FESTO



Key features

FESTO

Key features at a glance

Fast travel between two fixed stops with electronically controlled end position cushioning and up to two freely selectable intermediate positions.

- Up to 30% faster cycle rates
- Significantly reduced system vibration
- Fast problem-free commissioning, no specialists required
- Simple conversion of existing systems
- Optimum operating behaviour is maintained even with weight/load fluctuations of up to 30% of the total moving mass
- · Less expensive than electromechanical drives
- Reduced noise level

Individual components

End position controller

Integrated functions:

- For determining system characteristic values of the connected components.
- Storage of the desired end positions or intermediate positions.
- Comparison of setpoint and actual position, and position control through appropriate actuation of the proportional 5/3-way valve (status control).
- Internal or external teach-in function.





Analogue displacement encoders

Analogue displacement encoder based on a conductive-plastic linear potentiometer. The system measures absolute values. It is connected alongside a pneumatic drive.

Mounting kits are available as accessories for the mechanical coupling. The displacement encoder is available in fixed stroke lengths ranging from 100 ... 2000 mm.





Digital displacement encoders

Digital displacement encoders, magnetostrictive, contactless method of measurement. The system measures absolute values. It is connected alongside a pneumatic linear drive. Mounting kits are

available as accessories for the mechanical coupling. The displacement encoder is available in fixed stroke lengths ranging from 100 ... 2000 mm.



Pneumatic drives

Pneumatic drives ensure an easy-to-operate system. The stroke length operating range depends on the selected drive. The range extends from 225 ... 2000 mm. The swivel angle with DSMI ranges from 0° ... 270°.



Note

The linear drives DGP/DGPL with compressed air supply connections at both ends (D2) should be used for effective cylinder strokes above 600 mm.











Proportional 5/3-way valves

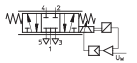
Valve actuation is via the end position controller. The valve controls the volume of air supplied to the drive. The extremely short switching time of the valve makes the Smart Soft Stop solution package highly dynamic.



Note

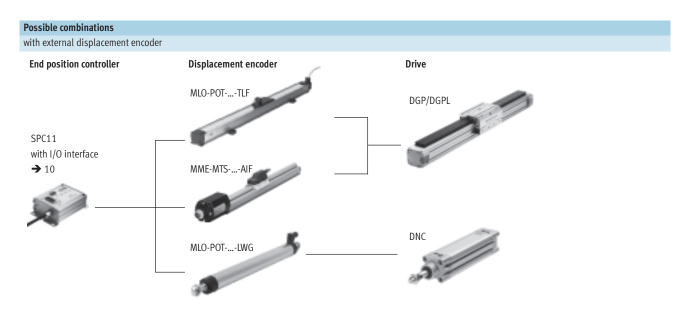
Use a 5 µm filter for compressed air preparation. The compressed air supply must be unlubricated.





End position controllers SPC11Key features

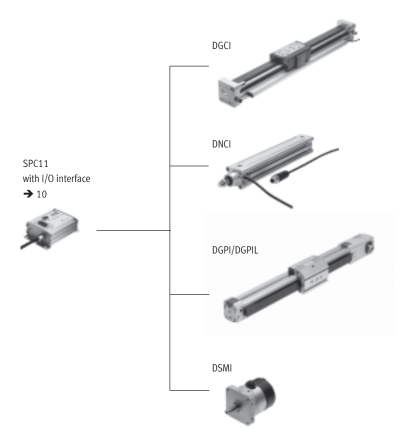




with external/integrated displacement encoder

End position controller

Drive with displacement encoder



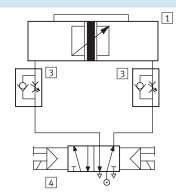
FESTO

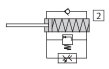
Key features

Conventional solution

Previously you needed to

- Harmonise individual components.
- Install additional shock absorbers and possibly replace/exchange existing shock absorbers.
- Fit proximity sensors for position detection.
- Adjust the compressed air supply by means of flow control valves in order to optimise the system.

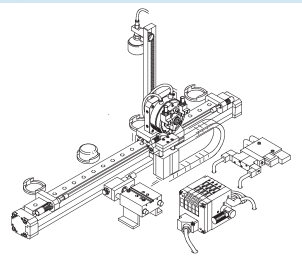




- Pneumatic drives
 DGCI/DGP/DGPL, DNC or DSM
- 2 Shock absorber YSR
- 3 One-way flow control valves GRLA
- 4 Double solenoid valve JMFH

Until now, to create intermediate positions you had to

- Construct a complex mechanical solution using stopper cylinders, for example.
- Harmonise a large number of individual components.
- Perform extensive programming.



Solution with end position controller SPC11

Fast travel between two fixed stops with up to two freely selectable intermediate positions

The Smart Soft Stop system with end position controller SPC11 facilitates travel between two fixed mechanical stops as well as travel to up to two freely selectable intermediate positions. The level of accuracy of the intermediate positions is ±0.25% of the displacement encoder length, and

no less than ±2 mm. The level of accuracy of the intermediate positions is ±2° for the swivel module DSMI. Typical applications for the intermediate positions are rest or ejector positions, where a low-cost solution is more important than

achieving high levels of accuracy. The intermediate positions also have sensor functionality. This means that when the relevant intermediate position is passed, a 50 ms pulse is produced at the corresponding output.

Key features



5

The Festo solution package

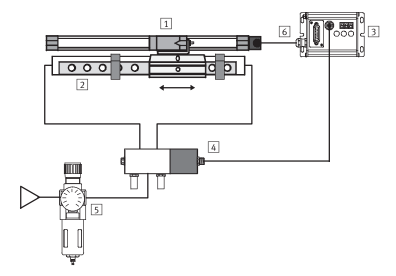
Smart Soft Stop with end position controller SPC11

In an application with up to two intermediate positions you can now:

- Use the Festo solution package with a small number of harmonised components.
- Dispense with complex constructions using stopper cylinders.
- Approach the intermediate positions from both sides.
- Let optimisation be carried out by the learning system itself.

The Smart Soft Stop system with SPC11 has a remote input, which allows all three pushbuttons to be allocated to a master controller:

- All system parameters can be defined and changed externally.
- A signal at the remote input disables all pushbuttons on the end position controller SPC11.



- 1 Displacement encoder Digital:
 - MME-MTS-...-AIF
 - integrated in case of DGPI/DGPIL
 - integrated in case of DNCI Analogue:
 - MLO-POT-...-TLF
 - MLO-POT-...-LWG
 - integrated in case of DSMI
- Pneumatic drives

 DGCI/DGP/DGPL, DGPI/DGPIL,

 DNC, DNCI or DSMI
- 3 End position controller SPC11-POT-TLF, SPC11-POT-LWG or SPC11-MTS-AIF SPC11-INC
- Proportional 5/3-way valve MPYE-5-...-010B
- Service unit (without lubricator, with 5 µm filter), supply pressure 5 to 7 bar
- 6 Operating voltage connection and master controller

FESTO

Key features

The solution package

Individual components

- Pneumatic drives
 DGCI/DGP/DGPL, DGPI/DGPIL, DNC,
 DNCI or DSMI
- Proportional 5/3-way valve MPYE-5-...-010B
- Displacement encoder MLO-POT-...-TLF, MLO-POT-...-LWG or MME-MTS-...-AIF

PPV = Open the internal cushioning 100%

- End position controller SPC11
- Valve cable KMPYE
- Controller cable KMPV-...
- Manual

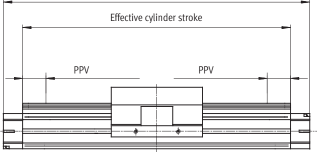
Solution packages are uniquely defined, i.e. all components are harmonised for optimum performance. For details of this unique allocation please see → 19 or 33

or

→ Smart Soft Stop software tool: www.festo.com/en/engineering

Accessories available on separate order (fittings, tubing, etc.) can be found in the respective solution packages. An example of an order is shown on \rightarrow 18 or 32.



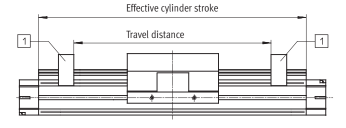


Symmetrical

The desired travel distance should not therefore exceed the relevant effective cylinder stroke.

The following thus applies:

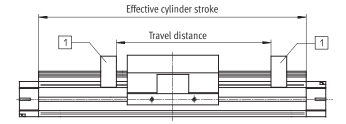
travel distance ≤ effective cylinder stroke.



1 Fixed stops, mounted on drive or externally

Asymmetrical

The desired travel distance within the effective cylinder stroke must be limited by means of fixed stops. The same applies to the pneumatic drives DGCI/DNC, DNCI, DNCM and DSMI.



