



Key features

At a glance

ELGD-BS (standard design)

- Profile with a square cross-section and sturdy drive elements for high feed forces
- Suitable for the production of Li-ion batteries
- ELGD-BS-WD (wide design)
- Reduced profile height offers smaller installation dimensions for handling systems and applications that do not require such high feed forces
- 30% lighter, while rigidity and guide load capacity are still similar to the axis in the standard design
- Suitable for the production of Li-ion batteries

Innovative guide technology

- Excellent rigidity and load capacity of the guide for greater loads in the same installation space
- Less vibration and smoother slide movement protect sensitive workpieces
- High speeds ensure short cycle times and a very long service life minimises downtime

Powerful drive elements

- High feed forces and acceleration for shorter process times
- Long service life and increased reliability reduce TCO

Innovative stainless steel cover strip solution

- Abrasion-free and clean surface protects workpieces from particles
- Minimised number of particles for use in cleanrooms
- Reduced ingress of dirt for use in harsh ambient conditions

Options:

• Extended or additional slide for higher axial and lateral torques and higher loads

Sealing air connection:

- Air is exchanged between the interior of the cylinder and the environment via the sealing air connection. This prevents negative pressure or excess pressure from building up inside the cylinder.
- Application of slight negative pressure prevents the emission of particles
- Application of slight excess pressure prevents the ingress of particles

Engineering tools

More information \rightarrow <u>electric-motion-sizing</u>



Save time with smart engineering tools for the optimal solution. Our goal is to increase your productivity. Our engineering tools play an integral part in achieving this goal. They help you size your system correctly, tap into unimagined productivity reserves and generate additional productivity along the entire value chain. In every phase of your project, from the initial contact to the modernisation of your machine, you will come across a number of different tools which will be of use to you.

Electric Motion Sizing

• Create the optimum drive package quickly and reliably. Electric Motion Sizing calculates suitable combinations of electric axis, electric motor and servo drive using just a few application details. It provides you with all the relevant data including the bill of materials and documentation for the selected combination. This avoids design errors and results in significantly improved energy efficiency for the system. A smooth connection to the Festo Automation Suite also makes commissioning easier for you.

Graphs

More information $\rightarrow \underline{elgd-bs}$



The graphs shown in this document are also available online. There, precise values can be displayed.

Key features

Drive system

[BS] Ball screw

- For applications requiring precision
- High reliability and long service life
- For high loads

Stroke reserve

- The stroke reserve is a safety distance from the mechanical end position and is not used in normal operation.
- The sum of the stroke length and 2x stroke reserve must not exceed the maximum working stroke.

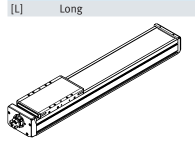
Screw pitch

The screw pitch describes the distance travelled by the ball screw nut per revolution of the ball screw in millimetres.

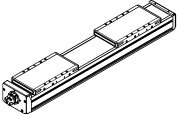
Ball screw support

The ball screw support enables maximum travel speed with all stroke lengths.

Slide design



Additional slide [ZR] Right



- The side on which the labelling is applied is defined as the front.
- The additional slide is currently only available on the right (the side away from the motor)

Lubrication

[] Standard

With lifetime lubrication. Lubrication nipple not included in delivery.

[GN] Lubrication nipple

- The lubrication adapters enable the guide to be permanently lubricated using semi- or fully automatic relubrication devices
- The adapters are suitable for oils and greases

Type codes

001	Series						
ELGD	Gantry axis						
002	Drive system						
BS	Ball screw drive						
1							
003	Guide	Guide					
KF	Recirculating ball bearing guide						
1							
004	Design type	Design type					
WD	Wide						
005	Size	Size					
100	100						
006	Stroke [mm]						
100	100						
200	200						
300	300						
400	400						
500	500						
600	600						
800	800						
	50 1000						

007	Stroke reserve	_
OH	None	
Н	0 999 mm	
008	Spindle pitch	
10P	10 mm	
009	Slide design	
L	Slide, long	
010	Additional slide	_
	None	
ZR	1 slide right	
011	Lubrication	
	Standard	
GN	Lubrication nipple	

General technical data

General technical data		
Size		100
Design		Electromechanical axis with ball screw
Guide		Recirculating ball bearing guide
Mounting position		Any
Working stroke	[mm]	50 1000
Max. feed force F _x		
With axial kit	[N]	1100
With parallel kit	[N]	1070
No-load torque at	[Nm]	0.051
low travel speed	[m/s]	0.05
No-load torque at	[Nm]	0.077
maximum travel speed	[m/s]	0.5
Max. radial force ¹⁾	[N]	180
Max. rotational speed ²⁾	[rpm]	8000
Max. speed	[m/s]	1.33
Max. acceleration	[m/s ²]	15
Repetition accuracy	[mm]	±0.01
Reversing backlash	[mm]	0.15
Position sensing		Via proximity switch

