out a forced switch off.

Switching logic

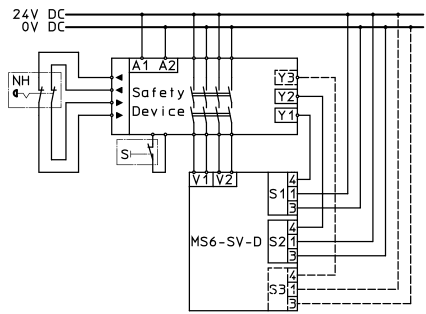
Switching logic						
	Voltage at the Pilot valve		5			Status
	V1	V2	S1	S2	S3	
Pilot valves V1 and V2 are not actuated in the normal position (MS6-SV-D completely ex-	0 V	0 V	1	1	1	Normal position Pneumatic connection 1 blocked, passage from pneumatic connection 2 to 3 open
hausted). If both pilot valves are actuated, the MS6-SV-D switches first into switching posi- tion 1 and then, when the switch-through pressure is reached, automatically into switch- ing position 2.	24 V	0 V	0	1	1	Normal position Pneumatic connection 1 blocked, passage from pneumatic connection 2 to 3 open
	0 V	24 V	1	0	1	Normal position Reduced flow through the restrictor from pneumatic connection 1 to 2, passage from pneumatic connection 2 to 3 open
	24 V	24 V	0	0	1	Switching position 1 Reduced flow through the restrictor from pneumatic connection 1 to 2, passage from pneumatic connection 2 to 3 blocked
	24 V	24 V	0	0	0	Switching position 2 Full flow from pneumatic connection 1 to 2, passage from pneumatic connection 2 to 3 blocked

Proximity switch reaction times¹⁾

Proximity switch	Switching on	Switching off
S1	Edge change max. 4 s after voltage signal at V1.	Edge change max. 4 s after voltage drop at V1.
S2	Edge change max. 4 s after voltage signal at V2.	Edge change max. 4 s after voltage drop at V2.
S3	Edge change after voltage signal at V1 and V2.	Edge change max. 5 s after voltage drop at V1 and V2.
	Dependent on operating pressure p1, flow control valve position and system volume p2	Depending on system volume at p2.

1) Bounce can occur when the proximity switches undergo an edge change. This bounce can be ignored by taking the reaction times into account. The maximum specified reaction times must be taken into account in the diagnostics. The reaction times are normally shorter.

Sample circuit



A1, A2:

- Supply voltage
- S1: Proximity switch S1
- S2: Proximity switch S2
- S3: Proximity switch S3
- NH: Emergency stop (input circuit) Safety device:

1

- Safety relay unit or safety PLC
- V1: Coil connection, pilot valve V1
- V2: Coil connection, pilot valve V2
- Y1: Diagnostic input 1
- Y2: Diagnostic input 2
- Y3: Diagnostic input 3
- Monitored start (start circuit) S:

General technical data

General technical data			
Pneumatic connection 1, 2			
Female thread	G1/2		
Connecting plate AG	G1/4, G3/8, G1/2 or G3/4		
Connecting plate AQ	1/4 NPT, 3/8 NPT, 1/2 NPT or 3/4 NPT		
Pneumatic connection 3	G1		
Actuation type	Electrical		
Design	Piston seat		
Lap	Underlap		
Type of mounting	With accessories		
	In-line installation		
Mounting position	Any		
Pressure indication	With pressure sensor for indicating the output pressure via LCD display and electrical output		
	With pressure gauge for displaying the output pressure		
	With pressure gauge with red/green scale for indicating the output pressure		
	Prepared for G1/4		
Position sensing principle	Magnetic piston principle		
Valve function	3/2-way valve, closed, single solenoid		
	Soft-start function, adjustable		
Non-overlapping	No		
Exhaust air function	Cannot be throttled		
Manual override	None		
Reset method	Mechanical spring		
Type of actuation	Piloted		
Pilot air supply	Internal		
Sealing principle	Soft		

+ Note: This product conforms to ISO 1179-1 and ISO 228-1.

Characteristic flow rate values				
Pneumatic connection	Female thread G1/2			
Standard nominal flow rate qnN ¹⁾ [l/m	in]			
In main flow direction 1 \rightarrow 2	4300			
Standard flow rate qN [l/min], p2 = 6 b	Standard flow rate qN [l/min], p2 = 6 bar			
In exhaust direction 2 \rightarrow 3	9000 ²⁾			
C value [l/s*min]				
In main flow direction 1 \rightarrow 2	19.3			
b value				
In main flow direction 1 \rightarrow 2	0.21			

1) Measured at p1 = 6 bar and p2 = 5 bar, $\Delta p = 1$ bar

2) Measured with reference to atmosphere with silencer UOS-1.

Electrical data

Electrical data		
Pilot valve		
Characteristic coil data		24 V DC: 1.8 W; permissible voltage fluctuations –15%/+10%
Electrical connection	10V24	2x plug, 2-pin, to EN 175301-803, type C
	10V24P	2x M12x1 to ISO 20401 in line with EN 61076-2-101
Degree of protection		IP65 with plug socket
Duty cycle	[%]	100
Max. switching frequen	icy [Hz]	0.5
Switching time off [ms]		40
Switching time on [ms]		130
Proximity switch		
Nominal operating volt	age [V DC]	24
Proximity switch elec-	2M8	2 x cables with M8x1 plug, 3-pin, rotatable thread, cable length 0.3 m
trical connection	2M12	2 x cables with M12x1 plug, 3-pin, rotatable thread, cable length 0.3 m
	20E	2x cable with open end, 3-core, cable length 5 m
	2M8 + S3	3 x cables with M8x1 plug, 3-pin, rotatable thread, cable length 0.3 m
	2M12 + S3	3 x cables with M12x1 plug, 3-pin, rotatable thread, cable length 0.3 m
20E + S3		3x cable with open end, 3-core, cable length 5 m
Switching element function		N/O
Measuring principle		Magneto-resistive
Signal status indication	1	LED and switching outputs
Switching output		PNP

Operating and environmental conditions			
Operating pressure [bar] 3.5 10		3.5 10	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/pilot medium		Lubricated operation possible (in which case lubrication will always be required)	
Ambient temperature [°C]	-10 +50 (0 +50) ¹⁾	
Temperature of medium [°C]	-10 +50 (0 +50) ¹⁾	
Storage temperature [°C]	-10 +50 (0 +50) ¹⁾	
Corrosion resistance class CRC ²⁾		2	
Noise level [dE	B(A)]	75 (with silencer UOS-1)	
CE marking (see declaration of conform	nity) ³⁾	To EU EMC Directive	
		To EU Machinery Directive	
		To EU RoHS Directive	
UKCA marking (see declaration of confo	ormity) ³⁾	To UK instructions for EMC	
		To UK instructions for machines	
		To UK RoHS instructions	
UL certification ³⁾		c UL us - Recognized (OL)	
Certification		RCM	
KC marking		KCEMC	

1) With pressure sensor AD...

More information: www.festo.com/x/topic/crc
 More information: www.festo.com/catalogue/ms-sv → Support/Downloads.

Weight [g]

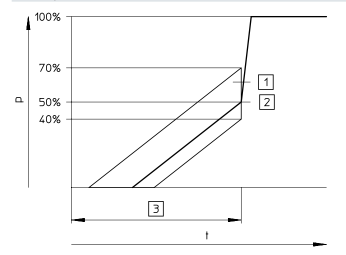
Soft-start/quick exhaust valve	1900
Soft-start/quick exhaust valve with silencer UOS-1	2110
UOS-1	

Materials

Housing	Die-cast aluminium
Piston rod	High-alloy stainless steel
Seals	NBR
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Switch-through pressure

Pressure p as a function of time t



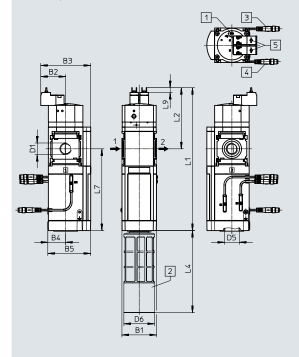
- [1] Tolerance range
- [2] Switching point
- [3] Filling time is adjustable via a restrictor

- 🌡 - Note

The +20%/-10% switching pressure tolerance refers to the operating pressure p1. Example: a switching pressure from 1.6 bar to 2.8 bar is permissible at an operating pressure of 4 bar.

