Electric Slide Tables LES/LESH Series



(RoHS)

LETS LETB

LEJS LEJB

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LEN

LEYG LEYG

LESH

LEPY LEPS

LER

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LEY-X5

11-LEFS

11-LEJS

25A-

Motorless

LAT3

Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

- Reduced cycle time
- Positioning repeatability: ±0.05 mm

■ Max. pushing force: 180 N

Max. acceleration/deceleration: 5000 mm/s²

Max. speed: 400 mm/s

Compact Type LES Series

Size: 8, 16, 25 ▶p. 423

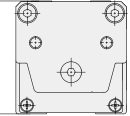
Compared with the LESH, Workpiece mounting surface height: Reduced by up to 12%



Basic type/R type



46 mm



LESH16D

Compact type LES16D

Symmetrical type/L type



In-line motor type/D type



Size: 8, 16, 25 ▶p. 450

High Rigidity Type LESH Series

High rigidity

Deflection: 0.016 mm*

* LESH16-50 Load: 25 N





Symmetrical type/L type



In-line motor type/D type



Step Motor (Servo/24 VDC) Servo Motor (24 VDC) Controllers/Drivers

▶Programless type **LECP1** Series

- 14 positioning points
- Control panel settina



▶p. **684** ▶Pulse input

type LECPA Series



▶Step data input type JXC51/61/

- **LECA6** Series • 64 positioning points
- Input using controller setting kit or teaching box



► EtherCAT®/EtherNet/IP™/ PROFINET/DeviceNet™/ IO-Link/CC-Link direct input type JXCE1/91/P1/D1/L1/M1 Series



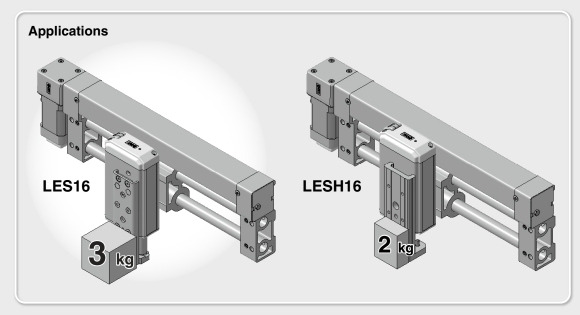
Compact Type LES Series



Increased by up to 50%*1*2

- *1 By reducing the weight of moving parts
- *2 Compared with the LESH16

Model	Vertical work load [kg]
LES16	3.0
LESH16	2.0





Reduced by up to 29%

Model	Weight [kg]	Reduction amount
LES16D-100	1.20	Reduced by
LESH16D-100	1.70	0.50 kg

Max. pushing force: 180 N

Can reduce cycle time

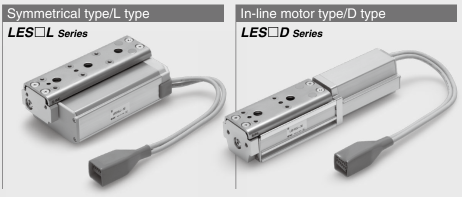
Positioning repeatability: ±0.05 mm

Max. acceleration/deceleration: 5000 mm/s^2

Max. speed: 400 mm/s

● 2 types of motors selectable: Step motor (Servo/24 VDC), Servo motor (24 VDC)





High Rigidity Type LESH Series

(High rigidity) Deflection: 0.016 mm*1 *1 LESH16-50 Load: 25 N

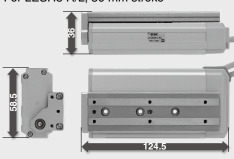
Integration of the guide rail and the table Uses a circulating linear guide.

Positioning pin hole Body mounting through-hole Improved workpiece mounting reproducibility Can be mounted from the top Workpiece mounting tap

Integration of the guide rail and the table

Compact, Space-saving

For LESH8 R/L, 50 mm stroke



○ Reduced by 61% in volume*1 *2

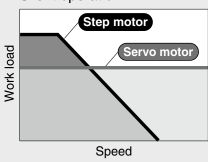
- *1 Compared with the LESH16-50/LXSH-50
- *2 For R/L type

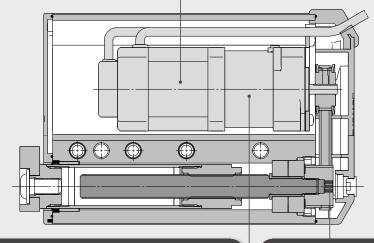
Motor integrated into the body Built-in motor

Select from 2 types of motors.

Step motor (Servo/24 VDC) Ideal for the low-speed transfer of heavy loads and pushing operations

Servo motor (24 VDC) Stable at high speeds Silent operation



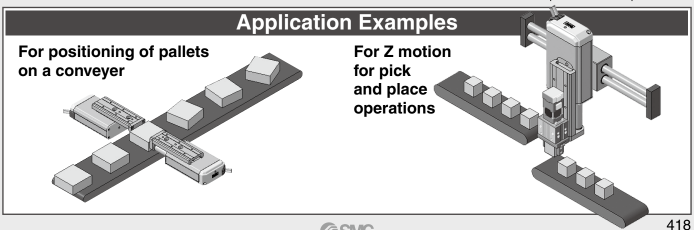


Non-magnetizing lock mechanism (Option)

Prevents workpieces from dropping (Holding)

Manual override screw

Adjustment operation is possible when the power is OFF.



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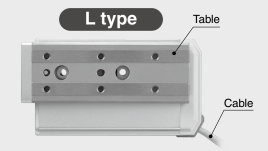
Motorless LAT3

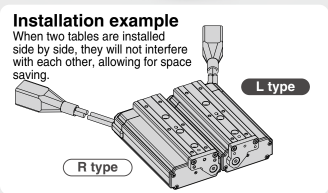


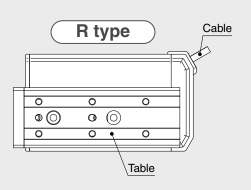
Symmetrical Type/L Type

The locations of the table and cable are opposite those of the basic type (R type), expanding design applications.





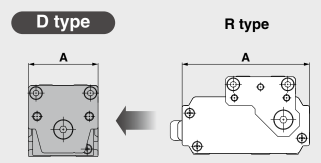




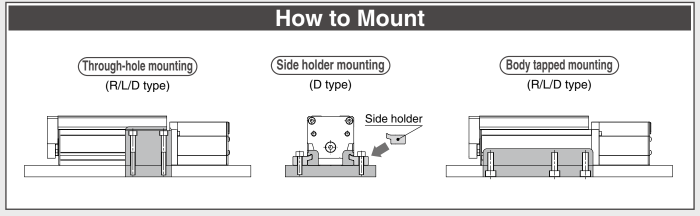
In-line Motor Type/D Type

Width dimension shortened by up to 45%





A DIIII	=1191011	[mm]
Size	D type	R/L type
8	32	58.5
16	45	72.5
25	61	106







Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Electric Slide Table/Compact Type LES Series



Model Selection ·····	·····p. 423, 429
How to Order	p. 433
Specifications	p. 436
Construction	······p. 438
Dimensions	n 440

Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Electric Slide Table/High Rigidity Type LESH Series



Model Selection ·····	p. 450, 455
How to Order ·····	p. 459
Specifications	p. 462
Construction	p. 464
Dimensions	p. 466

Specific Product Precautions

Step Motor (Servo/24 VDC)/Servo Motor (24 VDC) Controller



Step Data Input Type/JXC51/61 Series ····	··· p. 706-1
Step Data Input Type/LECA6 Series ·····	····· p. 707
EtherCAT®/EtherNet/IP™/PROFINET/DeviceNet™/IO-Link	
Direct Input Type/JXCE1/91/P1/D1/L1 Series ·····	····· p. 741
Gateway Unit/LEC-G Series ····	····· p. 715
Programless Controller/LECP1 Series ····	····· p. 719
Step Motor Driver/LECPA Series	···· p. 731
Actuator Cable	····· p. 758
Communication Cable for Controller Setting/ <i>LEC-W2A-</i>	····· p. 760
Teaching Box/LEC-T1 ·····	····· p. 761

3-Axis Step Motor Controller



EtherNet/IP™ Type/*JXC92 Series*p. 747

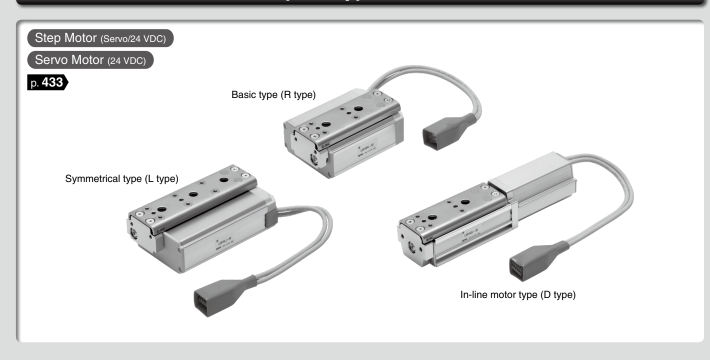
4-Axis Step Motor Controller (Servo/24 VDC)



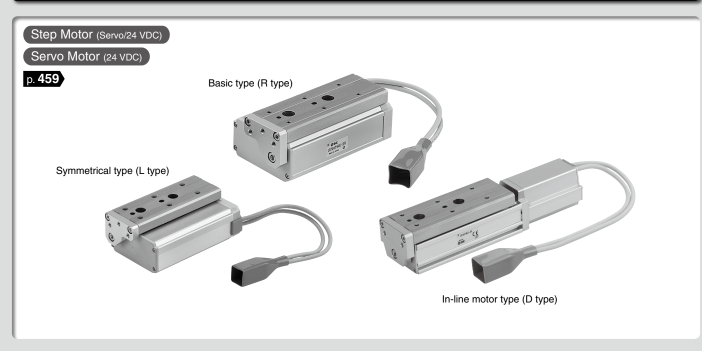
Parallel I/O/ <i>JXC73/83 Series</i> p.	749
EtherNet/IP TM Type/ <i>JXC93 Series</i>	749

Electric Slide Tables

Compact Type LES Series



High Rigidity Type LESH Series



Step Motor/Servo Motor Controller/Driver p. 684

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Motorless LECY□ LECS□-T JXC□ LEC□

Electric Slide Table/Compact Type LES Series

Model Selection 1

LES Series ▶p. 433

Selection Procedure

For the high rigidity type LESH series, refer to page 450



Check the work loadspeed.





Selection Example

Step 1 Check the work load-speed. <Speed-Work load graph> (Page 424)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph.

Selection example) The LES16 J-50 can be temporarily selected as a possible candidate based on the graph shown on the right side.

Step 2 Check the cycle time.

It is possible to find an approximate cycle time by using method 1, but if a more detailed cycle time is required, use method 2.

Method 1: Check the cycle time graph. (Page 425)

Method 2: Calculation <Speed-Work load graph> (Page 424) Calculation example)

Calculate the cycle time using the following calculation method.

Cycle time:

T can be found from the following equation.

$$T = T1 + T2 + T3 + T4 [s]$$

• T1: Acceleration time and T3: Deceleration time can be found by the following equation.

• T2: Constant speed time can be found from the following equation.

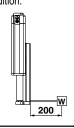
$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V} [s]$$

• T4: Settling time varies depending on the conditions such as motor types, load, and in position of the step data. Therefore, calculate the settling time while referencing the following value.

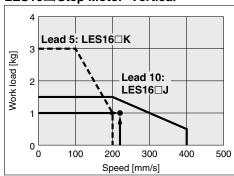
$$T4 = 0.15 [s]$$

Operating conditions

- Workpiece mass: 1 [kg] Workpiece mounting condition: • Speed: 220 [mm/s]
- Mounting orientation: Vertical
- •Stroke: 50 [mm]
- Acceleration/Deceleration: 5000 [mm/s²]
- Cycle time: 0.5 s



LES16□/Step Motor Vertical



<Speed-Work load graph>

T4 = 0.15[s]

The cycle time can be found as follows.

T1 to T4 can be calculated as follows.

_ <u>50 - 0.5 · 220 · (0.04 + 0.04)</u>

220

T1 = V/a1 = 220/5000 = 0.04 [s],

T3 = V/a2 = 220/5000 = 0.04 [s]

 $T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{L - 0.5 \cdot V \cdot (T1 + T3)}$

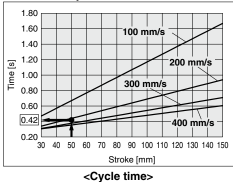
$$T = T1 + T2 + T3 + T4$$

= 0.04 + 0.19 + 0.04 + 0.15

= 0.42 [s]

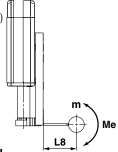
= 0.19[s]

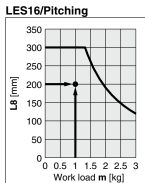
LES16□/Step Motor



Step 3 Check the allowable moment. <Static allowable moment> (Page 425) <Dynamic allowable moment> (Pages 426, 427)

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





<Dynamic allowable moment>

Based on the above calculation result, the LES16□J-50 should be selected.

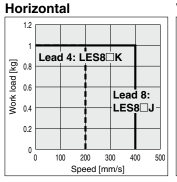


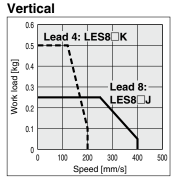
Speed-Work Load Graph (Guide)

Step Motor (Servo/24 VDC)

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

LES8□

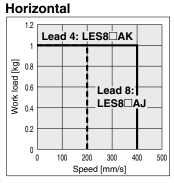


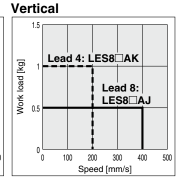


Servo Motor (24 VDC)

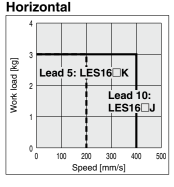
* The following graphs show the values when moving force is 250%.

