Electric Actuators Battery-less Absolute Encoder Type



Restart from the last stop position is possible after recovery of the power supply.

Easy operation restart after recovery of the power supply

The position information is held by the encoder even when the power supply is turned off. A return to origin operation is not necessary when the power supply is recovered.

Does not require the use of batteries. **Reduced maintenance**

Batteries are not used to store the position information. Therefore, there is no need to store spare batteries or replace dead batteries.

Compatible Actuators

Slider Type LEF Series Rod Type/Guide Rod Type LEY/LEYG Series Slide Table/High Precision Type LESYH Series Slide Table LES Series Gripper LEHF Series Rotary Table LER Series

Step Motor Controller JXC Series p. 164 Battery-less Absolute Type (Step Motor 24 VDC)

New • Size 16 has been added to the LEFS, LEFB, LEY, and LEYG series.

 The high precision type slide table LESYH series has been added.





Compatible Actuators

Тур	Туре		Slider		R	od		Slide Table	
Serie	25		LEFS	LEFB	LEY	LEYG	High precision type LESYH	Compact type LES	High rigidity type LESH
			p. 13	p. 13	p. 55	p. 73	р. 91	p. 107	p. 125
Drive me	ethod		Ball screw	Belt	Ball screw + Belt (In-line: (Ball screw)	Ball screw + Belt (In-line: (Ball screw)	Ball screw	_	_
Max. speed*	¹ [mm/s]	1200	1500	500	500	400	400	400
Positioning repea	atability [[mm]	±0.015	±0.08	±0.02	±0.02	±0.01	±0.05	±0.05
Drive motor	Step r	notor		٠	•	•	•	•	•
		8							
		16		•	•	•	•		
Size		25	•	•	•	•	•	•	•
		32	•	•	•	•			
		40			•	•			
Max. work load		8					2 (6)		
[kg]		16	15 (4)	1	35 (8)	35 (7.5)	8 (12)		
The values in parentheses are	Size	25	30 (15)	10	70 (30)	70 (29)	12 (20)	5 (5)	12 (4)
for when mounted		32	50 (20)	19	80 (43)	80 (41)			
vertically.		40	65 (23)		90 (53)	90 (51)			
		8					138		
		16			141	141	348		
Max. pushing force	Size	25			452	452	420	180	180
[N]		32			707	707			
		40			1058	1058			
Max. strok	e [mm]		1200	2000	500	300	150	150	150
Motor mountir	ng positio	on	In-line, Parallel (Right/Left)	Тор	In-line, Parallel (Top)	In-line, Parallel (Top)	In-line, Parallel (Right/Left)	In-line, Parallel (Right/Left)	In-line, Parallel (Right/Left)
Auto switch r	mounting)		•	•	•	•		

*1 The numerical values vary depending on the controller/driver type, work load, speed, and specifications. For details, refer to the "Speed-work load graph (Guide)," "Allowable moment," and "Specifications" of each actuator.



Туре			Rotary Table	Gripper
Seri	es		LER 	LEHF
Max. sp	eed*1		420 [°/s]	100 [mm/s]
Positioning re	epeatability	/	±0.05 [°] (±0.03 [°])* ³	±0.1 (One side) [mm]
Drive motor	Step r	notor	•	•
		32		•
Size		40		•
		50	•	
Max. moment of inertia [kg·m ²]	Size	50	0.13	
Max. rotating torque [N⋅m]	Size	50	10	
Rotation a	Rotation angle [°]		320	
Max. gripping force	Cine	32		120
[N]	Size	40		180
Max. gripping stroke	Size	32		32 (64) ^{*2}
[mm]	Size	40		40 (80) ^{*2}

*1 The numerical values vary depending on the controller/driver type, work load, speed, and specifications.

For details, refer to the "Speed-work load graph (Guide)," "Allowable moment," and "Specifications" of each actuator.

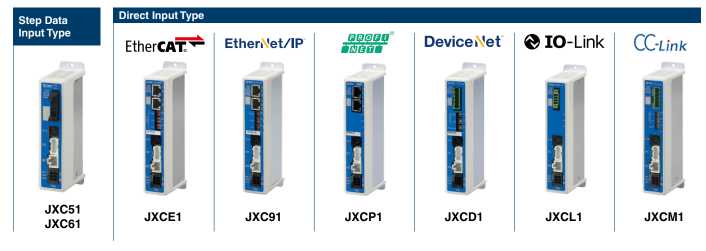
 $\ast 2~$ The values in parentheses are for the long stroke type.

*3 The values in parentheses are for the table accuracy of the high-precision type.

Compatible Controllers

Battery-less Absolute Type (Step Motor 24 VDC)





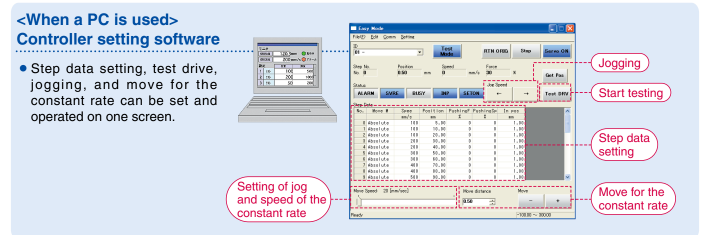
Step Data Input Type JXC51/61 Series 0.165

Simple setting allows for immediate use!

○ "Easy Mode" for simple setting

For immediate use, select "Easy Mode."



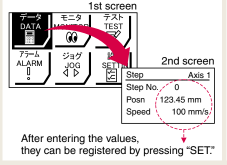


<When a TB (teaching box) is used>

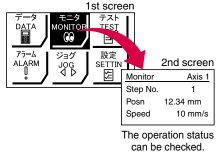
- The simple screen without scrolling promotes ease of setting and operation.
- Choose an icon from the first screen to select a function.
- Set the step data and check the monitor on the second screen.



Example of setting the step data



Example of checking the operation status



Teaching box screen

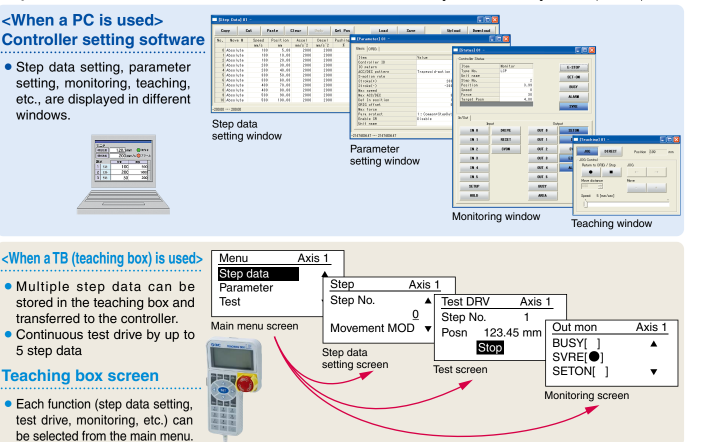
• Data can be set by inputting only the position and speed. (Other conditions are preset.)

	Step	Axis 1	Step	Axis 1
1	Step No.	0	Step No.	1
	Posn	50.00 mm	Posn	80.00 mm
	Speed	200 mm/s	Speed	100 mm/s

O "Normal Mode" for detailed setting

Select "Normal Mode" when detailed setting is required.

- Step data can be set in detail.
- Signals and terminal status can be monitored.
- Parameters can be set.
- JOG and constant rate movement, return to origin, test drive, and testing of forced output can be performed.

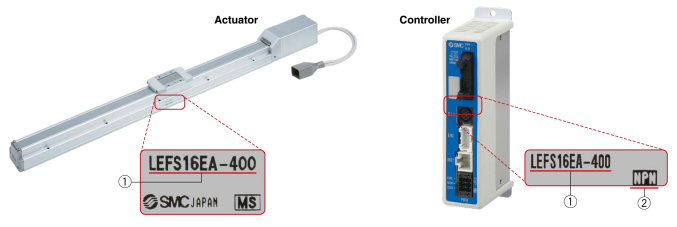


The actuator and controller are provided as a set. (They can be ordered separately as well.)

Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- \oplus Check the actuator label for the model number. This number should match that of the controller.
- 2 Check that the Parallel I/O configuration matches (NPN or PNP).



	Function
Item	Step data input type JXC51/61
Step data and parameter setting	 Input from controller setting software (PC) Input from teaching box
Step data "position" setting	 Numerical value input from controller setting software (PC) or teaching box Input numerical value Direct teaching JOG teaching
Number of step data	64 points
Operation command (I/O signal)	Step No. [IN*] input \Rightarrow [DRIVE] input
Completion signal	[INP] output

Eupotic

Setting Items

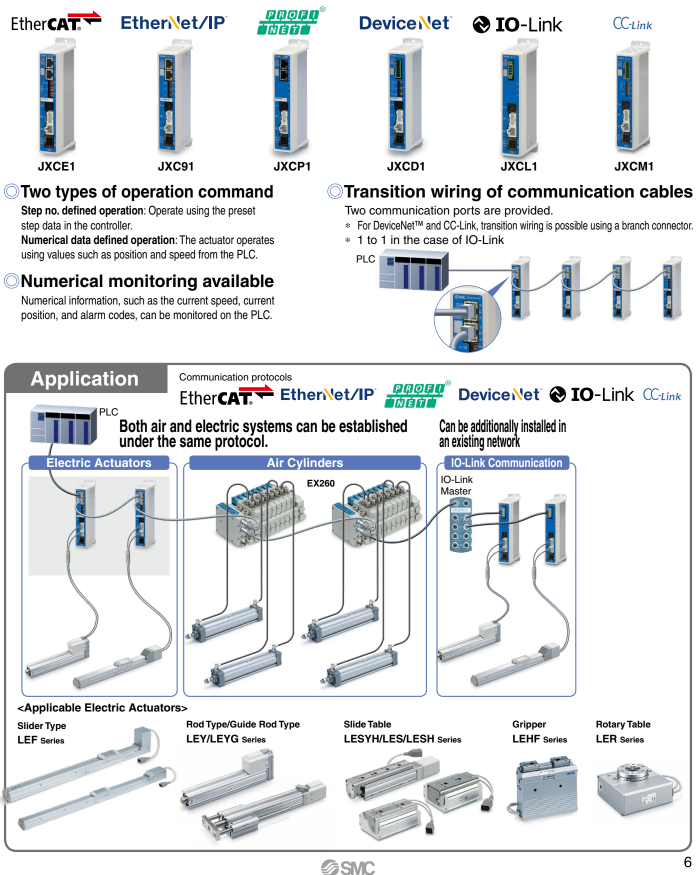
TB: Teaching box PC: Controller setting software

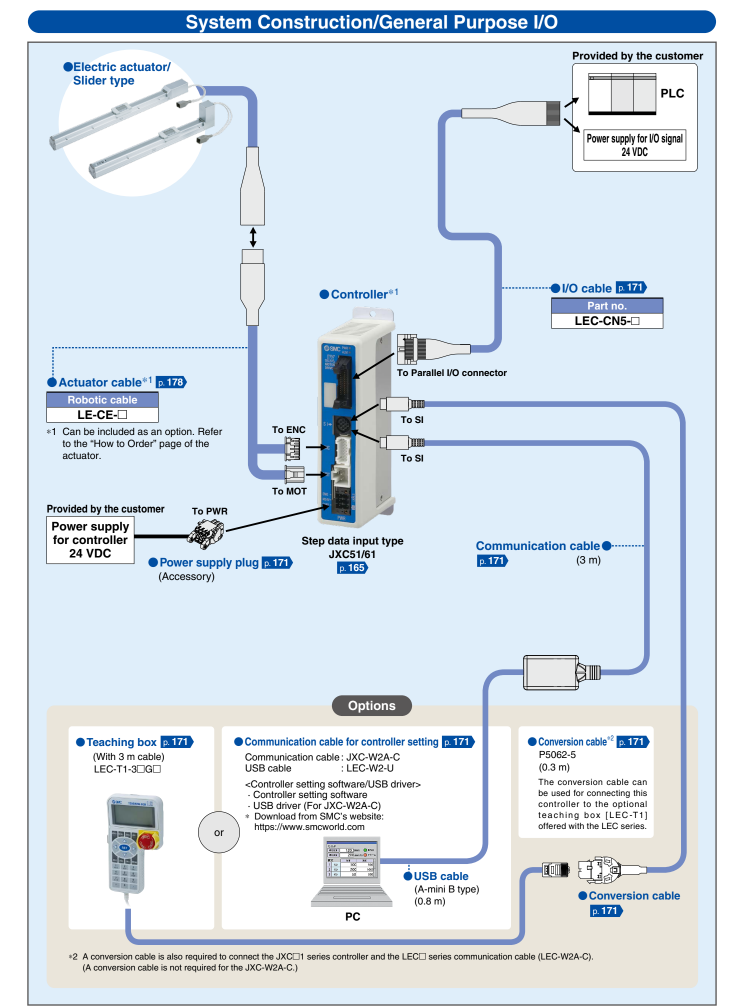
	Item	Contents		asy ode	Normal Mode	Step data input type
			ТВ	PC	TB/PC	JXC51/61
	Movement MOD	Selection of "absolute position" and "relative position"	Δ		•	Set at ABS/INC
	Speed	Transfer speed		•	•	Set in units of 1 mm/s
	Position	[Position]: Target position [Pushing]: Pushing start position	•	•	•	Set in units of 0.01 mm
	Acceleration/Deceleration	Acceleration/deceleration during movement	•	•	•	Set in units of 1 mm/s ²
Step data setting	Pushing force	Rate of force during pushing operation	•	•	•	Set in units of 1%
(Excerpt)	Trigger LV	Target force during pushing operation	Δ	•	•	Set in units of 1%
	Pushing speed	Speed during pushing operation	Δ		•	Set in units of 1 mm/s
	Moving force	Force during positioning operation	Δ		•	Set to 100%
	Area output	Conditions for area output signal to turn ON	\triangle		•	Set in units of 0.01 mm
	In position	[Position]: Width to the target position [Pushing]: How much it moves during pushing	Δ	•	•	Set to 0.5 mm or more (Units: 0.01 mm)
	Stroke (+)	+ side position limit	×	×	•	Set in units of 0.01 mm
Parameter	Stroke (-)	- side position limit	×	×	•	Set in units of 0.01 mm
setting	ORIG direction	Direction of the return to origin can be set.	×	×	•	Compatible
(Excerpt)	ORIG speed	Speed during return to origin	×	×	•	Set in units of 1 mm/s
	ORIG ACC	Acceleration during return to origin	×	×	•	Set in units of 1 mm/s ²
	JOG		•	•	•	Continuous operation at the set speed can be tested while the switch is being pressed.
Test	MOVE		×	•	•	Operation at the set distance and speed from the current position can be tested.
	Return to ORIG			•	•	Compatible
	Test drive	Operation of the specified step data	•	•	(Continuous operation)	Compatible
	Forced output	ON/OFF of the output terminal can be tested.	×	×	•	Compatible
	DRV mon	Current position, speed, force, and the specified step data can be monitored.	•	•	•	Compatible
Monitor	In/Out mon	Current ON/OFF status of the input and output terminal can be monitored.	×	×	•	Compatible
A M	Status	Alarm currently being generated can be confirmed.		•	•	Compatible
ALM	ALM Log record	Alarms generated in the past can be confirmed.	×	×	•	Compatible
File	Save/Load	Step data and parameters can be saved, forwarded, and deleted.	×	×	•	Compatible
Other	Language	Can be changed to Japanese or English		•	•	Compatible

 \triangle : Can be set from TB Ver. 2.** (The version information is displayed on the initial screen.)

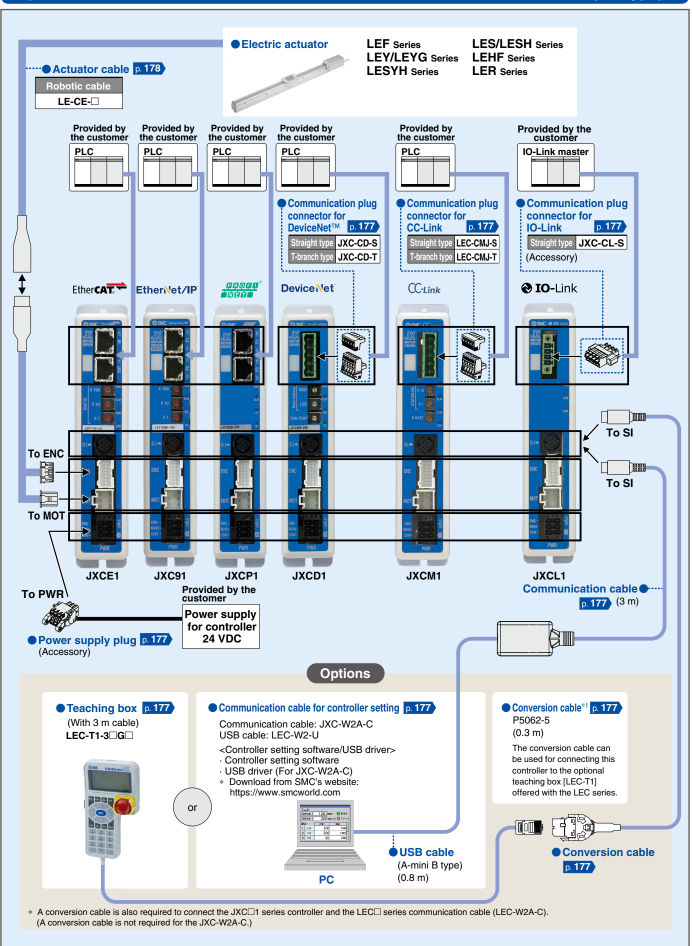
Fieldbus Network

EtherCAT[®]/EtherNet/IP[™]/PROFINET/ DeviceNet[™]/IO-Link/CC-Link Direct Input Type Step Motor Controller/JXC Series **D172**





System Construction/Fieldbus Network (EtherCAT[®]/EtherNet/IP™/PROFINET/DeviceNet™/IO-Link/CC-Link Direct Input Type)





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Battery-less Absolute (Step Motor 24 VDC)

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Specifications	
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Controller (Step Data Input Type) JXC51/61 Series Battery-less Absolute (Step Motor 24 VDC)



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Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series Battery-less Absolute (Step Motor 24 VDC)



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Specific Product Precautions	p. 181
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LESH

LEFS

LEFB

ĽΕ

LEYG

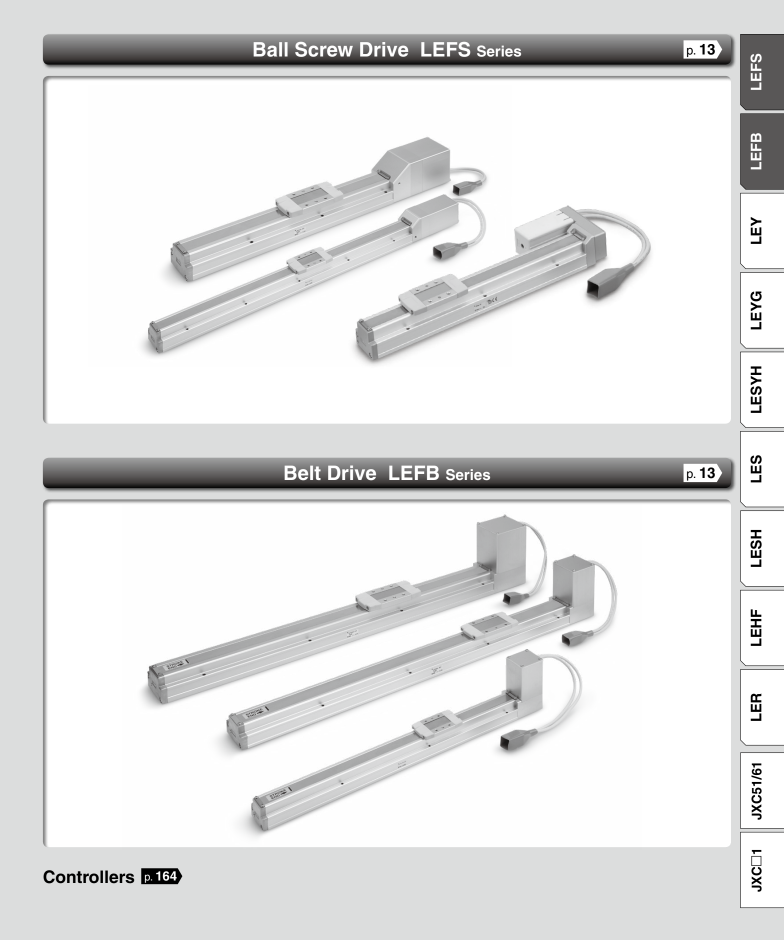
LESYH

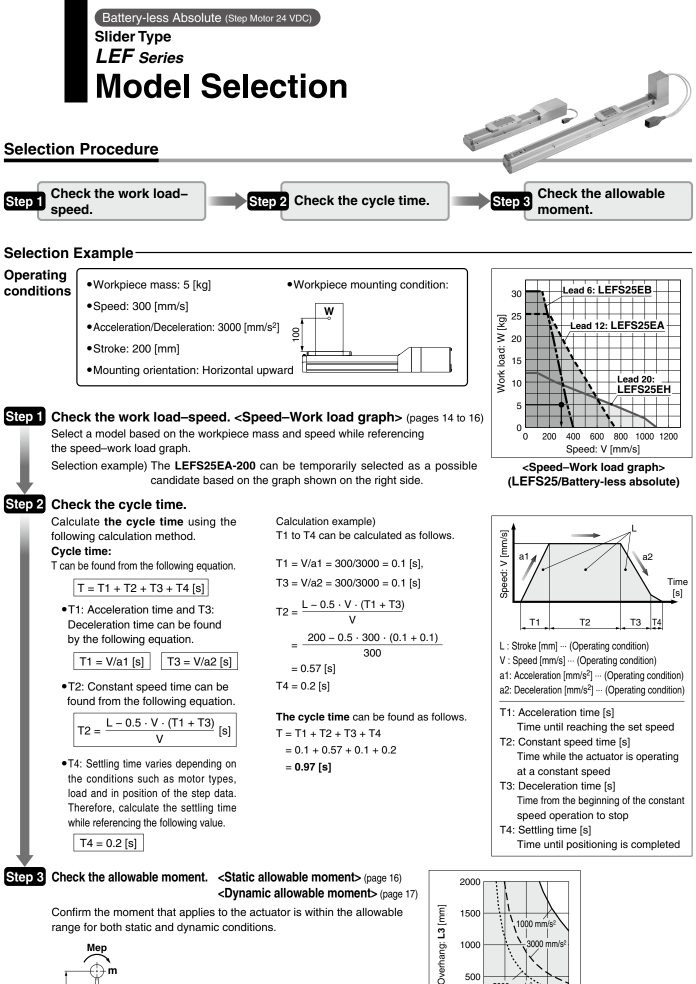
LER

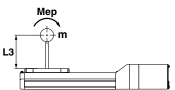
JXC51/61



Slider Type







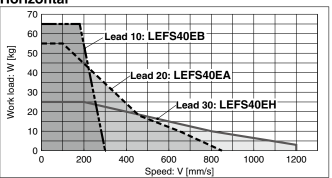
Based on the above calculation result, the LEFS25EA-200 should be selected.

SMC

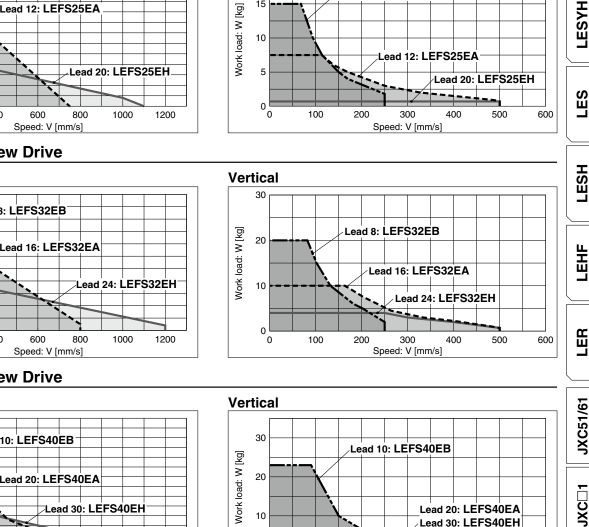
5000 mm/s

Work load [kg]

Speed–Work Load Graph (Guide) The following graphs show the values when the moving force is 100%. For Battery-less Absolute (Step Motor 24 VDC), In-line Motor Type LEFS LEFS16/Ball Screw Drive Horizontal Vertical Lead 5: LEFS16EB LEFB Lead 5: LEFS16EB Work load: W [kg] Work load: W [kg] Lead 10: LEFS16EA Lead 10: LEFS16EA Ē Speed: V [mm/s] Speed: V [mm/s] LEFS25/Ball Screw Drive LEYG Horizontal Vertical Lead 6: LEFS25EB Lead 6: LEFS25EB LESYH Lead 12: LEFS25EA [kg] Nork load: W [kg] Work load: W ead 12: LEFS25EA Lead 20: LEFS25EH Lead 20: LEFS25EH LES Speed: V [mm/s] Speed: V [mm/s] LEFS32/Ball Screw Drive LESH Horizontal Vertical ead 8: LEFS32EB Lead 8: LEFS32EB Work load: W [kg] Work load: W [kg] Lead 16: LEFS32EA LEHF Lead 16: LEFS32EA ead 24: LEFS32EH Lead 24: LEFS32EH EB Speed: V [mm/s] Speed: V [mm/s] **LEFS40/Ball Screw Drive** Horizontal Vertical JXC51/61 Lead 10: LEFS40EB Lead 10: LEFS40EB







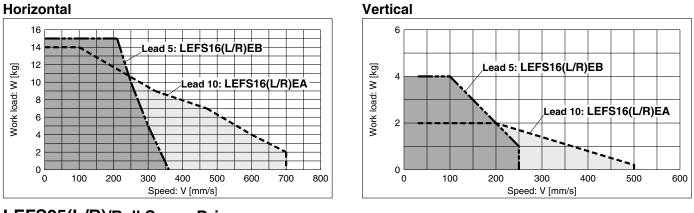
SMC

Speed: V [mm/s]

Speed–Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC), Motor Parallel Type

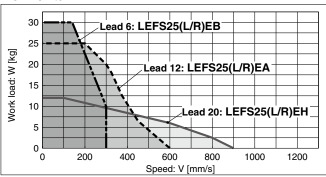
* The following graphs show the values when the moving force is 100%.

LEFS16(L/R)/Ball Screw Drive



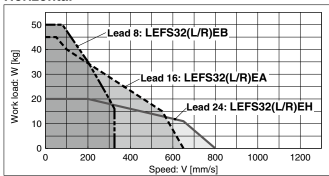
LEFS25(L/R)/Ball Screw Drive



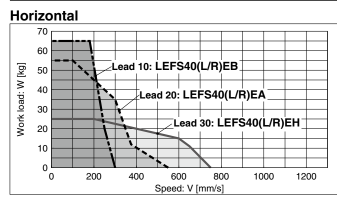


LEFS32(L/R)/Ball Screw Drive

Horizontal



LEFS40(L/R)/Ball Screw Drive



Vertical

Vertical

15

10

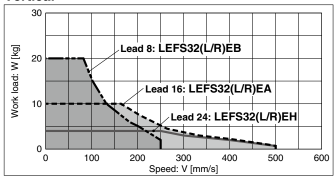
5

0

100

200

Work load: W [kg]



Lead 6: LEFS25(L/R)EB

Lead 12: LEFS25(L/R)EA

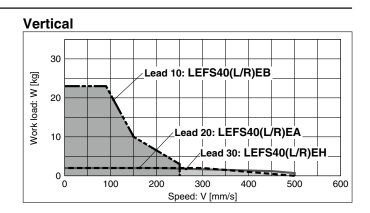
300

Speed: V [mm/s]

Lead 20: LEFS25(L/R)EH

500

600

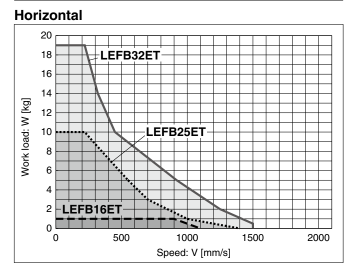




Speed–Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC)

* The following graph shows the values when the moving force is 100%.

LEFB/Belt Drive



Static Allowable Moment*1

				[N·m]
Model	Size	Pitching	Yawing	Rolling
	16	10.0	10.0	20.0
	25	27.0	27.0	52.0
	32	46.0	46.0	101.0
	40	110.0	110.0	207.0

*1 The static allowable moment is the amount of static moment which can be applied to the actuator when it is stopped.

If the product is exposed to impact or repeated load, be sure to take adequate safety measures when using the product.

SMC

LEFB LEFS

LEY

LEYG

LES

LESH

LEHF

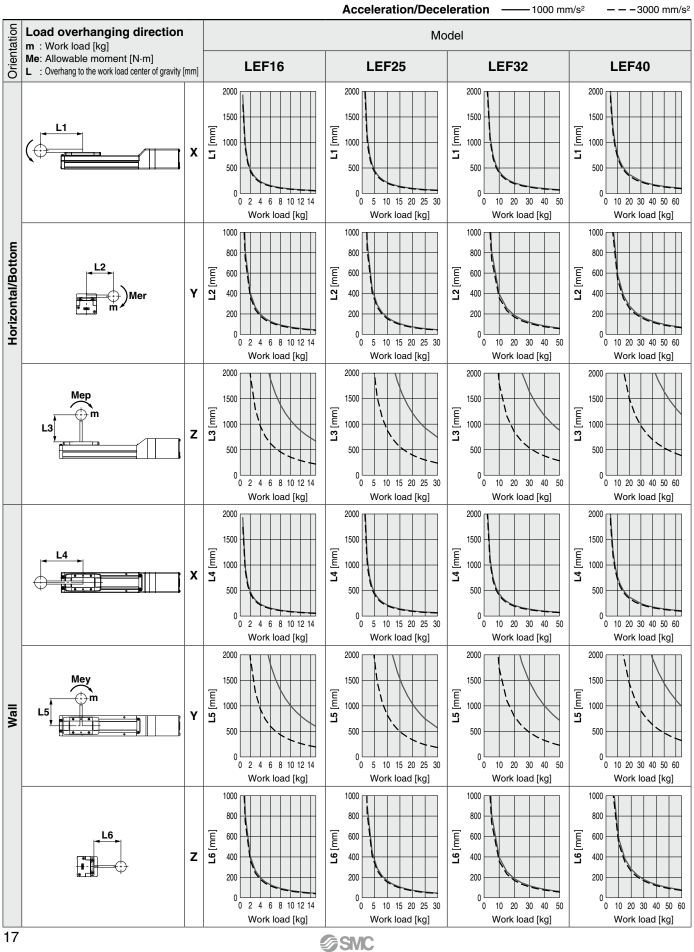
LER

JXC51/61

JXC⊡1

Dynamic Allowable Moment

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



Model Selection LEF Series Battery-less Absolute (Step Motor 24 VDC)

Dynamic Allowable Moment

Work load [kg]

Work load [kg]

SMC

Work load [kg]

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com

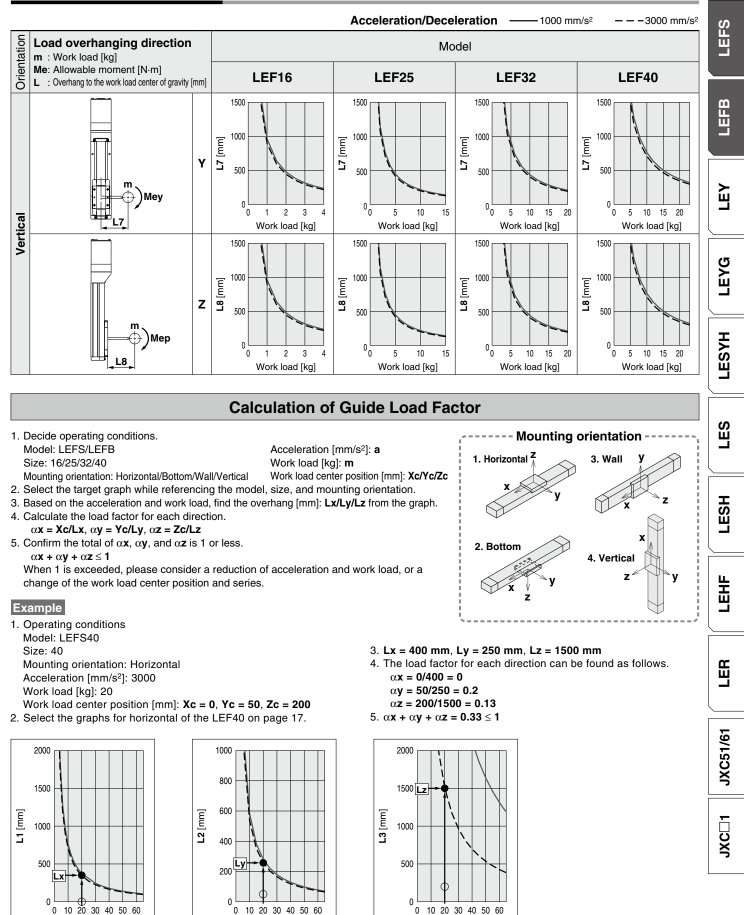
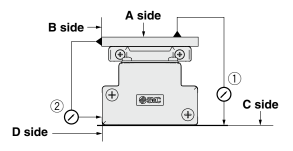


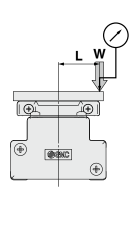
Table Accuracy (Reference Value)

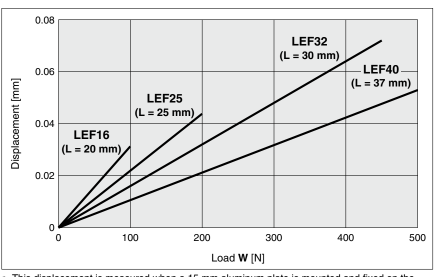


	Traveling parallelism [mm] (Every 300 mm)		
Model	① C side traveling parallelism to A side	② D side traveling parallelism to B side	
LEF16	0.05	0.03	
LEF25	0.05	0.03	
LEF32	0.05	0.03	
LEF40	0.05	0.03	

* Traveling parallelism does not include the mounting surface accuracy. (Excludes when the stroke exceeds 2000 mm)

Table Displacement (Reference Value)

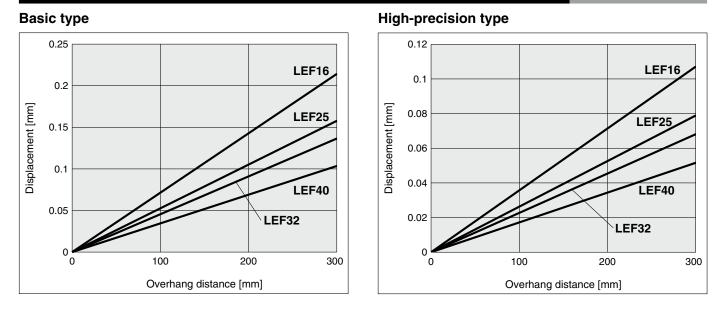




* This displacement is measured when a 15 mm aluminum plate is mounted and fixed on the table.

* Check the clearance and play of the guide separately.

Overhang Displacement Due to Table Clearance (Initial Reference Value)







Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Slider Type/Ball Screw Drive LEFS Series LEFS16, 25, 32, 40

How to Order

For details on controllers, refer to the next page.

(RoHS)

Accuracy		
	Nil	Basic type

H High-precision type

2 Siz	e
16	
25	
32	

40

5 Lead [mm]				
Symbol	LEFS16	LEFS25	LEFS32	LEFS40
Н	—	20	24	30
Α	10	12	16	20
R	5	6	8	10

8 Auto switch compatibility

(In-line only)*2 *3 *4 *5

 Nil
 None

 C
 With (Includes 1 mounting bracket)

9 Grease application (Seal band part)

 Nil
 With

 N
 Without (Roller specification)

Desitioning pin hole

Nil	Housing B bottom ^{*6}	Housing B bottom
K Body bottom 2 locations		Body bottom

3 Motor mounting position

-	Q,
Nil	In-line
R	Right side parallel
L	Left side parallel

4 Motor type

Е

Battery-less absolute (Step motor 24 VDC)

6	Stroke*1	[mm]

Stroke		Note
Slicke	Size	Applicable stroke
50 to 500	16	50, 100, 150, 200, 250, 300, 350, 400, 450, 500
50 to 800	25	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800
50 to 1000	32	50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000
150 to 1200	40	150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1100, 1200

Motor option Nil Without option

Nil	Without option
В	With lock

Actuator cable type/length

Robotic	cable		[m]
Nil	None	R8	8* ⁷
R1	1.5	RA	10* ⁷
R3	3	RB	15* ⁷
R5	5	RC	20*7

Battery-less Absolute Encoder Type Slider Type/Ball Screw Drive LEFS Series

Battery-less Absolute (Step Motor 24 VDC)

LEFS

EFB

Ĕ

LEYG

LESYH

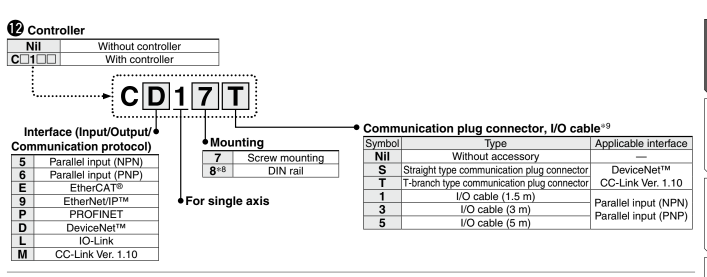
LES

ESH

LEHF

Ë

JXC51/61



- *1 Please contact SMC for non-standard strokes as they are produced as special orders.
- *2 Excludes the LEF16
- *3 If 2 or more are required, please order them separately. (Part no.: LEF-D-2-1 For details, refer to the Web Catalog.)
- *4 Order auto switches separately. (For details, refer to the Web Catalog.)
 *5 When "Nil" is selected, the product will not come with a built-in magnet for an auto switch, and so a mounting bracket cannot be secured. Be sure to select an appropriate model initially as the product cannot be changed to have auto switch compatibility after purchase.

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LEF series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

- *6 For details on the mounting method, refer to the Web Catalog.
- *7 Produced upon receipt of order
- *8 The DIN rail is not included. It must be ordered separately.
- *9 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.

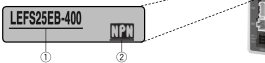
Select "Nil," "S," or "T" for DeviceNet[™] or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package.

Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- ① Check the actuator label for the model number. This number should match that of the controller.
- ② Check that the Parallel I/O configuration matches (NPN or PNP).



* Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

Туре	Step data input type	EtherCAT® direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1
Features	Parallel I/O	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input
Compatible motor				attery-less absolut Step motor 24 VD0			
Max. number of step data				64 points			
Power supply voltage				24 VDC			
Reference page	165			17	72		



Specifications

Battery-less Absolute (Step Motor 24 VDC)

	,	Mo			LEFS	-		EFS25	F		EFS32	F	1	EFS40	F
	Stroke [mm]*1			50 to 500 50 to 800					50 to 1000			150 to 1200			
	Work load		Horizor	ital	14	15	12	25	30	20	45	50	25	55	65
	[kg]*2		Vertic		2	4	0.5	7.5	15	4	10	20	2	2	23
								-		24 to 1200	-	-		20 to 850	-
				451 to 500										20 to 850	
				501 to 600	_	_								20 to 850	
				601 to 700	_	_								20 to 850	
		In-line	Stroke	701 to 800	_	_								20 to 760	
			range	801 to 900	_	_	_	_	_					20 to 620	
				901 to 1000		_	_	_	_	24 to 500	16 to 340	8 to 170	30 to 780	20 to 520	10 to 25
				1001 to 1100	_	_	_	_	_	_	_	_	30 to 660	20 to 440	10 to 22
	Speed*2			1101 to 1200	_	_	_	_	_	_	_	_	30 to 570	20 to 380	10 to 19
s	[mm/s]			Up to 450	10 to 700	5 to 360	_	_		_	_	_	_	_	
Actuator specifications				451 to 500	10 to 600	5 to 300	20 to 900	12 to 600	6 to 300	24 to 800	16 to 650	8 to 325	30 to 750	20 to 550	10 to 30
icat				501 to 600	_	_								20 to 550	
scif				601 to 700	_	_	20 to 630	12 to 420	6 to 230	24 to 800	16 to 620	8 to 310	30 to 750	20 to 550	10 to 30
sp.		Parallel	Stroke	701 to 800	_	_	20 to 550	12 to 330	6 to 180	24 to 750	16 to 500	8 to 250	30 to 750	20 to 550	10 to 30
to			range	801 to 900	_	_	—	_	—	24 to 610	16 to 410	8 to 200	30 to 750	20 to 550	10 to 30
tua				901 to 1000	_	_	—	_	_	24 to 500	16 to 340	8 to 170	30 to 750	20 to 520	10 to 25
Ac				1001 to 1100	_	_	_	_	_	_	_	_	30 to 660	20 to 440	10 to 22
				1101 to 1200		_	_	_	_	_	_	_	30 to 570	20 to 380	10 to 19
	Max. acc	eleration/d	leceleratio	on [mm/s²]						3000					
	Positioni	ng repeata	ability	Basic type						±0.02					
	[mm]			High-precision type					±0.015	(Lead H:	±0.02)				
	Lost mot	ion [mm]* [:]	3	Basic type						0.1 or less	6				
	Lost mot			High-precision type		-	-		C	.05 or les	S			_	
	Lead [mn	n]			10	5	20	12	6	24	16	8	30	20	10
	Impact/Vi	ibration re	sistance	[m/s²] *4						50/20					
	Actuation	n type					E	Ball screw	(LEFS	, Ball scr	ew + Belt	(LEFS□¦	<u>P)</u>		
	Guide typ	be							L	inear guic	le				
		g temperat	-							5 to 40					
		g humidity	range [%	RH]					90 or less	(No cond	lensation				
su	Motor siz					28		□42				-	6.4		
Electric specifications	Motor typ	be						Battery			p motor 2	4 VDC)			
Sific	Encoder									ry-less ab					
л Э		pply volta	ge [V]	-						VDC ±10					
	Power [W	/]***/			Max. po	ower 51	Ma	ax. power			x. power	123	Ma	x. power	141
ions	Type*6						4-		1	nagnetizir	-	0/0		4.10	0
icat ficat	Holding f				20	39	47	78	157	72	108	216	75	113	225
Lock unit specifications	Power [W				2	.9		5			5	-		5	
ŝ	Rated vo	itage [V]						-	24	VDC ±10	5%				

*1 Please contact SMC for non-standard strokes as they are produced as special orders.

*2 Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on pages 14 and 15.

Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m.

*3 A reference value for correcting errors in reciprocal operation

*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*5 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

*6 With lock only

*7 For an actuator with lock, add the power for the lock.