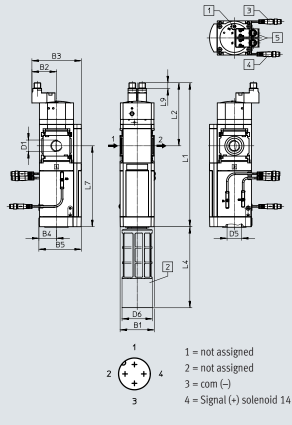
Dimensions – Basic version

With supply voltage 10V24, with female thread 1/2, with cover plate



Download CAD data → <u>www.festo.com</u>

With supply voltage 10V24P, with female thread 1/2, with cover plate



- [1] Adjusting screw for flow control valve
- [2] Silencer UOS-1
- [3] Extended sensing,
 - Variant S3: additional third proximity switch SMT, connection depends on the selected connection technology
- [4] Connection technology,
 - Variant 2M8:
 - 2 proximity switches SMT with cable (M8x1 plug, 3-pin, rotatable thread, cable length 0.3 m)
 - Variant 2M12:
 2 proximity switches SMT with cable (M12x1 plug, 3-pin, rotatable thread, cable length 0.3 m)
 - Variant 20E:
 2 proximity switches SMT with cable (open end, 3-wire, cable length 5 m)
- [5] Supply voltage,
 Variant 10V24: electrical connection to EN 175301-803, 2x plugs, 2-pin, type C
 - Variant 10V24P: electrical connection 2x M12x1 to ISO 20401 in line with EN 61076-2-101, 4-pin version for connecting cable NE-BU-M12
- ➤ Flow direction

Туре	B1	B2	B3	B4	B5	D1	D5	D6 Ø	L1	L2	L4	L7	L9
MS6-SV-1/2-D-10V24	62	45	90	21	76	G1/2	G1		257	110	147	147	9
MS6-SV-1/2-D-10V24P	62	45	90	51	/0	01/2	61	55	262	115	147	147	11

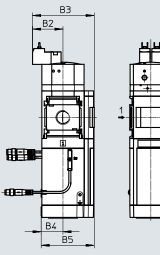
I Note: This product conforms to ISO 1179-1 and ISO 228-1.

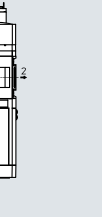
Download CAD data → <u>www.festo.com</u>

Datasheet MS6-SV-D

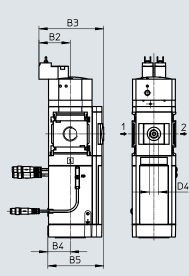
Dimensions – Pressure gauges/pressure gauge alternatives

Integrated MS pressure gauge with standard scale AG or red/green scale RG, display unit [bar]





→ Flow direction



Adapter A4 for EN pressure gauge 1/4, without pressure gauge

→ Flow direction

Туре	B2	B3	B4	B5	D4
MS6-SVDAG	44	90	31	77	-
MS6-SVDRG	44	91.5	31	78.5	-
MS6-SVDA4	44	91.5	31	78.5	G1/4

• || • Note: This product conforms to ISO 1179-1 and ISO 228-1.

Ordering data				
Size	Connection	Description	Part no.	Туре
	r, connection pattern to EN itches SMT with cable (M8	\ 175301, ix1 plug, 3-pin, rotatable thread, cable length 0.3 m)		
MS6	G1/2	Without silencer, with cover plate	8038489	MS6-SV-1/2-D-10V24-2M8
		With silencer and MS pressure gauge with standard scale, display unit [bar]	8038490	MS6-SV-1/2-D-10V24-2M8-SO-AG
2 proximity sw	itches SMT with cable (M1	r (connection pattern to EN 60947-5-2), 2x1 plug, 3-pin, rotatable thread, cable length 0.3 m)		
MS6	G1/2	With silencer With silencer and MS pressure gauge with standard scale, display unit [bar]	8182930 8038491	MS6-SV-1/2-D-10V24P-2M12-SO MS6-SV-1/2-D-10V24P-2M12-SO-AG
		With silencer and integrated pressure gauge with red/green scale, display unit [bar]	8165924	MS6-SV-1/2-D-10V24P-2M12-SO-RG
-	r, connection pattern to EN itches SMT with cable (ope	N 175301, en end, 3-core, cable length 5 m)		
MS6	G1/2	With silencer and MS pressure gauge with standard scale, display unit [bar]	8038492	MS6-SV-1/2-D-10V24-20E-SO-AG

Ordering data – Modular product system MS6-SV-D

Ordering table				
Grid dimension [mm]	62	Conditions	Code	Enter code
Module no.	548713			
Series	Standard		MS	MS
Size	6		6	6
Function	Soft-start/quick exhaust valve		-SV	-SV
Pneumatic connection	Female thread G1/2		-1/2	
	Connecting plate G1/4		-AGB	
	Connecting plate G3/8		-AGC	
	Connecting plate G1/2		-AGD	
	Connecting plate G3/4		-AGE	
	Connecting plate 1/4 NPT		-AQN	
	Connecting plate 3/8 NPT		-AQP	
	Connecting plate 1/2 NPT		-AQR	
	Connecting plate 3/4 NPT		-AQS	
Performance Level	Category 3, 2-channel to EN ISO 13849-1		-D	-D
Supply voltage	24 V DC (plug pattern to EN 175301)		-10V24	
	24 V DC, M12x1 to ISO 20401 in line with EN 61076-2-101		-10V24P	
Connection technology	2 proximity switches SMT with cable (M8x1 plug, 3-pin, rotatable thread, cable length		-2M8	
	0.3 m)			
	2 proximity switches SMT with cable (M12x1 plug, 3-pin, rotatable thread, cable length		-2M12	
	0.3 m)			
	2 proximity switches SMT with cable (open end, 3-core, cable length 5 m)		-20E	
Extended sensing	Additional proximity switch SMT; required to achieve Performance Level e; connection		-S3	
	depends on the selected connection technology			
Silencer	Open silencer		-S0	
Pressure gauge/pressure gauge alternatives	MS pressure gauge	[1]	-AG	
	Adapter for EN pressure gauge 1/4, without pressure gauge		-A4	
	Integrated pressure gauge, red/green scale	[1]	-RG	
	Pressure sensor SPAU with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V,	[2]	-AD11	
	1 5 V, 4 20 mA Pressure sensor SPAU with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V,	[2]	-AD12	
	1 5 V, 4 20 mA		-AD12	
Alternative pressure gauge scale	psi	[3]	-PSI	
Allemative pressure gauge scale	MPa	[4]	-MPA	
Type of mounting	Mounting bracket standard design	[4]	-WP	
Type of mounting	Mounting bracket for hooking in service unit components	[5]	-WP	
	Mounting bracket for large wall gap	[1]	-WPM	
	Mounting bracket centrally at rear (wall mounting top and bottom), connecting plates not		-WPB	
	required		-110	
UL certification	cULus, ordinary location for Canada and USA		-UL1	
Flow direction	Flow direction from right to left		-Z	

[1] AG, RG Pressure gauge scale in bar

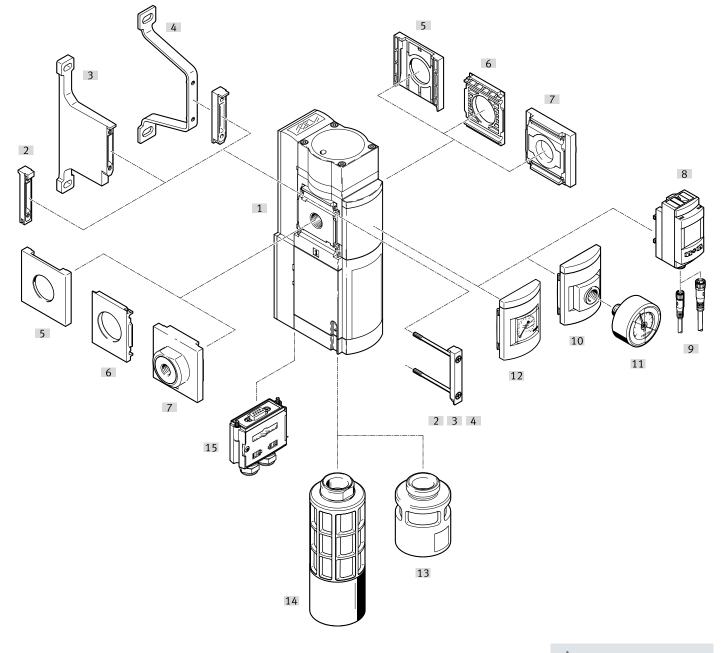
[2] AD11, AD12 Measuring range max. 10 bar

