

## Motor units MTR-DCI, intelligent servo motors

**FESTO**



# Motor units MTR-DCI, intelligent servo motors

Key features

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## General information

The motor unit MTR-DCI is an innovative motor with integrated power electronics for positioning tasks.

### Four components in one housing

Integrated in the MTR-DCI are the motor, gear unit, controller and power electronics. This means that there is no need for a control cabinet or extensive cabling.

### Reliable

The integrated power electronics and controller removes the need for motor cables and improves the electromagnetic compatibility. Additional monitoring functions are integrated.

### Uncomplicated

The complete commissioning process can be performed directly on the MTR-DCI via the optional LCD display or on a PC via the user-friendly menus in the FCT (Festo Configuration Tool). No matter which approach is used, all parameters are continuously controlled.

## At a glance

- Compact design
- Smooth profile prevents the ingress of dirt
- DC motor with planetary gear unit and encoder
- Gear unit ratio: 7:1; 14:1, 22:1
- Protection class IP54

### Positioning functionality

- 16 traversing records (including homing)
- Constant acceleration and braking
- Positioning control

### Protective functions

- Temperature monitoring
- Current monitoring
- Voltage failure detection
- Following error monitoring
- Software end-position detection

### Easy actuation via

- I/O interface
- Profibus
- CANopen
- DeviceNet



**CANopen**

**DeviceNet**

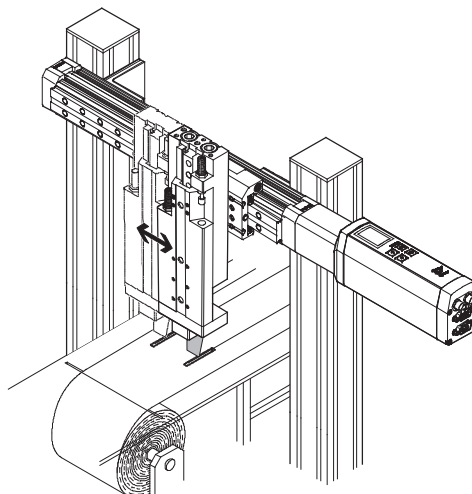
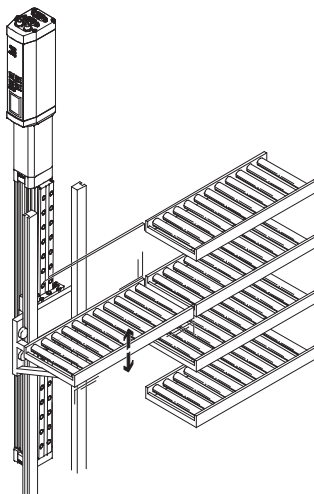
- [1] Control panel with integrated display (optional)
- [2] Input for reference limit switches
- [3] RS232 interface
- [4] Operator interface:  
I/O interface
- [5] Power supply
- [6] Gear unit



## Typical applications

Adjusting sorting conveyors

Programming formats for paper or foil cutting machines



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# Motor units MTR-DCI, intelligent servo motors

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Type codes

MTR	-	DCI	-	42	S	-	VC	SC	-	E	G7	-	H2	IO
<b>Type</b>														
MTR	Motor													
<b>Motor type</b>														
<b>Size</b>														
<b>Torque class</b>														
S	Standard													
<b>Nominal voltage</b>														
VC	24 V DC													
VD	48 V DC													
<b>Plug design</b>														
SC	Straight plug outlet													
<b>Measuring system</b>														
E	Encoder													
<b>Gear unit ratio</b>														
G7	7:1													
G14	14:1													
G22	22:1													
<b>Parameterisation interface</b>														
R2	RS232													
H2	RS232 and control panel													
<b>Electrical connection technology</b>														
IO	I/O interface													
CO	CANopen interface													
PB	Profibus interface													
DN	DeviceNet interface													

# Motor units MTR-DCI, intelligent servo motors

Technical data

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-N- Size  
32 ... 62 mm  
Voltage  
24, 48 V DC