1 Fixed stops, mounted on drive or externally



Note

External limit stops are required in order to realise the effective stroke (or effective swivel angle in the case

of DSMI) when using the pneumatic drives DGCI, DNC, DNCI and DSMI with the Smart Soft Stop system.



FESTO

The solution package

Advantages

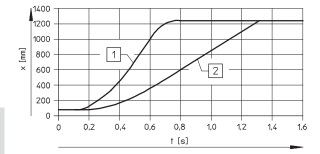
- Up to 30% faster cycle rates
- Significantly reduced system vibration
- Optimum operating behaviour is maintained even with weight/load fluctuations of up to 30% of the total moving mass
- Simple conversion of existing systems
- Considerably reduced noise level
- Fast problem-free commissioning, no specialists required
- Less expensive than electromechanical drives

The graphs apply to the following example:

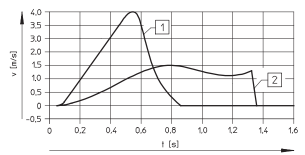
- DGPL-25-1250-PPV-A-KF-B-GK-...-D
- Moving load: 12 kg
- Horizontal mounting position

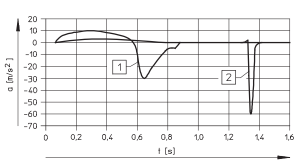


The shape of the curve is identical for the pneumatic drives DGCI, DNC, DNCI, DSMI and DGPIL.



- Drive with electronic end position controller SPC11
- 2 = Drive with shock absorber
- = Travel distance
- t = Time





- Drive with electronic end position controller SPC11
- 2 = Drive with shock absorber
- v = Velocity
- t = Time
- Drive with electronic end position controller SPC11
- 2 = Drive with shock absorber
- a = Acceleration
- = Time

Festo plug & work = Commissioning in just a few steps

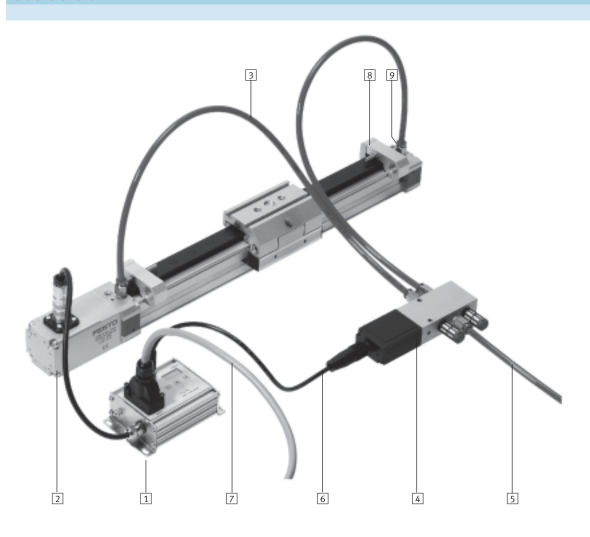
1 Assemble the system components:

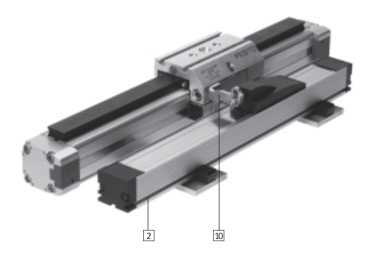
Moving mass must be attached

backlash-free.

- Set up the pneumatic and electrical system connections.Switch on the compressed air.
- 3 Switch on the compressed air and supply voltage.
- 4 Start the teaching process by means of a button. The system learns autonomously and is ready for operation after 3 minutes.
- 5 Approach and save intermediate positions by means of buttons.

Variant with drive DGPIL







The same components are required for the drive DGPL as for the drive DGPIL.

The integrated digital displacement encoder of the DGPIL is replaced by an externally mounted displacement encoder (either digital or potentiometric).

End position controllers SPC11 Peripherals overview



Indi	vidual components						
	Brief description	Pneumatic drive	~				
		DGCI	DGP/DGPL	DGPI/DGPIL	DNC	DNCI	DSMI
1	End position controller				•	-	
	SPC11						
1	End position controller	_				_	
	SPC11-ASI						
2	Analogue displacement encoder	_	-	_	_	_	_
	MLO-POTTLF						
2	Analogue displacement encoder MLO-POTLWG	-	-		•	-	-
2	Digital displacement encoder						
	MME-MTSAIF	_		_	_	_	_
3	Air supply lines		•				
	(laid symmetrically)	_	_	_	_	_	_
4	Proportional 5/3-way valve MPYE	•	•	•	•	•	•
5	Compressed air supply	•	•	-	•	•	•
6	Connecting cable KMPYE to proportional	•		_	_		
	5/3-way valve	_	_		_	_	_
7	Connecting cable to controller	-	-	-	•	•	-
8	Fixed stop	-	-	•	1)	1)	-
9	Push-in connector QS	_	_	_	_	_	_
_	(preferably straight)	•	•	•	-	•	•
10	Displacement encoder mounting kit	-	-	-	-	-	-
	Solution packages →	12	18	18	24	28	32

¹⁾ External limit stops are required with the DNC and DNCI to limit the travel distance within the effective stroke.

Allocation of end position control	ler SPC11 to drive and disp	lacement encoder			
End position controller	SPC11-POT-TLF	SPC11-POT-LWG	SPC11-MTS-AIF	SPC11-INC	SPC11-MTS-AIF-2
	SPC11-POT-TLF-ASI	SPC11-POT-LWG-ASI	SPC11-MTS-AIF-ASI		
Drive					
DGCI	-	-	-	-	
DGPI/DGPIL	-	-		-	-
DNCI	-	-	-	•	-
DSMI	-		-	-	-
Displacement encoder					
MLO-POT-TLF	•	-	-	-	-
MLO-POT-LWG	-		-	-	-
MME-MTS-AIF	-	-		-	_

FESTO

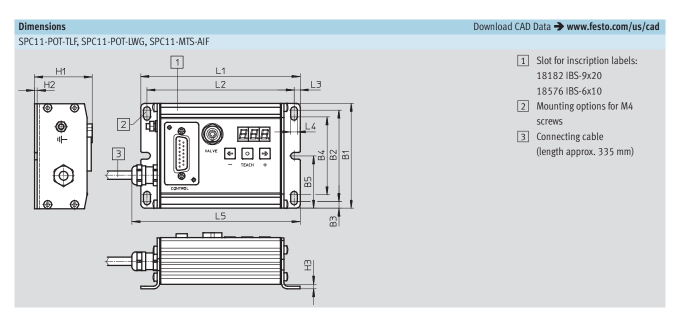
Teach-in function SPC11-POT-TLF SPC11-POT-LWG SPC11-MTS-AIF SPC11-INC SPC11-MTS-AIF-2 The teach-in travel (to determine the system data and end positions) can be started via a button on the end position controller SPC11 or via an external output which is connected through the control cable (e.g. the PLC).

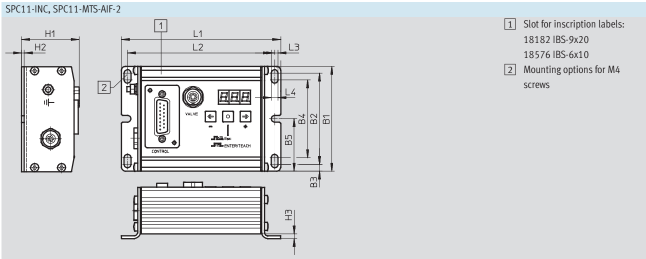


General technical data							
End position controller SP	C11	Туре	POT-TLF	POT-LWG	MTS-AIF	INC	MTS-AIF-2
Operating voltage		[V DC]	24 (-25 +25	(%)			
Current consumption	with valve	[A]	1.3				1.1
	without valve	[mA]	70		170	80	70
Residual ripple		[%]	Max. 5			•	
Digital inputs	Number		8				
	Input voltage	[V DC]	24				
	Input current	[mA]	4 (at 24 V DC)				
	Duty cycle	[ms]	min. 20				
	Signal voltage	[V DC]	0 5 (for logic	0)			
			15 30 (for log	gic 1)			
Digital outputs	Number		5				
(short circuit proof)	Output voltage		min. V _b V _b : -	3 V DC (at 0.1 A)			
	Output current	[A]	Max. 0.1				
	Max. tripping current	[mA]	500				
Displacement encoder	Operating voltage	[V DC]	+10		-		
input MLO-POT	Input voltage	[V DC]	0 +10		-		
Displacement encoder	Operating voltage	[V DC]	-		24	-	
input	Communication		-		CAN fieldbus	_	
MME-MTS					(1 Mbaud)		
Standard cylinder input	Operating voltage	[V DC]	-		•	5	-
DNCI	Communication		-			sin/cos	-
Linear drive input DGCI	Operating voltage	[V DC]	-				24
	Communication		-				CAN fieldbus
							(1 Mbaud)
Valve output	Operating voltage	[V DC]	24				•
Valve output	Output voltage	[V DC]	0 +10				
Relative air humidity		[%]	95 (non-conden	rsing)			
Weight		[g]	Approx. 400				