[3] **PSI** Only in combination with pressure gauge AG

[4] MPA Only in combination with pressure gauge AG or RG
 [5] WPM Only with connecting plate AGB, AGC, AGD, AGE, AG

Only with connecting plate AGB, AGC, AGD, AGE, AQN, AQP, AQR or AQS

Peripherals overview MS6-SV-E



- Note

Additional accessories:

- Module connector for combination with size MS4/MS6 or size MS9
 → Internet: amv rmv
- Adapter for mounting on profiles
 → Internet: ipm

Soft-start/quick exhaust valves MS-SV, MS series

Peripherals overview MS6-SV-E

Mounting attachments and accessories

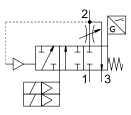
	ting attachments and accessories		Single device		Combination		→ Page/In- ternet	
			Without connecting plate	With connecting plate	Without connecting plate	With connecting plate		
[1]	MS6-SV-E	Soft-start/quick exhaust valve	•	•	•	•	32	
[2]	MS6-MV	Module connector	-	-			ms6-mv	
[3]	MS6-WPB	Mounting bracket			•		ms6-wpb	
[4]	MS6-WPE	Mounting bracket					ms6-wpe	
[5]	MS6-END	Cover cap	-	-		-	ms6-end	
[6]	MS6-AEND	Mounting plate	1)	_	1)	-	ms6-aend	
[7]	MS6-AG	Connecting plate SET	-	■ 1)	-	■ 1)	ms6-ag	
	MS6-AQ	Connecting plate SET	-	■ 1)	-	■ 1)	ms6-aq	
[8]	AD11 AD12	Pressure sensor SPAU with LCD display	•	•	•	•	17	
[9]	NEBA-M8LE4/NEBA-M12LE4	Connecting cable			•		54	
[10]	A4	Adapter for EN pressure gauge 1/4		•	•		39	
[11]	MA	Pressure gauge	•		•		54	
[12]	AG/RG	MS pressure gauge	•	•	•		39	
[13]	UOS-1-LF	Silencer	•		•		51	
[14]	UOS-1	Silencer	•	•	•		51	
[15]	NECA	Multi-pin plug socket					49	

1) Module connector MS6-MV [2] or mounting bracket MS6-WPB [3] or MS6-WPE [4] is required for assembly.

Soft-start/quick exhaust valves MS-SV, MS series

Datasheet MS6-SV-E





- Flow rate
 4300 l/min
- Temperature range
 -10 ... +50°C
- Operating pressure
 3.5 ... 10 bar
- www.festo.com

safety-related pneumatic protection

objective of safe exhausting is also

guaranteed in the event of faults in-



enables a Performance Level of max. "e".

The device receives the secure enable signals (EN1/EN2) via the electrical connection (multi-pin plug socket NECA Sub-D, 9-pin or AS-i connecting cable). The signals are generated by commercially available electronic or electromechanical safety switching devices which monitor the protective equipment of the machine (e.g. emergency stop, light curtain, electrical door switch of a protective enclosure, etc.).

The electropneumatic soft-start/quick exhaust valve is used to reduce pressure quickly and safely and to build up pressure gradually in industrial pneumatic piping systems and terminal equipment.

The device is a self-testing, redundant mechatronic system conforming to the requirements of EN ISO 13849-1. The

- Performance Level "e" / Category 4 to EN ISO 13849-1
- Conforms to standard IEC 61508
- Switching time delay adjustable via a restrictor for slowly building up the pressure
- Optional pressure sensor

Safety data

side the valve (e.g. due to wear, contamination, electronic faults). The 2-channel design and its monitoring enables the device to meet controller category 3 and 4 requirements. This

- Note

The MS6N-SV-...-E-10V24 should only be used in combination with the multi-pin plug socket NECA for which it is approved.

The multi-pin plug socket can be ordered via the modular product system (MP \rightarrow page 39) or as an accessory (NECA \rightarrow page 49).

- 📲 - Note

To avoid back pressures, it is recommended that the device is operated with the silencer UOS-1. The silencer can be ordered via the modular product system (SO \rightarrow page 39) or as an accessory (UOS-1 \rightarrow page 51).

- Note

Only devices that do not impair the pneumatic protective measure – "safe exhausting" – may be placed downstream of the MS6-SV-...-E. The MS6-SV-...-E is not approved for use as a press safety valve.

I

Туре	MS6-SVE-10V24
Conforms to	EN ISO 13849-1
Safety function	Exhausting
	Prevention of unexpected start-up (pressurisation)
Performance Level (PL)	Exhausting: up to category 4, PL e
	Prevention of unexpected start-up (pressurisation): up to category 4, PL e
Safety integrity level (SIL)	Exhausting: SIL 3
	Prevention of unexpected start-up (pressurisation): SIL 3
Note on forced checking procedure	Switching frequency min. 1/month
Certificate issuing authority ¹⁾	IFA 1001180
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6

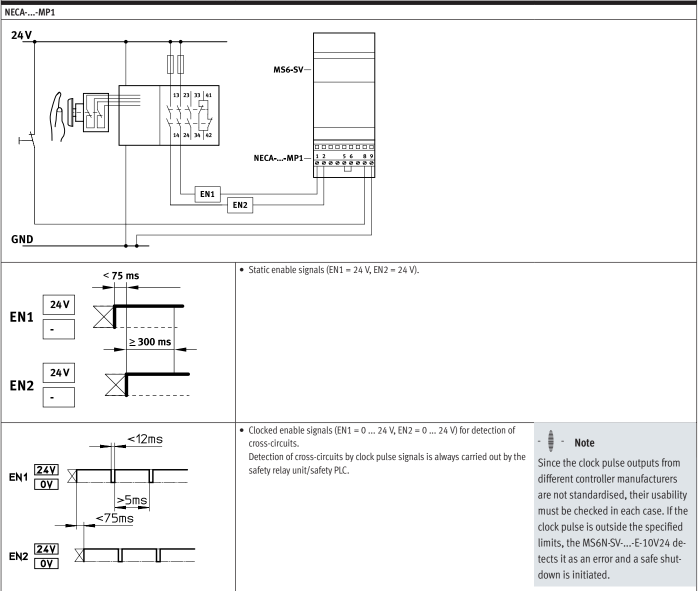
- 📲 - Note

The mechanical system is not tested in the controlled (i.e. pressurised) state. Forced switch on/off: switching frequency should be at least once a month. If the process-related switching frequency (safe exhausting) is less than once a month, the machine operator must carry out a forced switch off.

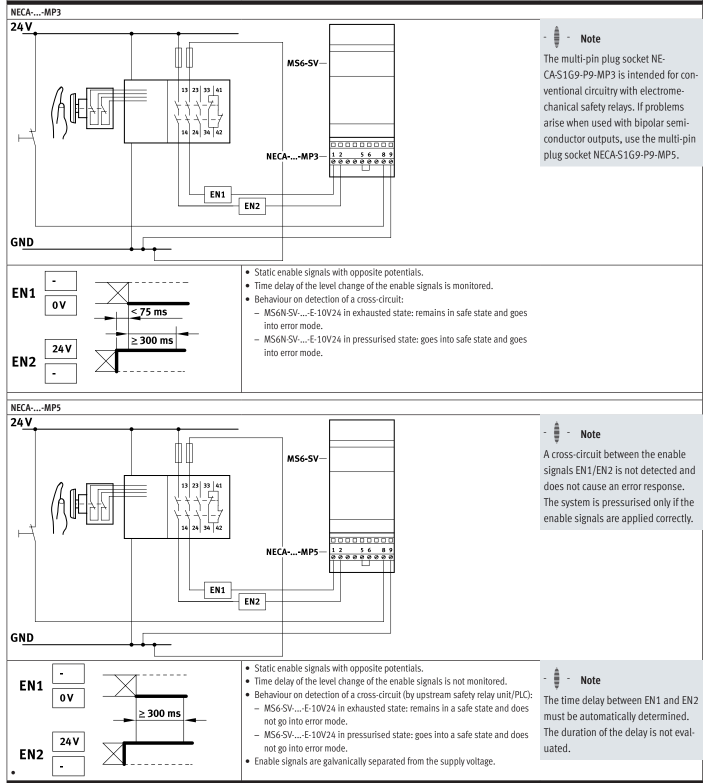
Operational principle of the multi-pin plug socket NECA

