Accessories, MS series





Festo Core Range

Solves the majority of your automation tasks $% \label{eq:controller}%$

Worldwide: Quickest delivery – wherever, whenever

Simply good: Expected high Festo quality Fast: Easy and fast to select

With the Festo Core Range, we have selected the most important products and functions from our broad product catalogue, and added the quickest delivery.

The Core Range offers you the best value for your automation tasks.



Accessories, MS series

Product range overview

Туре		Accessories for size				
		MS2	MS4	MS6	MS9	MS12
Mounting components for i	ndividual compone	nts				
Mounting bracket MS-WB		-	■ → 6	■ → 6	-	-
Mounting bracket MS-WBM		-	■ → 7	-	-	-
Mounting bracket MS-WR		■ → 4	■ → 8	■ → 8	-	-
Mounting bracket Basic MS-WR-B		-	■ → 8	■ → 8	-	-
Nut MS-WRS	0	■ → 4	-	-	-	-
Plug screw MS-G18S	90	■ → 5	-	-	-	-
Hex nut MS-WRS			■ → 9	■ → 9	-	-
Mounting components for i	ndividual compone	nts/combinations				
Mounting bracket MS-WP		-	■ → 11	■ → 11	■ → 20	■ → 24
Mounting bracket MS-WPB		-	■ → 12	■ → 12	■ → 21	-
Mounting bracket MS-WPM		-	■ → 13	■ → 14	■ → 22	-
Mounting bracket MS-WPE	Dion	-	■ → 15	■ → 15	-	-
Mounting bracket Basic MS-WPE-B	Jiot	-	■ → 15	■ → 15	-	-
Wall mounting set MS-WPG		-	-	■ → 16	-	-

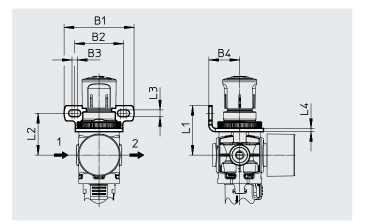
Product range overview

Туре		Accessories for size						
		MS2	MS4	MS6	MS9	MS12		
Connector								
Module connector	Î		_		_			
MS-MV		-	→ 17	→ 17	→ 23	→ 25		
Module connector MS-MVM		-	■ → 18	■ → 18	-	-		
Module connector MS-RMV		-	■ → 27	■ → 27	■ → 33	-		
Module connector MS-AMV		-	■ → 28	■ → 28	-	-		
		-	-	■ → 30	■ → 30	-		
Module connector MS-ARMV		-	-	■ → 31	■ → 31, 34	■ → 34		
Adapter for mounting on p	rofiles							
Power supply modules MS-E-IPM-40-80		-	■ → 36	■ → 36	-	-		
Power supply modules MS-E-IPM-80-80		-	■ → 37	■ → 37	-	-		
Branching modules MS-A-IPM-80		-	■ → 38	■ → 38	-	-		
Branching modules MS-A-RMV-IPM-80		-	■ → 39	■ → 39	-	-		
Sealing rings MS-NNR	0	-	■ → 40	■ → 40	-	-		
Blanking plates								
Connecting plate set MS-AG/MS-AQ	00	-	■ → 41	■ → 41	■ → 43	■ → 44		
Cover cap MS-END		-	■ → 42	■ → 42	-	-		
Mounting plate MS-AEND		-	■ → 42	■ → 42	-	-		
Covering kits	1	1			1			
Covering kit MSRB-10		-	■ → 45	■ → 45	■ → 45	■ → 45		
Safety components								
Padlock .RVS-D		-	■ → 46	■ → 46	■ → 46	■ → 46		

Mounting bracket MS2-WR-B

- For wall mounting
- For filter regulator, pressure regulator
- Knurled nut included in the scope of delivery





Dimensions							
B1	B2	В3	B4	L1	L2	L3	L4
±0.2						±0.1	
43	30	3.3	19	30.4	25.7	4.2	2

Materials	
Mounting bracket	Steel
Note on materials:	RoHS-compliant

Ordering data				
Size	CRC ¹⁾	Weight	Part no.	Туре
		[g]		
MS2	1	13.8	8087978	MS2-WR-B

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

Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Nut MS2-WRS

· For front panel mounting



Materials						
Note on materials:	RoHS-compliant					
Ordering data						
Size		PWIS conformity	CRC ¹⁾	Weight	Part no.	Туре
				[g]		
MS2		VDMA24364-B1/B2-L	1	0.7	8098037	MS2-WRS

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

Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Plug screw MS2-G18S



Materials						
Note on materials:	RoHS-compliant					
Ordering data						
Size		PWIS conformity	CRC ¹⁾	Weight	Part no.	Туре
				[g]		
MS2		VDMA24364-B1/B2-L	1	4.6	8095766	MS2-G18S

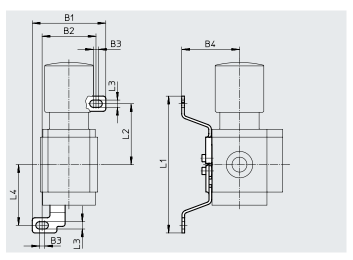
¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070
Low corrosion stress. Dry indoor application or transport and storage protection. Also applies to parts behind coverings, in the non-visible interior area, or parts that are covered in the application (e.g. drive trunnions).

Mounting bracket MS4/6-WB

(order code: WB)

• For wall mounting





Operating and environmental conditions					
Temperature of medium	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		2			

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Steel
Screws	Steel
Note on materials:	RoHS-compliant
	Free of copper and PTFE

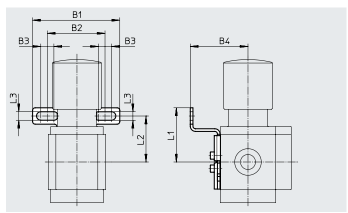
Dimensions and	Dimensions and ordering data										
Size	B1	B2	В3	B4	L1	L2	L3	L4	Weight	Part no.	Туре
									[g]		
MS4	56.2	41.2	4	44.2	104.6	46.6	5.6	46.5	46	★ 532185	MS4-WB
MS6	79.4	61.9	4.5	55	157.6	71	6.6	71	121	★ 532196	MS6-WB

Mounting bracket MS4-WBM

(order code: WBM)

• For wall mounting





Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

Materials						
Bracket	Steel					
Screws	Steel					
Note on materials:	RoHS-compliant					
	Free of copper and PTFE					

Dimensions and	ordering data									
Size	B1	B2	В3	B4	L1	L2	L3	Weight [g]	Part no.	Туре
MS4	66.5	44	10	44	41.3	35	6.5	48	526062	MS4-WBM

Mounting bracket MS4/6-WR

(order code: WR)

- For wall mounting
- For filter regulator, pressure regulator

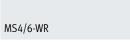


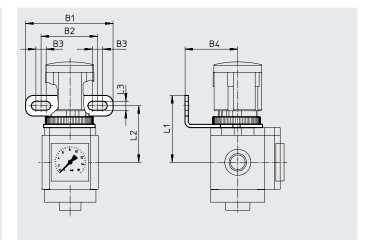
If a knurled nut is not included with the service unit component, a hex nut for mounting this bracket will need to be ordered separately.