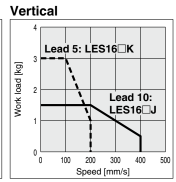
LES8□A



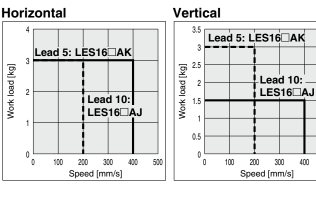


LES16□

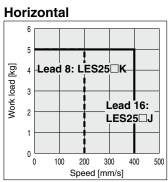


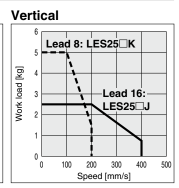


LES16□A

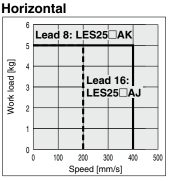


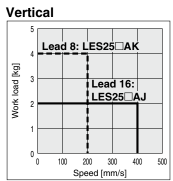
LES25□





LES25^RA





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LEPY LEPS EB

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LEY-X5

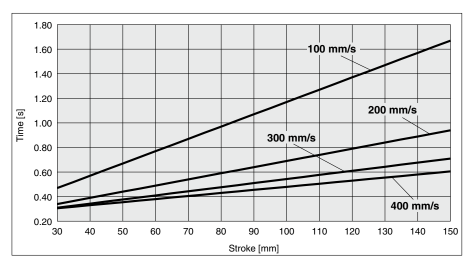
11-LEFS 11-LEJS

25A-

Motorless | LECY□ | LECS□ |



Cycle Time Graph (Guide)



Operating Conditions

Acceleration/Deceleration: 5000 mm/s²

In position: 0.5 mm

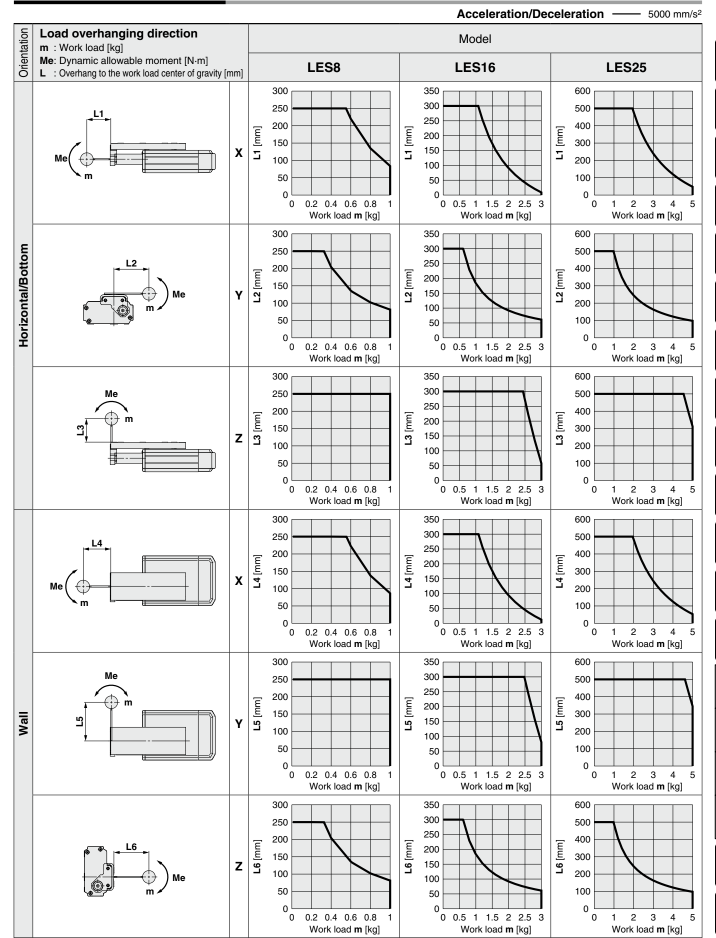
Static Allowable Moment

Mode		LES8	LES16	LES25
Pitching	[N·m]	2	4.8	14.1
Yawing	[N·m]	2	4.8	14.1
Rolling	[N·m]	0.8	1.8	4.8



Dynamic Allowable Moment

* This graph shows 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



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LEY-X5

11-LEFS

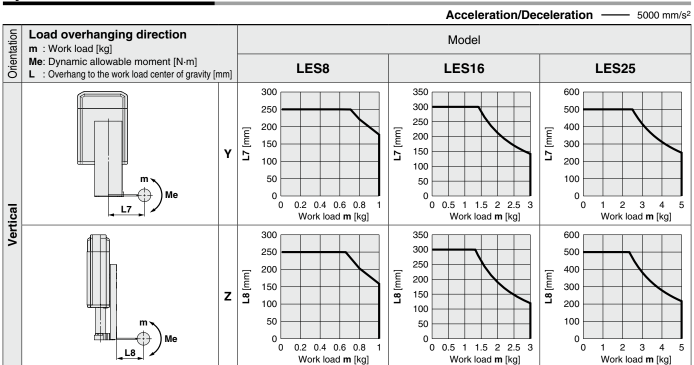
11-LEJS

25A-

Motorless | LECY□

Dynamic Allowable Moment

This graph shows 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: 8/16/25

Mounting orientation: Horizontal/Bottom/Wall/Vertical

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

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.

 $\alpha x = Xc/Lx$, $\alpha y = Yc/Ly$, $\alpha z = Zc/Lz$

5. Confirm the total of $\alpha \mathbf{x}$, $\alpha \mathbf{y}$, and $\alpha \mathbf{z}$ 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.

1. Operating conditions

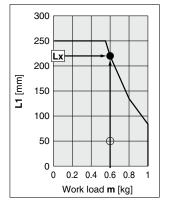
Model: LES Size: 8

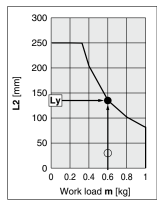
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

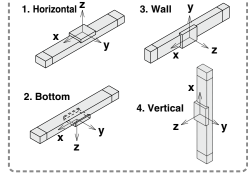
Work load [kg]: 0.6

Work load center position [mm]: Xc = 50, Yc = 30, Zc = 60

2. Select three graphs from the top of the left side first row on page 426.







--- Mounting orientation

Work load m [kg]

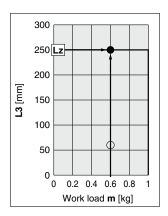
- 3. Lx = 220 mm, Ly = 135 mm, Lz = 250 mm
- 4. The load factor for each direction can be found as follows.

 $\alpha x = 50/220 = 0.23$

 α **y** = 30/135 = 0.22

 $\alpha z = 60/250 = 0.24$

5. $\alpha x + \alpha y + \alpha z = 0.69 \le 1$



Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Electric Slide Table/Compact Type

LES Series

Model Selection 2

LES Series ▶p. 433

Selection Procedure

For the high rigidity type LESH series, refer to page 455





Check the required force.

Check the pushing force set value.

Step 3 Check the duty ratio.

Selection Example

Operating conditions

Pushing force: 90 [N]

Mounting orientation: Vertical upward

Workpiece mass: 1 [kg]

• Pushing time + Operation (A): 1.5 s

•Speed: 100 [mm/s]

• Full cycle time (B): 6 s





0.30

Step 1 Check the required force.

Calculate the approximate required force for a pushing operation. Selection example) • Pushing force: 90 [N]

•Workpiece mass: 1 [kg]

The approximate required force can be found to be 90 + 10 = 100 [N].

Select a model based on the approximate required force while referencing the specifications (Pages 436, 437).

Selection example) Based on the specifications,

• Approximate required force: 100 [N]

•Speed: 100 [mm/s]

The **LES25**□ can be temporarily selected as a possible candidate.

Then, calculate the required force for a pushing operation. If the mounting position is vertical upward, add the actuator table weight.

Selection example) Based on the table weight,

• LES25 ☐ table weight: 0.5 [kg]

The required force can be found to be 100 + 5 = 105 [N].

Step 2 Check the pushing force set value.

<Pushing force set value—Force graph> (Page 430)

Select a model based on the required force while referencing the pushing force set value-force graph, and confirm the pushing force set value.

Selection example) Based on the graph shown on the right side,

• Required force: 105 [N]

The LES25□K can be temporarily selected as a possible candidate.

This pushing force set value is 40 [%].

Step 3 Check the duty ratio.

Confirm the allowable duty ratio based on the pushing force set value while referencing the allowable duty ratio.

Selection example) Based on the allowable duty ratio,

• Pushing force set value: 40 [%] The allowable duty ratio can be found to be 30 [%].

Calculate the duty ratio for the operating conditions, and confirm it does not exceed the allowable duty ratio.

Selection example) • Pushing time + Operation (A): 1.5 s

• Full cycle time (B): 6 s

The duty ratio can be found to be 1.5/6 x 100 = 25 [%], and this is within the allowable range.

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

Table Weight

Model

LES8

LES16

LES25

				[.,9]
Stroke [mm]				
50	75	100	125	150
0.08	0.10	_	_	_
0.13	0.18	0.20	_	_

0.50

[ka]

* If the mounting position is vertical upward, add the table weight.

0.36

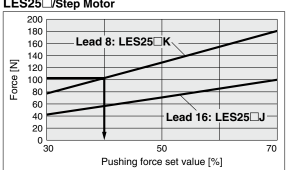
LES25□/Step Motor

30

0.06

0.10

0.25



<Pushing force set value-Force graph>

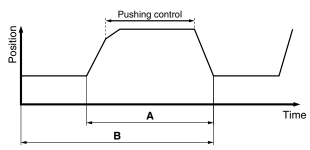
Allowable Duty Ratio Step Motor (Servo/24 VDC)

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
30	_	_
50 or less	30 or less	5 or less
70 or less	20 or less	3 or less

Servo Motor (24 VDC)

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
50	_	_
75 or less	30 or less	5 or less
100 or less	20 or less	3 or less

* The pushing force of the LES8□A is up to 75%.

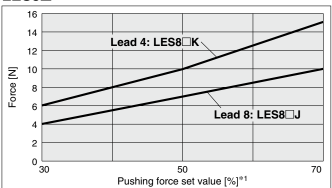




Pushing Force Set Value-Force Graph

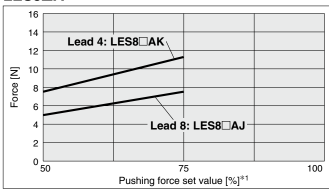
Step Motor (Servo/24 VDC)

LES8□

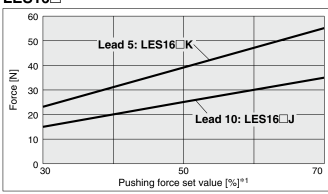


Servo Motor (24 VDC)

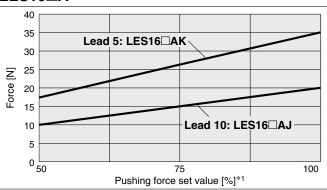
LES8□A



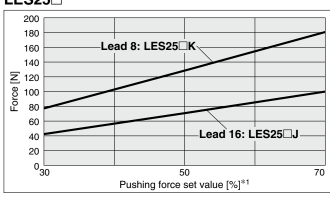
LES16□



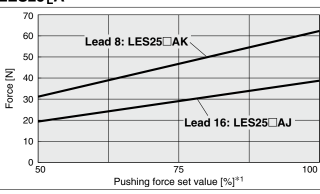
LES16□A



LES25□



LES25^RA



*1 Set values for the controller

SMC

Motor

LEM

SH LEYG

LEPY LEPS

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EC□ | 25A-

Motorless | LECY□ | LECS□-T | JXC□ | LEC□

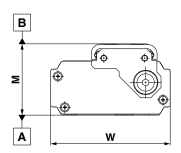
LAT3 Motorless L

LES Series Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Table Accuracy

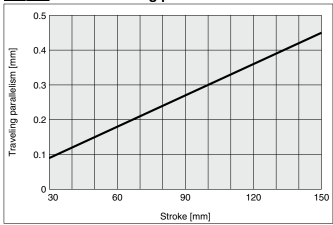
* These values are initial guideline values.





Model	LES8	LES16	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	de 0.2 mm		
M dimension tolerance	nension tolerance ±0.3 mm		
W dimension tolerance		±0.2 mm	

Graph 1 B side traveling parallelism to A side



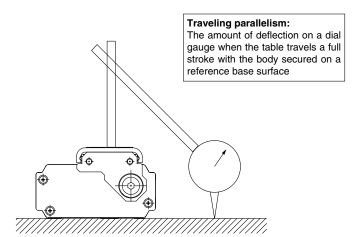


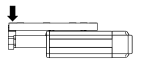


Table Deflection (Reference Value)

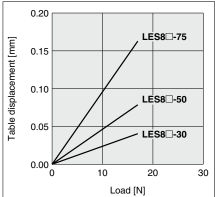
* These values are initial guideline values.

Pitching moment

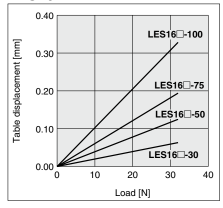
Table displacement due to pitch moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.



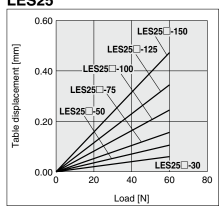
LES8



LES₁₆

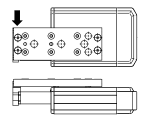


LES25

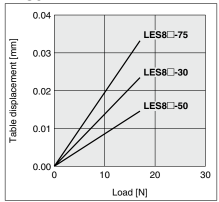


Yawing moment

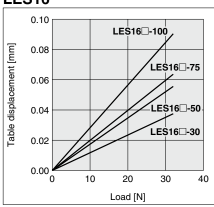
Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.



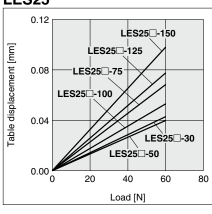
LES8



LES₁₆

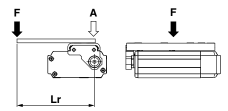


LES25

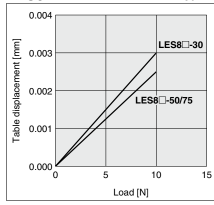


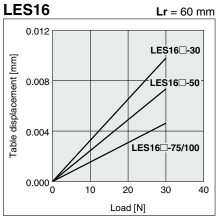
Rolling moment

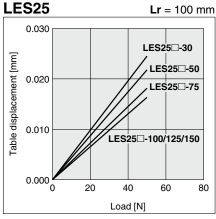
Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.



LES8 Lr = 80 mm







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Electric Slide Table Compact Type

LES Series LES8, 16, 25



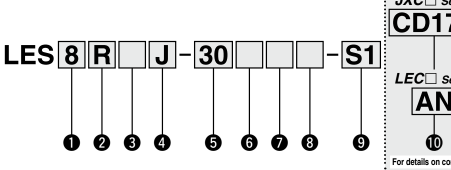


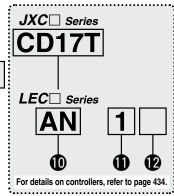




Basic type (R type)

Symmetrical type (L type) In-line motor type (D type)





1 Size

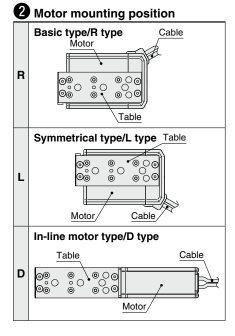
8
16
25

4 Lead [mm]

Symbol	LES8	LES16	LES25
J	8	10	16
K	4	5	8

Stroke [mm]

Stroke		Note
	Size	Applicable stroke
30 to 75	8	30*2, 50*2, 75
30 to 100	16	30*2, 50*2, 75, 100
30 to 150	25	30* ² , 50, 75, 100, 125, 150



3 Motor type

Symbol	Туре	Compatible controllers/drivers
Nil	Step motor (Servo/24 VDC)	JXCE1 JXC91 JXCP1 JXCD1 LECP1 JXCL1 LECPA JXCM1 JXC51 JXC61
A	Servo motor*1 (24 VDC)	LECA6

6 Motor option

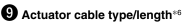
Nil	Without option
В	With lock

Body option

Nil	Without option	
S	Dust protected*3	

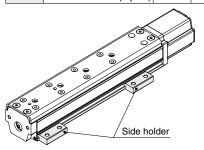
8 Mounting*4

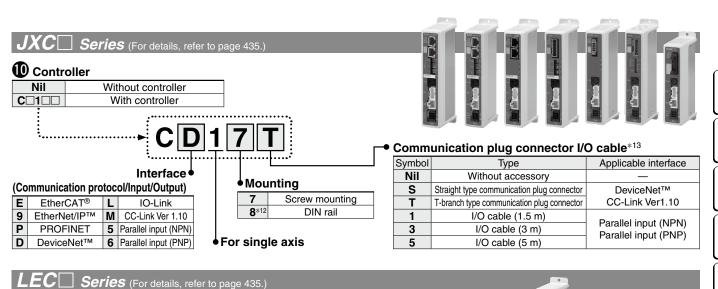
Symbol	Mounting	R type L type	D type
Nil	Without side holder	•	•
Н	With side holder (4 pcs.)	_	•

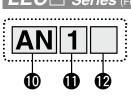


Standard	cable [m]
Nil	None
S1	1.5*8
S3	3*8
S5	5*8

Robotic	cable		[m]
R1	1.5	RA	10*5
R3	3	RB	15* ⁵
R5	5	RC	20*5
R8	8*5		







Controller/Driver type*7

Nil	Without controller/driver	
6N	LECA6	NPN
6P	(Step data input type)	PNP
1N	LECP1*8	NPN
1P	(Programless type)	PNP
AN	LECPA*8 *9	NPN
AP	(Pulse input type)	PNP

I/O cable length*10

Nil	Without cable (Without communication plug connector)
1	1.5 m
3	3 m*11
5	5 m* ¹¹

Controller/Driver mounting

<u> </u>							
Nil	Screw mounting						
D	DIN rail*12						

- *1 LES25DA is not available.
- *2 R/L type with lock is not available.
- *3 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.
- *4 Refer to page 449 for details.
- *5 Produced upon receipt of order (Robotic cable only)
- *6 The standard cable should only be used on fixed parts.
 For use on moving parts, select the robotic cable.
 Refer to pages 758 and 759 if only the actuator cable is required.
- *7 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *8 Only available for the motor type "Step motor"
- *9 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.