Operating and environmental conditions						
End position controller SPC11	Туре	POT-TLF	POT-LWG	MTS-AIF	INC	MTS-AIF-2
Temperature range	[°C]	0 +50				
Protection class to IEC 60529		IP65				
Vibration resistance, tested to DIN/IEC 68, Part 2-6		Severity level 2				
Shock resistance, tested to DIN/IEC 68, Part 2-27		Severity level 2				
CE mark (see declaration of conformity)		In accordance with	EU EMC directive			







Туре	B1	B2	В3	В4	B5	H1	H2	Н3	L1	L2	L3	L4	L5
SPC11-POT						43		4.5					125
SPC11-MTS-AIF	78	68	5	58	39	,,,	2		118.1	109.1	4.5	5	
SPC11-MTS-AIF-2	70	00	,	70	37	42.6	2	4.2	110.1	107.1	4.7	,	-
SPC11-INC						42.0		4.2					-

Ordering data		
Description	Part No.	Туре
For analogue displacement encoder MLO-POTTLF	192216	SPC11-POT-TLF
For analogue displacement encoder MLO-POTLWG, swivel module DSMI	192217	SPC11-POT-LWG
For digital displacement encoder MME-MTSAIF	192218	SPC11-MTS-AIF
For standard cylinder DNCI	537321	SPC11-INC
For linear drive DGCI	548129	SPC11-MTS-AIF-2

FESTO

Technical data

Order example

For pneumatic linear drives DGCI

A workpiece weighing 3 kg is to be moved horizontally on a loading station. A workpiece gripper attached to the slide of the linear drive weighs 14 kg. The total weight to be moved is therefore 17 kg. The desired travel distance is 1,100 mm. The travel time is to be < 1.5 seconds.



Note

Sizing software
Smart Soft Stop and ProDrive
→www.festo.com



Note

Remember when selecting the drive mounting components that some of these are not backlash-free and therefore cannot be used with the Smart Soft Stop system. The drives must be mounted directly.



- Note

Check that the loads placed on the drive by a gripper during movement do not exceed permissible limits. To carry out simulation quickly and easily, use the Smart Soft Stop software tool and ProDrive.

Step 1:

Selecting the cylinder stroke

For a travel distance of 1,100 mm, use the table on → 13 to select the next-largest effective cylinder stroke of 1,250 mm. This column has a grey background.

Step 2: Specifyi

Specifying the drive

For a total weight of 17 kg to be moved horizontally, there is a choice of piston diameters of 25, 32 and 40 mm (see data for max. total weight to be moved).

For the purposes of our example, the drive DGCI-32-1250-KF-..., part no. 544 427 has been selected.

Step 3: Specifying a proportional 5/3-way

The appropriate proportional 5/3-way valve is shown at the intersection of the grey column used in step 1 and the line for the selected linear drive DGCI-32-... in the "Proportional 5/3-way valve" section of the table. For the purposes of our example, the proportional 5/3-way valve MPYE-5-1/4-010B, part no. 151 694 has been selected.

Step 4: Completing the order information

To order a complete system you must add the data for the end position controller, valve and controller cables and manual (if required). The complete ordering data for our example can be found on → 13. A manual should normally be ordered. If you already have one, leave the appropriate box blank, indicating that you do not want a manual.

Step 5: Determining the travel time

To calculate the travel time use the "Smart Soft Stop" software tool.
The travel time for the order example is 1.16 seconds.

- 🖣 - Note

For vertical travel, t_{up} and t_{down} are the two different travel times.

Ordering data		
Pneumatic linear drive	Proportional 5/3-way valve	End position controller
Part No. Type	Part No. Type	Part No. Type
544427 DGCI-32-1250-KF	151694 MPYE-5-1/4-010B	548129 SPC11-MTS-AIF-2

Valve cable		Controller of	cable
Part No.	Туре	Part No.	Туре
170238	KMPYE-AIF-1-GS-GD-2	177674	KMPV-SUB-D-15-10



Step 1 and 2:															
Pneumatic linear drives	,		DGCI1)2)-KF												
Effective cylinder stroke	[mm]	100	160	225	300	360	450	500	600	750	1,000	1,250	1,500	1,750	2,000
Max. overall mass to be	18	15/5		•	•	•			•	•	•	•			
moved	25	30/10													
horizontally/vertically	32	45/15													
by Ø	40	70/25													
Part No. for ∅	18	544 42	5												
	25	544 42	6												
	32	544 42	7												
	40	544 42	8												

Step 3:															
Proportional 5/3-way	1 = 154	1 = 154 200 MPYE-5-M5-010-B					3 = 151 693 MPYE-5-1/8-HF-010-B								
Part No./Type	2 = 151 692 MPYE-5-1/8-LF-010-B					4 = 151 694 MPYE-5-1/4-010-B									
Effective cylinder stroke	[mm]	100	160	225	300	360	450	500	600	750	1,000	1,250	1,500	1,750	2,000
Horizontal/vertical	18	1/1	1/1	1/1	1/1	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2	2/2	3/3
for Ø	25	2/2	2/2	2/2	2/2	3/2	3/2	3/2	3/2	3/2	3/3	3/3	3/3	3/3	3/3
	32	2/2	3/2	3/2	3/2	3/3	3/3	3/3	3/3	3/3	3/3	4/3	4/3	4/3	4/4
	40	3/2	3/2	3/2	3/3	3/3	3/3	3/3	4/3	4/3	4/3	4/4	4/4	4/4	4/4

Step 5:				
End position contro	ollers and	Part No.	Туре	Brief description
accessories				
End position controller	SPC11	548129	SPC11-MTS-AIF-2	
Cable	Valve	170238	KMPYE-AIF-1-GS-GD-2	Cable length 2 m
		170239	KMPYE-AIF-1-GS-GD-0,3	Cable length 0.3 m
	SPC11/PLC	177673	KMPV-SUB-D-15-5	Cable length 5 m
		177674	KMPV-SUB-D-15-10	Cable length 10 m

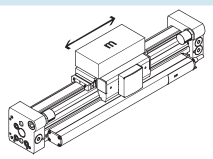


- Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate calculated effective stroke of cylinder.

- Technical data and dimensions → Internet: mpye.
 Technical data and dimensions → www.festo.com. (not needed for DGPI/DGPIL, has integrated displacement encoder).
 Technical data and dimensions → www.festo.com.

FESTO

Accessories for the solution package for DGCI horizontally mounted











Ordering data									
Effective cylinder	Proportional	Fittings ¹⁾				Compress	ed air tubing	Silencer ²⁾	
stroke	5/3-way valve	For MPYE-	5 ₋	For DGCI		_			
DGCI		TOT WITTE	J	TOI DOCI					
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 18 mm									
100 160	MPYE-5-M5-010-B	153306	QSM-M5-6	153306	QSM-M5-6	152586	PUN-6x1-SI	165003	UC-M5
225 300	MPYE-5-M5-010-B								
360 1,750	MPYE-5-1/8-LF-010-B	153002	QS-1/8-6	153306	QSM-M5-6	152586	PUN-6x1-SI	2307	U-1/8
2,000	MPYE-5-1/8-HF-010-B								
Ø 25 mm									
100 160	MPYE-5-1/8-LF-010-B	153002	QS-1/8-6	153002	QS-1/8-6	152586	PUN-6x1-SI	2307	U-1/8
225 300	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25-SI	2307	U-1/8
360 2,000	MPYE-5-1/8-HF-010-B								
Ø 32 mm									
100	MPYE-5-1/8-LF-010-B	153002	QS-1/8-6	153002	QS-1/8-6	152586	PUN-6x1-SI	2307	U-1/8
160 1,000	MPYE-5-1/8-HF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25-SI		
1,250 2,000	MPYE-5-1/4-010-B	153005	QS-1/4-8					2316	U-1/4
		•		•					
Ø 40 mm									
100 160	MPYE-5-1/8-HF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25-SI	2307	U-1/8
225 500	MPYE-5-1/8-HF-010-B								
600 750	MPYE-5-1/4-010-B	153005	QS-1/4-8	153005	QS-1/4-8	152587	PUN-8x1,25-SI	2316	U-1/4
1,000 2,000	MPYE-5-1/4-010-B	153007	QS-½-10	153007	QS-1/4-10	152588	PUN-10x1,5-SI	2316	U-1/4

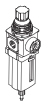
Fittings sold only in packs of 10.
 2 pieces are required.



