



Key features

At a glance

Characteristics

- The guided drive consists of a freely positionable linear motor, integrated displacement encoder with magnetic strip and reference switch
- Enables positioning with very high dynamic response. Accelerations of up to 80 m/s² are possible without load
- Mechanical interfaces are largely compatible with the guided drive DFM-B
- Together with the motor controller SFC-LACI and the associated cables, it is a quickly commissioned positioning system for small loads
- Positioning of small loads such as: - placing small parts into

Range of applications

and removing small parts from magazines, – sorting parts quickly,

FESTO

- for oquinning and acco
- for equipping and assembly processes

Everything from a single source

Guided drive DFME-LAS → 3



Motor controller SFC-LACI → Internet: sfc-laci

The guided drive DFME-LAS and motor controller SFC-LACI form one unit.

- Thanks to protection class IP54, the SFC can be mounted close to the DFME, either:
 - via central supports or
 - via H-rail
- Just two cables are required between the guided drive DFME and motor controller SFC (motor and encoder cable)
- The motor controller SFC is available with or without control panel
- Up to 31 positioning records Parameterisation via:
- Control panel:
- suitable for simple position sequences

Parameterisation via:FCT (Festo Configuration Tool)

- configuration package:
- via RS 232 interface
- Windows-based PC user interface, Festo Configuration Tool
- Easy actuation via:
 - I/O interface
 - Profibus
 - CANopen, incl. "interpolated position mode"







Mounting options Flat from above



Side from below



Flat from below



Type codes

	[DFME	- 32	- 100	– LAS	— T	— Н	— KF	- S1
1-									
Туре									
DFME	Guided drive								
Size				J					
Churches Immul									
Stroke [mm]									
Duite to the last									
Drive type/mo	btor technology								
LAS	Linear motor, AC synchronous								
Cable outlet									
Т	At the top								
S	At the side								
Cable outlet o	lirection								
Н	To the rear								
F	To the front								
L	To the left								
R	To the right								
a : 1									
Guide									
KF	Recirculating ball bearing guide								
Protection cla	ss for electrics								
S1	IP65								

Cable outlet direction



a a b g

Guided drives DFME-LAS, electric Peripherals overview



Acce	cessories									
		Brief description	→ Page/Internet							
1	Motor controller	For parameterising and positioning the guided drives	sfc-laci							
	SFC-LACI									
2	Motor/encoder cable	For connecting the motor and controller	sfc-laci							
	NEBM									
3	Centring sleeve	For centring loads and attachment components	16							
	ZBH									

FESTO

Guided drives DFME-LAS, electric

Technical data

Functior	ı
ľ	
-N-	Size 32,40
-T-	Stroke length

Note All values are based on a standard

temperature of 23 °C. Dynamic response and accuracy are dependent on the mounting (rigidity) and temperature stresses (heat concentration).

www.festo.com/en/ Spare_parts_service



General technical data										
Size		32			40					
Stroke	[mm]	100	200	320	100	200	320	400		
Mechanical										
Design		Guided driv	е							
		Electric line	Electric linear direct drive							
Guide		Recirculatin	circulating ball bearing guide							
Drive unit operating mode		Yoke								
Type of mounting		Via female t	hread and cent	ring sleeve						
		Via through	hole and centr	ing sleeve						
Mounting position		Horizontal								
Stroke reserve	[mm]	3.5								
Continuous feed force ¹⁾	[N]	36	29	29	53	40	49	49		
Peak feed force ¹⁾	[N]	94	141	141	183	202	202	202		
Max. effective load ²⁾	[kg]	2	6	4	3.4	6	6	6		
Max. speed	[m/s]	2	3	3	2	3	3	3		
Repetition accuracy	[mm]	±0.015		-	-	-	·			
Electric										
Type of motor		Linear AC se	ervo motor							
Displacement encoder		Relative me	asurement, ma	gnetic, incremen	tal, contactless					
Peak motor current	[A]	5.9	16.2	16.2	7.7	22.4	22.4	22.4		
Nominal motor current	[A]	2.2	3.3	3.3	2.2	4.4	5.4	5.4		
Rated motor output	[W]	108	87	87	159	120	147	147		
Homing		Integrated r	eference senso	r						