- *10 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 713 (For LECA6), page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *11 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- *12 The DIN rail is not included. It must be ordered separately.
- *13 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.

⚠ Caution

[CE-compliant products]

- ① EMC compliance was tested by combining the electric actuator LES series and the controller LEC/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.
- ② For the servo motor (24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 713 for the noise filter set. Refer to the LECA series Operation Manual for installation.

[UL-compliant products (For the LEC series)]

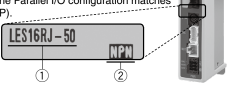
When compliance with UL is required, the electric actuator and controller/driver should be used with a UL1310 Class 2 power supply.

The actuator and controller/driver are sold as a package.

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

<Check the following before use.>

- ① Check the actuator label for model number. This number should match that of the controller/driver.
- 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 JS LEF

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Compatible Controllers/Drivers

Туре	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	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1		
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input		
Compatible motor	Step motor (Servo/24 VDC)							
Max. number of step data		64 points						
Power supply voltage		24 VDC						
Reference page			74	41				

Туре	Step data input type	Step data input type	Programless type	Pulse input type
Series	JXC51 JXC61	LECA6	LECP1	LECPA
Features	Parallel I/O	Value (Step data) input Standard controller	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals
Compatible motor	Step motor (Servo/24 VDC)	Servo motor (24 VDC)		motor 24 VDC)
Max. number of step data	64 p	oints	14 points	_
Power supply voltage		24 \	/DC	
Reference page	706-1	707	719	731



Specifications

Step Motor (Servo/24 VDC)

Model		LES8□		LES16□		LES25□		
Stroke [mm]		30, 50, 75		30, 50, 75, 100		30, 50, 75, 100, 125, 150		
Work load [kg]*1	Horizontal	1		3	3	5		
Work load [kg]	Vertical	0.5	0.25	3	1.5	5	2.5	
Pushing force 30 t	o 70% [N]*2 *3	6 to 15	4 to 10	23.5 to 55	15 to 35	77 to 180	43 to 100	
Speed [mm/s]*1* Pushing speed [r Max. acceleration/dec	3	10 to 200	20 to 400	10 to 200	20 to 400	10 to 200	20 to 400	
Pushing speed [r	nm/s]	10 to 20	20	10 to 20	20	10 to 20	20	
Max. acceleration/dec	eleration [mm/s ²]			50	00			
Positioning repe	atability [mm]			±0.	05			
Lost motion [mm]*4			0.3 o	rless			
Screw lead [mm] Impact/Vibration res		4	8	5	10	8	16	
Impact/Vibration res	sistance [m/s²]*5	50/20						
Actuation type		Slide screw + Belt (R/L type), Slide screw (D type)						
Guide type		Linear guide (Circulating type)						
Operating tempera	ture range [°C]	5 to 40						
Operating humidit	y range [%RH]	90 or less (No condensation)						
Motor size		□20 □28				42		
Motor type				Step motor (Servo/24 VDC)				
Encoder		Incremental A/B phase (800 pulse/rotation)						
Motor size Motor type Encoder Rated voltage [V]				24 VDC	±10%			
	ion [W] ^{*6}	1	8	6	9	4	5	
Standby power consumption Max. instantaneous power	n when operating [W]*7	7	7	1	5	1	3	
Max. instantaneous powe	r consumption [W]*8	3	5	6	9	6	57	
Type				Non-magne	etizing lock			
Holding force [N]		24	2.5	300	48	500	77	
Power consumpt	ion [W]*10 *9	3.	5	2.9 5			5	
Rated voltage [V]				24 VD0	£10%			

- *1 Speed changes according to the work load. Check the "Speed-Work Load Graph (Guide)" on page 424.
- *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 an error 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 The power consumption (including the controller) is for when the actuator is operating.
- *7 The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation. Except during the pushing operation
- *8 The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. 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 consumption for the lock.

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Specifications

Servo Motor (24 VDC)

Model		LES8□A		LES16□A		LES25 ^R A*1			
Stroke	e [mm]		30, 5	0, 75	30, 50, 75, 100		30, 50, 75, 1	00, 125, 150	
Work	Work load [kg]	Horizontal	1		3	3		5	
WOIKI	loau [kg]	Vertical	1	0.5	3	1.5	4	2	
ဖ Pushir	ng force 50	0 to 100% [N]*2	7.5 to 11	5 to 7.5	17.5 to 35	10 to 20	31 to 62	19 to 38	
Speed	l [mm/s]		1 to 200	1 to 400	1 to 200	1 to 400	1 to 200	1 to 400	
Fushir	ng speed	[mm/s]			1 to	20			
∭ Max. acc	celeration/de	celeration [mm/s ²]			50	00			
Speed Pushing Max. acc	oning repe	eatability [mm]			±0.	05			
	notion [mr	n]* ³			0.3 or	less			
Screw	lead [mm]	4	8	5	10	8	16	
Screw Impact/	/Vibration re	esistance [m/s²]*4	50/20						
Actuat	tion type		Slide screw + Belt (R/L type), Slide screw (D type)						
Guide	type		Linear guide (Circulating type)						
Operat	ting temper	ature range [°C]	5 to 40						
Operat	ting humid	ity range [%RH]	90 or less (No condensation)						
ဖွ Motor	size			□20 □28				12	
₽ Motor	output [W	']	1	10 30				6	
က္က Motor	type		Servo motor (24 VDC)						
Motor Motor Encoder Rated	r (Angular dis	placement sensor)		Incremental A/B/Z phase (800 pulse/rotation)					
୍ଡି Rated	voltage [\	/]		24 VDC ±10%					
은 Power		otion [W]*5	4	2	6	8	9	7	
	ower consumpti	on when operating [W]*6	8 (Horizontal)	/19 (Vertical)	9 (Horizontal)	/23 (Vertical)	16 (Horizontal)/32 (Vertical)	
Max. insta	tantaneous pov	ver consumption [W]*7	7	1	10)2	11	1	
ຼຼ <u>ະ</u> ≝ Type					Non-magne	etizing lock			
L 0	ng force [N	- +0	24	2.5	300	48	500	77	
Power	r consump	otion [W]*9	3.	5	2.	9	5	5	
ិ៍ Rated	voltage [\	/]			24 VDC	±10%			

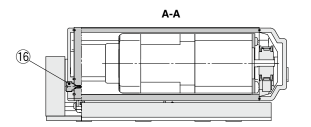
- *1 LES25DA is not available.
- *2 The pushing force values for LES8□A is 50 to 75%. Pushing force accuracy is ±20% (F.S.).
- *3 A reference value for correcting an error in reciprocal operation
- *4 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was 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.)
- *5 The power consumption (including the controller) is for when the actuator is operating.
- *6 The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation. Except during the pushing operation
- *7 The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.
- *8 With lock only
- *9 For an actuator with lock, add the power consumption for the lock.

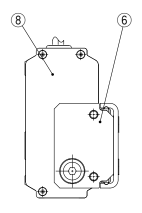
Weight

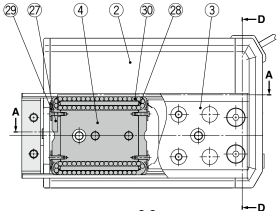
Step Motor (Servo/24 VDC), Servo Motor (24 VDC) Common [kg]													
	Without lock								With	lock			
Str	oke [mm]	30	50	75	100	125	150	30	50	75	100	125	150
	LES8 ^R (A)	0.45	0.54	0.59	_	_	_	_	_	0.66	_	_	_
	LES16 ^R (A)	0.91	1.00	1.16	1.24	_	_	_	_	1.29	1.37	_	_
Model	LES25 ^R (A)	1.81	2.07	2.41	3.21	3.44	3.68	_	2.34	2.68	3.48	3.71	3.95
Model	LES8D(A)	0.40	0.52	0.58	_	_	_	0.47	0.59	0.65	_	_	_
	LES16D(A)	0.77	0.90	1.11	1.20	_	_	0.90	1.03	1.25	1.33	_	_
	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

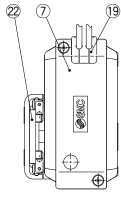


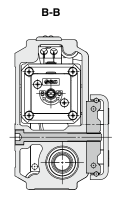
Construction: Basic Type/R Type, Symmetrical Type/L Type

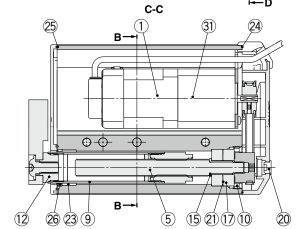


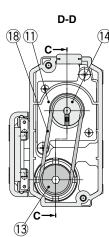












Component Parts

COII	iponeni Paris		
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
		Diass	(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	_
15	Spacer	Stainless steel	LES25R/L□ only
16	Origin stopper	Structural steel	Electroless nickel plating
17	Bearing	_	_
18	Belt	_	_
19	Grommet	Synthetic resin	_
20	Сар	SI	_
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	
LES8□ LE-D-1-1		Without manual override screw	
LES16□	LE-D-1-2	_	
LES25□	LE-D-1-3	_	
LES25□A	LE-D-1-4	_	
LES8□	LE-D-1-5	With manual override screw	

Replacement Parts/Grease Pack

Applied portion	Order no.			
Applica portion	Older 110.			
Guide unit	GR-S-010 (10 g) GR-S-020 (20 g)			

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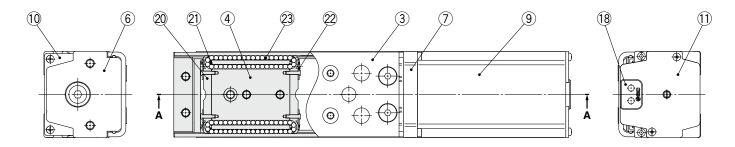
25A-

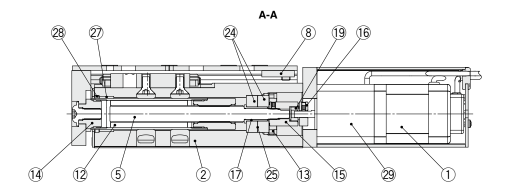
□JXC□ | LEC□

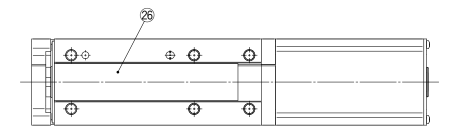
Motorless | LECY□ | LECS□

LES Series Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Construction: In-line Motor Type/D Type









Component Parts

	-p		
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	Stopper	Structural steel	_
9	Motor cover	Aluminum alloy	Anodized
10	End cover	Aluminum alloy	Anodized
11	Motor end cover	Aluminum alloy	Anodized
12	Rod	Stainless steel	_
		Structural steel	Electroless nickel plating
13	Bearing stopper	Brass	Electroless nickel plating
		Diass	(LES25D□ only)
14	Socket	Structural steel	Electroless nickel plating
15	Hub (Lead screw side)	Aluminum alloy	_
16	Hub (Motor side)	Aluminum alloy	_
17	Spacer	Stainless steel	LES25D□ only
18	Grommet	NBR	_
19	Spider	NBR	_
20	Cover	Synthetic resin	_

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.
LES8D	LE-D-3-1
LES16D	LE-D-3-2
LES25D	LE-D-3-3

Replacement Parts/Grease Pack

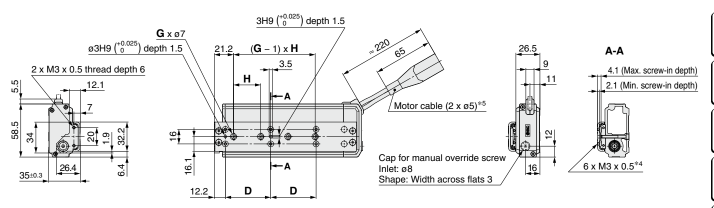
Applied portion	Order no.
Guide unit	GR-S-010 (10 g) GR-S-020 (20 g)

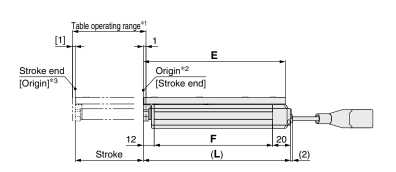


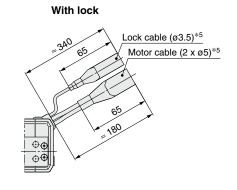


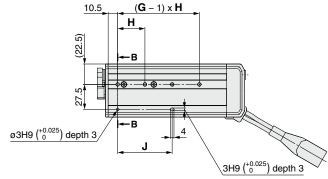
Dimensions: Basic Type/R Type

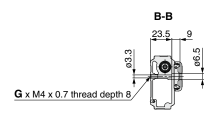
LES8R











- *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 the workpieces and facilities around the table.
- *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.

	Connector								
	Step Serve motor moto								
Motor cable	20	24							
Lock cable	07	15							

Dimensions								
Model	L	D	Е	F	G	Н	J	
LES8R	94.5	26	88.7	62.5	2	27	27	
LES8R	137.5	46	131.7	105.5	3	29	58	
LES8R75	162.5	50	156.7	130.5	4	30	60	



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LEY-X5 11-LEFS 11-LEJS

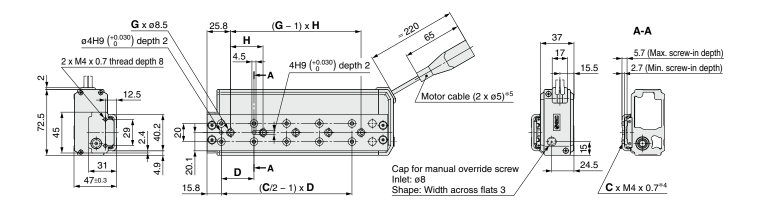
25A-

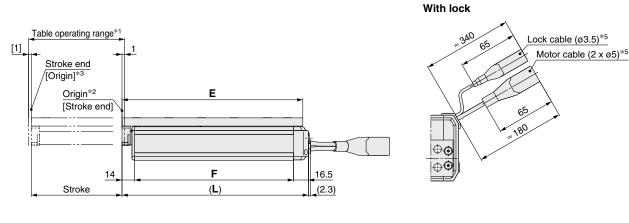
Motorless | LECY□ | LECS□-T | JXC□ | LEC□

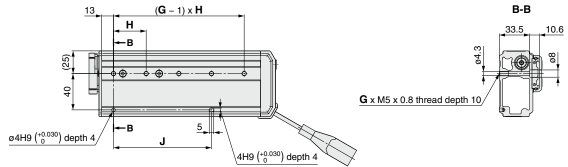


Dimensions: Basic Type/R Type

LES16R







- *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 the workpieces and facilities around the table.
- *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.