Accessories for the solution package for DGCI horizontally mounted





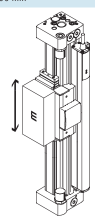




Ordering data									
Effective cylinder stroke		lator, D series cartridge 5 μm	Filter cartr D series	Filter cartridge 5 µm D series		lator, MS series cartridge 5 μm	Filter cartridge 5 µm MS series		
[mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	
Ø 18 mm									
100 2,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C	
Ø 25 mm									
100 2,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C	
Ø 32 mm									
100 1,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C	
1,250 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C	
Ø 40 mm									
100 500	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C	
600 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C	

FESTO

Accessories for the solution package for DGCI vertically mounted









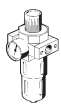


Ordering data									
Effective cylinder	Proportional	Fittings ¹⁾				Compress	ed air tubing	Silencer ²⁾	
stroke	5/3-way valve	For MPYE-	5-	DGCI		_			
DGCI		TOT WITTE	J	Duci					
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Type	Part No.	Туре
Ø 18 mm									
100 300	MPYE-5-M5-010-B	153306	QSM-M5-6	153306	QSM-M5-6	152586	PUN-6x1-SI	165003	UC-M5
360 1,750	MPYE-5-1/8-LF-010-B	153002	QS-1/8-6					2307	U-1/8
2,000	MPYE-5-1/8-HF-010-B								
	•							•	
Ø 25 mm								,	
100 160	MPYE-5-1/8-LF-010-B	153002	QS-½-6	153002	QS-1/8-6	152586	PUN-6x1-SI	2307	U-1/8
225 750	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25-SI		
1,000 2,000	MPYE-5-1/8-HF-010-B								
Ø 32 mm		_							
100	MPYE-5-1/8-LF-010-B	153002	QS-½-6	153002	QS-1/8-6	152586	PUN-6x1-SI	2307	U-1/8
160 300	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25-SI	2307	U-1/8
360 1,750	MPYE-5-1/8-HF-010-B								
2,000	MPYE-5-1/4-010-B	153005	QS-1/4-8					2316	U-1/4
Ø 40 mm									
100 225	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25-SI	2307	U-1/8
300 750	MPYE-5-1/8-HF-010-B								
1,000	MPYE-5-1/8-HF-010-B	190643	QS-½-10	153007	QS-1/4-10	152588	PUN-10x1,5-SI		
1,250 2,000	MPYE-5-1/4-010-B	153007	QS-1/4-10					2316	U-1/4

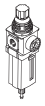
Fittings sold only in packs of 10.
 2 pieces are required.



Accessories for the solution package for DGCI vertically mounted









Ordering data								
Effective cylinder stroke DGCI		lator, D series cartridge 5 μm	Filter cartr D series	idge 5 μm		lator, MS series cartridge 5 μm	Filter cartridge 5 µm MS series	
[mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 18 mm								
100 2,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
Ø 25 mm								
100 2,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
Ø 32 mm								
100 1,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
1,250 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 40 mm								
100 500	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
600 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C

FESTO

Technical data

Order example

For pneumatic linear drives DGP/DGPL, DGPI/DGPIL

A workpiece weighing 3 kg is to be moved horizontally on a loading station. A workpiece gripper attached to the slide of the linear drive weighs 14 kg. The total weight to be moved is therefore 17 kg. The desired travel

distance is 1,100 mm. The travel time is to be < 1.5 seconds.

Specifying the displacement encoder

displacement encoder is governed by

The column with the grey background

section of the table shows Part No.

Alternatively, the digital displacement encoder MME-MTS-...-AIF can be used.

The appropriate length of the

the effective cylinder stroke.

in the "Displacement encoder"

152 633 for this example.

Note

Sizing software Smart Soft Stop and ProDrive →www.festo.com



Note

Remember when selecting the drive mounting components that some of these are not backlash-free and therefore cannot be used with the Smart Soft Stop system. The drives must be mounted directly.

- Note

Check that the loads placed on the drive by a gripper during movement do not exceed permissible limits. To carry out simulation quickly and easily, use the Smart Soft Stop software tool and ProDrive.

192216

The moment compensator FKP is not backlash-free. It must not therefore be used in combination with linear drives DGP/DGPI.

SPC11-POT-TLF

Step 1:

Step 4:

valve

Selecting the cylinder stroke

For a travel distance of 1,100 mm, use the table on → 19 to select the next-largest effective cylinder stroke of 1,250 mm. This column has a grey background.

Specifying a proportional 5/3-way

The appropriate proportional 5/3-way

valve is shown at the intersection of

the grey column used in step 1 and

the line for the selected linear drive

5/3-way valve" section of the table.

For the purposes of our example, the

MPYE-5-1/4-010B, part no. 151 694

DGPL-32-1250-PPV-A-B-KF-GK-...-D2

DGPL-32-... in the "Proportional

proportional 5/3-way valve

has been selected.

175135

Step 2:

Specifying the drive

For a total weight of 17 kg to be moved horizontally, there is a choice of piston diameters of 25, 32, 40, 50 and 63 mm (see data for max. total weight to be moved).

For the purposes of our example, the drive

DGPL-32-1250-PPV-A-B-KF-GK-...-D2, part no. 175 135 has been selected.

Completing the order information

To order a complete system you must add the data for the end position controller, valve and controller cables and manual (if required). The complete ordering data for our example can be found on -> 19. A manual should normally be ordered. If you already have one, leave the appropriate box blank, indicating that you do not want a manual.

152633

Determining the travel time

Step 3:

To calculate the travel time use the "Smart Soft Stop" software tool. The travel time for the order example is 1.16 seconds.



Note

For vertical travel, t_{up} and t_{down} are the two different travel times.

151694

MPYE-5-1/4-010B

Ordering data			
Pneumatic linear drive	Displacement encoder	Proportional 5/3-way valve	End position controller
Part No. Type	Part No. Type	Part No. Type	Part No. Type

Valve cable		Controller of	able
Part No.	Туре	Part No.	Туре
170238	KMPYE-AIF-1-GS-GD-2	177674	KMPV-SUB-D-15-10

MLO-POT-1250-TLF



Step 1 and 2:													
Pneumatic linear drives	/Туре		DGP ¹⁾ ³⁾ -PPV-A-B-D2 DGPL ¹⁾ ³⁾ -PPV-A-KF-B-GKD2					DGPI ²⁾ ³⁾ -PPV-A-B-D2 DGPIL ²⁾ ³⁾ -PPV-A-B-KFD2					
Effective cylinder stroke	[mm]	225	225 300 360 450 500					750	1,000	1,250	1,500	1,750	2,000
Max. overall mass to be	25	30/10 kg	0/10 kg					•	•	•	•		•
moved	32	45/15 kg	5										
horizontally/vertically	40	70/25 kg	7										
by ∅	50	120/40	⟨g										
	63	180/60	(g										
Part No. for \varnothing	25	175 134											
	32	175 135											
	40	175 136											
	50	175 137											
	63	175 138											

Step 3:													
Displacement enco		MLO-POTTLF MME-MTSAIF											
Effective cylinder stroke	[mm]	225	300	360	450	500	600	750	1,000	1,250	1,500	1,750	2,000
Potentiometer leng	gth [mm]	225	300	360	450	500	600	750	1,000	1,250	1,500	1,750	2,000
Part No.	MLO-POTTLF	152 62 5	152626	152627	152628	152629	152630	152631	152632	152633	152 63 4	152635	152636
	MME-MTSAIF	178 31 0	178 309	178 308	178 307	178 306	178 305	178 304	178 303	178 302	178 301	178 300	178 299

Step 4:													
Proportional 5/3-way	/alves ⁶⁾	1 = 151	692 MPYE	-5-½8-LF-0	10-B		3 = 151 694 MPYE-5-1/4-010-B						
Part No./Type		2 = 151 693 MPYE-5-1/8-HF-010-B					4 = 151 695 MPYE-5- ³ / ₈ -010-B						
Effective cylinder	[mm]	225	300	360	450	500	600	750	1,000	1,250	1,500	1,750	2,000
stroke													
Horizontal/vertical	25	1/4)	1/1	2/1	2/1	2/1	2/2	2/2	2/3	2/3	2/3	2/3	2/3
for Ø	32	1/4)	2/1	2/1	2/1	2/1	2/1	3/2	3/3	3/3	3/3	3/3	3/3
	40	2/1	2/1	2/1	2/1	2/2	3/3	3/4	3/4	3/4	3/4	3/4	3/4
	50	1/1	2/1	2/2	3/2	3/3	4/3	4/4	4/4	4/4	4/4	4/4	4/4
	63	2/1	2/2	3/3	3/3	4/4	4/4	4/4	4/4	4/4	4/4	4/4	4/4

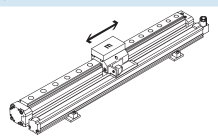
Step 5:				
End position contro accessories	ollers and	Part No.	Туре	Brief description
End position controller	SPC11	192216 192218	SPC11-POT-TLF SPC11-MTS-AIF	
Cable	Valve	170238 170239	KMPYE-AIF-1-GS-GD-2 KMPYE-AIF-1-GS-GD-0,3	Cable length 2 m Cable length 0.3 m
	SPC11/PLC	177673 177674	KMPV-SUB-D-15-5 KMPV-SUB-D-15-10	Cable length 5 m Cable length 10 m



- Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate calculated effective stroke of cylinder.