Fieldbus interfaces  




General technical data				
Size	32	42	52	62
Rotary position generator	Optical encoder			
No. of increments/revolution	300 (1,200) <sup>1)</sup>	500 (2,000) <sup>1)</sup>		
Controller operating mode	PWM MOSFET power amplifier			
Display resolution	128 x 64 pixels			
Type of mounting	Can be bolted on or clamped to gearing unit flange			
Gearing unit type	Planetary gearing			
Gear unit ratio	G7 G14 G22	6.75 (7:1); 1-stage 13.73 (14:1); 2-stage –		22.21 (22:1); 2-stage

1) Internal 4-fold evaluation

Electrical data – Motor				
Size	32	42	52	62
Nominal voltage [V DC]	24 ±10%			48 –10%/+5%
Nominal current (motor) [A]	0.73	2	5	6.19
Peak current [A]	2.1	3.8	7.7	20
Motor constant [Nm/A]	4.5	6.1	6.4	12.1
Nominal power (motor) [W]	17	48	122	316
Max. current (digital logic outputs) [mA]	200		60	
Parameterisation interface	RS232; 9,600 baud			

Mechanical data – Motor									
Size	32	42	52	62					
Gear unit ratio	G7 G14	G22							
Gearing unit output speed [rpm]	481	237	444	218	444	218	504	248	153
Gearing unit torsional backlash [°]	≤ 1.9	≤ 1.55	≤ 1.3	≤ 0.95	≤ 1.1	≤ 0.75	≤ 1	≤ 1.5	≤ 1.5
Gearing unit output torque [Nm]	0.15	0.29	0.59	1.13	1.62	3.08	3.78	7.2	11.66
Gearing unit efficiency	0.75	0.7	0.8	0.75	0.8	0.75	0.8	0.75	0.75
Mass moment of inertia [kg cm <sup>2</sup> ] (rotor)	0.024		0.323		1.209		3.3		
Mass moment of inertia [kg cm <sup>2</sup> ] (gearing unit)	0.00089	0.00149	0.00235	0.00441	0.01132	0.01711	0.017	0.035	0.022
Radial shaft load [N]	40	70	160	230	200	320	240	360	360
Axial shaft load [N]	10	20	50	80	60	100	50	70	70
Product weight [kg]	0.72	0.74	1.72	1.83	3.1	3.3	7.6	8.0	8.0

# Motor units MTR-DCI, intelligent servo motors

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Technical data

Operating and environmental conditions				
Size	32	42	52	62
Digital logic outputs	Not electrically isolated		Electrically isolated	
Insulation protection class to VDE 60034	F			
Protection class	IP54			
Protective functions	I <sup>2</sup> T monitoring Following error monitoring Software end position detection Voltage failure detection Current monitoring Temperature monitoring: Silicon absolute temperature sensor, switches off at temperatures >70 °C			
Ambient temperature [°C]	0 ... +50			
Storage temperature [°C]	−25 ... +60			
Relative air humidity [%]	0 ... 95 (non-condensing)			
CE mark (see declaration of conformity)	In accordance with EU EMC directive			
Certification	C-Tick			
Note on materials	Contains paint wetting impairment substances			

Materials	
Motor unit housing	Anodised aluminium
Motor unit cover	Aluminium, precision casting, coated (size 62 milled)

Technical data – I/O/fieldbus interface				
Type	MTR-DCI-...-IO	MTR-DCI-...-CO	MTR-DCI-...-PB	MTR-DCI-...-DN
Interface	I/O interface for 15 traversing records and homing	CANopen	Profibus DP	DeviceNet
Number of digital logic inputs	6	–	–	–
Number of digital logic outputs	2	–	–	–
Max. current of digital logic outputs (size)	32/42 52/62	200 60	–	–
Bus terminating resistor <sup>1)</sup>	–	Not integrated in the device	Not integrated in the device	Not integrated in the device
Communication profile	– –	DS301 / FHPP DS301; DSP402	DP-V0/V1 / FHPP Step7 functional modules	FHPP Device type 0Ch
Max. fieldbus baud rate [kbps]	–	1,000	12,000	500