	Connector							
	Step Servo motor motor							
Motor cable	20	24						
Lock cable	15	15						

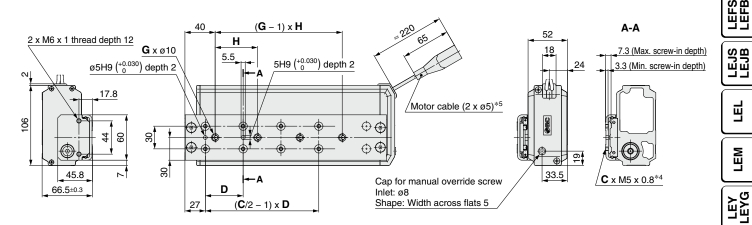
Dimensions								[mm]
Model	L	С	D	E	F	G	Н	J
LES16R□□-30□-□□□□□	108.5	4	38	102.3	78	2	40	40
LES16R - 50 - 50 - 50 - 50 - 50 - 50 - 50 - 5	136.5	6	34	130.3	106	2	78	78
LES16R	180.5	8	36	174.3	150	4	36	72
LES16R 100	205.5	10	36	199.3	175	5	36	108

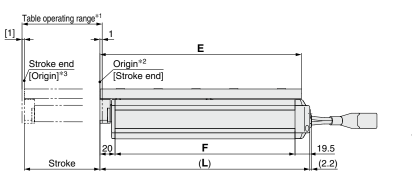


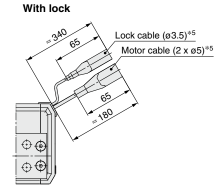


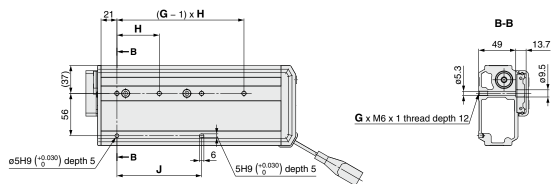
Dimensions: Basic Type/R Type

LES25R









- *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 the workpieces and facilities around the table.
- *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								[mm]
Model	L	С	D	E	F	G	Н	J
LES25R□□-30□-□□□□□	144.5	4	48	133.5	105	2	46	46
LES25R50	170.5	6	42	159.5	131	2	84	84
LES25R75	204.5	6	55	193.5	165	2	112	112
LES25R 100	277.5	8	50	266.5	238	4	56	112
LES25R□□-125□□-□□□□□	302.5	8	55	291.5	263	4	59	118
LES25R 150	327.5	8	62	316.5	288	4	62	124

Connector							
	Step Servo motor motor						
Motor cable	20	24					
Lock cable	15	07 15					

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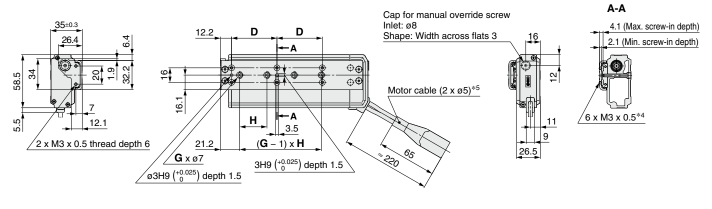
25A-

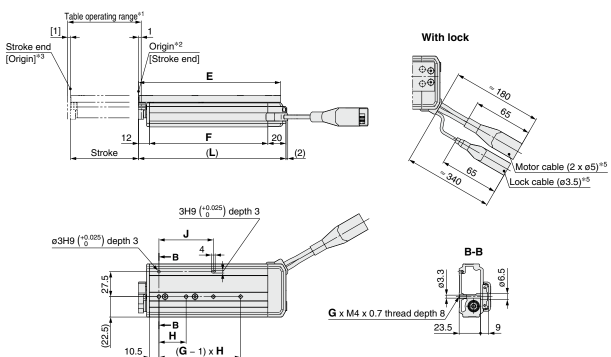
Motorless | LECY□ | LECS□



Dimensions: Symmetrical Type/L Type

LES8L





*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 the workpieces and facilities around

– 1) x **H**

- *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.

Connector							
	Step Servo motor motor						
Motor cable	20	24					
Lock cable	15	15					

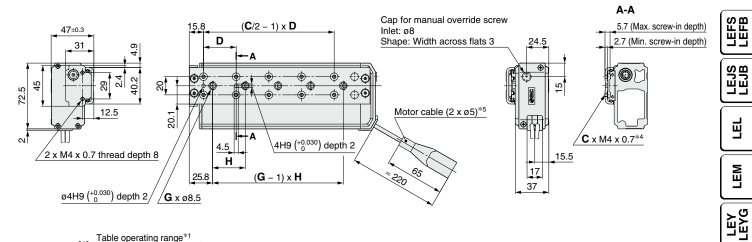
Dimensions							[mm]
Model	L	D	Е	F	G	Н	J
LES8L -30 -30 -	94.5	26	88.7	62.5	2	27	27
LES8L -50 -50 -	137.5	46	131.7	105.5	3	29	58
LES8L -75	162.5	50	156.7	130.5	4	30	60

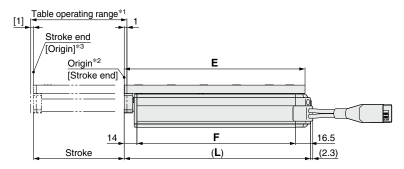


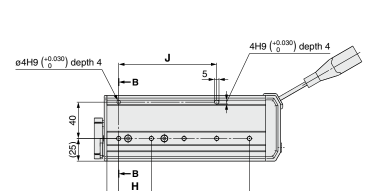


Dimensions: Symmetrical Type/L Type

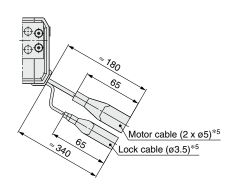
LES16L







(G - 1) x H



LEPY LEPS

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LEY-X5

11-LEFS

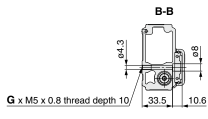
11-LEJS

25A-

Motorless | LECY□ | LECS□ |

LAT3

With lock



- *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 the workpieces and facilities around the table.
- *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.

13

	Connector							
	Step Servo motor motor							
Motor cable	20	24						
Lock cable	02 15	15						

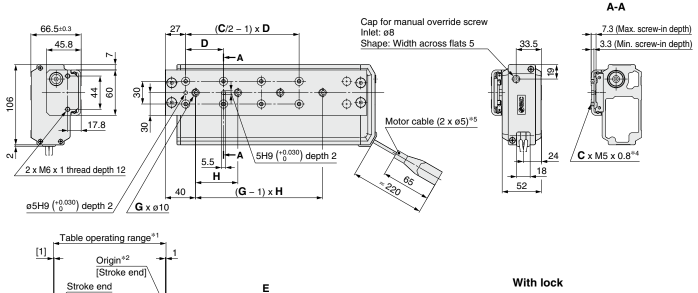
Dimensions								[mm]
Model	L	С	D	E	F	G	Н	J
LES16L -30	108.5	4	38	102.3	78	2	40	40
LES16L -50 -50	136.5	6	34	130.3	106	2	78	78
LES16L -75	180.5	8	36	174.3	150	4	36	72
LES16L -100	205.5	10	36	199.3	175	5	36	108





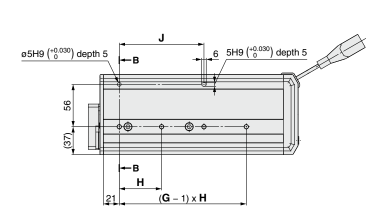
Dimensions: Symmetrical Type/L Type

LES25L



19.5

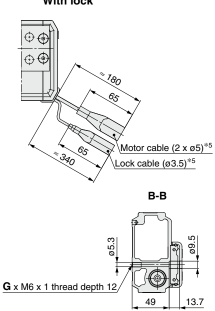
(2.2)



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(**L**)

20



- *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 the workpieces and facilities around the table.
- *2 Position after returning to origin

[Origin]*3

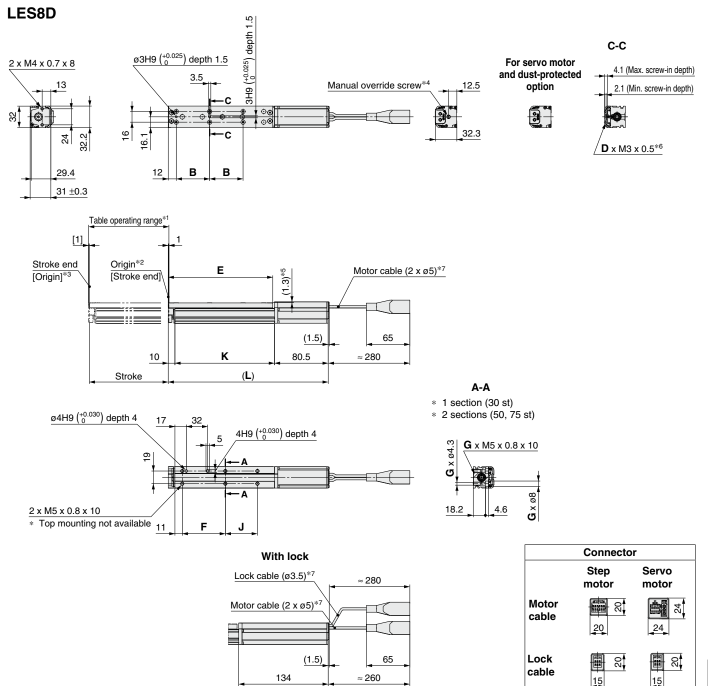
Stroke

- *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 [m									
Model	L	С	D	E	F	G	Н	J	
LES25L□□-30□-□□□□□	144.5	4	48	133.5	105	2	46	46	
LES25L -50	170.5	6	42	159.5	131	2	84	84	
LES25L -75	204.5	6	55	193.5	165	2	112	112	
LES25L -100	277.5	8	50	266.5	238	4	56	112	
LES25L	302.5	8	55	291.5	263	4	59	118	
LES25L -150	327.5	8	62	316.5	288	4	62	124	

Connector							
	Step motor	Servo motor					
Motor cable	20	24					
Lock cable	07	07					

Dimensions: In-line Motor Type/D Type



- *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 the workpieces and 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 16 mm. The motor end cover hole size is ø5.5.
- The table is lower than the motor cover. Make sure it does not interfere with the workpiece.
- *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	K	
	171.5	26	6	88.5	44.5	2		81	
LES8D	225	26	0	00.5	44.5		_	01	
LES8D -50	214.5	46	6	101 5	64.5	4	23	124	
LES8D -50B	268	46	6	131.5	64.5	4	23	124	
LES8D75	239.5	50	6	156.5	64.5	4	48	140	
LES8D 75B	293							149	



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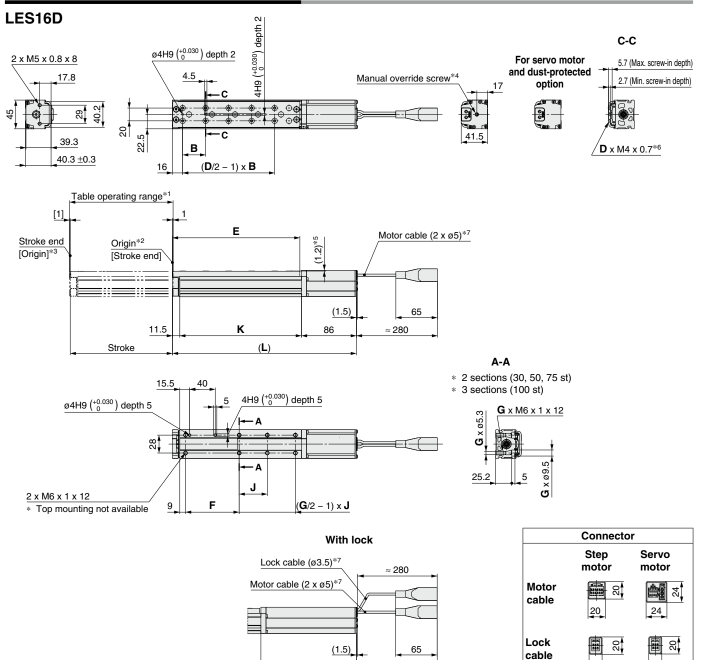
11-LEJS

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Motorless | LECY□ | LECS□ |



Dimensions: In-line Motor Type/D Type



- 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 the workpieces and facilities around the table.
- *2 Position after returning to origin
- *4 The distance between the motor end cover and the manual override screw is up to 17 mm. The motor end cover hole size is ø5.5.

 *5 The table is lower than the motor cover. Make sure it does not interfere with the workpiece.

149.5

≈ 260

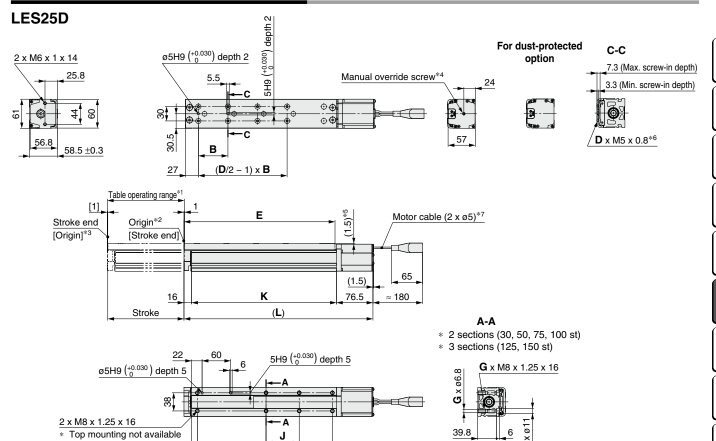
- *6 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction.

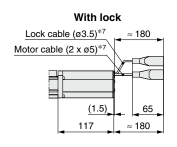
 Use screws that are between the maximum and minimum screw-in depths in length.
- *7 Secure the motor cable and lock cable so that the cables are not repeatedly bent.

Dimensions								[mm]
Model	(L)	В	D	E	F	G	J	K
LES16D - 30	193	38	4	102.5	56.5	4	18.5	95.5
LES16D□□-30B□□-□□□□□	256.5	36	4	102.5	36.5	4	10.5	95.5
LES16D	221	34	6	130.5	65	4	20	123.5
LES16D	284.5	34	6	130.5	05	4	38	123.5
LES16D	265	26	8	174.5	84	4	63	167.5
LES16D	328.5	36	8	174.5	04	4	63	107.5
LES16D -100	290	36	10	199.5	0.4	6	4.4	192.5
LES16D - 100B	353.5	30	10	199.5	84	6	44	192.5

15

Dimensions: In-line Motor Type/D Type





(**G**/2 – 1) x **J**

Con	nector
	Step motor
Motor cable	20
Lock cable	02 15

- *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 the workpieces and 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	Е	F	G	J	K
LES25D□-30□□-□□□□□	214	48	4	133.5	81	4	10	121.5
LES25D□-30B□□-□□□□	254.5	40	4	133.5	81	4	19	121.5
LES25D -50	240	42	6	159.5	87	4	39	147.5
LES25D□-50B□□-□□□□□	280.5	42				4		
LES25D -75	274	55	6	193.5	96	4	64	181.5
LES25D□-75B□□-□□□□□	314.5	55						
LES25D□-100□□-□□□□	347	50	8	266.5	144	4	89	254.5
LES25D - 100B	387.5	50						
LES25D□-125□□-□□□□□	372	55	8	291.5	144	6	57	279.5
LES25D□-125B□□-□□□□□	412.5	55	°	291.5	144	0		
LES25D -150	397	62	8	216 5	144	6	69.5	304.5
LES25D□-150B□□-□□□□□	437.5	62	0	316.5				

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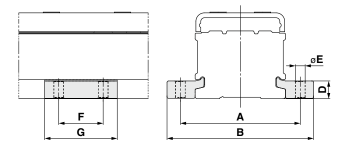
LEC□ 25A-

Y□ | LECS□ | JXC□

LAT3 | Motorless | LECY



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



							[mm]
Part no.*1	Α	В	D	Е	F	G	Applicable model
LE-D-3-1	45	57.6	6.7	4.5	20	33	LES8D
LE-D-3-2	60	74	8.3	5.5	25	40	LES16D
LE-D-3-3	81	99	12	6.6	30	49	LES25D

^{*1} Model numbers for 1 side holder.