1) At the drive shaft

2) Rotational speed and velocity are stroke-dependent

Operating and environmental conditions

Ambient temperature ¹⁾	[°C]	0 +60
Degree of protection		IP30
Duty cycle	[%]	100
Maintenance interval		Lifetime lubrication

1) Note operating range of proximity switches

Weight [g]

Size	100	
Basic weight with 0 mm stroke ¹⁾	2979	
Additional weight per 10 mm stroke	59	
Moving mass	1185	

1) Including slide

Ball screw

Size		100
Diameter	[mm]	10
Pitch	[mm/rev]	10

Datasheet

Mass moment of inertia

Size		100
Jo	[kg mm ²]	5.632
J _H per metre stroke	[kg mm ² /m]	7.554
J _L per kg payload	[kg mm ² /kg]	2.533

The mass moment of inertia J_A of $J_A = J_0 + J_H x$ working stroke $[m] + J_L x m_{payload} [kg]$ the entire axis is calculated as follows:

Homing

Homing can be carried out in two ways:

- Against a fixed stop
- Using a reference switch
- The following values must be observed:

Size		100
Max. impact energy	[mJ]	1
Note on the impact energy in the end po-	[m/s]	At maximum homing speed of 0.01 m/s
sitions		

Materials

ī

Axis	
Drive cover	Gravity die-cast aluminium, painted
Ball screw nut	Steel
Ball screw	Steel
Slide	Wrought aluminium alloy
Cover strip	High-alloy stainless steel
Guide	Steel
Profile	Anodised wrought aluminium alloy
Note on materials	RoHS-compliant
LABS (PWIS) conformity	VDMA24364 zone III
Suitable for the production of Li-ion batteries	Metals with more than 1% by mass of copper, zinc or nickel are excluded from use. Exceptions are nickel in steel, chemically nickel-plated surfaces, printed circuit boards, cables, electrical plug connectors and coils

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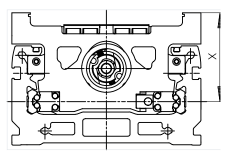
Datasheet

Load values

The indicated forces and torques refer to the centre of the guide. The point of application of force is the point where the centre of the guide and the longitudinal centre of the slide intersect.

The appropriate size is selected using the following three steps: 1. Check the maximum permissible values (must not be exceeded) 2. Calculate the load comparison factor

Distance from the slide surface to the centre of the guide



3. Determine the service life

Distance from the slide surface to the centre of the guide

Size		100	
Dimension x	[mm]	47	

1. Check the maximum permissible values

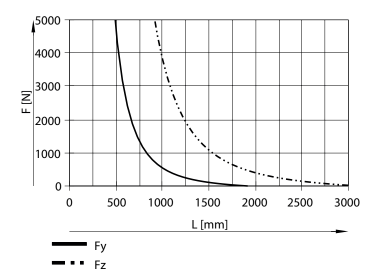
Max. permissible forces and torques for the overall axis (strength limits)

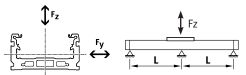
Size		100	
Max. force Fy, overall axis	[N]	3236	
Max. force Fz, overall axis	[N]	2250	
Max. torque Mx, overall axis	[Nm]	160	
Max. torque My, overall axis	[Nm]	230	
Max. torque Mz, overall axis _.	[Nm]	191	

Maximum permissible support spacing L as a function of force F

The axis may need to be supported in order to limit deflection in the case of long strokes.

The following graphs can be used to determine the maximum permissible support spacing L as a function of force F acting on the axis. The deflection is f = 0.5 mm.





2. Calculate the load comparison factor

- 🗍 - Note

For a guide system to have a service life of 5000 km, the load comparison factor must have a value of fv \leq 1, based on the maximum permissible forces and torques for a service life of 5000 km.

This formula can be used to calculate a guide value.

The engineering software "Electric Motion Sizing" is available

for more precise calculations \rightarrow www.festo.com/x/electric-motion-sizing

If the axis is subjected to several of the indicated forces and torques at the same time, the following equation must be satisfied in addition to the indicated maximum loads:

Calculating the load comparison factor:

$$f_{\nu} = \frac{|F_{y1}|}{F_{y2}} + \frac{|F_{z1}|}{F_{z2}} + \frac{|M_{x1}|}{M_{x2}} + \frac{|M_{y1}|}{M_{y2}} + \frac{|M_{z1}|}{M_{z2}} \le 1$$

 F_1/M_1 = values occurring in the application

- F_2 = permissible values at 5000 km from the graph "support spacing overload"
- M_2 = maximum permissible values (see table)

