



The electrical pressure regulator maintains incoming compressed air at the set output pressure. It also maintains a constant output pressure independent of pressure fluctuations and air consumption. The output pressure is set indirectly via an integrated electrical drive unit. The drive unit can be operated either with digital inputs via the M12 plug or using the optional control and display unit. The direction of rotation of the drive unit is thus pre-set, which makes adjustment of the output pressure in the rising or falling direction possible. In the event of a power failure, the last drive unit or output pressure setting is saved. Pneumatic pressure regulation continues to function.

• Pneumatic connection: G1/4, G3/8, G1/2, G3/4

• Supply pressure: 0.8 ... 20 bar

• Flow rate: 2,200 ... 7,500 l/min

Product Range Overview											
Туре	Pneumatic connections				Pressure regulation range			Pressure indicator			Reverse
			[bar]								flow
	Body thread	Port plate	0.3 4	0.3 7	0.5 12	0.5 16	Cover plate (without pressure gauge)	Integrated MS pressure gauge	Adapter for pressure gauge G1/8	Adapter for pressure gauge G1⁄4	Flow direction from right to left
MS6		AG	D5	D6	D7	D8	VS	AG	A8	A4	Z
LRE	G1/4, G3/8, G1/2	G1/4, G3/8, G1/2, G3/4							-		

Features

- Constant output pressure even in the event of a power failure thanks to the fail-safe function
- Four pressure regulation ranges
- Available with or without secondary venting
- Optional control unit with display
- Optional integrated pressure sensor with electrical output

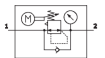
Contents	
Technical Data	→ 734
Dimensional Drawings	→ 737
Ordering Data	→ 739
Accessories	→ 742

→ www.festo.com/catalog/ms6-lre

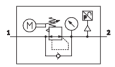
FESTO

Technical Data

ISO Symbol



With pressure gauge



With pressure gauge and integrated pressure sensor

Note

The electrical pressure regulator is not suitable for the set-up of closed control loops.



General Technical Data							
Pneumatic connection 1, 2			G ¹ / ₄	G3/8	G½		
Supply pressure [bar]		[bar]	0.8 20				
Pressure regulation	D5	[bar]	0.3 4				
range	D6	[bar]	0.3 7				
	D7	[bar]	0.5 12				
	D8	[bar]	0.5 16				
Max. hysteresis		[bar]	0.25				

Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.

Standard Nominal Flow Rate qnN ¹⁾ [l/min]							
Pneumatic connection 1, 2 G½ G½							
Pressure regulation	D5	2,400 ²⁾	5,500 ²⁾	7,500 ²⁾			
range	D6	3,000	5,800	6,500			
	D7	2,700	4,500	5,500			
	D8	2,200	4,000	4,500			

¹⁾ Measured at p1 = 10 bar and p2 = 6 bar, Δ p = 1 bar 2) Measured at p1 = 10 bar and p2 = 3 bar, Δ p = 1 bar



Technical Data

Electrical Data							
		Without integrated pressure sensor	With integrated pressure sensor				
			PI (I out)	PU (V out)			
Analog output	[V]	-	-	0 10			
	[mA]	-	4 20	-			
Analog outputs, absolute	[%]	-	±3	±3			
accuracy at 25 °C							
Cable interface II	nputs	Plug M12x1, 5-pin					
C	Outputs	-	Plug M8x1, 3-pin				
Design of inputs		To IEC 61131-2, no electrical isolation					
Nominal operating voltage	[V DC]	24					
Permissible voltage	[%]	±10					
fluctuations							
Current consumption at	[A]	Max. 3.5					
24 V DC							
Current consumption at	[A]	Max. 1					
nominal operating voltage							
Duration of actuation at 25°C [s]		Max. 90 ¹⁾					
Protection against short circ	uit	For all electrical connections					
Protection class		IP65					

 $^{1) \}quad \text{In order to prevent the drive from overheating, a control/pause ratio of 1:3 must be observed.} \\$

Operating and Environmental Conditions						
Operating medium		Compressed air, air quality class 5.4.— to DIN ISO 8573-1				
Ambient temperature	[°C]	0 +50				
Temperature of medium	[°C]	0 +50				
Storage temperature	[°C]	0 +50				
Assembly position		Any, preferably vertical				
Corrosion resistance	CRC ¹⁾	2				

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

Weights [g]	
Electrical pressure regulator	1,280

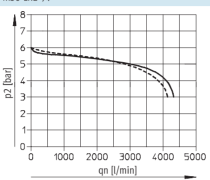
• For spare parts go to: www.festo.com/en/spare_parts_service

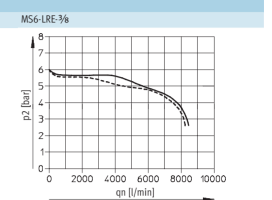


Technical Data



Primary pressure p1 = 10 bar

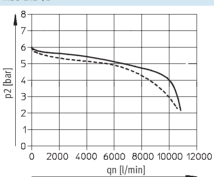




D6: 0.3 ... 7 bar
D7: 0.5 ... 12 bar

MS6-LRE-1/2

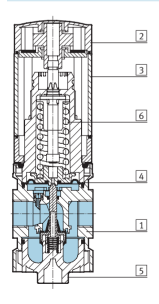
Primary pressure p1 = 10 bar



D6: 0.3 ... 7 bar
D7: 0.5 ... 12 bar

Materials

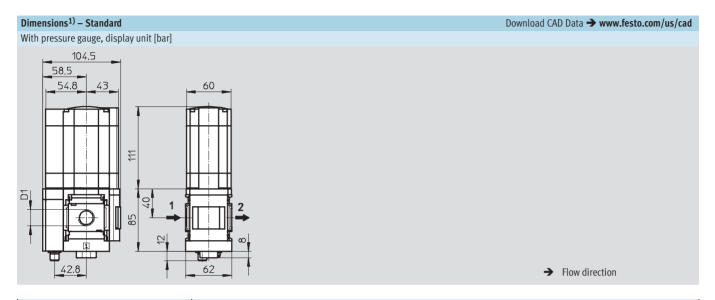
Sectional view



Elect	Electrical pressure regulator						
1	Body	Die-cast aluminum					
2	Drive housing	Reinforced polyamide					
3	Profile housing	Wrought aluminum alloy					
4	Diaphragm	Nitrile rubber					
5	Bottom cap	Polyester, fiberglass reinforced					
6	Springs	Steel					
-	Display and control unit	Polyamide					
-	Seals	Nitrile rubber					