1) Disregarding friction

2) Limited by motor power. The values specified here are recommended values

Operating and environmental conditions	perating and environmental conditions							
Ambient temperature [°C]	0 +40							
Max. motor temperature [°C]	70 (warning at 70 °C, shut-off at 75 °C)							
Standard temperature ¹⁾ [°C]	23							
Temperature monitoring	Shuts off if motor overheats							
Protection class (mechanical system)	IP40							
Protection class (electrical connection)	IP40 (with DFMES1: IP65)							
CE marking (see declaration of conformity)	To EU EMC Directive							

1) Unless otherwise stated, all values are based on standard temperature

Stroke length 100 ... 400 mm

2011/02 – Subject to change

Technical data

Weight [g]								
Size		32			40			
Stroke	[mm]	100	200	320	100	200	320	400
Product weight		4,100	4,900	5,600	6,300	7,000	8,200	8,600
Moving load		1,030	1,280	1,500	1,620	2,060	2,290	2,520

Materials



Guided drive

1	Yoke plate	Anodised wrought aluminium alloy
2	Housing	Anodised wrought aluminium alloy
3	Guide rod	Tempered steel (surface hardened)
4	Cooling tube	Anodised wrought aluminium alloy
5	Piston rod	High-alloy stainless steel
-	Terminal strip	Die-cast zinc
	Screws	Steel
-	Note on materials	Contains PWIS (paint-wetting impairment substances)
		RoHS-compliant

Stroke reserve and cushioning length

Working stroke:
 The recommended, available
 operating range
 L12 Stroke reserve:
 The distance from the end positions
 of the working stroke to the buffers
 L10, L11 Cushioning length:
 The distance from the buffer surface
 to the mechanical end position



Size		Retracted		Advanced			
		L12	L10	L12	L11		
32	[mm]	1.75	1.5	1.75	2		
40	[mm]	1.75	1.5	1.75	2		

Technical data

Dynamic characteristic load values

Torques are indicated with reference to the centre of the yoke plate. These values must not be exceeded during dynamic operation. Special attention must be paid to the cushioning phase.



|Wx|

 $+\frac{1}{Mx_{max.}}$

If the drive is simultaneously subjected to several of the indicated forces and torques, the following equation must be satisfied in addition to the indicated maximum loads:

Permissible force	ermissible forces and torques										
Size		32			40						
Stroke	[mm]	100	200	320	100	200	320	400			
Fy _{max} ., Fz _{max}	[N]	20	60	40	34	60	60	60			
Mx _{max.}	[Nm]	5	4	3	6.3	5.3	4.3	3.3			
My _{max.}	[Nm]	2	12	12	3.4	12	19	24			
Mz _{max.}	[Nm]	2	12	12	3.4	12	19	24			

|My|

 $+\frac{1}{My_{max.}}$

 $\frac{|Mz|}{Mz_{max.}} \le 1$

Note

PositioningDrives sizing software

→ www.festo.com

Piston rod displacement f, with fully advanced piston rod, as a function of stroke l