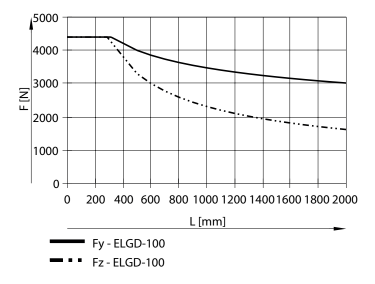
Max. permissible torques for the guide calculation	with reference service life
6	4.0.0

Size		100
Reference service life	[km]	5000
Max. torque Mx	[Nm]	140
Max. torque My	[Nm]	230
Max. torque Mz	[Nm]	220

Max. permissible support spacing L as a function of the force F

Depending on how firmly the axis is supported, the maximum permissible forces vary due to the design of the guide system.

If the axis is used as a cantilever or in yoke operation, the values for a support spacing of 2000 mm can be selected.



3. Determine the service life

The service life of the guide depends on the load. To be able to provide an indication of the service life of the guide, the graph below plots the load comparison factor fv against the service life.

Load comparison factor f_v as a function of service life l

Example:

A user wants to move an x kg load. Using the formula (\rightarrow page 8) gives a value of 1.3 for the load comparison factor f_v. According to the graph, the guide would have a service life of approx. 2500 km. Reducing the acceleration reduces the Mz and My values. A load comparison factor f_v of 1 now gives a service life of 5000 km.

Note:

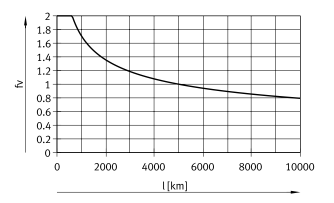
If the application has been calculated using "Electric Motion Sizing", the average guide comparison index represents the workload of the guide. (100% average guide comparison index corresponds to fv = 1). With this value, the service life can be estimated using the service life graph

Comparison of the characteristic load values for 100 km with dynamic forces and torques of recirculating ball bearing guides

The characteristic load values of the bearing guides are standardised to ISO and JIS using dynamic and static forces and torques. These forces and torques are based on an expected service life of the guide system of 100 km to ISO or 50 km to JIS.

As the characteristic load values are dependent on the service life, the maximum permissible forces and torques for a 5000 km service life cannot be compared with the dynamic forces and torques of bearing guides to ISO/JIS.

These values are only theoretical. You must consult your local Festo contact for a load comparison factor fv greater than 1.3.



To make it easier to compare the guide capacity of linear axes ELGD with bearing guides, the table below lists the theoretically permissible forces and torques for a calculated service life of 100 km. This corresponds to the dynamic forces and torques to ISO.

These 100 km values have been calculated mathematically and are only to be used for comparing with dynamic forces and torques to ISO. The drives must not be loaded with these characteristic values as this could damage the axes.

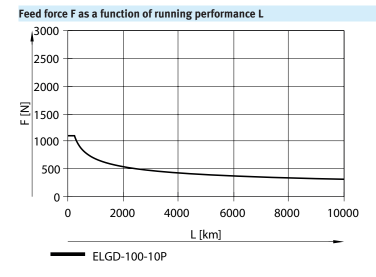
Max. permissible forces and torques for a theoretical service life of 100 km (from a guide perspective only)

Size		100
Fy _{max.}	[N]	18415
Fz _{max}	[N]	18415
Mx _{max.}	[Nm]	645
My _{max.}	[Nm]	720
Mz _{max.}	[Nm]	720

Ball screw axes ELGD-BS-WD

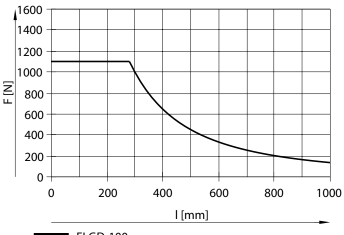
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Datasheet



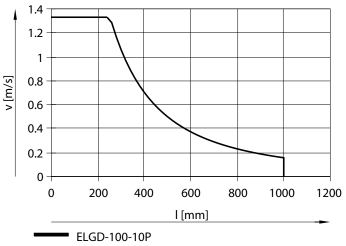
Max. feed force F as a function of the working stroke l

The feed force that pushes the ball screw in the direction of the motor must be limited depending on the stroke due to possible buckling (e.g. acceleration of a load mass away from the motor, deceleration of a load moving towards the motor). The feed force in the opposite direction is not affected by this.