Battery-less Absolute Encoder Type Slider Type/Ball Screw Drive LEFS Series

Battery-less Absolute (Step Motor 24 VDC)

Weight

											1										S
Series					LEFS	16⊟E															LL.
Stroke [mm]	50	100	150	200	250	300	350	400	450	500											ш
Product weight [kg]	0.83	0.90	0.98	1.05	1.13	1.20	1.28	1.35	1.43	1.50											
Additional weight with lock [kg]					0.	12															
Series								LEFS	25 E			-					1				m
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	1				Ē
Product weight [kg]	1.70	1.84	1.98	2.12	2.26	2.40	2.54	2.68	2.82	2.96	3.10	3.24	3.38	3.52	3.66	3.80	1				Ш
Additional weight with lock [kg]								0.	26]				
Series										LEFS	32⊡E										
Stroke [mm]	50	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	
Product weight [kg]	3.15	3.35	3.55	3.75	3.95	4.15	4.35	4.55	4.75	4.95	5.15	5.35	5.55	5.75	5.95	6.15	6.35	6.55	6.75	6.95	μ
Additional weight with lock [kg]										0.	53										
Series										LEFS	40⊡E										
Stroke [mm]	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000	1100	1200	
Product weight [kg]	5.37	5.65	5.93	6.21	6.49	6.77	7.15	7.33	7.61	7.89	8.17	8.45	8.73	9.01	9.29	9.57	9.85	10.13	10.69	11.25	្រ
Additional weight with lock [kg]						1				0.	53								1	·	



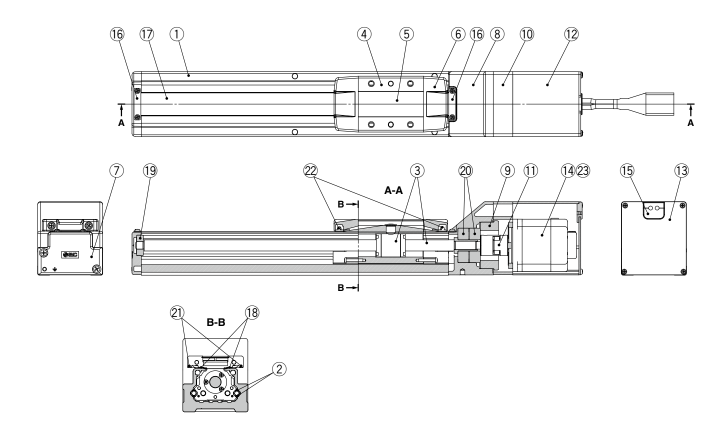
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LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Construction: In-line Motor

LEFS16, 25, 32, 40



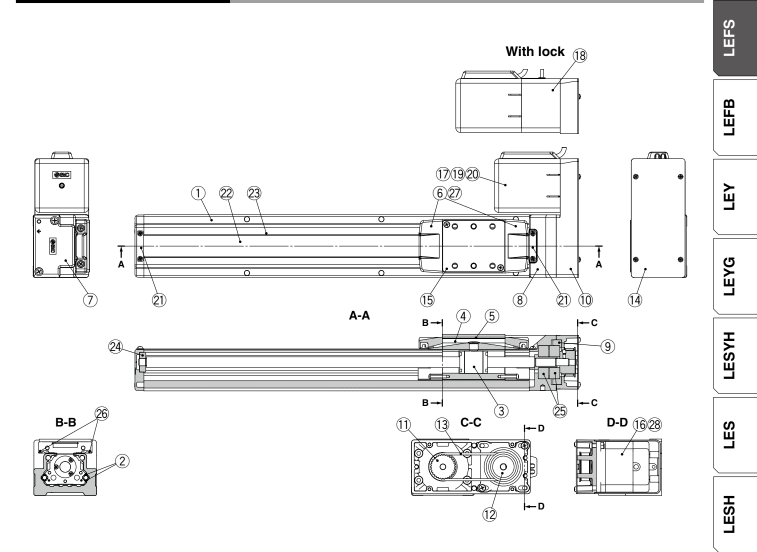
Component Parts

No.	Description	Material	Note	
1	Body	Aluminum alloy	Anodized	
2	Rail guide	_		
3	Ball screw assembly	_		
4	Table	Aluminum alloy	Anodized	
5	Blanking plate	Aluminum alloy	Anodized	
6	Seal band holder	Synthetic resin		
7	Housing A	Aluminum die-casted	Coating	
8	Housing B	Aluminum die-casted	Coating	
9	Bearing stopper	Aluminum alloy		
10	Motor mount	Aluminum alloy	Coating/Anodized	
11	Coupling	_		
12	Motor cover	Aluminum alloy	Anodized	

No.	Description	Material	Note
13	End cover	Aluminum alloy	Anodized
14	Motor	—	
15	Rubber bushing	NBR	
16	Band stopper	Stainless steel	
17	Dust seal band	Stainless steel	
18	Seal magnet LEFS40	—	
19	Bearing	—	Stroke 250 mm or more
20	Bearing	—	
21	Magnet	—	With auto switch compatibility
22	Roller assembly	_	Without grease application
23	Heat dissipation sheet LEFS16	_	

Battery-less Absolute Encoder Type Slider Type/Ball Screw Drive LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Construction: Motor Parallel



Component Parts

No. Description Material 1 Body Aluminum alloy 2 Rail guide — 3 Ball screw assembly — 4 Table Aluminum alloy 5 Blanking plate Aluminum alloy	Note Anodized Anodized Anodized Anodized
2 Rail guide — 3 Ball screw assembly — 4 Table Aluminum alloy 5 Blanking plate Aluminum alloy	Anodized
3 Ball screw assembly — 4 Table Aluminum alloy 5 Blanking plate Aluminum alloy	
4 Table Aluminum alloy 5 Blanking plate Aluminum alloy	
5 Blanking plate Aluminum alloy	
	Anodized
6 Seal band holder Synthetic resin	
7 Housing A Aluminum die-caste	ed Coating
8 Housing B Aluminum die-caste	ed Coating
9 Bearing stopper Aluminum alloy	
10Return plateAluminum alloy	Coating/Anodized
11PulleyAluminum alloy	
12PulleyAluminum alloy	
14Cover plateAluminum alloy	Anodized
15 Table spacer LEFS32 Aluminum alloy	Anodized (LEFS32 only)
16 Motor —	
17 Motor cover LEFS16 Aluminum alloy	Anodized
LEFS25/32/40 Synthetic resin	
18 Motor cover with lock LEFS25/32/40 Aluminum alloy	Anodized

No.	Descrip	otion	Material	Note
19	End cover LEFS16		Aluminum alloy	Anodized
20	Rubber bushing	LEFS16	NBR	
21	Band stopper		Stainless steel	
22	Dust seal ban	d	Stainless steel	
23	Seal magnet	LEFS40	—	
24	Bearing		—	Stroke 250 mm or more
25	Bearing		—	
26	Magnet		—	With auto switch compatibility
27	Roller assemb	oly	—	Without grease application
28	Heat dissipation sheet LEFS16			

Replacement Parts/Belt

No.	Size	Order no.
	16	LE-D-6-5
13	25	LE-D-6-2
13	32	LE-D-6-3
	40	LE-D-6-4

26

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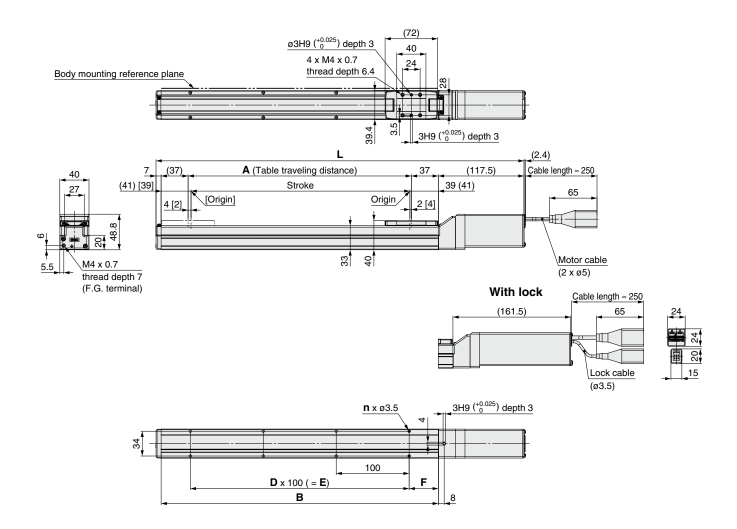
JXC51/61

JXC⊡1

LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor

LEFS16E



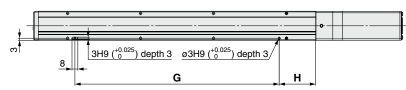
Dimensions								[mm]
Model	l	-	Α	в	n	D	E	F
	Without lock	With lock	A					Г
LEFS16E	254.5	298.5	56	130				15
LEFS16E -100	304.5	348.5	106	180	4	—	—	
LEFS16E -150	354.5	398.5	156	230				
LEFS16E -200	404.5	448.5	206	280	6	2	200	
LEFS16E -250	454.5	498.5	256	330	0	2		
LEFS16E -300	504.5	548.5	306	380	8	3	300	40
LEFS16E -350	554.5	598.5	356	430	0	3	300	
LEFS16E -400	604.5	648.5	406	480	10	4	400	
LEFS16E -450	654.5	698.5	456	530		4		
LEFS16E -500	704.5	748.5	506	580	12	5	500	

Battery-less Absolute Encoder Type Slider Type/Ball Screw Drive LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor

LEFS16E

Positioning pin hole (Option): Body bottom

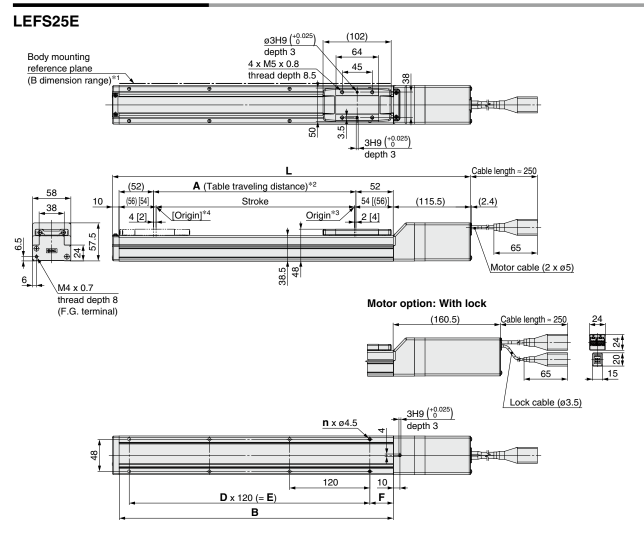


Dimensions		[mm]			
Model	Positioning pin hole:				
WOUEI	G	Н			
LEFS16E -50		25			
LEFS16E -100	80				
LEFS16E -150]				
LEFS16E -200	180				
LEFS16E -250	160				
LEFS16E -300	280	50			
LEFS16E -350	200				
LEFS16E -400	380				
LEFS16E -450	380				
LEFS16E -500	480				



Battery-less Absolute (Step Motor 24 VDC)

LEFS Series



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more because of round chamfering. (Recommended height: 5 mm)

In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc. *2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

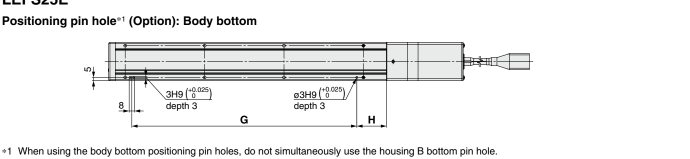
*3 Position after returning to origin

*4 [] for when the direction of return to origin has changed

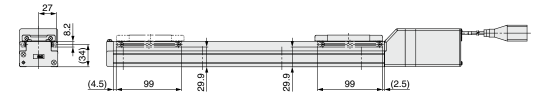
Dimensions								[mm]
Model	Without lock	With lock	Α	В	n	D	E	F
LEFS25E -50	285.5	330.5	56	160	4	—	—	20
LEFS25E -100	335.5	380.5	106	210	4			
LEFS25E -150	385.5	430.5	156	260	4	—	—	
LEFS25E□-200□	435.5	480.5	206	310	6	2	240	
LEFS25E -250	485.5	530.5	256	360	6	2	240	
LEFS25E□-300□	535.5	580.5	306	410	8	3	360	
LEFS25E□-350□	585.5	630.5	356	460	8	3	360	
LEFS25E -400	635.5	680.5	406	510	8	3	360	
LEFS25E□-450□	685.5	730.5	456	560	10	4	480	35
LEFS25E -500	735.5	780.5	506	610	10	4	480	
LEFS25E -550	785.5	830.5	556	660	12	5	600	
LEFS25E -600	835.5	880.5	606	710	12	5	600	
LEFS25E□-650□	885.5	930.5	656	760	12	5	600	
LEFS25E -700	935.5	980.5	706	810	14	6	720	
LEFS25E -750	985.5	1030.5	756	860	14	6	720	
LEFS25E -800	1035.5	1080.5	806	910	16	7	840	



LEFS25E



With auto switch (Option)



* For strokes of 99 mm or less, only 2 auto switch mounting brackets can be installed on the motor side.

Dimensions		[mm]
Model	G	Н
LEFS25E□-50□	100	30
LEFS25E -100	100	45
LEFS25E -150	100	45
LEFS25E -200	220	45
LEFS25E -250	220	45
LEFS25E -300	340	45
LEFS25E -350	340	45
LEFS25E -400	340	45
LEFS25E -450	460	45
LEFS25E -500	460	45
LEFS25E -550	580	45
LEFS25E -600	580	45
LEFS25E -650	580	45
LEFS25E -700	700	45
LEFS25E -750	700	45
LEFS25E -800	820	45

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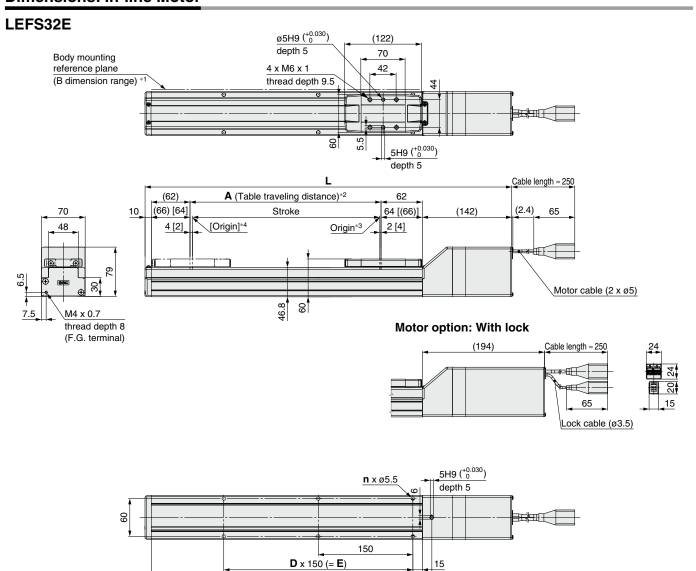
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Battery-less Absolute (Step Motor 24 VDC)

LEFS Series



В

- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more because of round chamfering. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Po our to a clearance of 1 body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.
- *2 This is the distance within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with other

workpieces or the facilities around the table.

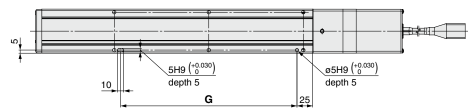
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed

Dimensions							[mm]
Model	L		Α	в	-	D	Е
Model	Without lock	With lock	A	В	n	U	E
LEFS32E	332	384	56	180	4	—	_
LEFS32E -100	382	434	106	230	4	—	
LEFS32E -150	432	484	156	280	4	_	_
LEFS32E -200	482	534	206	330	6	2	300
LEFS32E -250	532	584	256	380	6	2	300
LEFS32E -300	582	634	306	430	6	2	300
LEFS32E -350	632	684	356	480	8	3	450
LEFS32E -400	682	734	406	530	8	3	450
LEFS32E -450	732	784	456	580	8	3	450
LEFS32E -500	782	834	506	630	10	4	600
LEFS32E -550	832	884	556	680	10	4	600
LEFS32E -600	882	934	606	730	10	4	600
LEFS32E -650	932	984	656	780	12	5	750
LEFS32E -700	982	1034	706	830	12	5	750
LEFS32E -750	1032	1084	756	880	12	5	750
LEFS32E -800	1082	1134	806	930	14	6	900
LEFS32E -850	1132	1184	856	980	14	6	900
LEFS32E -900	1182	1234	906	1030	14	6	900
LEFS32E -950	1232	1284	956	1080	16	7	1050
LEFS32E -1000	1282	1334	1006	1130	16	7	1050

15

LEFS32E

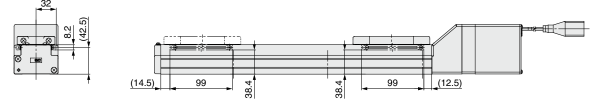
Positioning pin hole^{*1} (Option): Body bottom



SMC

*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

With auto switch (Option)



* For strokes of 99 mm or less, only 2 auto switch mounting brackets can be installed on the motor side.

Dimensions	[mm]
Model	G
LEFS32ED-50D	130
LEFS32E 100	130
LEFS32E -150	130
LEFS32E -200	280
LEFS32E -250	280
LEFS32E -300	280
LEFS32E -350	430
LEFS32E -400	430
LEFS32E -450	430
LEFS32E -500	580
LEFS32E -550	580
LEFS32E -600	580
LEFS32E□-650□	730
LEFS32E -700	730
LEFS32E -750	730
LEFS32E -800	880
LEFS32E -850	880
LEFS32E -900	880
LEFS32E -950	1030
LEFS32E -1000	1030

32

LEFS

LEFB

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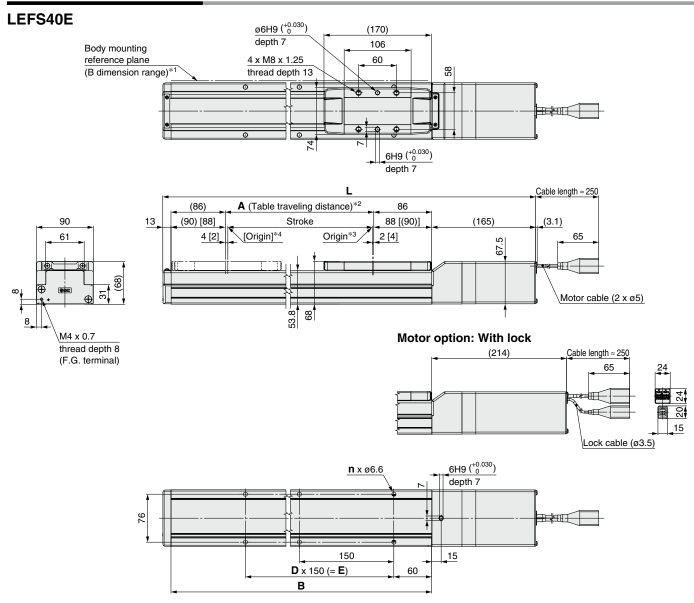
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JXC51/61

JXC⊡1

Battery-less Absolute (Step Motor 24 VDC)

LEFS Series



SMC

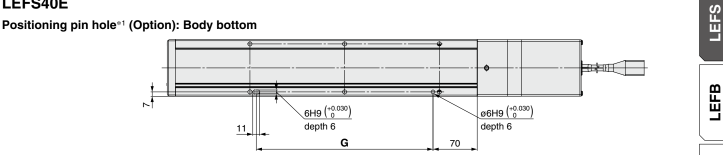
- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more because of round chamfering. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc. *2 This is the distance within which the table can move when it returns to
- origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

- *3 Position after returning to origin
 *4 [] for when the direction of return to origin has changed

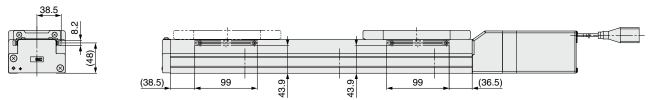
Dimensions							[mm]
Model	Without lock	With lock	Α	В	n	D	Е
LEFS40E -150	506	555	156	328	4	_	150
LEFS40E -200	556	605	206	378	6	2	300
LEFS40E -250	606	655	256	428	6	2	300
LEFS40E -300	656	705	306	478	6	2	300
LEFS40E□-350□	706	755	356	528	8	3	450
LEFS40E -400	756	805	406	578	8	3	450
LEFS40E□-450□	806	855	456	628	8	3	450
LEFS40E -500	856	905	506	678	10	4	600
LEFS40E□-550□	906	955	556	728	10	4	600
LEFS40E -600	956	1005	606	778	10	4	600
LEFS40E□-650□	1006	1055	656	828	12	5	750
LEFS40E -700	1056	1105	706	878	12	5	750
LEFS40E -750	1106	1155	756	928	12	5	750
LEFS40E -800	1156	1205	806	978	14	6	900
LEFS40E -850	1206	1255	856	1028	14	6	900
LEFS40E -900	1256	1305	906	1078	14	6	900
LEFS40E□-950□	1306	1355	956	1128	16	7	1050
LEFS40E -1000	1356	1405	1006	1178	16	7	1050
LEFS40E	1456	1505	1106	1278	18	8	1200
LEFS40E -1200	1556	1605	1206	1378	18	8	1200

LEFS40E



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

With auto switch (Option)



Dimensions	[mm]
Model	G
LEFS40E -150	130
LEFS40E -200	280
LEFS40E -250	280
LEFS40E -300	280
LEFS40E -350	430
LEFS40E -400	430
LEFS40E□-450□	430
LEFS40E -500	580
LEFS40E□-550□	580
LEFS40E -600	580
LEFS40E□-650□	730
LEFS40E -700	730
LEFS40ED-750D	730
LEFS40E -800	880
LEFS40E -850	880
LEFS40E -900	880
LEFS40E -950	1030
LEFS40E 1000	1030
LEFS40E -1100	1180
LEFS40E -1200	1180

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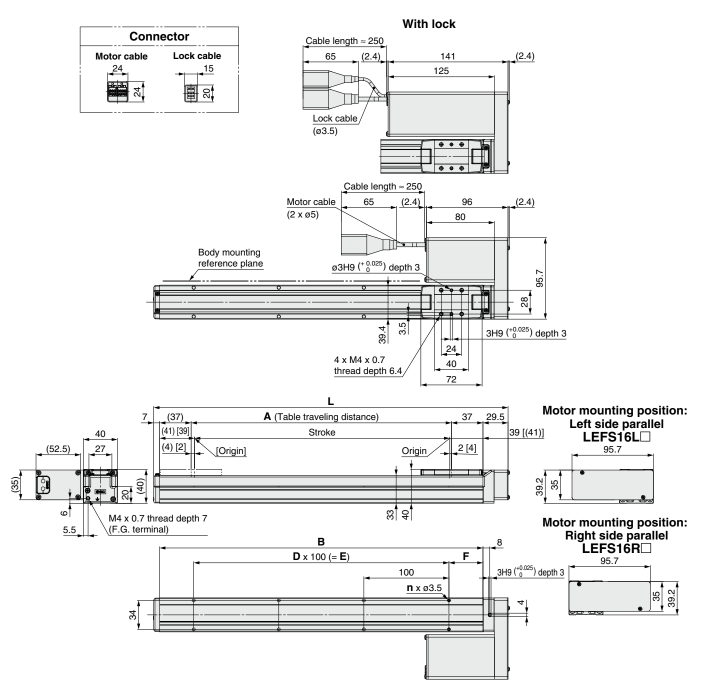
JXC51/61

JXC⊟1

LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Motor Parallel

LEFS16RE

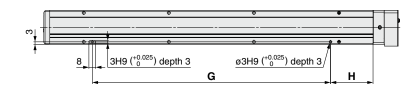


SMC

Dimensions							[mm]
Model	L	Α	В	n	D	E	F
LEFS16□E□-50□	166.5	56	130				15
LEFS16 E -100	216.5	106	180	4	_		
LEFS16□E□-150□	266.5	156	230				
LEFS16 E -200	316.5	206	280	6	2	200	
LEFS16□E□-250□	366.5	256	330	0	2	200	
LEFS16 E -300	416.5	306	380	8	3	300	40
LEFS16□E□-350□	466.5	356	430	0	3	300	
LEFS16 E -400	516.5	406	480	10	4	400	
LEFS16 E -450	566.5	456	530	10	4	400	
LEFS16 E -500	616.5	506	580	12	5	500	

LEFS16R

Positioning pin hole (Option): Body bottom



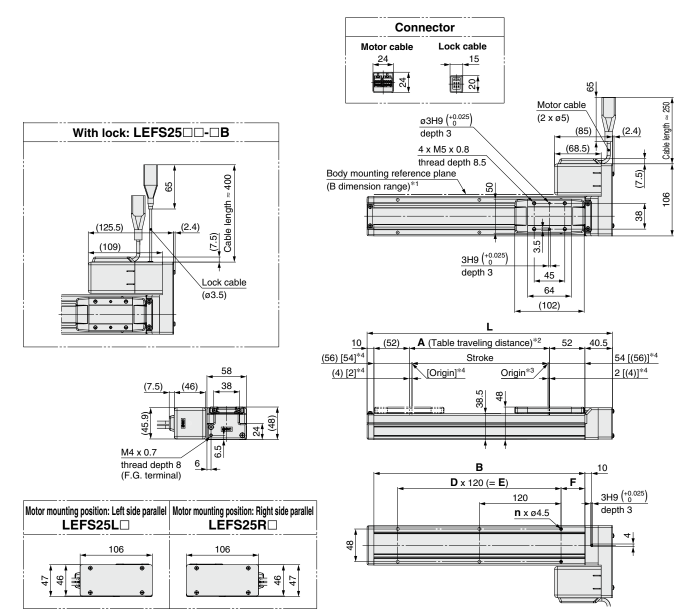
Dimensions		[mm]		
Model	Positioning	pin hole: K		
woder	G	Н		
LEFS16 E -50		25		
LEFS16 E -100	80			
LEFS16 E -150]			
LEFS16 E -200	180			
LEFS16 E -250	160			
LEFS16 E -300	280	50		
LEFS16 E -350	280			
LEFS16 E -400	000			
LEFS16 E -450	380			
LEFS16 E -500	480			

LEFS LEFB LΕΥ LEYG LESYH LES LESH LEHF LER JXC51/61 JXC⊡1

Battery-less Absolute (Step Motor 24 VDC)

LEFS Series

LEFS25R



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

*2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*3 Position after returning to origin

*4 [] for when the direction of return to origin has changed

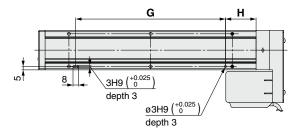
Dimensions							[mm]
Model	L	Α	В	n	D	E	F
LEFS25 E -50	210.5	56	160	4	—	—	20
LEFS25 E -100	260.5	106	210	4	—	—	
LEFS25 E -150	310.5	156	260	4	—	—	
LEFS25 E -200	360.5	206	310	6	2	240	
LEFS25 E -250	410.5	256	360	6	2	240	35
LEFS25 E -300	460.5	306	410	8	3	360	
LEFS25 E -350	510.5	356	460	8	3	360	
LEFS25 E -400	560.5	406	510	8	3	360	

Dimensions							[mm]
Model	L	Α	В	n	D	E	F
LEFS25 E -450	610.5	456	560	10	4	480	
LEFS25 E -500	660.5	506	610	10	4	480	
LEFS25 E -550	710.5	556	660	12	5	600	
LEFS25 E -600	760.5	606	710	12	5	600	35
LEFS25 E -650	810.5	656	760	12	5	600	35
LEFS25 E -700	860.5	706	810	14	6	720]
LEFS25 E -750	910.5	756	860	14	6	720	
LEFS25 E -800	960.5	806	910	16	7	840	



LEFS25R

Positioning pin hole*1 (Option): Body bottom



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

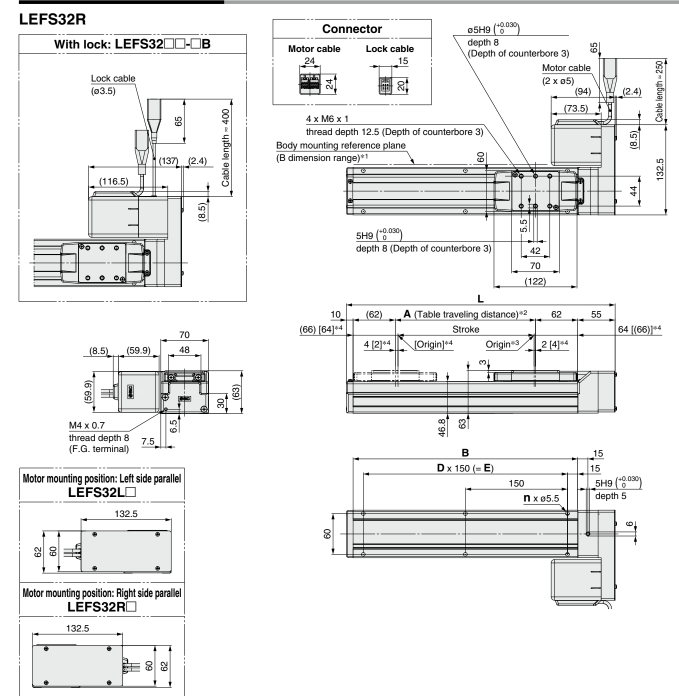
Dimensions		[mm]
Model	G	Н
LEFS25 E -50	100	30
LEFS25 E -100	100	45
LEFS25 E -150	100	45
LEFS25 E -200	220	45
LEFS25 E -250	220	45
LEFS25 E -300	340	45
LEFS25 E -350	340	45
LEFS25 E -400	340	45

Dimensions		[mm]
Model	G	Н
LEFS25 E -450	460	45
LEFS25 E -500	460	45
LEFS25 E -550	580	45
LEFS25 E -600	580	45
LEFS25 E -650	580	45
LEFS25 E -700	700	45
LEFS25 E -750	700	45
LEFS25 E -800	820	45



LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Motor Parallel



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

[mm]

*2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*3 Position after returning to origin

*4 [] for when the direction of return to origin has changed

Dimensions

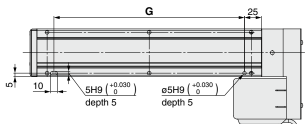
Dimensions						լոույ
Model	L	Α	В	n	D	E
LEFS32 E -50	245	56	180	4	—	—
LEFS32 E -100	295	106	230	4	—	—
LEFS32 E -150	345	156	280	4	—	—
LEFS32 E -200	395	206	330	6	2	300
LEFS32 E -250	445	256	380	6	2	300
LEFS32 E -300	495	306	430	6	2	300
LEFS32 E -350	545	356	480	8	3	450
LEFS32 E -400	595	406	530	8	3	450
LEFS32 E -450	645	456	580	8	3	450
LEFS32 E -500	695	506	630	10	4	600

Dimensions						[mm]
Model	L	Α	В	n	D	E
LEFS32 E -550	745	556	680	10	4	600
LEFS32 E -600	795	606	730	10	4	600
LEFS32 E -650	845	656	780	12	5	750
LEFS32 E -700	895	706	830	12	5	750
LEFS32 E -750	945	756	880	12	5	750
LEFS32 E -800	995	806	930	14	6	900
LEFS32 E -850	1045	856	980	14	6	900
LEFS32 E -900	1095	906	1030	14	6	900
LEFS32 E -950	1145	956	1080	16	7	1050
LEFS32 E -1000	1195	1006	1130	16	7	1050



LEFS32R

Positioning pin hole*1 (Option): Body bottom



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

Dimensions	[mm]
Model	G
LEFS32 E -50	130
LEFS32 E -100	130
LEFS32 E -150	130
LEFS32 E -200	280
LEFS32 E -250	280
LEFS32 E -300	280
LEFS32 E -350	430
LEFS32 E -400	430
LEFS32 E -450	430
LEFS32 E -500	580

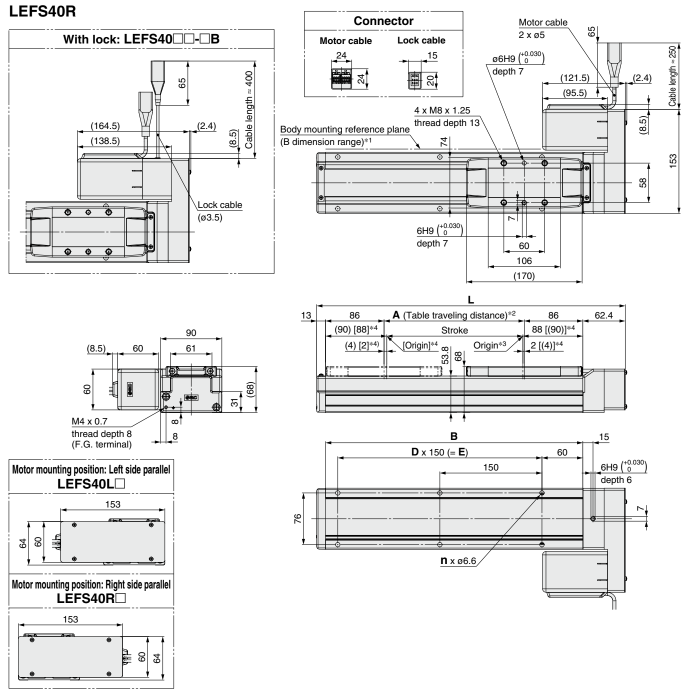
Dimensions	[mm]
Model	G
LEFS32 E -550	580
LEFS32 E -600	580
LEFS32 E -650	730
LEFS32 E -700	730
LEFS32 E -750	730
LEFS32 E -800	880
LEFS32 E -850	880
LEFS32 E -900	880
LEFS32 E -950	1030
LEFS32 E -1000	1030

LEFB Ľ⊑≺ LEYG LESYH LES LESH LEHF LER JXC51/61 JXC⊡1

LEFS

LEFS Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Motor Parallel



*1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more. (Recommended height: 5 mm) In addition, be aware that surfaces other than the body mounting reference plane (B dimension range) may slightly protrude from the body mounting reference plane. Be sure to provide a clearance of 1 mm or more to avoid interference with workpieces, facilities, etc.

*2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*3 Position after returning to origin

*4 [] for when the direction of return to origin has changed

Dimensions

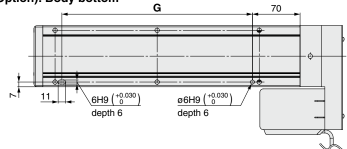
Dimensions						[mm]
Model	L	Α	В	n	D	E
LEFS40 E -150	403.4	156	328	4	—	150
LEFS40 E -200	453.4	206	378	6	2	300
LEFS40 E -250	503.4	256	428	6	2	300
LEFS40 E -300	553.4	306	478	6	2	300
LEFS40 E -350	603.4	356	528	8	3	450
LEFS40 E -400	653.4	406	578	8	3	450
LEFS40 E -450	703.4	456	628	8	3	450
LEFS40 E -500	753.4	506	678	10	4	600
LEFS40 E -550	803.4	556	728	10	4	600
LEFS40 E -600	853.4	606	778	10	4	600

Dimensions						[mm]
Model	L	Α	В	n	D	E
LEFS40 E -650	903.4	656	828	12	5	750
LEFS40 E -700	953.4	706	878	12	5	750
LEFS40 E -750	1003.4	756	928	12	5	750
LEFS40 E -800	1053.4	806	978	14	6	900
LEFS40 E -850	1103.4	856	1028	14	6	900
LEFS40 E -900	1153.4	906	1078	14	6	900
LEFS40 E -950	1203.4	956	1128	16	7	1050
LEFS40 E -1000	1253.4	1006	1178	16	7	1050
LEFS40 E -1100	1353.4	1106	1278	18	8	1200
LEFS40 E -1200	1453.4	1206	1378	18	8	1200



LEFS40R

Positioning pin hole*1 (Option): Body bottom



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

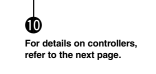
Dimensions	[mm]	Dimensions	[mm]
Model	G	Model	G
LEFS40 E -150	130	LEFS40 E -650	730
LEFS40 E -200	280	LEFS40 E -700	730
LEFS40 E -250	280	LEFS40 E -750	730
LEFS40 E -300	280	LEFS40 E -800	880
LEFS40 E -350	430	LEFS40□E□-850□	880
LEFS40 E -400	430	LEFS40 E -900	880
LEFS40 E -450	430	LEFS40 E -950	1030
LEFS40 E -500	580	LEFS40 E -1000	1030
LEFS40 E -550	580	LEFS40□E□-1100□	1180
LEFS40 E -600	580	LEFS40 E -1200	1180

LEFS

Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Slider Type/Belt Drive LEFB Series LEFB16, 25, 32

How to Order



(F RoHS)

For details, refer to page 182 and onwar



2 Mo	tor type
Е	Battery-less absolute (Step motor 24 VDC)

Equivalent lead [mm]

4	Strok	e *1	[mm]	

Nil

Ν

Stroke	Note				
Slicke	Size	Applicable stroke			
300 to 1000	16	300, 500, 600, 700, 800, 900, 1000			
300 to 2000 25		300, 500, 600, 700, 800, 900, 1000, 1200, 1500, 1800, 2000			
300 to 200032 300, 500, 600, 700, 800, 900, 1000 1200, 1500, 1800, 2000					

5 Motor option

Nil	Without option
В	With lock

8 Positioning pin hole

Nil	Housing B bottom ^{*6}	Housing B bottom
к	Body bottom 2 locations	Body bottom

6 Aut	to switch compatibility ^{*2 *3 *4 *5}
Nii	None

C With (Includes 1 mounting bracket)

9 Actuator cable type/length

Robotic	cable	[m]	
Nil	None	R8	8*7
R1	1.5	RA	10* ⁷
R3	3	RB	15* ⁷
R5	5	RC	20*7

The belt drive actuator cannot be used for vertical applications.

Orease application (Seal band part)

With

Without (Roller specification)

Battery-less Absolute Encoder Type Slider Type/Belt Drive LEFB Series

Battery-less Absolute (Step Motor 24 VDC)

Controller EFS Nil Without controller C 1 With controller LEFB Communication plug connector, I/O cable*9 Interface (Input/Output/ Mounting Applicable interface Symbol Туре Communication protocol) Nil Without accessory Screw mounting 7 5 Parallel input (NPN) DeviceNet™ 8*8 DIN rail S Straight type communication plug connector 6 Parallel input (PNP) Т T-branch type communication plug connector CC-Link Ver. 1.10 Ε EtherCAT[®] 1 I/O cable (1.5 m) 9 EtherNet/IP™ For single axis Parallel input (NPN) 3 I/O cable (3 m) Ĕ Ρ PROFINET Parallel input (PNP) 5 I/O cable (5 m) DeviceNet™ D L IO-Link М CC-Link Ver. 1.10

- *1 Please contact SMC for non-standard strokes as they are produced as special orders.
- *2 Excludes the LEF16
- *3 If 2 or more are required, please order them separately. (Part no.: LEF-D-2-1 For details, refer to the Web Catalog.)
- *4 Order auto switches separately. (For details, refer to the Web Catalog.) *5 When "Nil" is selected, the product will not come with a built-in magnet for an auto switch, and so a mounting bracket cannot be secured. Be sure to select an appropriate model initially as the product cannot be changed to have auto switch compatibility after purchase.

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LEF series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

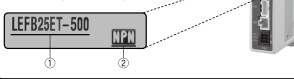
- *6 For details on the mounting method, refer to the Web Catalog.
 *7 Produced upon receipt of order
- The DIN rail is not included. It must be ordered separately. *8 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel input.
- Select "Nil," "S," or "T" for DeviceNet™ or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package.

Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- ① Check the actuator label for the model number. This number should match that of the controller.
- 2 Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

Туре	Step data input type	EtherCAT® direct input type	EtherNet/IP TM direct input type		DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1
Features	Parallel I/O	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input
Compatible motor	Compatible motor Battery-less absolute (Step motor 24 VDC)						
Max. number of step data				64 points			
Power supply voltage				24 VDC			
Reference page	165			17	72		



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JXC51/61

Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Model	LEFB16E	LEFB25E	LEFB32E				
	Stroke [mm]*1	300, 500, 600, 700 800, 900, 1000	300, 500, 600, 700, 800, 900 1000, 1200, 1500, 1800, 2000	300, 500, 600, 700, 800, 900 1000, 1200, 1500, 1800, 2000				
6	Work load [kg]*2 Horizontal	1	10	19				
specifications	Speed [mm/s]*2	48 to 1100	48 to 1400	48 to 1500				
cati	Max. acceleration/deceleration [mm/s ²]		3000					
jĮj	Positioning repeatability [mm]		±0.08					
be	Lost motion [mm]*3		0.1 or less					
	Equivalent lead [mm]	48	48	48				
Actuator	Impact/Vibration resistance [m/s ²]*4		50/20					
Actu	Actuation type	Belt						
	Guide type	Linear guide						
	Operating temperature range [°C]	5 to 40						
	Operating humidity range [%RH]	90 or less (No condensation)						
ns	Motor size	□28	□42	□56.4				
응誩	Motor type	E	Battery-less absolute (Step motor 24 VDC	C)				
ii ct	Encoder		Battery-less absolute					
Electric specifications	Power supply voltage [V]		24 VDC ±10%					
	Power [W] ^{*5 *7}	Max. power 51	Max. power 60	Max. power 127				
Lock unit specifications	Type ^{*6}		Non-magnetizing lock					
atic	Holding force [N]	4	19	36				
ŝŝ	Power [W]*7	2.9	5	5				
그 않	Rated voltage [V]		24 VDC ±10%					

*1 Please contact SMC for non-standard strokes as they are produced as special orders.

*2 Speed changes according to the controller/driver type and work load. Check the "Speed–Work Load Graph (Guide)" on page 16.

Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. Cannot be used for vertical applications

*3 A reference value for correcting errors in reciprocal operation

*4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*5 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

*6 With lock only

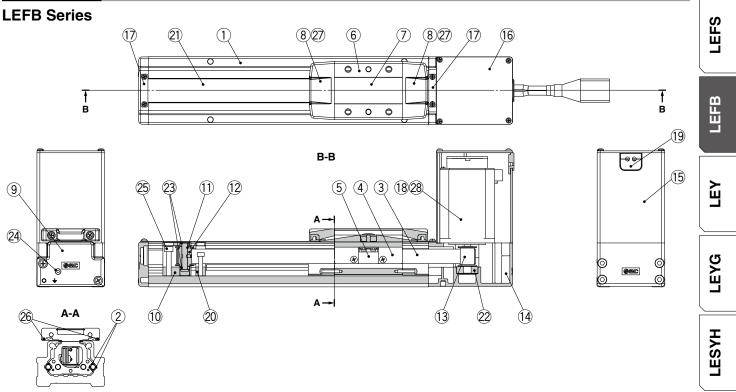
*7 For an actuator with lock, add the power for the lock.

Weight

Series		LEFB16E									
Stroke [mm]	300	500	600	700	800	900	1000				
Product weight [kg]	1.19	1.45	1.58	1.71	1.84	1.97	2.10				
Additional weight with lock [kg]				0.12							
Series	LEFB25E										
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000
Product weight [kg]	2.39	2.85	3.08	3.31	3.54	3.77	4.00	4.46	5.15	5.84	6.30
Additional weight with lock [kg]						0.26					
Series		-				LEFB32E					
Stroke [mm]	300	500	600	700	800	900	1000	1200	1500	1800	2000
Product weight [kg]	4.12	4.80	5.14	5.48	5.82	6.16	6.50	7.18	8.20	9.22	9.90
Additional weight with lock [kg]						0.53					

Battery-less Absolute Encoder Type Slider Type/Belt Drive LEFB Series Battery-less Absolute (Step Motor 24 VDC)

Construction



Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Rail guide	—	
3	Belt	—	
4	Belt holder	Carbon steel	Chromating
5	Belt stopper	Aluminum alloy	Anodized
6	Table	Aluminum alloy	Anodized
7	Blanking plate	Aluminum alloy	Anodized
8	Seal band holder	Synthetic resin	
9	Housing A	Aluminum die-cast	Coating
10	Pulley holder	Aluminum alloy	
11	Pulley shaft	Stainless steel	
12	End pulley	Aluminum alloy	Anodized
13	Motor pulley	Aluminum alloy	Anodized
14	Motor mount	Aluminum alloy	Coating/Anodized
15	Motor cover	Aluminum alloy	Anodized
16	End cover	Aluminum alloy	Anodized
17	Band stopper	Stainless steel	
18	Motor	—	
19	Rubber bushing	NBR	
20	Stopper	Aluminum alloy	
21	Dust seal band	Stainless steel	
22	Bearing	—	
23	Bearing	—	
24	Tension adjustment cap screw	Chromium molybdenum steel	Chromating
25	Pulley retaining screw	Chromium molybdenum steel	Chromating
26	Magnet	_	With auto switch compatibility
27	Roller assembly	_	Without grease application
28	Heat dissipation sheet LEFB16	_	



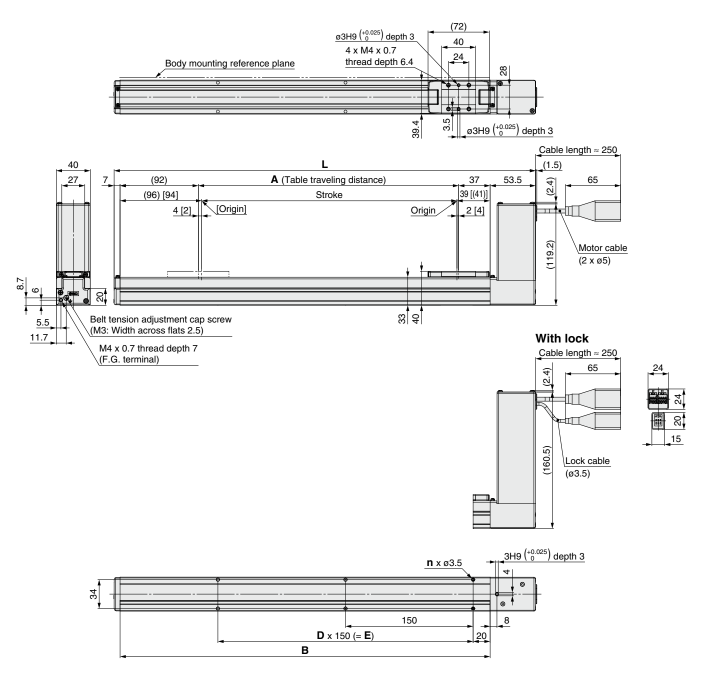


Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Belt Drive

LEFB Series

LEFB16E



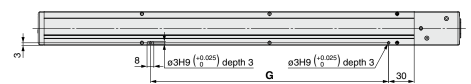
Dimensions [mm										
Model	L	Α	В	n	D	E				
LEFB16ET-300	495	306	435	6	2	300				
LEFB16ET-500	695	506	635	10	4	600				
LEFB16ET-600	795	606	735	10	4	600				
LEFB16ET-700	895	706	835	12	5	750				
LEFB16ET-800	995	806	935	14	<u> </u>	900				
LEFB16ET-900	1095	906	1035	14	6	900				
LEFB16ET-1000	1195	1006	1135	16	7	1050				

Battery-less Absolute Encoder Type Slider Type/Belt Drive LEFB Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Belt Drive

LEFB16E

Positioning pin hole (Option): Body bottom



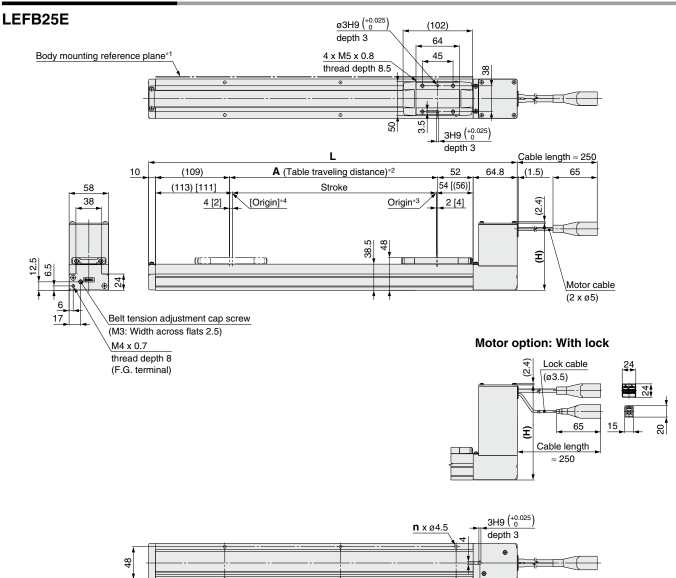
Dimensions	[mm]
Model	Positioning pin hole: K G
LEFB16ET-300	280
LEFB16ET-500	
LEFB16ET-600	580
LEFB16ET-700	730
LEFB16ET-800	880
LEFB16ET-900	000
LEFB16ET-1000	1030



Dimensions: Belt Drive

Battery-less Absolute (Step Motor 24 VDC)

LEFB Series



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more because of round chamfering. (Recommended height: 5 mm)
- *2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed

						[mm]
				Model		Н
			LEFB	25ET-	ST	115.8
Dimensions			LEFB	25ET-	ST B	158.8
Model	L	Α	В	n	D	E
LEFB25ET-300	541.8	306	467	6	2	340
LEFB25ET-500	741.8	506	667	8	3	510
LEFB25ET-600	841.8	606	767	10	4	680
LEFB25ET-700	941.8	706	867	10	4	680
LEFB25ET-800	1041.8	806	967	12	5	850
LEFB25ET-900	1141.8	906	1067	14	6	1020
LEFB25ET-1000	1241.8	1006	1167	14	6	1020
LEFB25ET-1200	1441.8	1206	1367	16	7	1190
LEFB25ET-1500	1741.8	1506	1667	20	9	1530
LEFB25ET-1800	2041.8	1806	1967	24	11	1870
LEFB25ET-2000	2241.8	2006	2167	26	12	2040

10

25

170

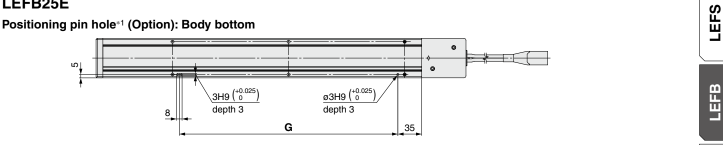
D x 170 (= **E**)

SMC

в

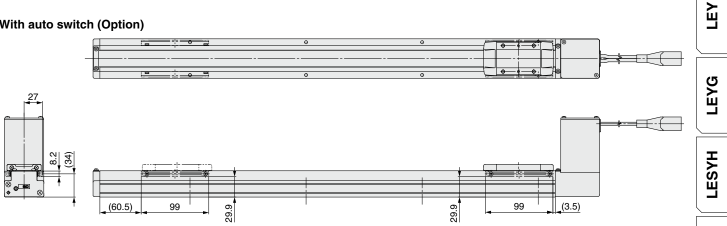
Dimensions: Belt Drive

LEFB25E



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

With auto switch (Option)



Dimensions	[mm]
Model	G
LEFB25ET-300	320
LEFB25ET-500	490
LEFB25ET-600	660
LEFB25ET-700	660
LEFB25ET-800	830
LEFB25ET-900	1000
LEFB25ET-1000	1000
LEFB25ET-1200	1170
LEFB25ET-1500	1510
LEFB25ET-1800	1850
LEFB25ET-2000	2020

LES

LESH

LEHF

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JXC51/61

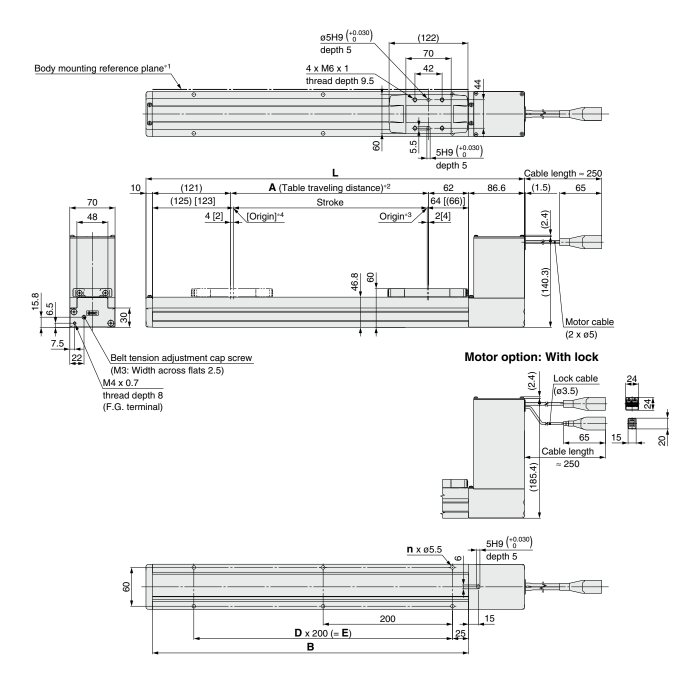
JXC⊡1

Dimensions: Belt Drive

Battery-less Absolute (Step Motor 24 VDC)

LEFB Series

LEFB32E



- *1 When mounting the actuator using the body mounting reference plane, set the height of the opposite surface or pin to be 3 mm or more because of round chamfering. (Recommended height: 5 mm)
- *2 This is the distance within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

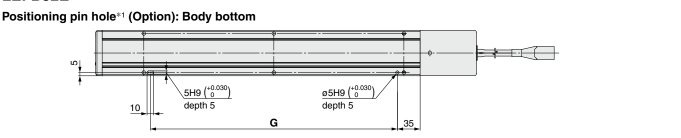
- *3 Position after returning to origin
- *4 [] for when the direction of return to origin has changed

Dimensions						[mm]
Model	L	Α	В	n	D	E
LEFB32ET-300	585.6	306	489	6	2	400
LEFB32ET-500	785.6	506	689	8	3	600
LEFB32ET-600	885.6	606	789	8	3	600
LEFB32ET-700	985.6	706	889	10	4	800
LEFB32ET-800	1085.6	806	989	10	4	800
LEFB32ET-900	1185.6	906	1089	12	5	1000
LEFB32ET-1000	1285.6	1006	1189	12	5	1000
LEFB32ET-1200	1485.6	1206	1389	14	6	1200
LEFB32ET-1500	1785.6	1506	1689	18	8	1600
LEFB32ET-1800	2085.6	1806	1989	20	9	1800
LEFB32ET-2000	2285.6	2006	2189	22	10	2000

Battery-less Absolute Encoder Type Slider Type/Belt Drive LEFB Series Battery-less Absolute (Step Motor 24 VDC)

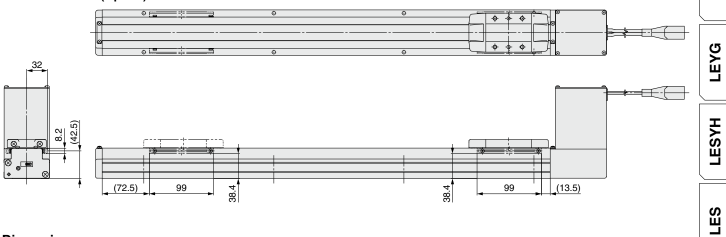
Dimensions: Belt Drive

LEFB32E



*1 When using the body bottom positioning pin holes, do not simultaneously use the housing B bottom pin hole.