- 5) Technical data and dimensions → www.festo.com.
 (not needed for DGPI/DGPIL, has integrated displacement encoder).
 6) Technical data and dimensions → www.festo.com.

Accessories for the solution package for DGP/DGPL, DGPI/DGPIL horizontally mounted











Ordering data									
Effective cylinder	Proportional	Fittings ¹⁾				Compress	ed air tubing	Silencer ²⁾	
stroke	5/3-way valve	For MPYE-	F	DCD/L DC	DI/I	4			
DGP/L, DGPI/L		FOI MPYE-	5	DGP/L, DG	PI/L				
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 25 mm									
225 300	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
360 2,000	MPYE-5-1/8-HF-010-B								
Ø 32 mm									
225	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
300 600	MPYE-5-1/8-HF-010-B								
750 2 , 000	MPYE-5-1/4-010-B	153005	QS-1/4-8	153004	QS-1/8-8	152587	PUN-8x1,25	2316	U-1/4
Ø 40 mm									
225 500	MPYE-5-1/8-HF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
600 2,000	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-1/4-10	152588	PUN-10x1,5	2316	U-1/4
~ = 0									
Ø 50 mm	MDVF F 1/ JF 04 0 D	452007	05.1/.0	453005	05.1/.0	450505	DUN O 4 OF	2227	11.1/
225	MPYE-5-1/8-LF-010-B	153004	QS-½-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
300 360	MPYE-5-1/8-HF-010-B								
450 500	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-½-10	152588	PUN-10x1,5	2316	U-1/4
600 2 , 000	MPYE-5-3/8-010-B	153008	QS-3/8-10					2309	U-3/8
Ø (2 mm									
Ø 63 mm	MDVF F 1/2 UF 040 B	152001	05.16.0	152006	05.36.0	452507	DUN 0v4 25	2207	11.14
225 300	MPYE-5-1/8-HF-010-B	153004	QS-1/8-8	153006	QS-3/8-8	152587	PUN-8x1,25	2307	U-1/8
360 450	MPYE-5-1/4-010-B	153007	QS-½-10	153008	QS-3/8-10	152588	PUN-10x1,5	2316	U-1/4
500 2,000	MPYE-5-3/8-010-B	153009	QS-3/8-12	153009	QS-3/8-12	152589	PUN-12x2	2309	U-3/8

Fittings sold only in packs of 10.
 2 pieces are required.

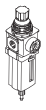




Accessories for the solution package for DGP/DGPL, DGPI/DGPIL horizontally mounted



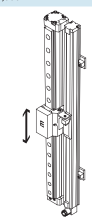






Ordering data								
Effective cylinder stroke DGP/L, DGPI/L		lator, D series cartridge 5 μm	Filter cartr D series	0 1		lator, MS series cartridge 5 μm	Filter cartridge 5 µm MS series	
[mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 25 mm								
225 2,000	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
Ø 32 mm								
225 600	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
750 2 , 000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 40 mm								
225 500	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
600 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 50 mm								
225 360	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
450 500	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
600 2,000	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS	534499	MS6-LFP-C
Ø 63 mm								
225 300	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
360 450	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
500 2,000	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS	534499	MS6-LFP-C

Accessories for the solution package for DGP/DGPL, DGPI/DGPIL vertically mounted











Ordering data									
Effective cylinder	Proportional	Fittings ¹⁾				Compress	ed air tubing	Silencer ²⁾	
stroke	5/3-way valve	For MPYE-	.5.	DGP/L, DG	;pI/I	_			
DGP/L, DGPI/L		TOTAL	J	DOI / L, DO) 1/ L				
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 25 mm									
225 500	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
600 750	MPYE-5-1/8-HF-010-B								
1,000 2,000	MPYE-5-1/4-010-B	153005	QS-1/4-8					2316	U-1/4
Ø 32 mm									
225 600	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
750	MPYE-5-1/8-HF-010-B								
1,000 2,000	MPYE-5-1/4-010-B	153005	QS-1/4-8					2316	U-1/4
~									
Ø 40 mm 225 450	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
500	MPYE-5-1/8-HF-010-B	-	ζε / ε ε	153005	QS-1/4-8	-			- /-
600	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-½-10	152588	PUN-10x1,5	2316	U-1/4
750 2,000	MPYE-5-3/8-010-B	153008	QS-3/8-10		•		·	2309	U-3/8
		•						•	
Ø 50 mm	11D/F = 4/ 15 0 4 0 D	1	25.1/ 2	1	00.1/ 0	1	BUIL O 4 AT	1	11.47
225 300	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
360 450	MPYE-5-1/8-HF-010-B								
500 600	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-1/4-10	152588	PUN-10x1,5	2316	U-1/4
750 2,000	MPYE-5-3/8-010-B	153008	QS-3/8-10					2309	U-3/8
Ø 63 mm									
225	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153006	QS-3/8-8	152587	PUN-8x1,25	2307	U-1/8
300	MPYE-5-1/8-HF-010-B								
360 450	MPYE-5-1/4-010-B	153007	QS-1/4-10	153008	QS-3/8-10	152588	PUN-10x1,5	2316	U-1/4
500 2,000	MPYE-5-3/8-010-B	153009	QS-3/8-12	153009	QS-3/8-12	152589	PUN-12x2	2309	U-3/8

Fittings sold only in packs of 10.
 2 pieces are required.

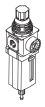




Accessories for the solution package for DGP/DGPL, DGPI/DGPIL vertically mounted









Ordering data								
Effective cylinder	Filter regu	lator, D series	Filter carti	idge 5 μm	Filter regu	lator, MS series	Filter carti	ridge 5 μm
stroke	with filter	cartridge 5 μm	D series	D series		cartridge 5 μm	MS series	
DGP/L, DGPI/L								
[mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 25 mm								
225 750	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
1,000 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 32 mm								
225 750	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
1,000 2,000	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 40 mm								
225 500	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
600	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
750 2 , 000	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS		
Ø 50 mm								
225 300	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
360 600	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
750 2 , 000	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS		
Ø 63 mm								
225 300	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
360 450	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
500 2,000	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS		

Technical data

Order example

Step 4:

For the pneumatic drive DNC with displacement encoder LWG

A workpiece weighing 55 kg is to be moved horizontally on a loading station. The workpiece gripper attached to the piston rod of the drive weighs 40 kg. The total weight to be moved is therefore 95 kg. The desired travel distance is 300 mm. The travel time is to be < 1.5 seconds.

- 🌓 -

Note

Sizing software
Smart Soft Stop and ProDrive
→www.festo.com



Note

Remember when selecting the drive mounting components that some of these are not backlash-free and therefore cannot be used with the Smart Soft Stop system. The drives must be mounted directly.



Check that the loads placed on the drive by a gripper during movement do not exceed permissible limits. To carry out simulation quickly and easily, use the Smart Soft Stop software tool.



The self-aligning rod coupler FK is not backlash-free. It must not therefore be used in combination with standard cylinder DNC.

Step 1: Selecting the cylinder stroke

For a travel distance of 300 mm, use the table on → 25 to select the next-largest standard stroke of 320 mm or the effective cylinder stroke of 291 ... 350 mm. This column has a grey background.

Specifying a proportional 5/3-way

The appropriate proportional 5/3-way

valve is shown at the intersection of

the grey column used in step 1 and

the line for the selected pneumatic

drive DNC-50-... in the "Proportional

5/3-way valve" section of the table.