ELGD-100

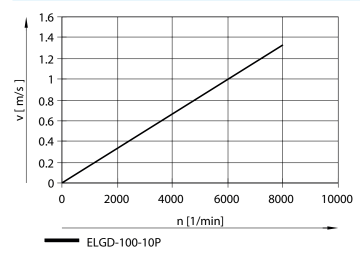




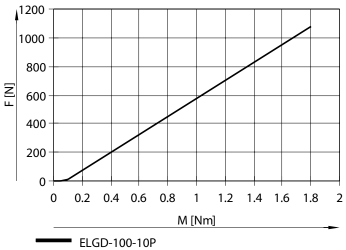
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Datasheet

Speed v as a function of rotational speed n

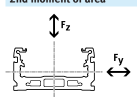






Datasheet

2nd moment of area

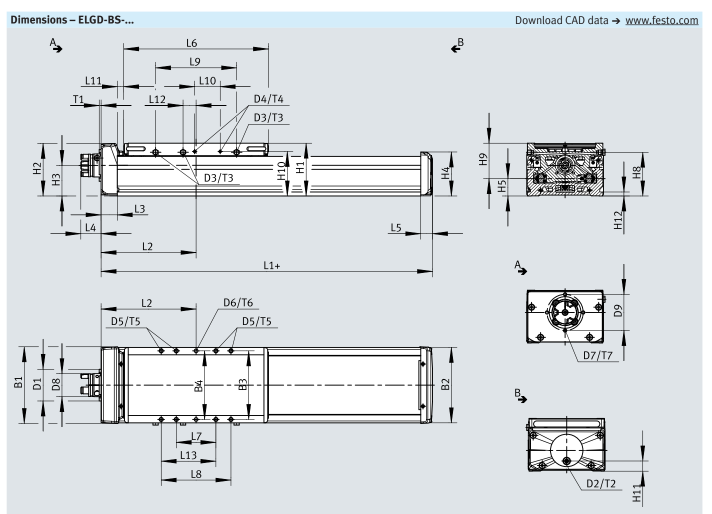


Size		100
ly	[mm ⁴]	0.347x10 ⁶
lz	[mm ⁴]	2.268x10 ⁶

Recommended deflection limits

Adherence to the following deflection limits is recommended so as not to impair the functionality of the axes. Greater deformation can result in increased friction, greater wear and reduced service life.

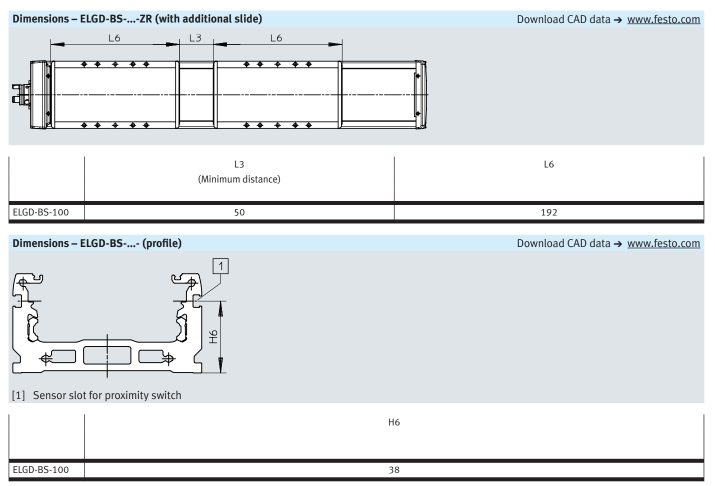
Size		Static deflection (stationary load)
60, 80	0.05% of the axis length, max. 0.5 mm	0.1% of the axis length



+ = plus stroke	e length +	2x strok	e reserve													
	B1	B2	B3	B4 ±0.03	D1 Ø f7	D2	2 D	3	D4	[05	D6 Ø H7	D7	D8 Ø	D9 Ø	H1
ELGD-BS-100	102	100	91	91	42	G1,	/8 N	16	M3	Ν	M5	5	M4	30.5	48	70
	H2	H3	H4	H5	H8	H9	H10	H11	H1	.2	L1	L2 min.	L3	L4	L5	L6
ELGD-BS-100	70	40.5	58.5	23	58	47	59	13.	5 5.	3	239.6	126.5	21.5	26.9	15.6	192
	L7	L8	L9	L10	L1	11	L12	L13	T	1	T2	T3	T4	T5	T6	T7
	±0.1	±0.1			min.	max.	1								±0.05	
ELGD-BS-100	52.5	92.5	107.5	34	9	9.5	17.3	72.	5 2.	5	6	6	7	16.5	6	8