With auto switch (Option)



Dimensions	[mm]
Model	G
LEFB32ET-300	380
LEFB32ET-500	580
LEFB32ET-600	580
LEFB32ET-700	780
LEFB32ET-800	780
LEFB32ET-900	980
LEFB32ET-1000	980
LEFB32ET-1200	1180
LEFB32ET-1500	1580
LEFB32ET-1800	1780
LEFB32ET-2000	1980

JXC□1 JXC51/61

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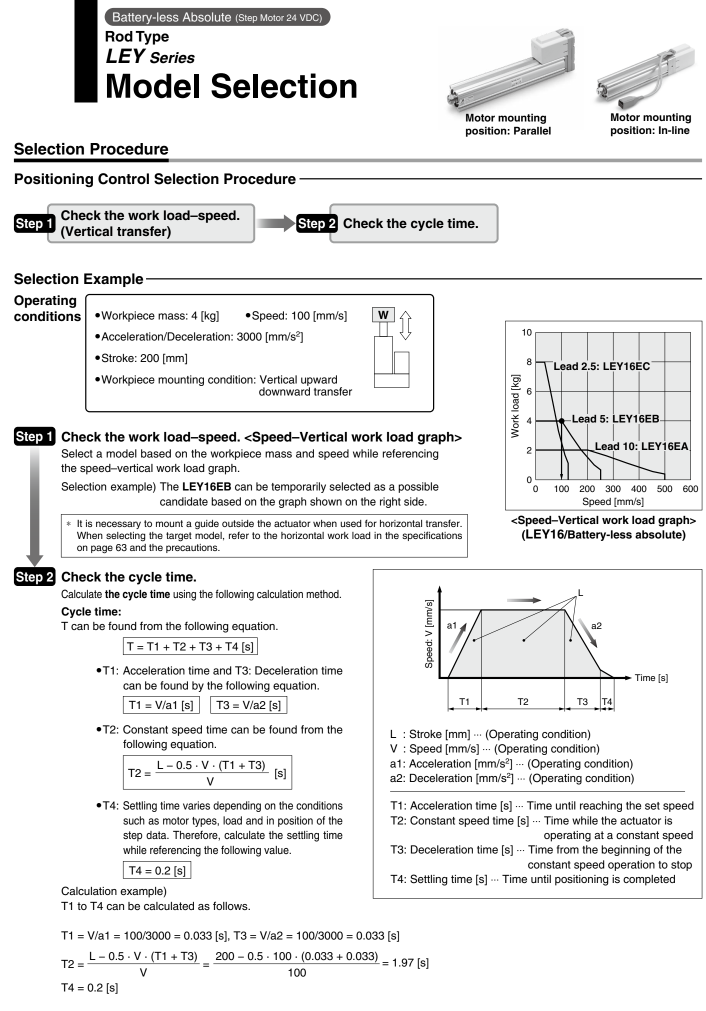
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Rod Type/Guide Rod Type





The cycle time can be found as follows.

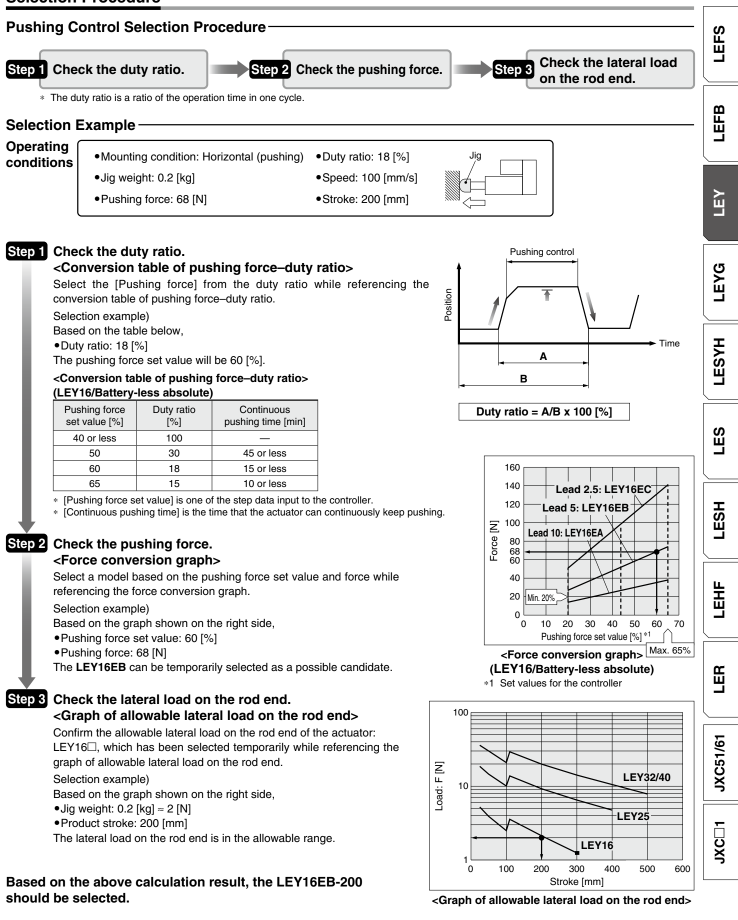
T = T1 + T2 + T3 + T4 = 0.033 + 1.967 + 0.033 + 0.2 = 2.233 [s]

Based on the above calculation result, the LEY16EB-200 should be selected.

SMC

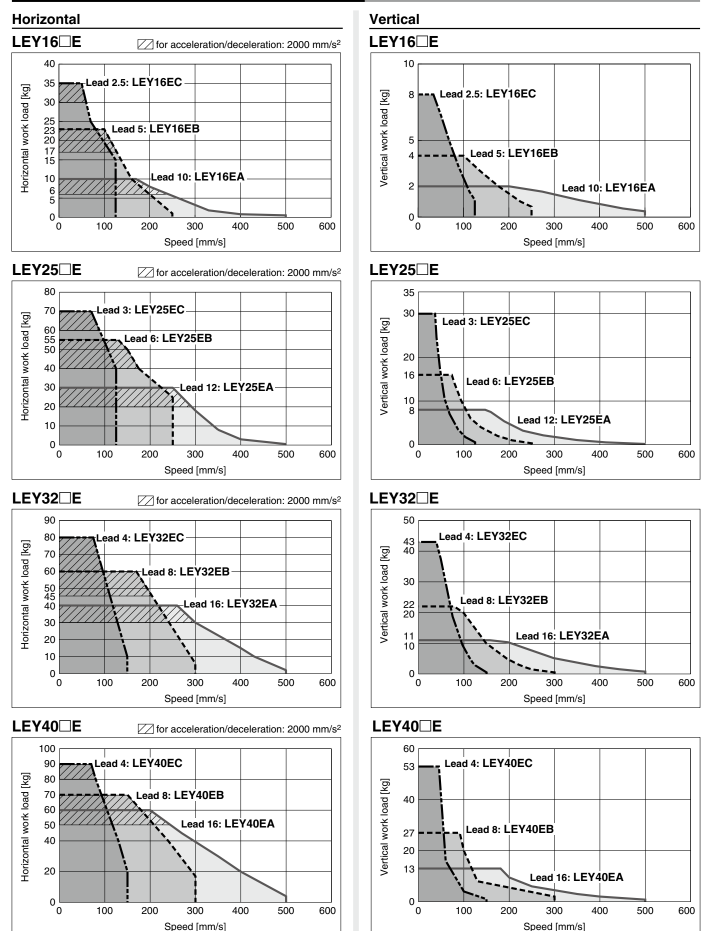
Model Selection LEY Series Battery-less Absolute (Step Motor 24 VDC)

Selection Procedure



LEY Series Battery-less Absolute (Step Motor 24 VDC)

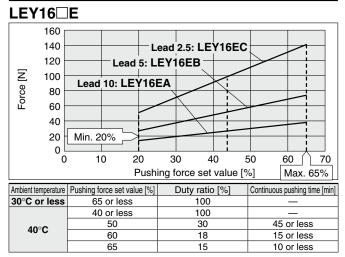
Speed–Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC)



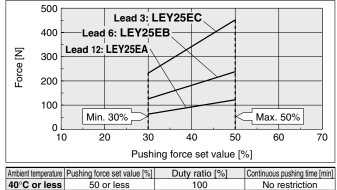
SMC

Force Conversion Graph (Guide)

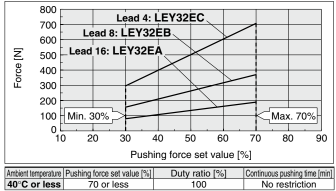
Battery-less Absolute (Step Motor 24 VDC)



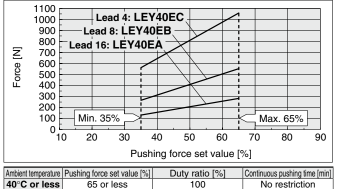
LEY25 E



LEY32 E



LEY40 E



<limit and="" for="" force="" in="" level="" pushing="" relation="" speed="" to="" trigger="" values=""></limit>							
Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)				
LEY16 E	A/B/C	21 to 50	45 to 65%				
LEY25 E	A/B/C	21 to 35	40 to 50%				
LEY32□E	A	24 to 30	50 to 70%				
	B/C	21 to 30	50 10 70%				
LEY40□E	A	24 to 30	50 to 65%				
	B/C	21 to 30	50 10 05%				

<Set Values for Vertical Upward Transfer Pushing Operations>

LE	LEY16 E LEY25 E LEY		E LEY25 E		Y32 [E	LE	Y40 [□E		
Α	В	С	Α	В	С	Α	В	С	Α	В	С
1	1.5	3	2.5	5	10	4.5	9	18	7	14	28
	65%			50%			70%			65%	
		A B 1 1.5	A B C 1 1.5 3	A B C A 1 1.5 3 2.5	A B C A B 1 1.5 3 2.5 5	A B C A B C 1 1.5 3 2.5 5 10	A B C A B C A 1 1.5 3 2.5 5 10 4.5	A B C A B C A B 1 1.5 3 2.5 5 10 4.5 9	A B C A B C A B C 1 1.5 3 2.5 5 10 4.5 9 18	A B C A B C A B C A 1 1.5 3 2.5 5 10 4.5 9 18 7	A B C A B C A B C A B 1 1.5 3 2.5 5 10 4.5 9 18 7 14



LEFS

LEFB

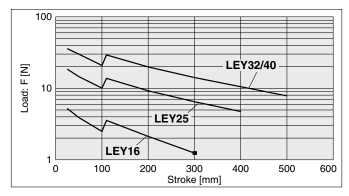
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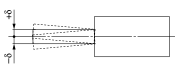


Graph of Allowable Lateral Load on the Rod End (Guide)



Rod Displacement: δ [mm]

Stroke Size	30	50	100	150	200	250	300	350	400	450	500
16	±0.4	±0.5	±0.9	±0.8	±1.1	±1.3	±1.5	—	—	—	—
25	±0.3	±0.4	±0.7	±0.7	±0.9	±1.1	±1.3	±1.5	±1.7	—	—
32, 40	±0.3	±0.4	±0.7	±0.6	±0.8	±1.0	±1.1	±1.3	±1.5	±1.7	±1.8



center of gravity of the workpiece]

* The values without a load are shown.

Non-rotating Accuracy of Rod

	-θ
	-θ

Size	Non-rotating accuracy θ	*
16	±1.1°	
25	±0.8°	
32	+0.7°	
40	±0.7*	

Avoid using the electric actuator in such a way that rotational torque would be applied to the piston rod.

[Stroke] = [Product stroke] + [Distance from the rod end to the

Workpiece

Center of gravity

Failure to do so may result in the deformation of the non-rotating guide, abnormal auto switch responses, play in the internal guide, or an increase in the sliding resistance.

SMC



Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type **Rod Type** *LEY Series* LEY16, 25, 32, 40

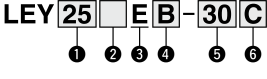


Motor mounting position: Parallel

Motor mounting position: In-line

(E RoHS)

* For details, refer to page 182 and onwards.







2 Motor mounting position/Motor cover direction

Symbol	Motor mounting position	Motor cover direction
Nil	Top side parallel	—
D		* ¹
D1		Left*2
D2	In-line	Right*2
D3		Top*2
D4		Bottom*2

3 Motor type

Е

Battery-less absol

Battery-less absolute (Step motor 24 VDC)

absol	ute	Sy
0414		

4 Lea	ad [mm]		
Symbol	LEY16	LEY25	LEY32/40
Α	10	12	16
В	5	6	8
С	2.5	3	4

5 Stroke^{*3} [mm]

Stroke		Note
Stroke	Size	Applicable stroke
30 to 300	16	30, 50, 100, 150, 200, 250, 300
30 to 400	25	30, 50, 100, 150, 200, 250, 300, 350, 400
30 to 500	32/40	30, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500

8 Mounting^{*5}

Symbol	Turne	Motor moun	ting position
Symbol	Туре	Parallel	In-line
Nil	Ends tapped/ Body bottom tapped*6	•	•
L	Foot		_
F	Rod flange*6	●*8	
G	Head flange*6	●*9	—
D	Double clevis*7		

Motor option*4 C With motor cover W With lock/motor cover

Rod end thread											
Nil	Rod end female thread										
М	Rod end male thread (1 rod end nut is included.)										

9 Actuator cable type/length

Robotic	cable		[m]
Nil	None	R8	8* ¹⁰
R1	1.5	RA	10* ¹⁰
R3	3	RB	15* ¹⁰
R5	5	RC	20* ¹⁰

Battery-less Absolute Encoder Type Rod Type LEY Series Battery-less Absolute (Step Motor 24 VDC)

Controller Nil Without controller C 1 With controller D Communication plug connector, I/O cable^{*12} Interface (Input/Output/ Mounting Symbol Туре Communication protocol) Nil Without accessory 7 Screw mounting Parallel input (NPN) 5 8*11 DIN rail S Straight type communication plug connector 6 Parallel input (PNP) т T-branch type communication plug connector EtherCAT® Ε I/O cable (1.5 m) 1 9 EtherNet/IP™ For single axis 3 I/O cable (3 m) Ρ PROFINET 5 I/O cable (5 m) D DeviceNet™

*1 Sizes 25, 32, and 40 only

IO-Link

CC-Link Ver. 1.10

*2 Size 16 only

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- *3 Please contact SMC for non-standard strokes as they are produced as special orders.
- *4 When "With lock/motor cover" is selected for the top side parallel motor type, the motor body will stick out from the end of the body for size 16 with strokes of 50 mm or less and size 40 with strokes of 30 mm or less. Check for interference with workpieces before selecting a model.
- *5 The mounting bracket is shipped together with the product but does not come assembled.
- *6 For the horizontal cantilever mounting of the rod flange, head flange, or ends tapped types, use the actuator within the following stroke range. LEY25: 200 or less LEY32/40: 100 or less

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LEY series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

- *7 For the mounting of the double clevis type, use the actuator within the following stroke range.
- LEY16: 100 or less
 LEY25: 200 or less
 LEY32/40: 200 or less
 *8 The rod flange type is not available for the LEY16 with strokes of 50 mm or less and LEY40 with strokes of 30 mm or less, and motor option
 "With lock/motor cover."
- *9 The head flange type is not available for the LEY32/40.
- *10 Produced upon receipt of order
- *11 The DIN rail is not included. It must be ordered separately.
 *12 Select "Nil" for anything other than DeviceNet[™], CC-Link, or parallel input.
 - Select "Nil," "S," or "T" for DeviceNet™ or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- Check the actuator label for the model number. This number should match that of the controller.
- Check that the Parallel I/O configuration matches (NPN or PNP).

LEY25EB-100 1 2

Refer to the Operation Manual for using the products.
 Please download it via our website: https://www.smcworld.com

Туре	Step data input type	EtherCAT® direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1
Features	Parallel I/O	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input
Compatible motor		·		attery-less absolu Step motor 24 VD0		·	
Max. number of step data				64 points			
Power supply voltage				24 VDC			
Reference page	165			1	72		



LEFB

Applicable interface

DeviceNet™

CC-Link Ver. 1.10

Parallel input (NPN)

Parallel input (PNP)

EFS

LEY

LEYG

LESYH

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JXC51/61

Specifications

Battery-less Absolute (Step Motor 24 VDC)

		Mode	el	L	EY16	Ē	L	EY25	E	L	EY32	E	LEY40 E			
			(3000 [mm/s ²])	6	17	30	20	40	60	30	45	60	50	60	80	
	Work load [kg] ^{*1}	Horizontal	(2000 [mm/s ²])	10	23	35	30	55	70	40	60	80	60	70	90	
	[kg]	Vertical	(3000 [mm/s ²])	2	4	8	8	16	30	11	22	43	13	27	53	
s	Pushing	force [N]	*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058	
o	Speed [r	nm/s]*4		15 to 500	15 to 500 8 to 250 4 to 125 18 to 500 9 to 250 5 to 125 24 to 500 12 to 300 6 to 150 24 to 500 12 to 300 6 to 150											
specifications	Max. acc	eleration/d	eceleration [mm/s ²]						30	00						
ciți	Pushing	g speed [mm/s] *5		50 or less 35 or less 30 or less 30 or less											
be be	Position	ning repe	atability [mm]		±0.02											
	Lost mo	otion [mm	1] *6						0.1 o	r less						
Actuator	Screw le	ead [mm]		10	5	2.5	12	6	3	16	8	4	16	8	4	
\ctr	Impact/V	ibration r	resistance [m/s ²]*7	50/20												
4	Actuatio	on type		Ball screw + Belt (LEY□)/Ball screw (LEY□D)												
	Guide ty			Sliding bushing (Piston rod)												
	Operati	ng tempe	rature range [°C]	5 to 40												
	Operati	ng humid	lity range [%RH]					90 oi	less (No	condensa	ation)	-				
specifications	Motor s	ize			□28	-		□42			□56.4			□56.4		
ificat	Motor ty	/pe					Ba	ttery-less	absolute	(Step mo	tor 24 VD	DC)				
spec	Encode							E	Battery-les	s absolut	е					
Electric			ltage [V]						24 VDC	C ±10%						
		Power [W]*8 *10			ax. power	43	Ma	ax. power	48	Ma	x. power	104	Ma	x. power	106	
unit	Type*9	Type ^{*9}						N	on-magne	etizing loc	k	à				
catio	Holding	Holding force [N]			39	78	78	157	294	108 216 421			127	265	519	
Lock	Power [W] *10		2.9 5 5 5												
_ as	Rated v	oltage [V]	24 VDC ±10%												

*1 Horizontal: The maximum value of the work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 56 and 57.

Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 55 and 57.

The values shown in () are the acceleration/deceleration.

Set these values to be 3000 [mm/s²] or less.

*2 Pushing force accuracy is $\pm 20\%$ (F.S.).

*3 The pushing force values for LEY16 = are 20% to 65%, for LEY25 = are 30% to 50%, for LEY32 = are 30% to 70%, and for LEY40 = are 35% to 65%. The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 58.

*4 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

*5 The allowable speed for pushing operation. When push conveying a workpiece, operate at the vertical work load or less.

*6 A reference value for correcting errors in reciprocal operation

*7 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

*9 With lock only

*10 For an actuator with lock, add the power for the lock.

Weight

Weight: Top Side Parallel Motor Type

	-			-																								1 11
Series			L	EY16	6E						L	EY2	5E								LI	EY32	2E					μ
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500	
Product weight [kg]	0.75	0.79	0.9	1.04	1.15	1.26	1.37	1.21	1.28	1.45	1.71	1.89	2.06	2.24	2.41	2.59	2.13	2.24	2.53	2.81	3.21	3.5	3.78	4.07	4.36	4.64	4.93	
Series					L	EY40)E					1																
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	1																l m
Product weight [kg]	2.44	2.55	2.84	3.12	3.52	3.81	4.09	4.38	4.67	4.95	5.24	1																μ
												-																

Weight: In-line Motor Type

Series	eries LEY16DE					LEY25DE							LEY32DE														
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	350	400	30	50	100	150	200	250	300	350	400	450	500
Product weight [kg]	0.72	0.76	0.87	1.01	1.12	1.23	1.34	1.2	1.27	1.44	1.7	1.88	2.05	2.23	2.4	2.58	2.12	2.23	2.52	2.8	3.2	3.49	3.77	4.06	4.35	4.63	4.92

Series		LEY40DE										
Stroke [mm]	30	50	100	150	200	250	300	350	400	450	500	
Product weight [kg]	2.43	2.54	2.83	3.11	3.51	3.8	4.08	4.37	4.66	4.94	5.24	

Additional Weight

Additional Weig	ght				[kg]
	Size	16	25	32	40
Lock/Motor cover		0.16	0.29	0.57	0.57
Rod end male thread	Male thread	0.01	0.03	0.03	0.03
Rou enu maie urreau	Nut	0.01	0.02	0.02	0.02
Foot bracket (2 sets in	cluding mounting bolt)	0.06	0.08	0.14	0.14
Rod flange (including	mounting bolt)	0.13	0.17	0.20	0.20
Head flange (including	g mounting bolt)	0.13	0.17	0.20	0.20
Double clevis (including pin,	retaining ring, and mounting bolt)	0.08	0.16	0.22	0.22

S

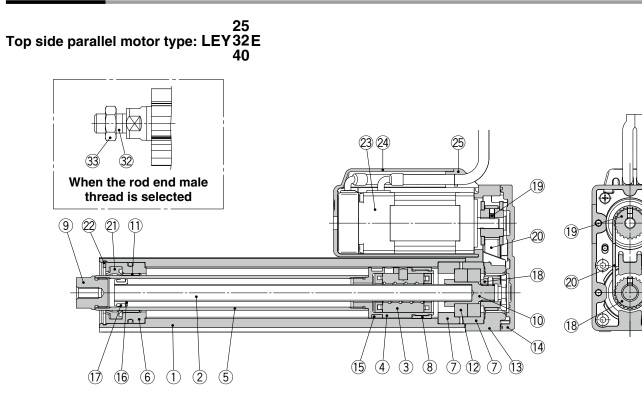
LEY

LEYG

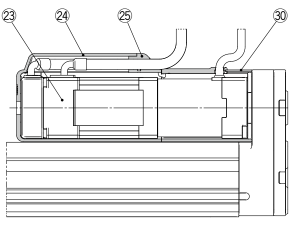
LESYH

LEY Series Battery-less Absolute (Step Motor 24 VDC)

Construction



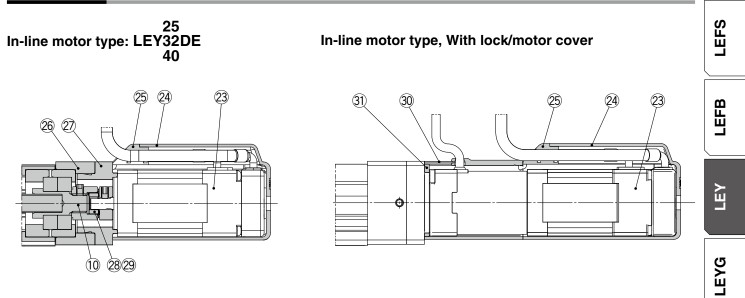
Top side parallel motor type, With lock/motor cover



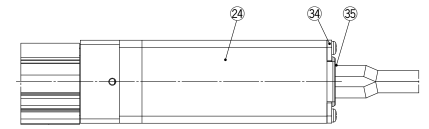
Top side parallel motor type: LEY16E



Construction



In-line motor type: LEY16DE



Component Parts

00111			
No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	Synthetic resin/Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	—	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	—	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	—	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor	—	
24	Motor cover	Aluminum alloy	Anodized/LEY16 only
24	woldr cover	Synthetic resin	
25	Grommet	Synthetic resin	Only "With motor cover"
-			

Description	Material	Note
Motor block	Aluminum alloy	Anodized
Motor adapter	Aluminum alloy	Anodized/LEY16, 25 only
Hub	Aluminum alloy	
Spider	NBR	
Motor cover with lock	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40
Cover support	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40
Socket (Male thread)	Free cutting carbon steel	Nickel plating
Nut	Alloy steel	Zinc chromating
End cover	Aluminum alloy	Anodized/LEY16 only
Rubber bushing	NBR	LEY16 only
	Motor block Motor adapter Hub Spider Motor cover with lock Cover support Socket (Male thread) Nut End cover	Motor blockAluminum alloyMotor adapterAluminum alloyHubAluminum alloySpiderNBRMotor cover with lockAluminum alloyCover supportAluminum alloySocket (Male thread)Free cutting carbon steelNutAlloy steelEnd coverAluminum alloy

Replacement Parts (Top side parallel only)/Belt

No.	Size	Order no.
	16	LE-D-2-7
20	25	LE-D-2-2
	32, 40	LE-D-2-3

Replacement Parts/Grease Pack

SMC

Applied portion	Order no.
Piston rod	GR-S-010 (10 g) GR-S-020 (20 g)



LESYH

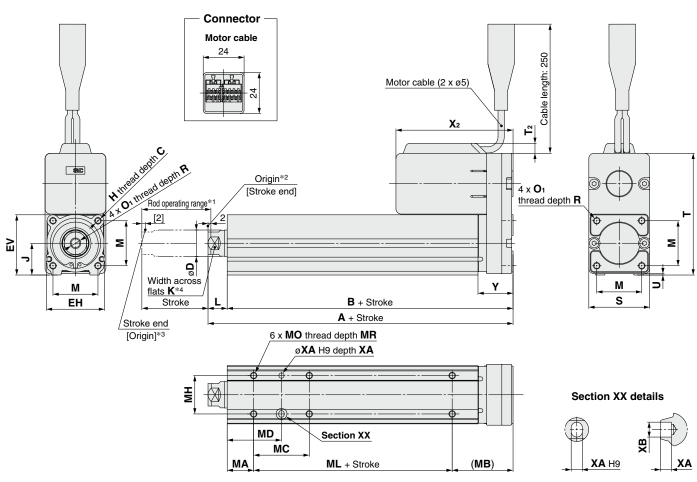
LES

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JXC51/61



Dimensions: Top Side Parallel Motor



*1 This is the range within which the rod can move when it returns to origin. Make sure workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.

*2 Position after returning to origin
*3 [] for when the direction of return to origin has changed
*4 The direction of rod end width across flats (□K) differs depending on the products.

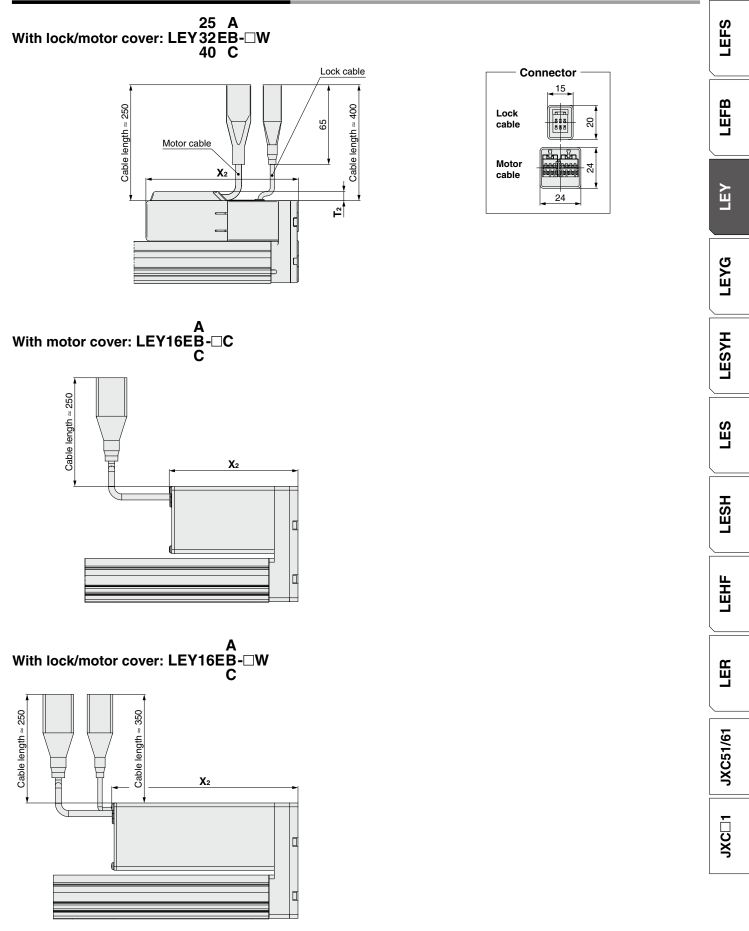
																						[mm]
Size	Stroke range [mm]	Α	В	С	D	EH	EV	н	J	к	L	м	O 1	R	s	т	T2	U	v	X Without lock	Vith lock	Υ
16	10 to 100	101	90.5	10	16	34	313	M5 x 0.8	18	14	10.5	25.5	M4 x 0.7	7	35	90.5		0.5	28	100.5	145.5	22.5
10	101 to 300	121	110.5	10	10	54	54.5	1013 X 0.0	10	14	10.5	25.5	IVI4 X 0.7	· '	35	30.5		0.5	20	100.5	143.5	22.5
25	15 to 100	130.5	116	13	20	44	15 5	M8 x 1.25	24	17	14.5	34	M5 x 0.8	8	46	92	7.5	1	42	88.5	129	26.5
23	101 to 400	155.5	141	15	20	44	43.5	110 x 1.23	24	17	14.5	54	IVIJ X 0.0	0	40	52	1.5	1	42	00.0	129	20.5
32	20 to 100	148.5	130	13	25	51	56 5	M8 x 1.25	21	22	18.5	40	M6 x 1.0	10	60	118	8.5	4	56.4	98.5	141.5	34
32	101 to 500	178.5	160	13	25	51	50.5	110 X 1.20	51	22	10.5	40		10	00	110	0.5	1	50.4	90.0	141.5	34
40	20 to 100	148.5	130	13	25	51	56 5	M8 x 1.25	31	22	18.5	40	M6 x 1.0	10	60	118	8.5	4	56.4	120.5	163.5	34
40	101 to 500	178.5	160	13	25	51	50.5	IVIO X 1.25	51	22	10.5	40	IVIO X 1.0		00	110	0.5	1	50.4	120.5	163.5	34

Body Bottom Tapped

Bod	y Bottom	ו Ta	pped	l							[mm]
Size	Stroke range [mm]	MA	MB	мс	MD	мн	ML	МО	MR	XA	ХВ
	10 to 35			17	23.5		40	M4 x 0.7			
16	40 to 100	15	35.5	32	31	23	40		5.5	3	4
	105 to 300			62	46		60				
	15 to 35			24	32		50				
	40 to 100			42	41		50				
25	105 to 120	20	46	72	41	29		M5 x 0.8	6.5	4	5
	125 to 200			59	49.5		75				
	205 to 400			76	58						
	20 to 35			22	36		50				
22	40 to 100			36	43		50				
32 40	105 to 120	25	55	30	43	30		M6 x 1	8.5	5	6
40	125 to 200			53	51.5		80				
	205 to 500			70	60						

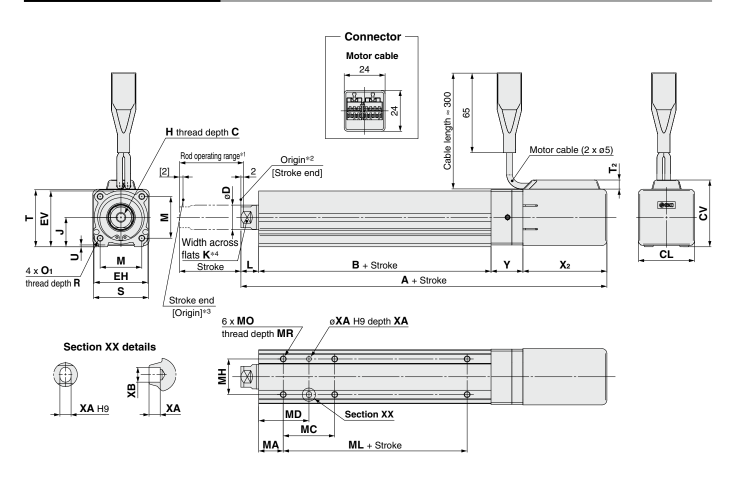
Battery-less Absolute Encoder Type Rod Type LEY Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Top Side Parallel Motor



LEY Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor



*1 This is the range within which the rod can move when it returns to origin. Make sure workpieces mounted on the rod do not interfere with other workpieces or the facilities around the rod.

[mm]

- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 The direction of rod end width across flats (□K) differs depending on the products.
- *5 Refer to page 70 for motor cover dimensions of the LEY16.

Size	Stroke range [mm]	Without lock	A With lock	В	С	CL	с٧	D	EH	EV	н	J	κ	L	м	O 1	R	s	т	T2	U	X Without lock	2 With lock	Y
16	30 to 100	186.5	231.5	94	10		*6	16	34	34.3	M5 x 0.8	19	14	10.5	25.5	M4 x 0.7	7	*5 35	35.5		0.5	82	127	26
10	105 to 300	206.5	251.5	114	10		_	10	54	04.0	WIJ X 0.0	10	14	10.5	25.5	IVI4 X 0.7		35	55.5		0.5	02	127	20
25	15 to 100	198.5	239	115.5	13	16	54.5	20	44	1 E E	M8 x 1.25	04	17	14.5	24		8	45	46.5	7.5	1 5	60 F	109	06
25	101 to 400	223.5	264	140.5	13	40	54.5	20	44	45.5	IVIO X 1.20	24	17	14.5	34	M5 x 0.8	0	45	40.5	7.5	1.5	68.5	109	26
32	20 to 100	220	263	128	13	60	69.5	0E	E 1	EC E	M8 x 1.25	01	20	18.5	40	M6 x 1	10	60	61	8.5	4	73.5	116.5	20
32	101 to 500	250	293	158	13	00	09.5	25	51	50.5	IVIO X 1.20	31	22	10.5	40		10	00	01	0.0	1	73.5	110.5	32
40	20 to 100	242	285	128	13	60	69.5	0E	E 1	EC E	M8 x 1.25	01	22	18.5	40	M6 x 1	10	60	61	0 5	4	95.5	100 5	20
40	101 to 500	272	315	158	13	60	09.5	25	51	50.5	IVIO X 1.25	31	22	10.5	40		10	00	01	8.5	I	95.5	138.5	32

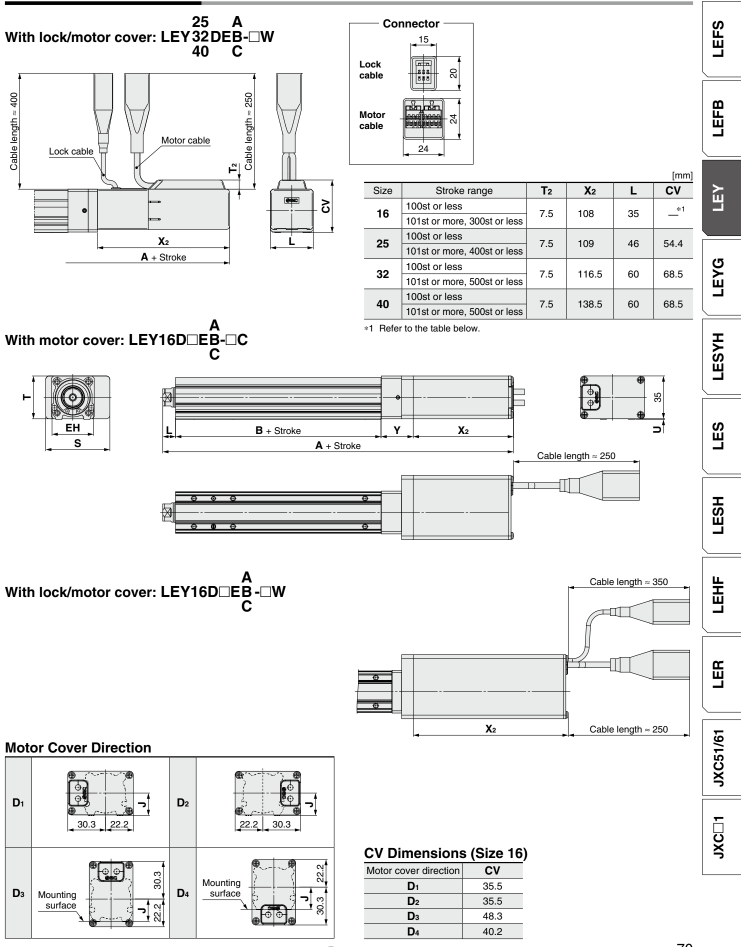
*6 Refer to page 70.

Body Bottom Tapped

Bod	y Botton	n Ta	ppe	d						[mm]	
Size	Stroke range [mm]	MA	мс	MD	мн	ML	МО	MR	ХА	ХВ	
	10 to 35		17	23.5		40					
16	40 to 100	15	32	31	23	40	M4 x 0.7	5.5	3	4	
	105 to 300		62	46		60					
	15 to 35		24	32		50					
	40 to 100	20	42	41		50		6.5			
25	105 to 120		42		29		M5 x 0.8		4	5	
	125 to 200		59	49.5		75					
	205 to 400		76	58							
	20 to 35		22	36		50					
32	40 to 100		36	43		50					
-	105 to 120	25	30	43	30		M6 x 1	8.5	5	6	
4 0 ⊢	125 to 200		53	51.5		80					
	205 to 500		70	60							
20										_	

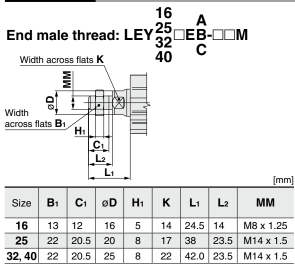
Battery-less Absolute Encoder Type Rod Type LEY Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor

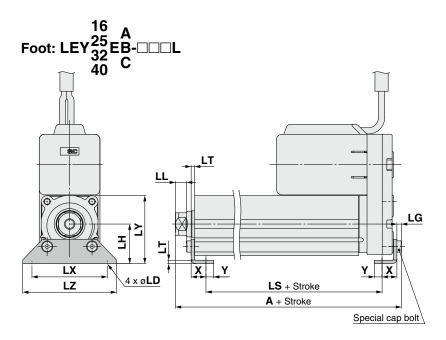


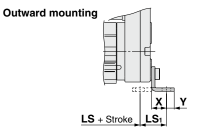
LEY Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions



* The L1 measurement is when the unit is in the original position. At this position, 2 mm at the end.







Foot bracket

|--|

Foot														[mm]
Size	Stroke range [mm]	Α	LS	LS1	LL	LD	LG	LH	LT	LX	LY	LZ	x	Y
16	10 to 100	106.1	76.7	16.1	5.4	6.6	2.8	24	2.3	48	40.3	62	9.2	5.8
10	101 to 300	126.1	96.7	10.1	5.4	0.0	2.0	24	2.3		-0.0	02	9.2	5.0
25	15 to 100	136.6	98.8	19.8	8.4	6.6	3.5	30	2.6	57	51.5	71	11.2	5.8
25	101 to 400	161.6	123.8	19.0	0.4	0.0	3.5	30	2.0	57	51.5	71	11.2	5.0
32	20 to 100	155.7	114	19.2	11.3	6.6	4	36	3.2	76	61.5	90	11.2	7
40	101 to 500	185.7	144	19.2	11.5	0.0	4	30	3.2	10	01.5	90	11.2	'

Material: Carbon steel (Chromating)

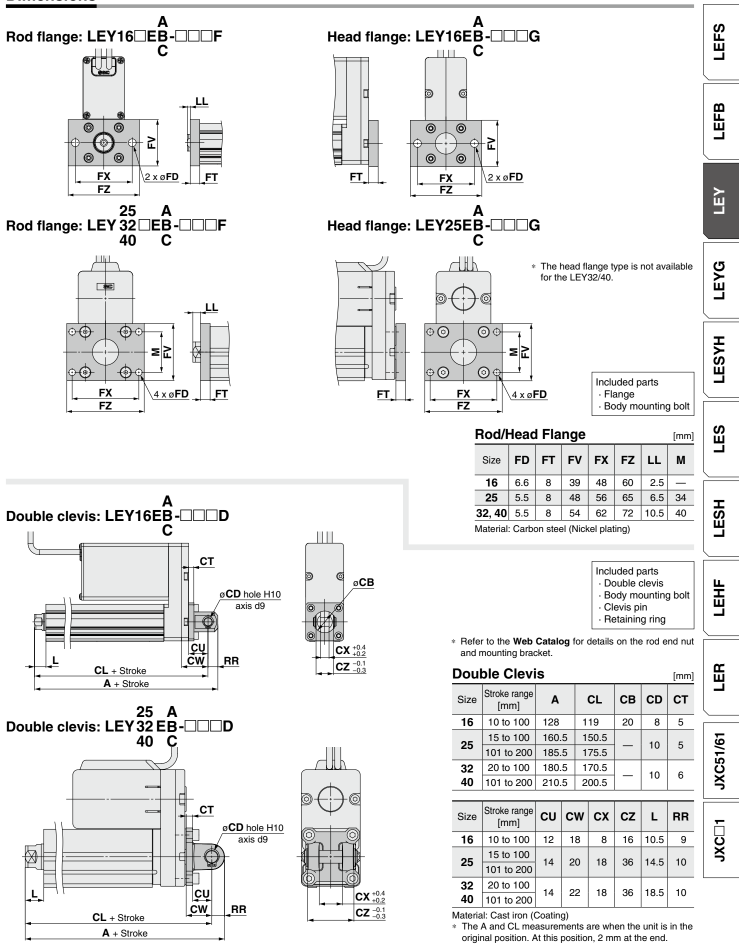
* The A measurement is when the unit is in the original position. At this position, 2 mm at the end.

- Refer to the Web Catalog for details on the rod end nut and mounting bracket.
 Refer to the specific product precautions ("Handling") in the Web Catalog when
- mounting end brackets such as knuckle joint or workpieces.

Battery-less Absolute Encoder Type Rod Type LEY Series

Battery-less Absolute (Step Motor 24 VDC)

Dimensions



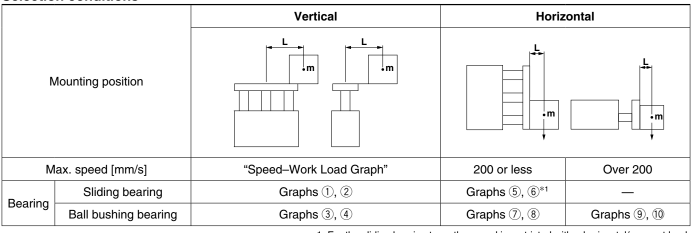
SMC





Moment Load Graph

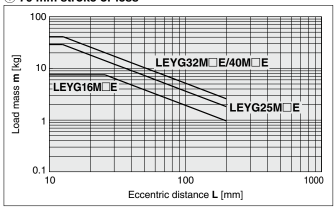




*1 For the sliding bearing type, the speed is restricted with a horizontal/moment load.

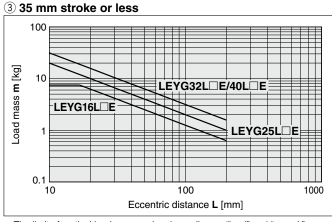
Vertical Mounting, Sliding Bearing



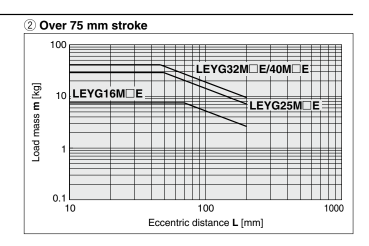


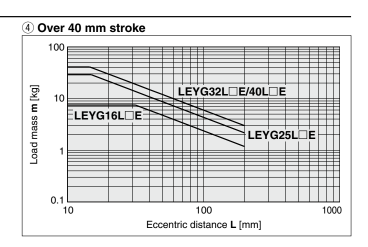
The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed–Work Load Graph" on page 75.





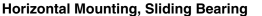
 The limit of vertical load mass varies depending on "lead" and "speed." Check the "Speed–Work Load Graph" on page 75.