Mounting bracket MS4/6-WR-B

- For wall mounting
- For filter regulator, pressure regulator
- Knurled nut included in the scope of delivery









Operating and environmental conditions								
Temperature of medium	[°C]	-10 +60						
Corrosion resistance class CRC ¹⁾		2						

Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

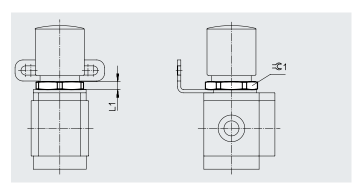
Materials	
Bracket	Steel
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and ordering data										
Size	B1	B2	В3	B4	L1	L2	L3	Weight [g]	Part no.	Туре
Size 4										
For MS series	68	44	8	40	52	44	7	49	★ 526064	MS4-WR
For MS series, Basic version									8149680	MS4-WR-B
Size 6										
For MS series	70	42	8.2	40	67	57	7.1	90	★ 526075	MS6-WR
For MS series, Basic version									8149681	MS6-WR-B

Hex nut MS4/6-WRS

- For front panel mounting
- For attaching the mounting bracket MS...-WR





Operating and environmental conditions								
Temperature of medium	[°C]	-10 +60						
Corrosion resistance class CRC ¹⁾		2						

Materials	
Nut	Wrought aluminium alloy
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	ordering data				
Size	L1	=©1	Weight [g]	Part no.	Туре
MS4	6	36	6.9	532187	MS4-WRS
MS6	7	55	20.9	532188	MS6-WRS

Mounting bracket MS4/6-WP...

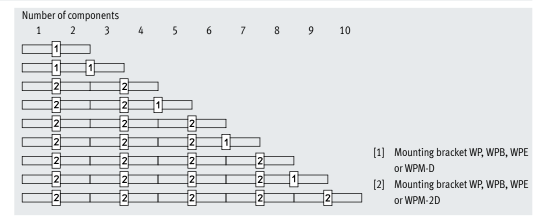
Spacing for mounting service unit combinations

Size MS4

- 1 service unit component with MS4-WP...: 40.2 mm (20.1 mm)¹⁾
- 2 service unit components with MS4-WP...: 80.4 mm (40.2 mm)¹⁾

Size MS6

- 1 service unit component with
 - MS6-WP/WPB/WPE: 62 mm (31 mm)¹⁾
 - MS6-WPM-D: 69 mm (38 mm)¹⁾
- 2 service unit components with
 - MS6-WP/WPB/WPE: 124 mm (62 mm)¹⁾
 - MS6-WPM-2D: 138 mm (76 mm)1)

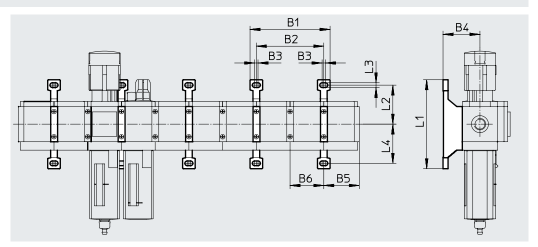


1) With distributor block MS-FRM-FRZ

Mounting dimensions



The distributor block MS4/6-FRM-FRZ has half the normal grid dimension.



	2 servi compone grid din	ents with	nent with g sion and 1	nit compo- grid dimen- distributor -FRM-FRZ	blo	ributor cks M-FRZ			compon	ce unit ent with nension	Distributor block MS-FRM-FRZ					
Туре	B1	B2	B1	B2	B1	B2	В3	B4	B5 ¹⁾	В6	B5 ¹⁾	В6	L1	L2	L3	L4
MS4-WP								44					106	46.5		46.7
MS4-WPB/WPE	95.4	80.4	75.3	60.3	55.2	40.2	4	66	41.9	40.2	21.8	20.1	106	40.5	5.6	40.7
MS4-WPMD								44					92.8	34.8		45.2
MS6-WP	141	124	110	93	79	62	4.5	54.1	64.5	62	33.5	31	158	71		71
MS6-WPB/WPE	141	124	110	95	/9	02	4.5	90.5	04.5	02)),)))1	130	/1	6.6	'1
MS6-WPMD	168	138	137	107	106	76	17.5	54.1	68	69	37	38	98.6	41.3		41.3

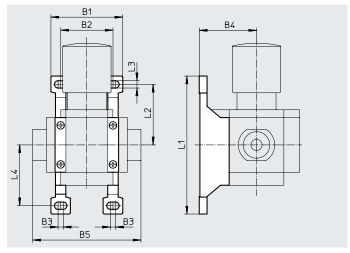
1) With cover cap MS-END as accessory

Mounting bracket MS4/6-WP

(order code: WP)

- For connecting the modules for wall mounting
- In combination with connecting plate MS4/6-AG... for wall mounting an individual component
- In combination with mounting plate MS4/6-AEND for wall mounting an individual component
- For pressure regulator LRB with angled outlet block B... at the rear
- Same wall gap for combinations of series MS4 and MS6





Operating and environmental conditions								
Temperature of medium	[°C]	-10 +60						
Corrosion resistance class CRC ¹⁾		2						

Corrosion resistance class CRC 2 to Festo standard FN 940070
 Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Die-cast aluminium
Module connector	POM, steel
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

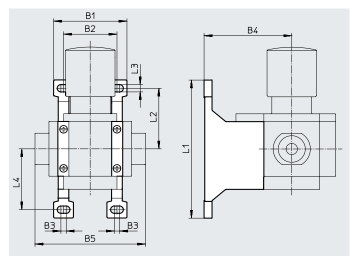
Dimensions and	ordering da	ta										
Size	B1	B2	В3	B4	B5	L1	L2	L3	L4	Weight	Part no.	Туре
										[g]		
MS4	55.2	40.2	4	44	83.4	106	46.5	5.6	46.7	39	★ 532184	MS4-WP
MS6	79	62	4.5	54.1	115	158	71	6.6	71	76	★ 532195	MS6-WP
For use in poten	tially explos	ive areas in	zones 2 an	d 22								
MS4	55.2	40.2	4	44	83.4	106	46.5	5.6	46.7	39	541554	MS4-WP-EX
MS6	79	62	4.5	54.1	115	158	71	6.6	71	76	541544	MS6-WP-EX

Mounting bracket MS4/6-WPB

(order code: WPB)

- For connecting the modules for wall mounting
- In combination with connecting plate MS4/6-AG... for wall mounting an individual component
- In combination with mounting plate MS4/6-AEND for wall mounting an individual component
- Provides large wall gap for pressure regulator





Operating and environmental conditions								
Temperature of medium	[°C]	-10 +60						
Corrosion resistance class CRC ¹⁾		2						