2025/01 – Subject to change

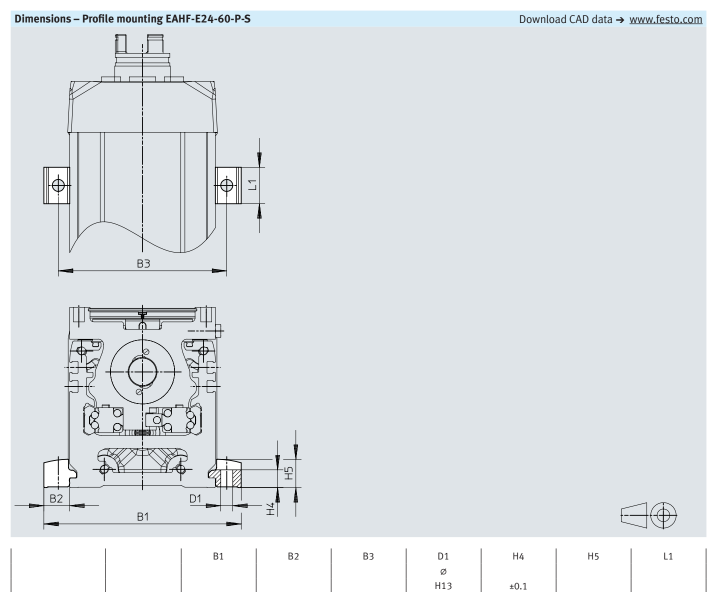
Datasheet



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Datasheet



112.5

6.6

9.8

15.5

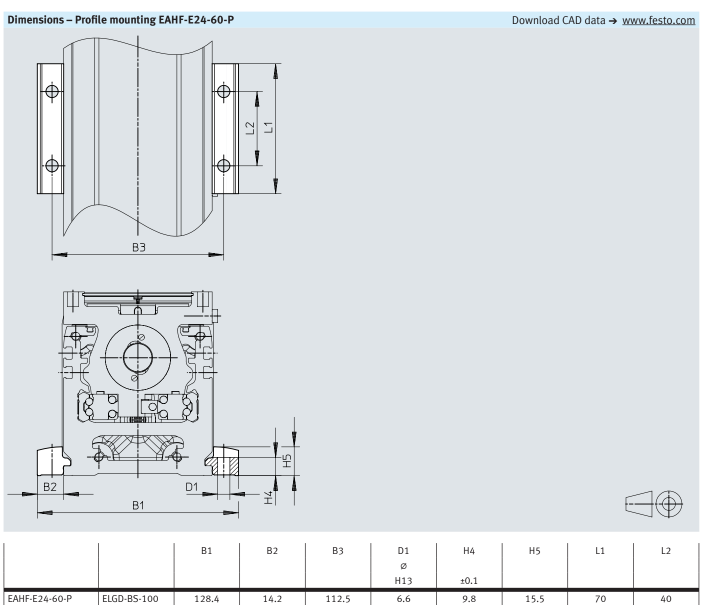
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EAHF-E24-60-P-S

ELGD-BS-100

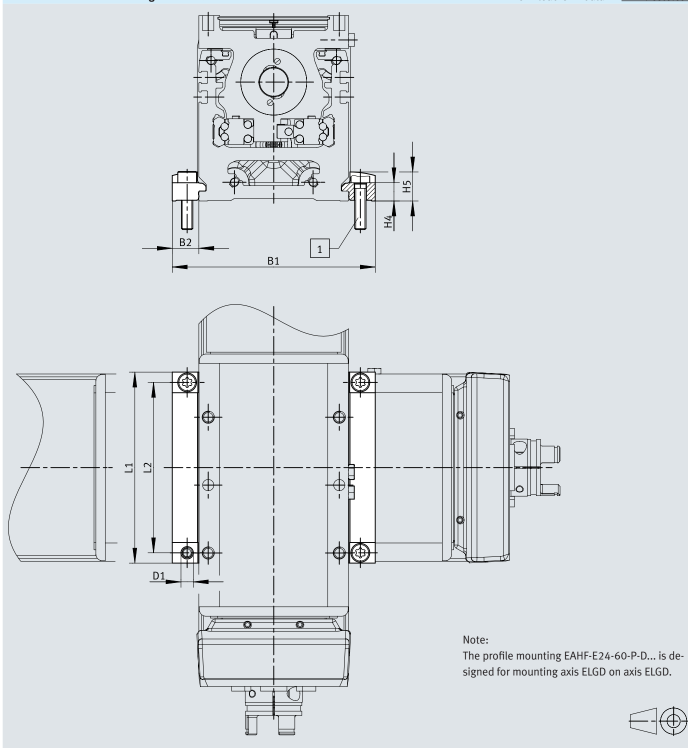
128.4

14.2



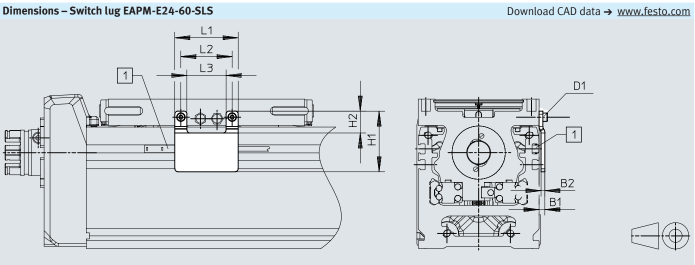
Dimensions – Profile mounting EAHF-E24-60-P-D