1) Details of bus terminating resistor → 10

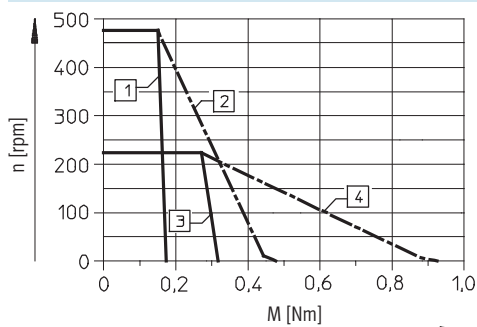
# Motor units MTR-DCI, intelligent servo motors

Technical data

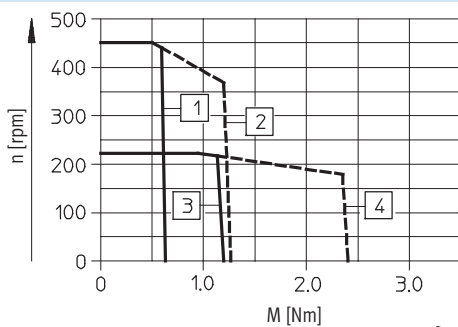
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Torque M as a function of rotational speed n

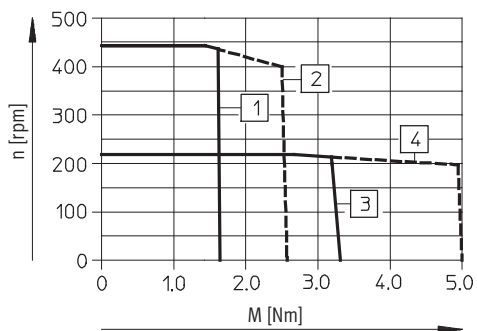
Size 32



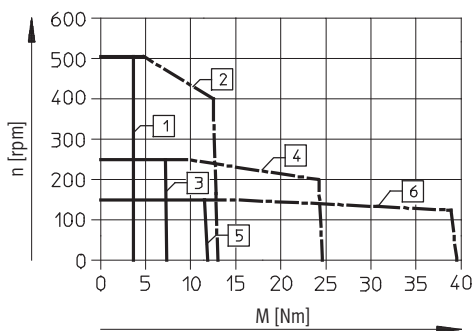
Size 42



Size 52



Size 62



Gear unit ratio 7:1

- 1** Torque, nom.
- 2** Torque, max.

Gear unit ratio 14:1

- 3** Torque, nom.
- 4** Torque, max.

Gear unit ratio 22:1

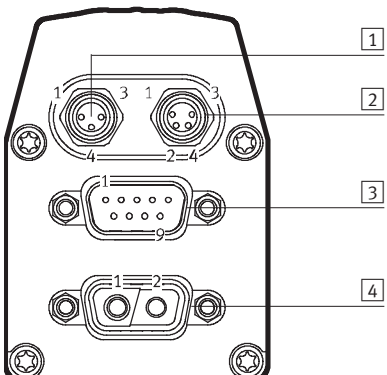
- 5** Torque, nom.
- 6** Torque, max.

# Motor units MTR-DCI, intelligent servo motors

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Technical data

## Pin allocation



### [1] Reference switch, 3-pin M8 socket

Pin	Function
1	24 V
4	Reference input
3	0 V
-	

### [2] RS 232 interface, 4-pin M8 socket

Pin	Function
1	0 V
2	Transmitted data (TxD)
3	Received data (RxD)
4	-

### [3] I/O interface, 9-pin Sub-D plug

Pin	Function
1	Traversing record coding, bit 0
2	Traversing record coding, bit 1
3	Traversing record coding, bit 2
4	Traversing record coding, bit 3
5	Start bit
6	Enable bit
7	Ready signal output
8	MC signal output
9	0 V

### [3] CANopen interface, 9-pin Sub-D plug

Pin	Function
1	-
2	CAN_L
3	CAN_GND
4	-
5	CAN_SHLD
6	CAN_V-
7	CAN_H
8	-
9	CAN_V+

### [3] Profibus interface, 9-pin Sub-D socket

Pin	Function
1	-
2	Logic_GND
3	RxD/TxD-P
4	CNTR-P
5	DGND
6	VP
7	Logic_V (24 V DC)
8	RxD/TxD-N
9	-