|_{Fy}|

Fy_{max.}

|_{Fz}|

 $+\frac{1}{Fz_{max}}$





FESTO

2 kg ---- 4 kg -- 6 kg

Technical data

Positioning time t as a function of stroke l, effective load M and duty cycle ED



DFME-32-320



Technical data

Positioning time t as a function of stroke l, effective load M and duty cycle ED



Technical data

Feed force F as a function of stroke l



DFME-32-320











·O· New

Guided drives DFME-LAS, electric

Technical data

Feed force F as a function of speed v





- Stroke centre of the electric cylinder











Peak feed force Continuous feed force







Technical data



Guided drives DFME-LAS, electric Technical data

Size	B1	B2	B3	B4 ¹⁾	B5	Bé	6	B7 ¹⁾	B8		B9 ¹⁾	B10	B11	B12
32	110	108	109	45	7	33.	.5	43	35		40	16	78	15
40	120	118	119	46	6.5	34.	.5	51	35		50	16	88	15
Size	B13	B14	B15 ¹⁾	B16	B17	B1	.8	B19	B20		B21	B22	B23	B27
32	78	41	26	31.6	34.5	43	3	55	76		38	8	30.5	20
40	88	41	36	33	36.6	45	5	60	76		39	8	30.5	20
Size	B28	B29	D1	D2 Ø	D3 Ø H7	D4	4	D5 Ø H7	D6		D7 Ø	D8 Ø	D9 Ø	D10
32	42.6	21.8	M8	11	12	Me	6	9	M6		16	10.5	50	M5
40	42.6	21.8	M8	11	12	M	8	9	M6		16	10.5	50	M5
Size	D11 Ø	D12 Ø	D13 Ø	D14 Ø	EE1	EE	2	H1	H2		H3	H4	H5 ¹⁾	H6
32	13.3	47	45	8	M5	M	7	49	47		77.3	6	37	24.5
40	13.3	52	50.5	8	M5	M	7	54	52		82.8	6	42	27
Size	H7	H8 ¹⁾	H9	H10	H11	H1	.4	H15	H16		H17	H18	H19	H20
32	8.5	30	21	52.9	6.5	64.	.3	57.9	43		20	24.5	41.6	19
40	10	30	26	59.5	8	70.	.8	62.7	48.5		20	27	46	19
Size	L2	L3	L4 -1.75	L8	L9 ¹⁾	L1 -1.5	0 75	L11 ¹⁾	L12		L13	L14 ¹⁾	L15	L16
32	197.5	14	16	29	40	45	5	80	7		82	14	40.5	36.5
40	227.5	14	16	29	40	45	5	120	7		85	11.5	42.7	38.5
Size	L18	L19	L20	L21	n	T1	T2	2 T3 +0.	1	T4	T5 +0.1	T6	T7	T8
32	151.5	227	96.8	25	1	20	6.	8 2.6	<u>,</u>	11	2.1	8	9	8
40	181.5	257	96.8	25	2	20	6.	8 2.6	5	16	2.1	12	9	10
Size	Stroke		L1		L5			L6			L7		L1	7
	[mm]		-1.75											
32	100		349		135.5			18			17.7		87.	5
	200		449		235.5			118			117.7		187	.5
	320		569		355.5			238			237.7		307	.5
40	100		423.5		180			18			16.7		127	.8
	200		523.5		280			118			116.7		227	.8
	320		643.5		400			238			236.7		347	.8
	400		/23.5		480		1	318			316.7		427	.δ

1) Tolerance for centring hole ± 0.02 mm Tolerance for threaded hole ± 0.1 mm

Guided drives DFME-LAS, electric Technical data



Size	B24	B25	B26	H12	H13
32	11.3	33	143	55	56.5
40	11.3	33	153	61.5	63

·O· New

Guided drives DFME-LAS, electric Ordering data – Modular products

Or	dering table					
Siz	ze	32	40	Conditio	Code	Enter
				ns		code
Μ	Module No.	562828	562829			
	Function	Guided drive			DFME	DFME
	Size	32	40			
	Stroke [mm]	100	100			
		200	200			
		320	320			
		-	400			
	Drive type	Linear motor			-L	-L
	Motor technology	AC synchronous			AS	AS
	Cable outlet	At the top			-T	
		At the side			-S	
	Cable outlet direction	To the rear			-H	
		To the front			-F	
		To the left			-L	
		To the right			-R	
	Guide	Recirculating ball bearing guide			-KF	-KF
0	Protection class for electrics	IP65			-S1	

Transfer order code – L AS – KF DFME _ _

Centring sleeve ZBH

Material: High-alloy steel





Dimensions and ordering data							
B1	D1	D2	CRC ¹⁾	Weight	Part No.	Туре	PU ²⁾
	Ø	Ø					
-0.2	h7			[g]			
4	9	6.4	2	1	150927	ZBH-9	10
5	12	10.3	2	1	189653	ZBH-12	10

1) Corrosion resistance class 2 according to Festo standard 940 070

Components subject to moderate corrosion stress. 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 2) Packaging unit quantity

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.





© 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.



FSC Printed on recycled paper at New Horizon Graphic, Inc., FSC certified as an environmentally friendly printing plant.

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) Fax: 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
 Fax:
 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

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1.847.768.9480



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 www.festo.ca

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

 Western USA

 Festo Corporation

 4935 Southfront Road,

 Suite F

 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

www.festo.com