Download CAD data → <u>www.festo.com</u>



[1] Screws are included in the scope of delivery

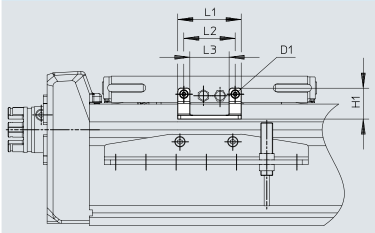
		B1	B2	D1	H4	H5	L1	L2
				ø				
				H13	±0.1			
EAHF-E24-60-P-D5	ELGD-BS-60	88.4	14.2	5.5	9.8	15.5	62	52.5
EAHF-E24-60-P-D4	ELGD-BS-80	108.4	14.2	6.6	9.8	15.5	81	70



[1] Sensor slot for proximity switch SIES-8M

		B1	B2	D1	H1	H2	L1	L2	L3
EAPM-E24-60-SLS	ELGD-BS-100	3.8	2.5	M3x8	40.2	14.5	42	34	26

Dimensions – Switch lug EAPM-E24-...-SLE



B1

Download CAD data → <u>www.festo.com</u>

2



NEW

[1] Proximity switch SIEN-M8

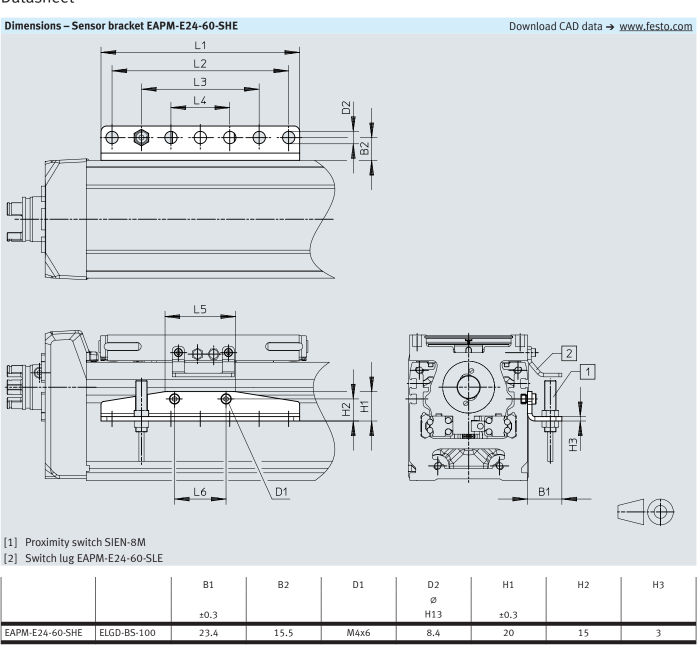
[2] Sensor bracket EAPM-E24-60-SHE

		B1	D1	H1	H2	H3	L1	L2	L3
EAPM-E24-60-SLE	ELGD-BS-100	23.4	М3	20.5	16.5	2.5	42	34	26

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Ball screw axes ELGD-BS-WD

Datasheet



L1

±0.2

135

L2

120

EAPM-E24-60-SHE

ELGD-BS-100

L3

80

L4

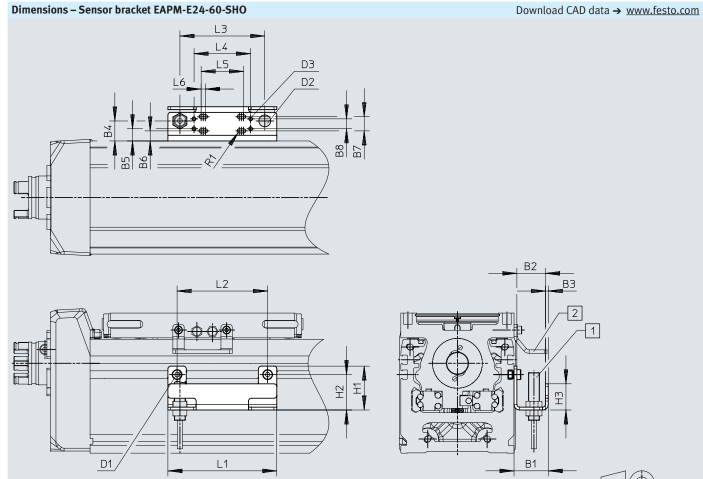
40

L5

48

L6

35



- [1] Inductive sensor (Omron)
- [2] Switch lug EAPM-E24-60-SLE

		B1	B2	B3	B4	B5	B6	Β7
EAPM-E24-60-SHO	ELGD-BS-100	24.2	20.2	2	14.1	8.6	7.1	10
		B8	D1	D2 Ø	D3	H1	H2	H3
EAPM-E24-60-SHO	ELGD-BS-100	7	M3	8.4	M3	31	25	18.5
		L1	L2	L3	L4	L5	L6	R1
EAPM-E24-60-SHO	ELGD-BS-100	77	64	60	40	24	3	1.5