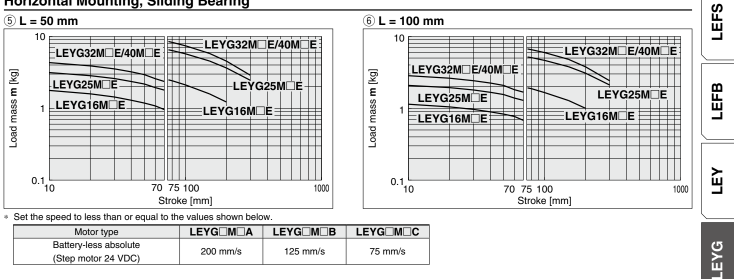






Moment Load Graph





0.1 L 10

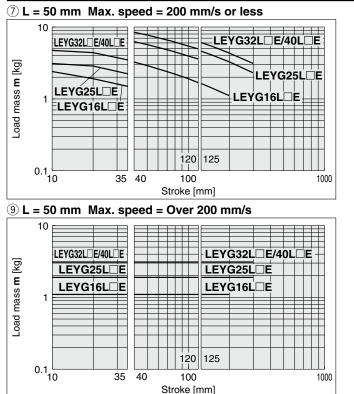
Fig. a

Fig. b

SMC

35 40

Horizontal Mounting, Ball Bushing Bearing

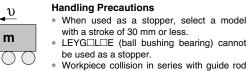


Operating Range when Used as a Stopper

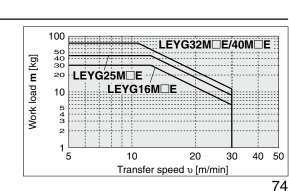
LEYG M (Sliding bearing)

50 mm

≜Caution

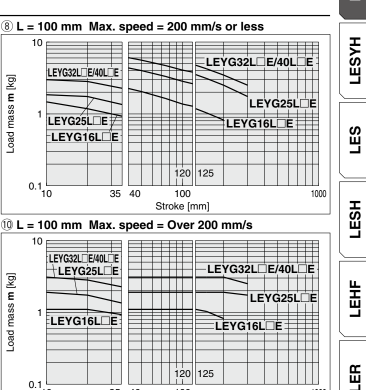


- cannot be permitted (Fig. a). The body should not be mounted on the
- end. It must be mounted on the top or bottom (Fig. b).



100

Stroke [mm]



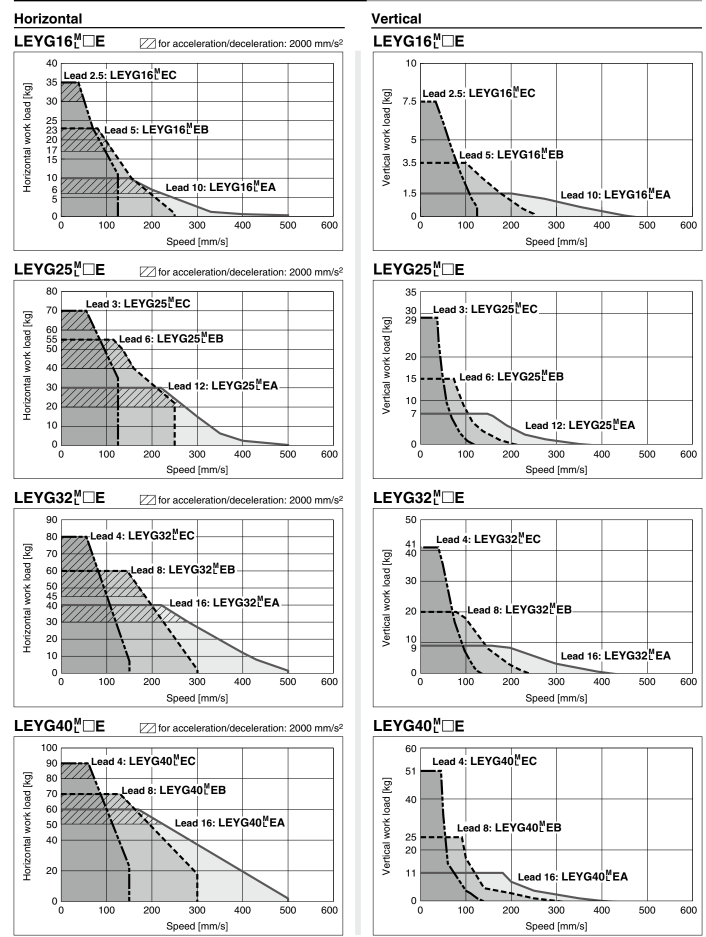
JXC51/61

JXC 1

1000

LEYG Series Battery-less Absolute (Step Motor 24 VDC)

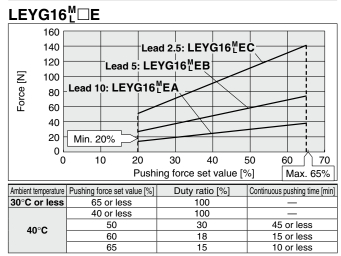
Speed–Work Load Graph (Guide) For Battery-less Absolute (Step Motor 24 VDC)



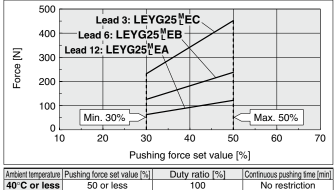
SMC

Force Conversion Graph (Guide)

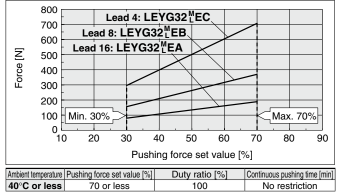
Battery-less Absolute (Step Motor 24 VDC)



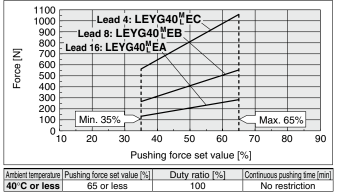
LEYG25^M□E



LEYG32^M□E



LEYG40^M□E



SMC

<limit and="" for="" force="" in="" level="" pushing="" relation="" speed="" to="" trigger="" values=""></limit>										
Model	Lead	Pushing speed [mm/s]	Pushing force (Setting input value)							
LEYG16 ^M □E	A/B/C	21 to 50	45 to 65%							
LEYG25 ^M □E	A/B/C	21 to 35	40 to 50%							
LEYG32 ^M □E	А	24 to 30	50 to 70%							
	B/C	21 to 30	50 10 70%							
LEYG40 ^M □E	А	24 to 30	50 to 65%							
	B/C	21 to 30	50 10 05 %							

<Set Values for Vertical Upward Transfer Pushing Operations>

Model	LEYG16 ^M □E			LEYG25 ^M □E			LEYG32 ^M □E			LEYG40 ^M □E		
Lead	Α	В	С	Α	в	С	Α	В	С	Α	В	С
Work load [kg]	0.5	1	2.5	1.5	4	9	2.5	7	16	5	12	26
Pushing force	65%			50%			70%			65%		



LEFS

LEFB

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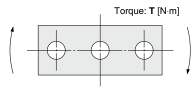


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76

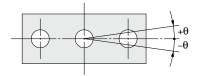
LEYG Series Battery-less Absolute (Step Motor 24 VDC)

Allowable Rotational Torque of Plate: T



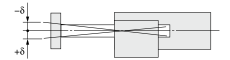
Model		Stroke [mm]										
WOUEI	30	50	100	200	300							
LEYG16M	0.70	0.57	1.05	0.56	—							
LEYG16L	0.82	1.48	0.97	0.57	—							
LEYG25M	1.56	1.29	3.50	2.18	1.36							
LEYG25L	1.52	3.57	2.47	2.05	1.44							
LEYG32M	2.55	2.09	5.39	3.26	1.88							
LEYG32L	2.80	5.76	4.05	3.23	2.32							
LEYG40M	2.55	2.09	5.39	3.26	1.88							
LEYG40L	2.80	5.76	4.05	3.23	2.32							

Non-rotating Accuracy of Plate: $\boldsymbol{\theta}$



Size	Non-rotating accuracy θ							
Size	LEYG□M□E	LEYG□L□E						
16	0.06°	0.05°						
25	0.00							
32	0.05°	0.04°						
40	0.05							

Plate Displacement: δ



					[mm]							
Model		Stroke [mm]										
woder	30	50	100	200	300							
LEYG16M	±0.20	±0.25	±0.24	±0.27	—							
LEYG16L	±0.13	±0.12	±0.17	±0.19	—							
LEYG25M	±0.26	±0.31	±0.25	±0.38	±0.36							
LEYG25L	±0.13	±0.13	±0.17	±0.20	±0.23							
LEYG32M	±0.23	±0.29	±0.23	±0.36	±0.34							
LEYG32L	±0.11	±0.11	±0.15	±0.19	±0.22							
LEYG40M	±0.23	±0.29	±0.23	±0.36	±0.34							
LEYG40L	±0.11	±0.11	±0.15	±0.19	±0.22							

* The values without a load are shown.



Battery-less Absolute (Step Motor 24 VDC)

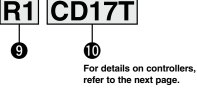
Battery-less Absolute Encoder Type Guide Rod Type LEYG Series LEYG16, 25, 32, 40



T

How to Order

LEYG 25 M E B 50 C



9



С

Bearing type^{*1}

3

М Sliding bearing Ball bushing bearing н

3 Motor mounting position/Motor cover direction

Symbol	Motor mounting position	Motor cover direction				
Nil	Top side parallel	—				
D		*2				
D1		Left*3				
D2	In-line	Right*3				
D3		Top*3				
D4		Bottom*3				

4 Motor type

Е

Battery-less absolute (Step motor 24 VDC)

5 Lea	ad [mm]	
Symbol	LEYG16	LEYG25
Α	10	12
В	5	6

2.5

6 Stroke^{*4 *5} [mm]

	[]	
Stroke		Note
Stroke	Size	Applicable stroke
30 to 200	16	30, 50, 100, 150, 200
30 to 300	25/32/40	30, 50, 100, 150, 200, 250, 300

Motor option*6

С With motor cover w With lock/motor cover

8 Guide option*7

LEYG32/40 16 8

4

Nil	Without option
F	With grease retaining function

9 Actuator cable type/length

Robotic	cable	[m]	
Nil	None	R8	8* ⁸
R1	1.5	RA	10 ^{*8}
R3	3	RB	15* ⁸
R5	5	RC	20 ^{*8}

For details on auto switches, refer to the Web Catalog.

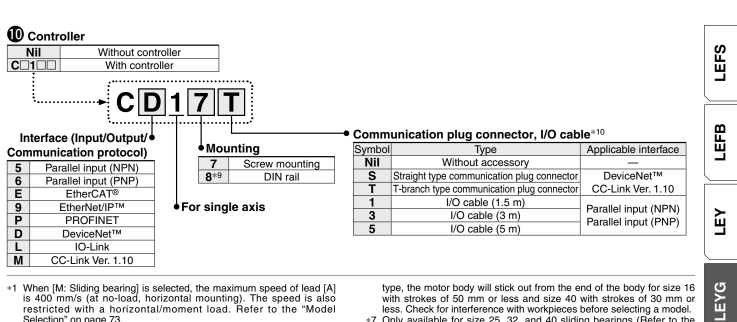
Use of auto switches for the guide rod type LEYG series

• Auto switches must be inserted from the front side with the rod (plate) sticking out.

• Auto switches cannot be fixed with the parts hidden behind the guide attachment (the side of the rod that sticks out). • Please consult with SMC when using auto switches on the side of the rod that sticks out, as it is produced as a special order.

Battery-less Absolute Encoder Type Guide Rod Type LEYG Series

Battery-less Absolute (Step Motor 24 VDC)



- *1 When [M: Sliding bearing] is selected, the maximum speed of lead [A] is 400 mm/s (at no-load, horizontal mounting). The speed is also restricted with a horizontal/moment load. Refer to the "Model Selection" on page 73.
- *2 Sizes 25, 32, and 40 only
- *3 Size 16 only
- *4 Please contact SMC for non-standard strokes as they are produced as special orders
- *5 There is a limit for mounting size 16/32/40 top side parallel motor types and strokes of 50 mm or less. Refer to the dimensions.
- *6 When "With lock/motor cover" is selected for the top side parallel motor

Caution

[CE-compliant products]

- EMC compliance was tested by combining the electric actuator LEY series and the controller JXC series.
- The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

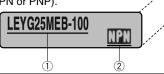
- type, the motor body will stick out from the end of the body for size 16 with strokes of 50 mm or less and size 40 with strokes of 30 mm or less. Check for interference with workpieces before selecting a model. Only available for size 25, 32, and 40 sliding bearings (Refer to the
- 'Construction" on page 84.)
- *8 Produced upon receipt of order
- *9 The DIN rail is not included. It must be ordered separately.
 *10 Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel
 - input.
 - Select "Nil," "S," or "T" for DeviceNet[™] or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package.

Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- 1 Check the actuator label for the model number. This number should match that of the controller.
- Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

Туре	input type direct input type		EtherNet/IP TM direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1
Features	Parallel I/O	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input
Compatible motor				attery-less absolu Step motor 24 VD0			
Max. number of step data				64 points			
Power supply voltage				24 VDC			
Reference page	165			1	72		



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JXC□1 JXC51/61

LEYG Series Battery-less Absolute (Step Motor 24 VDC)

Specifications

Battery-less Absolute (Step Motor 24 VDC)

						<u>/</u>		VCOEM		1.5	YG32 [™]				
	Model			LEYG16 ^M _L E LEYG25 ^M _L E LE			LC	TGSZLL		LEYG40 ^M □E					
		Horizontal	Acceleration/Deceleration at 3000 [mm/s ²]	6	17	30	20	40	60	30	45	60	50	60	80
	Work load [kg] ^{*1}	nonzontar	Acceleration/Deceleration at 2000 [mm/s ²]	10	23	35	30	55	70	40	60	80	60	70	90
su	[Vertical	Acceleration/Deceleration at 3000 [mm/s ²]	1.5	3.5	7.5	7	15	29	9	20	41	11	25	51
atio	Pushing	force [N]	*2 *3 *4	14 to 38	27 to 74	51 to 141	63 to 122	126 to 238	232 to 452	80 to 189	156 to 370	296 to 707	132 to 283	266 to 553	562 to 1058
ţi	Speed [r	nm/s]*4		15 to 500	8 to 250	4 to 125	18 to 500	9 to 250	5 to 125	24 to 500	12 to 300	6 to 150	24 to 500	12 to 300	6 to 150
specifications	Max. acc	eleration/c	deceleration [mm/s ²]						30	00			-		
	Pushing	g speed [mm/s] *5		50 or less	6		35 or less		;	30 or less	3		30 or less	;
Actuator	Position	ning repe	atability [mm]	±0.02											
itue	Lost mo	otion [mn	n]* ⁶		0.1 or less										
A	Screw lead [mm]			10	5	2.5	12	6	3	16	8	4	16	8	4
	Impact/V	Impact/Vibration resistance [m/s ²]*7			50/20										
	Actuatio			Ball screw + Belt (LEYG□□), Ball screw (LEYG□□D)											
	Guide ty	/1		Sliding bearing (LEYG M), Ball bushing bearing (LEYG L)											
	Operati	ng temp.	range [°C]	5 to 40											
	Operati	ng humio	dity range [%RH]	90 or less (No condensation)											
s	Motor s	ize		□28 □42 □56.4 □56.4											
i i i	Motor ty			Battery-less absolute (Step motor 24 VDC)											
Electri ecificat	Encode	-						B	attery-les		е				
ш рес			oltage [V]						24 VDC						
	Power [W] *8 *10		Ma	ax. power	43	Ma	ax. power			x. power	104	Ma	x. power	106
it ons	Type*9					1	1		on-magne			[[
Lock unit pecificatior	Holding	force [N]	20	39	78	78	157	294	108	216	421	127	265	519
Loci ecifi	Power [2.9			5			5			5	
g	Rated v	oltage [V	']	24 VDC ±10%											

*1 Horizontal: An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load and transfer speed change according to the condition of the external guide. Also, speed changes according to the work load. Check the "Model Selection" on pages 73 to 75. Vertical: Speed changes according to the work load. Check the "Model Selection" on pages 73 to 75. Set the acceleration/deceleration values to be 3000 [mm/s²] or less.

*2 Pushing force accuracy is $\pm 20\%$ (F.S.).

*3 The pushing force values for LEYG16 == are 20% to 65%, for LEYG25 == are 30% to 50%, for LEYG32 == are 30% to 70%, and for LEYG40 == are 35% to 65%.

The pushing force values change according to the duty ratio and pushing speed. Check the "Model Selection" on page 76.

*4 The speed and force may change depending on the cable length, load and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

When [M: Sliding bearing] is selected, the maximum speed of lead [A] is 400 mm/s (at no-load, horizontal mounting).

The speed is also restricted with a horizontal/moment load. For details, refer to the "Model Selection" on page 74.

*5 The allowable speed for the pushing operation

*6 A reference value for correcting errors in reciprocal operation

*7 Impact resistance: No malfunction occurred when it was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*8 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

*9 With lock only

*10 For an actuator with lock, add the power for the lock.

Battery-less Absolute Encoder Type LEYG Series Guide Rod Type Battery-less Absolute (Step Motor 24 VDC)

Weight

Weight: Top	Side	Para	allel N	Notor	Тур	е														ပ
Series		LE	YG16M	E				LE	/G25N	IПЕ					LE	YG32M	E			
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300	
Product weight [kg]	1	1.14	1.37	1.66	1.83	1.7	1.89	2.21	2.63	2.97	3.31	3.57	2.95	3.21	3.76	4.32	4.99	5.48	5.92	
Series		LE	YG16L	E			LEYG25L□E					LEYG32L□E								
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300	l m
Product weight [kg]	1.01	1.14	1.31	1.6	1.75	1.71	1.92	2.16	2.59	2.85	3.17	3.41	2.95	3.22	3.61	4.16	4.7	5.21	5.6	
Series			LEYG40M E LEYG40L E																	
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	1					
Product weight [kg]	3.26	3.52	4.07	4.63	5.3	5.79	6.23	3.26	3.53	3.92	4.47	5.01	5.52	5.91	1					

Weight: In-line Motor Type

Weight: In-lii	ne M	otor ⁻	Гуре																	≻
Series		LE	YG16N	IПЕ				LE	(G25M	ΠE					LE	YG32M	ΠE			-
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300	
Product weight [kg]	0.97	1.11	1.34	1.68	1.8	1.09	1.88	2.20	2.62	2.96	3.30	3.56	2.96	3.20	3.75	4.81	4.98	5.47	5.91	
Series		LE	YG16L	ΞE			LEYG25L□E						LEYG32L E					হ		
Stroke [mm]	30	50	100	150	200	30	50	100	150	200	250	300	30	50	100	150	200	250	300	Ш
Product weight [kg]	0.98	1.11	1.28	1.57	1.72	1.70	1.91	2.15	2.58	2.84	3.16	3.40	2.54	3.21	3.60	4.15	4.69	5.20	5.59	

Series		LEYG40M_E							LEYG40L⊟E						
Stroke [mm]	30	50	100	150	200	250	300	30	50	100	150	200	250	300	
Product weight [kg]	3.25	3.51	4.06	4.62	5.25	5.78	6.22	3.25	3.52	3.91	4.46	5.00	5.51	5.90	

Additional Weight

Additional Weight (kg)									
Size	16	25	32	40					
Lock/Motor cover	0.16	0.29	0.57	0.57					

LEHF LER

LESYH

LES

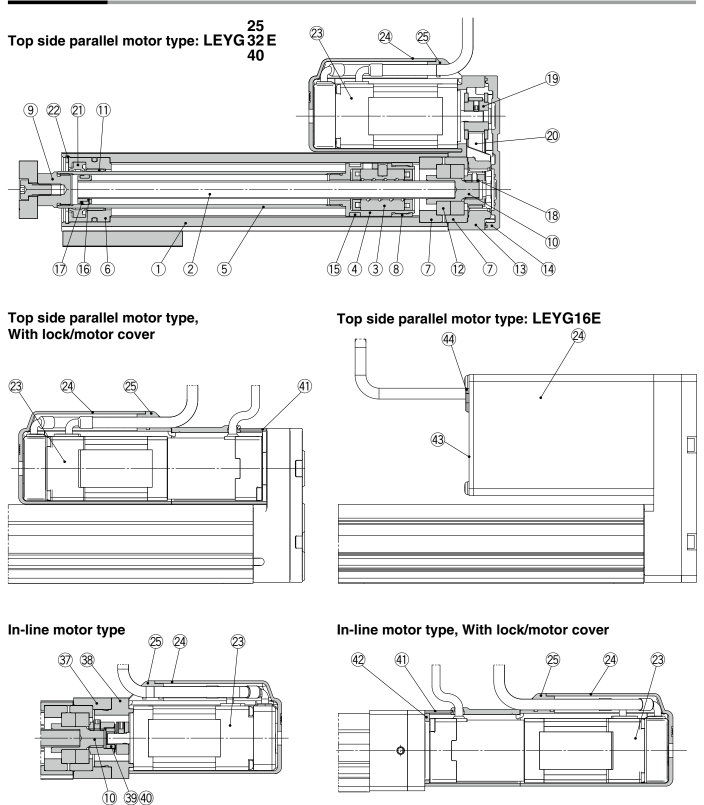
LESH

SMC

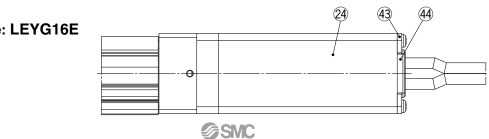
LEYG Series

Battery-less Absolute (Step Motor 24 VDC)

Construction



In-line motor type: LEYG16E



Battery-less Absolute Encoder Type Guide Rod Type LEYG Series

Battery-less Absolute (Step Motor 24 VDC)

When grease retaining function selected

LEYG²⁵₂₂MDDF: 50st or less

 $LEYG_{40}^{25}M\square\square_{g}^{A}-\square\square F: Over 50st$

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Felt material is inserted to retain grease at the sliding part of the sliding bearing. This lengthens the life of the sliding part, but does not guarantee it permanently.

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LEFS

LEFB

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LEYG

LESYH

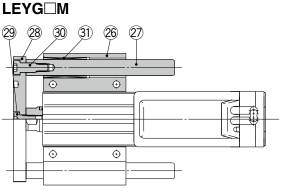
LES

LESH

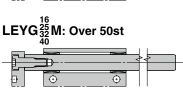
LEHF

LER

Construction

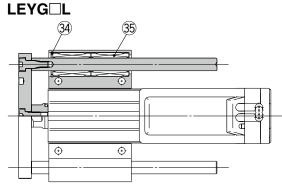


LEYG¹⁶₃₂M: 50st or less \odot



LEYG16L: 30st or less

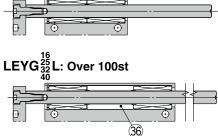
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LEYG 32 L: 100st or less

LEYG16L: Over 30st, 100st or less

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Component Parts

No. 1	Description	Material	NL I
1		Ivialerial	Note
	Body	Aluminum alloy	Anodized
2	Ball screw shaft	Alloy steel	
3	Ball screw nut	Synthetic resin/Alloy steel	
4	Piston	Aluminum alloy	
5	Piston rod	Stainless steel	Hard chrome plating
6	Rod cover	Aluminum alloy	
7	Bearing holder	Aluminum alloy	
8	Rotation stopper	Synthetic resin	
9	Socket	Free cutting carbon steel	Nickel plating
10	Connected shaft	Free cutting carbon steel	Nickel plating
11	Bushing	Bearing alloy	
12	Bearing	—	
13	Return box	Aluminum die-cast	Coating
14	Return plate	Aluminum die-cast	Coating
15	Magnet	—	
16	Wear ring holder	Stainless steel	Stroke 101 mm or more
17	Wear ring	Synthetic resin	Stroke 101 mm or more
18	Screw shaft pulley	Aluminum alloy	
19	Motor pulley	Aluminum alloy	
20	Belt	—	
21	Seal	NBR	
22	Retaining ring	Steel for spring	Phosphate coating
23	Motor	_	
24	Motor cover	Aluminum alloy	Anodized/LEY16 only
24	wolor cover	Synthetic resin	
25	Grommet	Synthetic resin	Only "With motor cover"
26	Guide attachment	Aluminum alloy	Anodized
27	Guide rod	Carbon steel	

No.	Description	Material	Note				
28	Plate	Aluminum alloy	Anodized				
29	Plate mounting cap screw	Carbon steel	Nickel plating				
30	Guide cap screw	Carbon steel	Nickel plating				
31	Sliding bearing	Bearing alloy					
32	Lube-retainer	Felt					
33	Holder	Synthetic resin					
34	Retaining ring	Steel for spring	Phosphate coating				
35	Ball bushing						
36	Spacer	Aluminum alloy	Chromating				
37	Motor block	Aluminum alloy	Anodized				
38	Motor adapter	Aluminum alloy	Anodized/LEY16, 25 only				
39	Hub	Aluminum alloy					
40	Spider	NBR					
41	Motor cover with lock	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40				
42	Cover support	Aluminum alloy	Only "With lock/motor cover"/LEY25, 32, 40				
43	End cover	Aluminum alloy	Anodized/LEY16 only				
44	44 Rubber bushing NBR LEY16 only						
Replacement Parts/Belt Replacement Parts/Grease Pack							

Replacement Parts/Belt

No.	Size	Order no.
	16	LE-D-2-7
20	25	LE-D-2-2
	32, 40	LE-D-2-3

SMC

Applied portion Order no. GR-S-010 (10 g) Piston rod GR-S-020 (20 g) Guide rod

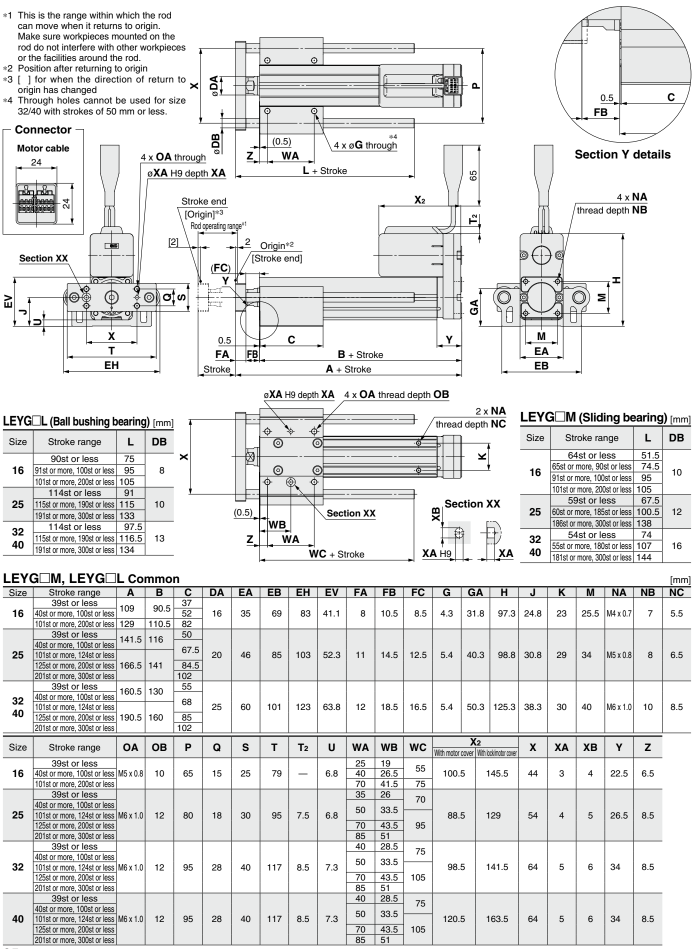
* Apply grease to the piston rod periodically. Grease should be applied when 1 million cycles or 200 km have been reached, whichever comes first.

JXC⊡1

Battery-less Absolute (Step Motor 24 VDC)

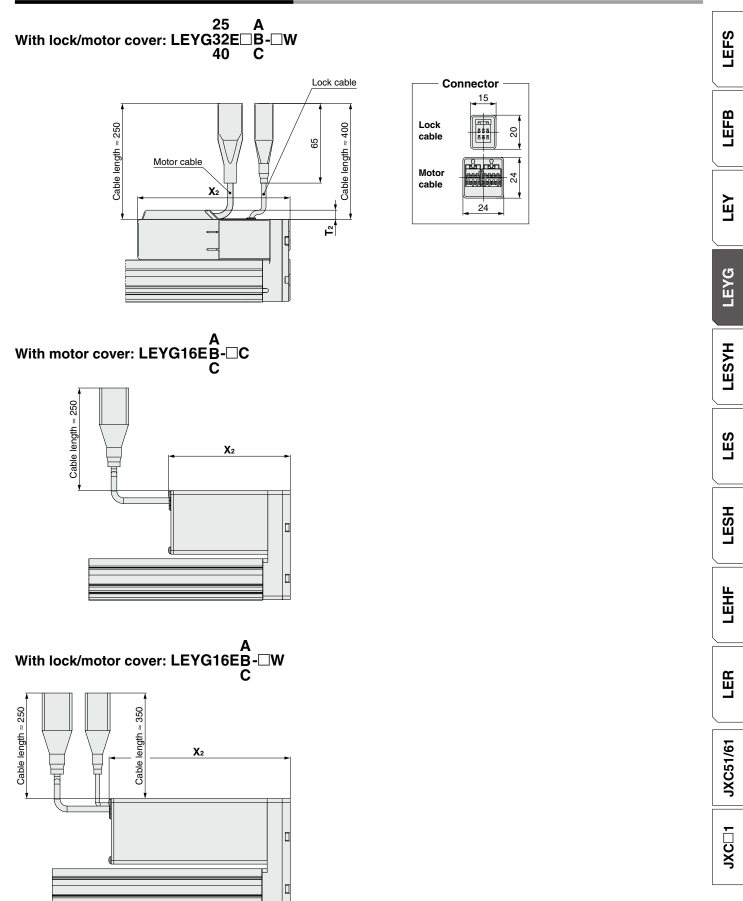
LEYG Series

Dimensions: Top Side Parallel Motor



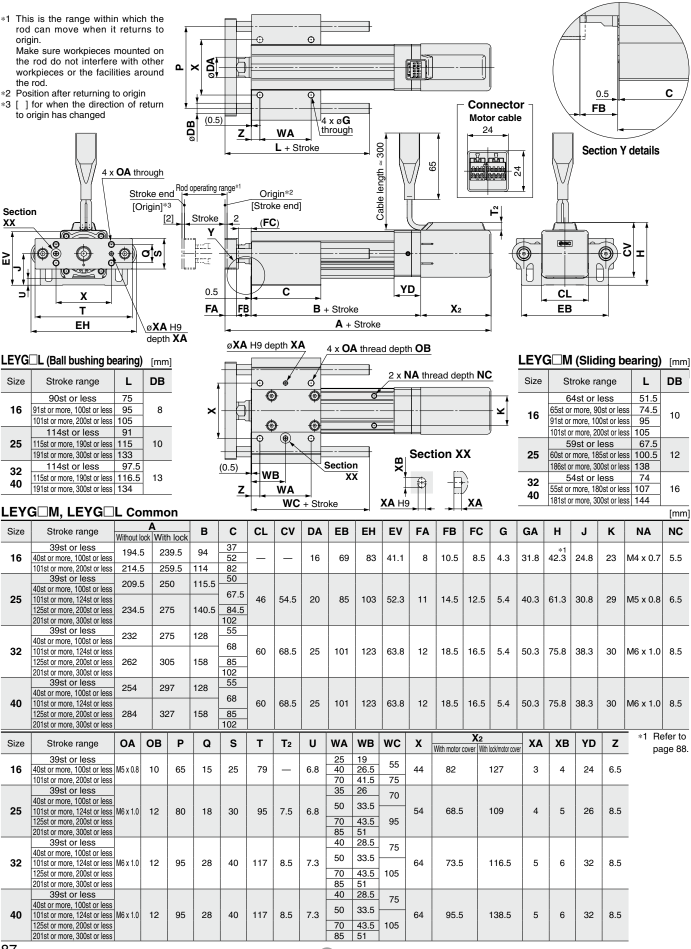
SMC

Dimensions: Top Side Parallel Motor



LEYG Series Battery-less Absolute (Step Motor 24 VDC)

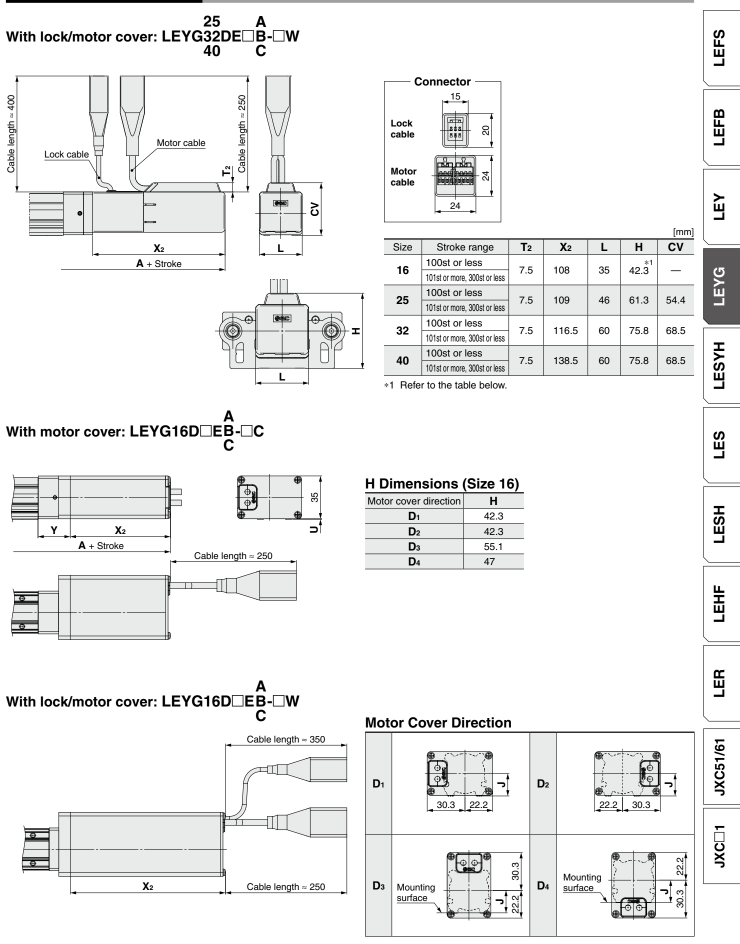
Dimensions: In-line Motor



Battery-less Absolute Encoder Type Guide Rod Type LEYG Series

Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor



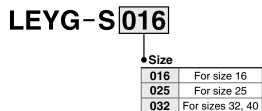
LEYG Series Battery-less Absolute (Step Motor 24 VDC)

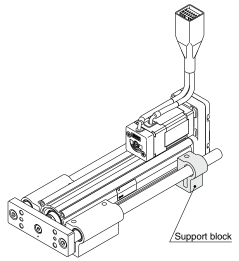
Support Block

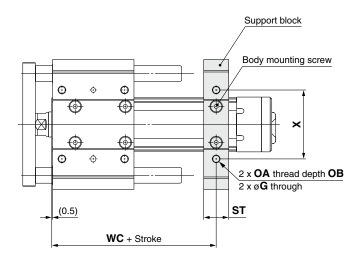
• Guide for support block application

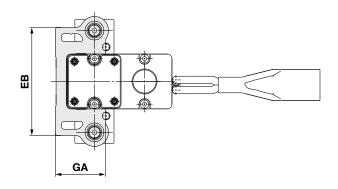
When the stroke exceeds 100 mm and the mounting orientation is horizontal, the body will be bent. Mounting the support block is recommended. (Please order it separately from the models shown below.)

Support Block Model









≜Caution

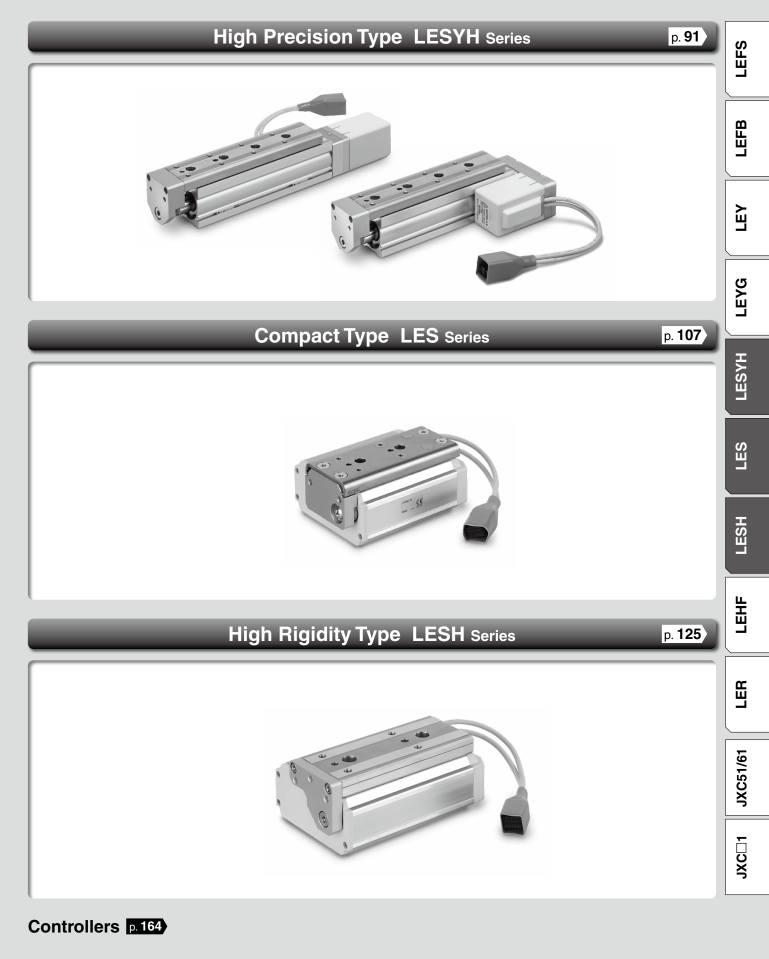
Do not install the body using only a support block. The support block should be used only for support.

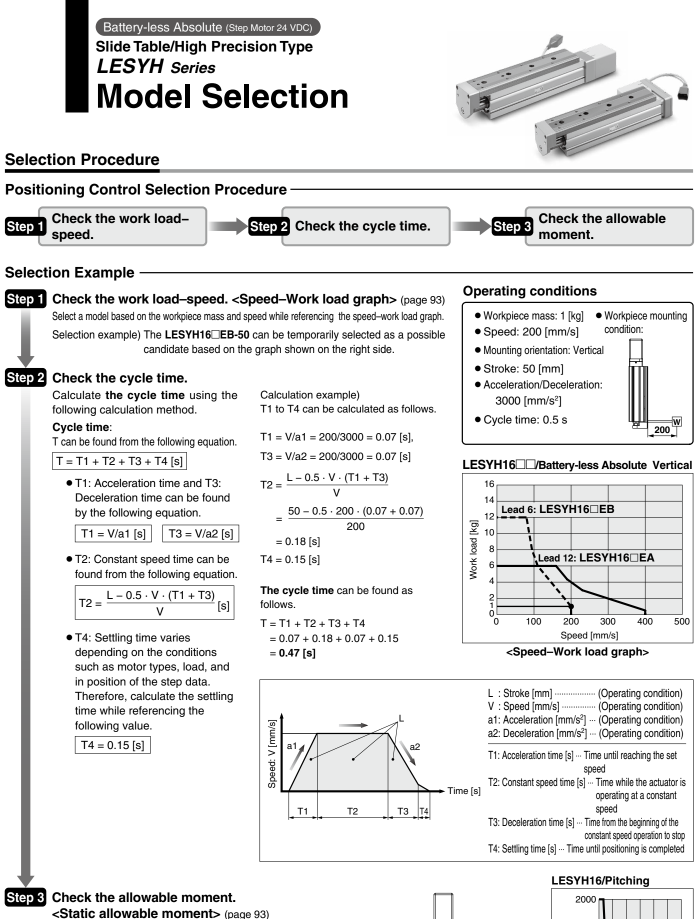
										[mm]
Size	Model	Stroke range	EB	G	GA	OA	ОВ	ST	wc	Х
16	LEYG-S016	100st or less	69	4.3	31.8	M5 x 0.8	10	16	55	- 44
10	LE1G-3010	101st or more, 200st or less	09	4.5	31.0	W5 X 0.0	10	10	75	
25	LEYG-S025	100st or less	85	5.4	40.3	M6 x 1.0	12	20	70	54
25	LETG-5025	101st or more, 300st or less	65	5.4	40.3		12	20	95	
32	LEYG-S032	100st or less	101	(5.4)	(50.3)	M6 x 1.0	12	22	75	64
40		101st or more, 300st or less	101	(5.4)	(50.5)		12	22	105	

* Two body mounting screws are included with the support block.

* The through holes of the LEYG-S032 cannot be used for the top side parallel motor type. Use taps on the bottom.

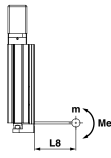
Slide Tables





<Static allowable moment> (page 93)
<Dynamic allowable moment> (pages 95, 96)

Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



LESYH16/Pitching

Based on the above calculation result, the LESYH16 \square EB-50 should be selected.

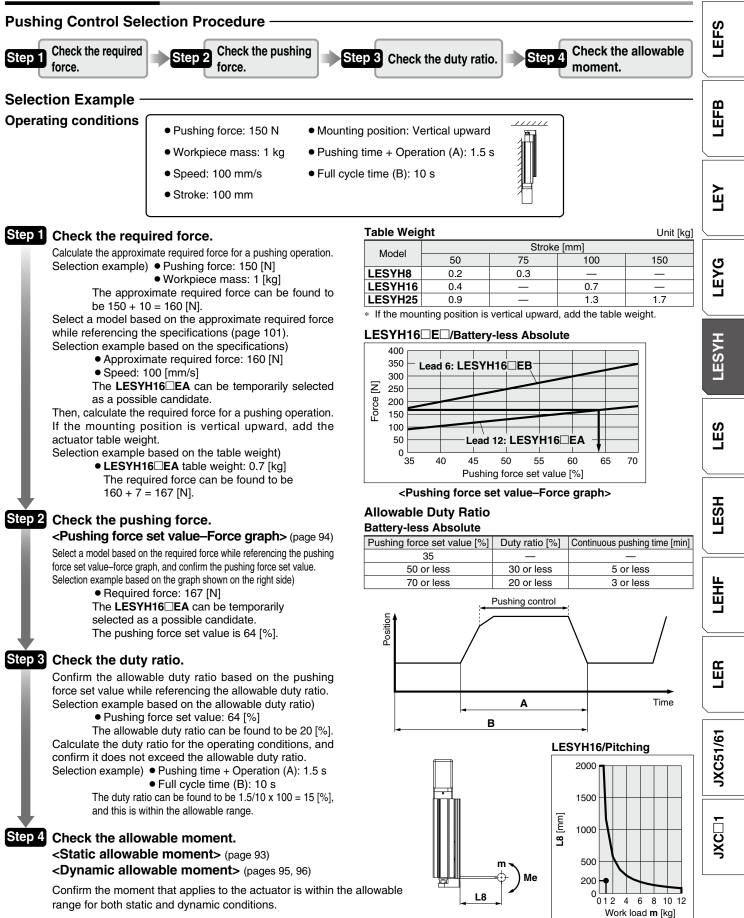
SMC

<Dynamic allowable moment>

91

Model Selection LESYH Series Battery-less Absolute (Step Motor 24 VDC)

Selection Procedure



Based on the above calculation result, the LESYH16DEA-100 should be selected.

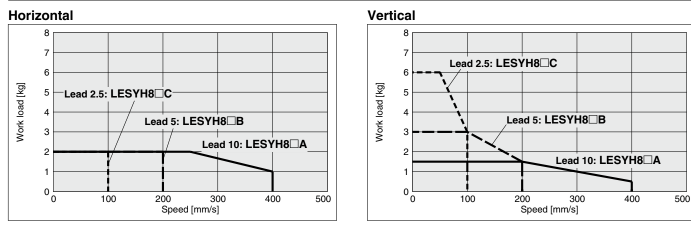
SMC

<Dynamic allowable moment>

LESYH Series Battery-less Absolute (Step Motor 24 VDC)

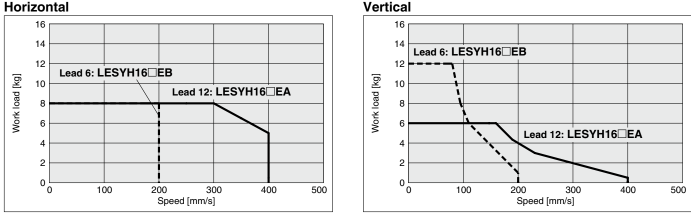
Speed–Work Load Graph (Guide)

LESYH8

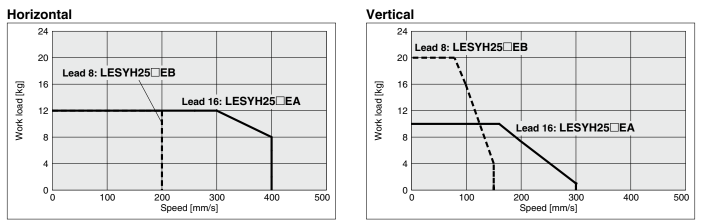


LESYH16 E





LESYH25



Static Allowable Moment

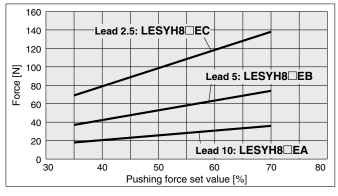
Model	LESYH8		LES	YH16	LESYH25			
Stroke [mm]	50	75	50	100	50	100	150	
Pitching [N·m]	4			43	77	112	155	
Yawing [N·m]		11		43	//	112	155	
Rolling [N·m]	12		48		146	177	152	



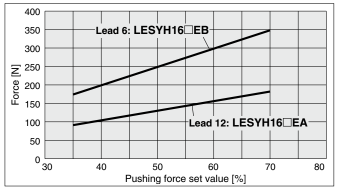


Pushing Force Set Value–Force Graph

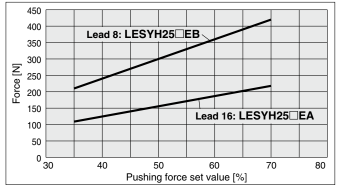
LESYH8 E

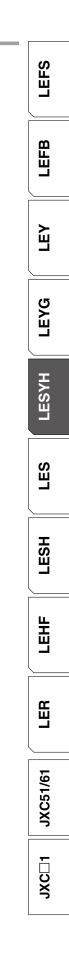


LESYH16 E



LESYH25



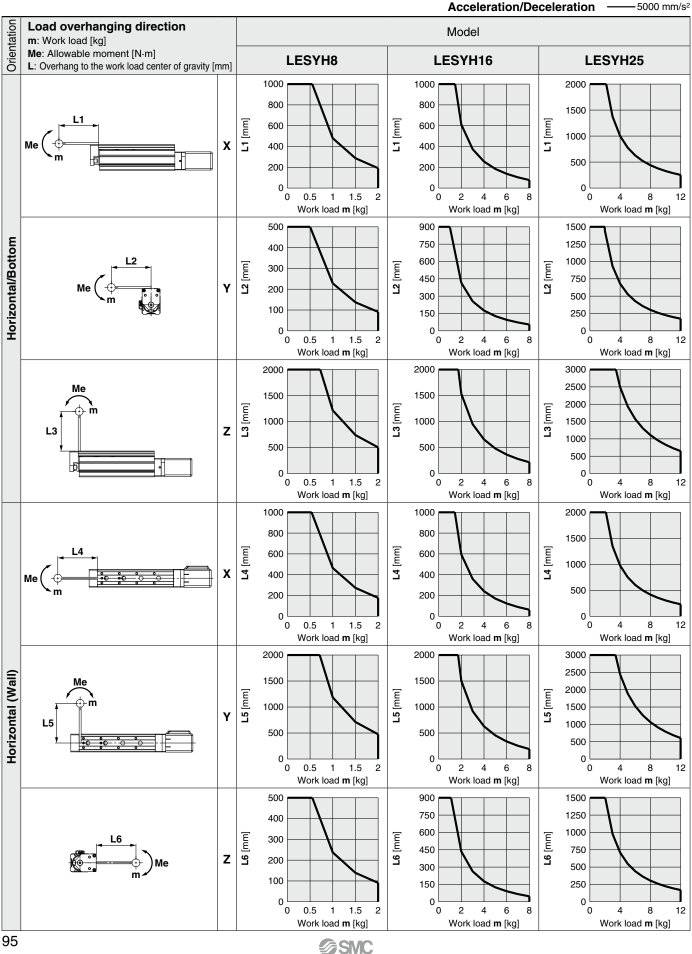


Battery-less Absolute (Step Motor 24 VDC)

LESYH Series

Dynamic Allowable Moment

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



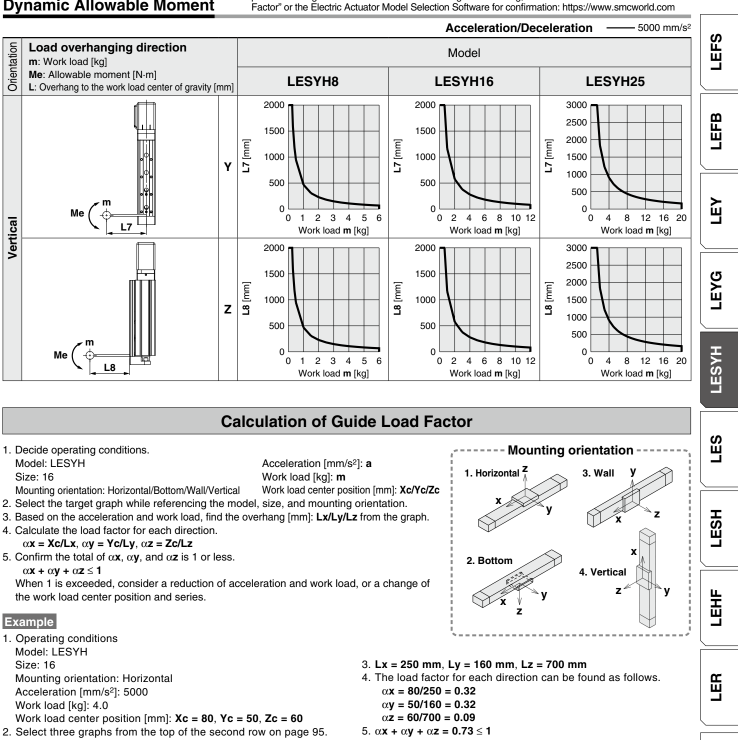
95

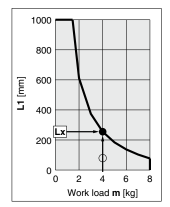
Model Selection LESYH Series

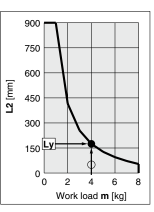
Battery-less Absolute (Step Motor 24 VDC)

Dynamic Allowable Moment

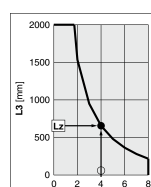
These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com







SMC



Work load m [kg]

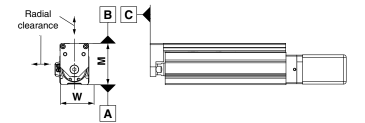


JXC51/61

LESYH Series Battery-less Absolute (Step Motor 24 VDC)

Table Accuracy

* These values are initial guideline values.