For the purposes of our example, the

proportional 5/3-way valve MPYE-5-1/8- HF-010B, part no.

151 693 has been selected.

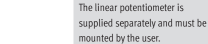
Step 2: Specifying the drive

For a total weight of 95 kg to be moved horizontally, there is a choice of piston diameters of 50, 63 and 80 mm (see data for max. total weight to be moved).

For the purposes of our example, the drive DNC-50-320-PPV-A, part no. 163 378 has been selected.

Step 3: Specifying the displacement encoder

The appropriate length of the displacement encoder is governed by the effective cylinder≤ stroke. The column with the grey background in the "Displacement encoder" section of the table shows Part No. 152 647 for this example.



Step 5: Completing the order information

To order a complete system you must add the data for the end position controller, valve and controller cables and manual (if required). The complete ordering data for our example can be found on → 25. A manual should normally be ordered. If you already have one, leave the appropriate box blank, indicating that you do not want a manual.

Step 6: Determining the travel time

Note

To calculate the travel time use the "Smart Soft Stop" software tool.

The travel time for the order example is 0.96 seconds.

Ordering data			
Pneumatic drive	Displacement encoder	Proportional 5/3-way valve	End position controller
Part No. Type	Part No. Type	Part No. Type	Part No. Type
163378 DNC-50-320-PPV-A	152647 MLO-POT-360-LWG	151693 MPYE-5-1/8-HF-010B	192217 SPC11-POT-LWG

	Valve cable		Controller cable					
l	Part No.	Туре	Part No.	Туре				
I	170238	KMPYE-AIF-1-GS-GD-2	177674	KMPV-SUB-D-15-10				

→ Internet: www.festo.com/catalog/...

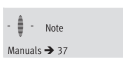


Step 1 and 2:											
Standard cylinders/Type	DNC ¹⁾ ²⁾ -PPV-A										
Max. effective cylinder stroke	[mm]	100	150	150	225	225	300	360	450	600	750
Effective cylinder stroke (standard stroke)	[mm]	80	100	125	160	200	250	320	400	500	650
Max. overall mass to	32	45 kg									•
be moved horizontally	40	75 kg									
by \varnothing	50	120 kg									
	63	180 kg									
	80	300 kg									
Part No. for \varnothing	32	163 308	163 309	163 310	163 311	163 312	163 313	163 314	163 315	163 316	163 304
	40	163 340	163 341	163 342	163 343	163 344	163 345	163 346	163 347	163 348	163 336
	50	163 372	163 373	163 374	163 375	163 376	163 377	163 378	163 379	163 380	163 368
	63	163 404	163 405	163 406	163 407	163 408	163 409	163 410	163 411	163 412	163 400
	80	163 436	163 437	163 438	163 439	163 440	163 441	163 442	163 443	163 444	163 432

Step 3:											
Displacement encoder ³	MLO-POTLWG										
Max. effective cylinder stroke	[mm]	100	150	150	225	225	300	360	450	600	750
Potentiometer length	[mm]	100	150	150	225	225	300	360	450	600	750
Part No.		192 213	192 214	192 214	152 645	152 645	152 646	152 647	152 648	152 650	152 651

Step 4:											
' '			1 = 151 692 MPYE-5-1/8-LF-010-B 2 = 151 693 MPYE-5-1/8-HF-010-B			3 = 151 694 MPYE-5-1/4-010-B 4 = 151 695 MPYE-5-3/6-010-B					
Max. effective cylinder stroke	[mm]	100	150	150	225	225	300	360	450	600	750
Horizontal for \varnothing	32	1	1	1	1	1	1	1	1	2	2
	40	1	1	1	1	1	1	2	2	3	3
	50	1	1	1	1	1	1	2	2	3	3
	63	1	1	1	1	2	2	2	3	3	4
	80	1	1	2	2	3	3	3	3	4	4

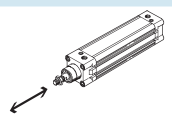
Step 5:				
End position controllers and		Part No.	Туре	Brief description
accessories				
End position	SPC11	192217	SPC11-POT-LWG	
controller				
Cable	Valve	170238	KMPYE-AIF-1-GS-GD-2	Cable length 2 m
		170239	KMPYE-AIF-1-GS-GD-0,3	Cable length 0.3 m
	SPC11/PLC	177673	KMPV-SUB-D-15-5	Cable length 5 m
		177674	KMPV-SUB-D-15-10	Cable length 10 m



- Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate calculated effective stroke of cylinder.
 Technical data and dimensions → www.festo.com.
 Technical data and dimensions → www.festo.com.

Accessories for the solution package for DNC horizontally mounted

For effective cylinder stroke 80 \dots 750 mm











Ordering data									
Effective cylinder	Proportional	Fittings ¹⁾				Compress	ed air tubing	Silencer ²⁾	
stroke	5/3-way valve	For MPYE-	5-	DNC		_			
DNC		TOTAL	<i>J</i>	DIVC					
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 32 mm									
80 440	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
441 735	MPYE-5-1/8-HF-010-B								
~									
Ø 40 mm	MDVF 5 1/ 15 04 0 D	452007	05.1/- 0	453005	05.1/.0	452507	DUN O.4 25	12207	11.1/-
80 290	MPYE-5-1/8-LF-010-B	153004	QS-½8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
291 440	MPYE-5-1/8-HF-010-B			153005	QS-1/4-8				
441 735	MPYE-5-1/4-010-B	153007	QS-½-10	153007	QS-1/4-10	152588	PUN-10x1,5	2316	U-1/4
Ø 50 mm									
80 290	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
291 440	MPYE-5-1/8-HF-010-B								
441 735	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-1/4-10	152588	PUN-10x1,5	2316	U-1/4
	•	•		•					
Ø 63 mm									
80 175	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153006	QS-3/8-8	152587	PUN-8x1,25	2307	U-1/8
176 350	MPYE-5-1/8-HF-010-B			153006	QS-3/8-8				
351 590	MPYE-5-1/4-010-B	153007	QS-1/4-10	153008	QS-3/8-10	152588	PUN-10x1,5	2316	U-1/4
591 735	MPYE-5-3/8-010-B	153009	QS-3/8-12	153009	QS-3/8-12	152589	PUN-12x2	2309	U-3/8
Ø 80 mm									
80 115	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153006	QS-3/8-8	152587	PUN-8x1,25	2307	U-1/8
116 175	MPYE-5-1/8-HF-010-B			153006	QS-3/8-8				
176 440	MPYE-5-1/4-010-B	153007	QS-1/4-10	153008	QS-3/8-10	152588	PUN-10x1,5	2316	U-1/4
441 735	MPYE-5-3/8-010-B	153009	QS-3/8-12	153009	QS-3/8-12	152589	PUN-12x2	2309	U-3/8

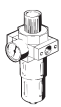
Fittings sold only in packs of 10.
 2 pieces are required.



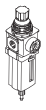


Accessories for the solution package for DNC horizontally mounted

For effective cylinder stroke 80 \dots 750 mm









Ordering data								
Effective cylinder	Filter regu	lator, D series	Filter cartr	idge 5 μm	Filter regu	lator, MS series	Filter cartr	idge 5 μm
stroke	with filter	cartridge 5 μm	D series		with filter cartridge 5 μm		MS series	
DNC								
[mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 32 mm								
80 735	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
Ø 40 mm								
80 440	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
441 735	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 50 mm								
80 440	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
441 735	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 63 mm								
80 350	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
351 590	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
591 735	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS	534499	MS6-LFP-C
Ø 80 mm								
80 175	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
176 440	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
441 735	162724	LFR-3/4-D-5M-MAXI	159641	LFP-D-MAXI-5M	529224	MS6-LFR-3/8-D7-CRM-AS	534499	MS6-LFP-C

FESTO

Technical data

Order example

For pneumatic standard drive DNCI with integrated displacement encoder

A workpiece weighing 55 kg is to be moved horizontally on a loading station. The workpiece gripper attached to the piston rod of the drive weighs 40 kg. The total weight to be moved is therefore 95 kg. The desired travel distance is 300 mm. The travel time is to be < 1.5 seconds.

- 🛔

Note

Sizing software
Smart Soft Stop and ProDrive
→www.festo.com



- Note

Remember when selecting the drive mounting components that some of these are not backlash-free and therefore cannot be used with the Smart Soft Stop system. The drives must be mounted directly.



Note

Check that the loads placed on the drive by a gripper during movement do not exceed permissible limits. To carry out simulation quickly and easily, use the Smart Soft Stop software tool.