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Datasheet

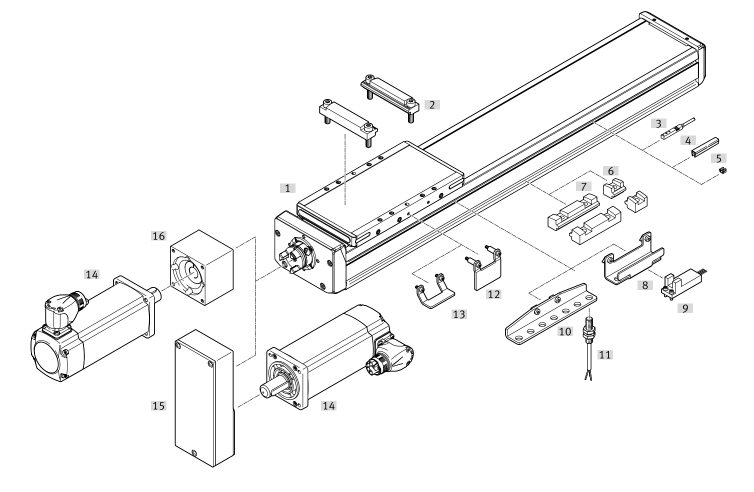
Ordering data

	Size	Screw pitch [mm]	Stroke [mm]	Part no.	Туре
	100	10	100	8192320	ELGD-BS-KF-WD-100-100-0H-10P-L
			200	8192321	ELGD-BS-KF-WD-100-200-0H-10P-L
			300	8192322	ELGD-BS-KF-WD-100-300-0H-10P-L
			400	8192323	ELGD-BS-KF-WD-100-400-0H-10P-L
			500	8192324	ELGD-BS-KF-WD-100-500-0H-10P-L
A.			600	8192325	ELGD-BS-KF-WD-100-600-0H-10P-L
			800	8192326	ELGD-BS-KF-WD-100-800-0H-10P-L
			1000	8192327	ELGD-BS-KF-WD-100-1000-0H-10P-L

Ordering data – Modular product sys	More information \rightarrow elgd-bs				
	Size	Stroke [mm]	Part no.	Туре	
_					
	100	50 1000	8176878	ELGD-BS-KF-WD-100	

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Peripherals overview

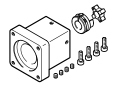


Peripherals overview

	sories Type	Description	→ Page/Internet
[1]	Ball screw axis ELGD-BS-WD	Electric drive	elgd-bs
[2]	Profile mounting EAHF-E24D	For axis/axis mounting with adapter plate	24
[3]	Proximity switch, T-slot SIES-8M	Inductive proximity switch, for T-slot	25
[4]	Slot cover ABP-S	For protection against contamination	26
[5]	Clip SMBK	For mounting the proximity switch cable in the slot	26
[6]	Profile mounting EAHF-E24S	For mounting the axis on the side of the profile	24
[7]	Profile mounting EAHF-E24	For mounting the axis on the side of the profile	24
[8]	Sensor bracket EAPM-E24-SHO	For mounting third-party sensors on the axis	25
[9]	Sensor OMRON	Third-party sensor OMRON, EE-SX674 series	-
[10]	Sensor bracket EAPM-E24-SHE	For mounting the inductive proximity switches SIEN-M8 (round design) on the axis	25
[11]	Proximity switch, M8 SIEN-M8	Inductive proximity switch, round design	25
[12]	Switch lug EAPM-E24-SLS	For sensing the slide position via inductive proximity switch SIES-8M or for optical sensors (Omron) with sensor bracket EAPM-E24-SHO	24
[13]	Switch lug EAPM-E24-SLE	For sensing the slide position via inductive proximity switch SIEN-M8 (round design) and sen- sor bracket EAPM-E24-SHE	24
[14]	Motor EMMT	Motors and kits specially matched with the axis Detailed information: www.festo.com/catalogue/eamm Engineering tool: www.festo.com/x/electric-motion-sizing	<u>emmt</u>
[15]	Parallel kit EAMM	For parallel motor mounting	eamm-u
[16]	Axial kit EAMM	For axial motor mounting	eamm-a