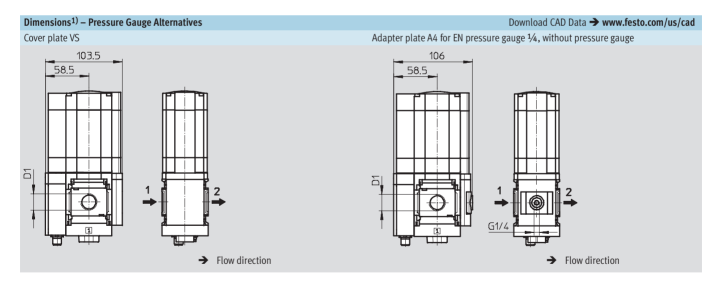


Dimensional Drawings



Туре	D1
MS6-LRE-1/4	G1/ ₄
MS6-LRE-3/8	G3/8
MS6-LRE-1/2	G1/2

¹⁾ Dimensions are in millimeters, unless otherwise noted.



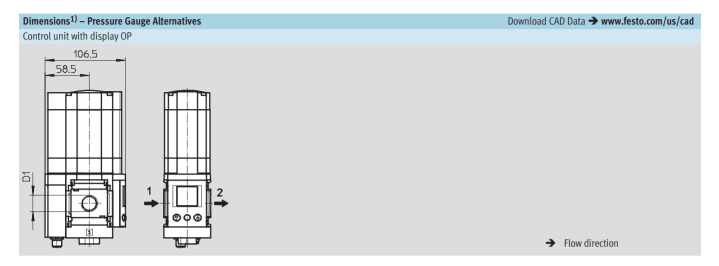
Туре	D1
MS6-LRE-1/4	G1/ ₄
MS6-LRE-3/8	G3/8
MS6-LRE-1/2	G1/2

¹⁾ Dimensions are in millimeters, unless otherwise noted.

Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.



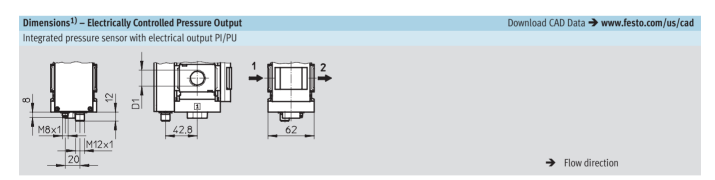
Dimensional Drawings



Туре	D1
MS6-LRE-1/4	G1/ ₄
MS6-LRE-3/8	G3⁄8
MS6-LRE-1/2	G1/2

¹⁾ Dimensions are in millimeters, unless otherwise noted.

Note: This product conforms with the ISO 1179-1 standard and the ISO 228-1 standard.



1) Dimensions are in millimeters, unless otherwise noted.

Electrical Pressure Regulators MS6-LRE – Metric Series Ordering Data – Pre-configured Products



Ordering Data						
Pressure gauge						
Connection	Pressure r	egulation range 0.3 7 bar		Pressure regulation range 0.5 12 bar		
	Part No.	Туре	LT	Part No. Type	LT	
Standard						
G ¹ / ₄	535358	MS6-LRE-1/4-D6	Q	535364 MS6-LRE- ¹ / ₄ -D7	Q	
G3/8	535372	MS6-LRE-3/8-D6	Q	535378 MS6-LRE-3/8-D7	Q	
G ¹ / ₂	535348	MS6-LRE-1/2-D6	Q	535354 MS6-LRE-1/2-D7	Q	
Electrically controlled pressure out	put (integrated press	sure sensor with voltage output),	M8x1 plug, 3-pin			
G ¹ / ₄	535360	MS6-LRE-1/4-D6-PI	Q	535366 MS6-LRE-1/4-D7-PI	Q	
G3/8	535374	MS6-LRE-3/8-D6-PI	Q	535380 MS6-LRE-3/8-D7-PI	Q	
G ¹ / ₂	535350	MS6-LRE-1/2-D6-PI	Q	535356 MS6-LRE-1/2-D7-PI	Q	
Electrically controlled pressure out	put (integrated press	sure sensor with voltage output),	M8x1 plug, 3-pin			
G ¹ / ₄	535362	MS6-LRE-1/4-D6-PU	Q	535369 MS6-LRE-1/4-D7-PU	Q	
G3/8	535376	MS6-LRE-3/8-D6-PU	Q	535382 MS6-LRE-3/8-D7-PU	Q	
G ¹ / ₂	535352	MS6-LRE-1/2-D6-PU	Q	535357 MS6-LRE-1/2-D7-PU	Q	

LT = Lead time **1D** typically ships same day/next day 1W typically ships within 1 week **Q** request a quote for lead time

Electrical Pressure Regulators MS6-LRE — Metric Series Ordering Data — Configurable Products



M Mandatory D	ata				-
Part No.	Series	Size	Function	Connection size	Pressure regulation range
535191	MS	6	LRE	1/4, 3/8, 1/2,	D5
				AGB, AGC, AGD, AGE	D6
					D7
					D8
Order example					
535191	MS	6	- LRE	- AGC	- D6

Or	dering Table				
Gr	id dimension [mm]	62	Conditions	Code	Enter code
M	Part No.	535191			
	Series	Standard		MS	MS
	Size	6		6	6
	Function	Electrical pressure regulator		-LRE	-LRE
	Connection size	Body thread G1/4		-1/4	
		Body thread G3/8		-3/8	
		Body thread G½		-1/2	
		Port plate G¼ (dimensions → 745)		-AGB	
		Port plate G3/8 (dimensions → 745)		-AGC	
		Port plate G½ (dimensions → 745)		-AGD	
		Port plate G¾ (dimensions → 745)		-AGE	
	Pressure regulation range	0.3 4 bar		-D5	
		0.3 7 bar		-D6	
		0.5 12 bar		-D7	
Ψ		0.5 16 bar		-D8	