Model	LESYH8	LESYH16	LESYH25			
B side parallelism to A side [mm]	Refer to Table 1.					
B side traveling parallelism to A side [mm]	Refer to Graph 1.					
C side perpendicularity to A side [mm]	0.05	0.05	0.05			
M dimension tolerance [mm]	±0.3					
W dimension tolerance [mm]	±0.2					
Radial clearance [µm]	-4 to 0	-10 to 0	-14 to 0			

Graph 1 B side traveling parallelism to A side

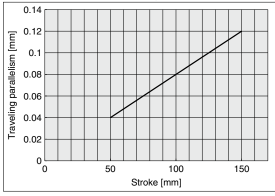
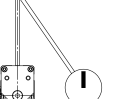


Table 1 B side parallelism to A side

Model	Stroke [mm]									
Moder	50	75	100	150						
LESYH8	0.055	0.065	—	—						
LESYH16	0.05	—	0.08	—						
LESYH25	0.06	—	0.08	0.125						



Traveling parallelism:

The amount of deflection on a dial gauge when the table travels a full stroke with the body secured on a reference base surface

Model Selection LESYH Series Battery-less Absolute (Step Motor 24 VDC)

Table displacement due to roll moment load

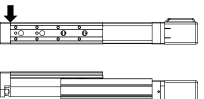
to the section F with the slide table retracted.

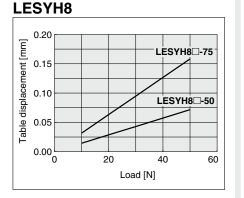
Table Deflection (Reference Value)

Table displacement due to pitch moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

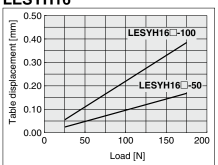


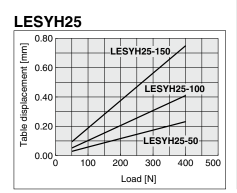
Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

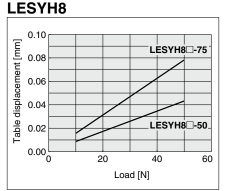


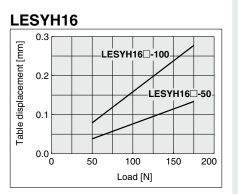


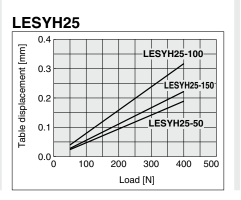
LESYH16

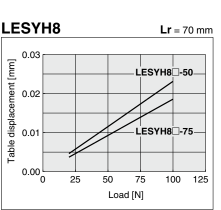












* These values are initial guideline values.

Table displacement of section A when loads are applied

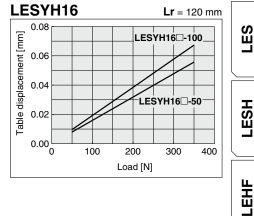
LEFS

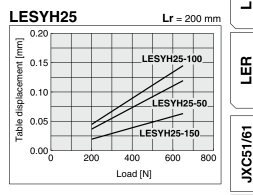
LEFB

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LEYG

LESYH







Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Slide Table/High Precision Type **LESYH** Series * For details refer to page 182 and onwards

How to Order

Motor mounting position: In-line

Motor mounting position: **Right side parallel**

LESYH 16 D1 E A -50 C **R1** CD17T 6 8

For details on controllers, refer to the next page.



2 Motor mounting position/Motor cover direction Motor mounting position

(Fo	or size 8)		((For sizes 16 and 25)					
Symbol	Motor mounting position	Motor cover direction		Symbol	Motor mounting position				
D1		Left side	1 [D	In-line				
D2	In-line	Right side		R	Right side parallel				
D3	in-ine	Top side		L	Left side parallel				
D4		Bottom side							
R	Right side parallel	—							
L	Left side parallel	—							

Motor type

Symbol	Motor type
Е	Battery-less absolute (Step motor 24 VDC)

4 Lead [mm]

	Size		
	8	16	25
Α	10	12	16
В	5	6	8
С	2.5	—	_

5 Stroke [mm]

	Size		
	8	16	25
50 75	•	•	•
	•	—	—
100		•	•
150	—	—	

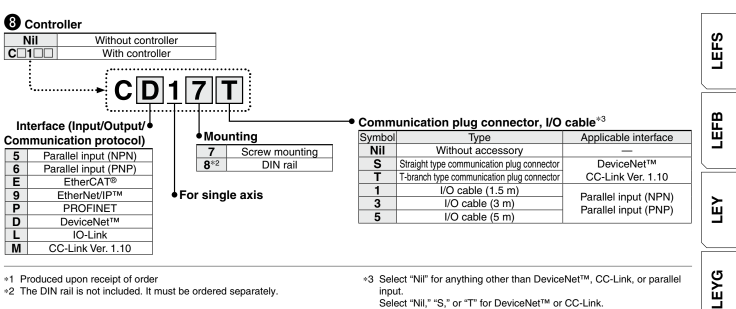
6 Mo	6 Motor option				
С	Without lock				
W	With lock				

Actuator cable type/length

Robotic	cable		[m]
Nil	Without cable	R8	8 ^{*1}
R1	1.5	RA	10 ^{*1}
R3	3	RB	15 ^{*1}
R5	5	RC	20*1

Battery-less Absolute Encoder Type Slide Table/High Precision Type **LESYH Series**

Battery-less Absolute (Step Motor 24 VDC)



- *2 The DIN rail is not included. It must be ordered separately.
- input.

Select "Nil," "S," or "T" for DeviceNet™ or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LES series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

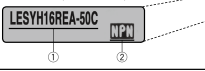
[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- ① Check the actuator label for the model number. This number should match that of the controller.
- 2 Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

Туре	Step data input type	EtherCAT® direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type	
				2				JXC51/61
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1	
Features	Parallel I/O	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input) XC
Compatible motor				attery-less absolu Step motor 24 VD0				
Max. number of step data				64 points	,,,			
Power supply voltage		24 VDC						
Reference page	165			17	72			



LESYH

LES

ESH

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LESYH Series Battery-less Absolute (Step Motor 24 VDC)

Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Model	<u> </u>		,	LESYH8 EC	LESYH16 EA	LESYH16 EB	LESYH25 EA	LESYH25 EB
	Stroke [mm]		· · · · · · · · · · · · · · · · · · ·	50, 75		50,		50, 10	
	Max work load [kg]*1*3	Horizontal		2		8	3	12	2
ns	Max. work load [kg]*1 *3	Vertical	1.5	3	6	6	12	10	20
	Pushing force 35% to 70%	[N] * ^{2 *3}	18 to 36	37 to 74	69 to 138	91 to 182	174 to 348	109 to 218	210 to 420
	Max. speed [mm/s]*1 *3		400	200	100	400	200	400	200
specifications	Pushing speed [mm/s]		20 to 30	10 to 30	5 to 30	20 to 30	10 to 30	20 to 30	10 to 30
fica	Max. acceleration/decelerat	ion [mm/s ²]				5000			
eci	Positioning repeatability [r	nm]				±0.01			
	Lost motion [mm] ^{*4}			0.1 or less					
Actuator	Screw lead [mm]		10	5	2.5	12	6	16	8
otu	Impact/Vibration resistance [m/s ²]*5		50/20						
Ac	Actuation type		Ball screw: LESYH⊡D Ball screw + Belt: LESYH⊡(R, L)						
	Guide type		Linear guide (Circulating type)						
	Operating temperature range [°C]		5 to 40						
	Operating humidity range	[%RH]	90 or less (No condensation)						
ions	Motor size			□28			42	□5	56
specifications	Motor type		Battery-less absolute (Step motor 24 VDC)						
speci	Encoder (Angular displacen	nent sensor)	Battery-less absolute						
Electric	Power supply voltage [V]		24 VDC ±10%						
Elec	Power [W]*6 *8		Max. power 43 Max. power 48 Max. power 104					ver 104	
ations	Туре				No	n-magnetizing lo	ock		
pecifica	Holding force [N]		20	39	78	78	157	108	216
Lock unit specifications	Power [W]*8	^*/	2.9 5						
Lock	Rated voltage [V]					24 VDC ±10%			

*1 Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on page 93.

*2 Pushing force accuracy is $\pm 20\%$ (F.S.).

*3 The speed and force may change depending on the cable length, load, and mounting conditions.

Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

*4 A reference value for correcting errors in reciprocal operation

*5 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*6 Indicates the max. power during operation (including the controller). This value can be used for the selection of the power supply.

[kg]

*7 With lock only

*8 For an actuator with lock, add the power for the lock.

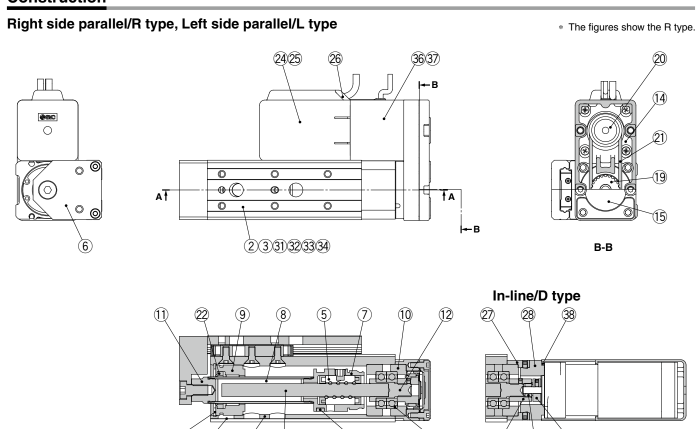
Weight

Product Weight

Model		Stroke				
woder	50	75	100	150		
LESYH8 E	1.06	1.23	—	_		
LESYH16	1.87	—	2.26	_		
LESYH25	3.50	_	4.10	4.90		

Additional Weight [kg]				
Size	8	16	25	
With lock	0.16	0.32	0.61	

Construction



Component Parts

No.	Description	Material	Note			
1	Body	Aluminum alloy	Anodized			
2	Table	Stainless steel	—			
3	Guide block	Stainless steel	—			
4	Ball screw shaft	Alloy steel	—			
5	Ball screw nut	Resin/Alloy steel	—			
6	End plate	Aluminum alloy	Anodized			
7	Piston	Aluminum alloy	—			
8	Piston rod	Stainless steel	Hard chrome plating			
9	Rod cover	Aluminum alloy	—			
10	Bearing holder	Aluminum alloy	—			
11	Socket	Free cutting steel	Electroless nickel plating			
12	Connected shaft	Free cutting steel	Electroless nickel plating			
13	Bearing	—	—			
14	Return box	Aluminum die-cast	Coating			
15	Return plate	Aluminum die-cast	Coating			
16	Magnet	—				
17	Wear ring holder	Stainless steel	Size 25, 150st only			
18	Wear ring	Resin	Size 25, 150st only			
19	Screw shaft pulley	Aluminum alloy	—			
20	Motor pulley	Aluminum alloy	—			
21	Belt	—	_			
22	Scraper	NBR	_			
23	Type C retaining ring for hole	Steel for spring	Phosphate coating			
24	Motor	_	_			
05	Matan	Resin	—			
25	Motor cover	Aluminum alloy	Size 8 only			

23

35

1

(4)17(18)

A-A

16

13

29

No.	Description	Material	Note	
26	Grommet	Resin	—	
27	Motor block	Aluminum alloy	Anodized	
28	Motor adapter	Aluminum alloy	Anodized	
29	Hub	Aluminum alloy	—	
30	Spider	NBR	—	
31	Cover	Resin	—	
32	Return guide	Resin	_	
33	Scraper	NBR	—	
34	Steel ball	Special steel	—	
35 Masking tape		—	—	
36 Lock		—	With lock only	
37	Motor cover with lock	Aluminum alloy	With lock only	
38	Cover support	Aluminum alloy	With lock only	

30

29

A-A

Replacement Parts (Motor mounting position: Parallel type only)/Belt

No.	Size	Order no.
	8	LE-D-2-1
21	16	LE-D-2-2
	25	LE-D-2-3

Replacement Parts/Grease Pack

Applied portion	Order no.					
Piston rod	GR-S-010 (10 g)					
Guide unit	GR-S-020 (20 g)					



LEFS

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LESYH

LES

LESH

LEHF

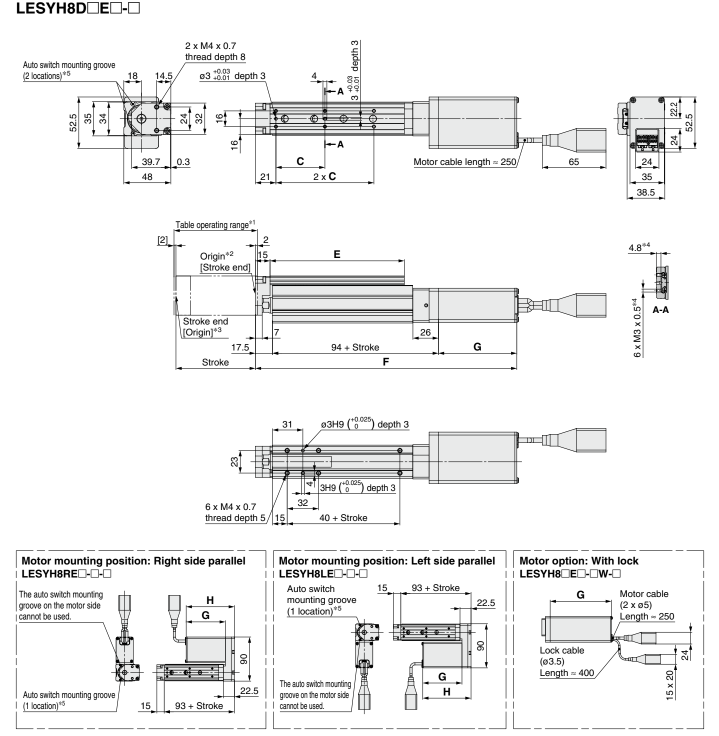
LER

JXC51/61

JXC⊡1



Dimensions



*1 This is the range within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table. *2 Position after returning to origin

*3 [] for when the direction of return to origin has changed

*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

*5 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9, and D-M9, W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

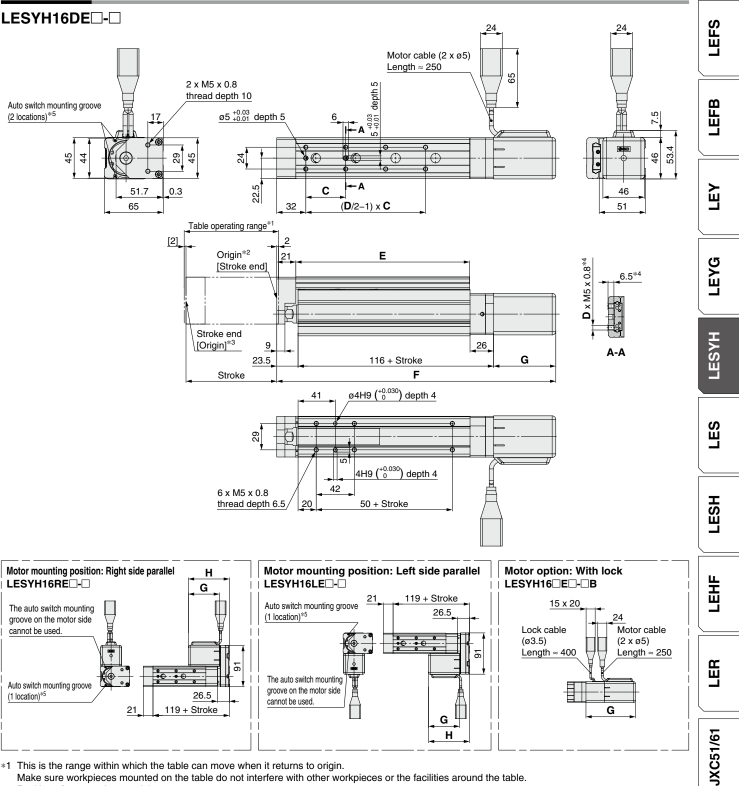
Dimensions [mr													
Model	Stroke	С	Е	W	ithout lo	ck	With lock						
Woder				F	G	Н	F	G	Н				
LESYH8 E	50	46	111	241.5	80	98.5	286.5	125	143.5				
	75	50	137	266.5	80	90.5	311.5	125	143.5				



Battery-less Absolute Encoder Type Slide Table/High Precision Type **LESYH Series**

Battery-less Absolute (Step Motor 24 VDC)

Dimensions



Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*2 Position after returning to origin

*3 [] for when the direction of return to origin has changed

*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.

*5 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9E, and D-M9W (2-color indicator) The auto switches should be ordered separately. Refer to the Web Catalog for details.

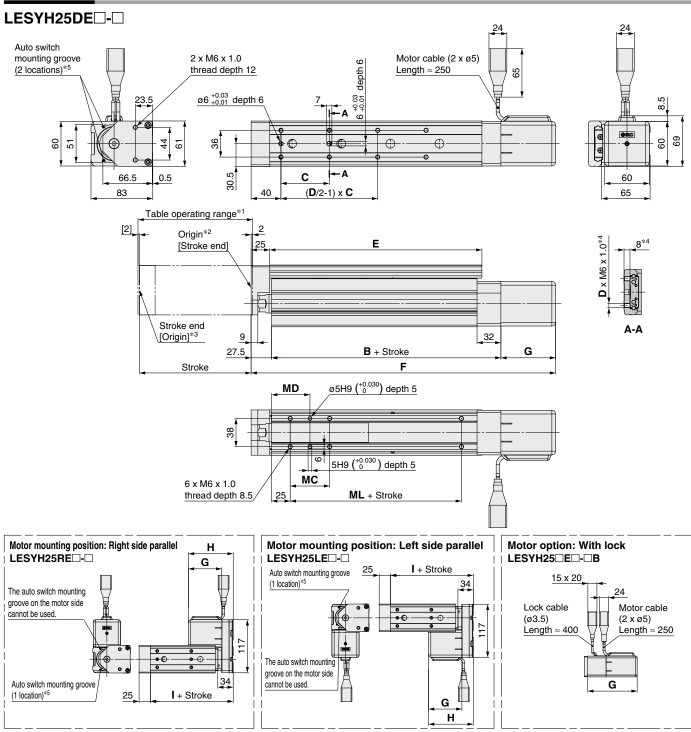
Dimensions

Dimensions													
Model	Stroke	С	D	E	N	ithout lo	ck	With lock					
Model					F	G	Н	F	G	Н			
LESYH16□E□	50	40	6	116.5	258	68.5 88.5	00 E	298.5	109	129			
LESTHIOLEL	100	44	8	191.5	308		00.0	348.5		129			

JXC 1

LESYH Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions



*1 This is the range within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*2 Position after returning to origin

*3 [] for when the direction of return to origin has changed

*4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction.

Use screws of a length equal to or shorter than the thread length.

*5 For checking the limit and the intermediate signal. Applicable to the D-M9, D-M9, and D-M9, W (2-color indicator) The auto switches should be ordered separately. Refer to the Web Catalog for details.

Dimensions

Model	Stroke	В	С	D	Е	Without lock			With lock				MO	MD	NA1
Woder						F	G	Н	F	G	Н		MC	MD	ML
	50	128.5	75	4	143	279.5	73.5	98.5	322.5	116.5	141.5	133	36	43	50
LESYH25 E	100		48	8	207	329.5			372.5						
	150 15	158.5	65		285	409.5			452.5			163	53	51.5	80

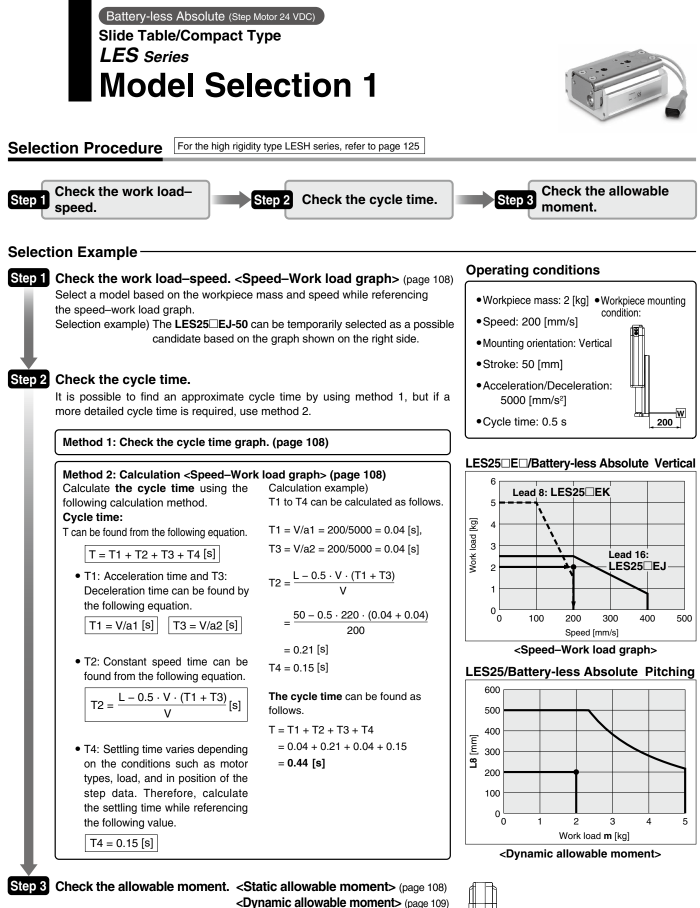
SMC

[mm]

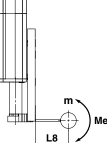




SMC



Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Based on the above calculation result, the LES25 $\square\text{EJ-50}$ should be selected.

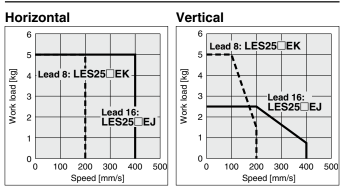
Model Selection LES Series Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

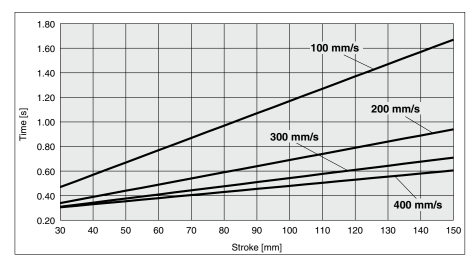
Battery-less Absolute (Step Motor 24 VDC)

* The following graphs show the values when the moving force is 100%.

LES25



Cycle Time Graph (Guide)



Operating Conditions

Acceleration/Deceleration: 5000 $\,mm/s^2$ In position: 0.5 $\,mm$

Static Allowable Moment

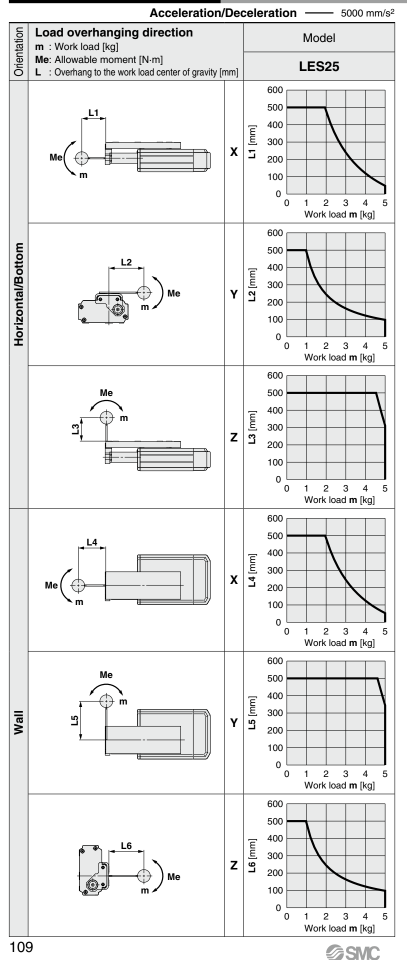
Mode	I	LES25
Pitching	[N⋅m]	14.1
Yawing	[N⋅m]	14.1
Rolling	[N⋅m]	4.8



LES Series Battery-less Absolute (Step Motor 24 VDC)

Dynamic Allowable Moment

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com

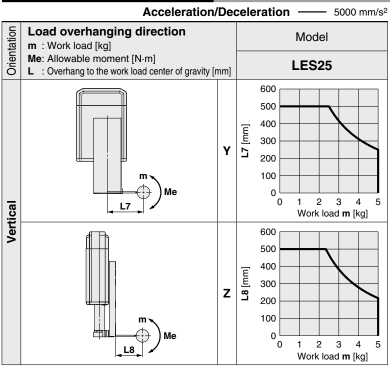


Model Selection LES Series

Battery-less Absolute (Step Motor 24 VDC)

Dynamic Allowable Moment

These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



Calculation of Guide Load Factor

1. Decide operating conditions. Model: LES Size: 25

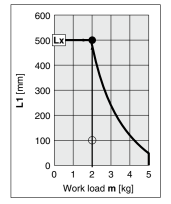
Acceleration [mm/s2]: a Work load [kg]: m

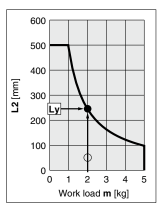
- Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load center position [mm]: Xc/Yc/Zc
- 2. Select the target graph while referencing the model, size, and mounting orientation. 3. Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.
- $\alpha \mathbf{x} = \mathbf{X}\mathbf{c}/\mathbf{L}\mathbf{x}, \ \alpha \mathbf{y} = \mathbf{Y}\mathbf{c}/\mathbf{L}\mathbf{y}, \ \alpha \mathbf{z} = \mathbf{Z}\mathbf{c}/\mathbf{L}\mathbf{z}$
- 5. Confirm the total of αx , αy , and αz is 1 or less. $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} \le \mathbf{1}$

When 1 is exceeded, please consider a reduction of acceleration and work load, or a change of the work load center position and series.

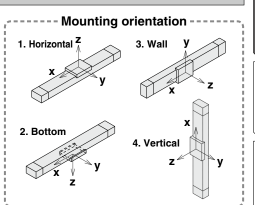
Example

- 1. Operating conditions Model: LES Size: 25 Mounting orientation: Horizontal Acceleration [mm/s²]: 5000 Work load [kg]: 2.0
- Work load center position [mm]: Xc = 100, Yc = 50, Zc = 100
- 2. Select three graphs from the top on page 109.





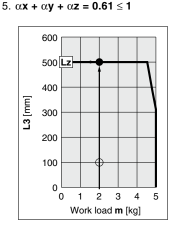
SMC



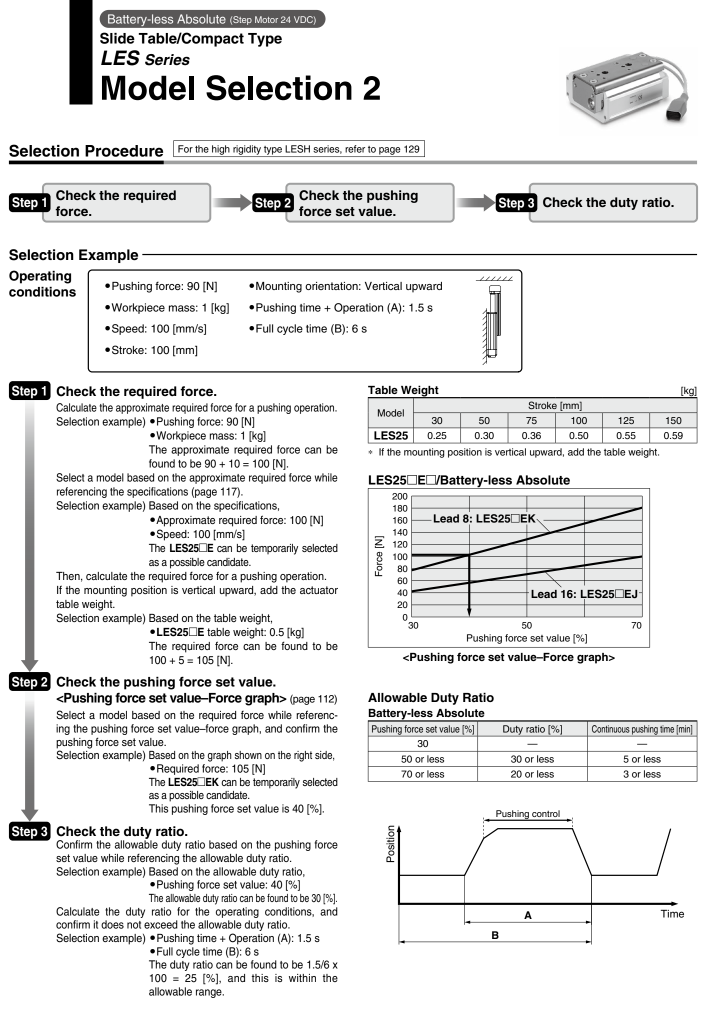
3. Lx = 500 mm, Ly = 240 mm, Lz = 500 mm

4. The load factor for each direction can be found as follows. $\alpha x = 100/500 = 0.20$

- α**y = 50/240 = 0.21**
- $\alpha z = 100/500 = 0.20$



EFS



Based on the above calculation result, the LES25□EK-100 should be selected. For allowable moment, the selection procedure is the same as that for the positioning control.



Model Selection LES Series Battery-less Absolute (Step Motor 24 VDC)

Pushing Force Set Value–Force Graph

Battery-less Absolute (Step Motor 24 VDC)

LES25 E

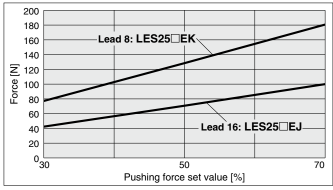
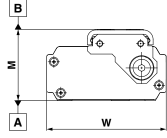
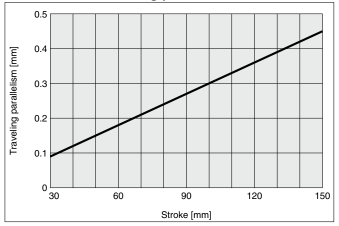


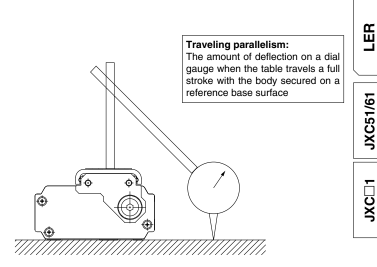
Table Accuracy



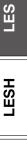
Model	LES25	
B side parallelism to A side	0.4 mm	
B side traveling parallelism to A side	Refer to Graph 1.	
C side perpendicularity to A side	0.2 mm	
M dimension tolerance	±0.3 mm	
W dimension tolerance	±0.2 mm	

Graph 1 B side traveling parallelism to A side





* These values are initial guideline values.



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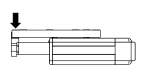
LESYH

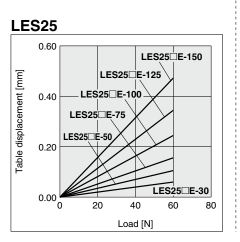


Table Deflection (Reference Value)

Pitching moment

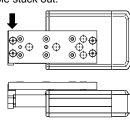
Table displacement due to pitch moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

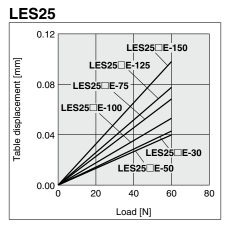




Yawing moment

Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

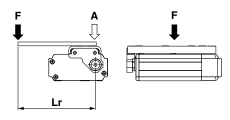


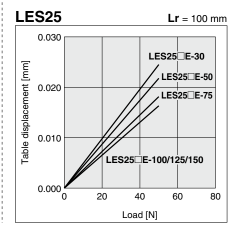


* These values are initial guideline values.

Rolling moment

Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.





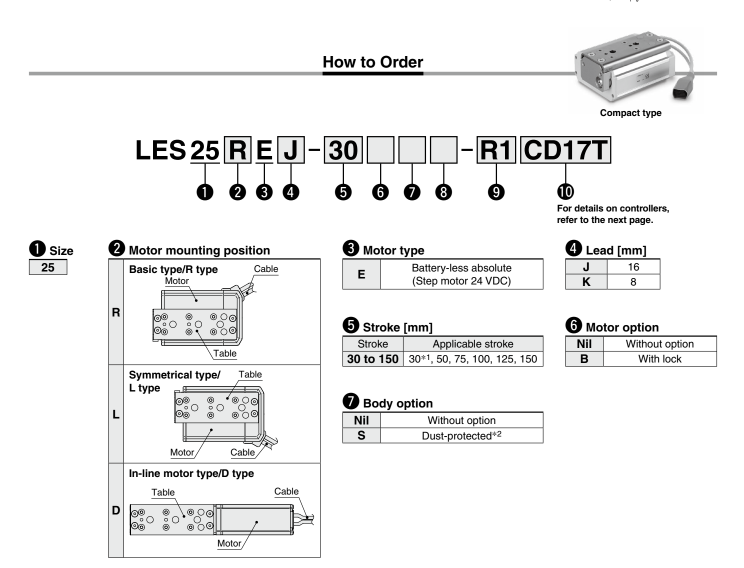


SMC

Battery-less Absolute (Step Motor 24 VDC)

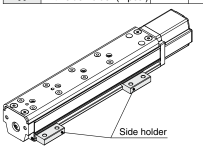
Battery-less Absolute Encoder Type Slide Table/Compact Type LES Series LES25

* For details, refer to page 182 and onwards.



8 Mounting*3

Symbol	Mounting	R type L type	D type
Nil	Without side holder	•	•
Н	With side holder (4 pcs.)	_	

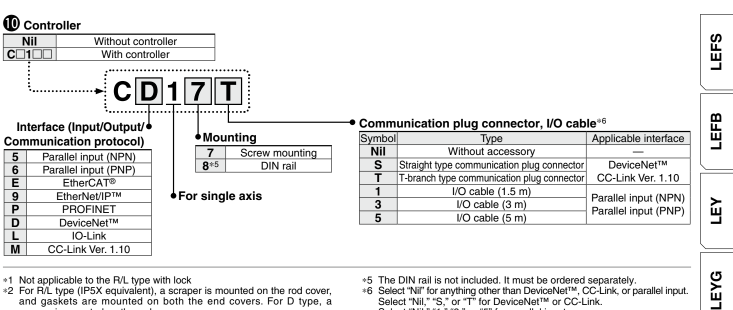


9 Actuator cable type/length

Robotic cable					
None	R8	8*4			
1.5	RA	10*4			
3	RB	15*4			
5	RC	20*4			
	None	None R8 1.5 RA 3 RB			

Battery-less Absolute Encoder Type Slide Table/Compact Type LES Series

Battery-less Absolute (Step Motor 24 VDC)



- *1 Not applicable to the R/L type with lock
 *2 For R/L type (IP5X equivalent), a scraper is mounted on the rod cover, and gaskets are mounted on both the end covers. For D type, a scraper is mounted on the rod cover.
- *3 For details, refer to page 123. *4 Produced upon receipt of order

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LES series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

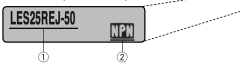
[UL certification]

The JXC series controllers used in combination with electric actuators are UL certified.

- *5 The DIN rail is not included. It must be ordered separately.
 *6 Select "Nil" for anything other than DeviceNet[™], CC-Link, or parallel input. Select "Nil," "S," or "T" for DeviceNet[™] or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.
 - The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- 1 Check the actuator label for the model number. This number should match that of the controller.
- Check that the Parallel I/O configuration (2) matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

are UL certified.				Flease down	IOAD IL VIA OUF WEDSI	te. mips.//www.smi	wond.com	Ë
	Step data input type	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input	
Туре		type	type	type	type	type	type	LER
			8			<u> </u>		JXC51/61
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1	ک
Features	Parallel I/O	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input	
Compatible motor				Battery-less absolu Step motor 24 VD				
Max. number of step data				64 points] [
Power supply voltage		24 VDC]
Reference page	165			1	172]



LESYH

LES

ESH

Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Model		LES2	25□E			
	Stroke [mm]		30, 50, 75, 100, 125, 150				
	Work load [kg]*1 Horizontal Vertical		5				
			5	2.5			
s	Pushing force 30 to	70% [N] *2 *3	77 to 180	43 to 100			
io	Speed [mm/s]*1 *3		10 to 200	20 to 400			
cat	Pushing speed [m	ım/s]	10 to 20	20			
ciţi	Max. acceleration/dece	leration [mm/s ²]	50	00			
specification	Positioning repeat	tability [mm]	±0.	05			
	Lost motion [mm]	*4	0.3 or	rless			
Actuator	Screw lead [mm]		8	16			
ct	Impact/Vibration resistance [m/s ²]*5		50/20				
◄	Actuation type		Slide screw + Belt (R/L type), Slide screw (D type)				
	Guide type		Linear guide (Circulating type)				
	Operating temperate	ure range [°C]	5 to 40				
	Operating humidity	range [%RH]	90 or less (No condensation)				
s.	Motor size		□42				
Electric	Motor type		Battery-less absolute (Step motor 24 VDC)				
fica	Encoder		Battery-les	s absolute			
Beci	Power supply volt	tage [V]	24 VDC ±10%				
0	⁶ Power [W]*6 *8		Max. power 67				
t	Туре		Non-magne	etizing lock			
-ock unit	Holding force [N]		500	77			
2 Si	Power [W]*8	*7	5	5			
Spec	ିଜ୍ଞ Rated voltage [V]		24 VDC ±10%				

*1 Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on page 108.

*2 Pushing force accuracy is ±20% (F.S.).

*3 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

*4 A reference value for correcting errors in reciprocal operation

*5 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

*6 Indicates the max. power during operation (including the controller)

This value can be used for the selection of the power supply.

*7 With lock only

*8 For an actuator with lock, add the power for the lock.

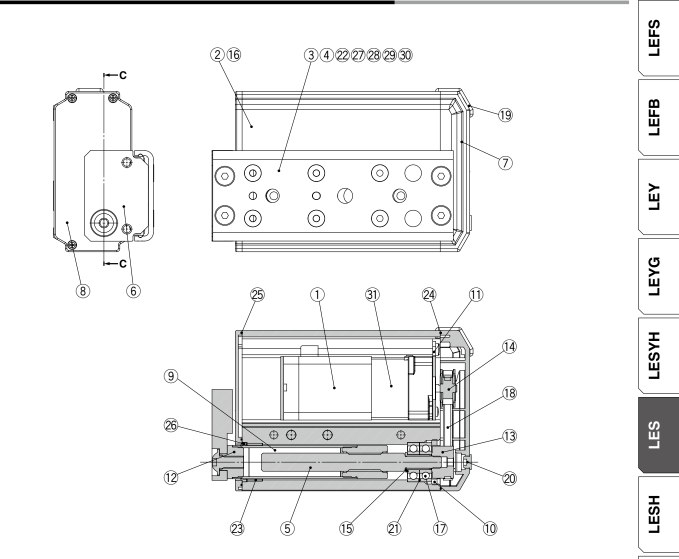
Weight

Battery-less Absolute (Step Motor 24 VDC)

Battery-I	Battery-less Absolute (Step Motor 24 VDC) [kg]												
			Without lock							With	lock		
Str	Stroke [mm] 30			75	100	125	150	30	50	75	100	125	150
Model	LES25 ^R	1.81	2.07	2.41	3.21	3.44	3.68	—	2.34	2.68	3.48	3.71	3.95
woder	LES25D	1.82	2.05	2.35	3.07	3.27	3.47	2.08	2.31	2.61	3.33	3.53	3.74

Battery-less Absolute Encoder Type Slide Table/Compact Type Battery-less Absolute (Step Motor 24 VDC)

Construction: Basic Type/R Type, Symmetrical Type/L Type



Component Parts

0011								
No.	Description	Material	Note					
1	Motor	—	_					
2	Body	Aluminum alloy	Anodized					
3	Table	Stainless steel	Heat treatment + Electroless nickel plating					
4	Guide block	Stainless steel	Heat treatment					
5	Lead screw	Stainless steel	Heat treatment + Special treatment					
6	End plate	Aluminum alloy	Anodized					
7	Pulley cover	Synthetic resin	_					
8	End cover	Synthetic resin	_					
9	Rod	Stainless steel	_					
		Structural steel	Electroless nickel plating					
10	Bearing stopper	Brass	Electroless nickel plating					
			(LES25R/L□ only)					
11	Motor plate	Structural steel	_					
12	Socket	Structural steel	Electroless nickel plating					
13	Lead screw pulley	Aluminum alloy						
14	Motor pulley	Aluminum alloy	<u> </u>					
15	Spacer	Stainless steel	LES25R/L□ only					
16	Origin stopper	Structural steel	Electroless nickel plating					
17	Bearing	—	_					
18	Belt	—	<u> </u>					
19	Grommet	Synthetic resin	—					
20	Сар	Silicone rubber						
21	Sim ring	Structural steel	—					

No.	Description	Material	Note
22	Stopper	Structural steel	—
23	Bushing	—	Dust-protected option only
24	Pulley gasket	NBR	Dust-protected option only
25	End gasket	NBR	Dust-protected option only
26	Scraper	NBR	Dust-protected option only
27	Cover	Synthetic resin	—
28	Return guide	Synthetic resin	_
29	Cover support	Stainless steel	—
30	Steel ball	Special steel —	
31	Lock	—	With lock only

Replacement Parts/Belt

Size	Order no.	Note
LES25	LE-D-1-3	—

Replacement Parts/Grease Pack

Applied portion	Order no.	
Guide unit	GR-S-010 (10 g) GR-S-020 (20 g)	

SMC

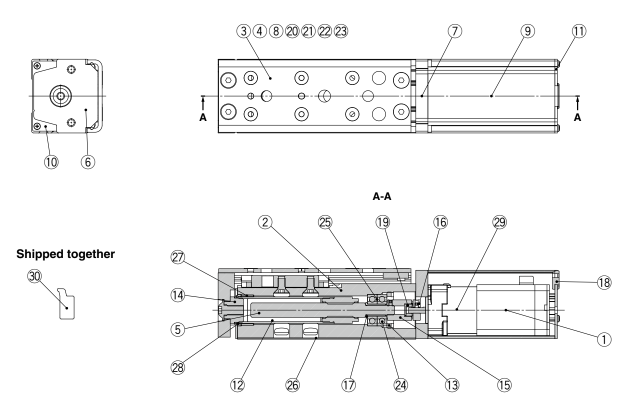
LEHF

LER

JXC51/61

JXC⊡1

Construction: In-line Motor Type/D Type



Component Parts

Description	Material	Note
Motor	—	—
Body	Aluminum alloy	Anodized
Table	Stainless steel	Heat treatment + Electroless nickel plating
Guide block	Stainless steel	Heat treatment
Lead screw	Stainless steel	Heat treatment + Special treatment
End plate	Aluminum alloy	Anodized
Motor flange	Aluminum alloy	Anodized
Stopper	Structural steel	—
Motor cover	Aluminum alloy	Anodized
End cover	Aluminum alloy	Anodized
Motor end cover	Aluminum alloy	Anodized
Rod	Stainless steel	—
	Structural steel	Electroless nickel plating
Bearing stopper	Draaa	Electroless nickel plating
	DIASS	(LES25D only)
Socket	Structural steel	Electroless nickel plating
Hub (Lead screw side)	Aluminum alloy	—
Hub (Motor side)	Aluminum alloy	—
Spacer	Stainless steel	LES25D only
Grommet	NBR	—
Spider	NBR	
Cover	Synthetic resin	—
	Description Motor Body Table Guide block Lead screw End plate Motor flange Stopper Motor cover End cover End cover Motor end cover Rod Bearing stopper Socket Hub (Lead screw side) Hub (Motor side) Spacer Grommet Spider	DescriptionMaterialMotor—BodyAluminum alloyTableStainless steelGuide blockStainless steelLead screwStainless steelEnd plateAluminum alloyMotor flangeAluminum alloyStopperStructural steelMotor coverAluminum alloyMotor end coverAluminum alloyRodStainless steelBearing stopperStructural steelHub (Lead screw side)Aluminum alloyHub (Lead screw side)Aluminum alloyHub (Motor side)Aluminum alloySpacerStainless steelGrommetNBRSpiderNBR

No.	Description	Material	Note
21	Return guide	Synthetic resin	_
22	Cover support	Stainless steel	_
23	Steel ball	Special steel	—
24	Bearing	—	—
25	Sim ring	Structural steel	—
26	Masking tape	—	—
27	Bushing	—	Dust-protected option only
28	Scraper	NBR	Dust-protected option only
29	Lock	—	With lock only
30	Side holder	Aluminum alloy	Anodized

Optional Parts/Side Holder

Model	Order no.
LES25D	LE-D-3-3

Replacement Parts/Grease Pack

Applied portion	Order no.
Guide unit	GR-S-010 (10 g) GR-S-020 (20 g)



Battery-less Absolute Encoder Type Slide Table/Compact Type LES Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Basic Type/R Type

LES25RE

LES25RE-125-----

LES25RE-150------

302.5

327.5

8

8

55

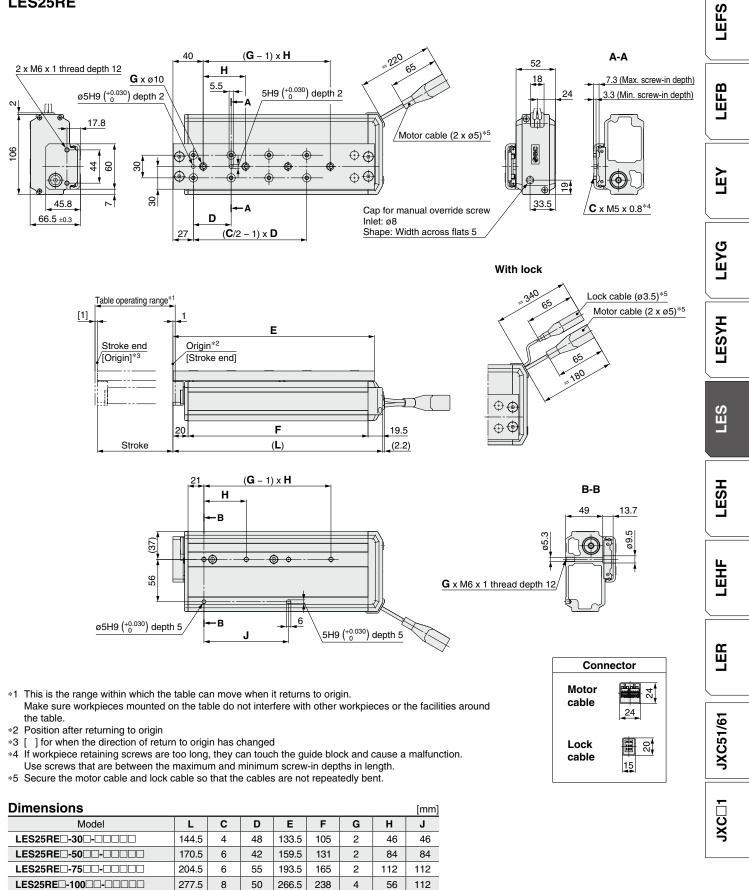
62

291.5

316.5

263

288



SMC

4

4

59

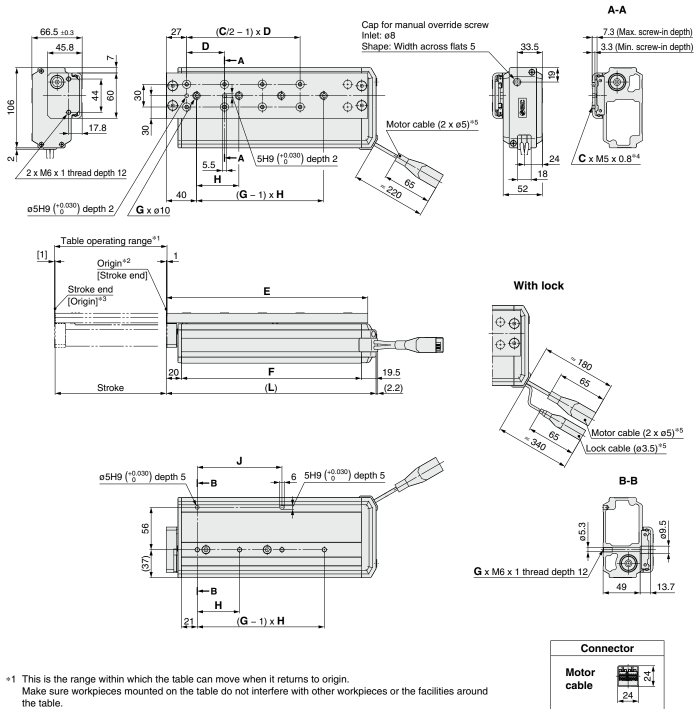
62

118

124

Dimensions: Symmetrical Type/L Type

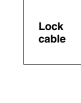
LES25LE



SMC

- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction.
- Use screws that are between the maximum and minimum screw-in depths in length.
- *5 Secure the motor cable and lock cable so that the cables are not repeatedly bent.