Accessories

Permitted axis/motor combinations for axial and parallel kits



Dimensions

Axis/motor combinationsPermitted third-party motors

• Technical data

For axial kits \rightarrow Internet: <u>eamm-a</u>

For parallel kits \rightarrow Internet: <u>eamm-u</u>

Under the following links you will find all information about:

Profile mounting EAHF-E24-...-P-S

		Description	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре		
		For size 100	F1a	Anodised wrought aluminium alloy	18 g	8197128	EAHF-E24-60-P-S		
	E								

Profile mounting EAHF-E24-...-P

	Description	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре
	For size 100	F1a	Anodised wrought aluminium alloy	71 g	8197132	EAHF-E24-60-P

Profile mounting EAHF-E24-...-P-D...

	Description ¹⁾	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре		
	ELGD-60 on ELGD-100-L ¹⁾	F1a	Anodised wrought aluminium alloy	133 g	8197130	EAHF-E24-60-P-D6		
	ELGD-80 on ELGD-100-L			133 g	8197130	EAHF-E24-60-P-D6		

1) With this combination, the axis is mounted off-centre on the slide (see dimension L13 on the dimensional drawing with long slide).

Switch lug EAPM-E24-...-SLS

Description	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре
For size 100	F1a	Steel	32 g	8197117	EAPM-E24-60-SLS

Switch lug EAPM-E24-...-SLE

Switch lug EAPM-E24SLE								
	Description	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре		
í Q	For size 100	F1a	Steel	20 g	8197116	EAPM-E24-60-SLE		
<u>es</u>								

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Accessories

Sensor bracket EAPM-E24-...-SHE Part no. Description Suitable for the Material Product Туре production of weight Li-ion batteries EAPM-E24-60-SHE For size 100 F1a Steel 103 g 8197123

Sensor bracket EAPM-E24-...-SHO

Sensor bracket EAPM-E24SHO								
	Description	Suitable for the production of Li-ion batteries	Material	Product weight	Part no.	Туре		
	For size 100	F1a	Steel	67 g	8197121	EAPM-E24-60-SHO		

Proximity swit	ch for T-slot, inductive					Datasheets → Internet: sies
	Type of mounting	Switching output	Electrical connection	Cable length [m]	Part no.	Туре
N/O						
	Inserted in the slot from above, flush	PNP	Cable, 3-core	7.5	551386	SIES-8M-PS-24V-K-7.5-OE
5-93	with the cylinder profile		Plug M8x1, 3-pin	0.3	551387	SIES-8M-PS-24V-K-0.3-M8D
C.		NPN	Cable, 3-core	7.5	551396	SIES-8M-NS-24V-K-7.5-OE
			Plug M8x1, 3-pin	0.3	551397	SIES-8M-NS-24V-K-0.3-M8D
N/C						
	Inserted in the slot from above, flush	PNP	Cable, 3-core	7.5	551391	SIES-8M-PO-24V-K-7.5-OE
195	with the cylinder profile		Plug M8x1, 3-pin	0.3	551392	SIES-8M-PO-24V-K-0.3-M8D
E C		NPN	Cable, 3-core	7.5	551401	SIES-8M-NO-24V-K-7.5-OE
			Plug M8x1, 3-pin	0.3	551402	SIES-8M-NO-24V-K-0.3-M8D

Proximity sw	ritch M8 (round design), ind	luctive			Datasheets → Internet: sier
	Switching output	Electrical connection	Cable length [m]	Part no.	Туре
N/O					
	PNP	Cable, 3-core	2.5	150386	SIEN-M8B-PS-K-L
Carl Market	NPN		2.5	150384	SIEN-M8B-NS-K-L
~	PNP	Plug M8x1, 3-pin	-	150387	SIEN-M8B-PS-S-L
Contraction of the second s	NPN		-	150385	SIEN-M8B-NS-S-L
N/C					
	PNP	Cable, 3-core	2.5	150390	SIEN-M8B-PO-K-L
	NPN		2.5	150388	SIEN-M8B-NO-K-L
	PNP	Plug M8x1, 3-pin	-	150391	SIEN-M8B-PO-S-L
A CONTRACT OF THE OWNER OWNER OWNER OF THE OWNER	NPN		-	150389	SIEN-M8B-NO-S-L

Accessories

Slot cover ABP-5-S1

Slot cover ABP-5-S1	Description	Material	Pack size	Product weight	Part no.	Туре
	For size 100	ABS	2 every 0.5 m	n 13 g	563360	ABP-5-S1
Clip SMBK	Description	Pack size		Product weight	Part no.	Туре
Ċ.	For size 100	10		1g	534254	SMBK-8