### [3] DeviceNet interface, 9-pin Sub-D plug

Pin	Function
1	-
2	CAN_L
3	CAN_GND
4	-
5	CAN_SHLD
6	CAN_V-
7	CAN_H
8	-
9	CAN_V+

### [4] Power supply, 2-pin plug

Pin	Function
1	24 V DC (for MTR-DCI-32/42/52), 48 V DC (for MTR-DCI-62)
2	0 V
-	
-	
-	
-	
-	
-	

# Motor units MTR-DCI, intelligent servo motors

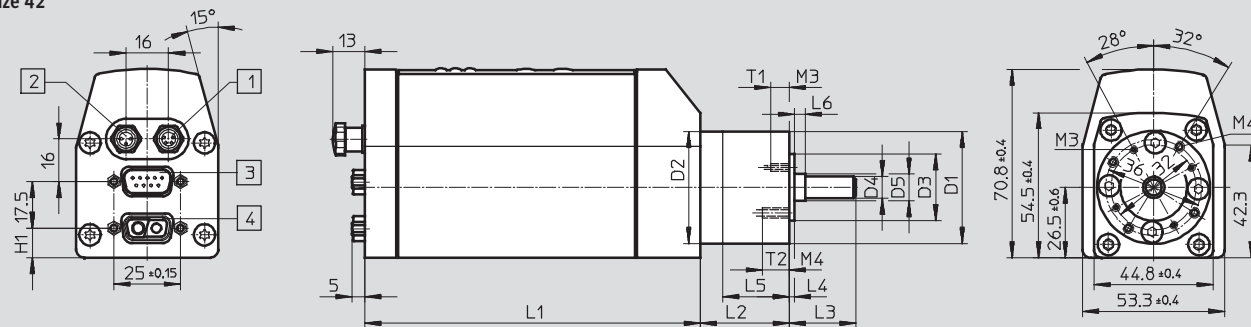
Technical data

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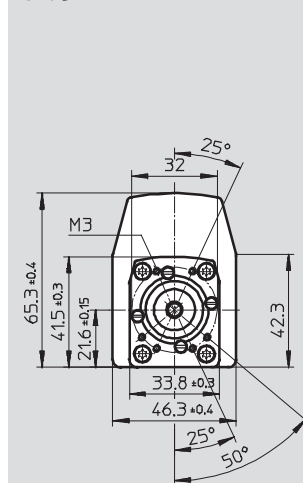
## Dimensions

Download CAD Data ➔ [www.festo.com/us/cad](http://www.festo.com/us/cad)