Note

The self-aligning rod coupler FK is not backlash-free. It must not therefore be used in combination with standard cylinder DNCI.

Step 1: Selecting the cylinder stroke

For a travel distance of 300 mm, use the table on → 29 to select the next-largest standard stroke of 320 mm or the effective cylinder stroke of 320 mm. This column has a grey background.

Step 2: Specifying the drive

For a total weight of 95 kg to be moved horizontally, there is a choice of piston diameters of 50 and 63 mm (see data for max. total weight to be moved).

For the purposes of our example, the drive DNCI-50-320-P-A, part no. 535 413 has been selected.

Step 3: Specifying a proportional 5/3-way valve

The appropriate proportional 5/3-way valve is shown at the intersection of the grey column used in step 1 and the line for the selected pneumatic drive DNCI-50-... in the "Proportional 5/3-way valve" section of the table. For the purposes of our example, the proportional-5/3-way valve MPYE-5-1/8- HF-010B, part no. 151 693 has been selected.

Step 4: Completing the order information

To order a complete system you must add the data for the end position controller, valve and controller cables and manual (if required). The complete ordering data for our example can be found on → 29. A manual should normally be ordered. If you already have one, leave the appropriate box blank, indicating that you do not want a manual.

Step 5: Determining the travel time

To calculate the travel time use the "Smart Soft Stop" software tool.
The travel time for the order example is 0.92 seconds.

Ordering data		
Pneumatic drive	Proportional 5/3-way valve	End position controller
Part No. Type	Part No. Type	Part No. Type
535413 DNCI-50-320-P-A	151693 MPYE-5-1/8-HF-010B	537321 SPC11-INC

Valve cable	Controller cable						
Part No. Type	Part No. Type						
170238 KMPYE-AIF-1-GS-GD-2	177674 KMPV-SUB-D-15-10						



Step 1 and 2:	Step 1 and 2:										
Standard cylinders/Type		DNCI ¹⁾ ²⁾ -P-A									
Effective cylinder stroke (standard stroke)	[mm]	100	160	200	250	320	400	500			
Max. overall mass to	32	45 kg					1				
be moved horizontally	40	75 kg					,				
by Ø	50	120 kg									
	63	180 kg					,				
Part No. for ∅	32	535 411									
	40	535 412									
	50	535 413									
	63	535 414									

Step 3:	Step 3:							
Proportional 5/3-way valves ³⁾ Part No./Type		1 = 151 692 MPYE-5-1/8-LF-010-B 2 = 151 693 MPYE-5-1/8-HF-010-B			3 = 151 694 MPYE-5-1/4-010-B			
Effective cylinder stroke (standard stroke)	stroke		250	320	400	500		
Horizontal for \varnothing	32 40 50	1 1 1	1 1 1	1 1 1	1 1 1	1 2 2	1 2 2	2 2 3
	63	1	1	2	2	2	3	3

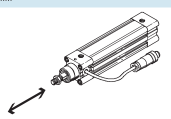
Step 4:				
End position controllers and		Part No.	Туре	Brief description
accessories				
End position	SPC11	537321	SPC11-INC	
controller				
Cable	Valve	170238	KMPYE-AIF-1-GS-GD-2	Cable length 2 m
		170239	KMPYE-AIF-1-GS-GD-0,3	Cable length 0.3 m
	SPC11/PLC	177673	KMPV-SUB-D-15-5	Cable length 5 m
		177674	KMPV-SUB-D-15-10	Cable length 10 m



- Indicate piston Ø. Technical data and dimensions → www.festo.com.
 Indicate calculated effective stroke of cylinder.
 Technical data and dimensions → www.festo.com.

FESTO

Accessories for the solution package for DNCI horizontally mounted











Ordering data									
	lp (;)	Le 1)				Lo	1	l c:1 2)	
Effective cylinder	Proportional	Fittings ¹⁾	Fittings*		Compress	Compressed air tubing		Silencer ²⁾	
stroke	5/3-way valve	For MPYE-5 DNCI			-				
DNCI		TOT WILL	<i>J</i>	DIVE					
[mm]	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 32 mm									
100 400	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8
500	MPYE-5-1/8-HF-010-B								
Ø 40 mm									
100 250	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
320 500	MPYE-5-1/8-HF-010-B			153005	QS-1/4-8				
Ø 50 mm									
100 250	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153005	QS-1/4-8	152587	PUN-8x1,25	2307	U-1/8
320 400	MPYE-5-1/8-HF-010-B								
500	MPYE-5-1/4-010-B	153007	QS-1/4-10	153007	QS-1/4-10	152588	PUN-10x1,5	2316	U-1/4
Ø 63 mm									
100 160	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153006	QS-3/8-8	152587	PUN-8x1,25	2307	U-1/8
200 320	MPYE-5-1/8-HF-010-B			153006	QS-3/8-8				
400 500	MPYE-5-1/4-010-B	153007	QS-1/4-10	153008	QS-3/8-10	152588	PUN-10x1,5	2316	U-1/4

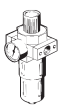
¹⁾ Fittings sold only in packs of 10.

^{2) 2} pieces are required.

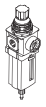


Accessories for the solution package for DNCI horizontally mounted

For effective cylinder stroke 100 \dots 500 mm









31

Ordering data								
Effective cylinder stroke		lator, D series cartridge 5 μm	Filter cart	Filter cartridge 5 μm D series		llator, MS series cartridge 5 μm	Filter cartridge 5 µm MS series	
DNCI [mm]	Part No.	Туре	Part No.	Туре	Part No.	Туре	Part No.	Туре
Ø 32 mm								
100 500	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
Ø 40 mm								
100 400	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
500	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
~ = 2								
Ø 50 mm	1		T		T		T	
100 400	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
500	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C
Ø 63 mm								
100 320	162719	LFR-1/4-D-5M-MINI	159640	LFP-D-MINI-5M	529152	MS4-LFR-1/4-D7-CRM-AS	534501	MS4-LFP-C
400 500	162721	LFR-3/8-D-5M-MIDI	159594	LFP-D-MIDI-5M	529204	MS6-LFR-1/4-D7-CRM-AS	534499	MS6-LFP-C

FESTO

Technical data

Order example for swivel module DSMI

A workpiece with a mass moment of inertia of $400 \text{ kgm}^2 \text{x} 10^{-4} \text{ is to be}$ moved on an unloading station. The workpiece gripper attached to the

shaft of the swivel module has a mass moment of inertia of 230 kgm^2x10^{-4} . The total mass moment of inertia to be moved is therefore $630 \text{ kgm}^2 \text{x} 10^{-4}$.

The swivel angle is 250°. The travel time is to be < 1 second.

Specifying a proportional 5/3-way

As can be seen from the table \rightarrow 33,

the proportional 5/3-way valve

MPYE-5-1/8-LF-010B is generally

required for swivel module

DSMI-40-270.

Step 3:

Note

Sizing software Smart Soft Stop and ProDrive

→www.festo.com

Note

Remember when selecting the drive mounting components that some of these are not backlash-free and therefore cannot be used with the Smart Soft Stop system. The drives must be mounted directly.

- 🖣 - Note

Check that the loads placed on the drive by a gripper during the movement process do not exceed permissible limits.

To carry out simulation quickly and easily, use the Smart Soft Stop software tool.

Step 1: Specifying the swivel angle

Step 4:

The maximum swivel angle of the swivel modules DSMI-25-270 and DSMI-40-270 is 270° and can be fully exploited. The integrated displacement encoder is appropriately designed.

Completing the order information

add the data for the end position

and manual (if required). The

complete ordering data for our example can be found on → 33. A manual should normally be ordered. If you already have one, leave the appropriate box blank, indicating an express waiver of a manual.

To order a complete system you must

controller, valve and controller cables

Step 2: Specifying the drive

DSMI-40-270 must be used for the total mass moment of inertia of $630 \text{ kgm}^2 \text{x} 10^{-4} \text{ to be moved}$ horizontally **→** 33.

Step 5:

To calculate the travel time use the "Smart Soft Stop" software tool. The travel time for the order example

Determining the travel time

is 0.89 seconds.