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Die-cast aluminium
Module connector	POM, steel
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data													
Size	B1	B2	В3	В4	B5	L1	L2	L3	L4	Weight	Part no.	Туре		
										[g]				
MS4	55.2	40.2	4	66	83.4	106	46.5	5.6	46.7	55	★ 526063	MS4-WPB		
MS6	79	62	4.5	90.5	115	158	71	6.6	71	115	★ 526074	MS6-WPB		
For use in potent	For use in potentially explosive areas in zones 2 and 22													
MS4	55.2	40.2	4	66	83.4	106	46.5	5.6	46.7	55	541552	MS4-WPB-EX		
MS6	79	62	4.5	90.5	115	158	71	6.6	71	115	541542	MS6-WPB-EX		

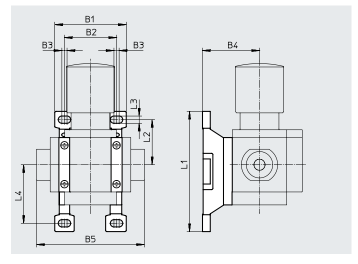
Mounting bracket MS4-WPM

(order code: WPM)

- For connecting the modules for wall mounting
- In combination with connecting plate MS4-AG... for wall mounting an individual component
- Quick to mount and dismount
- For installing modules with control knob pointing downwards

The distance piece D or 2D included in the scope of delivery ensures the mounting spacing is maintained.





Operating and environmental conditions										
Temperature of medium [°C]	-10 +60									
Corrosion resistance class CRC ¹⁾	2									

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials								
Bracket	Die-cast aluminium							
Module connector	POM, steel							
Screws	Steel							
Seals	NBR							
Note on materials:	RoHS-compliant							
	Free of copper and PTFE							

Dimensions and	Dimensions and ordering data													
Size	B1	B2	В3	B4	B5	L1	L2	L3	L4	Mounting spacing	Weight [g]	Part no.	Туре	
MS4	55.2	40.2		4.4	83.4	02.0	34.8	E 4	45.2	40.2	45	★ 526060	MS4-WPM-D	
	95.4	80.4	4	44	123.4	92.8	24.0	5.6	45.2	80.4	55	526061	MS4-WPM-2D	

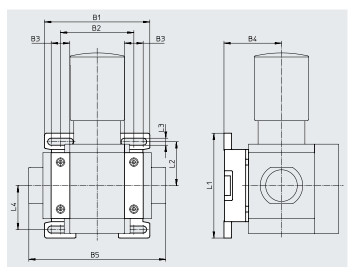
Mounting bracket MS6-WPM

(order code: WPM)

- For connecting the modules for wall mounting
- In combination with connecting plate MS6-AG... for wall mounting an individual component
- Quick to mount and dismount
- For installing modules with control knob pointing downwards

The distance piece D or 2D included in the scope of delivery ensures the mounting spacing is maintained.





Operating and environmental conditions										
Temperature of medium	[°C]	-10 +60								
Corrosion resistance class CRC ¹⁾		2								

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Die-cast aluminium
Module connector	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant RoHS-compliant
	Free of copper and PTFE

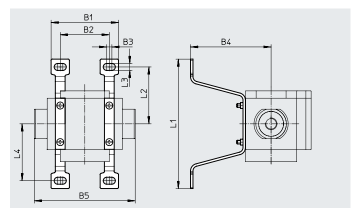
Dimensions and	Dimensions and ordering data													
Size	B1	B2	В3	B4	B5	L1	L2	L3	L4	Mounting spacing	Weight [g]	Part no.	Туре	
MS6	99	69	17.5	54.1	129	98.6	41.3	6.6	41.3	69	144	★ 526073	MS6-WPM-D	
	168	138	17.5	54.1	198	90.0	41.5	6.6	41.5	138	154	532186	MS6-WPM-2D	

Mounting bracket MS4/6-WPE

• Inexpensive alternative to mounting bracket MS4/6-WP/-WPB

Note on materials: RoHS-compliant





Dimensions and ordering data													
	B1	B2	В3	B4	B5	L1	L2	L3	L4	CRC ¹⁾	Weight	Part no.	Туре
											[g]		
Size 4													
For MS series	55.2	40.2	4.2	66	83.4	106	46.6	5.7	46.6	2	42	558869	MS4-WPE
For MS series, Basic version	55.2	40.2	5	44.4	83.3	106	46.6	5.7	46.6	2	30	8118600	MS4-WPE-B
Size 6	Size 6												
For MS series	79	62	4.3	90.5	115	158	71	6.5	71	2	78	1025936	MS6-WPE
For MS series, Basic version	79	62	4.3	53.9	114.9	158	71	6.5	71	2	58	8118599	MS6-WPE-B

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

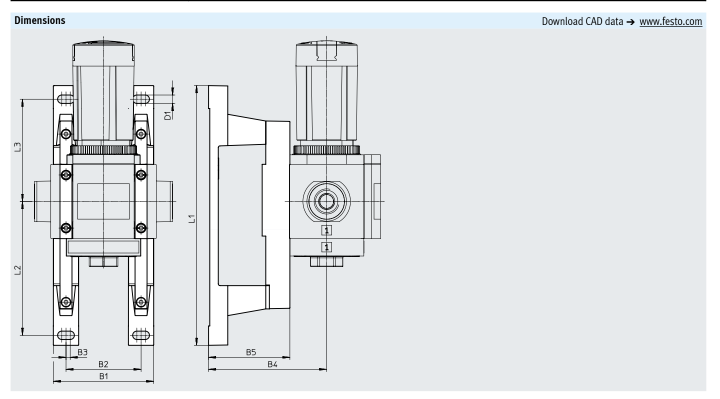
Wall mounting set MS6-WPG

- For connecting the modules for wall mounting
- Same wall gap for combinations of series MS6 and MSE6



Operating and environmental con-	Operating and environmental conditions											
Temperature of medium	[°C]	-10 +60										
Corrosion resistance class CRC ¹⁾		2										

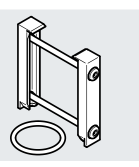
Materials	
Bracket	Die-cast aluminium
Module connector	POM, steel
Screws	Steel
Seals	NBR
Note on materials	RoHS-compliant
	Free of copper and PTFE



Dimensions and	Dimensions and ordering data													
Size	B1	B2	В3	B4	B5	D1	L1	L2	L3	Weight [g]	Part no.	Туре		
MS6	84	62	3.5	99	68	7	217	111	86	245	8072794	MS6-WPG		

Module connector MS4/6-MV

• For connecting the modules



Operating and environmental con	Operating and environmental conditions					
Temperature of medium	emperature of medium [°C] -10 +60					
Corrosion resistance class CRC ¹⁾		2				