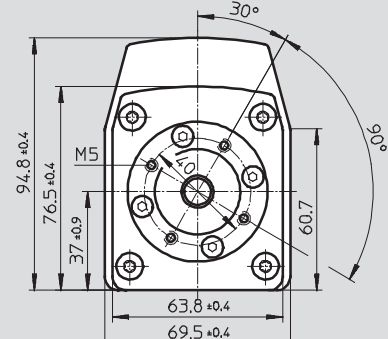
### Size 42



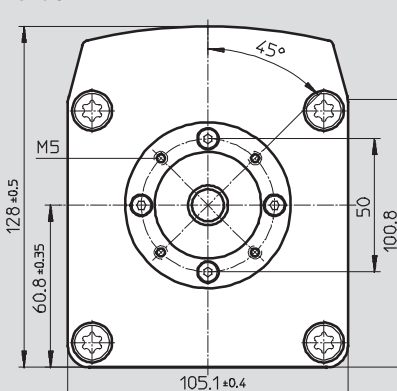
### Size 32



### Size 52



### Size 62



[1] M8x1, 4-pin

[3] Sub-D, 9-pin

[2] M8x1, 3-pin

[4] Sub-D, 2-pin

Type	D1 ∅ g10	D2 ∅ ±0.1	D3 ∅ h8	D4 ∅ h7	D5 ∅	H1	L1	L2	L3	L4	L5	L6	T1	T2
MTR-DCI-32S-....-G7	—	—	21.5	6	—	13 ± 0.2	175.5	—	18.7 ± 0.6	2.5 ± 0.3	—	—	6	—
MTR-DCI-32S-....-G14	—	—	21.5	6	—	13 ± 0.2	175.5	—	18.7 ± 0.6	2.5 ± 0.3	—	—	6	—
MTR-DCI-42S-....-G7	42	42	25	8	—	11	176	33.3	25 ± 1	2 ± 0.1	25	—	7 + 2	10
MTR-DCI-42S-....-G14	42	42	25	8	—	11	176	46.3	25 ± 1	2 ± 0.1	25	—	7 + 2	10
MTR-DCI-52S-....-G7	52	52	32	12	—	17.3	194	39	33 ± 1	3 ± 0.3	31	—	10	—
MTR-DCI-52S-....-G14	52	52	32	12	—	17.3	194	53	33 ± 1	3 ± 0.3	31	—	10	—
MTR-DCI-62S-....-G7	62	62	40	14	15	61.3	270	47	39 ± 1	5 ± 0.3	31.3	9	10	—
MTR-DCI-62S-....-G14	62	62	40	14	15	61.3	270	47	39 ± 1	5 ± 0.3	31.3	9	10	—
MTR-DCI-62S-....-G22	62	62	40	14	15	61.3	270	47	39 ± 1	5 ± 0.3	31.3	9	10	—

# Motor units MTR-DCI, intelligent servo motors

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Ordering data – Modular products

M Mandatory data						
Module No.	Motor unit	Flange/size	Nominal voltage	Measuring system	Parameterisation interface	
	Motor type	Torque class	Plug design	Gearing unit	Electrical connection technology	
533 736	MTR	DCI	32 42 52 62	S VC VD	E G7 G14 G22	R2 H2
533 742			42	S	SC	IO CO PB DN
533 748						
533 754						
Order example	533 742	MTR	- DCI	- 42 S	- VC SC	- E G7 - R2 IO

Ordering table							
Size	32	42	52	62	Condition S	Code	Enter code
M Module No.	533 736	533 742	533 748	533 754			
Motor unit	Motor unit					MTR	
Motor type	DC servo motor with integrated position controller					-DCI	
Flange/size	32	42	52	62		-...	
Torque class	Standard torque class					S	
Nominal voltage [V]	24 DC			-		-VC	
[V]	-			48 DC		-VD	
Plug design	Straight plug					SC	
Measuring system	Encoder					-E	
Gearing unit	Integrated planetary gearing $i = 6.75$					G7	
	Integrated planetary gearing $i = 13.73$					G14	
	-			Integrated planetary gearing $i = 22.21$		G22	
Parameterisation interface	RS232 interface					-R2	
	RS232 interface + control panel					-H2	
Electrical connection technology	I/O interface					IO	
	CANopen					CO	
	Profibus DP					PB	
	DeviceNet					DN	

Transfer order code

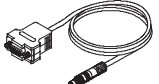
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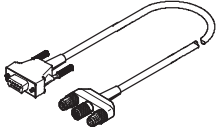
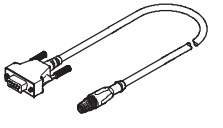
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# Motor units MTR-DCI, intelligent servo motors

Accessories

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Ordering data – Cables		Brief description	Cable length	Part No.	Type
	Supply cable Allocation → 7		2.5 m	<b>537 931</b>	KPWR-MC-1-SUB-9HC-2,5
			5 m	<b>537 932</b>	KPWR-MC-1-SUB-9HC-5
			10 m	<b>537 933</b>	KPWR-MC-1-SUB-9HC-10
	Control cable for I/O connection to any PLC controller Allocation → 7		2.5 m	<b>537 923</b>	KES-MC-1-SUB-9-2,5
			5 m	<b>537 924</b>	KES-MC-1-SUB-9-5
			10 m	<b>537 925</b>	KES-MC-1-SUB-9-10
	Programming cable For parameterisation and commissioning via the RS232 interface using FCT software Allocation → 7		2.5 m	<b>537 926</b>	KDI-MC-M8-SUB-9-2,5