Dimensions [mr								
Model	L	С	D	E	F	G	Н	J
LES25LE -30	144.5	4	48	133.5	105	2	46	46
LES25LE-50	170.5	6	42	159.5	131	2	84	84
LES25LE-75	204.5	6	55	193.5	165	2	112	112
LES25LE-100	277.5	8	50	266.5	238	4	56	112
LES25LE-125	302.5	8	55	291.5	263	4	59	118
LES25LE-150	327.5	8	62	316.5	288	4	62	124



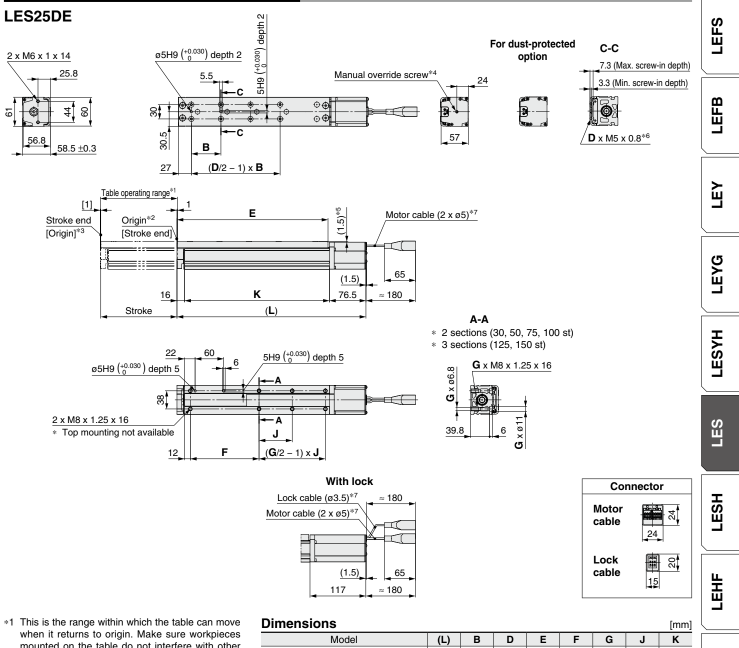
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15

Battery-less Absolute Encoder Type Slide Table/Compact Type LES Series

Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor Type/D Type

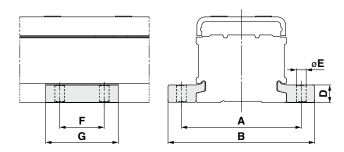


SMC

- mounted on the table do not interfere with other workpieces or the facilities around the table.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 The distance between the motor end cover and the manual override screw is up to 4 mm. The motor end cover hole size is ø5.5.
- *5 The table is lower than the motor cover.
- *6 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length.
- *7 Secure the motor cable and lock cable so that the cables are not repeatedly bent.

Dimensions								[mm]	
Model	(L)	В	D	E	F	G	J	К	
LES25DE -30	214	48	4	133.5	81	4	19	121.5	
LES25DE -30B	254.5	40	4	133.5	01	4	19	121.5	E
LES25DE -50	240	42	6	159.5	87	4	39	147.5	–
LES25DE -50B	280.5	42	0	159.5	07	4	39	147.5	
LES25DE-75	274	55	6	193.5	96	4	64	181.5	
	314.5	55	0	193.5	90	4	04	101.5	
LES25DE -100	347	50	8	266.5	144	4	89	254.5	6
LES25DE -100B	387.5	50	0	200.5	144	4	09	204.0	2
LES25DE -125	372	55	8	291.5	144	6	57	279.5	JXC51/61
LES25DE-125B	412.5	55	0	291.5	144	0	57	219.5	×
LES25DE -150	397	62	8	316.5	144	6	69.5	304.5	,
LES25DE -150B	437.5	02	0	510.5	144	0	09.5	304.3	
									-
									N N
									´`

Side Holder (In-line Motor Type/D Type)

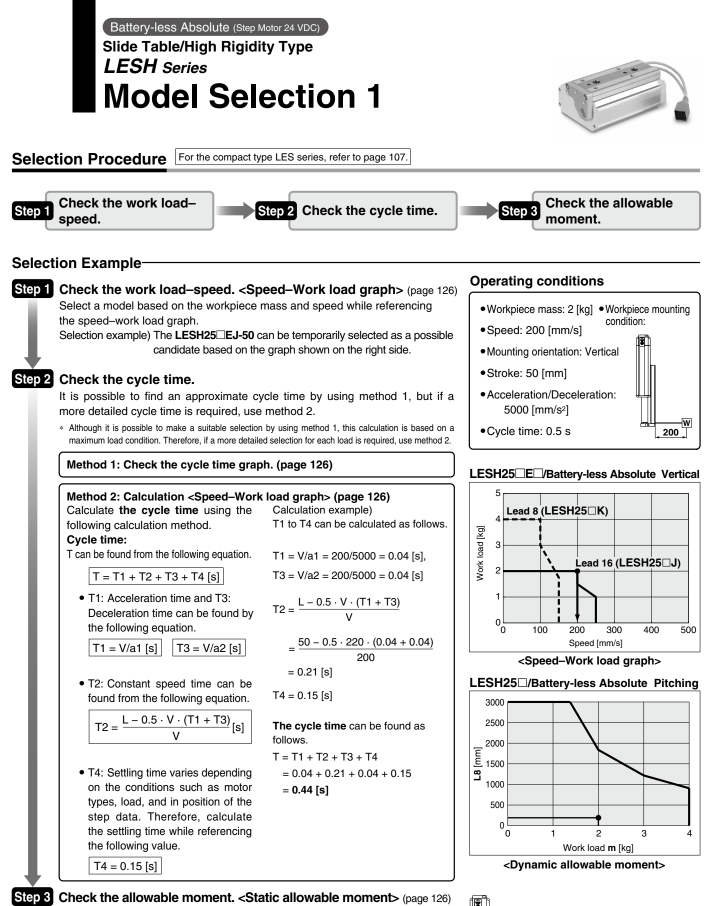


							[mm]
Part no.*1	Α	В	D	E	F	G	Applicable model
LE-D-3-3	81	99	12	6.6	30	49	LES25DE
vit. Dow number for it old holder							

*1 Part number for 1 side holder



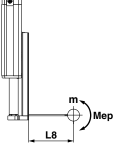
SMC



SMC

Opynamic allowable moment> (page 127)
Confirm the moment that applies to the actuator is within the allowable range

Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Based on the above calculation result, the LESH25DEJ-50 should be selected.

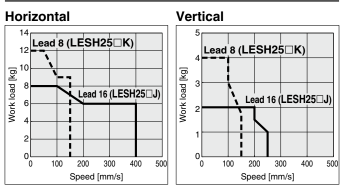
Model Selection LESH Series Battery-less Absolute (Step Motor 24 VDC)

Speed–Work Load Graph (Guide)

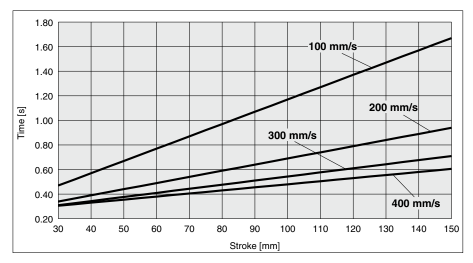
Battery-less Absolute (Step Motor 24 VDC)

 $\ast~$ The following graphs show the values when the moving force is 100%.

LESH25 E



Cycle Time Graph (Guide)



Operating Conditions

Acceleration/Deceleration: 5000 mm/s 2 In position: 0.5 mm

Static Allowable Moment

Model			LESH25			
Stroke	[mm]	50	100	150		
Pitching	[N·m]	77	110	155		
Yawing	[N·m]		112	100		
Rolling	[N·m]	146	177	152		

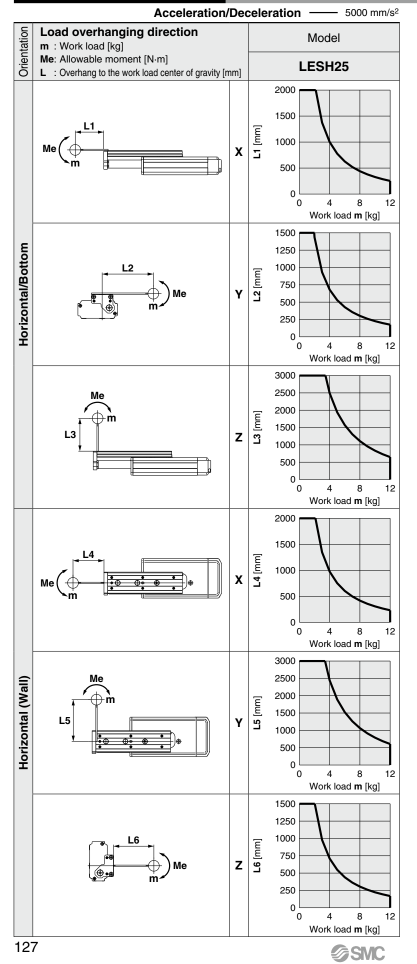


Dynamic Allowable Moment

Battery-less Absolute (Step Motor 24 VDC)

LESH Series

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com

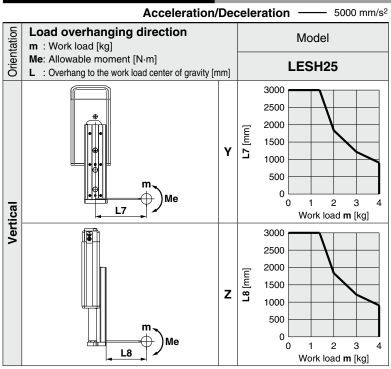


Model Selection LESH Series

Battery-less Absolute (Step Motor 24 VDC)

Dynamic Allowable Moment

* These graphs show the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com



Calculation of Guide Load Factor

1. Decide operating conditions. Model: LESH Size: 25

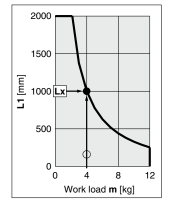
Acceleration [mm/s²]: **a** Work load [kg]: **m**

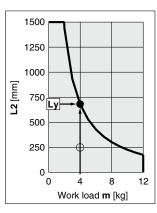
- Mounting orientation: Horizontal/Bottom/Wall/Vertical Work load center position [mm]: Xc/Yc/Zc
- Select the target graph while referencing the model, size, and mounting orientation.
 Based on the acceleration and work load, find the overhang [mm]: Lx/Ly/Lz from the graph.
- 4. Calculate the load factor for each direction.
- 4. Calculate the load factor for each direction $\alpha x = Xc/Lx$, $\alpha y = Yc/Ly$, $\alpha z = Zc/Lz$
- 5. Confirm the total of αx , αy , and αz is 1 or less. $\alpha x + \alpha y + \alpha z \le 1$

When 1 is exceeded, please consider a reduction of acceleration and work load, or a change of the work load center position and series.

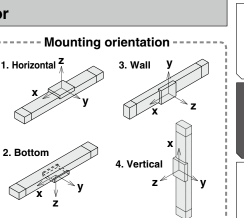
Example

- 1. Operating conditions Model: LESH Size: 25 Mounting orientation: Horizontal Acceleration [mm/s²]: 5000 Work load [kg]: 4.0
- Work load center position [mm]: Xc = 250, Yc = 250, Zc = 500
- 2. Select three graphs from the top on page 127.





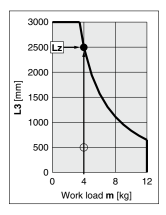
SMC



3. Lx = 1000 mm, Ly = 650 mm, Lz = 2500 mm

4. The load factor for each direction can be found as follows. $\alpha x = 250/1000 = 0.25$

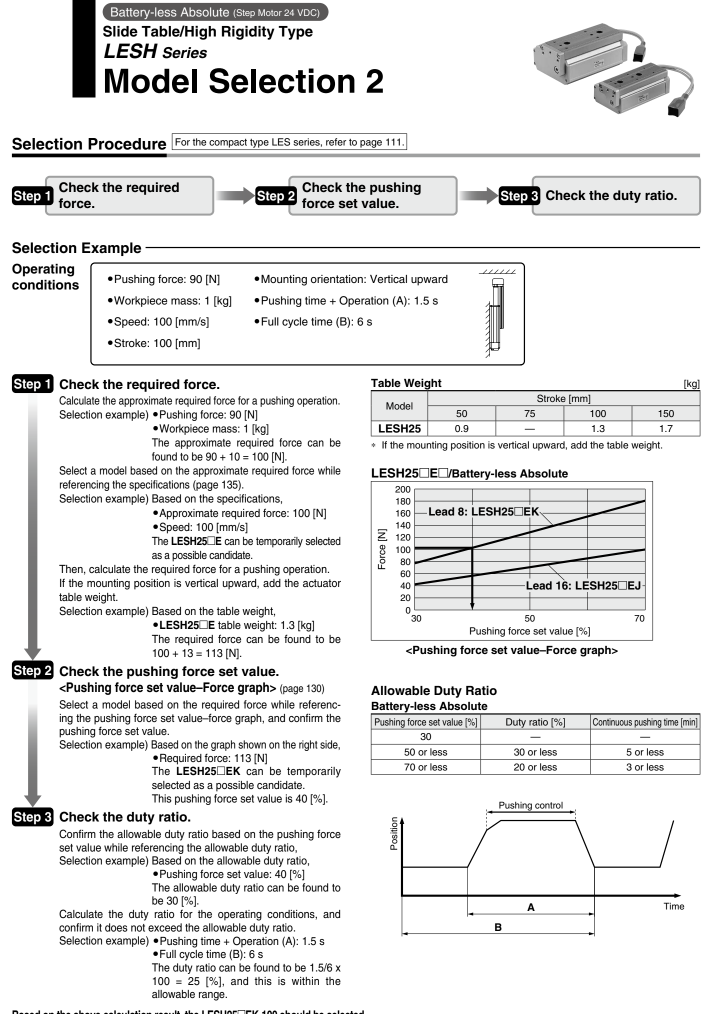
- $\alpha x = 250/1000 = 0.25$ $\alpha y = 250/650 = 0.38$
- $\alpha z = 500/2500 = 0.20$
- 5. $\alpha x + \alpha y + \alpha z = 0.83 \le 1$



LEFB Ĕ .EYG LESYH LES ESH Ē EB JXC51/61

EFS

JXC □1



Based on the above calculation result, the LESH25□EK-100 should be selected. For allowable moment, the selection procedure is the same as that for the positioning control.



Model Selection LESH Series Battery-less Absolute (Step Motor 24 VDC)

Pushing Force Set Value–Force Graph

Battery-less Absolute (Step Motor 24 VDC)

LESH25

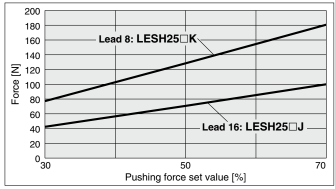


Table Accuracy

С В Radial clearance 0 ١ Σ \odot <u>ر</u> w Α

Model	LESH25
B side parallelism to A side [mm]	Refer to Table 1.
B side traveling parallelism to A side [mm]	Refer to Graph 1.
C side perpendicularity to A side [mm]	0.05
M dimension tolerance [mm]	±0.3
W dimension tolerance [mm]	±0.2
Radial clearance [µm]	-14 to 0

Graph 1 B side traveling parallelism to A side

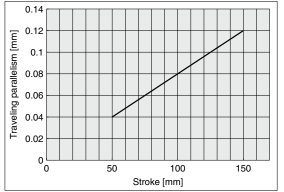
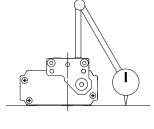


Table 1 B side parallelism to A side

Table 1 B side parallelism to A side								
Model	Stroke [mm]							
woder	50	75	100	150				
LESH25	0.06	—	0.08	0.125				



SMC

Traveling parallelism: The amount of deflection on a dial

* These values are initial guideline values.

gauge when the table travels a full stroke with the body secured on a reference base surface

JXC⊡1

LEHF

LEFS

LEFB

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LEYG

LESYH

LES

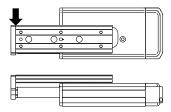


Table Deflection (Reference Value)

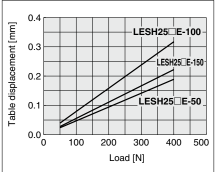
Table displacement due to pitch moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.



Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

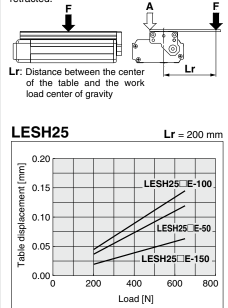


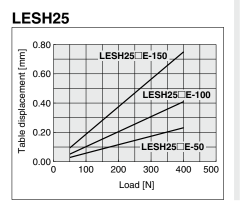
LESH25



* These values are initial guideline values.

Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.









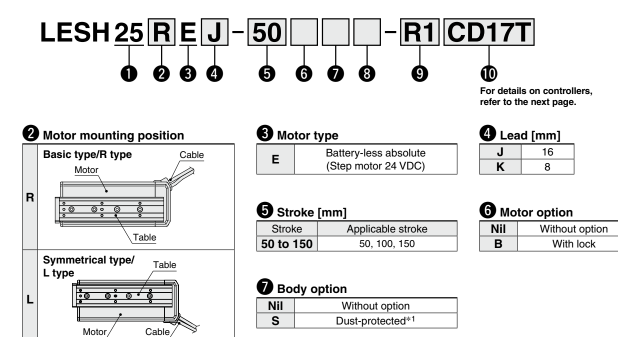
Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Slide Table/High Rigidity Type LESH25

How to Order

(RoHS)

High rigidity type



8 Mounting*2

1 Size

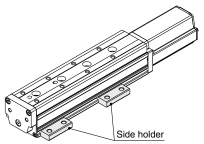
25

Symbol	Mounting	R type L type	D type
Nil	Without side holder	•	\bullet
Н	With side holder (4 pcs.)	—	

D

In-line motor type/D type Table

Motor



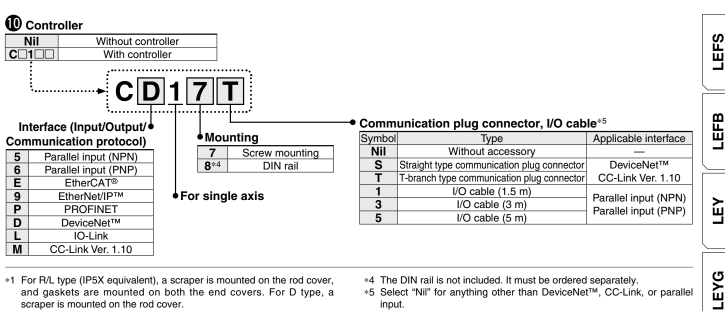
9 Actuator cable type/length

Cable

Robotic	cable	-	[m]
Nil	None	R 8	8*3
R1	1.5	RA	10* ³
R3	3	RB	15* ³
R5	5	RC	20* ³

Battery-less Absolute Encoder Type Slide Table/High Rigidity Type LESH Series

Battery-less Absolute (Step Motor 24 VDC)



- *1 For R/L type (IP5X equivalent), a scraper is mounted on the rod cover, and gaskets are mounted on both the end covers. For D type, a scraper is mounted on the rod cover.
- *2 For details, refer to page 141.
- *3 Produced upon receipt of order

▲Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LES series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

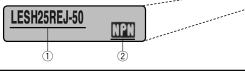
The JXC series controllers used in combination with electric actuators are UL certified.

- *4 The DIN rail is not included. It must be ordered separately.
- Select "Nil" for anything other than DeviceNet™, CC-Link, or parallel *5 input.
 - Select "Nil," "S," or "T" for DeviceNet™ or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- (1) Check the actuator label for the model number. This number should match that of the controller.
- (2) Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

								. – ш		
	Step data input type	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input			
Туре		type	type	type	type	type	type	LER		
					2	, Chun	L'ea	JXC51/61		
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1	`		
Features	Parallel I/O	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input	JXC 1		
Compatible motor	Battery-less absolute (Step motor 24 VDC)									
Max. number of step data	64 points									
Power supply voltage		24 VDC								
Reference page	165			1	72]		



LESYH

SЦ

ESH

Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Model	LESH	LESH25□E			
	Stroke [mm]	50, 10	0, 150			
	Work load [kg]*1 *3 Horizontal	12	8			
	Vertical	4	2			
S	Pushing force [N] 30% to 70%*2*3	77 to 180	43 to 100			
lo l	Speed [mm/s]*1 *3	10 to 150	20 to 400			
cat	Pushing speed [mm/s]	10 to 20	20			
pecification	Max. acceleration/deceleration [mm/s ²]	50	00			
	Positioning repeatability [mm]	±0.05				
or s	Lost motion [mm]*4	0.15 c	or less			
ctuator	Screw lead [mm]	8	16			
	Impact/Vibration resistance [m/s ²]*5	50/	/20			
∣◄	Actuation type	Slide screw + Belt (R/L type), Slide screw (D type)				
	Guide type	Linear guide (Circulating type)				
	Operating temperature range [°C]	5 to 40				
	Operating humidity range [%RH]	90 or less (No condensation)				
<i>u</i> ,	Motor size	□42				
Electric	Motor type	Battery-less absolute (Step motor 24 VDC)				
ectr	Encoder	Battery-les	s absolute			
	Power supply voltage [V]	24 VD0	C ±10%			
0,	Power [W]*6 *8	Max. power 74				
it	Туре	Non-magn	etizing lock			
Lock unit specification	Holding force [N] *7	500	77			
ock	Power [W]*8		5			
L Spe	Rated voltage [V]	24 VDC ±10%				

*1 Speed changes according to the work load. Check the "Speed–Work Load Graph (Guide)" on page 126.

*2 Pushing force accuracy is $\pm 20\%$ (F.S.).

*3 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)

*4 A reference value for correcting errors in reciprocal operation

*5 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

- *6 Indicates the max. power during operation (including the controller)
- This value can be used for the selection of the power supply.

*7 With lock only

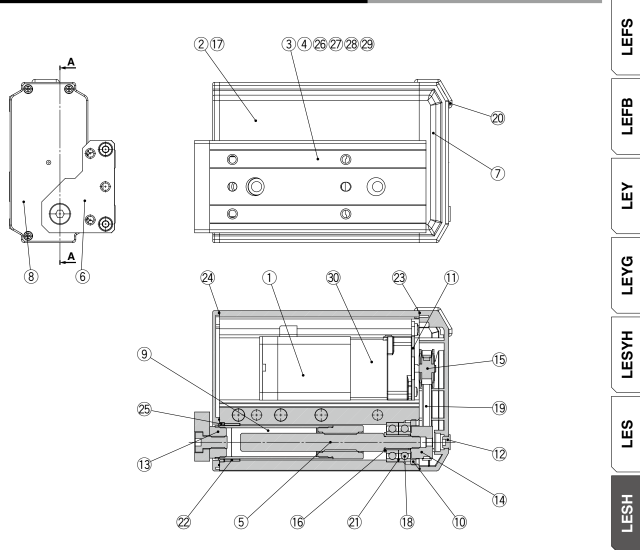
*8 For an actuator with lock, add the power for the lock.

Weight

Battery-less Absolute (Step Motor 24 VDC)

Model		Basic type/R type, Symmetrical type/L type			In-line motor type/ D type		
		LESH25 ^R			LESH25D		
Stroke [mm]	Stroke [mm]		100	150	50	100	150
Product weight Without lock		2.50	3.30	4.26	2.52	3.27	3.60
[kg]	With lock	2.84	3.64	4.60	2.86	3.61	3.94

Construction: Basic Type/R Type, Symmetrical Type/L Type



Component Parts

Component Parts						
No.	Description	Material	Note			
1	Motor	—	—			
2	Body	Aluminum alloy	Anodized			
3	Table	Stainless steel	Heat treatment + Electroless nickel plating			
4	Guide block	Stainless steel	Heat treatment			
5	Lead screw	Stainless steel	Heat treatment + Special treatment			
6	End plate	Aluminum alloy	Anodized			
7	Pulley cover	Synthetic resin	—			
8	End cover	Synthetic resin	—			
9	Rod	Stainless steel	—			
10	Bearing stopper	Structural steel	Electroless nickel plating			
10		Brass	Electroless nickel plating (LESH25R/L□ only)			
11	Motor plate	Structural steel				
12	Сар	Silicone rubber	—			
13	Socket	Structural steel	Electroless nickel plating			
14	Lead screw pulley	Aluminum alloy	—			
15	Motor pulley	Aluminum alloy	—			
16	Spacer	Stainless steel	LESH25R/L□ only			
17	Origin stopper	Structural steel	Electroless nickel plating			
18	Bearing	—	—			
19	Belt	_	_			
20	Grommet	Synthetic resin	_			
21	Sim ring	Structural steel				

No.	Description	Material	Note	
22	Bushing	—	Dust-protected option only	
23	Pulley gasket	NBR	Dust-protected option only	
24	End gasket	NBR	Dust-protected option only	
25	Scraper	NBR	Dust-protected option only/Rod	
26	Cover	Synthetic resin	—	
27	Return guide	Synthetic resin	—	
28	Scraper	Stainless steel + NBR	Linear guide	
29	Steel ball	Special steel	—	
30	Lock	_	With lock only	

Replacement Parts/Belt

Model	Order no.
LESH25	LE-D-1-3

Replacement Parts/Grease Pack

Applied portion	Order no.		
Quide unit	GR-S-010 (10 g)		
Guide unit	GR-S-020 (20 g)		

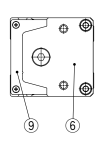
SMC

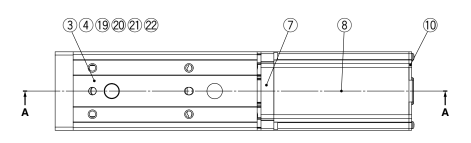
JXC⊡1

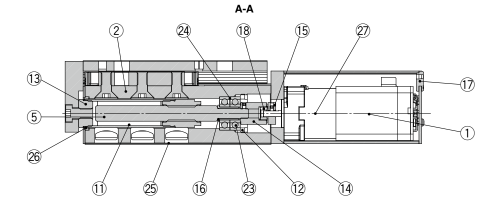
LEHF

LER

Construction: In-line Motor Type/D Type











Component Parts

COII								
No.	Description	Material	Note					
1	Motor	—	—					
2	Body	Aluminum alloy	Anodized					
3	Table	Stainless steel	Heat treatment + Electroless nickel plating					
4	Guide block	Stainless steel	Heat treatment					
5	Lead screw	Stainless steel	Heat treatment + Special treatment					
6	End plate	Aluminum alloy	Anodized					
7	Motor flange	Aluminum alloy	Anodized					
8	Motor cover	Aluminum alloy	Anodized					
9	End cover	Aluminum alloy	Anodized					
10	Motor end cover	Aluminum alloy	Anodized					
11	Rod	Stainless steel	—					
		Structural steel	Electroless nickel plating					
12	Bearing stopper	Brass	Electroless nickel plating					
		DIASS	(LESH25D□ only)					
13	Socket	Structural steel	Electroless nickel plating					
14	Hub (Lead screw side)	Aluminum alloy	—					
15	Hub (Motor side)	Aluminum alloy	—					
16	Spacer	Stainless steel	LESH25D only					
17	Grommet	NBR	—					
18	Spider	NBR	—					
19	Cover	Synthetic resin	—					
20	Return guide	Synthetic resin	—					
21	Scraper	Stainless steel + NBR	Linear guide					

No.	Description	Material	Note	
22	Steel ball	Special steel	_	
23	Bearing	—	—	
24	Sim ring	Structural steel	_	
25	Masking tape	—	—	
26	Scraper	NBR	Dust-protected option only/	
20	Scraper	חסוו	Rod	
27	Lock	_	With lock only	
28	Side holder	Aluminum alloy	Anodized	

Optional Parts/Side Holder

Model	Order no.		
LESH25D	LE-D-3-3		

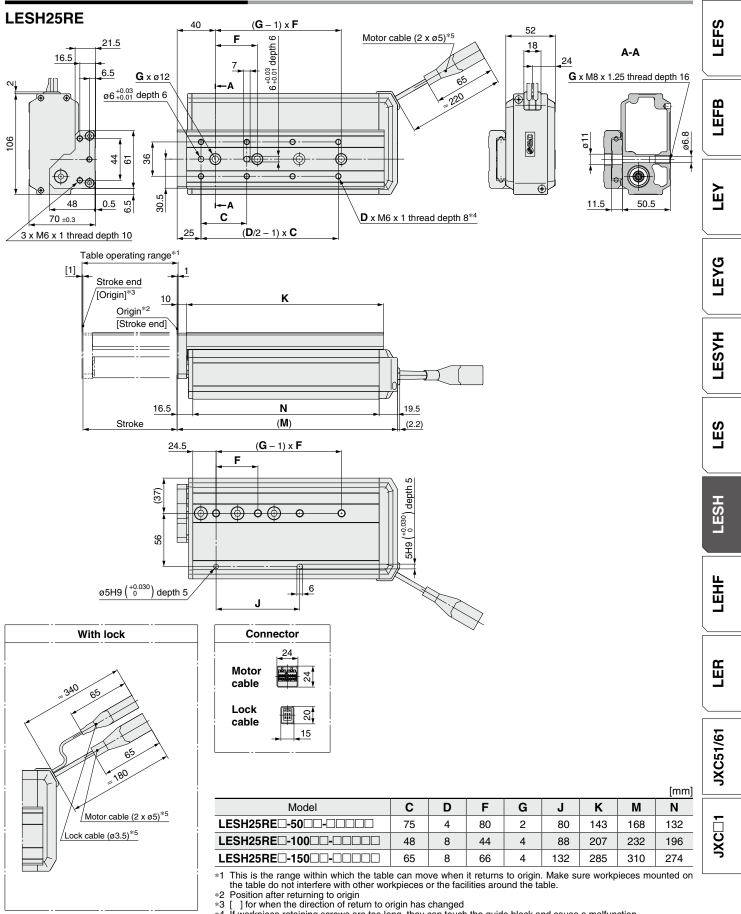
Replacement Parts/Grease Pack

Applied portion	Order no.
Guide unit	GR-S-010 (10 g)
Guide unit	GR-S-020 (20 g)



Battery-less Absolute Encoder Type Slide Table/High Rigidity Type LESH Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions: Basic Type/R Type



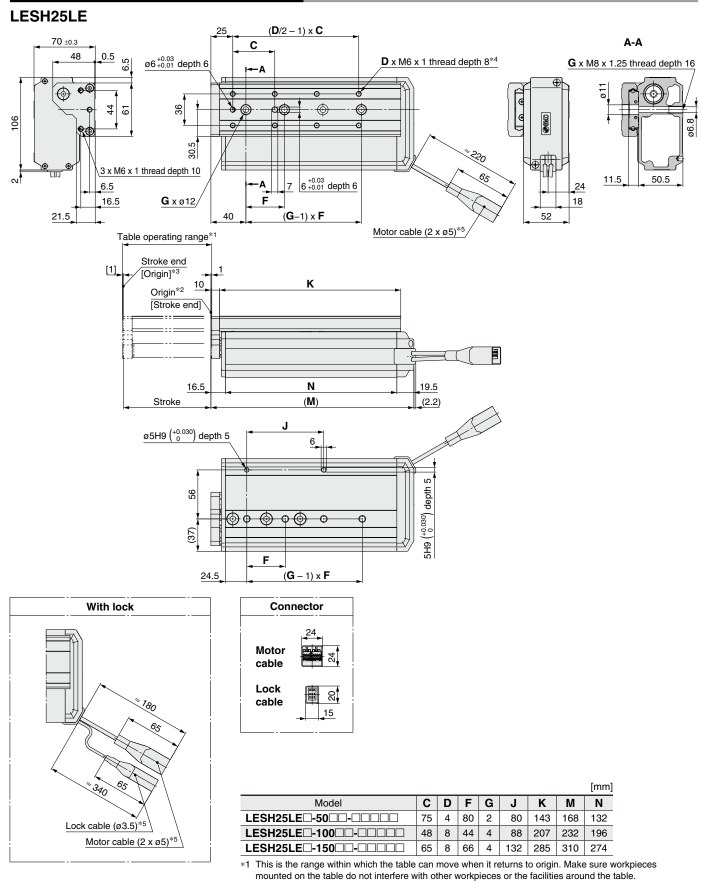
*3

[] for when the direction of return to origin has changed If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length. *4

*5 Secure the motor cable and lock cable so that the cables are not repeatedly bent.



Dimensions: Symmetrical Type/L Type



*2 Position after returning to origin

*3 [] for when the direction of return to origin has changed

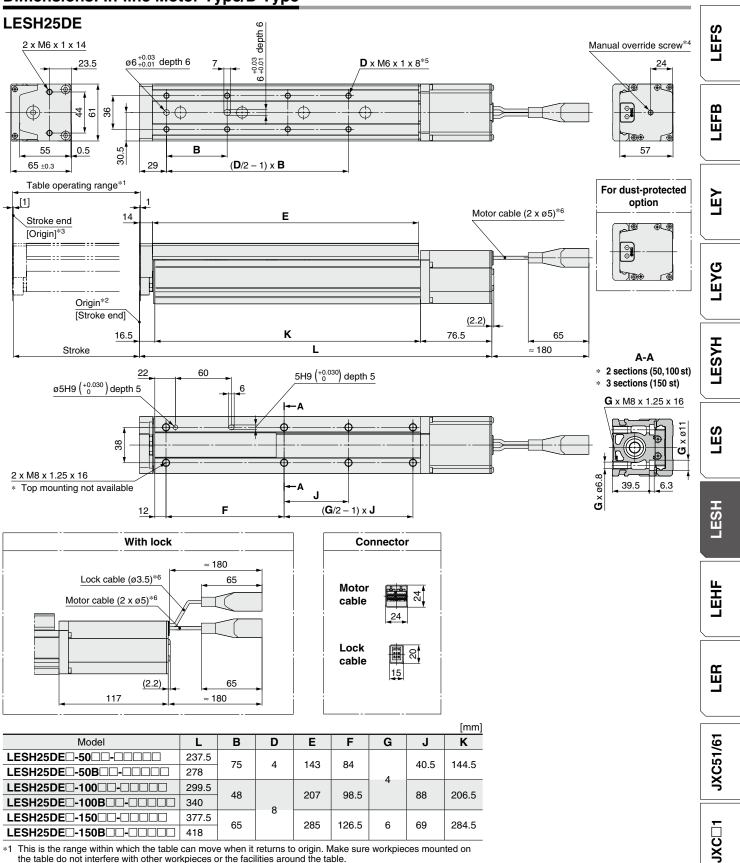
*4 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length.

*5 Secure the motor cable and lock cable so that the cables are not repeatedly bent.

Battery-less Absolute Encoder Type Slide Table/High Rigidity Type LESH Series

Battery-less Absolute (Step Motor 24 VDC)

Dimensions: In-line Motor Type/D Type



the table do not interfere with other workpieces or the facilities around the table.

*2 Position after returning to origin

 *3 [] for when the direction of return to origin has changed
 *4 The distance between the motor end cover and the manual override screw is up to 4 mm. The motor end cover hole size is ø5.5.

*5

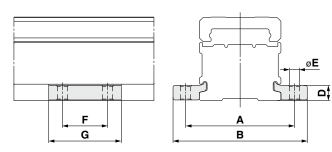
If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length.

*6 Secure the motor cable and lock cable so that the cables are not repeatedly bent.



LESH Series Battery-less Absolute (Step Motor 24 VDC)

Side Holder (In-line Motor Type/D Type)



							[mm]
Part no.*1	Α	В	D	E	F	G	Applicable model
LE-D-3-3	12	6.6	30	49	LESH25DE		
Deut wurde en fan die ide belden							

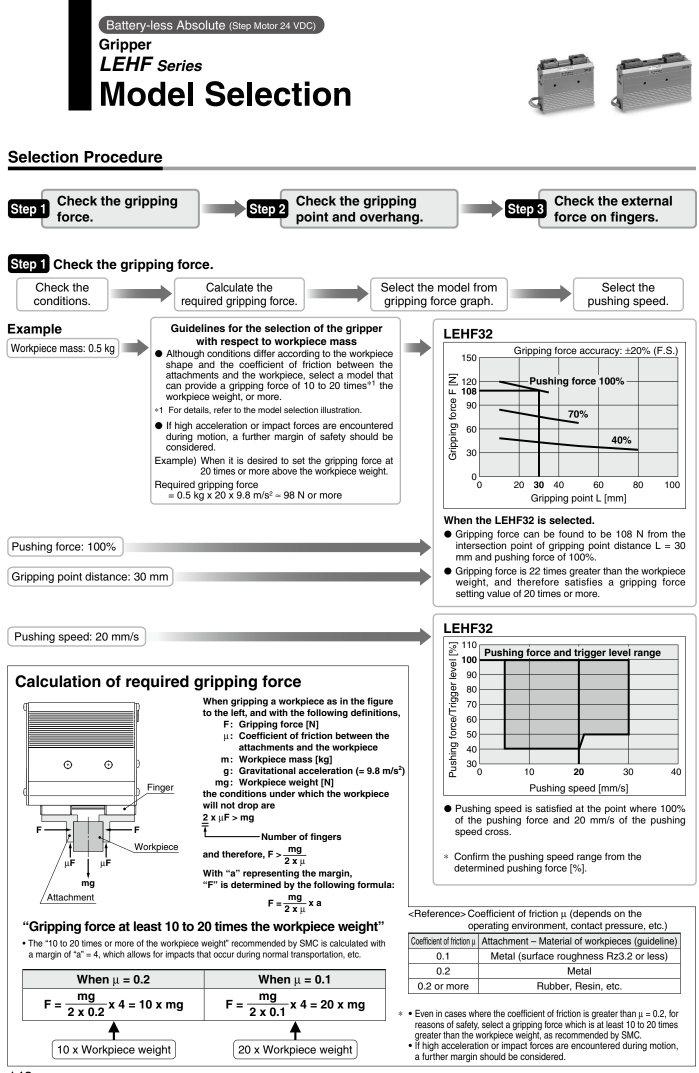
*1 Part number for 1 side holder

Gripper



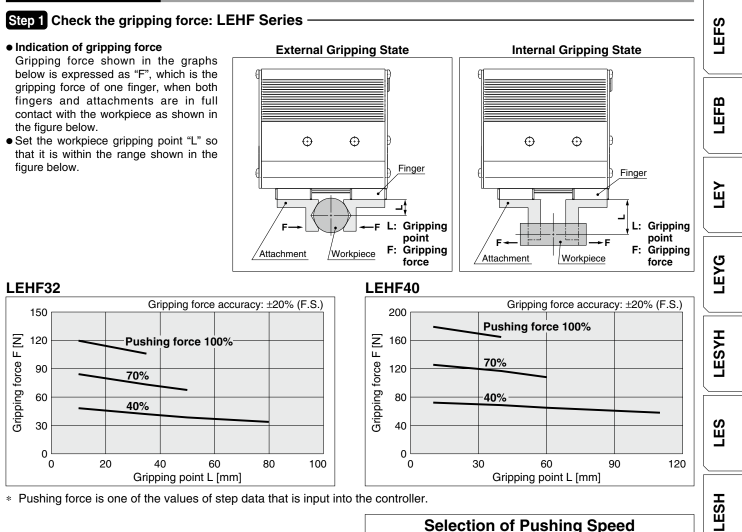
Controllers p. 164





SMC

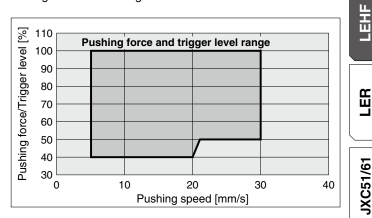
Selection Procedure



* Pushing force is one of the values of step data that is input into the controller.

Selection of Pushing Speed

• Set the [Pushing force] and the [Trigger LV] within the range shown in the figure below.



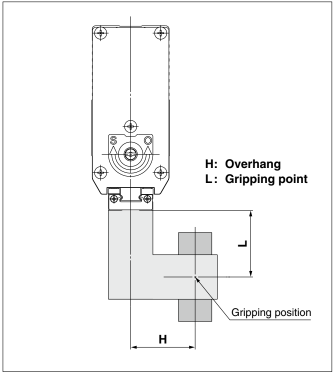
LEHF Series Battery-less Absolute (Step Motor 24 VDC)

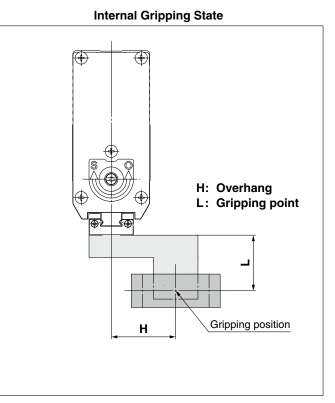
Selection Procedure

Step 2 Check the gripping point and overhang: LEHF Series

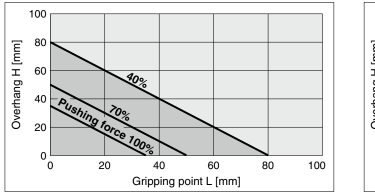
Decide the gripping position of the workpiece so that the amount of overhang "H" stays within the range shown in the figure below.
If the gripping position is out of the limit, it may shorten the life of the electric gripper.

External Gripping State

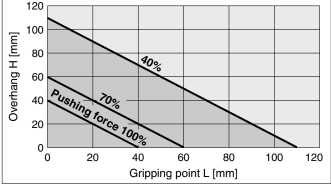




LEHF32

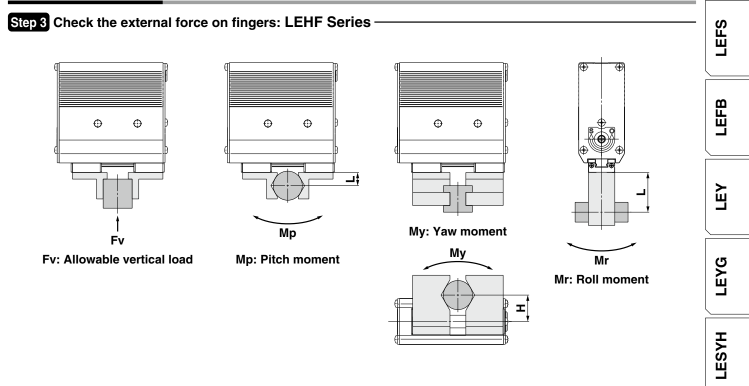


120



* Pushing force is one of the values of step data that is input into the controller.