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

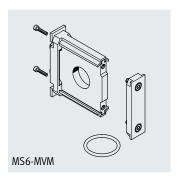
Materials	
Module connector	POM, steel
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Ordering data			
Size	Weight	Part no.	Туре
	[g]		
MS4	13	8119201	MS4-MV1
MS6	13	8119204	MS6-MV1
For use in potentially explosive areas in zones 2 and 22			
MS4	36	541553	MS4-MV-EX
MS6	54	541543	MS6-MV-EX

Module connector MS4/6-MVM

• For installing modules with control knob pointing downwards





Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials		
Size	MS4	MS6
Module connector	POM, steel	Die-cast aluminium
Plate	Die-cast aluminium	
Screws	Steel	
Seals	NBR	
Note on materials:	RoHS-compliant	
	Free of copper and PTFE	

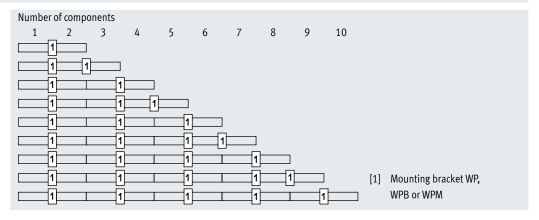
Ordering data			
Size	Weight	Part no.	Туре
	[g]		
MS4	19	★ 532800	MS4-MVM
MS6	89	★ 532801	MS6-MVM

Mounting bracket MS9-WP...

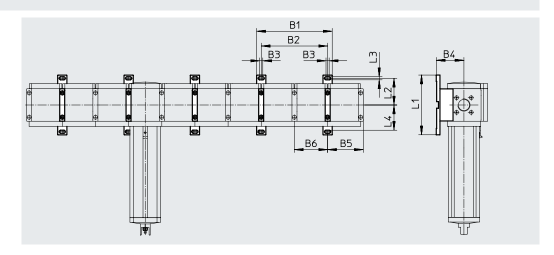
Spacing for mounting service unit combinations

1 service unit component: 90 mm

2 service unit components: 180 mm



Mounting dimensions



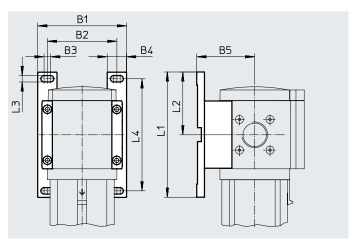
Туре	B1	B2	В3	B4	B5	В6	L1	L2	L3	L4
MS9-WP				75						
MS9-WPB	205	180	8.5	99	97	90	162	72.75	8.3	72.25
MS9-WPM				90.5						

Mounting bracket MS9-WP

(order code: WP)

- For connecting the modules for wall mounting
- In combination with connecting plate MS9-AG... for wall mounting an individual component





Operating and environmental conditions					
Temperature of medium	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		2			

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Die-cast aluminium
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions a	and ordering da	ta										
Size	B1	B2	B3	B4	B5	L1	L2	L3	L4	Weight [g]	Part no.	Туре
MS9	115	90	8.5	25	75	162	81.25	8.3	145	180	552947	MS9-WP



The screws for the wall bracket are partially covered on the rear by the housing of the on/off valves MS9-EM or MS9-EE.

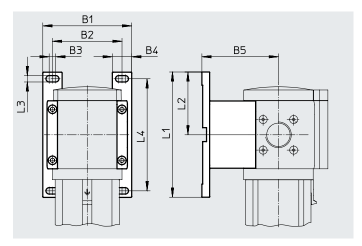
Depending on the configuration of a service unit combination, the screws will no longer be accessible. The mounting bracket MS9-WPM is therefore recommended for wall mounting.

Mounting bracket MS9-WPB

(order code: WPB)

- For connecting the modules for wall mounting
- In combination with connecting plate MS9-AG... for wall mounting an individual component
- Same wall gap for combination with MS12 series using the mounting bracket MS12-WP





Operating and environmental conditions					
Temperature of medium	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		2			

1) Corrosion resistance class CRC 2 to Festo standard FN 940070 Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Bracket	Die-cast aluminium
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and ordering data												
Size	B1	B2	В3	B4	B5	L1	L2	L3	L4	Weight [g]	Part no.	Туре
MS9	115	90	8.5	25	99	162	81.25	8.3	145	210	552949	MS9-WPB



Note

The screws for the wall bracket are partially covered on the rear by the housing of the on/off valves MS9-EM or MS9-EE.

Depending on the configuration of a service unit combination, the screws will no longer be accessible. The mounting bracket MS9-WPM is therefore recommended for wall mounting.

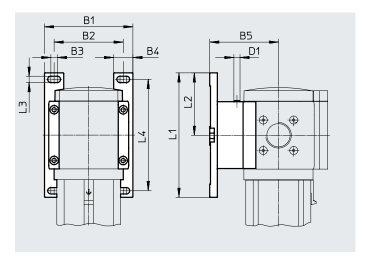
Mounting bracket MS9-WPM

(order code: WPM)

- For connecting the modules for wall mounting
- In combination with connecting plate MS9-AG... for wall mounting an individual component
- Quick to mount and dismount
- Same wall gap for combination with MS6 series using the mounting bracket MS6-WPB

The distance pieces included in the scope of delivery ensure the mounting spacing is maintained.





Operating and environmental con	Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60						
Corrosion resistance class CRC ¹⁾		2						

Materials	
Bracket	Die-cast aluminium
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data												
Size	B1	B2	В3	B4	B5	D1	L1	L2	L3	L4	Weight [g]	Part no.	Туре
MS9	115	90	8.5	25	90.5	M8	162	81.3	8.3	145	220	552948	MS9-WPM

Module connector MS9-MV

• For connecting the modules



Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

Materials	
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

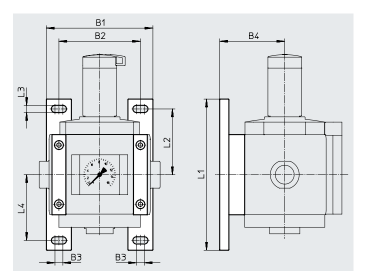
Ordering data			
Size	Weight	Part no.	Туре
	[g]		
MS9	110	552950	MS9-MV

Mounting bracket MS12-WP

(order code: WP)

- For connecting the modules for wall mounting
- In combination with connecting plate for wall mounting an individual component





Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Storage temperature	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

Materials	
Bracket	Die-cast aluminium
Plate	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data										
Size	B1	B2	В3	B4	L1	L2	L3	L4	Weight [g]	Part no.	Туре
MS12	162	124	12	99	230	100	11	100	700	537133	MS12-WP