Transfer order co	ode							
535191		MS	6	-	LRE	-	-	

Electrical Pressure Regulators MS6-LRE — Metric Series Ordering Data — Configurable Products



O Options							
Pressure gauge alternatives	Alternative pressure gauge scale	Secondary venting	Electrically controlled pressure output	Sensor cables	Supply cables	Type of mounting	Reverse flow direction
VS A4 OP	PSI MPA	OS	PI PU	SK2 SK5	VK2 VK5	WBE WPB	Z
. OP .		0S -	PU -	SK5 -	-	-	Z

Ordering Table				
Grid dimension [mm]	62	Conditions	Code	Enter code
O Pressure gauge alternatives	Cover plate		-VS	
	Adapter plate for EN pressure gauge 1/4, without pressure gauge		-A4	
	Control unit with display	1	-OP	
Alternative pressure gauge scale	psi	2	-PSI	
	MPa	2	-MPA	
Secondary venting	Without secondary venting		-OS	
Electrically controlled pressure	Plug, M8, 3-pin, I out		-PI	
output	Plug, M8, 3-pin, V out		-PU	
Sensor cables	Plug socket, M8, with cable, 2.5 m	1	-SK2	
	Plug socket, M8, with cable, 5 m	1	-SK5	
Supply cable	Plug socket, M12, with cable, 2.5 m		-VK2	
	Plug socket, M12, with cable, 5 m		-VK5	
Type of mounting	Connecting plate for direct thread MS6-AEND (dimensions → 744)	3	-WBE	
	Mounting bracket for large wall gap (dimensions → 746)	4	-WPB	
Reverse flow direction	Flow direction from right to left		-Z	

1	OP, SK2, SK	5
		Only with electrical pressure output PI, PU
2	PSI, MPA	Not with pressure gauge alternatives VS, A4, OP $$

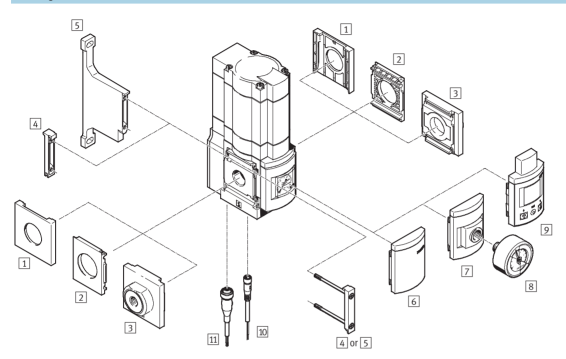
3 **WBE** Only with connection thread size $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$ 4 WPB Only with port plate size AGB, AGC, AGD, AGE

	Transfer order co	de							
-		-	-	-	-	-	-	-	

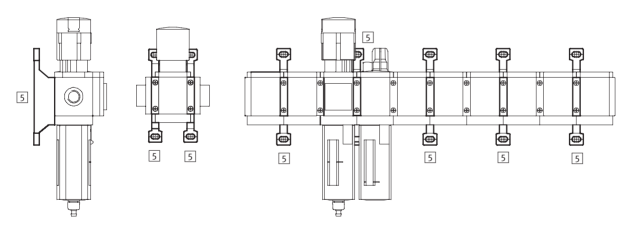
Electrical Pressure Regulators MS6-LRE – Metric Series Accessories Overview



Mounting Attachments and Accessories



Single unit and combination unit mounting brackets.



Electrical Pressure Regulators MS6-LRE – Metric SeriesAccessories Overview



		Single unit		Combination unit ->	3.1-1	→ Page
		Without port plate	With port plate	Without port plate	With port plate	
1	Cover cap					744
	MS6-END	_	_	•	_	
2	Mounting plate	1)		2)		744
	MS6-AEND		_	-	_	
3	Port plate		1)		2)	745
	MS6-AG	_	•	_	_ ′	
4	Body connector	_	_			745
	MS6-MV	_	_	_	_	
5	Mounting bracket		_			746
	MS6-WPB	_	_	_	_	
5	Cover plate	•				741
	VS	_	_	_	_	
7	Adapter plate for EN pressure gauge 1/4					741
	A4	_	_	_	_	
3	Pressure gauge					748
	MA	_	_	_	_	
)	Control unit with display		-			740
	OP	_	_	_	_	
)	Plug socket with cable		•	•	•	748
	SIM-M8-3	_	_	•	_	
	Plug socket with cable	•	_		•	748
	SIM-M12-5	-	_	•	•	

Mounting bracket MS6-WPB is required for mounting.
 Module connector MS6-MV or mounting bracket MS6-WPB is required for mounting.

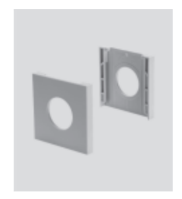


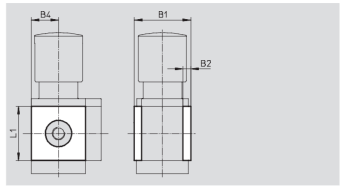
Accessories

1 Cover cap MS6-END

• Can be used to cover the body sides of the first and last module if port plates are not used.

Material: Reinforced polyamide Free of copper and PTFE





Dimensions and Ordering Data					
B1	B2	B4	L1	Part No.	Туре
67	8	31	62	538780	MS6-END

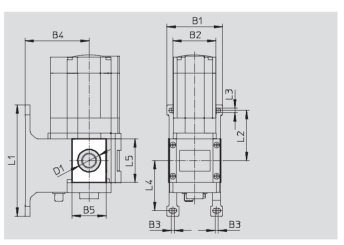
2 Mounting plate MS6-AEND

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

 In combination with mounting bracket MS-WPB for mounting an individual unit on a wall with body thread

Material: Reinforced polyamide Conforms to RoHS Free of copper and PTFE





Dimens	Dimensions and Ordering Data														
B1	B2	В3	B	4	B5	D1	L1	L2	L3	L4	L5	CRC ¹⁾	Weight	Part No.	Туре
			WP	WPB		Ø							[g]		
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 2 according to Festo standard 940 070
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.