Electric Slide Table/High Rigidity Type LESH Series

Model Selection 1

LESH Series ▶ p. 459

Selection Procedure For the compact type LES series, refer to page 423.



Check the work loadspeed.

Step 2 Check the cycle time.

Step 3

Check the allowable moment.

Selection Example

Step 1 Check the work load-speed. <Speed-Work load graph> (Page 451) Select a model based on the workpiece mass and speed while referencing the speed-work load graph.

> Selection example) The **LESH16**□**J-50** can be temporarily selected as a possible candidate based on the graph shown on the right side.

Step 2 Check the cycle time.

It is possible to find an approximate cycle time by using method 1, but if a more detailed cycle time is required, use method 2.

* Although it is possible to make a suitable selection by using method 1, this calculation is based on a maximum load condition. Therefore, if a more detailed selection for each load is required, use method 2.

Method 1: Check the cycle time graph. (Page 452)

Method 2: Calculation <Speed-Work load graph> (Page 451)

Calculate the cycle time using the following calculation method.

Cycle time:

T can be found from the following equation.

• T1: Acceleration time and T3: Deceleration time can be found by the following equation.

• T2: Constant speed time can be found from the following equation.

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}[s]$$

• T4: Settling time varies depending on the conditions such as motor types, load, and in position of the step data. Therefore, calculate the settling time while referencing the following value.

$$T4 = 0.15 [s]$$

Calculation example)

$$T1 = V/a1 = 220/5000 = 0.04 [s],$$

 $T3 = V/a2 = 220/5000 = 0.04 [s]$

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{L - 0.5 \cdot V \cdot (T1 + T3)}$$

$$=\frac{50-0.5\cdot 220\cdot (0.04+0.04)}{220}$$

$$= 0.19 [s]$$

$$T4 = 0.15 [s]$$

The cycle time can be found as

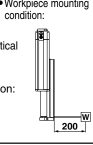
$$T = T1 + T2 + T3 + T4$$

$$= 0.04 + 0.19 + 0.04 + 0.15$$

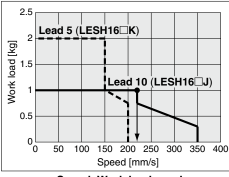
= 0.42 [s]

Operating conditions

- Workpiece mass: 1 [kg]
 Workpiece mounting condition:
- Speed: 220 [mm/s]
- Mounting orientation: Vertical
- •Stroke: 50 [mm]
- Acceleration/Deceleration: 5000 [mm/s²]
- Cycle time: 0.5 s

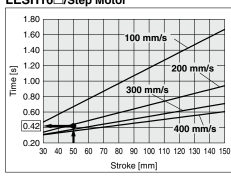


LESH16□/Step Motor Vertical

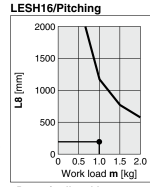


<Speed-Work load graph>

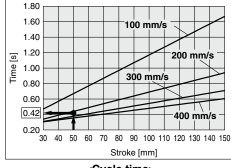
LESH16□/Step Motor



<Cycle time>



<Dynamic allowable moment>



Step 3 Check the allowable moment. <Static allowable moment> (Page 452) **Oynamic allowable moment>** (Pages 453, 454)

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 LESH16□J-50 should be selected.

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LECY Motorless

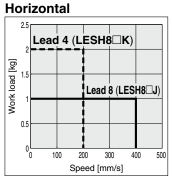


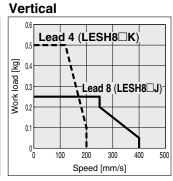
Speed-Work Load Graph (Guide)

Step Motor (Servo/24 VDC)

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

LESH8□

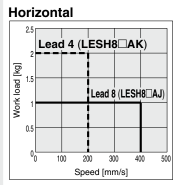


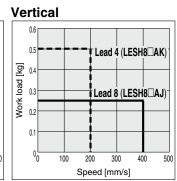


Servo Motor (24 VDC)

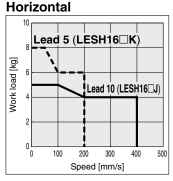
* The following graphs show the values when moving force is 250%.

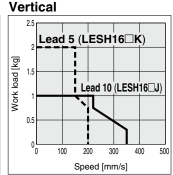
LESH8□A



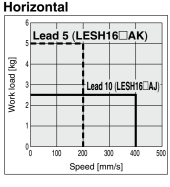


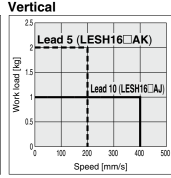
LESH16□



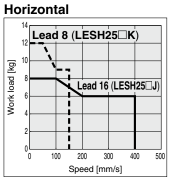


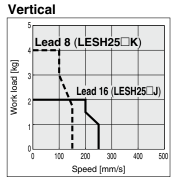
LESH16□A



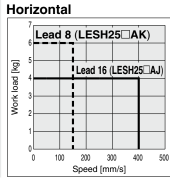


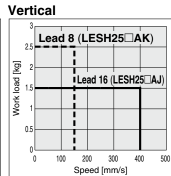
LESH25□





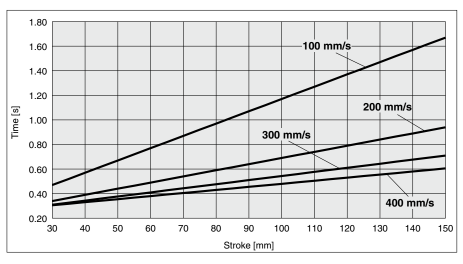
LESH25^RA







Cycle Time Graph (Guide)



Operating Conditions

Acceleration/Deceleration: 5000 mm/s²

In position: 0.5 mm

Static Allowable Moment

Model		LES	SH8	LES	H16	L	ESH2	25
Stroke	[mm]	50	75	50	100	50	100	150
Pitching	[N·m]	1	1	26	43	77	112	155
Yawing	[N·m]	1	1	20	43	//	112	155
Rolling	[N·m]	1	2	4	8	146	177	152

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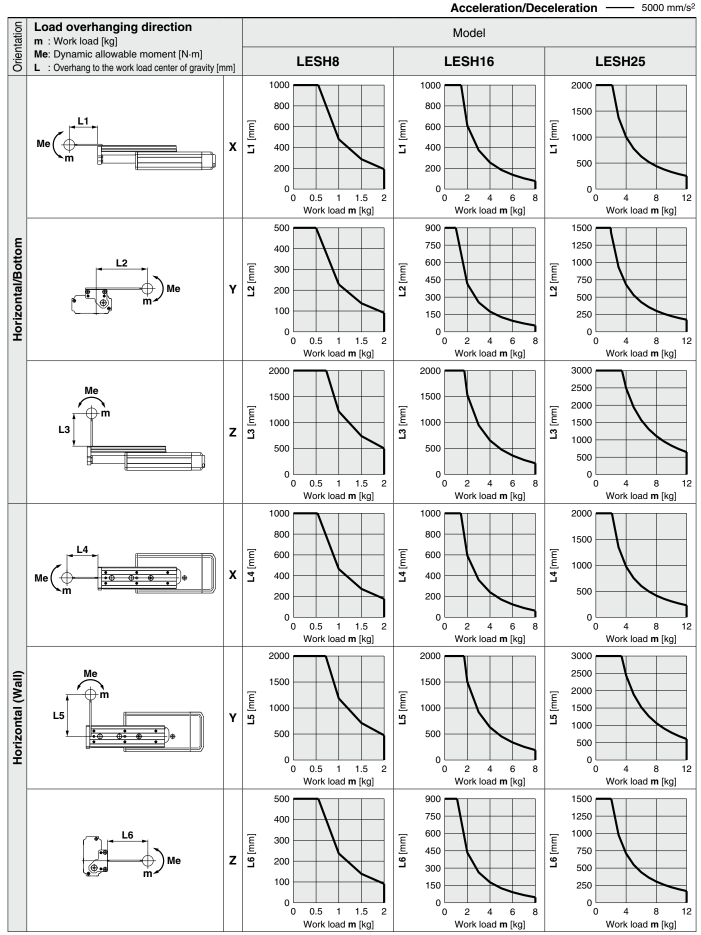
LAT3 Motorles

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Dynamic Allowable Moment

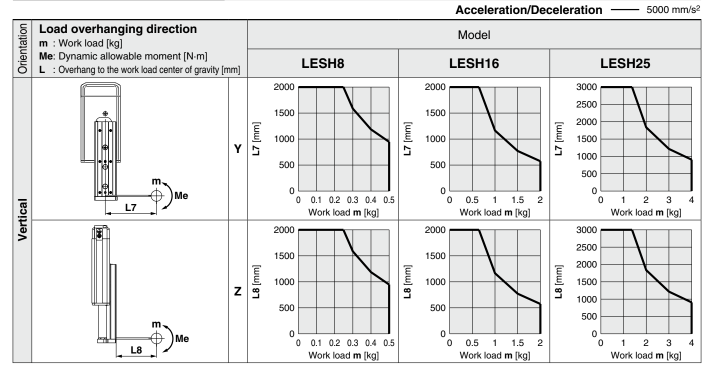
* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the workpiece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com





Dynamic Allowable Moment

This graph shows 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: 8/16/25

Mounting orientation: Horizontal/Bottom/Wall/Vertical

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

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.

 $\alpha x = Xc/Lx$, $\alpha y = Yc/Ly$, $\alpha z = Zc/Lz$

5. Confirm the total of $\alpha \mathbf{x}$, $\alpha \mathbf{y}$, and $\alpha \mathbf{z}$ 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

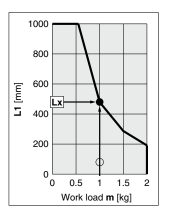
Model: LESH Size: 8

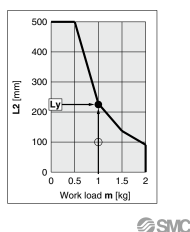
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

Work load [kg]: 1.0

Work load center position [mm]: Xc = 80, Yc = 100, Zc = 60

2. Select three graphs from the top of the left side first row on page 453.





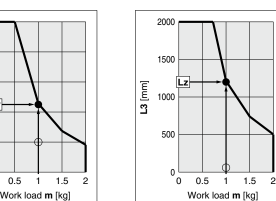
- 3. Lx = 480 mm, Ly = 225 mm, Lz = 1200 mm
- 4. The load factor for each direction can be found as follows.

 $\alpha x = 80/480 = 0.17$

 α **y** = 100/225 = 0.44

 $\alpha z = 60/1200 = 0.05$

5. $\alpha x + \alpha y + \alpha z = 0.66 \le 1$



--- Mounting orientation 1. Horizontal 2. Bottom 4. Vertical

454

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LEY-X5 11-LEFS

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Electric Slide Table/High Rigidity Type LESH Series

Model Selection 2

LESH Series ▶ p. 459

Selection Procedure For the compact type LES series, refer to page 429.



Check the required Step 1 force.

Check the pushing force set value.

Step 3 Check the duty ratio.

Selection Example

Operating conditions

Pushing force: 90 [N]

•Workpiece mass: 1 [kg]

•Speed: 100 [mm/s]

•Stroke: 100 [mm]

Mounting orientation: Vertical upward

• Pushing time + Operation (A): 1.5 s

• Full cycle time (B): 6 s



Step 1 Check the required force.

Calculate the approximate required force for a pushing operation. Selection example) • Pushing force: 90 [N]

•Workpiece mass: 1 [kg]

The approximate required force can be found to be 90 + 10 = 100 [N].

Select a model based on the approximate required force while referencing the specifications (Pages 462, 463).

Selection example) Based on the specifications,

• Approximate required force: 100 [N]

• Speed: 100 [mm/s]

The **LESH25**□ can be temporarily selected as a possible candidate.

Then, calculate the required force for a pushing operation. If the mounting position is vertical upward, add the actuator table weight.

Selection example) Based on the table weight,

• LESH25 ☐ table weight: 1.3 [kg] The required force can be found to be 100 + 13 = 113 [N].

Step 2 Check the pushing force set value.

< Pushing force set value—Force graph> (Page 456)

Select a model based on the required force while referencing the pushing force set value-force graph, and confirm the pushing force set value.

Selection example) Based on the graph shown on the right side,

Required force: 113 [N]

The LESH25□K can be temporarily selected as a possible candidate.

This pushing force set value is 40 [%].

Step 3 Check the duty ratio.

Confirm the allowable duty ratio based on the pushing force set value while referencing the allowable duty ratio, Selection example) Based on the allowable duty ratio,

> Pushing force set value: 40 [%] The allowable duty ratio can be found to be 30 [%].

Calculate the duty ratio for the operating conditions, and confirm it does not exceed the allowable duty ratio.

Selection example) • Pushing time + Operation (A): 1.5 s

• Full cycle time (B): 6 s

The duty ratio can be found to be 1.5/6 x 100 = 25 [%], and this is within the

allowable range.

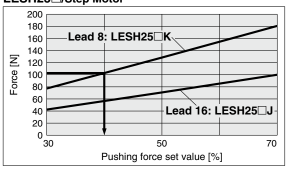
Based on the above calculation result, the LESH25□K-100 should be selected. For allowable moment, the selection procedure is the same as that for the positioning control.

Table Weight

Table Weig	ght			[kg]
Stroke [mm]				
Model	50	75	100	150
LESH8	0.2	0.3	_	_
LESH16	0.4	_	0.7	_
. =				

* If the mounting position is vertical upward, add the table weight.

LESH25□/Step Motor



<Pushing force set value-Force graph>

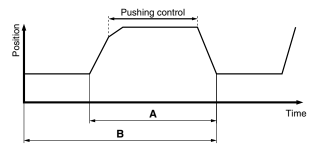
Allowable Duty Ratio Step Motor (Servo/24 VDC)

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
30	_	_
50 or less	30 or less	5 or less
70 or less	20 or less	3 or less

Servo Motor (24 VDC)

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Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
50	_	_
75 or less	30 or less	5 or less
100 or less	20 or less	3 or less

* The pushing force of the LESH8□A is up to 75%.



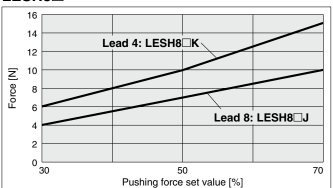




Pushing Force Set Value-Force Graph

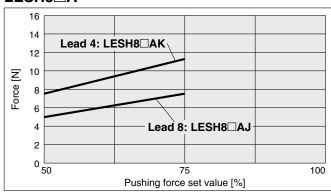
Step Motor (Servo/24 VDC)

LESH8□

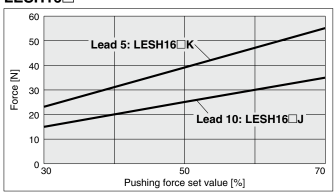


Servo Motor (24 VDC)

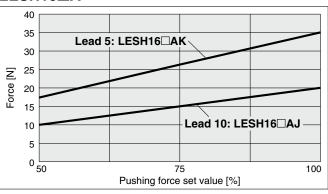
LESH8□A



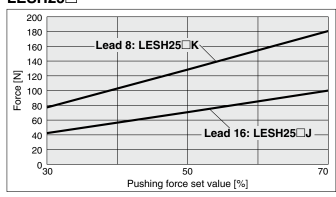
LESH16□



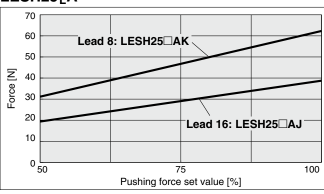
LESH16□A



LESH25□



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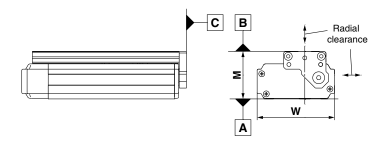
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Table Accuracy

* These values are initial guideline values.