Enable signal	status	Status of MS6-SVE-10V24 with multi-	pin plug socket	
EN1	EN2	NECAMP1	NECAMP3	NECAMP5
0 V	0 V	Unpressurised	MS6-SVE-10V24 switches to fault mode.	MS6N-SVE-10V24 does not switch to fault mode, but remains in the safe, unpressurised state. Note: Detection of cross-circuits and error detection/ evaluation necessary using an external con- troller.
0 V	24 V	MS6-SVE-10V24 switches to fault mode.	Pressurised	Pressurised
24 V	24 V	Pressurised	MS6-SVE-10V24 switches to fault mode.	MS6N-SVE-10V24 does not switch to fault mode, but remains in the safe, unpressurised state. Note: Detection of cross-circuits and error detection/ evaluation necessary using an external con- troller.
24 V	0 V	MS6-SVE-10V24 switches to fault mode.	Unpressurised	Unpressurised

MS6-SV-...-E-10V24 with multi-pin plug socket NECA



MS6-SV-...-E-10V24 with multi-pin plug socket NECA



General technical data

General technical data	
Pneumatic connection 1, 2	
Female thread	G1/2
Connecting plate AG	G1/4, G3/8, G1/2 or G3/4
Connecting plate AQ	1/4 NPT, 3/8 NPT, 1/2 NPT or 3/4 NPT
Pneumatic connection 3	G1
Actuation type	Electrical
Design	Piston seat
Lap	Underlap
Type of mounting	With accessories
	In-line installation
Mounting position	Any
Pressure indication	With pressure sensor for indicating the output pressure via LCD display and electrical output
	With pressure gauge for displaying the output pressure
	With pressure gauge with red/green scale for indicating the output pressure
	Prepared for G1/4
Position sensing principle	Magnetic piston principle
Valve function	3/2-way valve, closed, single solenoid
	Soft-start function, adjustable
Non-overlapping	No
Exhaust air function	Cannot be throttled
Manual override	None
Reset method	Mechanical spring
Type of actuation	Piloted
Pilot air supply	Internal
Sealing principle	Soft

Note: This product conforms to ISO 1179-1 and ISO 228-1.

Characteristic flow rate values	
Pneumatic connection	Female thread G1/2
Standard nominal flow rate qnN ¹⁾ [l/min]	
In main flow direction $1 \rightarrow 2$	4300
Standard flow rate qN [l/min], p2 = 6 bar	
In exhaust direction 2 \rightarrow 3	9000 ²⁾
C value [l/s*min]	
In main flow direction $1 \rightarrow 2$	19.3
b value	
In main flow direction $1 \rightarrow 2$	0.21

Measured at p1 = 6 bar and p2 = 5 bar, Δp = 1 bar
 Measured with reference to atmosphere with silencer UOS-1.

Electrical data

Туре		MS6-SVE-10V24
Electrical connection		Sub-D 9-polig
Nominal operating voltage	[V DC]	24
Permissible voltage fluctuations	[%]	±10
Operating voltage range for AS-In-	[V DC]	-
terface		
Duty cycle	[%]	100
Max. switching frequency	[Hz]	0.5
Switching time off	[ms]	40
Switching time on	[ms]	130
Signal status indication		LED and floating contact
Degree of protection		IP65 with plug socket

Operating and environmental conditions

Operating and environmental cor	nditions	
Туре		MS6-SVE-10V24
Operating pressure	[bar]	3.5 10
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/pilot mediu	m	Lubricated operation possible (in which case lubrication will always be required)
Ambient temperature	[°C]	-10 +50 (0 +50) ¹⁾
Temperature of medium	[°C]	-10 +50 (0 +50) ¹⁾
Storage temperature	[°C]	-10 +50 (0 +50) ¹⁾
Corrosion resistance class CRC ²⁾		2
Noise level	[dB(A)]	75 (with silencer UOS-1)
CE marking (see declaration of con	(formity) ³⁾	To EU EMC Directive
		To EU Machinery Directive
		To EU RoHS Directive
UKCA marking (see declaration of o	conformity) ³⁾	To UK instructions for EMC
		To UK instructions for machines
		To UK RoHS instructions
Certificate issuing authority ³⁾		IFA 1001180
		Intertek UK-MCR-0086
UL certification ³⁾		c UL us - Recognized (OL)
Certification		RCM
KC marking		KCEMC

1) With pressure sensor AD...

More information: www.festo.com/x/topic/crc

3) More information: www.festo.com/catalogue/ms-sv → Support/Downloads.

Weight [g]

2000
2200

Materials

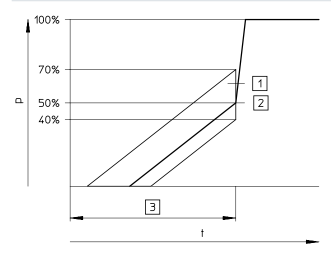
Materials	
Housing	Die-cast aluminium
Piston rod	High-alloy stainless steel
Seals	NBR
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Datasheet MS6-SV-E

Dimensions – Basic version

Switching point

Pressure p as a function of time t



- [1] Tolerance range
- [2] Switching point
- [3] Filling time is adjustable via a restrictor

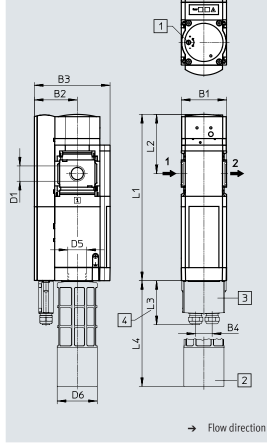
- Note

The +20%/-10% switching point tolerance refers to the operating pressure p1.

Example: A switching point from 1.6 bar to 2.8 bar is permissible at an operating pressure of 4 bar.

Download CAD data → <u>www.festo.com</u>

- [1] Regulating screw for flow control valve
- [2] Silencer UOS-1
- [3] Multi-pin plug socket NECA
- [4] Dimension without cable



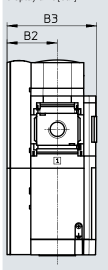
Туре	B1	B2	B3	B4	D1	D5	D6	L1	L2	L3	L4
MS6-SV-1/2-E-10V24	62	59	104	23	G1/2	G1	55	228	81	61	145

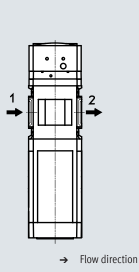
Note: This product conforms to ISO 1179-1 and ISO 228-1.

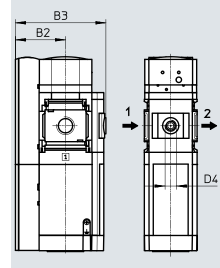
Datasheet MS6-SV-E

Dimensions – Pressure gauges/pressure gauge alternatives

Integrated MS pressure gauge AG with standard scale AG or red/green scale RG, display unit [bar]







→ Flow direction

Туре	B2	В3	D4
MS6-SVEAG	59	105	-
MS6-SVERG	59	106.5	-
MS6-SVEA4	59	106.5	G1/4

 $\cdot \ | \cdot$ Note: This product conforms to ISO 1179-1 and ISO 228-1.

Ordering data							
Size	Connection	Without silence	er		With silencer		
		Part no.	Туре		Part no.	Туре	
MS pressure ga	uge, display unit [bar]						
MS6	G1/2	548715	MS6-SV-1/2-E-10V24-AG		548717	MS6-SV-1/2-E-10V24-SO-AG	
		-			8190258	MS6-SV-1/2-E-10V24-SO-AG-MP1	
Adapter for EN pressure gauge 1/4, without pressure gauge							
MS6	G1/2	-			611497	MS6-SV-1/2-E-10V24-SO-A4-MP1-WPB-UL1	