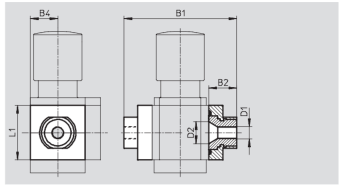
Accessories

3 Port plate MS6-AG...

- Adapter for pneumatic connection
- MS6-AGE for implementing threaded connection G3/4

Material: Aluminum





Dimensions and C	Ordering Data							
B1	B2	B4	D1	D2		Weight [g]	Part No.	Туре
			G1/4				526080	MS6-AGB
115	26.5	31	G3/8	24	62	300	526081	MS6-AGC
115	20.5	51	G ¹ / ₂	24	02	300	526082	MS6-AGD
			G3/4				526083	MS6-AGE

4 Body connector MS...-MV

• For connecting modules

Material:

Stainless steel/polyacetate



Ordering Data		
Weight	Part No.	Туре
[g]		
54	532799	MS6-MV



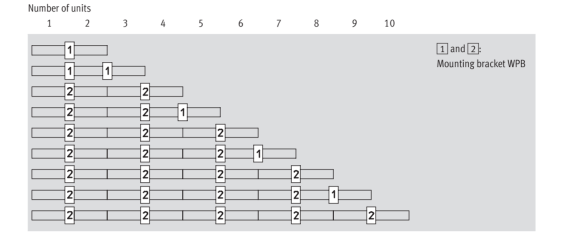
Accessories

5 Mounting Bracket MS6-WP...

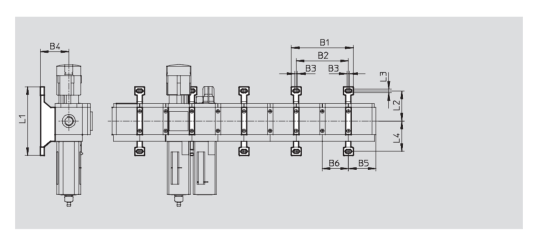
Suggested placement of wall mounting brackets when mounting air preparation combinations

1 unit: 62 mm with WPB

2 units: 124 mm with WPB



Mounting dimensions



Туре	B1	B2	В3	B4	B5	В6	L1	L2	L3	L4
MS6-WPB	141	124	4.5	90.5	64.5	62	158	71	6.6	71



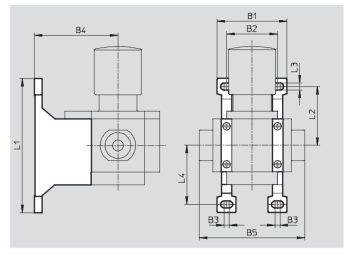
Accessories

Mounting bracket MS6-WPB

- To connect the modules for wall mounting
- In combination with a port plate MS-AG... for mounting an individual unit on a wall
- In combination with mounting plate MS-AEND or for mounting an individual unit with direct thread on a wall
- Provides large wall gap for pressure regulator

Material: Die-cast aluminum





Dimensions	and Orderin	g Data									
B1	B2	В3	B4	B5	L1	L2	L3		Weight [g]	Part No.	Туре
79	62	4.5	90.5	115	158	71	6.6	71	115	526074	MS6-WPB

Body connector MS6-MVM

• For installation of modules with regulating knob pointing downwards

Material: Die-cast aluminum



Ordering Data		
Size	Part No.	Туре
MS6	532801	MS6-MVM



10 Ordering D	Oata – Plug Socket with Cable SIM-M8		Technical data → www.festo.com/catalog/sim-m8
	Electrical connection	Cable length	Part No. Type
		[m]	
	M8x1, 3-pin	2.5	159420 SIM-M8-3GD-2,5-PU
		5	159421 SIM-M8-3GD-5-PU
		10	192964 SIM-M8-3GD-10-PU
	M8x1, 3-pin	2.5	159422 SIM-M8-3WD-2,5-PU
		5	159423 SIM-M8-3WD-5-PU
		10	192965 SIM-M8-3WD-10-PU

11 Ordering Data	- Plug Socket with Cable SIM-M12		Technical da	ata → www.festo.com/catalog/sim-m12
	Electrical connection	Cable length	Part No.	Туре
		[m]		
//	M12x1, 5-pin	2.5	175715	SIM-M12-5GD-2,5-PU
OF THE		5	175716	SIM-M12-5GD-5-PU

8 Ordering Data	a – Pressure Gauge MA		Techni	ical data → www.festo.com/catalog/ma			
	Nominal size	Pneumatic connection	Indicating range	ndicating range		Туре	
			[bar]	[psi]			
Pressure gauge MA, DIN EN 837-1							
	40	G1/4	0 16	0 232	183901	MA-40-16-G ¹ / ₄ -EN	
	Pressure gauge MA, DIN	Pressure gauge MA, DIN EN 837-1, with red-green range					
	50	R ¹ / ₄	0 16	_	525729	MA-50-16-R ¹ / ₄ -E-RG	





The electrical pressure regulator maintains incoming compressed air at the set output pressure. It also maintains a constant output pressure independent of pressure fluctuations and air consumption. The output pressure is set indirectly via an integrated electrical drive unit. The drive unit can be operated either with digital inputs via the M12 plug or using the optional control and display unit. The direction of rotation of the drive unit is thus pre-set, which makes adjustment of the output pressure in the rising or falling direction possible. In the event of a power failure, the last drive unit or output pressure setting is saved. Pneumatic pressure regulation continues to function.