Selection Procedure



H, L: Distance to the point at which the load is applied [mm]

Model	Allowable vertical load	Static allowable moment		
Model	Fv [N]	Pitch moment: Mp [N·m]	Yaw moment: My [N·m]	Roll moment: Mr [N·m]
LEHF32EK2-	176	1.4	1.4	2.8
LEHF40EK2-	294	2	2	4

 $\ast\,$ Values for load in the table indicate static values.

Calculation of allowable external force (when moment load is applied)	Calculation example	
Allowable load F [N] = $\frac{M \text{ (Static allowable moment) [N·m]}}{L \times 10^{-3}} \text{ (*1 Constant for unit conversion)}$	When a static load of f = 10 N is operating, which applies pitch moment to point L = 30 mm from the LEHF20K2- \Box guide. Therefore, it can be used. Allowable load F = $\frac{0.68}{30 \times 10^{-3}}$ = 22.7 [N] Load f = 10 [N] < 22.7 [N]	LEHF

LES

LESH

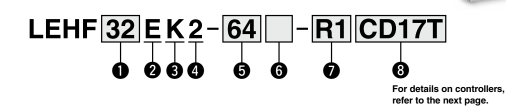
Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Gripper LEHF Series LEHF32, 40

How to Order

* For details, refer to page 182 and onwards.

(E RoHS



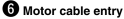


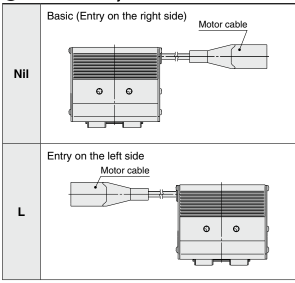
Motor type
 Battery-less absolute
 (Step motor 24 VDC)

3 Lead K Basic

4 2-finger type 5 Stroke [mm] Stroke/both sides

Stroke/b	Size	
Basic	Long stroke	Size
32	64	32
40	80	40





Actuator cable type/length

Robotic	cable		[m]
Nil	None	R8	8* ¹
R1	1.5	RA	10* ¹
R3	3	RB	15* ¹
R5	5	RC	20*1

Battery-less Absolute Encoder Type Gripper LEHF Series Battery-less Absolute (Step Motor 24 VDC)

0 C N C□1						LEFS
Com	erface (Input/Output/ •	• Mounting 7 Screw mounting	Comm	unication plug connector, I/O cat	Applicable interface	LEFB
5 6	Parallel input (NPN) Parallel input (PNP)	8*2 DIN rail	S	Straight type communication plug connector	- 1	
E 9 P D	EtherCAT® EtherNet/IP™ PROFINET DeviceNet™ IO-Link	• For single axis	1 3 5	T-branch type communication plug connector I/O cable (1.5 m) I/O cable (3 m) I/O cable (5 m)	CC-Link Ver. 1.10 Parallel input (NPN) Parallel input (PNP)	LEY
	CC-Link Ver. 1.10	nust be ordered separately.	inpu	ect "Nil" for anything other than DeviceNe .t. ect "Nil." "S." or "T" for DeviceNet™ or CC-1	· · ·	EYG

≜Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LEH series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

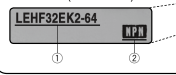
The JXC series controllers used in combination with electric actuators are UL certified.

Select "Nil," "S," or "T" for DeviceNet[™] or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- ① Check the actuator label for the model number. This number should match that of the controller.
- 2 Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

								. I.
	Step data input type	EtherCAT® direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type	LEH
Туре		C	C					LER
				E.	E.		2	JXC51/61
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1) Xr
Features	Parallel I/O	EtherCAT [®] direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input	1
Compatible motor	Battery-less absolute (Step motor 24 VDC)							
Max. number of step data	64 points] /		
Power supply voltage	24 VDC							
Reference page	165			1	72			



LESYH

LES

LESH





Specifications

Battery-less Absolute (Step Motor 24 VDC)

	Mode		/		
			LEHF32E	LEHF40E	
	Open and close	Basic	32	40	
	stroke/both sides [mm]	Long stroke	64	80	
	Lood [mm]		70/16	70/16	
	Lead [mm]		(4.375)	(4.375)	
	Gripping force [N]	*1 *3	48 to 120	72 to 180	
s	Open and close speed/Pu	shing speed [mm/s]*2 *3	5 to 100	/5 to 30	
U	Drive method		Slide scre	ew + Belt	
cat	Finger guide type		Linear guide (I	No circulation)	
ij	Repeated length measur	rement accuracy [mm]*4	±0.	05	
Actuator specifications	Finger backlash/or	ne side [mm]*5	0.5 or less		
or s	Repeatability [mm]	*6	±0.05		
lato	Positioning repeatal	bility/one side [mm]	±0.1		
t	Lost motion/one s	ide [mm]* ⁷	0.3 or less		
•	Impact/Vibration re	esistance [m/s ²]*8	150	/30	
	Max. operating fre	quency [C.P.M]	6	0	
	Operating tempera	ture range [°C]	5 to 40		
	Operating humidit	y range [%RH]	90 or less (No condensation)		
	Weight [g]	Basic	1625	1980	
	weigin [g]	Long stroke	1970	2500	
Suc	Motor size		□42		
catio	Motor type		Battery-less absolute (Step motor 24 VDC)		
ecifi	Encoder		Battery-les	s absolute	
sp	Power supply volta	age [V]	24 VDC	2 ±10%	
Electric specifications	Power [W] ^{*9}		Max. power 57	Max. power 61	

*1 Gripping force should be from 10 to 20 times the workpiece weight. Moving force should be 150% when releasing the workpiece. Gripping force accuracy should be ±20% (F.S.) for LEHF32/40. Gripping with heavy attachment and fast pushing speed, may not reach the product specification. In this case, decrease the weight and lower the pushing speed.

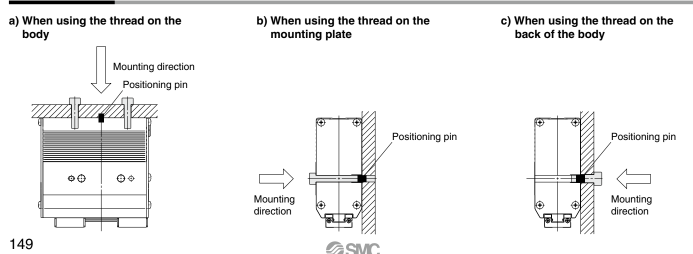
*2 Pushing speed should be set within the range during pushing (gripping) operations. Otherwise, it may cause a malfunction. The open/close speed and pushing speed are for both fingers. The speed for one finger is half this value.
*3 The speed and force may change depending on the cable length, load, and mounting conditions.

- *3 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
- *4 Repeated length measurement accuracy means dispersion (value on the controller monitor) when the workpiece is repeatedly held in the same position.
- *5 There will be no influence of backlash during pushing (gripping) operations. Make the stroke longer for the amount of backlash when opening.
- *6 Repeatability means the variation of the gripping position (workpiece position) when gripping operations are repeatedly performed by the same sequence for the same workpiece.
 *7 A reference value for correcting errors in reciprocal operation which occur during positioning operations.
- *7 A reference value for correcting errors in reciprocal operation which occur during positioning operations
 *8 Impact resistance: No malfunction occurred when the gripper was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the gripper in the initial state.)
 Vibration resistance: No malfunction cocurred in a test reprine between 45 to 2000. Hz. The test was

Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the gripper in the initial state.)

*9 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

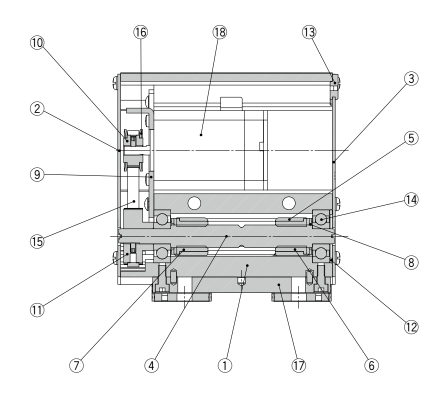
How to Mount



Battery-less Absolute Encoder Type Gripper LEHF Series Battery-less Absolute (Step Motor 24 VDC)

Construction

LEHF Series

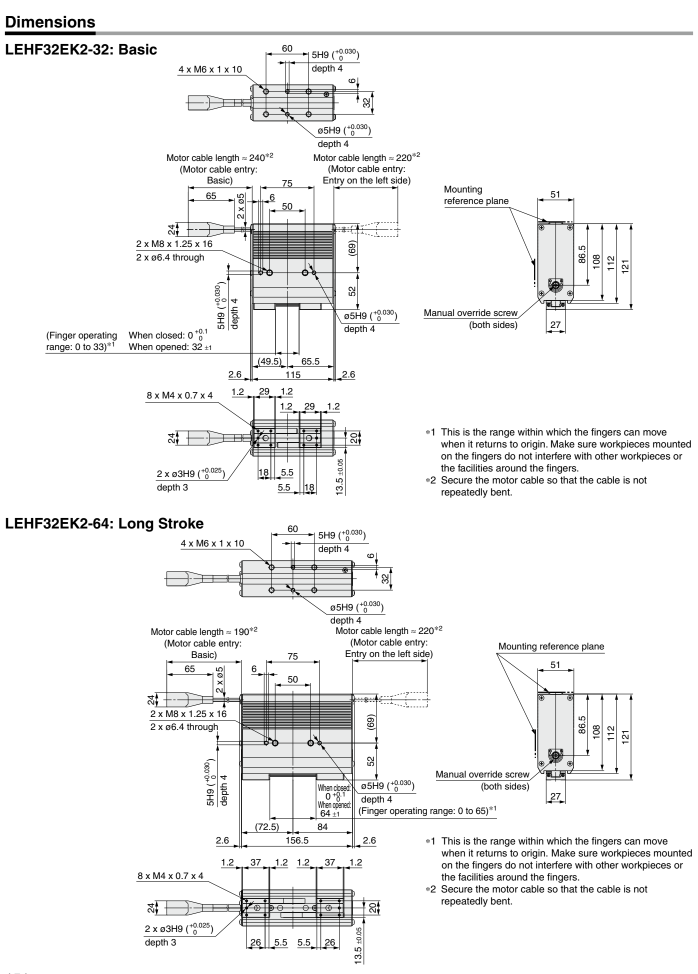


Component Parts

No.	Description	Material	Note
1	Body	Aluminum alloy	Anodized
2	Side plate A	Aluminum alloy	Anodized
3	Side plate B	Aluminum alloy	Anodized
4	Slide shaft	Stainless steel	Heat treatment + Special treatment
5	Slide bushing	Stainless steel	
6	Slide nut	Stainless steel	Heat treatment + Special treatment
7	Slide nut	Stainless steel	Heat treatment + Special treatment
8	Fixed plate	Stainless steel	
9	Motor plate	Carbon steel	
10	Pulley A	Aluminum alloy	
11	Pulley B	Aluminum alloy	
12	Bearing stopper	Aluminum alloy	
13	Rubber bushing	NBR	
14	Bearing	—	
15	Belt	—	
16	Flange		
17	Finger assembly		
18	Motor	_	

 LESH
 LEV
 LEVG
 LEFB

LEFS



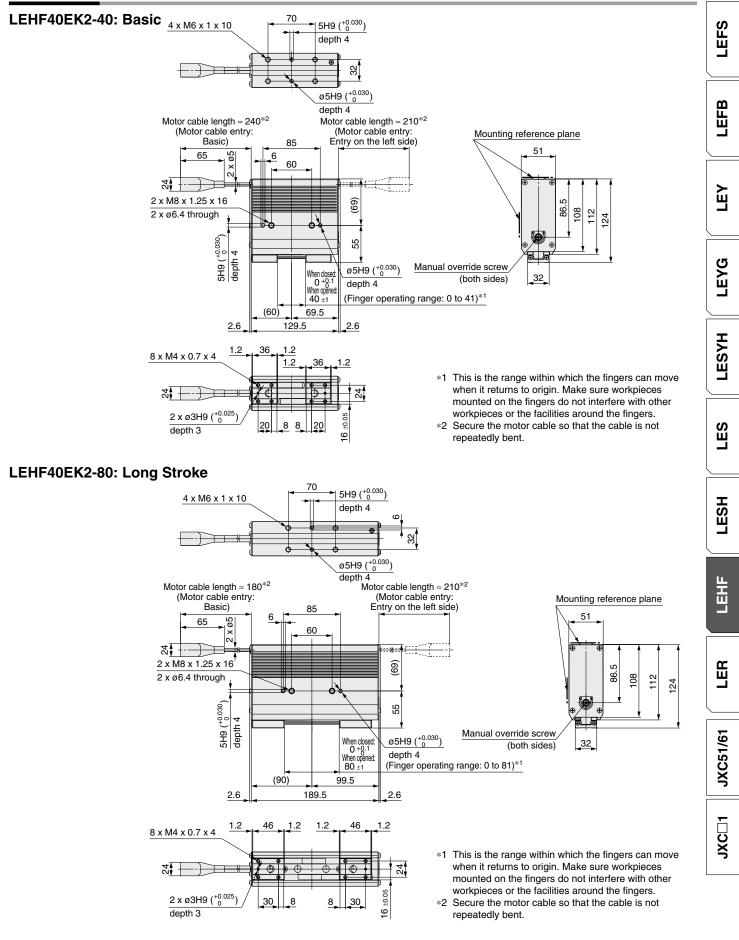
SMC

LEHF Series

Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Gripper LEHF Series Battery-less Absolute (Step Motor 24 VDC)

Dimensions



Rotary Table



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LES

LESH

LEHF

LER

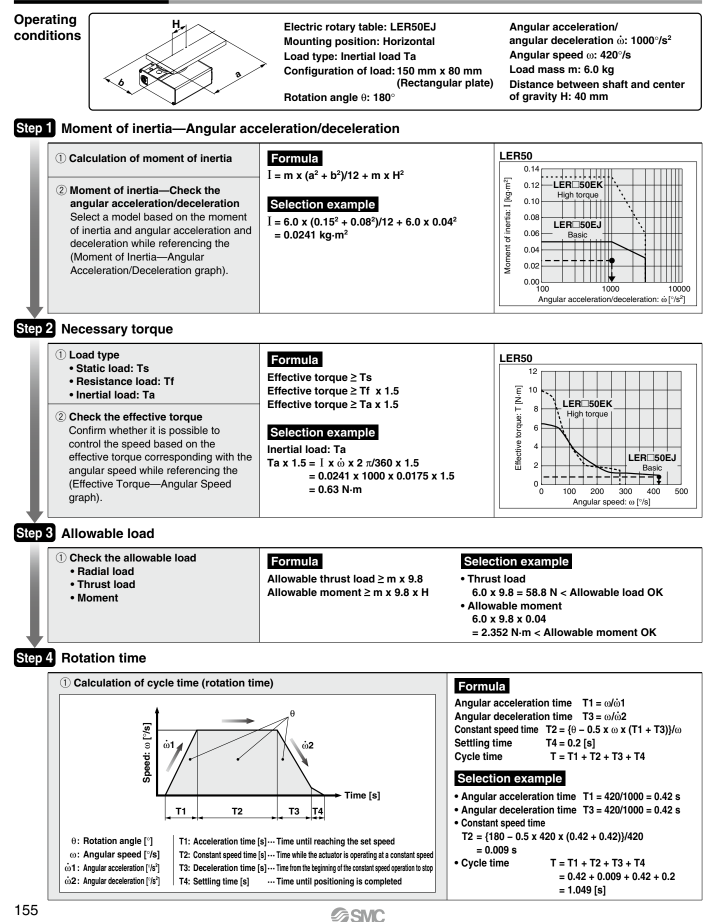
JXC51/61

JXC⊡1

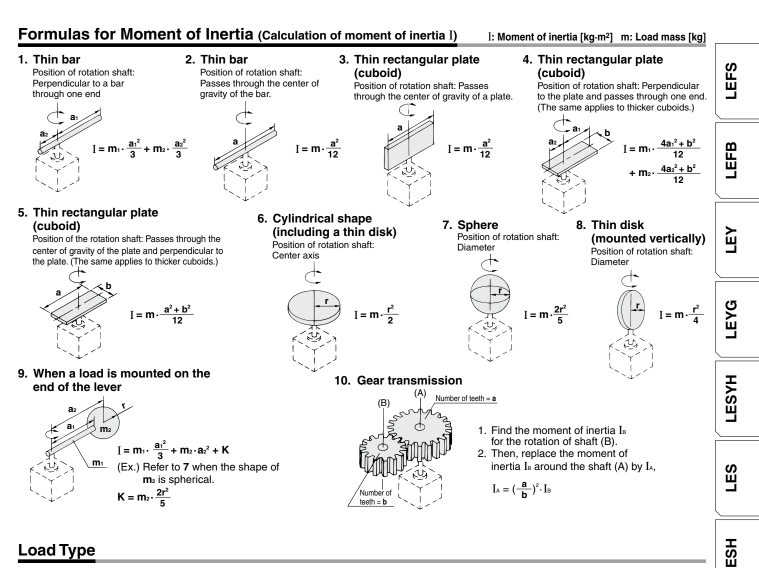




Selection Procedure



Model Selection LER Series Battery-less Absolute (Step Motor 24 VDC)



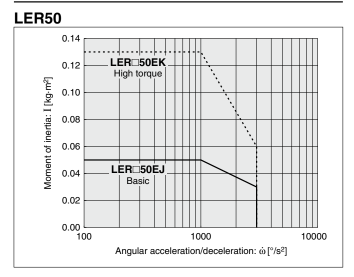
Load Type

	L	.oad type		
Static load: Ts	Resistan	ce load: Tf	Inertial load: Ta	
Only pressing force is necessary. (e.g. for clamping)	Gravity or friction force is	applied to rotating direction.	. Rotate the load with inertia.	
	Gravity is applied.	Friction force is applied.	Center of rotation and center of gravity of the load are concentric.	Rotation shaft is vertical (up and down).
	C mg			ω
 Ts = F·L Ts: Static load [N·m] F : Clamping force [N] L : Distance from the rotation center to the clamping position [m] 	Gravity is applied to rotating direction.Friction force is applied to rotating direction. $Tf = m \cdot g \cdot L$ $Tf = \mu \cdot m \cdot g \cdot L$ $Tf:$ Resistance load [N·m]m: Load mass [kg]g: Gravitational acceleration 9.8 [m/s²]L: Distance from the rotation center to the point		Ta = I $\cdot \dot{\omega} \cdot 2 \pi/360$ (Ta = I $\cdot \dot{\omega} \cdot 0.0175$)Ta: Inertial load [N·m] I : Moment of inertia [kg·m $\dot{\omega}$: Angular acceleration/de ω : Angular speed [°/s]	•
	of application of the μ : Friction coefficient	gravity or friction force [m]		
Necessary torque: T = Ts	Necessary torque: T = Tf x 1.5 *1		Necessary torque: T =	= Ta x 1.5*1
• Resistance load: Gravity or friction force is ap Ex. 1) Rotation shaft is horizontal (lateral).	• •	• Not resistance load: Neither Ex. 1) Rotation shaft is ve	gravity or friction force is applied t rtical (up and down).	o rotating direction.
and the center of gravity of the load	are not concentric.	,	rizontal (lateral), and rotation ce	nter and the center
Ex. 2) Load moves by sliding on the floor. * The total of resistance load and i	nortial load in the	of gravity of the loa	d are concentric. e is inertial load only. T = Ta x 1 .	5
necessary torque. T = (Tf + Ta) >				
	-	*1 To a	djust the speed, margin is necessa	ry for Tf and Ta .

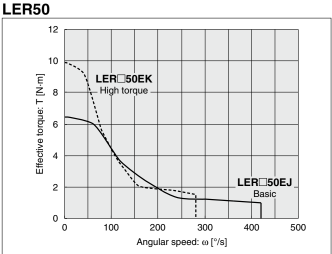


Battery-less Absolute (Step Motor 24 VDC)

Moment of Inertia—Angular Acceleration/Deceleration



Effective Torque—Angular Speed



Allowable Load

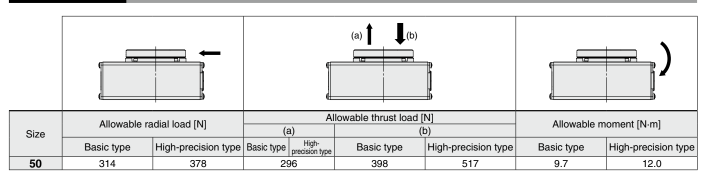
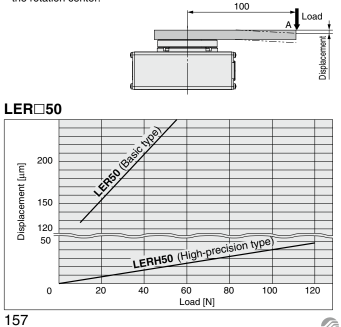
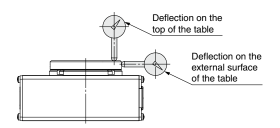


Table Displacement (Reference Value)

 Displacement at point A when a load is applied to point A 100 mm away from the rotation center.



Deflection Accuracy: Displacement at 180° Rotation (Guide)



[mm]

		[1111]
Measured part	LER (Basic type)	LERH (High-precision type)
Deflection on the top of the table	0.1	0.03
Deflection on the external surface of the table	0.1	0.03









Battery-less Absolute (Step Motor 24 VDC)

Battery-less Absolute Encoder Type Rotary Table LER Series LER50

How to Order

LER 50 E K - R1 CD17T 6 6 8

For details on controllers, refer to the next page.

Κ

J

1 Table accuracy			
Nil	Basic type		
Н	High-precision type		

2 Siz	е
50	

Ø

A

3 Motor type Battery-less absolute Е

(Step motor 24 VDC)

4 Max. rotating torque [N·m]

10

6.6

High torque

Basic

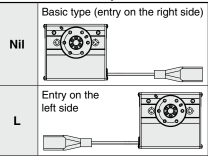
(E RoHS)

INTER CE

* For details, refer to page 182 and onwards.

ORDITION AND READED TO A CONTRACT OF CONTRACT.									
Nil	320								
2	External stopper: 180								
3	External stopper: 90								

6 Motor cable entry



Actuator cable type/length

Robotic cable [
Nil	None	R8	8*1						
R1	1.5	RA	10* ¹						
R3	3	RB	15* ¹						
R5	5	RC	20*1						

Battery-less Absolute Encoder Type Rotary Table LER Series

Battery-less Absolute (Step Motor 24 VDC)

N C□1		-					EFS
		17					
Int	 erface (Input/Output/●		·····*	Comm Symbol	unication plug connector, I/O cal		EFB
Com	Communication protocol) • Mounting					Applicable interface	
5	Parallel input (NPN)	7	Screw mounting	Nil	Without accessory Straight type communication plug connector	 r DeviceNet™	L
6	Parallel input (PNP)	8 *2	DIN rail	<u>т</u>	T-branch type communication plug connecto	- 1	
E	EtherCAT®		•	1	I/O cable (1.5 m)		
9	EtherNet/IP™	For sing	e axis	3	I/O cable (3 m)	Parallel input (NPN)	LE \
P D	PROFINET DeviceNet™			5	I/O cable (5 m)	Parallel input (PNP)	1 1
	IO-Link						
M	CC-Link Ver. 1.10						
*1 Pr	oduced upon receipt of order le DIN rail is not included. It m	ust be ordered	separately.	inpu	ct "Nil" for anything other than DeviceNe t. ct "Nil." "S." or "T" for DeviceNet™ or CC-	· · ·	ГЕУG

≜Caution

[CE-compliant products]

EMC compliance was tested by combining the electric actuator LER series and the controller JXC series.

The EMC depends on the configuration of the customer's control panel and the relationship with other electrical equipment and wiring. Therefore, compliance with the EMC directive cannot be certified for SMC components incorporated into the customer's equipment under actual operating conditions. As a result, it is necessary for the customer to verify compliance with the EMC directive for the machinery and equipment as a whole.

[Precautions relating to differences in controller versions]

When the JXC series is to be used in combination with the battery-less absolute encoder, use a controller that is version V3.4 or S3.4 or higher. For details, refer to pages 179 and 180.

[UL certification]

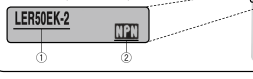
The JXC series controllers used in combination with electric actuators are UL certified.

Select "Nil," "S," or "T" for DeviceNet[™] or CC-Link. Select "Nil," "1," "3," or "5" for parallel input.

The actuator and controller are sold as a package. Confirm that the combination of the controller and actuator is correct.

<Check the following before use.>

- (1) Check the actuator label for the model number. This number should match that of the controller.
- 2 Check that the Parallel I/O configuration matches (NPN or PNP).



Refer to the Operation Manual for using the products. Please download it via our website: https://www.smcworld.com

	Step data input type	EtherCAT [®] direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet™ direct input type	IO-Link direct input type	CC-Link direct input type			
Туре	2									
Series	JXC51 JXC61	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1			
Features	Parallel I/O	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input			
Compatible motor				Battery-less absolu Step motor 24 VD						
Max. number of step data										
Power supply voltage		24 VDC								
Reference page	165	165 172								



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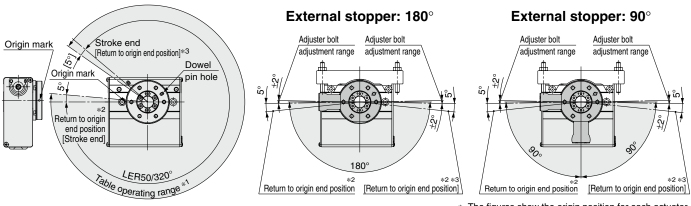
LER

JXC□1 JXC51/61



- *1 Pushing force accuracy is LEB50; +20% (E.S.).
- *2 The angular acceleration, angular deceleration, and angular speed may fluctuate due to variations in the moment of inertia. Refer to the "Moment of Inertia—Angular Acceleration/
- Deceleration, Effective Torque-Angular Speed" graphs on page 157 for confirmation.
- *3 The speed and force may change depending on the cable length, load, and mounting conditions. Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10%for each 5 m. (At 15 m: Reduced by up to 20%)
- *4 A reference value for correcting errors in reciprocal operation
- *5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.) Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *6 Indicates the max. power during operation (including the controller) This value can be used for the selection of the power supply.

Table Rotation Angle Range



*1 This is the range within which the table can move when it returns to origin.

Make sure workpieces mounted on the table do not interfere with other workpieces or the facilities around the table.

*2 Position after returning to origin. The position varies depending on whether there is an external stopper.

*3 [] for when the direction of return to origin has changed

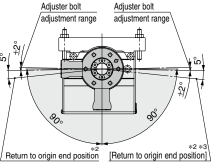
161



Specifications

Battery-less Absolute (Step Motor 24 VDC)

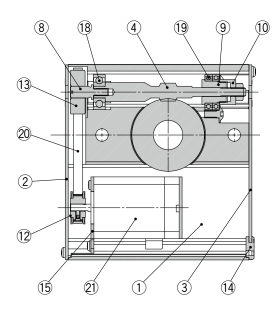
54										
	Model			LERD50EK LERD50EJ						
		on angle [°]	32	20					
	Lead			7.5	12					
	Max. r	otating to	rque [N⋅m]	10	6.6					
	Max. pus	i	to 50% [N·m]*1 *3	4.0 to 5.0	2.6 to 3.3					
	Max. mo of inerti		P6/LECP1/ PMJ/JXC⊡1	0.13	0.05					
Basic type	[kg·m ²]	1*2 *3	LECPA JXC⊟3	0.10	0.04					
<u>.</u>	Angul	ar speed [[° /s] *2 *3	20 to 280	30 to 420					
Bas	Pushi	ng speed	[°/s]	20	30					
	Max. angu	lar acceleration/d	eceleration [°/s ²]*2	30	00					
<u>e</u>	Bookl	ash [°]	Basic type	±0	.2					
cat	Dacki	asii[]	High- precision type	±0	.1					
<u>č</u>	Positi	oning	Basic type	±0.	05					
spe	repea	tability [°]	High- precision type	±0.	03					
ē	l oet m	notion [°]*4	Basic type	0.3 o	r less					
Actuator specifications	LUSI		High- precision type	0.2 or less						
A C	Impact/	libration resis	stance [m/s ²]*5	150/30						
	Actua	tion type		Special worm g	ear + Belt drive					
	Max. operating frequency [c.p.m]			6	0					
		<u> </u>	range [°C]	5 to 40						
	Operati	ng humidity	range [%RH]	90 or less (No condensation)						
	Weigh	nt [ka]	Basic type	2.2						
	neigi		High- precision type	2.4						
	-		-2/	180						
ø	Rotati	ion angle	arm (1 pc.) -3/							
Ē			arm (2 pcs.)	90						
External stopper type		tability at t sternal stop	the end [°]/	±0.	01					
st	Externa	al stopper set	tting range [°]	±	2					
ma		-2/external	Basic type	2.	5					
xte	Weight	arm (1 pc.)	High- precision type	2.	7					
ш	[kg]	-3/external	Basic type	2.6						
		arm (1 pc.) High- precision type		2.8						
suo	Motor	size			42					
ficat	Motor type			Battery-less absolute (Step motor 24 VDC)						
speci	Encod	ler		Battery-less absolute						
Electric specifications		r supply v	oltage [V]	24 VDC ±10%						
Шe	Powe	r [W] *6		Max. power 57						



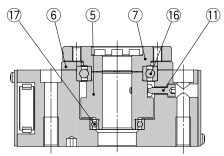
* The figures show the origin position for each actuator.

Battery-less Absolute Encoder Type Rotary Table LER Series Battery-less Absolute (Step Motor 24 VDC)

Construction

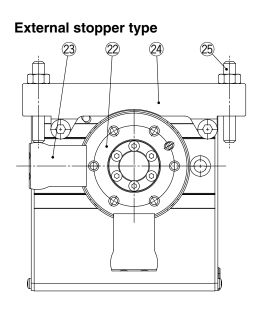


Basic type

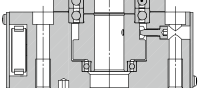


Component Parts

001	nponent	1 4113		
No.	Des	cription	Material	Note
1	Body		Aluminum alloy	Anodized
2	Side plate	A	Aluminum alloy	Anodized
3	Side plate	В	Aluminum alloy	Anodized
4	Worm scre	w	Stainless steel	Heat treatment + Special treatment
5	Worm whe	el	Stainless steel	Heat treatment + Special treatment
6	Bearing co	ver	Aluminum alloy	Anodized
7	Table		Aluminum alloy	
8	Joint		Stainless steel	
9	Bearing ho	lder	Alloy steel	
10	Bearing sto	opper	Alloy steel	
11	Origin bolt		Carbon steel	
12	Pulley A		Aluminum alloy	
13	Pulley B		Aluminum alloy	
14	Grommet		NBR	
15	Motor plate		Carbon steel	
16	Basic type High- precision type	Deep groove ball bearing Special ball bearing	—	
17	Deep groov	e ball bearing	—	
18	Deep groov	e ball bearing		
19	Deep groov	e ball bearing		
20	Belt			
21	Motor			
- 21	Motor			



High-precision type



Component Parts

No.	Description	Material	Note		
22	Table	Aluminum alloy	Anodized		
23	Arm	Carbon steel	Heat treatment + Electroless nickel treated		
24	Holder	Aluminum alloy	Anodized		
25	Adjuster bolt	Carbon steel	Heat treatment + Chromating		

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LEHF

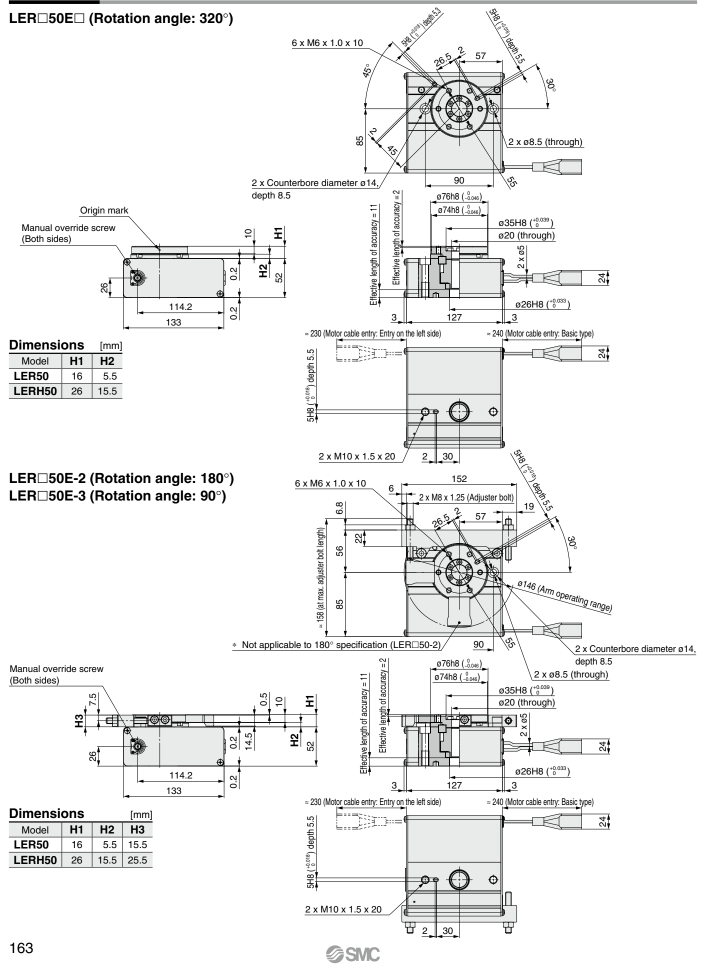
LER

SMC

Battery-less Absolute (Step Motor 24 VDC)

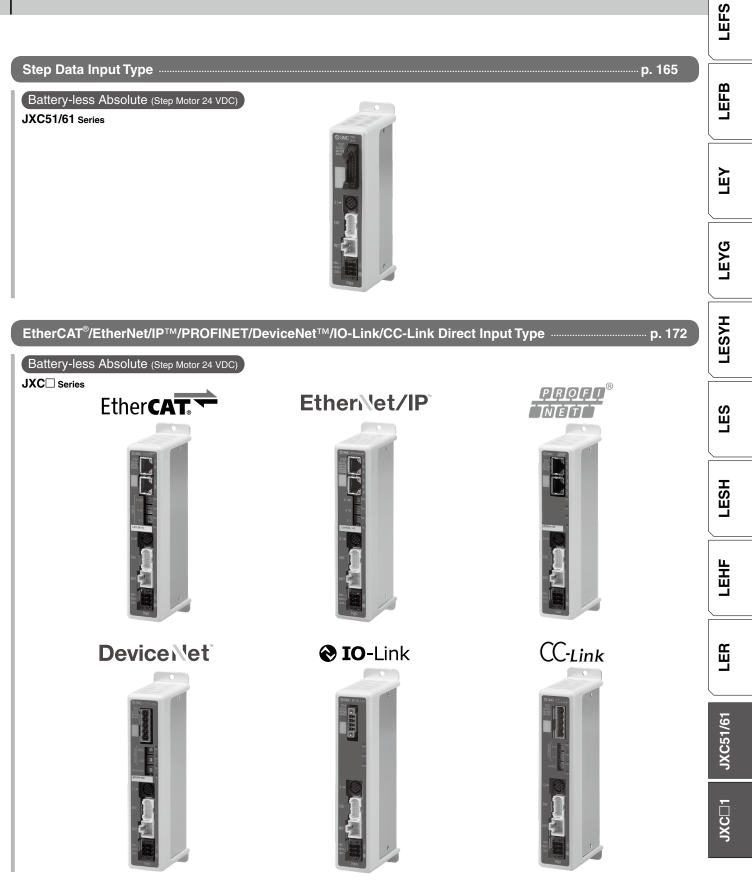
LER Series

Dimensions







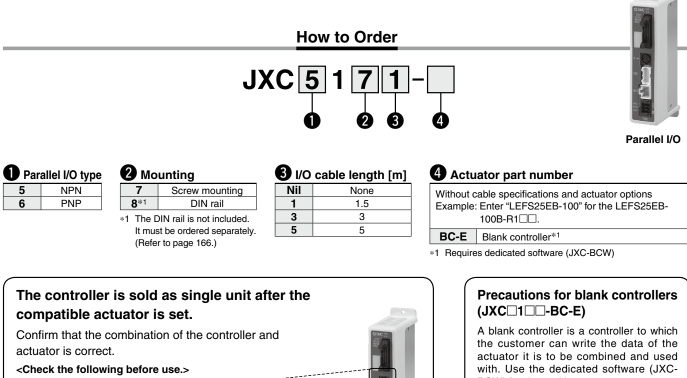


Precautions Relating to Differences in Controller Versions p. 179, 180

SMC

Controller (Step Data Input Type) (E R JXC51/61 Series





- 1) Check the actuator label for the LEFS25EA model number. This number should match that of the controller. (2) Check that the Parallel I/O
- configuration matches (NPN or PNP).

Refer to the operation manual for using the products. Please download it via our website: https://www.smcworld.com

-400

(1)

NPN

(2)

SMC

BCW) for data writing.

- The applicable electric actuator size range differs depending on the controller version. Refer to pages 179 and 180 for how to confirm the controller version and applicable actuator sizes.
- · Please download the dedicated software (JXC-BCW) via our website.
- · Order the communication cable for controller setting (JXC-W2A-C) and USB cable (LEC-W2-U) separately to use this software.

SMC website https://www.smcworld.com

Specifications

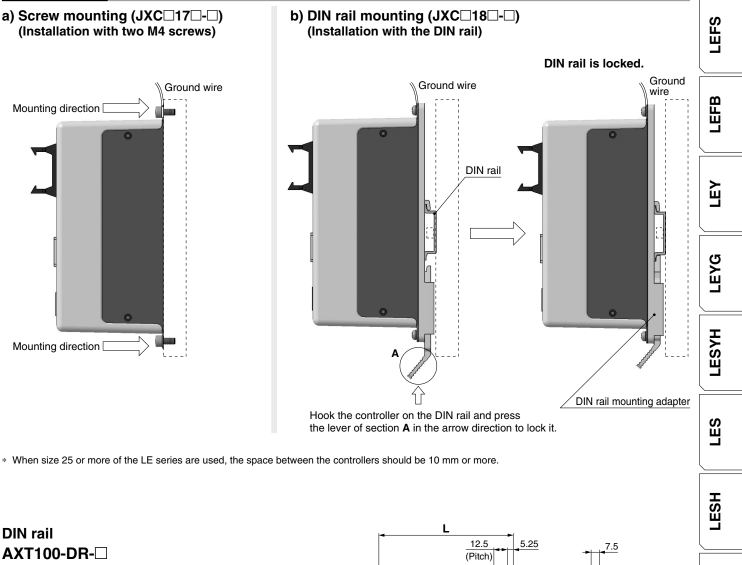
Model	JXC51 JXC61
Compatible motor	Step motor (Servo/24 VDC)
Power supply	Power voltage: 24 VDC ±10%
Current consumption (Controller)	100 mA or less
Compatible encoder	Battery-less absolute
Parallel input	11 inputs (Photo-coupler isolation)
Parallel output	13 outputs (Photo-coupler isolation)
Serial communication	RS485 (Only for the LEC-T1 and JXC-W2)
Memory	EEPROM
LED indicator	PWR, ALM
Cable length [m]	Actuator cable: 20 or less
Cooling system	Natural air cooling
Operating temperature range [°C]	0 to 55°C*1
Operating humidity range [%RH]	90 or less (No condensation)
Insulation resistance [M Ω]	Between all external terminals and the case: 50 (500 VDC)
Weight [g]	150 (Screw mounting), 170 (DIN rail mounting)

*1 For the LEY40 and LEYG40 series, if the vertical work load is greater than the weight listed below, use the controller at an ambient temperature of 40°C or less.

Series	Weight [kg]	Series	Weight [kg]
LEY40 EA	9	LEYG40⊟EA	7
LEY40 EB	19	LEYG40⊟EB	17
LEY40 EC	38	LEYG40 EC	36

Controller (Step Data Input Type) JXC51/61 Series

How to Mount



∗ For □, enter a number from the No. line in the table below. Refer to the dimension drawings on page 167 for the mounting dimensions.

	L .	J	
	12.5	5.25	-
	(Pitch)		
		1	
_	\square	<u> </u> †	(35)
		2 2	
		5.5	
		1.25	
	-	1.25	

L Dimer	nsions	s [mm]														20				
No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
L	23	35.5	48	60.5	73	85.5	98	110.5	123	135.5	148	160.5	173	185.5	198	210.5	223	235.5	248	260.5
No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
L	273	285.5	298	310.5	323	335.5	348	360.5	373	385.5	398	410.5	423	435.5	448	460.5	473	485.5	498	510.5

SMC

DIN rail mounting adapter

LEC-D0 (with 2 mounting screws)

This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

LEHF

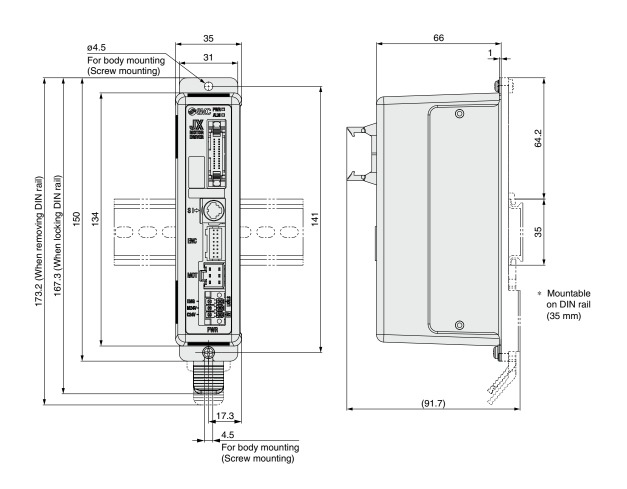
ШШ

JXC51/61

JXC⊡1

JXC51/61 Series

Dimensions



Controller (Step Data Input Type) **JXC51/61** Series

Wiring Example 1

 * When you connect a PLC to the parallel I/O connector, use the I/O cable (LEC-CN5-□).
 * The wiring changes depending on the type of parallel I/O (NPN or PNP). Parallel I/O Connector

Wiring diagram JXC51 C-C (NPN)

чг	IN)		Power supply 24 VDC
	CN5		for I/O signal
	COM+	A1	╞────╇─┤┝─┐
	COM-	A2	├───┼──┿
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	Load
	OUT2	B3	Load
	OUT3	B4	Load
	OUT4	B5	Load
	OUT5	B6	Load
	BUSY	B7	Load
	AREA	B8	Load
	SETON	B9	Load
	INP	B10	Load
	SVRE	B11	Load
	*ESTOP	B12	Load
	*ALARM	B13	Load

e of parallel I/O (NPN or	PNP).		
JXC61□□-□ (PN	P)		
—	CN5		Power supply 24 VDC for I/O signal
	COM+	A1	├── • ┤⊢┓
	COM-	A2	
	IN0	A3	
	IN1	A4	
	IN2	A5	
	IN3	A6	
	IN4	A7	
	IN5	A8	
	SETUP	A9	
	HOLD	A10	
	DRIVE	A11	
	RESET	A12	
	SVON	A13	
	OUT0	B1	Load
	OUT1	B2	Load +
	OUT2	B3	Load
	OUT3	B4	Load
	OUT4	B5	Load
	OUT5	B6	Load
	BUSY	B7	Load
	AREA	B8	Load
	SETON	B9	Load
	INP	B10	Load
	SVRE	B11	Load
	*ESTOP	B12	Load
	*ALARM	B13	Load
_	L		

Input Signal

Name	Details
COM+	Connects the power supply 24 V for input/output signal
COM-	Connects the power supply 0 V for input/output signal
IN0 to IN5	Step data specified bit no.
	(Input is instructed by combining IN0 to 5.)
SETUP	Instruction to return to origin
HOLD	Temporarily stops operation
DRIVE	Instruction to drive
RESET	Resets alarm and interrupts operation
SVON	Servo ON instruction

Output Signal

Name	Details	
OUT0 to OUT5	Outputs the step data no. during operation	
BUSY	Outputs when the actuator is moving	
AREA	Outputs within the step data area output setting range	
SETON	Outputs when returning to origin	
INP	Outputs when target position or target force is reached (Turns on when the positioning or pushing is completed.)	
SVRE	Outputs when servo is on	
*ESTOP*1	OFF when EMG stop is instructed	
*ALARM*1	OFF when alarm is generated	
*1 Signal of negative-logic circuit (N.C.)		

*1 Signal of negative-logic circuit (N.C.)



LEFS

LEFB

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LEYG

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JXC⊡1

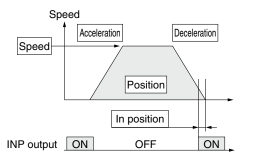
JXC51/61 Series

Step Data Setting

1. Step data setting for positioning

In this setting, the actuator moves toward and stops at the target position.

The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



◎: Need to be set.
○: Need to be adjusted as required.
-: Setting is not required.

SMC

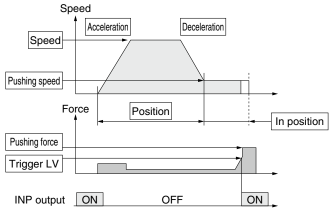
Step Data (Positioning)

Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
0	Speed	Transfer speed to the target position
0	Position	Target position
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
0	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
0	Pushing force	Set 0. (If values 1 to 100 are set, the operation will be changed to the pushing operation.)
—	Trigger LV	Setting is not required.
—	Pushing speed	Setting is not required.
0	Moving force	Max. torque during the positioning operation (No specific change is required.)
0	Area 1, Area 2	Condition that turns on the AREA output signal.
0	In position	Condition that turns on the INP output signal. When the actuator enters the range of [in position], the INP output signal turns on. (It is unnecessary to change this from the initial value.) When it is necessary to output the arrival signal before the operation is completed, make the value larger.

2. Step data setting for pushing

The actuator moves toward the pushing start position, and when it reaches that position, it starts pushing with the set force or less.

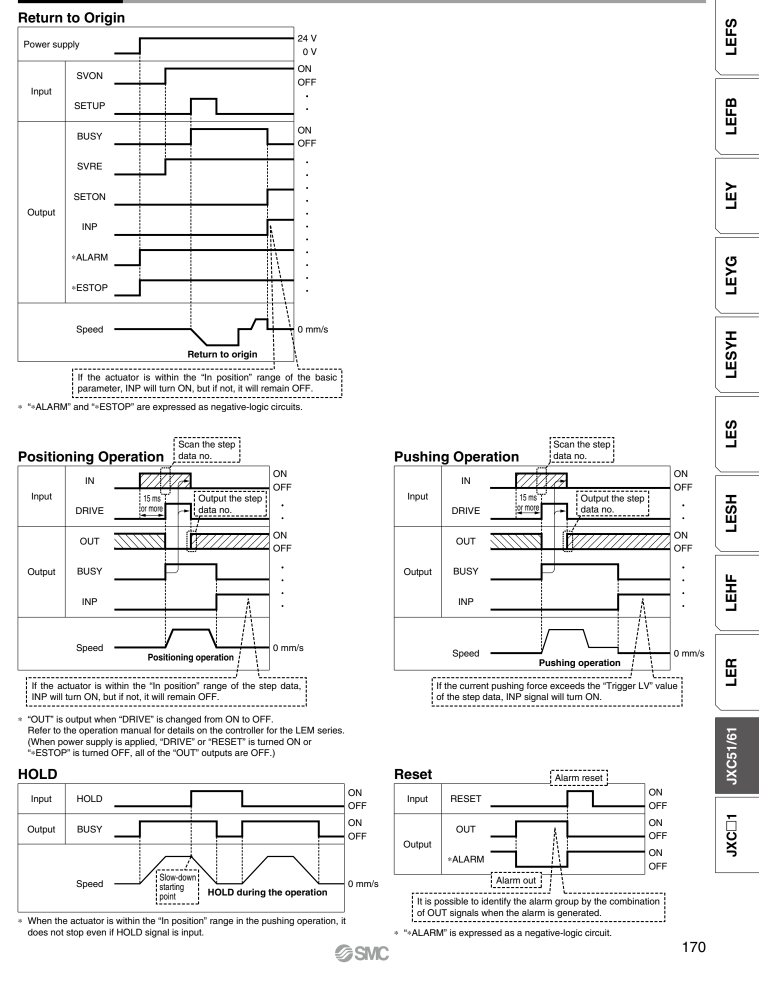
The following diagram shows the setting items and operation. The setting items and set values for this operation are stated below.