Download CAD data \rightarrow <u>www.festo.com</u>

Adapter A4 for EN pressure gauge 1/4, without pressure gauge

Ordering data – Modular product system MS6N-SV-E

Ordering table				
Grid dimension [mm]	62	Conditions	Code	Enter co
Module no.	548713			
Series	Standard		MS	MS
Size	6		6	6
Function	Soft-start/quick exhaust valve		-SV	-SV
Pneumatic connection	Female thread G1/2		-1/2	
	Connecting plate G1/4		-AGB	
	Connecting plate G3/8		-AGC	
	Connecting plate G1/2		-AGD	
	Connecting plate G3/4		-AGE	
	Connecting plate 1/4 NPT		-AQN	
	Connecting plate 3/8 NPT		-AQP	
	Connecting plate 1/2 NPT		-AQR	1
	Connecting plate 3/4 NPT		-AQS	
Performance Level	Category 4, 2-channel with self-monitoring to ISO 13849-1		-E	-E
Supply voltage	24 V DC		-10V24	
Silencer	Open silencer		-S0	
Pressure gauge/pressure gauge alternatives	MS pressure gauge	[1]	-AG	
	Adapter for EN pressure gauge 1/4, without pressure gauge		-A4	
	Integrated pressure gauge, red/green scale	[1]	-RG	
	Pressure sensor SPAU with LCD display, M12 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA	[2]	-AD11	
	Pressure sensor SPAU with LCD display, M8 plug, 4-pin, IO-Link [®] , PNP, NPN, 0 10 V, 1 5 V, 4 20 mA	[2]	-AD12	
Alternative pressure gauge scale	psi	[3]	-PSI	
	МРа	[4]	-MPA	
Multi-pin plug socket	Sub-D, 9-pin, screw terminal, without cable, static enable signals (EN1 = 24 V, EN2 = 24 V)		-MP1	
	Sub-D, 9-pin, screw terminal, without cable, static enable signals (EN1 = 0 V, EN2 = 24 V), Cross-circuit detection possible		-MP3	
	Sub-D, 9-pin, screw terminal, without cable, static enable signals (EN1 = 0 V, EN2 = 24 V), galvanic isolation of enable signal from the supply voltage		-MP5	
Type of mounting	Mounting bracket for large mounting spacing		-WPB	
UL certification	cULus, ordinary location for Canada and USA		-UL1	
Flow direction	Flow direction from right to left		-Z	

[1] AG, RG Pressure gauge scale in bar

[2] AD11, AD12 Measuring range max. 10 bar

[3] **PSI** Only in combination with pressure gauge AG

[4] **MPA** Only in combination with pressure gauge AG or RG

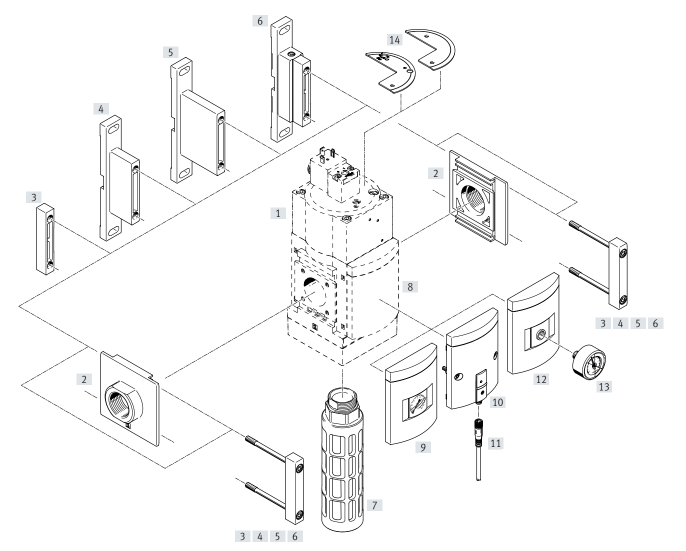
Type codes MS9-SV

,,			
001	Series	007	Silencer
MS	MS series		None
		S	Silencer
002	Size		
9	Grid dimension 90 mm	008	Pressure gauge alternatives
			None
003	Function	A4	Adapter for EN pressure gauge 1/4, without pressure gauge
SV	Soft-start/quick exhaust valve	A8	Adapter for EN pressure gauge 1/8, without pressure gauge
004	Pneumatic connection	AD7	Pressure sensor with switching display, M8 plug, threshold value comparator, PNP, N/O
3/4	Female thread G3/4	AD8	Pressure sensor with switching display, M8 plug, threshold val-
1	Female thread G1	╡	ue comparator, PNP, N/C
AGD	Sub-base G1/2	AD9	Pressure sensor with switching display, M8 plug, window com-
AGE	Sub-base G3/4	╡╞───	parator, PNP, N/O
AGF	Sub-base G1	AD10	Pressure sensor with operational status indicator, M8 plug,
AGG	Connecting plate G1 1/4	-	window comparator, PNP, N/C
GH	Connecting plate G1 1/2	AG	MS pressure gauge
13/4	Female thread 3/4 NPT	RG	Integrated pressure gauge, red/green scale
N1	Female thread 1 NPT	VS	Cover plate
AQR	Sub-base 1/2 NPT	009	Alternative pressure gauge scale
AQS	Sub-base 3/4 NPT		
AQT	Sub-base 1 NPT		MS pressure gauge
AQU	Sub-base 1 1/4 NPT	PSI	psi
AQV	Sub-base 1 1/2 NPT	BAR	bar
3	Module without connecting thread, without sub-base	MPA	МРа
NG	Module without connecting thread, without sub-base (inch)	010	Type of mounting
005	Performance Level	WP	Mounting bracket basic design
		WPB	Mounting bracket for large wall gap
C	Category 1, 1-channel to ISO 13849-1	WPM	Mounting bracket for hooking in service unit components
006	Supply voltage	011	Tamper protection
LOV24P	24 V DC, 10 bar, M12 (connection pattern to IEC 61076-2-101)		None
/110	110 V AC (connection pattern to EN 175301)	мк	Full
/230	230 V AC (connection pattern to EN 175301)	- MH	Without manual override
V24	24 V DC (connection pattern to EN 175301)		without manual overnue
		012	Flow direction
			Flow direction from left to right
		7	Else Baseders Grandel (1) 10

Z

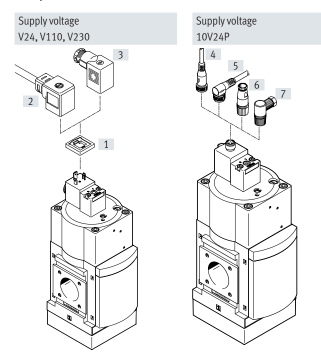
Flow direction from right to left

Peripherals overview MS9-SV-C



			Single device		Combination	→ Page/In-
			With female thread 3/4, 1, N3/4, N1	With connecting plate AG/AQ	Module without connect- ing thread, without con- necting plate G, NG	ternet
[1]	MS9-SV-C	Soft-start/quick exhaust valve	•	•	•	43
[2]	MS9-AG	Connecting plate SET	-			ms9-ag
	MS9-AQ	Connecting plate SET	-	•	•	ms9-aq
[3]	MS9-MV	Module connector	-	-		ms9-mv
[4]	MS9-WP	Mounting bracket		•		ms9-wp
[5]	MS9-WPB	Mounting bracket		•		ms9-wp
[6]	MS9-WPM	Mounting bracket				ms9-wp
[7]	U-1-B	Silencer				53
[7]	VS	Cover plate	•			48
[9]	AG/RG	MS pressure gauge				48
[10]	AD7 AD10	Pressure sensor with switching status indicator	•		•	48
[11]	NEBA-M8LE3	Connecting cable				54
[12]	A4	Adapter for EN pressure gauge 1/4				48
[13]	MA	Pressure gauge				54
[14]	MS9-SV-MH/MK	Covering	•	•		52

Peripherals overview MS9-SV-C



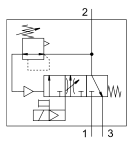
- Note -
- Additional accessories:
- Module connector for combination with size MS6, MS9 or MS12 → Internet: rmv

Mounting attachments and accessories

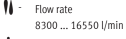
Moun	ting attachments and accessories					
			Single device		Combination	→ Page/In-
			With female thread 3/4, 1, N3/4, N1	With connecting plate AG/AQ	Module without connect- ing thread, without con- necting plate G, NG	ternet
[1]	MC-LD	Illuminating seal	•	•		54
[2]	КМС	Connecting cable	•	•		53
[2]	MSSD-C	Plug socket	•			53
[4]	NEBA-M12G5	Connecting cable				54
[5]	NEBA-M12W5	Connecting cable				54
[6]	NECB-M12G4-C2	Sensor socket	•	•	•	54
[7]	NECB-M12W4-C2	Angled plug socket				54

Datasheet MS9-SV-C

Function



Electropneumatic soft-start/quick exhaust valve for gradual pressurisation and quick exhausting of system components (single channel).





Operating pressure
 0.35 ... 1.6 MPa

- www.festo.com

The main restrictor in the cover permits a gradual build-up of output pressure p2. Once the output pressure p2 has reached the set pressure switchover point (switching pressure), the valve opens and the full operating pressure p1 is available at the output.