Module connector MS12-MV

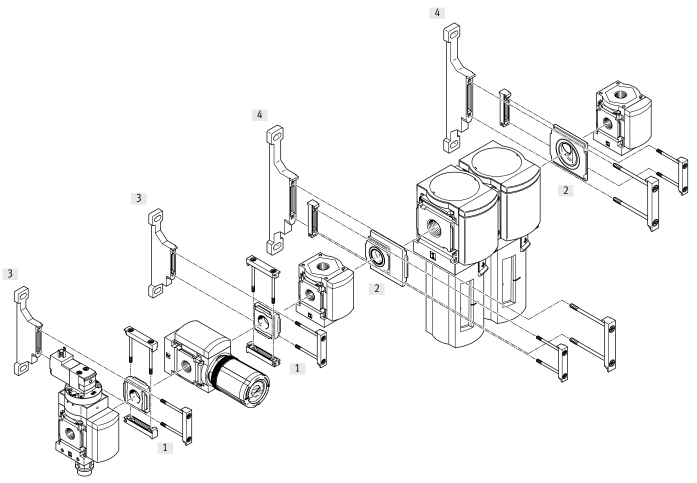
• For connecting the modules



Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Storage temperature	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

Materials	
Plate	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Ordering data			
Size	Weight	Part no.	Туре
	[g]		
MS12	500	537134	MS12-MV



Moun	Mounting components				
		→ Page/Internet			
[1]	Module connector MS4/6-RMV	27			
[2]	Module connector MS4-6-AMV	28			
[3]	Mounting bracket MS4-WP	11			
[4]	Mounting bracket MS6-WP	11			

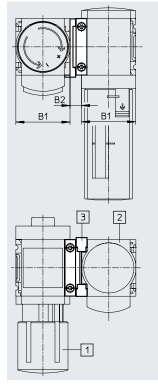
- Note

Mounting components for wall mounting → page 10

Module connector MS4/6-RMV

• For connecting service unit components rotated 90° to the connection axis





- [1] Service unit component of the same size rotated 90° to the connection axis
- [2] Service unit component size MS4/6
- [3] Module connector MS4/6-RMV

Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

Materials	Materials						
Connecting plate	Die-cast aluminium						
Module connector	Die-cast aluminium						
Sealing ring	NBR						
Note on materials:	RoHS-compliant						

Dimensions and ordering data								
Size	B1	B2	Weight	Part no.	Туре			
			[g]					
MS4	40.2	8.5	42	543490	MS4-RMV			
MS6	62	11	112	543491 MS6-RMV				
For use in potent	For use in potentially explosive areas in zones 2 and 22							
MS4	40.2	8.5	42	563393	MS4-RMV-EX			
MS6	62	11	112	563394	MS6-RMV-EX			

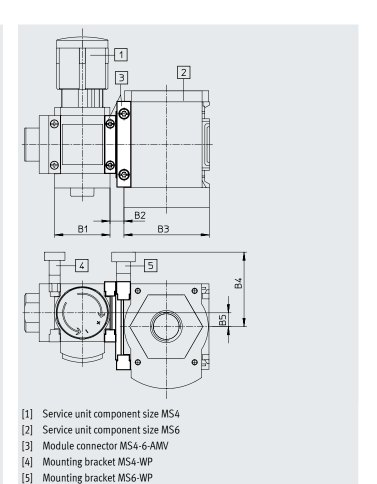
Module connector MS4-6-AMV

• For connecting MS4 and MS6 components into one unit



The larger mounting bracket should always be used on the module connector. The mounting bracket must be ordered separately.

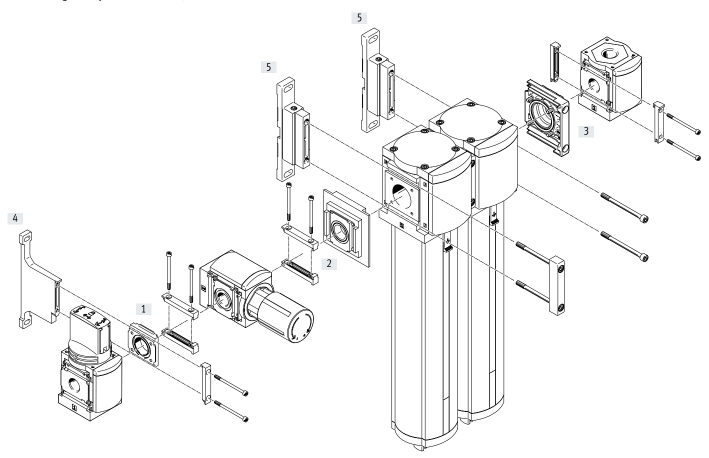




Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

Materials		
Connecting plate	Die-cast aluminium	
Module connector	Die-cast aluminium	
Sealing ring	NBR	
Note on materials:	RoHS-compliant	

Dimensions and ordering data										
Size	B1	B2	В3	B4	B5	Weight [g]	Part no.	Туре		
MS4/6	40.2	10	62	54.1	10	77	543489	MS4-6-AMV		
For use in potentially explosive areas in zones 2 and 22										
MS4/6	40.2	10	62	54.1	10	77	563392	MS4-6-AMV-EX		



Moun	ting components	
		→ Page/Internet
[1]	Module connector MS6-RMV	27
[2]	Module connector MS6-9-ARMV	31
[3]	Module connector MS6-9-AMV	30
[4]	Mounting bracket MS6-WPB	12
[5]	Mounting bracket MS9-WPM	22



Note

Same wall gap when using mounting brackets MS6-WPB and MS9-WPM within an MS6/9 combination.

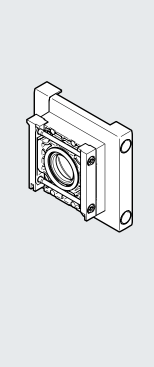
Module connector MS6/MS9

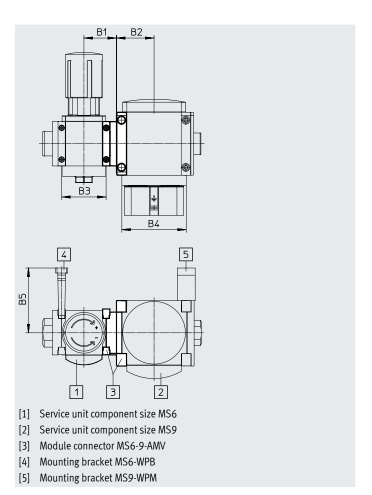
Module connector MS6-9-AMV

- For connecting MS6 and MS9 components into one unit
- Mounting with mounting bracket possible



The larger mounting bracket should always be used on the module connector. The mounting bracket must be ordered separately.





Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant RoHS-compliant
	Free of copper and PTFE

Dimensions and ordering data										
Size	B1	B2	В3	B4	B5	Weight [g]	Part no.	Туре		
MS6/9	45.5	52.5	62	90	90.5	220	3426895	MS6-9-AMV		
For use in potentially explosive areas in zones 1, 2, 21 and 22										
MS6/9	45.5	52.5	62	90	90.5	220	3433264	MS6-9-AMV-EX		

Module connector MS6/MS9

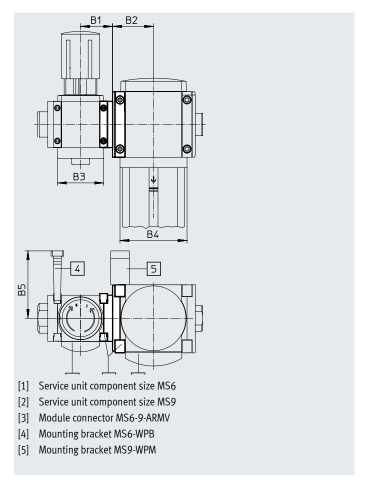
Module connector MS6-9-ARMV

- For connecting MS6 and MS9 components into one unit
- Rotating a service unit component 90° to the connection axis possible



The larger mounting bracket should always be used on the module connector. The mounting bracket must be ordered separately.