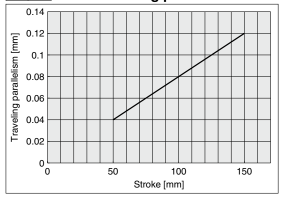


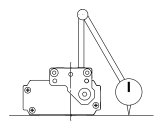
Model	LESH8	LESH16	LESH25
B side parallelism to A side [mm]	Refer to Table 1.		
B side traveling parallelism to A side [mm]	Re	Refer to Graph 1.	
C side perpendicularity to A side [mm]	0.05	0.05	0.05
M dimension tolerance [mm]	±0.3		
W dimension tolerance [mm]		±0.2	
Radial clearance [µm]	-4 to 0	-10 to 0	-14 to 0

Table 1 B side parallelism to A side

Madal	Stroke [mm]			
Model	50	75	100	150
LESH8	0.055	0.065	_	_
LESH16	0.05	_	0.08	_
LESH25	0.06	_	0.08	0.125

Graph 1 B side traveling parallelism to A side





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



Table Deflection (Reference Value)

* These values are initial guideline values.

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.

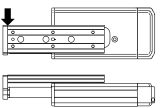
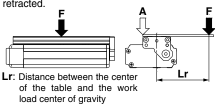
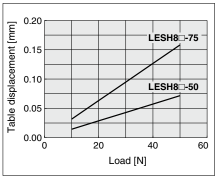


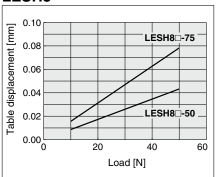
Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.

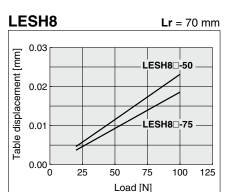




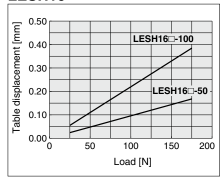


LESH8

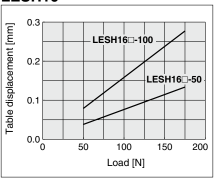


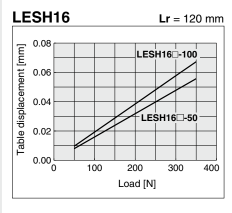


LESH₁₆

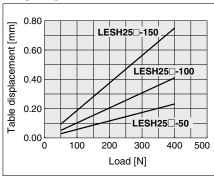


LESH₁₆

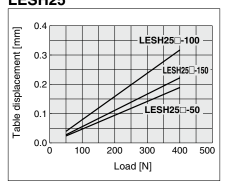


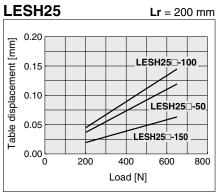


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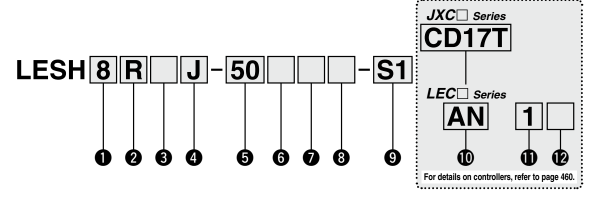
Electric Slide Table High Rigidity Type

LESH Series LESH8, 16, 25





Basic type (R type) Symmetrical type (L type) In-line motor type (D type)



1 Size

8		
16		
25		

4 Lead [mm]

Symbol	LESH8	LESH16	LESH25
J	8	10	16
K	4	5	8

5 Stroke [mm]

Stroke		Note
Sticke	Size	Applicable stroke
50 to 75	8	50*², 75
50 to 100	16	50* ² , 100
50 to 150	25	50, 100, 150

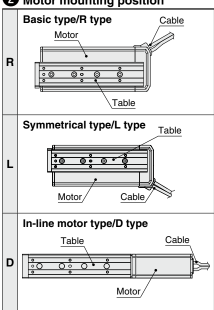
6 Motor option

Nil	Without option	
В	With lock	

7 Body option

Nil	Without option
S	Dust protected*3

2 Motor mounting position



3 Motor type

Symbol	Туре	Compatible controllers/drivers
Nil	Step motor (Servo/24 VDC)	JXCE1 JXC91 JXCP1 JXCD1 LECP1 JXCL1 LECPA JXCM1 JXC51 JXC61
A	Servo motor*1 (24 VDC)	LECA6

8 Mounting*4

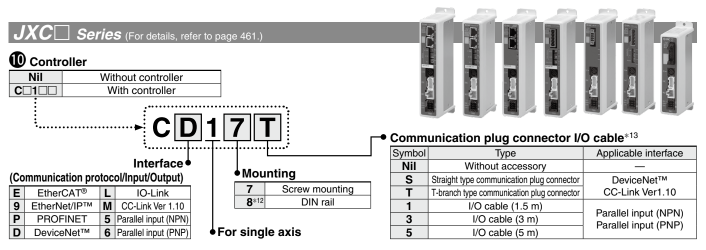
•			
Symbol	Symbol Mounting		D type
Nil	Without side holder	•	•
H With side holder (4 pcs.)		_	•

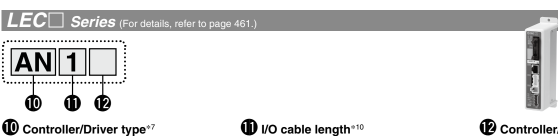
Side holder

9 Actuator cable type/length*6

Standard cable [m]					
Nil	None				
S1	1.5*8				
S3	3*8				
S5	5*8				

Robot	[m]		
R1	1.5	RA	10*5
R3	3	RB	15* ⁵
R5	5	RC	20*5
R8	8*5		





Nil	Without controller/driver			
6N	LECA6	NPN		
6P	(Step data input type)	PNP		
1N	LECP1*8	NPN		
1P	(Programless type)	PNP		
AN	LECPA*8 *9	NPN		
AP	(Pulse input type)	PNP		

Nil	Without cable (Without communication plug connector)
1	1.5 m
3	3 m* ¹¹
5	5 m* ¹¹

(2) Controller/Driver mounting Nil Screw mounting DIN rail*12 D

- *1 LESH25DA is not available.
- *2 R/L type with lock is not available.
- *3 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.
- *4 Refer to page 475 for details.
- *5 Produced upon receipt of order (Robotic cable only)
- *6 The standard cable should only be used on fixed parts. For use on moving parts, select the robotic cable. Refer to pages 758 and 759 if only the actuator cable is required.
- *7 For details on controllers/drivers and compatible motors, refer to the compatible controllers/drivers on the next page.
- *8 Only available for the motor type "Step motor"
- *9 When pulse signals are open collector, order the current limiting resistor (LEC-PA-R-□) on page 736 separately.

- *10 When "Without controller/driver" is selected for controller/driver types, I/O cable cannot be selected. Refer to page 713 (For LECA6), page 724 (For LECP1), or page 736 (For LECPA) if I/O cable is required.
- *11 When "Pulse input type" is selected for controller/driver types, pulse input usable only with differential. Only 1.5 m cables usable with open collector
- *12 The DIN rail is not included. It must be ordered separately.
- *13 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.

⚠ Caution

[CE-compliant products]

- 1) EMC compliance was tested by combining the electric actuator LES series and the controller LEC/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.
- 2 For the servo motor (24 VDC) specification, EMC compliance was tested by installing a noise filter set (LEC-NFA). Refer to page 713 for the noise filter set. Refer to the LECA series Operation Manual for installation.

[UL-compliant products (For the LEC series)]

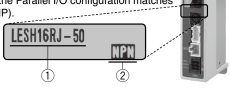
When compliance with UL is required, the electric actuator and controller/ driver should be used with a UL1310 Class 2 power supply.

The actuator and controller/driver are sold as a package.

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

<Check the following before use.>

- 1) Check the actuator label for model number. This number should match that of the controller/driver.
- 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



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Compatible Controllers/Drivers

Туре	EtherCAT® direct input type	EtherNet/IP™ direct input type	PROFINET direct input type	DeviceNet TM direct input type	IO-Link direct input type	CC-Link direct input type			
Series	JXCE1	JXC91	JXCP1	JXCD1	JXCL1	JXCM1			
Features	EtherCAT® direct input	EtherNet/IP™ direct input	PROFINET direct input	DeviceNet™ direct input	IO-Link direct input	CC-Link direct input			
Compatible motor	Step motor (Servo/24 VDC)								
Max. number of step data		64 points							
Power supply voltage		24 VDC							
Reference page			74	1 1					

	Step data input type	Step data input type	Programless type	Pulse input type	
Туре					
Series	JXC51 JXC61	LECA6	LECP1	LECPA	
Features	Parallel I/O	Value (Step data) input Standard controller	Capable of setting up operation (step data) without using a PC or teaching box	Operation by pulse signals	
Compatible motor	Step motor (Servo/24 VDC)	Servo motor (24 VDC)	Step motor (Servo/24 VDC)		
Max. number of step data	64 p	oints	14 points	_	
Power supply voltage		24\	/DC		
Reference page	706-1	707	719	731	



Specifications

Step Motor (Servo/24 VDC)

Model		LES	H8□	LESI	- 116□	LESH25□			
Stroke [mm]		50, 75		50,	100	50, 100, 150			
Work load [kg]*	1 *3 Horizontal	2	1	8	5	12	8		
work load [kg]	Vertical	0.5	0.25	2	1	4	2		
ω Pushing force [I	N] 30% to 70%*2 *3	6 to 15	4 to 10	23.5 to 55	15 to 35	77 to 180	43 to 100		
Speed [mm/s]	×1 *3	10 to 200	20 to 400	10 to 200	20 to 400	10 to 150	20 to 400		
Fushing speed	d [mm/s]	10 to 20	20	10 to 20	20	10 to 20	20		
Speed [mm/s] Pushing speed Max. acceleration/ Positioning re	deceleration [mm/s ²]			50	00				
Positioning re	peatability [mm]			±0.	.05				
Lost motion [n	nm]* ⁴			0.15 c	or less				
Screw lead [m	m]	4	8	5	10	8	16		
문 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 temp	erature range [°C]	5 to 40							
Operating humi	dity range [%RH]	90 or less (No condensation)							
g Motor size			20	□42					
Motor size Motor type Encoder Rated voltage		Step motor (Servo/24 VDC)							
<u>≅</u> Encoder		Incremental A/B phase (800 pulse/rotation)							
Rated voltage	[V]		24 VDC ±10%						
	nption [W]*6	2	0	4	3	6	7		
Standby power consum Max. instantaneous p	ption when operating [W]*7	-	7	1	5	1	3		
	ower consumption [W]*8	3	5	6	0	7	4		
្ត g Type				Non-magn	etizing lock				
Holding force		24	2.5	300	48	500	77		
Type Holding force Power consum Rated voltage	Power consumption [W]*10		.5	5					
ିଜ Rated voltage	[V]			24 VD0	C ±10%	·			

- *1 Speed changes according to the work load. Check the "Speed-Work Load Graph (Guide)" on page 451.
- *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 an error 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 The power consumption (including the controller) is for when the actuator is operating.
- *7 The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation.

 Except during the pushing operation
- *8 The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. 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 consumption for the lock.

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Specifications

Servo Motor (24 VDC)

Model		LESH	l8□A	LESH	16□A	LESH25 ^R A*1			
Stroke [mm]		50,	75	50,	100	50, 10	0, 150		
Marie Iaad Deel	Horizontal	2	1	5	2.5	6	4		
Work load [kg]	Vertical	0.5	0.25	2	1	2.5	1.5		
ဖ Pushing force :	50 to 100% [N]*2	7.5 to 11	5 to 7.5	17.5 to 35	10 to 20	31 to 62	19 to 38		
Speed [mm/s]		1 to 200	1 to 400	1 to 200	1 to 400	1 to 150	1 to 400		
Speed [mm/s] Pushing speed Max. acceleration/o Positioning rep	[mm/s]*2			1 to	20				
Max. acceleration/o	deceleration [mm/s ²]			50	00				
Positioning rep	peatability [mm]			±0.	05				
	nm]* ³			0.15 o	r less				
Screw lead [mi	m]	4	8	5	10	8	16		
	Impact/Vibration resistance [m/s²]*4		50/20						
Actuation type		Slide screw + Belt (R/L type), Slide screw (D type)							
Guide type		Linear guide (Circulating type)							
Operating temper	erature range [°C]	5 to 40							
Operating humi	dity range [%RH]	90 or less (No condensation)							
ღ Motor size			20	□28			42		
Motor size Motor output [Motor type Encoder Rated voltage	W]	1	10 30				36		
<u>ျှို့</u> Motor type			Servo motor (24 VDC)						
Encoder		Incremental A/B (800 pulse/rotation)/Z phase							
Rated voltage	[V]			24 VDC	±10%				
은 Power consum	ption [W]*5	5	8	84	4	14	14		
Power consump Standby power consump Max. instantaneous po	Standby power consumption when operating [W]*6)/7 (Vertical)	2 (Horizontal)	/15 (Vertical)	4 (Horizontal)/43 (Vertical)		
Max. instantaneous po	ower consumption [W]*7	8	4	12	4	15	58		
± g Type				Non-magne	etizing lock				
हिंह Holding force [24	2.5	300	48	500	77		
Power consum	ption [W]*9	3.	3.5 2.9 5						
ិន្ត Rated voltage	[V]			24 VDC	±10%				

- *1 LESH25DA is not available.
- *2 The pushing force values for LESH8 \square A is 50% to 75%. Pushing force accuracy is $\pm 20\%$ (F.S.).
- *3 A reference value for correcting an error in reciprocal operation
- *4 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.)
- *5 The power consumption (including the controller) is for when the actuator is operating.
- *6 The standby power consumption when operating (including the controller) is for when the actuator is stopped in the set position during the operation. Except during the pushing operation
- *7 The maximum instantaneous power consumption (including the controller) is for when the actuator is operating. This value can be used for the selection of the power supply.
- *8 With lock only
- *9 For an actuator with lock, add the power consumption for the lock.