Ordering data – Plugs		Brief description	Part No.	Type
Fieldbus adapter for Profibus				
	– 9-pin Sub-D plug to 5-pin round M12 plug/socket, plus round M12 plug for logic voltage supply – Bus terminating resistor must be connected externally		<b>537 934</b>	FBA-PB-SUB-9-3XM12
Fieldbus adapter for CANopen and DeviceNet				
	– 9-pin Sub-D plug to 5-pin round M12 plug – Bus terminating resistor must be connected externally		<b>540 324</b>	FBA-CO-SUB-9-M12

# Motor units MTR-DCI, intelligent servo motors

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Accessories

## Ordering data – Software

	Brief description	Part No.	Type
	<p>Operator package contains:</p> <ul style="list-style-type: none"> <li>- CD-ROM</li> <li>- with user documentation for MTR-DCI, in the languages de, en, es, fr, it, sv</li> <li>- with FCT (Festo Configuration Tool) configuration software</li> <li>- Brief description</li> </ul> <p>This package is included in the scope of delivery.</p>	<b>550 905</b>	<b>P.BP-MTR-DCI</b>

## Ordering data – Documentation<sup>1)</sup>

	Language	Part No.	Type	Part No.	Type
				For I/O interface	
	DE	<b>539 615</b>	<b>P.BE-MTR-DCI-IO-DE</b>	<b>539 623</b>	<b>P.BE-MTR-DCI-PB-DE</b>
	EN	<b>539 616</b>	<b>P.BE-MTR-DCI-IO-EN</b>	<b>539 624</b>	<b>P.BE-MTR-DCI-PB-EN</b>
	ES	<b>539 617</b>	<b>P.BE-MTR-DCI-IO-ES</b>	<b>539 625</b>	<b>P.BE-MTR-DCI-PB-ES</b>
	FR	<b>539 618</b>	<b>P.BE-MTR-DCI-IO-FR</b>	<b>539 626</b>	<b>P.BE-MTR-DCI-PB-FR</b>
	IT	<b>539 619</b>	<b>P.BE-MTR-DCI-IO-IT</b>	<b>539 627</b>	<b>P.BE-MTR-DCI-PB-IT</b>
	SV	<b>539 620</b>	<b>P.BE-MTR-DCI-IO-SV</b>	<b>539 628</b>	<b>P.BE-MTR-DCI-PB-SV</b>
				For CANopen interface	
	DE	<b>539 629</b>	<b>P.BE-MTR-DCI-CO-DE</b>	<b>553 530</b>	<b>P.BE-MTR-DCI-DN-DE</b>
	EN	<b>539 630</b>	<b>P.BE-MTR-DCI-CO-EN</b>	<b>553 531</b>	<b>P.BE-MTR-DCI-DN-EN</b>
	ES	<b>539 631</b>	<b>P.BE-MTR-DCI-CO-ES</b>	<b>553 532</b>	<b>P.BE-MTR-DCI-DN-ES</b>
	FR	<b>539 632</b>	<b>P.BE-MTR-DCI-CO-FR</b>	<b>553 533</b>	<b>P.BE-MTR-DCI-DN-FR</b>
	IT	<b>539 633</b>	<b>P.BE-MTR-DCI-CO-IT</b>	<b>553 534</b>	<b>P.BE-MTR-DCI-DN-IT</b>
	SV	<b>539 634</b>	<b>P.BE-MTR-DCI-CO-SV</b>	<b>553 535</b>	<b>P.BE-MTR-DCI-DN-SV</b>

1) User documentation in paper form is not included in the scope of delivery

# Product Range and Company Overview

## A Complete Suite of Automation Services

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



**Custom Automation Components**  
Complete custom engineered solutions



**Custom Control Cabinets**  
Comprehensive engineering support and on-site services



**Complete Systems**  
Shipment, stocking and storage services

## The Broadest Range of Automation Components

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



**Electromechanical**  
Electromechanical actuators, motors, controllers & drives



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



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

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

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

## Quality Assurance, ISO 9001 and ISO 14001 Certifications

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

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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For technical support,  
**Call:** 1.866.GO.FESTO (1.866.463.3786)  
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**Email:** product.support@us.festo.com

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## Canada



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