• Pneumatic connection: 1/4 NPT, 3/8 NPT, 1/2 NPT, 3/4 NPT

• Supply pressure: 12 ... 294 psi

• Flow rate: 77.7 ... 264.8 scfm

Product R	ange Overview										
Туре	Pneumatic connec	Pneumatic connections		Pressure regulation range [psi]			Pressure indicator			Reverse flow	
	Body thread	Port plate	4.4 59	4.4 103	7.4 176	7.4 235	Cover plate (without pressure gauge)	Integrated MS pressure gauge	Adapter for pressure gauge 1/8 NPT	Adapter for pressure gauge 1/4 NPT	Flow direction from right to left
MS6N		AG	D5	D6	D7	D8	VS	AG	A8	A4	Z
LRE	1/4 NPT, 3/8 NPT, 1/2 NPT	1/4 NPT, 3/8 NPT, 1/2 NPT, 3/4 NPT	•	•	•	•	•	•	-	•	•

Features

- Constant output pressure even in the event of a power failure thanks to the fail-safe function
- Four pressure regulation ranges
- Available with or without secondary venting
- Optional control unit with display
- Optional integrated pressure sensor with electrical output

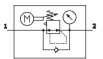
Contents	
Technical Data	→ 750
Dimensional Drawings	→ 753
Ordering Data	→ 755
Accessories	→ 758

→ www.festo.com/catalog/ms6n-lre

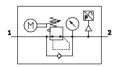


Technical Data

ISO Symbol



With pressure gauge



With pressure gauge and integrated pressure sensor

Note

The electrical pressure regulator is not suitable for the set-up of closed control loops.



General Technical Data	General Technical Data					
Pneumatic connection	1,2		1/4 NPT	3/8 NPT	1/2 NPT	
Supply pressure		[psi]	12 294			
Pressure regulation	D5	[psi]	4.4 59			
range	D6	[psi]	4.4 103			
	D7	[psi]	7.4 176			
	D8	[psi]	7.4 235			
Max. hysteresis		[psi]	3.7			

Standard Nominal Flow	Standard Nominal Flow Rate qnN ¹⁾ [scfm]						
Pneumatic connection 1, 2		1/4 NPT	3/8 NPT	1/2 NPT			
Pressure regulation	D5	84.7 ²⁾	194.2 ²⁾	264.8 ²⁾			
range	D6	105.9	204.7	229.5			
	D7	95.3	158.9	194.2			
	D8	77.7	141.2	158.9			

¹⁾ Measured at p1 = 147 psi and p2 = 88 psi, Δ p = 15 psi 2) Measured at p1 = 147 psi and p2 = 44 psi, Δ p = 15 psi



Technical Data

Electrical Data				
		Without integrated pressure sensor	With integrated pressure sensor	
			PI (I out)	PU (V out)
Analog output	[V]	-	-	0 10
	[mA]	-	4 20	-
Analog outputs, absolute	[%]	-	±3	±3
accuracy at 77 °F				
Cable interface In	puts	Plug M12x1, 5-pin		
0ι	utputs	-	Plug M8x1, 3-pin	
Design of inputs		To IEC 61131-2, no electrical isolation		
Nominal operating voltage	[V DC]	24		
Permissible voltage	[%]	±10		
fluctuations				
Current consumption at	[A]	Max. 3.5		
24 V DC				
Current consumption at	[A]	Max. 1		
nominal operating voltage				
Duration of actuation at 77°F	[s]	Max. 90 ¹⁾		
Protection against short circu	it	For all electrical connections		
Protection class		IP65		

 $^{1) \}quad \text{In order to prevent the drive from overheating, a control/pause ratio of 1:3 must be observed.} \\$

Operating and Environment	Operating and Environmental Conditions				
Operating medium		Compressed air, air quality class 5.4.– to DIN ISO 8573-1			
Ambient temperature	[°F]	32 122			
Temperature of medium	[°F]	32 122			
Storage temperature	[°F]	32 122			
Assembly position		Any, preferably vertical			
Corrosion resistance	CRC ¹⁾	2			

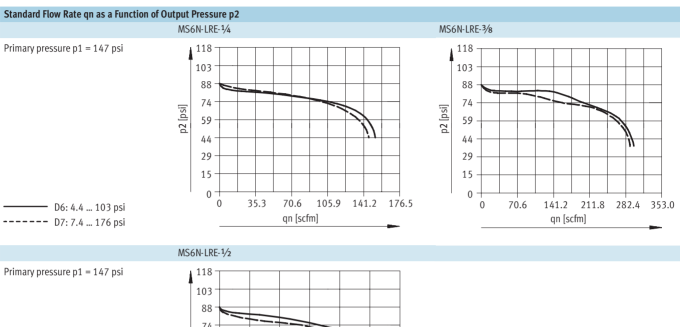
¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Weights [lb]	
Electrical pressure regulator	2.56

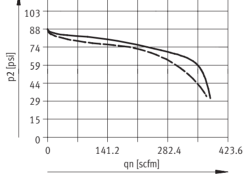
• For spare parts go to: www.festo.com/en/spare_parts_service



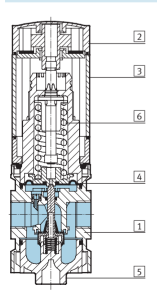
Technical Data



D6: 4.4 ... 103 psi



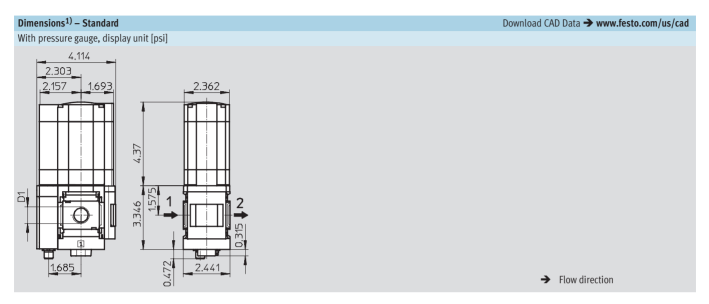
Materials Sectional view



Elect	Electrical pressure regulator							
1	Body	Die-cast aluminum						
2	Drive housing	Reinforced polyamide						
3	Profile housing	Wrought aluminum alloy						
4	Diaphragm	Nitrile rubber						
5	Bottom cap	Polyester, fiberglass reinforced						
6	Springs	Steel						
-	Display and control unit	Polyamide						
-	Seals	Nitrile rubber						

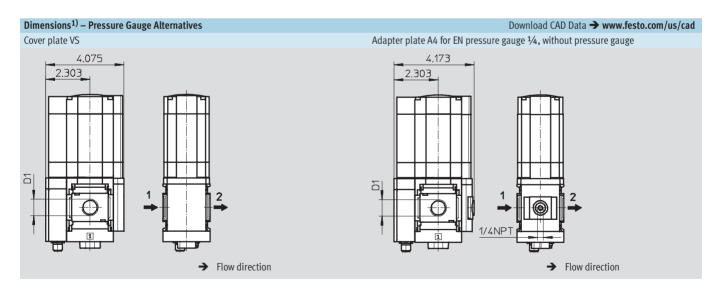


Dimensional Drawings



Туре	D1
MS6N-LRE-1/4	1/4 NPT
MS6N-LRE-3/8	3/8 NPT
MS6N-LRE-1/2	1/2 NPT

1) Dimensions are in inches, unless otherwise noted.