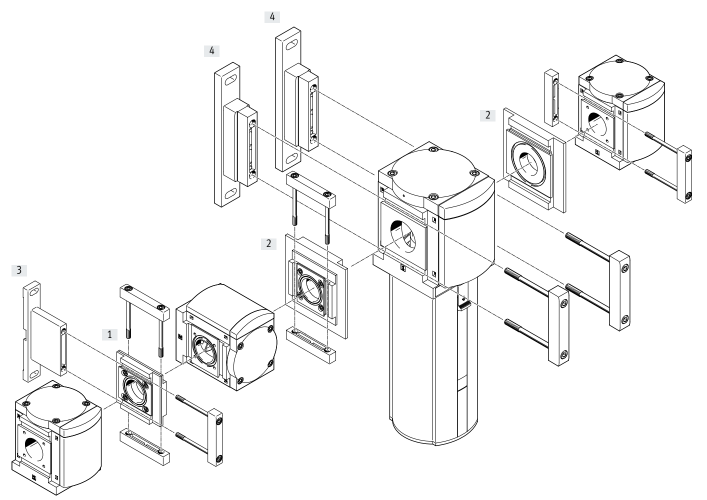




Operating and environmental co	nditions	
Temperature of medium	[°C]	-10 +60
Corrosion resistance class CRC ¹⁾		2

Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data							
Size	B1	B2	В3	B4	B5	Weight [g]	Part no.	Туре
MS6/9	43	55	62	90	90.5	350	552951	MS6-9-ARMV
For use in poter	For use in potentially explosive areas in zones 1, 2, 21 and 22							
MS6/9	43	55	62	90	90.5	350	1758175	MS6-9-ARMV-EX

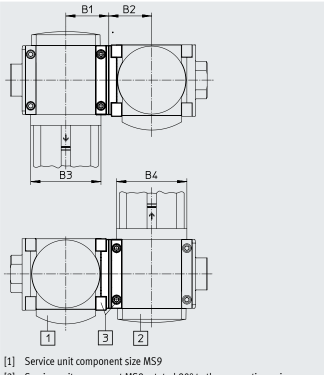


Mount	Mounting components					
		→ Page/Internet				
[1]	Module connector	33				
	MS9-RMV					
[2]	Module connector	34				
	MS9-12-ARMV					
[3]	Mounting bracket	21				
	MS9-WPB					
[4]	Mounting bracket	24				
	MS12-WP					

Module connector MS9-RMV

• For connecting service unit components rotated 90° to the connection axis





- [2] Service unit component MS9 rotated 90° to the connection axis
- [3] Module connector MS9-RMV

Operating and environmental con	Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data							
Size	B1	B2	B3	B4	Weight [g]	Part no.	Туре	
MS9	55	55	90	90	920	552952	MS9-RMV	

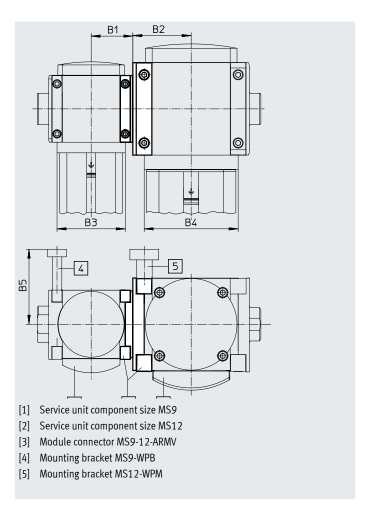
Module connector MS9-12-ARMV

- For connecting MS9 and MS12 components into one unit
- Rotating a service unit component 90° to the connection axis possible



The larger mounting bracket should always be used on the module connector. The mounting bracket must be ordered separately.

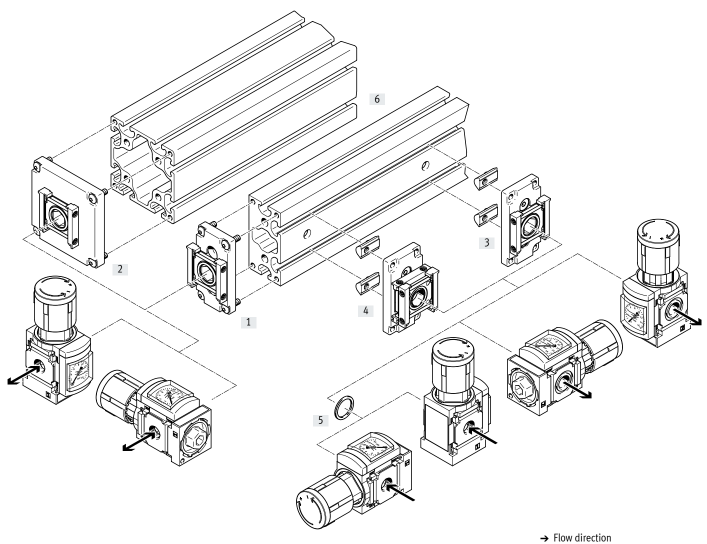




Operating and environmental conditions				
Temperature of medium	[°C]	-10 +60		
Corrosion resistance class CRC ¹⁾		2		

Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and	Dimensions and ordering data							
Size	B1	B2	В3	В4	B5	Weight [g]	Part no.	Туре
MS9/12	55	77	90	124	99	990	552953	MS9-12-ARMV



Moun	Mounting components					
		→ Page/Internet				
[1]	Power supply module	36				
	MS4/6-E-IPM-40-80					
[2]	Power supply module	37				
	MS4/6-E-IPM-80-80					
[3]	Branching module	38				
	MS4/6-A-IPM-80					
[4]	Branching module	39				
	MS4/6-A-RMV-IPM-80					
[5]	Sealing ring	40				
	MS4/6-NNR					
[6]	Profile 40x80/80x80, closing plate, supply plate	On request				



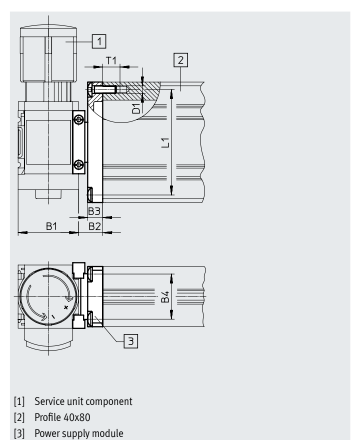
Note

Additional mounting components are required for mounting a service unit combination → page 10