- Suitable for applications with a high flow rate in restricted spaces with medium safety requirements up to controller category 1, Performance Level c
- High volumetric flow rate for pressurisation and exhaust
- The filling flow rate can be set for slowly building up the pressure using a restrictor
- Adjustable pressure switchover point
- Optional pressure sensor
- Optional cover as tamper protection for the control parts

Safety data

Conforms to	EN ISO 13849-1
Safety function	Exhausting
Performance Level (PL)	Exhausting: up to category 1, PL c
Shock resistance	Shock test with severity level 1 to FN 942017-5 and EN 60068-2-27
Vibration resistance	Transport application test with severity level 1 to FN 942017-4 and EN 60068-2-6

General technical data

General technical data	
Pneumatic connection 1, 2	
Female thread	G3/4, G1, 3/4 NPT or 1 NPT
Connecting plate AG	G1/2, G3/4, G1, G1 1/4 or G1 1/2
Connecting plate AQ	1/2 NPT, 3/4 NPT, 1 NPT, 1 1/4 NPT or 1 1/2 NPT
Module without connecting thread/connecting plate G/NG	-
Pneumatic connection 3	G1 (1 NPT) ¹⁾
Actuation type	Electrical
Design	Piston spool
Type of mounting	With accessories
	In-line installation
Mounting position	Any
Pressure indication	With pressure sensor for indicating the output pressure and electrical output via LCD display
	With pressure gauge for displaying the output pressure
	With pressure gauge with red/green scale for indicating the output pressure
	Prepared for G1/4
Valve function	3/2-way valve, closed, single solenoid
	Soft-start function, adjustable
Exhaust air function	Cannot be throttled
Reset method	Mechanical spring
Type of actuation	Piloted
Sealing principle	Soft

1) Only with N3/4/N1/AQ.../NG without silencer S

Note: This product conforms to ISO 1179-1 and ISO 228-1.

Datasheet MS9-SV-C

Electrical data

Electrical data						
Characteristic coil data	V24	24 V DC: 8.4 W; permissible voltage fluctuations ±10%				
	10V24P	24 V DC: 2.7 W; permissible voltage fluctuations ±10%				
V110		110 V AC: 50/60 Hz; pick-up power 14.5 VA; holding power 10.5 VA; permissible voltage fluctuations ±10%				
	V230	230 V AC: 50/60 Hz; pick-up power 14.5 VA; holding power 10.5 VA; permissible voltage fluctuations ±10%				
Nominal operating volta	ige DC [V]	110				
		230				
		24				
Electrical connection	V24, V110, V230	Plug, square design to EN 175301-803, type A				
	10V24P	M12x1, 4-pin, to IEC 61076-2-101, to DESINA				
Degree of protection		IP65 with plug socket				
Duty cycle	[%]	100				

Characteristic flow rate values

Pneumatic connection	Female thread		Connecting pla	Connecting plate						
	3/4/N3/4	1/N1	AGD/AQR	AGE/AQS	AGF/AQT	AGG/AQU	AGH/AQV			
Standard nominal flow rate qnN ¹⁾ [l/mir	1]									
In main flow direction 1 \rightarrow 2	14150	16460	8300	13250	16340	16550	15910			
Standard flow rate qn [l/min]										
Exhaust 6 \rightarrow 0 bar with silencer S	21450	20870	21720	20900	20370	19730	19850			
C value [l/s*min]										
In main flow direction $1 \rightarrow 2$	57.61	69.59	31.43	54.24	68.24	68.45	66.07			
In exhaust direction 2 \rightarrow 3	55.52	54.01	56.22	54.07	52.73	51.06	51.36			
b value										
In main flow direction $1 \rightarrow 2$	0.37	0.32	0.47	0.37	0.34	0.35	0.35			
In exhaust direction $2 \rightarrow 3$	0.49	0.46	0.60	0.49	0.47	0.45	0.44			

1) Measured at p1 = 6 bar and p2 = 5 bar, $\Delta p = 1$ bar

Operating and environmental conditions

Variant		Coil coefficient V24	Coil coefficient 10V24P	Coil coefficient V110, V230			
Operating pressure	[MPa]	0.35 1.6 (0.35 1) ²⁾	0.35 1	0.35 1.6 (0.35 1) ²⁾			
	[bar]	3.5 16 (3.5 10) ²⁾	3.5 10	3.5 16 (3.5 10) ²⁾			
	[psi]	50.75 232 (50.75 145) ²⁾	50.75 145	50.75 232 (50.75 145) ²⁾			
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]					
Note on the operating/		Lubricated operation possible (in which case I	lubrication will always be required)				
pilot medium							
Ambient temperature	[°C]	$0 \dots +60 (0 \dots +50)^{2}$					
Temperature of medium	[°C]	0+60 (0+50) ²)					
Storage temperature	[°C]	0 +60 (0 +50) ²⁾					
Corrosion resistance class CRC ¹⁾		2					
Noise level ³⁾	[dB(A)]	93 (with silencer S)					
CE marking (see declaration of con	formity) ⁴⁾	To EU EMC Directive					
		To EU Machinery Directive					
		To EU RoHS Directive					
UKCA marking (see declaration of o	conformity) ⁴⁾	To UK EMC regulations					
		To UK regulations for machines					
		To UK RoHS regulations					

1) More information: www.festo.com/x/topic/crc

2) With pressure sensor AD...

3) Exhaust at 10 bar at a distance of 1 m.

4) More information: www.festo.com/catalogue/ms-sv \rightarrow Support/Downloads.

Weight [g]

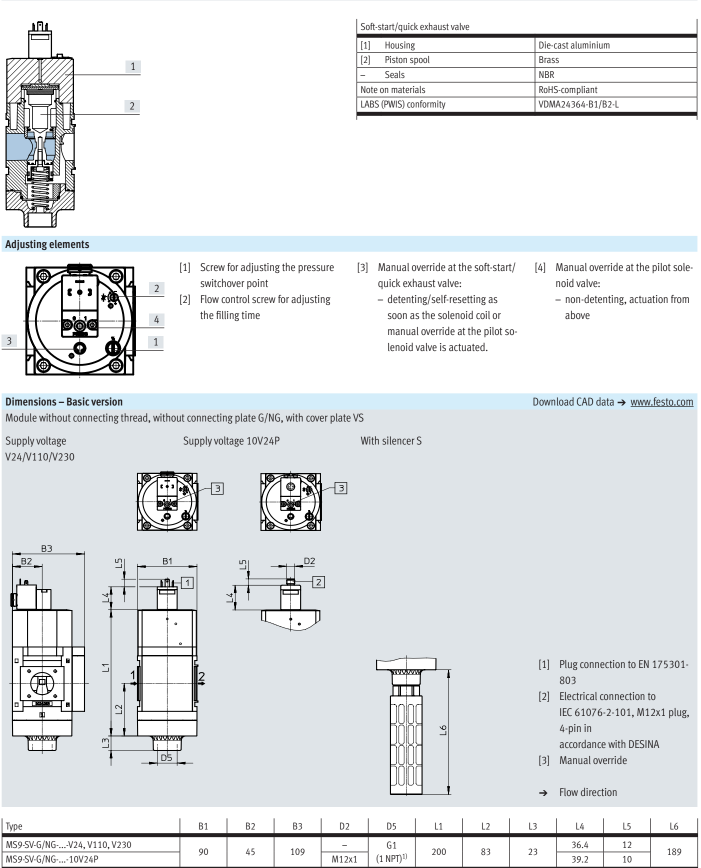
Soft-start/quick exhaust valve	2970
Soft-start/quick exhaust valve with silencer S	3200

T

Datasheet MS9-SV-C

Materials

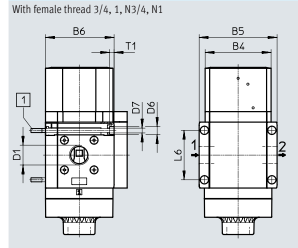
Sectional view



1) Only with N3/4/N1/AQ.../NG without silencer S

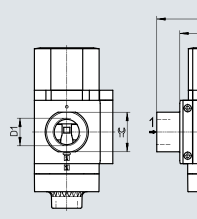
Datasheet MS9-SV-C

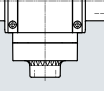
Dimensions - Connecting thread/connecting plate



With connecting plate AG.../AQ...