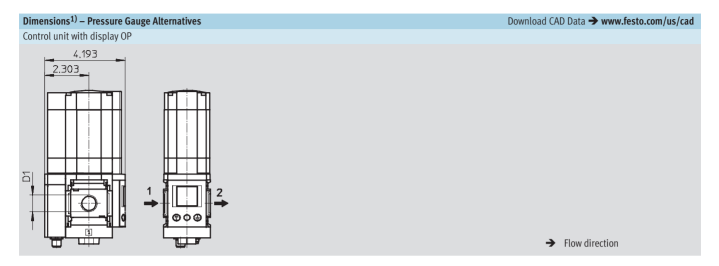


Туре	D1
MS6N-LRE-1/4	1/4 NPT
MS6N-LRE-3/8	3/8 NPT
MS6N-LRE-1/2	1/2 NPT

¹⁾ Dimensions are in inches, unless otherwise noted.

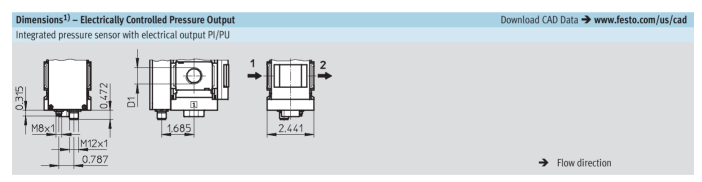


Dimensional Drawings



Type	D1
MS6N-LRE-1/4	1/4 NPT
MS6N-LRE-3/8	3/8 NPT
MS6N-LRE-1/2	1/2 NPT

1) Dimensions are in inches, unless otherwise noted.



1) Dimensions are in inches, unless otherwise noted.

Electrical Pressure Regulators MS6N-LRE – Inch Series Ordering Data – Pre-configured Products



Ordering Data					
Pressure gauge					
Connection	Pressure r	egulation range 4.4 103 psi		Pressure regulation range 7.4 176 psi	
	Part No.	Туре	LT	Part No. Type	LT
Standard					
1/4 NPT	536506	MS6N-LRE-1/4-D6	Q	536515 MS6N-LRE-1/4-D7	Q
3/8 NPT	536507	MS6N-LRE-3/8-D6	Q	536516 MS6N-LRE-3/8-D7	Q
1/2 NPT	536505	MS6N-LRE-1/2-D6	Q	536514 MS6N-LRE-1/2-D7	Q
Electrically controlled pressure output (inte	egrated press	sure sensor with voltage output), M8x1	plug, 3-pin		•
1/4 NPT	536524	MS6N-LRE-1/4-D6-PI	Q	536533 MS6N-LRE-1/4-D7-PI	Q
3/8 NPT	536525	MS6N-LRE-3/8-D6-PI	Q	536534 MS6N-LRE-3/8-D7-PI	Q
1/2 NPT	536523	MS6N-LRE-1/2-D6-PI	Q	536532 MS6N-LRE-1/2-D7-PI	Q
Electrically controlled pressure output (inte	egrated press	sure sensor with voltage output), M8x1	plug, 3-pin		
1/4 NPT	536542	MS6N-LRE-1/4-D6-PU	Q	536551 MS6N-LRE-1/4-D7-PU	Q
3/8 NPT	536543	MS6N-LRE-3/8-D6-PU	Q	536552 MS6N-LRE-3/8-D7-PU	Q
1/2 NPT	536541	MS6N-LRE-1/2-D6-PU	Q	536550 MS6N-LRE-1/2-D7-PU	Q

LT = Lead time **1D** typically ships same day/next day 1W typically ships within 1 week **Q** request a quote for lead time

Electrical Pressure Regulators MS6N-LRE – Inch Series Ordering Data – Configurable Products



M Mandatory D	M Mandatory Data											
Part No.	Series	Size	Thread		Function		Connection size		Pressure regulation range			
				J		l	1/ 2/ 1/					
535192	MS	6	N		LRE		1/4, 3/8, 1/2,		D5			
							AQN, AQP, AQR, AQS		D6			
									D7			
									D8			
Order example												
535192	MS	6	N] -	LRE	-	AQP	_	D6			

Ordering Table				
Grid dimension [mm]	62	Conditions	Code	Enter code
M Part No.	535192			
Series	Standard		MS	MS
Size	6		6	6
Thread	NPT thread		N	N
Function	Electrical pressure regulator		-LRE	-LRE
Connection size	Body thread 1/4 NPT		-1/4	
	Body thread 3/8 NPT		-3/8	
	Body thread ½ NPT		-1/2	
	Port plate ¼ NPT (dimensions → 761)		-AQN	
	Port plate 3/8 NPT (dimensions → 761)		-AQP	
	Port plate 1/2 NPT (dimensions → 761)		-AQR	
	Port plate ¾ NPT (dimensions → 761)		-AQS	
Pressure regulation range	4.4 59 psi		-D5	
	4.4 103 psi		-D6	
	7.4 176 psi		-D7	
↓	7.4 235 psi		-D8	

Transfer order co	ode								
535192		MS	6	N	-	LRE	-	-	

Electrical Pressure Regulators MS6N-LRE – Inch Series Ordering Data – Configurable Products



O Options	① Options												
Pressure gauge alternatives	Alternative pressure gauge scale	Secondary venting	Electrically controlled pressure output	Sensor cables	Supply cables	Type of mounting	Reverse flow direction						
VS A4 OP	BAR MPA	OS	PI PU	SK2 SK5	VK2 VK5	WBE WPB	Z						
OP .	-	0S -	PU -	SK5 -			Z						