Power supply module MS4/6-E-IPM-40-80

- For mounting a service unit component on the end face of a profile of size 40x80
- Module connector can be rotated 90° for horizontal mounting of the service unit component





Operating and environmental conditions					
Temperature of medium	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		2			

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

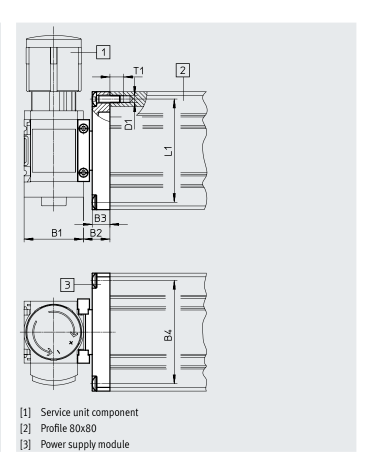
Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant

Dimensions and	Dimensions and ordering data									
Size	B1	B2	В3	B4	D1	L1	T1	Weight	Part no.	Туре
								[g]		
MS4	40.2	16	10	30 ±0.2	M5	70 ±0.2	11.5	109	543494	MS4-E-IPM-40-80
MS6	62	16	10	30 ±0.2	M5	70 ±0.2	11.5	141	543496	MS6-E-IPM-40-80

Power supply module MS4/6-E-IPM-80-80

- For mounting a service unit component on the end face of a profile of size 80x80
- Module connector can be rotated 90° for horizontal mounting of the service unit component





Operating and environmental con-	Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

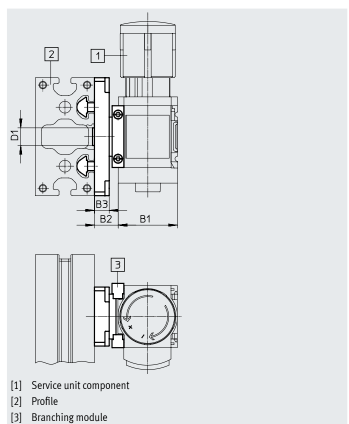
Materials		
Connecting plate	Die-cast aluminium	
Module connector	Die-cast aluminium	
Hollow bolt	Die-cast aluminium	
Screws	Steel	
Seals	NBR	
Note on materials:	RoHS-compliant	

Dimensions and	Dimensions and ordering data									
Size	B1	B2	В3	B4	D1	L1	T1	Weight [g]	Part no.	Туре
MS4	40.2	18	12	70 ±0.2	M5	70 ±0.2	9.3	186	543495	MS4-E-IPM-80-80
MS6	62	18	12	70 ±0.2	M5	70 ±0.2	9.3	218	543497	MS6-E-IPM-80-80

Branching module MS4/6-A-IPM-80

- For mounting a service unit component on the longitudinal side of a profile
- Module connector can be rotated 90° for horizontal mounting of the service unit component





Operating and environmental con-	Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

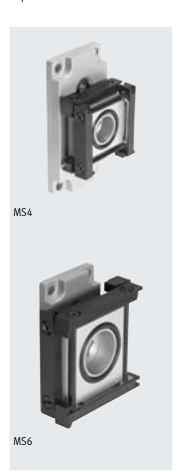
Materials	
Connecting plate	Die-cast aluminium
Module connector	Die-cast aluminium
Hollow bolt	Die-cast aluminium
Screws	Steel
Seals	NBR
Note on materials:	RoHS-compliant

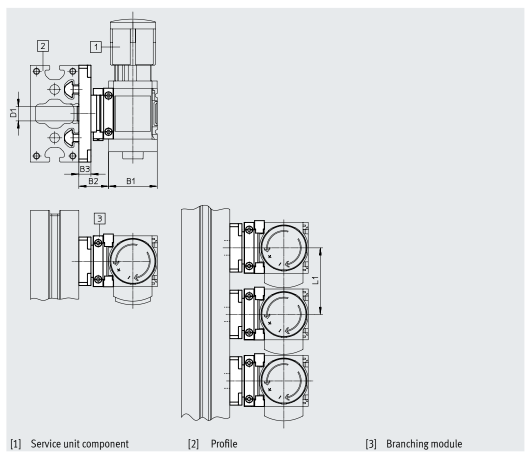
Dimensions and ordering data								
Size	B1	B2	В3	D1	Weight	Part no.	Туре	
				Ø	[g]			
MS4	40.2	16	10	11.8 ±0.1	124	543498	MS4-A-IPM-80	
MS6	62	16	10	11.8 ±0.1	156	543499	MS6-A-IPM-80	

Branching module

MS4/6-A-RMV-IPM-80

- For mounting a service unit component on the longitudinal side of a profile
- Suitable for block mounting (module connector fittings are accessible from above, allowing quick replacement of an individual component)
- Module connector can be rotated 90° for horizontal mounting of the service unit component





Operating and environmental con	Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

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

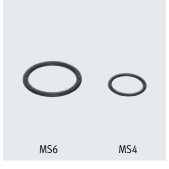
Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials						
Connecting plate	Die-cast aluminium					
Module connector	Die-cast aluminium					
Hollow bolt	Die-cast aluminium					
Screws	Steel					
Seals	NBR					
Note on materials:	RoHS-compliant					

Dimensions and	Dimensions and ordering data								
Size	B1	B2	В3	D1	L1	Weight	Part no.	Туре	
				Ø	min.	[g]			
MS4	40.2	24.5	10	11.8 ±0.1	55	150	543500	MS4-A-RMV-IPM-80	
MS6	62	27	10	11.8 ±0.1	77	236	543501	MS6-A-RMV-IPM-80	

Sealing ring MS4/6-NNR

 For sealing a branching module MS-A-IPM when used as a power supply module



Operating and environmental conditions						
Temperature of medium	[°C]	-10 +60				
Corrosion resistance class CRC ¹⁾		2				

Materials	
Sealing ring	NBR
Note on materials:	RoHS-compliant

Ordering data		
Size	Part no.	Туре
MS4	543492	MS4-NNR
MS6	543493	MS6-NNR

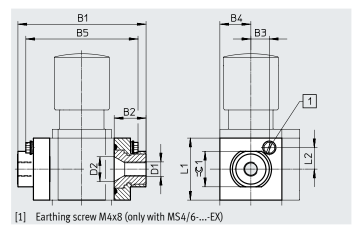
Connecting plates MS4, MS6

Connecting plate set MS4/6-AG...

(order code: AG...)