Ordering data Proportional 5/3-way valve End position controller Swivel module Part No. Part No. Part No. Туре Туре DSMI-40-270-A-B MPYE-5-1/8-LF-010B 192217 SPC11-POT-LWG 561691 151692

١	/alve cable		Controller of	able
I	Part No.	Туре	Part No.	Туре
	170238	KMPYE-AIF-1-GS-GD-2	177674	KMPV-SUB-D-15-10



Step 1 and 2:		
Swivel module	DSMI-25-270-A-B	DSMI-40-270-A-B
with integrated displacement encoder		
Swivel angle	270°	
Max. permissible	300 kgm ² x10 ⁻⁴	1,200 kgm ² x10 ⁻⁴
mass moment of inertia, horizontal		
Part No.	561690	561691

Step 3				
Proportional 5/3-way valves ¹⁾	Part No.	Туре	Part No.	Туре
	154200	MPYE-5-M5-010B	151692	MPYE-5-1/8-LF-010B

Step 4				
End position cont accessories	rollers and	Part No.	Туре	Brief description
End position controller	SPC11	192217	SPC11-POT-LWG	
Cable	Valve	170238 170239	KMPYE-AIF-1-GS-GD-2 KMPYE-AIF-1-GS-GD-0,3	Cable length 2 m Cable length 0.3 m
	SPC11/PLC	177673 177674	KMPV-SUB-D-15-5 KMPV-SUB-D-15-10	Cable length 5 m Cable length 10 m



¹⁾ Technical data and dimensions → www.festo.com.

FESTO

Accessories for the solution package for DSMI horizontally mounted

For swivel angle 0° ... 270°











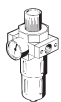
Ordering data										
Swivel angle	Proportional	Fittings ¹⁾				Compressed air tubing		Silencer ²⁾		
DSMI	5/3-way valve	For MPYE-	5	DSMI						
	Туре	Part No.	Type	Part No.	Type	Part No.	Туре	Part No.	Туре	
Ø 25 mm										
0° 270°	MPYE-5-M5-010-B	153306	QSM-M5-6	153306	QSM-M5-6	152586	PUN-6x1	4645	U-M5	
Ø 40 mm										
0° 270°	MPYE-5-1/8-LF-010-B	153004	QS-1/8-8	153004	QS-1/8-8	152587	PUN-8x1,25	2307	U-1/8	

Fittings sold only in packs of 10.
 2 pieces are required.



Accessories for the solution package for DSMI horizontally mounted

For swivel angle 0° ... 270°









Ordering data				
Swivel angle	Filter regulator, D series	Filter cartridge 5 μm	Filter regulator, MS series	Filter cartridge 5 μm
DSMI	with filter cartridge 5 μm	D series	with filter cartridge 5 μm	MS series
	Part No. Type	Part No. Type	Part No. Type	Part No. Type
Ø 25 mm				
0° 270°	162719 LFR-1/4-D-5M-MINI	159640 LFP-D-MINI-5M	529152 MS4-LFR-1/4-D7-CRM-AS	534501 MS4-LFP-C
Ø 40 mm				
0° 270°	162719 LFR-1/4-D-5M-MINI	159640 LFP-D-MINI-5M	529152 MS4-LFR-1/4-D7-CRM-AS	534501 MS4-LFP-C

FESTO

Mass moment of inertia calculation with the aid of Festo software

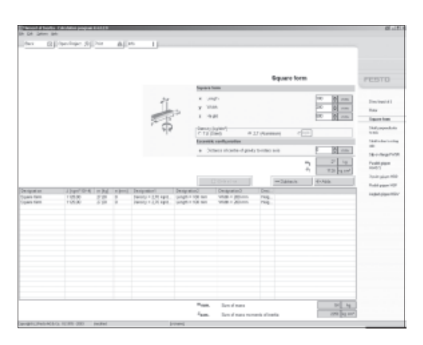
Software tool: Mass moment of inertia



No matter whether you have discs, blocks, push-on flanges, grippers, etc: This tool does the job of calculating all mass moments of inertia for you.

Just save, send, or print – and you're finished.







Ordering da	ata – Manuals						
		Part No.	Туре			Part No.	Туре
System desc	cription – End posit	tion controllers				_	
SPC11	German	196723	P.BE-SPC11-SYS-DE				
	English	196724	P.BE-SPC11-SYS-EN				
	French	196727	P.BE-SPC11-SYS-FR				
	Italian	196726	P.BE-SPC11-SYS-IT				
	Swedish	196728	P.BE-SPC11-SYS-SV				
	Spanish	196725	P.BE-SPC11-SYS-ES				
	fic supplement			_			
For DGCI					PL/DGPI/DGPIL		
SPC11	German	549166	P.BE-SPC11-DGCI-DE	SPC11	German	196729	P.BE-SPC11-DGP-DE
	English	549167	P.BE-SPC11-DGCI-EN		English	196730	P.BE-SPC11-DGP-EN
	French	549169	P.BE-SPC11-DGCI-FR		French	196733	P.BE-SPC11-DGP-FR
	Italian	549170	P.BE-SPC11-DGCI-IT		Italian	196732	P.BE-SPC11-DGP-IT
	Swedish	549171	P.BE-SPC11-DGCII-SV		Swedish	196734	P.BE-SPC11-DGP-SV
	Spanish	549168	P.BE-SPC11-DGCI-ES		Spanish	196731	P.BE-SPC11-DGP-ES
For DNC		1		For DNCI			
SPC11	German	196735	P.BE-SPC11-DNC-DE	SPC11	German	539888	P.BE-SPC11-DNCI-DE
	English	196736	P.BE-SPC11-DNC-EN		English	539889	P.BE-SPC11-DNCI-EN
	French	196739	P.BE-SPC11-DNC-FR		French	539891	P.BE-SPC11-DNCI-FR
	Italian	196738	P.BE-SPC11-DNC-IT		Italian	539892	P.BE-SPC11-DNCI-IT
	Swedish	196740	P.BE-SPC11-DNC-SV		Swedish	539893	P.BE-SPC11-DNCI-SV
	Spanish	196737	P.BE-SPC11-DNC-ES		Spanish	539890	P.BE-SPC11-DNCI-ES
				1			
For DSMI							
SPC11	German	196741	P.BE-SPC11-DSMI-DE				
	English	196742	P.BE-SPC11-DSMI-EN				
	French	196745	P.BE-SPC11-DSMI-FR				
	Italian	196744	P.BE-SPC11-DSMI-IT				
	Swedish	196746	P.BE-SPC11-DSMI-SV				
	Spanish	196743	P.BE-SPC11-DSMI-ES				

FESTO

Technical data

Converting existing systems

What are the points to note when converting existing systems that use the pneumatic drives DGP/DGPL or DNC?

Optimum system behaviour is guaranteed by Festo's uniquely specified solution packages, in which all components are harmonised. When converting existing systems, observe the following points:

Where could system behaviour possibly change when an existing system is converted?

In normal cases, the entire cylinder stroke is used, including the internal

cushioning length (PPV); no stroke reserve is available.

What should be noted when installing the pneumatics?

 Make sure that the system configuration is symmetrical, i.e. that the tubing used to connect the compressed air supply to each end of the cylinder is of identical length. No flow controls between the valve and cylinder.

 Open the end-position cushioning (PPV) 100%. Accessories and tubing diameters can be found in the description for the respective solution package.

What should be noted when installing the electrics?

As far as the electrical actuation is concerned, the Smart Soft Stop system behaves like a standard pneumatic

system with a double solenoid valve and two proximity sensors.

For further information see the manual

System description: SPC11-... → 37.

Does the control program need to be adapted?

Existing systems which have provision for two digital inputs/outputs can be

converted without adaptation of the control program.

What proportional 5/3-way valve should be selected for the conversion project?

Exactly the same valve as specified in the solution packages on → 19 or

What end position controller is suitable for each drive or displacement encoder?

End position controller	Drive	Displacement encoder
SPC11-POT-TLF	DGP/DGPL	MLO-POTTLF
SPC11-POT-LWG	DNC	MLO-POTLWG
	DSMI	Integrated
SPC11-MTS-AIF	DGP/DGPL	MME-MTSAIF
	DGPI/DGPIL	Integrated
SPC11-INC	DNCI	Integrated
SPC11-MTS-AIF-2	DGCI	Adapted

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.



© Copyright 2008, 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

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance,

Call: 1.800.99.FESTO (1.800.993.3786) 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support,

Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: product.support@us.festo.com

Canadian Customers:

Call: 1.877.GO.FESTO (1.877.463.3786) Fax: 1.877.FX.FESTO (1.877.393.3786) Email: festo.canada@ca.festo.com

USA Headquarters

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

USA Sales Offices

Appleton

North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston

120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056, USA

Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

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

New York

395 Moreland Road Hauppauge, NY 11788, USA

Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026;

Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo, de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: festo.mexico@mx.festo.com www.festo.com/mx

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1 847 768 9480



Western USA

Festo Corporation 4935 Southfront Road, Livermore, CA 94550. USA

Phone: 1.925.371.1099 Fax: 1.925.245.1286



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