Ordering Table				
Grid dimension [m	m] 62	Conditions	Code	Enter code
Pressure gauge alternatives	Cover plate		-VS	
	Adapter plate for EN pressure gauge 1/4, without pressure gauge		-A4	
	Control unit with display	1	-OP	
Alternative pressure gauge so	ale bar	2	-BAR	
	MPa	2	-MPA	
Secondary venting	Without secondary venting		-OS	
Electrically controlled pressur	Plug, M8, 3-pin, I out		-PI	
output	Plug, M8, 3-pin, V out		-PU	
Sensor cables	Plug socket, M8, with cable, 8.2 ft	1	-SK2	
	Plug socket, M8, with cable, 16.4 ft	1	-SK5	
Supply cable	Plug socket, M12, with cable, 8.2 ft		-VK2	
	Plug socket, M12, with cable, 16.4 ft		-VK5	
Type of mounting	Mounting plate for direct thread MS6-AEND (dimensions → 760)	3	-WBE	
	Mounting bracket for large wall gap (dimensions → 762)	4	-WPB	
Reverse flow direction	Flow direction from right to left		-Z	

1	OP, SK2,	SK5 Only with	electrical	pressure	output	ΡI,	PU
---	----------	----------------	------------	----------	--------	-----	----

2 BAR, MPA Not with pressure gauge alternatives VS, A4, OP

4 WPB

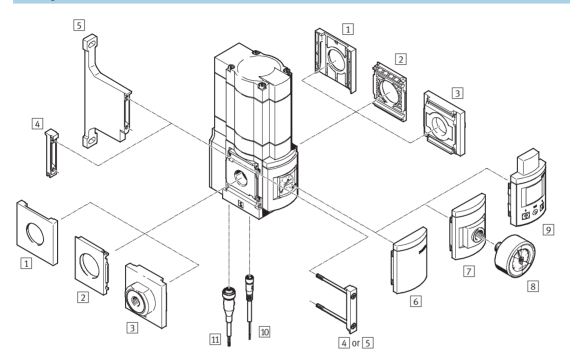
Only with port plate size AQN, AQP, AQR, AQS

³ WBE Only with connection thread size $\frac{1}{4}$, $\frac{3}{8}$, $\frac{1}{2}$

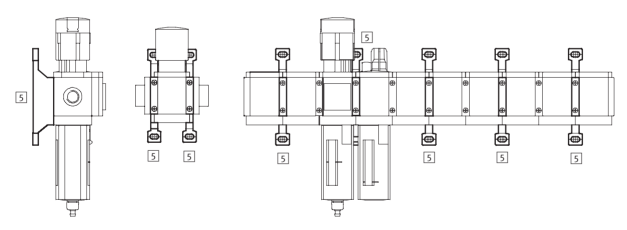
Electrical Pressure Regulators MS6N-LRE – Inch Series Accessories Overview



Mounting Attachments and Accessories



Single unit and combination unit mounting brackets.



Electrical Pressure Regulators MS6N-LRE – Inch SeriesAccessories Overview



Mounting Attachments and Accessories						
	Single unit		Combination unit ->	3.1-49	→ Page	
	Without port plate	With port plate	Without port plate	With port plate		
1 Cover cap	_	_		_	760	
MS6-END			_			
2 Mounting plate	1)	_	2)	_	760	
MS6-AEND	_					
3 Port plate	_	1)	_	2)	761	
MS6N-AQ		_		_		
4 Body connector	_	_	•	•	761	
MS6-MV			_	_		
5 Mounting bracket	•		•	_	762	
MS6-WPB	_	-	-	_		
6 Cover plate					757	
VS	_	_	_	_		
7 Adapter plate for EN pressure gauge 1/4	•		•	_	757	
A4	_	_	_	_		
8 Pressure gauge	•		•	•	764	
MA	_	_	_	_		
9 Control unit with display	_			_	757	
OP	_	_	_	_		
10 Plug socket with cable			•	_	764	
SIM-M8-3	•	•	•	_		
1 Plug socket with cable	_		•	_	764	
SIM-M12-5	_	_	_	_		

Mounting bracket MS6-WPB is required for mounting.
 Module connector MS6-MV or mounting bracket MS6-WPB is required for mounting.

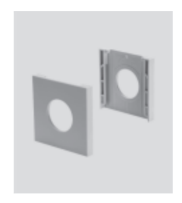


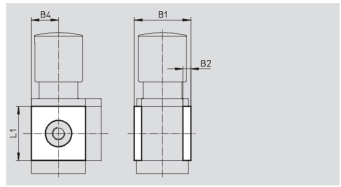
Accessories

1 Cover cap MS6-END

• Can be used to cover the body sides of the first and last module if port plates are not used.

Material: Reinforced polyamide Free of copper and PTFE





Dimensions and Ordering Data									
B1	B2	B4	L1	Part No.	Туре				
2.64	0.31	1.22	2.44	538780	MS6-END				

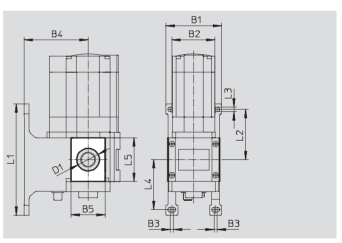
2 Mounting plate MS6-AEND

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

 In combination with mounting bracket MS-WPB for mounting an individual unit on a wall with body thread

Material: Reinforced polyamide Conforms to RoHS Free of copper and PTFE





Dimens	Dimensions and Ordering Data														
B1	B2	В3	В	4	B5	D1	L1	L2	L3	L4	L5	CRC ¹⁾	Weight	Part No.	Туре
			WP	WPB		Ø							[lb]		
3.11	2.44	0.18	2.13	3.56	1.91	1.26	6.22	2.80	0.26	2.80	2.44	2	0.03	535408	MS6-AEND

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



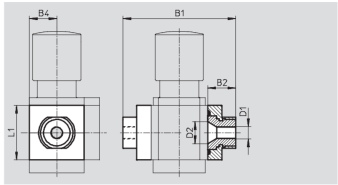
Accessories

3 Port plate MS6N-AQ...

- Adapter for pneumatic connection
- MS6-AGE for implementing threaded connection 3/4 NPT