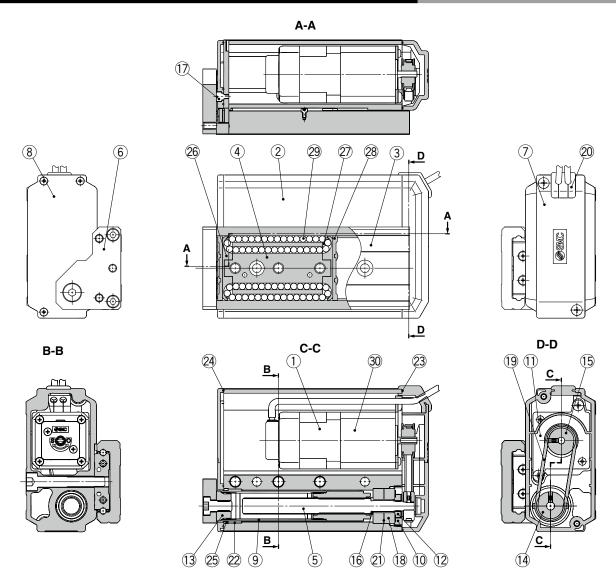
Weight

Step Motor (Servo/24 VDC), Servo Motor (24 VDC) Common

Mada	Basic type/R type, Symmetrical type/L type							In-line motor type/D type							
Model		LESH	18 ^R (A)	LESH16 ^R (A)		LE	LESH25 ^R (A)		LESH8D(A)		LESH16D(A)		LESH25D		D
Stroke [mm]		50	75	50	100	50	100	150	50	75	50	100	50	100	150
Product	Without lock	0.55	0.70	1.15	1.60	2.50	3.30	4.26	0.57	0.70	1.25	1.70	2.52	3.27	3.60
weight [kg]	With lock	_	0.76	_	1.71	2.84	3.64	4.60	0.63	0.76	1.36	1.81	2.86	3.61	3.94



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



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						
		Brass	Electroless nickel plating (LESH25R/L□ only)						
11	Motor plate	Structural steel							
12	Lock nut	Structural steel	Chromating						
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.
LESH8□	LE-D-1-1
LESH16□	LE-D-1-2
LESH25□	LE-D-1-3
LESH25□A	LE-D-1-4

Replacement Parts/Grease Pack

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

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LEM LEY LEYG

LEPY LEPS

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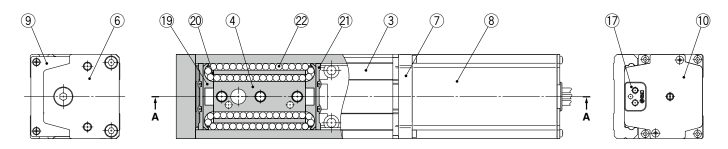
11-LEFS 11-LEJS

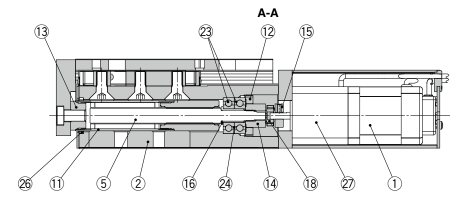
25A-

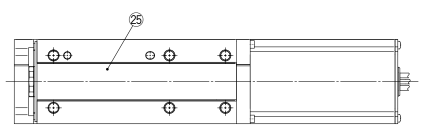
Motorless | LECY□ | LECS□ | LAT3

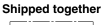
LESH Series Step Motor (Servo/24 VDC) Servo Motor (24 VDC)

Construction: In-line Motor Type/D Type











Component Parts

NIa	Description	Motorial	Note
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

22 Steel ball Special steel — 23 Bearing — — 24 Sim ring Structural steel — 25 Masking tape — — 26 Scraper NBR Dust-protected option on Rod Rod — With lock only		5		
23 Bearing — — 24 Sim ring Structural steel — 25 Masking tape — — 26 Scraper NBR Dust-protected option on Rod Rod — With lock only	No.	Description	Material	Note
24 Sim ring Structural steel — 25 Masking tape — — 26 Scraper NBR Dust-protected option on Rod 27 Lock — With lock only	22	Steel ball	Special steel	_
25 Masking tape — — 26 Scraper NBR Dust-protected option on Rod 27 Lock — With lock only	23	Bearing	_	_
26 Scraper NBR Dust-protected option on Rod 27 Lock — With lock only	24	Sim ring	Structural steel	_
26 Scraper NBR Rod 27 Lock — With lock only	25	Masking tape	_	_
Rod	26	Caranar	NDD	Dust-protected option only/
	20	Scraper	INDIT	Rod
00 0:1 1 11	27	Lock	_	With lock only
28 Side holder Aluminum alloy Anodized	28	Side holder	Aluminum alloy	Anodized

Optional Parts/Side Holder

Model	Order no.
LESH8D	LE-D-3-1
LESH16D	LE-D-3-2
LESH25D	LE-D-3-3

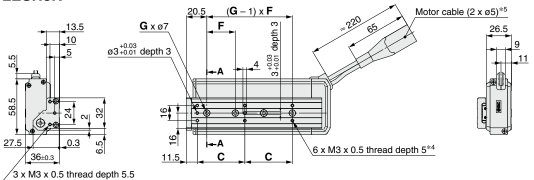
Replacement Parts/Grease Pack

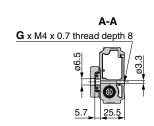
Applied portion	Order no.
Guide unit	GR-S-010 (10 g) GR-S-020 (20 g)

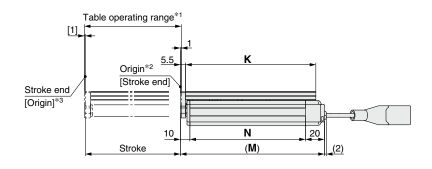


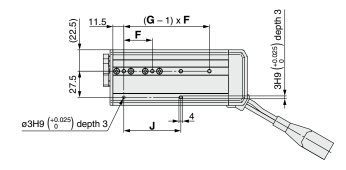
Dimensions: Basic Type/R Type

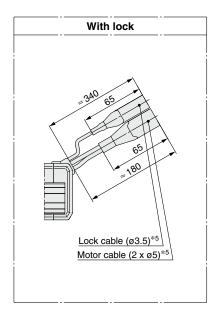
LESH8R

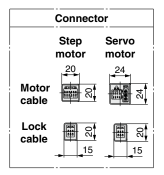












							<u>[mm]</u>
Model	С	F	G	J	K	M	N
LESH8R	46	29	3	58	111	125.5	95.5
LESH8R75	50	30	4	60	137	151.5	121.5

- *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 the workpieces and facilities around the table.
- *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.



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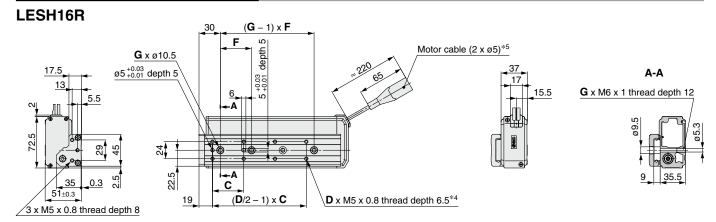
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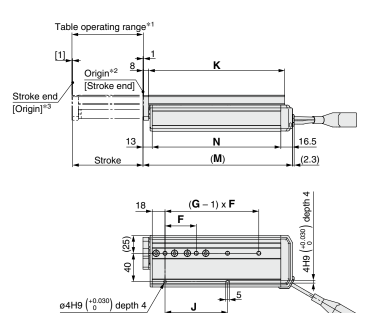
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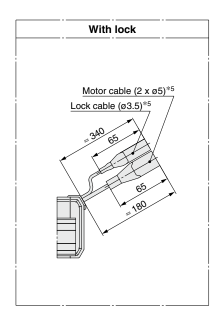
Motorless | LECY□

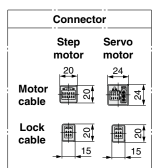


Dimensions: Basic Type/R Type









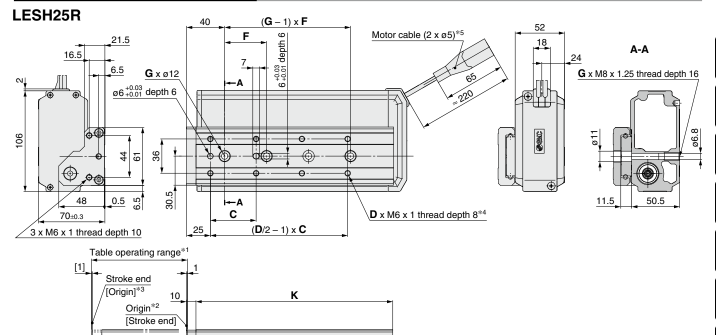
								[mm]
Model	С	D	F	G	J	K	M	N
LESH16R 50	40	6	45	2	45	116.5	135.5	106
LESH16R - 100	44	8	44	4	88	191.5	210.5	181

- *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 the workpieces and facilities around the table.
- *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.

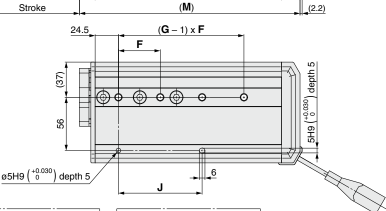


Dimensions: Basic Type/R Type

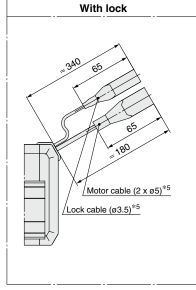
16.5



19.5



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	Connecto	or
	Step motor	Servo motor
Motor cable	20	24
Lock cable	25	15

								[111111]
Model	С	D	F	G	J	K	M	N
LESH25R □□-50□□-□□□□□	75	4	80	2	80	143	168	132
LESH25R -100	48	8	44	4	88	207	232	196
LESH25R -150	65	8	66	4	132	285	310	274

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 the workpieces and facilities around the table.

Position after returning to origin

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

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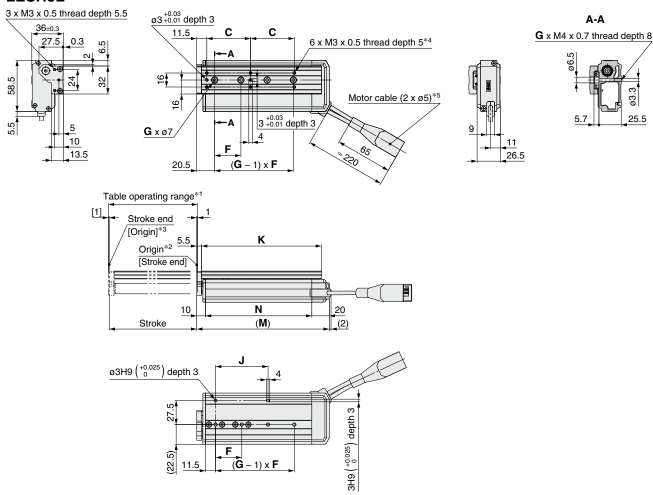
LECY Motorless

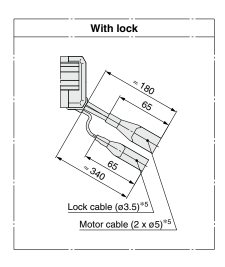
^{*3 []} for when the direction of return to origin has changed
*4 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length.
*5 Secure the motor cable and lock cable so that the cables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

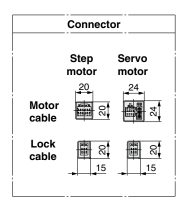


Dimensions: Symmetrical Type/L Type

LESH8L





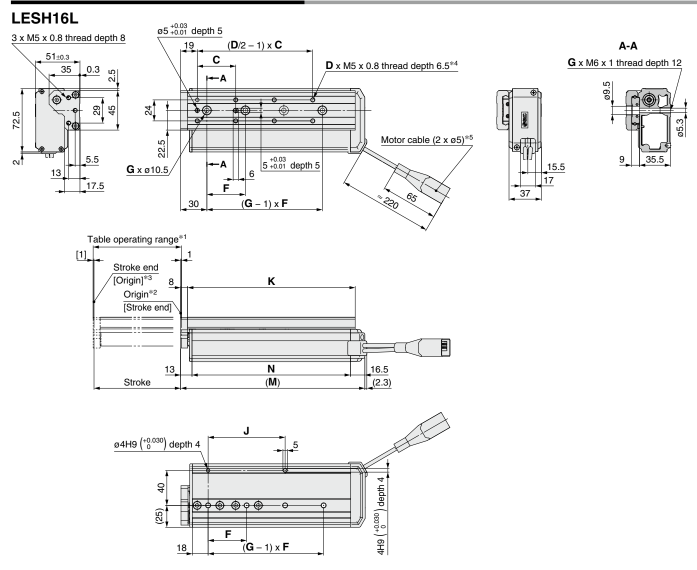


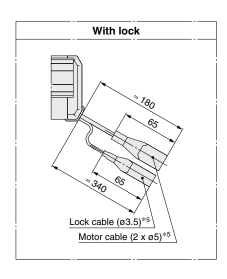
							[mm]
Model	С	F	G	J	K	M	N
LESH8L -50 -50	46	29	3	58	111	125.5	95.5
LESH8L -75	50	30	4	60	137	151.5	121.5

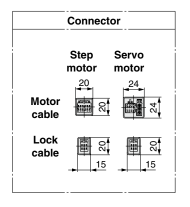
- *1 This is the range within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
 *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 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: Symmetrical Type/L Type







								[mm]
Model	С	D	F	G	J	K	М	N
ESH16L -50	40	6	45	2	45	116.5	135.5	106
ESH16L - 100	44	8	44	4	88	191.5	210.5	181

- *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 the workpieces and facilities around the table.
 *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.



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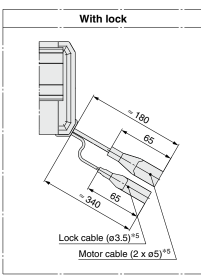
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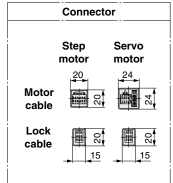
LEC



Dimensions: Symmetrical Type/L Type

LESH25L $(D/2 - 1) \times C$ 70±0.3 С $Ø6^{+0.03}_{+0.01}$ depth 6 D x M6 x 1 thread depth 8*4 G x M8 x 1.25 thread depth 16 ➾ 90 86.8 3 x M6 x 1 thread depth 10 50.5 6 +0.03 depth 6 11.5 6.5 16.5 **G** x Ø12/ 18 21.5 40 (G-1) x F 52 Motor cable (2 x ø5)*5 Table operating range*1 Stroke end [1] [Origin]*3 Κ Origin*2 [Stroke end] 16.5 Ν 19.5 Stroke (M)(2.2) \emptyset 5H9 $\binom{+0.030}{0}$ depth 5 5H9 (+0.030) depth 5_ 56 (37)F 24.5 $(G-1) \times F$





								[IIIIIII]
Model	С	D	F	G	J	K	М	N
LESH25L -50 -50	75	4	80	2	80	143	168	132
LESH25L -100	48	8	44	4	88	207	232	196
LESH25L -150	65	8	66	4	132	285	310	274

*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 the workpieces and facilities around the table.

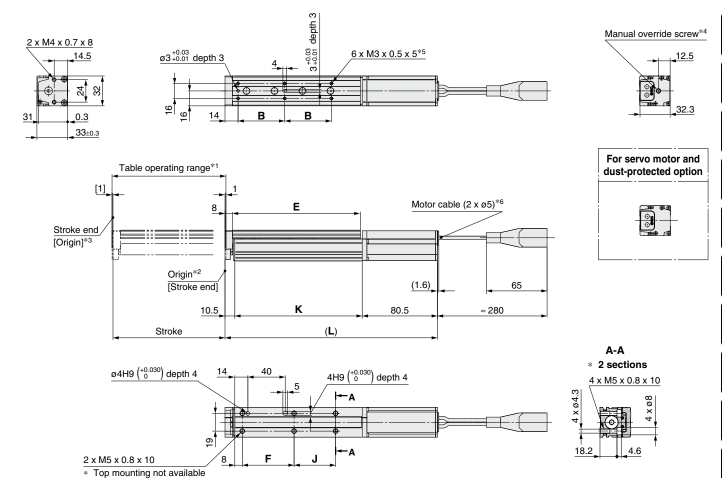
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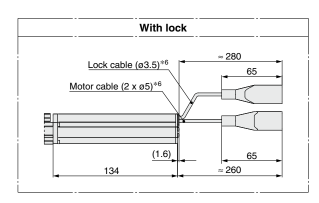
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 If workpiece retaining screws are too long, they can touch the guide block and cause a malfunction. Use screws that are between the maximum and minimum screw-in depths in length.
- *5 Secure the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



Dimensions: In-line Motor Type/D Type

LESH8D





	Connect	or
	Step motor	Servo motor
Motor cable	20	24
Lock cable	02	02 15

						[mm]
Model	L	В	E	F	J	K
LESH8D 50	201.5	46	111	54.5	19.5	110.5
LESH8D 50B	255	46	111	54.5	19.5	110.5
LESH8D -75	227.5	50	137	55.5	44.5	136.5
LESH8D -75B	281	50	137	55.5	44.5	130.5

- *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 the workpieces and 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 16 mm. The motor end cover hole size is ø5.5.
- 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.