Download CAD data \rightarrow <u>www.festo.com</u>





B8

Β7

•

→ Flow direction

[1] Retaining screw M6xmin. 90 to DIN 912 (not included in the scope of delivery) for wall mounting without mounting bracket

Туре	B4	B5	B6	B7	B8	D1	D6	D7	L6	T1	-C
MS9-SV-3/4	00	10/				G3/4 G1		6.5	66	6	
MS9-SV-1	90	104	91.5	-	-		11				-
MS9-SV-AGD					132	G1/2					30
MS9-SV-AGE					132	G3/4	1				36
MS9-SV-AGF	- 1	-	-	112	142	G1	-	-	-	-	41
MS9-SV-AGG					162	G1 1/4					50
MS9-SV-AGH					176	G1 1/2					55
MS9-SV-N3/4	90	104	4 91.5	-		3/4 NPT	11	6.5	66	6	
MS9-SV-N1	90	104			-	1 NPT	11				-
MS9-SV-AQR					132	1/2 NPT					30
MS9-SV-AQS					132	3/4 NPT					36
MS9-SV-AQT	-	-	-	112	142	1 NPT	-	-	-	-	41
MS9-SV-AQU	7				162	1 1/4 NPT	1				50
MS9-SV-AQV					176	1 1/2 NPT	1				55

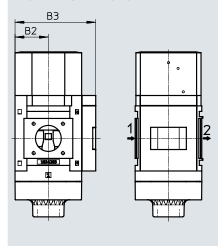
Note: This product conforms to ISO 1179-1 and ISO 228-1.

Download CAD data → <u>www.festo.com</u>

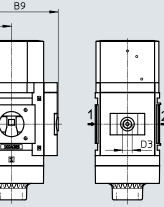
Datasheet MS9-SV-C

Dimensions – Pressure gauges/pressure gauge alternatives

Integrated MS pressure gauge with standard scale AG or red/green scale RG



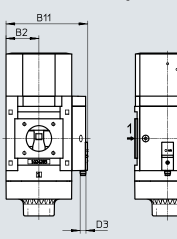
Adapter A4 for EN pressure gauge 1/4, without pressure gauge



→ Flow direction

Туре	B2	B3	B9	D3
MS9-SVAG/RG	4 E	109	-	-
MS9-SVA4	45	-	110	G1/4

Note: This product conforms to ISO 1179-1 and ISO 228-1.



Dimensions – Pressure gauges/pressure gauge alternatives

Pressure sensor with switching status indicator AD7 ... AD10

[AD7]:

SDE5-D10-O-...-P-M8 with 3-pin plug M8x1, threshold value comparator, 1 switching output PNP, N/O contact

[AD8]:

SDE5-D10-C-...-P-M8 with 3-pin plug M8x1, threshold value comparator, 1 switching output PNP, N/C contact

Download CAD data → <u>www.festo.com</u> Datasheets → Internet: sde5

[AD9]:

SDE5-D10-O3-...-P-M8 with 3-pin plug M8x1, window comparator, 1 switching output PNP, N/O contact

[AD10]:

SDE5-D10-C3-...-P-M8 with 3-pin plug M8x1, window comparator, 1 switching output PNP, N/C contact

Туре	B2	B11	D3		
MS9-SVAD7, AD8, AD9, AD10	45	112	M8		
Ordering data Size					
Size	With silencer				
	Part no. Type				

Flow direction

→

Part no.	Туре
570737	MS9-SV-G-C-V24-S-VS

Ordering data – Modular product system MS9N-SV-C

Ordering table				
Grid dimension [mm]	90	Conditions	Code	Enter co
Module no.	562176			
Series	Standard		MS	MS
Size	9		9	9
Function	Soft-start/quick exhaust valve		-SV	-SV
Pneumatic connection	Female thread G3/4		-3/4	
	Female thread G1		-1	
	Connecting plate G1/2		-AGD	
	Connecting plate G3/4		-AGE	
	Connecting plate G1		-AGF	
	Connecting plate G1 1/4		-AGG	
	Connecting plate G1 1/2		-AGH	
	Female thread 3/4 NPT		-N3/4	
	Female thread 1 NPT		-N1	
	Connecting plate 1/2 NPT		-AQR	
	Connecting plate 3/4 NPT	1	-AQS	
	Connecting plate 3 VPT	1	-AQT	
	Connecting plate 1 1/4 NPT		-AQU	
	Connecting plate 1 1/2 NPT		-AQV	
	Module without connecting thread, without connecting plate		-G	
	Module without connecting thread, without connecting plate		-NG	
Performance Level	Category 1, single-channel, to EN ISO 13849-1		-C	-C
Supply voltage	24 V DC (plug pattern to EN 175301), 16 bar		-V24	
Supply vollage	24 V DC, M12 to IEC 61076-2-101, 10 bar		-10V24P	
	110 V AC (plug pattern to EN 175301), 16 bar		-10V241 -V110	
	230 V AC (plug pattern to EN 175301), 16 bar		-V110 -V230	
*!!				
Silencer	Silencer		-S	
Pressure gauge/pressure gauge alternatives	MS pressure gauge		-AG	
	Cover plate		-VS	_
	Adapter for EN pressure gauge 1/8, without pressure gauge	ļ	-A8	_
	Adapter for EN pressure gauge 1/4, without pressure gauge		-A4	
	Integrated pressure gauge, red/green scale	[1]	-RG	_
	Pressure sensor with status indicator, M8 plug, threshold value comparator, PNP, N/O	[2]	-AD7	
	contact	[0]	400	_
	Pressure sensor with status indicator, M8 plug, threshold value comparator, PNP, N/C contact	[2]	-AD8	
	Pressure sensor with status indicator, M8 plug, window comparator, PNP, N/O contact	[2]	-AD9	
	Pressure sensor with status indicator, M8 plug, window comparator, PNP, N/C contact	[2]	-AD10	
Alternative pressure gauge scale	psi	[3]	-PSI	
	MPa	[3]	-MPA	
	bar	[3]	-BAR	
vpe of mounting	Mounting bracket standard design	[4]	-WP	
7	Mounting bracket for hooking in service unit components	[4]	-WPM	
	Mounting bracket for large wall gap	[4]	-WPB	
amper protection	Without manual override (manual override at soft-start/quick exhaust valve blocked, set-	[[7]	-MH	
	ting screws open, manual override at pilot solenoid valve blocked, set			
	Complete (manual override at soft-start/quick exhaust valve blocked)	1	-MK	
	blocked, manual override at pilot solenoid valve blocked)			
	Flow direction from right to left	+		

 $\label{eq:resonance} [1] \quad \textbf{RG} \quad \mbox{Not with alternative pressure gauge scale PSI.}$

PSI scale is only an auxiliary scale (inner scale), outer scale in bar

 [2]
 AD7, AD8, AD9, AD10
 Measuring range max. 10 bar

 [3]
 PSI, MPA, BAR
 Only in combination with pressure gauge AG or RG

 [4]
 WP, WPM, WPB
 Not with pneumatic connection G, NG

Accessories

Multi-pin plug socket NECA

(Order code in the modular product system: MP1/MP3/MP5)

 for soft-start/quick exhaust valve MS6N-SV-E-10V24



Technical data

Type of mounting	-	With through-hole	
Electrical connection 1		Socket, sub-D, 9-pin	
Electrical connection 2		Screw terminal, 9-pin	
Operating voltage range	[V DC]	21.6 26.4	
Nominal operating voltage	[V DC]	24	
Current rating at 40°C	[A]	1.0	
Connection cross section	[mm ²]	0.34 1.0 without wire end sleeves	
	[mm ²]	0.34 0.5 with wire end sleeves	
Permissible cable diameter	[mm]	5.0 10.0	
Degree of protection to IEC 60529		IP65	

Operating and environmental conditions

Relative humidity		95%, non-condensing
Ambient temperature	[°C]	0+50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		2

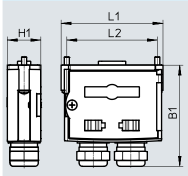
1) More information: www.festo.com/x/topic/crc

Materials

Housing	Reinforced PA
Screws	Steel
Union nut	Brass
Seals	NBR
LABS (PWIS) conformity	VDMA24364-B1/B2-L

Accessories

Dimensions



B1	Н	1 L1	L2	
61	2	0 61	54.1	

Ordering data				
Description	Connection	Weight	Part no.	Туре
		[g]		
For MS6-SV-E-10V24	Without cable, static enable signals (EN1 = 24 V, EN2 = 24 V)	60	548719	NECA-S1G9-P9-MP1
	Without cable, static enable signals (EN1 = 0 V, EN2 = 24 V), cross-circuit detection possible	60	552703	NECA-S1G9-P9-MP3
	Without cable, static enable signals (EN1 = 0 V, EN2 = 24 V), galvanic isolation of enable signals from the supply voltage	60	573695	NECA-S1G9-P9-MP5

Download CAD data \rightarrow <u>www.festo.com</u>

Accessories

Silencer UOS-1

(Order code in the modular product system: SO)

 For soft-start/quick exhaust valve MS6-SV-D/E

Silencer UOS-1-LF

 For soft-start/quick exhaust valve MS6-SV-D/E

- Note

The space-saving silencer UOS-1-LF may only be used for applications with low exhaust rates. Pneumatic connection 2 at the soft-start/quick exhaust valve MS6-SV-D/E must be reduced to G1/4 by a connecting plate MS6-AGB.