Material: Aluminum





Dimensions and C	Dimensions and Ordering Data										
B1	B2	B4	D1	D2		Weight [lb]	Part No.	Туре			
		1.22	½ NPT	0.94		0.60	526076	MS6N-AQN			
4.53	1.04		3/8 NPT		2.44		526077	MS6N-AQP			
4.55	4.55		½ NPT		2.44		526078	MS6N-AQR			
			3/4 NPT				526079	MS6N-AQS			

4 Body connector MS...-MV

• For connecting modules

Material:

Stainless steel/polyacetate



Ordering Data		
Weight	Part No.	Туре
[lb]		
0.11	532799	MS6-MV



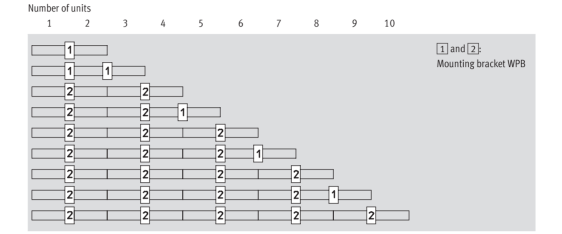
Accessories

5 Mounting Bracket MS6-WP...

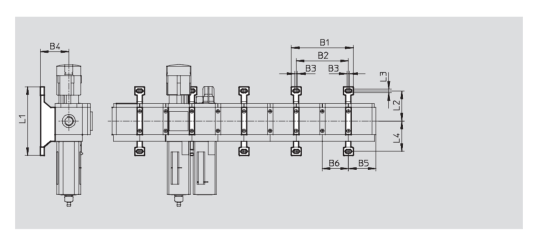
Suggested placement of wall mounting brackets when mounting air preparation combinations

1 unit: 2.44 in with WPB

2 units: 4.88 in with WPB



Mounting dimensions



Туре	B1	B2	B3	B4	B5	В6	L1	L2	L3	L4
MS6-WPB	5.55	4.88	0.18	3.56	2.54	2.44	6.22	2.80	0.26	2.80



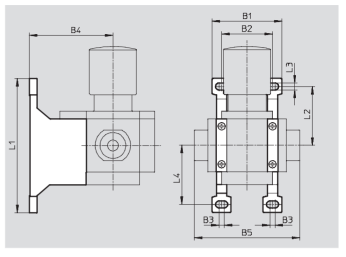
Accessories

Mounting bracket MS6-WPB

- To connect the modules for wall mounting
- In combination with a port plate MS-AG... for mounting an individual unit on a wall
- In combination with mounting plate MS-AEND or for mounting an individual unit with direct thread on a wall
- Provides large wall gap for pressure regulator

Material: Die-cast aluminum





Dimensions	Dimensions and Ordering Data										
B1	B2	В3	В4	B5	L1	L2	L3	L4	Weight [lb]	Part No.	Туре
3.11	2.44	0.18	3.56	4.53	6.22	2.80	0.26	2.80	0.23	526074	MS6-WPB

Body connector MS6-MVM

• For installation of modules with regulating knob pointing downwards

Material:

Die-cast aluminum



Ordering Data		
Size	Part No.	Туре
MS6	532801	MS6-MVM



10 Ordering Data	a – Plug Socket with Cable SIM-M8		Technical data → www.festo.com/catalog/sim-m8		
	Electrical connection	Cable length	Part No.	Туре	
		[ft]			
	M8x1, 3-pin	8.2	159420	SIM-M8-3GD-2,5-PU	
		16.4	159421	SIM-M8-3GD-5-PU	
		32.8	192964	SIM-M8-3GD-10-PU	
	M8x1, 3-pin	8.2	159422	SIM-M8-3WD-2,5-PU	
		16.4	159423	SIM-M8-3WD-5-PU	
		32.8	192965	SIM-M8-3WD-10-PU	

11 Ordering Data	- Plug Socket with Cable SIM-M12	Technical data → www.festo.com/catalog/sim-m12					
	Electrical connection	Cable length	Part No.	Туре			
		[ft]					
//	M12x1, 5-pin	8.2	175715	SIM-M12-5GD-2,5-PU			
OF THE		16.4	175716	SIM-M12-5GD-5-PU			

8 Ordering Data	– Pressure Gauge MA				Techni	ical data → www.festo.com/catalog/ma			
	Nominal size	Pneumatic connection	Indicating range		Part No.	Туре			
			[bar]	[psi]					
() () () () () () () () () ()	Pressure gauge MA, DIN EN 837-1								
	1.57	1/4 NPT	0 16	0 232	183908	MA-40-16-N ¹ / ₄ -EN			
	Pressure gauge MA, DIN EN 837-1, with red-green range								
	1.97	1/4 NPT	-	0 232	530391	MA-50-232-N1/4-PSI-E-RG			

Product Range and Company Overview

A Complete Suite of Automation Services

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



Custom Automation ComponentsComplete custom engineered solutions



Custom Control CabinetsComprehensive engineering support and on-site services



Complete SystemsShipment, stocking and storage services

The Broadest Range of Automation Components

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



ElectromechanicalElectromechanical actuators, motors, controllers & drives



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



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

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

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 11,500 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 Certification

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

All Festo locations within the United States are registered to ISO 9001.



© Copyright 2007, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.

Festo North America

United States

Customer Resource Center

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

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

Email: customer.service@us.festo.com

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

Email: product.support@us.festo.com

Headquarters

Fax:

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

Sales Offices

Appleton

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

Boston

120 Presidential Way, Suite 330 Woburn, MA 01801

Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056

Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057

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

New York

395 Moreland Road Hauppauge, NY 11788

Silicon Valley

2800 Collier Canyon Road Livermore, CA 94550

Design and Manufacturing Operations



East: 395 Moreland Road, Hauppauge, NY 11788



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



West: 2800 Collier Canyon Road, Livermore, CA 94550

Mexico

Headquarters

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

011 52 [55] 53 21 66 00 Call: Fax: 011 52 [55] 53 21 66 65 Email: festo.mexico@mx.festo.com

www.festo.com/mx



Canada

Headquarters

Festo Inc. 5300 Explorer Drive Mississauga, Ontario L4W 5G4

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

www.festo.com/ca



Festo Worldwide

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