Step	Data (Pushing)	\bigcirc : Need to be set. \bigcirc : Need to be adjusted as required.
Necessity	Item	Details
0	Movement MOD	When the absolute position is required, set Absolute. When the relative position is required, set Relative.
O	Speed	Transfer speed to the pushing start position
O	Position	Pushing start position
0	Acceleration	Parameter which defines how rapidly the actuator reaches the speed set. The higher the set value, the faster it reaches the speed set.
0	Deceleration	Parameter which defines how rapidly the actuator comes to stop. The higher the set value, the quicker it stops.
Ø	Pushing force	Pushing force ratio is defined. The setting range differs depending on the electric actuator type. Refer to the operation manual for the electric actuator.
Ø	Trigger LV	Condition that turns on the INP output signal. The INP output signal turns on when the generated force exceeds the value. Trigger level should be the pushing force or less.
0	Pushing speed	Pushing speed during pushing. When the speed is set fast, the electric actuator and workpieces might be damaged due to the impact when they hit the end, so this set value should be smaller. Refer to the operation manual for the electric actuator.
0	Moving force	Max. torque during the positioning operation (No specific change is required.)
0	Area 1, Area 2	Condition that turns on the AREA output signal.
Ø	In position	Transfer distance during pushing. If the transferred distance exceeds the setting, it stops even if it is not pushing. If the transfer distance is exceeded, the INP output signal will not turn on.

Controller (Step Data Input Type) **JXC51/61** Series

Signal Timing

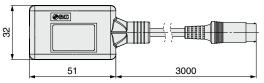


JXC51/61 Series

Options

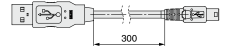
Communication cable for controller setting

(1) Communication cable JXC-W2A-C



* It can be connected to the controller directly.

2 USB cable LEC-W2-U



③ Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)

<Controller setting software/USB driver>

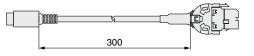
- Controller setting software
- USB driver (For JXC-W2A-C)
- Download from SMC's website: https://www.smcworld.com

Hardware Requirements

OS	Windows [®] 7, Windows [®] 8.1, Windows [®] 10
Communication interface	USB 1.1 or USB 2.0 ports
Display	1024 x 768 or more

Windows®7, Windows®8.1, and Windows®10 are registered * trademarks of Microsoft Corporation in the United States.

■ Conversion cable P5062-5 (Cable length: 300 mm)



* To connect the teaching box (LEC-T1-3DGD) or controller setting kit (LEC-W2D) to the controller, a conversion cable is required.

I/O cable

EC-	-CN5-[1	
Cable	length (L) [m] ●	
1	1.5	
3	3	
5	5	

B13

	Controller sid	de
(Terminal no.)		
B1 A1		
	(22.4)	
B13 A13	(14.4)	

Connector	Insulation	Dot	Dot
pin no.	color	mark	color
A1	Light brown		Black
A2	Light brown		Red
A3	Yellow		Black
A4	Yellow		Red
A5	Light green		Black
A6	Light green		Red
A7	Gray		Black
A8	Gray		Red
A9	White		Black
A10	White		Red
A11	Light brown		Black
A12	Light brown		Red
A13	Yellow		Black

■ Power supply plug JXC-CPW

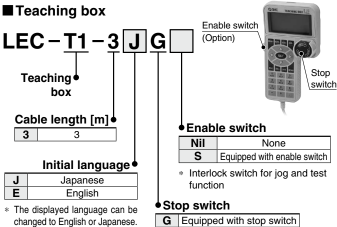
	S C	\sim	
	S	a 8	\$\f
(las	ŚŚŚ		A
10	Ċ	of the	7

The power supply plug is an accessory. <Applicable cable size> AWG20 (0.5 mm²), cover diameter 2.0 mm or less

		\bigcirc av
	1) C24V	(4) OV
654 321	 M24V 	(5) N.C.
	③ EMG	6 LK RLS

Power supply plug

Terminal name	Function	Details
٥V	Common supply (–)	The M24V terminal, C24V terminal, EMG terminal, and LK RLS terminal are common (–).
M24V	Motor power supply (+)	Motor power supply (+) of the controller
C24V	Control power supply (+)	Control power supply (+) of the controller
EMG	Stop (+)	Connection terminal of the external stop circuit
LK RLS	Lock release (+)	Connection terminal of the lock release switch



changed to English or Japanese.

Specifications

(ø8.9)

Description
Stop switch, Enable switch (Option)
3
IP64 (Except connector)
5 to 50
90 or less (No condensation)
350 (Except cable)

Connector	Insulation	Dot	Dot
pin no.	color	mark	color
B1	Yellow		Red
B2	Light green		Black
B3	Light green		Red
B4	Gray		Black
B5	Gray		Red
B6	White		Black
B7	White		Red
B8	Light brown		Black
B9	Light brown		Red
B10	Yellow		Black
B11	Yellow		Red
B12	Light green		Black
B13	Light green		Red
—		Shield	

PLC side

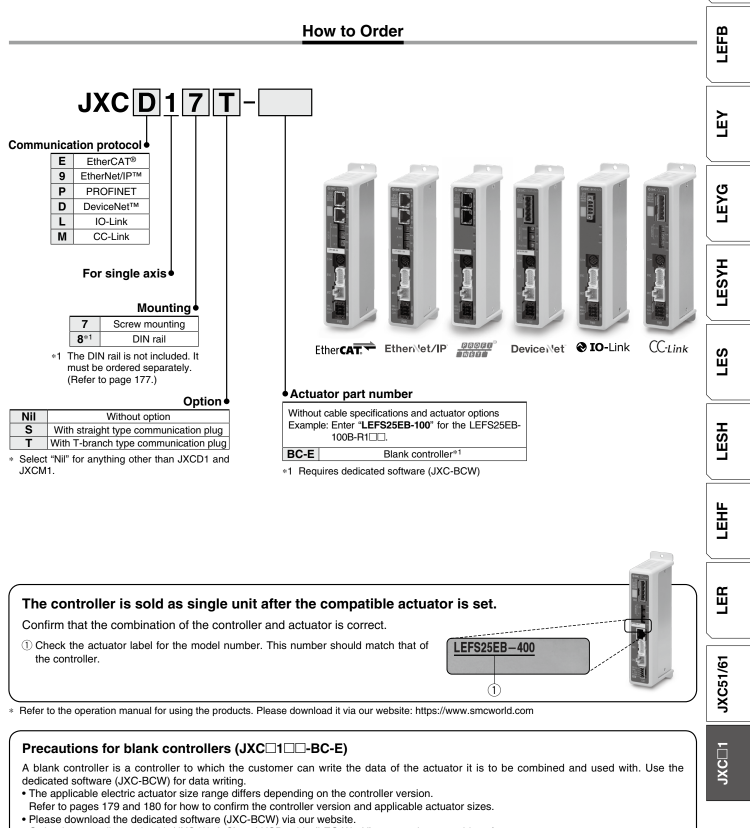
A13

* Conductor size: AWG28

Weight				
Product no.	Weight [g]			
LEC-CN5-1	170			
LEC-CN5-3	320			
LEC-CN5-5	520			



Step Motor Controller (C C Suis Step Motor Controller (C C Suis Steret to page 182 and onwards. JXCE1/91/P1/D1/L1/M1 Series



• Order the controller setting kit (JXC-W2A-C) and USB cable (LEC-W2-U) separately to use this software.

SMC website: https://www.smcworld.com



LEFS

JXCE1/91/P1/D1/L1/M1 Series

Specifications

	Maa		JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1		
Model		lei								
Network			EtherCAT®	EtherNet/IP™	PROFINET	DeviceNet™	IO-Link	CC-Link		
	ompatible		Step motor (Servo/24 VDC)							
Pc	ower supp	ly		Power voltage: 24 VDC ±10%						
Cu	rrent consump	tion (Controller)	200 mA or less	130 mA or less	200 mA or less	100 mA or less	100 mA or less	100 mA or less		
Co	ompatible	encoder			Battery-les	ss absolute				
	A	Protocol	EtherCAT ^{®*2}	EtherNet/IP ^{™*2}	PROFINET*2	DeviceNet™	IO-Link	CC-Link		
specifications	Applicable system	Version*1	Conformance Test Record V.1.2.6	Volume 1 (Edition 3.14) Volume 2 (Edition 1.15)	Specification Version 2.32	Volume 1 (Edition 3.14) Volume 3 (Edition 1.13)	Version 1.1 Port Class A	Ver. 1.10		
tion specifi	Communication speed		100 Mbps* ²	10/100 Mbps*2 (Automatic negotiation)	100 Mbps*2	125/250/500 kbps	230.4 kbps (COM3)	156 kbps, 625 kbps, 2.5 Mbps, 5 Mbps, 10 Mbps		
nica	Configuration file*3		ESI file	EDS file	GSDML file	EDS file	IODD file	CSP+ file		
Communication	I/O occupation area		Input 20 bytes Output 36 bytes	Input 36 bytes Output 36 bytes	Input 36 bytes Output 36 bytes	Input 4, 10, 20 bytes Output 4, 12, 20, 36 bytes	Input 14 bytes Output 22 bytes	1 station, 2 stations, 4 stations		
	Terminat	ing resistor	Not included							
Me	emory		EEPROM							
LE	D indicate	or	PWR, RUN, ALM, ERR	PWR, ALM, MS, NS	PWR, ALM, SF, BF	PWR, ALM, MS, NS	PWR, ALM, COM	PWR, ALM, L ERR, L RUN		
Cable length [m]			Actuator cable: 20 or less							
Cooling system			Natural air cooling							
Operating temperature range [°C]			0 to 55 (No freezing)*4							
Operating humidity range [%RH]			90 or less (No condensation)							
Ins	sulation resi	istance [MΩ]		Between	all external terminal	s and the case: 50 (50	00 VDC)	-		
w	eight [g]		220 (Screw mounting) 240 (DIN rail mounting)			210 (Screw mounting) 230 (DIN rail mounting)		170 (Screw mounting) 190 (DIN rail mounting)		

*1 Please note that versions are subject to change.

*2 Use a shielded communication cable with CAT5 or higher for the PROFINET, EtherNet/IP™, and EtherCAT®.

*3 The files can be downloaded from the SMC website.

*4 For the LEY40 and LEYG40 series, if the vertical work load is greater than the weight listed below, use the controller at an ambient temperature of 40°C or less.

Series	Weight [kg]	Series	Weight [kg]
LEY40□EA	9	LEYG40⊟EA	7
LEY40 EB	19	LEYG40□EB	17
LEY40 EC	38	LEYG40 EC	36

■Trademark

 $\label{eq:EtherNet/IP^{TM}} \mbox{ is a trademark of ODVA}.$

DeviceNet[™] is a trademark of ODVA.

 $\label{eq:charge} \mbox{EtherCAT}^{\textcircled{\mbox{0}}} \mbox{ is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.}$

Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series

Example of Operation Command

In addition to the step data input of 64 points maximum in each communication protocol, the changing of each parameter can be performed in real time via numerical data defined operation. * Numerical values other than "Moving force," "Area 1," and "Area 2" can be used to perform operation under numerical instructions from JXCL1.

<Application example> Movement between 2 points

No.	Movement mode	Speed	Position	Acceleration	Deceleration	Pushing force	Trigger LV	Pushing speed	Moving force	Area 1	Area 2	In position
0	1: Absolute	100	10	3000	3000	0	0	0	100	0	0	0.50
1	1: Absolute	100	100	3000	3000	0	0	0	100	0	0	0.50

<Step no. defined operation>

Sequence 1: Servo ON instruction

Sequence 2: Instruction to return to origin

Sequence 3: Specify step data No. 0 to input the DRIVE signal.

Sequence 4: Specify step data No. 1 after the DRIVE signal has been temporarily turned OFF to input the DRIVE signal.

<Numerical data defined operation>

Sequence 1: Servo ON instruction

Sequence 2: Instruction to return to origin

Sequence 3: Specify step data No. 0 and turn ON the input instruction flag (position). Input 10 in the target position. Subsequently the start flag turns ON. Sequence 4: Turn ON step data No. 0 and the input instruction flag (position) to change the target position to 100 while the start flag is ON.

The same operation can be performed with any operation command.

Sequence 1→		
Sequence 2→	★	
Sequence 3→		
Sequence 4→	0 10 100	

LEFS

LEFB

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LEYG

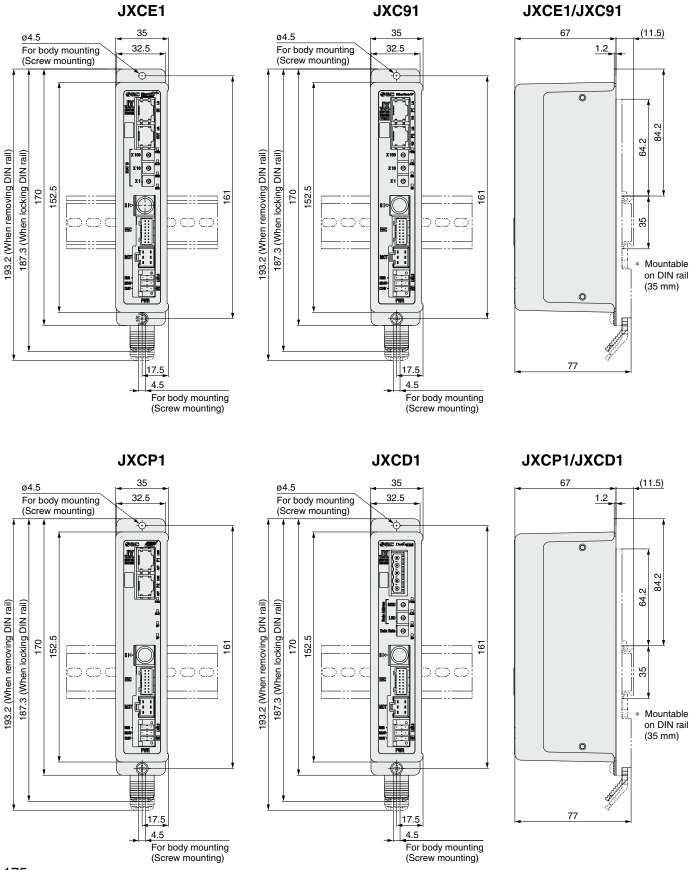
LESYH

LES

LESH

JXCE1/91/P1/D1/L1/M1 Series

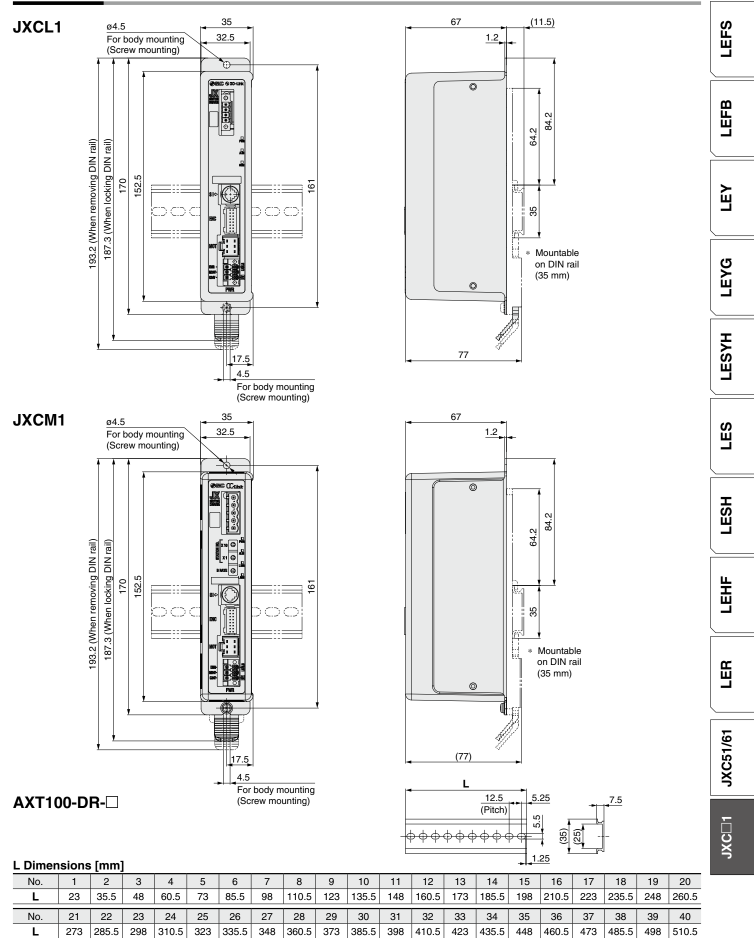
Dimensions



SMC

Step Motor Controller JXCE1/91/P1/D1/L1/M1 Series

Dimensions

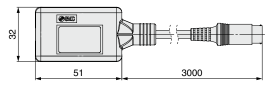


JXCE1/91/P1/D1/L1/M1 Series

Options

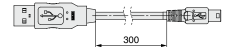
Communication cable for controller setting

(1) Communication cable JXC-W2A-C



* It can be connected to the controller directly.

2 USB cable LEC-W2-U



③ Controller setting kit JXC-W2A

A set which includes a communication cable (JXC-W2A-C) and a USB cable (LEC-W2-U)

<Controller setting software/USB driver>

Controller setting software

• USB driver (For JXC-W2A-C)

Download from SMC's website: https://www.smcworld.com

Hardware Requirements

OS	Windows [®] 7, Windows [®] 8.1, Windows [®] 10
Communication interface	USB 1.1 or USB 2.0 ports
Display	1024 x 768 or more

Windows®7, Windows®8.1, and Windows®10 are registered trademarks of Microsoft Corporation in the United States.

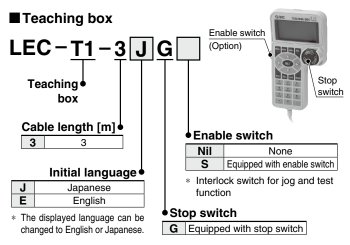
DIN rail mounting adapter LEC-3-D0

* With 2 mounting screws

This should be used when the DIN rail mounting adapter is mounted onto a screw mounting type controller afterward.

■ DIN rail AXT100-DR-

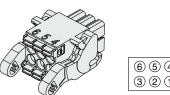
For \Box , enter a number from the No. line in the table on page 176. Refer to the dimension drawings on pages 175 and 176 for the mounting dimensions.



* For details, refer to page 171.

Power supply plug JXC-CPW

* The power supply plug is an accessory.



	_	-
	 C24V 	(4) OV
6 5 4 3 2 1	2 M24V	(5) N.C.
320	3 EMG	6 LK RLS

Power supply plug

Terminal name	Function	Details
٥V	Common supply (–)	The M24V terminal, C24V terminal, EMG terminal, and LK RLS terminal are common (–).
M24V	Motor power supply (+)	Motor power supply (+) of the controller
C24V	Control power supply (+)	Control power supply (+) of the controller
EMG	Stop (+)	Connection terminal of the external stop circuit
LK RLS	Lock release (+)	Connection terminal of the lock release switch

Communication plug connector

For DeviceNet[™]

Straight type T-branch type Communication plug JXC-CD-S JXC-CD-T



connector for DeviceNet™

Terminal name	Details			
V+	Power supply (+) for DeviceNet™			
CAN_H	Communication wire (High)			
Drain	Grounding wire/Shielded wire			
CAN_L	Communication wire (Low)			
V-	Power supply (–) for DeviceNet™			

For IO-Link Straight type JXC-CL-S

The communication plug connector for IO-Link is an accessory.



Communication plug connector for IO-Link

Terminal no.	Terminal name	Details
1	L+	+24 V
2	NC	N/A
3	L–	0 V
4	C/Q	IO-Link signal

For CC-Link Straight type

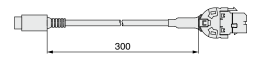
LEC-CMJ-S



LEC-CMJ-T	connector for CC-Link						
	Terminal name	Details					
	DA	CC-Link communication line A					
N DI	DB	CC-Link communication line B					
	DG	CC-Link ground line					
	SLD	CC-Link shield					
	FG	Frame ground					

T-branch type Communication plug

■ Conversion cable P5062-5 (Cable length: 300 mm)

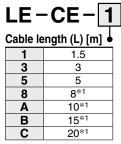


* To connect the teaching box (LEC-T1-3DGD) or controller setting kit (LEC-W2) to the controller, a conversion cable is required.

SMC

JXC51/61 Series JXCE1/91/P1/D1/L1/M1 Series Actuator Cable (Option)

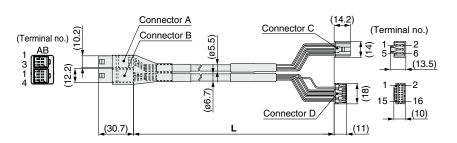
[Robotic cable for battery-less absolute (Step motor 24 VDC)]



*1 Produced upon receipt of order

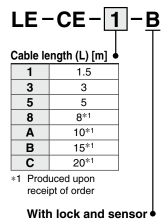
Weight

Product no.	Weight [g]	Note
LE-CE-1	190	
LE-CE-3	360	
LE-CE-5	570	
LE-CE-8	900	Robotic cable
LE-CE-A	1120	
LE-CE-B	1680	
LE-CE-C	2210	



Signal	Connector A terminal no.		Cable color	Connector C terminal no.
А	B-1		Brown	2
Ā	A-1		Red	1
В	B-2		Orange	6
B	A-2		Yellow	5
COM-A/COM	B-3		Green	3
COM-B/	A-3		Blue	4
Signal	Connector B terminal no.	Shield	Cable color	Connector D terminal no.
Vcc	B-1		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
А	A-2		Black	6
B	B-3		Orange	9
В	A-3		Black	8
SD+ (RX)	B-4		Yellow	11
SD- (TX)	A-4		Black	10
		¥	Black	3

[Robotic cable with lock for battery-less absolute (Step motor 24 VDC)]



Connector A (Terminal no.) Connector B (14.2) (ø5.5) (ø6.7) (Terminal no.) Connector D -2 -6 (<u>13.5)</u> 2.2 5 -2 him (18) -16 AB 15 Connector C (10.2) Connector E (10) (14.7)(30.7 (11)

Weight		
Product no.	Weight [g]	Note
LE-CE-1-B	240	
LE-CE-3-B	460	
LE-CE-5-B	740	
LE-CE-8-B	1170	Robotic cable
LE-CE-A-B	1460	
LE-CE-B-B	2120	
LE-CE-C-B	2890	

Signal	Connector A terminal no.		Cable color	Connector D terminal no.
A	B-1 ·		Brown	2
Ā	A-1		Red	1
В	B-2		Orange	6
B	A-2		Yellow	5
COM-A/COM	B-3		Green	3
COM-B/—	A-3		Blue	4
Signal	Connector B terminal no.	Shield	Cable color	Connector E terminal no.
Vcc	B-1 ·		Brown	12
GND	A-1		Black	13
Ā	B-2		Red	7
A	A-2		Black	6
B	B-3		Orange	9
В	A-3		Black	8
SD+ (RX)	B-4		Yellow	11
SD- (TX)	A-4		Black	10
	Connector C	YY	Black	3
Signal	terminal no.			
Lock (+)	B-1 ·		Red	4
Lock (-)	A-1		Black	5
Sensor (+)	B-3		Brown	1
Sensor (-)	A-3		Blue	2

SMC

LEFS

LEFB

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JXC⊟1

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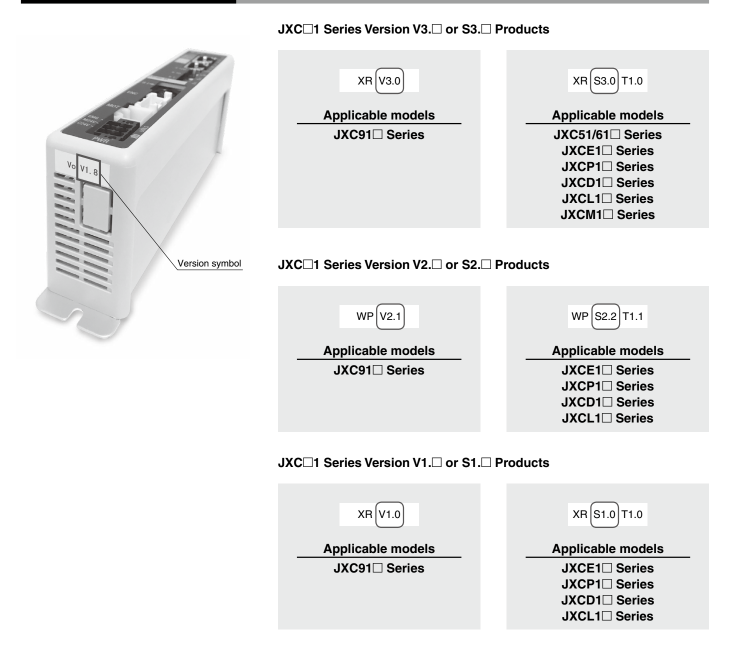
JXC51/61/E1/91/P1/D1/L1/M1 Series Precautions Relating to Differences in Controller Versions

As the controller version of the JXC series differs, the internal parameters are not compatible.

■ If using the JXC□1□-BC or JXC□1□-BC-E, please use the latest version of the JXC-BCW (parameter writing tool).

■ There are currently 3 versions available: version 1 products (V1.□ or S1.□), version 2 products (V2.□ or S2.□), and version 3 products (V3.□ or S3.□). Keep in mind that in order to write a backup file (.bkp) to another controller with the JXC-BCW, it needs to be the same version as the controller that created the file. (For example, a backup file created by a version 1 product can only be written to another version 1 product, and so on.) A backup file for the electric actuator with battery-less absolute encoder can only be written between version 3.4 or higher product (the backup file of version 2 or earlier products cannot be written).

Identifying Version Symbols



EtherNet/IP[™] is a trademark of ODVA. DeviceNet[™] is a trademark of ODVA.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



Precautions Relating to Differences in Controller Versions JXC51/61/E1/91/P1/D1/L1/M1 Series

Blank Controller Versions and Applicable Actuator Sizes

The applicable electric actuator size range differs depending on the controller version. Be sure to confirm the controller version before using a blank controller.

Blank Controller Versions/Applicable Actuator Sizes

Blank cor	ntroller				Applicable	e electric ac	tuator size				m
Series	Controller version	LEFS□E	LEFB□E	LEY□E	LEYG□E	LES□E	LESH□E	LESYDE	LER□E	LEHF□E	LEFB
JXC91 Series JXCD1 Series JXCE1 Series	Version 3.4 (V3.4, S3.4) Version 3.5 (V3.5, S3.5)	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40			16, 25			
JXCP1⊡ Series JXCL1⊡ Series	Version 3.6 (V3.6, S3.6) or higher	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40	25	25	8, 16, 25	50	32, 40	LEY
JXCM1⊡ Series	Version 3.4 (V3.4, S3.4)	25, 32, 40	25, 32, 40	25, 32, 40	25, 32, 40			16, 25			LEYG
JXC51/61 Series	Version 3.5 (V3.5, S3.5) or higher	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40	16, 25, 32, 40			8, 16, 25			
	1	1	1	1	1		1	1	1	11	LESYH

LES

LEFS

LESH

LEHF

LER



Electric Actuators Battery-less Absolute Encoder Type Specific Product Precautions

Be sure to read this before handling the products. Refer to the back cover for safety instructions. For electric actuator precautions, refer to the "Handling Precautions for SMC Products" and the "Operation Manual" on the SMC website: https://www.smcworld.com

Handling

1. Absolute encoder ID mismatch error at the first connection

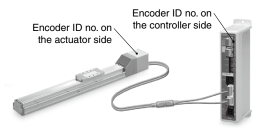
In the following cases, an "ID mismatch error" alarm occurs after the power is turned ON. Perform a return to origin operation after resetting the alarm before use.

- When an electric actuator is connected and the power is turned ON for the first time after purchase*1
- · When the actuator or motor is replaced
- · When the controller is replaced
- *1 If you have purchased an electric actuator and controller with the set part number, the pairing may have already been completed and the alarm may not be generated.

"ID mismatch error"

Operation is enabled by matching the encoder ID on the electric actuator side with the ID registered in the controller. This alarm occurs when the encoder ID is different from the registered contents of the controller. By resetting this alarm, the encoder ID is registered (paired) to the controller again.

When a controller is changed after paring is completed												
Encoder ID no. (* Numbers below are examples.												
Actuator	Actuator 17623 17623 17											
Controller	17623	17699	17699	17623								
ID mismatch error occurred?	ID mismatch error occurred? No Yes Error reset ⇒ No											

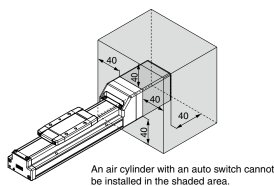


The ID number is automatically checked when the control power supply is turned ON. An error is output if the ID number does not match.

2. In environments where strong magnetic fields are present, use may be limited.

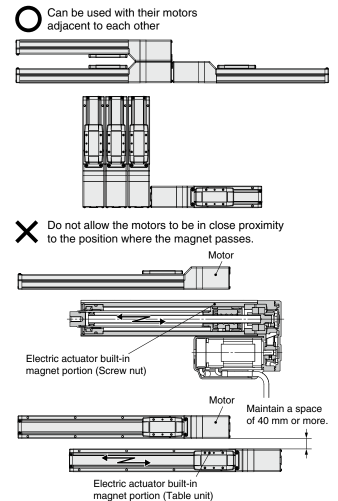
A magnetic sensor is used in the encoder. Therefore, if the actuator motor is used in an environment where strong magnetic fields are present, malfunction or failure may occur. Do not expose the actuator motor to magnetic fields with a magnetic flux density of 1 mT or more.

When installing an electric actuator and an air cylinder with an auto switch (ex. CDQ2 series) or multiple electric actuators side by side, maintain a space of 40 mm or more around the motor. Refer to the construction drawing of the actuator motor.



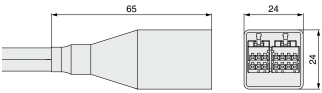
• When lining up actuators

SMC actuators can be used with their motors adjacent to each other. However, for actuators with a built-in auto switch magnet (the LEY and LEF series), maintain a space of 40 mm or more between the motors and the position where the magnet passes. For the LEF series, the magnet is in the middle of the table, and for the LEY series, the magnet is in the piston portion. (Refer to the construction drawings in the catalog for details.)



3. The connector size of the motor cable is different from that of the electric actuator with an incremental encoder.

The motor cable connector of an electric actuator with a battery-less absolute encoder is different from that of an electric actuator with an incremental encoder. As the connector cover dimensions are different, take the dimensions below into consideration during the design process.



Battery-less absolute encoder connector cover dimensions

CE/UL-compliance List * For CE/UL-compliant products, refer to the tables below and the following pages.

Controller "O": Compliant "x": Not compliant

				c AL us
Compatible motor	Series	CE	Compliance	No.
	JXCE1	0		E480340
	JXC91	0	0	E480340
	JXCP1	Õ	Õ	E480340
Step motor	JXCD1	Õ	Õ	E480340
(Incremental)	JXCL1	0	0	E480340
	LECP1	0	0	E339743
	LECP2	0	0	E339743
	LECPA	0	0	E339743
	JXC51/61	0	0	E480340
	JXCE1	0	0	E480340
Step motor	JXC91	0	0	E480340
(Battery-less	JXCP1	0	0	E480340
absolute)	JXCD1	0	0	E480340
	JXCL1	0	0	E480340
	JXCM1	0	0	E480340
High performance	JXC5H/6H	0	0	E480340
step motor	JXCEH	0	0	E480340
(24 VDC)	JXC9H	0	0	E480340
(24 000)	JXCPH	0	0	E480340
Servo motor (24 VDC)	LECA6	0	0	E339743
	JXC73	0	×	_
Multi-axis step motor	JXC83	0	×	_
controller	JXC93	0	×	_
	JXC92	0	×	_

	LECSB × LECSC × LECSS × LECSB-T ○ E46626						
Compatible motor	Series	CE		9.0			
			Compliance	No.			
	LECSA	0	0	E466261			
	LECSB	0	×				
	LECSC	0	×	—			
	LECSS	0	×	—			
AC servo motor	LECSB-T	0	0	E466261			
AC Servo motor	LECSC-T	0	0	E466261			
	LECSN-T	0	O*1	E466261			
	LECSS-T	0	0	E466261			
	LECYM	0	×	—			
	LECYU	0	×	—			

*1 Only the "Without network card" option is UL compliant.

				. AL 's		0 ·	"		N us
Compatible motor	Series	CE	Compliance	No.	Compatible motor	Series	CE	Compliance	No.
	LEFS	0	×	_	High porformance				
	11-LEFS	0	×	_		LEFS	0	×	_
Compatible motor Step motor (Incremental)	25A-LEFS	0	×	_	step motor (24 VDC)				
	LEFS X	×	_						
Compatible motor			×				<u> </u>	×	_
			×				Õ	×	_
			×			LEFB	Ō	×	_
		-			0	LEY	0	×	_
						LEY-X5/X7	0	×	_
					(24 VDC)	LEYG	0	×	_
						LES	0	×	_
					-	LESH	0	×	_
					-	LEPY	0	×	_
						LEPS	0	×	_
		<u> </u>		—		LEES	0	X	_
		<u> </u>			-	•	-	×	_
			-	_				×	_
								×	_
		-	×				~	×	_
			×				-	×	_
			×		AC servo motor		Õ	×	_
			×				Õ	×	_
		-	×			LEY25/32/63	0	×	_
Step motor			×				-	×	
			×				-	×	
	LES		-				Ó	×	_
			×						
	LESYH		×	l —]				

LEHF O × — * Actuators ordered as single units are not UL compliant.

CE/UL-compliance List

Actuator (V	Vhen orde	ered	with	n a cont	rolle	er) "()": Compliar	nt "×":	Not co	ompliant "	-": Not	applic	able	As of	f Septe	ember 202			
			JXC	51/61		JXC	CE1		JXC	291		JXC	CP1		JXC	D1			
Compatible motor	Series	CE		c FL us	CE		c FN [°] us	CE		c FL us	CE	.	c FL us	CE	(W us			
						Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.
	LEFS	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	11-LEFS	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	25A-LEFS	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEFB	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEL	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEM	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEY	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	25A-LEY	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
Step motor	LEY-X5/X7	0	×	_	0	×	_	0	×	_	0	×	_	0	×	_			
•	LEYG	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
(Incremental)	LES	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LESH	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEPY	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEPS	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LER	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEHZ	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEHZJ	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEHF	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
	LEHS	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743			
			JXC	CL1		JXC	CM1		LEC	CP1		LEC	CP2		LEC	PA			
Compatible motor	Series	CE		c W us	CE		c W us	CE		c W us	CE		c W us	CE	(RL 'us			
		100	Compliance	No.	100	Compliance	No.	66	Compliance	No.	100	Compliance	No.	100	Compliance	No.			
	LEES		0	F339743	0	0	F339743	0	0	F339743	×	×			0	F339743			

Actuator (When ordered with a controller) "O": Compliant "×": Not compliant "—": Not applicable

	22.1.0			2000710			20007 10			2000710			2000710			2000710
			JXC	CL1		JXC	M1		LEC	CP1		LEC	CP2		LEC	PA
Compatible motor	Series	CE		c RL us	CE		s FN °us	CE		c FN us	CE		c FN [°] us	CE		c AL us
		100	Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.
	LEFS	0	0	E339743	0	Ó	E339743	0	0	E339743	×	×	—	0	Ó	E339743
	11-LEFS	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	25A-LEFS	0	0	E339743	0	0	E339743	0	0	E339743	×	×	_	0	0	E339743
	LEFB	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEL	0	0	E339743	0	0	E339743	0	0	E339743	×	×	_	0	0	E339743
	LEM	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743
	LEY	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	25A-LEY	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
Step motor	LEY-X5/X7	0	×	—	0	×	—	0	×	—	×	×	—	0	×	—
	LEYG	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
(Incremental)	LES	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LESH	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEPY	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEPS	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LER	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEHZ	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEHZJ	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEHF	0	0	E339743	0	0	E339743	0	0	E339743	×	×	—	0	0	E339743
	LEHS	0	0	E339743	0	0	E339743	0	0	E339743	×	×	_	0	0	E339743

	Series		JXC5	51/61		JXC	CE1		JXC	C91		JXC	P1	JXCD1		
Compatible motor		CE		N us	CE		c 🔁 us		c RL us		66	c 🔊 us		(6	C	SN us
		100	Compliance	No.		Compliance	No.	CE	Compliance	No.		Compliance	No.		Compliance	No.
	LEFS	0	×	_	0	×	—	0	×	_	0	×	_	0	×	_
	LEFB	0	×	—	0	×	—	0	×	—	0	×	—	0	×	—
	LEKFS	0	×	—	0	×	—	0	×		0	×	_	0	×	—
	LEY	0	×	_	0	×	—	0	×	_	0	×	_	0	×	_
Stop motor	LEY-X8	0	×	—	0	×	—	0	×	_	0	×	—	0	×	—
Step motor	LEYG	0	×	—	0	×	—	0	×	—	0	×	—	0	×	_
(Battery-less absolute)	LES	0	×	_	0	×	—	0	×	—	0	×	—	0	×	—
	LESH	0	×	—	0	×	—	0	×	—	0	×	—	0	×	—
	LESYH	0	×	—	0	×	—	0	×	—	0	×	—	0	×	_
	LER	0	×	_	0	×	—	0	×	—	0	×	—	0	×	—
	LEHF	0	×	—	0	×	—	0	×	_	0	×	—	0	×	—
			JXCL1		JXCM1		1									
	o .			61	1	1	B 1*	1								

			JXC	CL1	JXCM1				
Compatible motor	Series	CE		c FL 'us	CE	c FLI us			
		~~	Compliance	No.		Compliance	No.		
	LEFS	0	×	_	0	×	_		
	LEFB	0	×	—	0	×	—		
	LEKFS	0	×	—	0	×	—		
	LEY	0	×	—	0	×	—		
Step motor	LEY-X8	0	×	—	0	×	—		
	LEYG	0	×	—	0	×	—		
(Battery-less absolute)	LES	0	×	_	0	×	_		
	LESH	0	×	—	0	×	_		
-	LESYH	0	×	—	0	×	—		
	LER	0	×	—	0	×	—		
	LEHF	0	×	—	0	×	—		

	Series	JXC5H/6H				JXC	EH		JXC	C9H	JXCPH			
Compatible motor		(6	c RY us		66		s RL us	(6	c 🔁 us		(6	c 🔊 us		
		C C	Compliance	No.	CC	Compliance	No.	CC	Compliance	No.	CC	Compliance	No.	
High performance step motor (24 VDC)	LEF	0	0	E339743	0	0	E339743	0	0	E339743	0	0	E339743	

Actuator (When ordered with a controller) "O": Compliant "×": Not compliant "--": Not applicable As of September 2021

		LECA6					
Compatible motor	Series	CE	c PL' us				
			Compliance	No.			
	LEFS	0	0	E339743			
	11-LEFS	0	0	E339743			
	25A-LEFS	0	0	E339743			
Servo motor	LEFB	0	0	E339743			
(24 VDC)	LEY	0	0	E339743			
(24 VDC)	LEY-X7	0	×	_			
	LEYG	0	0	E339743			
	LES	0	0	E339743			
	LESH	0	0	E339743			

		LECSA*1			LEC	SB		LEC	SC		LEC	SS	LECSB-T*1		B-T *1	
Compatible motor	Series	CE	<u> </u>		CE	-		CE			CE			CE	<u> </u>	AL us
			Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.		Compliance	No.
	LEFS	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	_
	11-LEFS	0	0	E339743	0	×	_	0	×	—	0	×	_	0	×	—
	25A-LEFS	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	_
	LEFB	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	—
	LEJS	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	—
AC servo motor	11-LEJS	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	_
AC SELVO INOLOI	25A-LEJS	0	0	E339743	0	×	—	0	×	—	0	×	—	0	×	—
	LEJB	0	0	E339743	0	×	_	0	×	—	0	×	_	0	×	—
	LEY25/32/63	0	0	E339743	0	×	_	0	×	_	0	×	_	0	×	_
	LEY100	-	_	—	—		—	—	—	—	-	—	—	0	×	—
	LEYG	0	0	E339743	0	×	_	Ó	×	_	0	×	_	0	×	—
	LESYH	0	×	_	—	—	_	—	—	_	—	—	_	Ó	×	_

			LECS	C-T*1		LECS	N-T *1	LECSS-T*1			
Compatible motor	Series	CE		c FL 'us	CE		c FL us	CE		e RL' us	
		~~	Compliance	No.		Compliance	No.		Compliance	No.	
	LEFS	0	×	—	0	×	—	0	0	E339743	
	11-LEFS	0	×	_	0	×	—	0	0	E339743	
	25A-LEFS	0	×	—	0	×	—	0	0	E339743	
	LEFB	0	×	—	0	×	—	0	0	E339743	
	LEJS	0	×	—	0	×	—	0	0	E339743	
AC servo motor	11-LEJS	0	×	—	0	×	—	0	0	E339743	
AC Servo motor	25A-LEJS	0	×	—	0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0	E339743			
	LEJB	0	×	—	0	×	—	0	0	E339743	
	LEY25/32/63	0	×	—	0	×	—	0	0	E339743	
	LEY100	0	×	—	0	×	—	0	×	—	
	LEYG	0	×	—	0	×	—	0	0	E339743	
	LESYH	0	×	_	0	×	_	0	×	_	

*1 There is a "UL Listed" mark on the AC servo motor driver body.

▲ Safety Instructions

These safety instructions are intended to prevent hazardous situations and/or equipment damage. These instructions indicate the level of potential hazard with the labels of "Caution," "Warning" or "Danger." They are all important notes for safety and must be followed in addition to International Standards (ISO/IEC)*1), and other safety regulations.

- Caution: Caution indicates a hazard with a low level of risk which, if not avoided, could result in minor or moderate injury.
- **Warning:** Warning indicates a hazard with a medium level of risk which, if not avoided, could result in death or serious injury.

Danger : Danger indicates a nazaru wur a mgh loss of the indicates a nazaru wu Danger indicates a hazard with a high level of risk which,

A Warning

1. The compatibility of the product is the responsibility of the person who designs the equipment or decides its specifications.

Since the product specified here is used under various operating conditions, its compatibility with specific equipment must be decided by the person who designs the equipment or decides its specifications based on necessary analysis and test results. The expected performance and safety assurance of the equipment will be the responsibility of the person who has determined its compatibility with the product. This person should also continuously review all specifications of the product referring to its latest catalog information, with a view to giving due consideration to any possibility of equipment failure when configuring the equipment.

- 2. Only personnel with appropriate training should operate machinery and equipment.
 - The product specified here may become unsafe if handled incorrectly. The assembly, operation and maintenance of machines or equipment including our products must be performed by an operator who is appropriately trained and experienced.
- 3. Do not service or attempt to remove product and machinery/ equipment until safety is confirmed.
 - 1. The inspection and maintenance of machinery/equipment should only be performed after measures to prevent falling or runaway of the driven objects have been confirmed.
 - 2. When the product is to be removed, confirm that the safety measures as mentioned above are implemented and the power from any appropriate source is cut, and read and understand the specific product precautions of all relevant products carefully.
 - 3. Before machinery/equipment is restarted, take measures to prevent unexpected operation and malfunction.

4. Contact SMC beforehand and take special consideration of safety measures if the product is to be used in any of the following conditions.

- 1. Conditions and environments outside of the given specifications, or use outdoors or in a place exposed to direct sunlight.
- 2. Installation on equipment in conjunction with atomic energy, railways, air navigation, space, shipping, vehicles, military, medical treatment, combustion and recreation, or equipment in contact with food and beverages, emergency stop circuits, clutch and brake circuits in press applications, safety equipment or other applications unsuitable for the standard specifications described in the product catalog.
- 3. An application which could have negative effects on people, property, or animals requiring special safety analysis.
- 4. Use in an interlock circuit, which requires the provision of double interlock for possible failure by using a mechanical protective function, and periodical checks to confirm proper operation.

- *1) ISO 4414: Pneumatic fluid power General rules relating to systems.
 - ISO 4413: Hydraulic fluid power General rules relating to systems. IEC 60204-1: Safety of machinery - Electrical equipment of machines. (Part 1: General requirements)
 - ISO 10218-1: Manipulating industrial robots Safety. etc

Caution

1. The product is provided for use in manufacturing industries. The product herein described is basically provided for peaceful use in manufacturing industries. If considering using the product in other industries, consult SMC beforehand

and exchange specifications or a contract if necessary. If anything is unclear, contact your nearest sales branch.

Limited warranty and Disclaimer/ **Compliance Requirements**

The product used is subject to the following "Limited warranty and Disclaimer" and "Compliance Requirements".

Read and accept them before using the product.

Limited warranty and Disclaimer

- 1. The warranty period of the product is 1 year in service or 1.5 years after the product is delivered, whichever is first.*2) Also, the product may have specified durability, running distance or replacement parts. Please consult your nearest sales branch.
- 2. For any failure or damage reported within the warranty period which is clearly our responsibility, a replacement product or necessary parts will be provided. This limited warranty applies only to our product independently, and not to any other damage incurred due to the failure of the product.
- 3. Prior to using SMC products, please read and understand the warranty terms and disclaimers noted in the specified catalog for the particular products.
 - *2) Vacuum pads are excluded from this 1 year warranty. A vacuum pad is a consumable part, so it is warranted for a year after it is delivered. Also, even within the warranty period, the wear of a product due to the use of the vacuum pad or failure due to the deterioration of rubber material are not covered by the limited warranty.

Compliance Requirements

- 1. The use of SMC products with production equipment for the manufacture of weapons of mass destruction (WMD) or any other weapon is strictly prohibited.
- 2. The exports of SMC products or technology from one country to another are governed by the relevant security laws and regulations of the countries involved in the transaction. Prior to the shipment of a SMC product to another country, assure that all local rules governing that export are known and followed.

SMC products are not intended for use as instruments for legal metrology.

Measurement instruments that SMC manufactures or sells have not been qualified by type approval tests relevant to the metrology (measurement) laws of each country. Therefore, SMC products cannot be used for business or certification ordained by the metrology (measurement) laws of each country.

Revision History

- Edition B * Size 16 has been added to the LEFS, LEFB, LEY, and LEYG series.
 - * The high precision type slide table LESYH series has been added. * Number of pages has been increased from 48 to 188.

AO

Safety Instructions Be sure to read the "Handling Precautions for SMC Products" (M-E03-3) and "Operation Manual" before use.

SMC Corporation

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