UOS-1-LF

Technical data

Pneumatic connection	G1			
Design	Open silencer			
Type of mounting	With male thread			
Mounting position	Any			
Type of seal on screwed trunnion	No seal			
Noise level	75 dB(A)			

Operating and environmental conditions					
Operating pressure	[MPa]	01			
[bar]		010			
Operating medium		Compressed air to ISO 8573-1:2010 [-:-:-]			
Ambient temperature [°C]		-10 +50			
Corrosion resistance class CRC ¹⁾		2			

1) More information: www.festo.com/x/topic/crc

Materials

materials				
Туре	UOS-1	UOS-1-LF		
Housing	РОМ	Wrought aluminium alloy		
Sleeve	Wrought aluminium alloy	-		
Silencer insert	PE			
Note on materials	RoHS-compliant			
LABS (PWIS) conformity VDMA24364-B1/B2-L				

Dimensions UOS-1		UOS-1		ownload CAD data → <u>www.festo.com</u>
	D	2		
Туре	D1	D2 Ø	L1	L2
UOS-1	61	E E	156.5	11.5

UOS-1-LF

G1

Description		Weight [g]	Part no.	Туре
For MS6-SV-D/E	For high exhaust rate	200	552252	U0S-1
	For low exhaust rate	157.9	1901207	UOS-1-LF

55

72.2

13

I

Accessories

Covering MS-SV-MH/MK

(Order code in the modular product system: MH/MK)

• For soft-start/quick exhaust valve MS6/9-SV-C

Note on materials: RoHS-compliant

LABS (PWIS) conformity: VDMA24364-B1/B2-L



MS6-SV-C-MK

MS9-SV-MK



MS9-SV-MH

Ordering data		CRC ¹⁾	Part no.	Type
For MS6-SV-C	Tamper protection for manual override at the soft-start/quick exhaust valve, flow control screw, setting screw for pressure switchover point and manual override at the pilot solenoid valve	2	8001479	MS6-SV-C-MK
For MS9-SV-C	Tamper protection for manual override at the soft-start/quick exhaust valve, flow control screw, setting screw for pressure switchover point and manual override at the pilot solenoid valve	2	1457669	MS9-SV-MK
	Tamper protection for manual override at the soft-start/quick exhaust valve and manual override at the pilot solenoid valve	2	1457670	MS9-SV-MH

1) Corrosion resistance class. More information: www.festo.com/x/topic/crc

Accessories

Ordering data – Silence	Datasheets → Internet: u					
	Description	Pneumatic connection	Order code in the modular product sys- tem	Part no.	Туре	
	For MS6-SV-C	G3/4	S	6845	U-3/4-B	
OD -	For MS9-SV-C	G1	S	151990	U-1-B	

Ordering data – Proximity switch SMT

Ordering data – Proxim	Datasheets → Internet: smt							
	Description	Switching output	Switching element function	Electrical connection	Cable length [m]	Order code in the modular product sys- tem	Part no.	Туре
ST MARKEN	For MS6-SV-D	PNP	N/O	Cable with M8x1 plug, 3-pin Cable with M12x1 plug, 3-pin	0.3	2M8/S3 2M12/S3	574334 574337	SMT-8M-A-PS-24V-E-0.3-M8D SMT-8M-A-PS-24V-E-0.3-M12
	For MS6-SV-D	PNP	N/O	Cable, 3-wire	5	20E/S3	574336	SMT-8M-A-PS-24V-E-5.0-OE

	Ordering data – Plug so	ocket MSSD	Datasheets → Internet: mssd			
		Description	Electrical connection	Part no.	Туре	
	<u>P</u>	For MS6-SV-C/D	3-pin	Clamping screws	151687	MSSD-EB
			4-pin	Insulation displacement technology	192745	MSSD-EB-S-M14
			3-pin Clamping screws	Clamping screws	539712	MSSD-EB-M12
		For MS9-SV-C	3-pin	Clamping screws	34583	MSSD-C
			4-pin	Insulation displacement technology	192748	MSSD-C-S-M16

Ordering data – Plug socket with cable KMEB/Connecting cable KMC

Ordering data – Plug	Datasheets → Internet: kmeb, kmc							
	Description	Operating voltage	Electrical connection	Switching status indication	Cable length [m]	Part no.	Туре	
	For MS6-SV-C/D	24 V DC	2-pin	LED	2.5	547268	KMEB-3-24-2.5-LED	
					5	547269	KMEB-3-24-5-LED	
				-	2.5	547270	KMEB-3-24-2.5	
ò					5	547271	KMEB-3-24-5	
			3-pin	LED	2.5	151688	KMEB-1-24-2.5-LED	
					5	151689	KMEB-1-24-5-LED	
					10	193457	KMEB-1-24-10-LED	
		230 V AC	3-pin	-	2.5	151690	KMEB-1-230AC-2.5	
					5	151691	KMEB-1-230AC-5	
	For MS9-SV-C	For MS9-SV-C	24 V DC	3-pin	LED	2.5	30931	KMC-1-24DC-2.5-LED
					5	30933	KMC-1-24DC-5-LED	
					10	193459	KMC-1-24-10-LED	
		230 V AC	3-pin	-	2.5	30932	KMC-1-230AC-2.5	
					5	30934	KMC-1-230AC-5	

Accessories

Ordering data – Illuminating seal MEB-LD/MC-LD Datasheets → Inte									
		Description	Operating voltage range	Part no.	Туре				
		For plug socket with cable KMEB and plug socket	12 24 V DC	151717	MEB-LD-12-24DC				
		MSSD-EB	230 V DC/AC ±10%	151718	MEB-LD-230AC				
		For connecting cable KMC and plug socket MSSD-C	12 24 V DC	19145	MC-LD-12-24DC				
			230 V DC/AC ±10%	19146	MC-LD-230AC				

Ordering data – Connecting cable NEBA-M8

	Electrical connection	Number of cores	Cable length [m]	Part no.	Туре
	M8x1, straight socket	3	2,5	* 8078223	NEBA-M8G3-U-2.5-N-LE3
			5	★ 8078224	NEBA-M8G3-U-5-N-LE3
	M8x1, angled socket	3	2,5	★ 8078230	NEBA-M8W3-U-2.5-N-LE3
			5	* 8078231	NEBA-M8W3-U-5-N-LE3

Ordering data – Connecting cable NEBA-M12 Datasheets \rightarrow Internet: neba Number of cores Cable length Electrical connection Part no. Туре [m] M12x1, straight socket ★ 8078239 NEBA-M12G5-U-2.5-N-LE4 4 2,5 5 * 8078240 NEBA-M12G5-U-5-N-LE4 8078248 NEBA-M12W5-U-2.5-N-LE4 M12x1, angled socket 4 2,5 NEBA-M12W5-U-5-N-LE4 5 8078249

Ordering	g data – Sens	or socket NECB	Datasheets → Internet: necb		
		Electrical connection	Part no.	Туре	
OP)	I	M12x1, A-coded to EN 61076-2-101	8162290	NECB-M12G4-C2	

Ordering data – Angled plug socket NECB

Ordering data – Angle	ed plug socket NECB	Datasheets → Internet: necb		
	Electrical connection	Part no.	Туре	
	M12x1, A-coded to EN 61076-2-101	8162292	NECB-M12W4-C2	

Ordering data – Pressure gauge MA

Nominal size	Pneumatic connection	Display range		Part no.	Туре	
		[bar]	[psi]			
Pressure gauge MA, EN 837-1 Datasheets → Internet: ma						
40	R1/4	0 16	0 232	187080	MA-40-16-R1/4-EN	
	G1/4	0 16	0 232	183901	MA-40-16-G1/4-EN	
Pressure gauge M	Pressure gauge MA, EN 837-1, with red/green range Datasheets → Internet: ma					
50	R1/4	0 16	-	525729	MA-50-16-R1/4-E-RG	

Datasheets → Internet: neba