- Adapter for compressed air supply port
- MS6-AGE for implementing threaded connection G3/4





Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Connecting plate	Die-cast aluminium
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

COICIN	•												
Dimensions	and ordering d	ata											
Size	B1	B2	В3	B4	B5	D1	D2	L1	L2	= © 1	Weight	Part no.	Туре
											[g]		
MS4						G1/8				24	128	526068	MS4-AGA
	83.4	21.5	-	21	-	G1/4	16.8	42	-	21	128	★ 526069	MS4-AGB
						G3/8				24	128	★ 526070	MS4-AGC
MS6						G1/4				34	300	526080	MS6-AGB
	115	26.5	_	31	_	G3/8	24	62	_	34	300	526081	MS6-AGC
	113	20.5	_))1	_	G1/2	24	62	02 –	26	300	★ 526082	MS6-AGD
						G3/4				34	300	★ 526083	MS6-AGE
For use in no	otentially explo	sive areas	in zones 2	and 22									
MS4						G1/8				24	128	541549	MS4-AGA-EX
	83.5	21.5	12.5	21	72.5	G1/4	16.8	42	14.5	21	128	541550	MS4-AGB-EX
						G3/8	1			24	128	541551	MS4-AGC-EX
MS6						G1/4				34	300	541538	MS6-AGB-EX
	115	26.5	20.5	31	98.3	G3/8	24	62	15.5	34	300	541539	MS6-AGC-EX
	1115	20.5	20.5))1	90.3	G1/2		62		15.5	26	300	541540
						G3/4	1			34	300	541541	MS6-AGE-EX

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

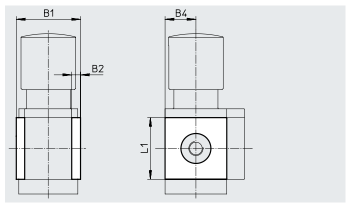
Connecting plates MS4, MS6

Cover cap MS4/6-END

 Can be used to cover the sides of the housing for the first and last module if no connecting plates are used.

Material: Reinforced PA Free of copper and PTFE





Dimensions and ordering data									
Size	B1	B2	B4	L1	Part no.	Туре			
MS4	43.6	6	21	42	538779	MS4-END			
MS6	67	8	31	62	538780	MS6-END			

Mounting plate MS4/6-AEND

(order code: WBE; scope of delivery includes mounting bracket MS6-WPB)

 In combination with mounting bracket MS-WP or MS-WPB for wall mounting an individual component

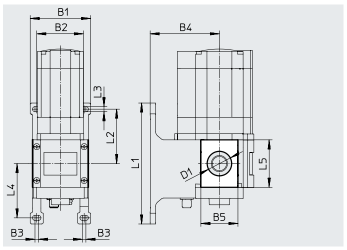
Material:

Reinforced PA

RoHS-compliant

Free of copper and PTFE





Dimensions and ordering data																
Size	B1	B2	В3	WP B	4 WPB	B5	D1 Ø	L1	L2	L3	L4	L5	CRC ¹⁾	Weight [g]	Part no.	Туре
MS4	55.2	40.2	4	44	66	30.4	20.3	106	46.5	5.6	46.7	42	2	4	542966	MS4-AEND
MS6	79	62	4.5	54	90.5	48.4	32	158	71	6.6	71	62	2	17	535408	MS6-AEND

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

Mode rate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

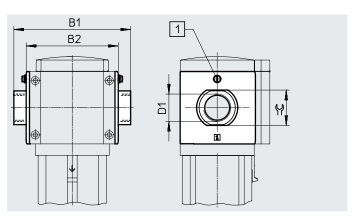
Connecting plates MS9

Connecting plate set MS9-AG.../MS9-AQ...

(order code: AG.../AQ...)

Adapter for compressed air supply port





Operating and environmental conditions							
Temperature of medium	[°C]	-10 +60					
Corrosion resistance class CRC ¹⁾		2					

Materials					
Connecting plate	Die-cast aluminium				
Hollow bolt	Die-cast aluminium				
Seals	NBR				
Note on materials:	RoHS-compliant				
	Free of copper and PTFE				

Dimensions an	d ordering data						
Size	B1	B2	D1	=©	Weight [g]	Part no.	Туре
G thread							
MS9	132	112	G1/2	30	300	552954	MS9-AGD
	132	112	G3/4	36	300	552955	MS9-AGE
	142	112	G1	41	300	552956	MS9-AGF
	162	112	G1 1/4	50	400	552957	MS9-AGG
	176	112	G1 1/2	55	400	552958	MS9-AGH
NPT thread							
MS9	132	112	1/2 NPT	30	300	552959	MS9-AQR
	132	112	3/4 NPT	36	300	552960	MS9-AQS
	142	112	1 NPT	41	300	552961	MS9-AQT
	162	112	1 1/4 NPT	50	400	552962	MS9-AQU
	176	112	1 1/2 NPT	55	400	552963	MS9-AQV

 $^{| \}hspace{-0.6em} | \hspace{-0.6em} |$. Note: This product conforms to ISO 1179-1 and ISO 228-1.

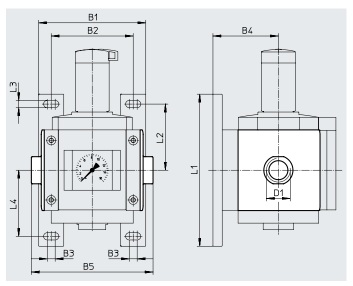
Connecting plates MS12

Connecting plate set MS12-AG...

(order code: AG...)

Adapter for compressed air supply port





Operating and environmental conditions					
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Temperature of medium	[°C]	-10 +60			
Storage temperature	[°C]	-10 +60			
Corrosion resistance class CRC ¹⁾		2			

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Connecting plate	Die-cast aluminium
Seals	NBR
Note on materials:	RoHS-compliant
	Free of copper and PTFE

Dimensions and ordering data													
Size	B1	B2	В3	B4	B5	D1	L1	L2	L3	L4	Weight	Part no.	Туре
											[g]		
MS12	162	124	12	99	184	G1	230	100	11	100	1300	537135	MS12-AGF
					184	G1 1/4						537136	MS12-AGG
					184	G1 1/2						537137	MS12-AGH
					196	G2						537138	MS12-AGI

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

Covering kits MS4, MS6/MS9/MS12

Covering kit MS...-RB-10

• For covering the rear of the housing

Material: Reinforced PA RoHS-compliant Free of copper and PTFE



Operating and environmental conditions				
Temperature of medium	[°C]	-10 +60		
Storage temperature	[°C]	-10 +60		
Corrosion resistance class CRC ¹⁾		2		

Ordering data			
Size	Weight	Part no.	Туре
	[g]		
MS4	60	8147574	MS4-RB-10
MS6	72	8147575	MS6-RB-10
MS9	170	8147576	MS9-RB-10
MS12	300	8147577	MS12-RB-10

Safety components MS4, MS6/MS9/MS12

Padlock LRVS-D



Operating and environmental conditions		
Ambient temperature	[°C]	-20 +60
Temperature of medium	[°C]	-20 +60
Corrosion resistance class CRC ¹⁾		2

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

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment.

Materials	
Housing	Brass
Note on materials:	RoHS-compliant RoHS-compliant

Ordering data								
Size	Weight	Part no.	Туре	l				
	[g]							
MS4, MS6, MS9, MS12	120	193786	LRVS-D					