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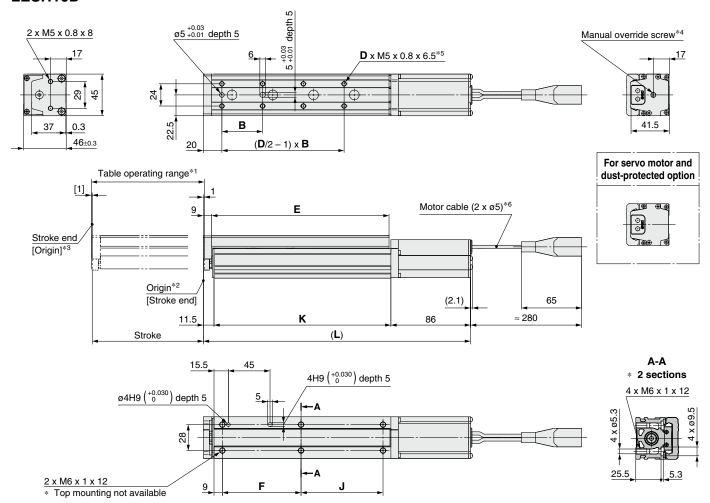
LEC JXC

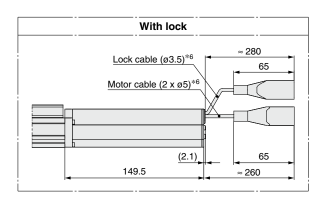
Motorless | LECY□ | LECS□ |



Dimensions: In-line Motor Type/D Type

LESH16D





	Connector				
	Step motor	Servo motor			
Motor cable	20	24			
Lock cable	02	00 15			

							[mm]
Model	L	В	D	E	F	J	K
LESH16D -50	219.5	40	6	116 5	65	39.5	122
LESH16D 50B	283	40	6	116.5	65	39.5	122
LESH16D - 100	288.5	44	8	191.5	85	88.5	191
LESH16D 100B	352	44	0	191.5	00	00.5	191

- *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 the workpieces and 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 17 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.



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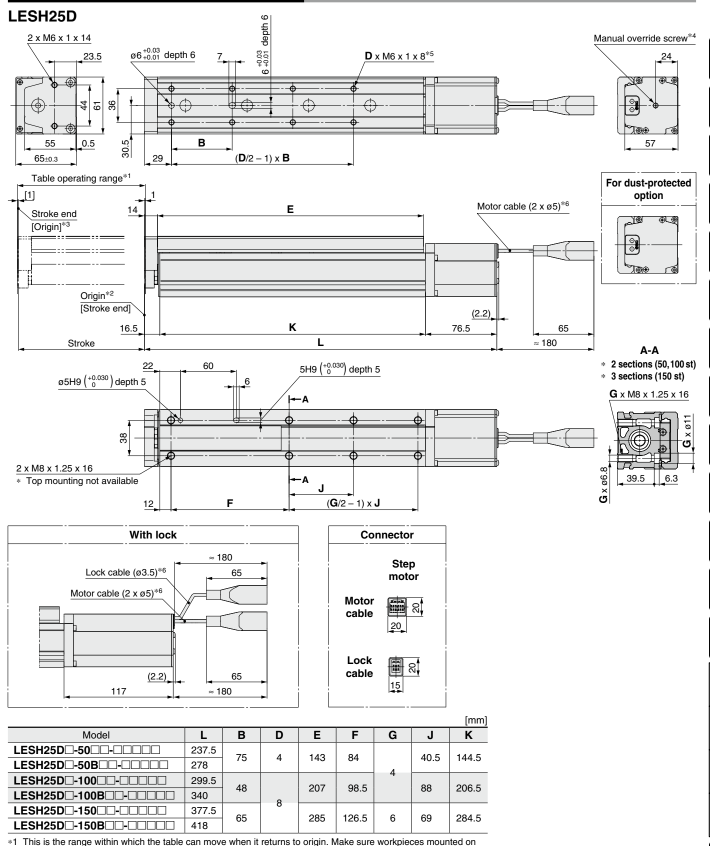
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LECY

Motorless

LAT3

Dimensions: In-line Motor Type/D Type



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 the workpieces and facilities around the table.

Position after returning to origin

The motor end cover hole size is ø5.5.

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



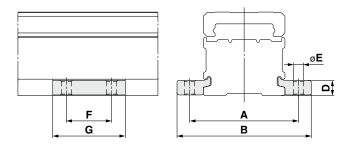
^{*3 [}

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



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



							[mm]
Part no.*1	Α	В	D	Е	F	G	Applicable model
LE-D-3-1	45	57.6	6.7	4.5	20	33	LESH8D
LE-D-3-2	60	74	8.3	5.5	25	40	LESH16D
LE-D-3-3	81	99	12	6.6	30	49	LESH25D

^{*1} Model numbers for 1 side holder.



LES/LESH Series Specific Product Precautions 1

Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Design

⚠ Caution

1. Do not apply a load in excess of the specification limits.

Select a suitable actuator by work load and allowable moment. If the product is used outside of the specification limits, the eccentric load applied to the guide will be excessive and have adverse effects such as the generation of play on the guide, reduced accuracy, reduced service life of the product.

2. Do not use the product in applications where excessive external force or impact force is applied to it.

This can cause a malfunction.

Handling

⚠ Caution

- 1. INP output signal
 - 1) Positioning operation

When the product comes within the set range of the step data [In position], the INP output signal will turn ON. Initial value: Set to [0.50] or higher.

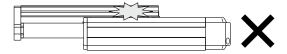
2) Pushing operation

When the effective force exceeds the step data [Trigger LV], the INP output signal will turn ON. Use the product within the specified range of the [Pushing force] and [Trigger LV]. To ensure that the actuator pushes the workpieces with the set [Pushing force], it is recommended that the [Trigger LV] be set to the same value as the [Pushing force].

When the pushing operation is used, be sure to set to [Pushing operation]. Never allow the table to collide with the stroke end except during return to origin.

When incorrect instructions are inputted, such as those which cause the product to operate outside of the specification limits or outside of the actual stroke through changes in the controller/driver settings and/or origin position, the table may collide with the stroke end of the actuator. Be sure to check these points before use.

If the table collides with the stroke end of the actuator, the guide, belt, or internal stopper may break. This can result in abnormal operation.



Handle the actuator with care when it is used in the vertical direction as the workpiece will fall freely from its own weight.

- 3. Use the product with the following moving force.
 - Step motor (Servo/24 VDC): 100%
 - Servo motor (24 VDC) : 250%

If the moving force is set below the values above, it may cause the generation of an alarm.

Handling

⚠ Caution

4. The actual speed of this actuator is affected by the load.

Check the model selection section of the catalog.

5. Do not apply a load, impact, or resistance in addition to the transferred load during return to origin.

Additional force will cause the displacement of the origin position since it is based on the detected motor torque.

- 6. The table and guide block are made of special stainless steel, but can rust in an environment where droplets of water adhere to it.
- 7. Do not dent, scratch, or cause other damage to the body, table and end plate mounting surfaces.

Doing so may cause unevenness in the mounting surface, play in the guide, or an increase in the sliding resistance.

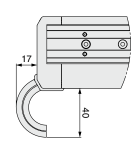
8. Do not dent, scratch or cause other damage to the surface over which the rail and guide will move.

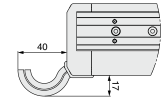
Doing so may cause play or an increase in the sliding resistance.

9. Do not apply strong impact or an excessive moment while mounting a workpiece.

If an external force over the allowable moment is applied, it may cause play in the guide or an increase in the sliding resistance.

- 10. Keep the flatness of mounting surface within 0.02 mm. If a workpiece or base does not sit evenly on the body of the product, play in the guide or an increase in the sliding resistance may occur. Do not deform the mounting surface by mounting with workpieces tucked in.
- 11. Do not drive the main body with the table fixed.
- 12. When mounting the product, for R/L type fixed cable, keep the following dimension or more for bends in the cable. For D type, keep a 40 mm or longer diameter for bends in the cable.





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LES/LESH Series **Specific Product Precautions 2**

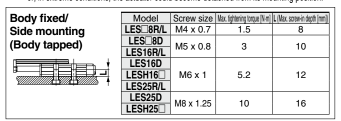
Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Handling

⚠ Caution

13. When mounting the product, use screws of adequate length and tighten them to the maximum torque or less.

Tightening the screws with a higher torque than recommended may result in a malfunction, while tightening with a lower torque can result in the displacement of the mounting position or, in extreme conditions, the actuator could become detached from its mounting position.



Body fixed/	Model	Screw size	Max. tightening torque [N·m]	L [mm]
Side mounting	LES8R/L M3 x 0.5	0.63	23.5	
(Through-hole)	LESH8R/L	1VIS X 0.5	0.03	25.5
(Through-hole)	LES□8D	M4 x 0.7	1.5	18.2
	LES16R/L		1.5	33.5
	LES16D	M5 x 0.8	3	25.2
1 - 1	LESH16R/L			35.5
X/////////////////////////////////////	LESH16D			25.5
	LES25R/L			49
	LES25D			39.8
	LESH25R/L	M6 x 1	5.2	50.5
	LESH25D			39.5

Workpiece fixed/	Model	Screw size	Max. tightening torque [N·m]	L [mm]	
Front mounting	LES8R/L M3 x 0.5	0.63	6		
	LESH8R/L	IVIO X U.S	0.63	5.5	
⊾ > 4	LES□8D	M4 x 0.7	1.5		
l <u></u>	LES16R/L	IVI4 X U.7	1.5	8	
	LES16D	M5 x 0.8	3		
	LESH16□	IVIS X U.O	3		
	LES25R/L			12	
	LESH25R/L	M6 x 1	5.2	10	
	LES□25D			14	

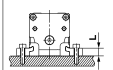
To prevent the workpiece retaining screws from penetrating the end plate, use screws that are 0.5 mm or shorter than the maximum screw-in depth. If long screws are used, they may touch the end plate and cause a malfunction.

Workpiece fixed/ Top mounting					
•	• •				

Model	Screw size	Max. tightening	L (Min. to Max.
Model	iviodei Screw size		screw-in depth [mm])
LES8□	M3 x 0.5	0.63	2.1 to 4.1
LESH8□	IVIS X U.S	0.63	5 (Max.)
LES16□	M4 x 0.7	1.5	2.7 to 5.7
LESH16□	145 00	3	6.5 (Max.)
LES25□	M5 x 0.8	3	3.3 to 7.3
LESH25□	M6 x 1	5.2	8 (Max.)

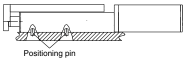
To prevent the workpiece retaining screws from touching the guide block, use screws that are the maximum screw-in depth or less. If long screws are used, they may touch the guide block and cause a malfunction.

Body fixed/Side mounting (Side holder)



Model	Screw size	Max. tightening torque [N⋅m]	L [mm]
LES□8D	M4 x 0.7	1.5	6.7
LES□16D	M5 x 0.8	3	8.3
LES□25D	M6 x 1	5.2	12

When using the side holders to install the actuator, be sure to use the positioning pin. It can be displaced when vibration or excessive external force is applied.



14. For pushing operations, set the product to a position at least 0.5 mm away from a workpiece. (This position is referred to as the pushing start position.)

The following alarms may be generated and operation may become unstable if the product is set to the same position as a workpiece.

a. "Posn failed"

The product cannot reach the pushing start position due to variations in the width of workpieces.

b. "Pushing ALM"

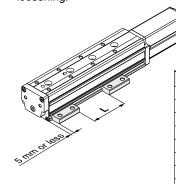
The product is pushed back from the pushing start position after starting to push.

15. When external force is to be applied to the table, it is necessary to reduce the work load for the sizing.

When a cable duct or flexible moving tube is attached to the actuator, the sliding resistance of the table will increase, which may lead to the malfunction of the product.

16. When using the side holders to install the actuator, use within the following dimension range.

Otherwise, installation balance will deteriorate and cause loosening.

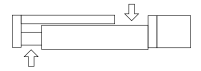


Model	L [mm]
LES□8D□-30	5 to 10
LES□8D□-50	20 to 30
LES□8D□-75	50 to 60
LES□16D□-30	5 to 10
LES□16D□-50	20 to 30
LES□16D□-75	60 to 75
LES□16D□-100	85 to 100
LES□25D□-30	5 to 15
LES□25D□-50	25 to 35
LES□25D□-75	60 to 75
LES□25D□-100	70 to 100
LES□25D□-125	155 to 170
LES□25D□-150	160 to 180

17. For the LES□□D, do not grasp or peel off a masking tape on the bottom of the body.

The masking tape may peel off and foreign matter may get inside the actuator.

18. For the LES□□D, a gap will form between the motor flange and table when the table moves (marked with the arrow below). Be careful not to put hands or fingers in a gap.





LES/LESH Series Specific Product Precautions 3

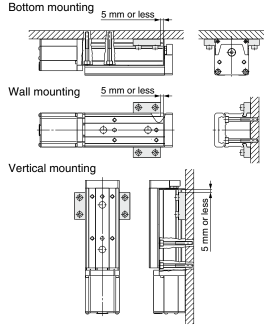
Be sure to read this before handling the products. Refer to page 984 for safety instructions, pages 985 to 990 for electric actuator precautions.

Handling

⚠ Caution

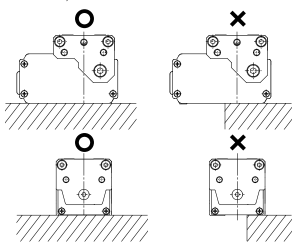
19. When mounting the body with through-holes in the following mounting orientations, make sure to use two side holders as shown in the figures.

Otherwise, installation balance will deteriorate and cause loosening.



20. Install the body as shown below with the O.

Since the product support becomes unstable, it may cause a malfunction, noise or an increase in the deflection.



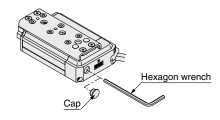
21. Even with the same product number, the table of some products can be moved by hand and the table of some products cannot be moved by hand. However, there is no abnormality with these products. (Without lock)

This difference is caused because there is a little variation with the positive efficiency (when the table is moved by the motor) and there is a large variation with the reverse-efficiency (when the table is moved manually) due to the product characteristics. There is hardly any difference among products when they are operated by the motor.

Handling

⚠ Caution

22. For LES□□L, remove the cap and operate the manual override screw with a hexagon wrench.



Maintenance

. Warning

- 1. Ensure that the power supply is stopped before starting maintenance work or replacement of the product.
- 2. For lubrication, wear protective glasses.
- 3. Perform maintenance according to the following requirements.

Maintenance frequency

Perform maintenance according to the table below.

Frequency	Appearance check	Belt check
Inspection before daily operation	0	_
Inspection every 6 months*1	_	0
Inspection every 250 km*1	_	0
Inspection every 5 million cycles*1	_	0

*1 Select whichever comes first.

• Items for visual appearance check

- 1. Loose set screws, Abnormal amount of dirt, etc.
- 2. Check for visible damage, Check of cable joint
- 3. Vibration, Noise

Items for belt check (R/L type only)

Stop operation immediately and replace the belt when any of the following occur.

a. Tooth shape canvas is worn out

Canvas fiber becomes fuzzy, Rubber is coming off and the fiber has become whitish, Lines of fibers have become unclear

b. Peeling off or wearing of the side of the belt

Belt corner has become rounded and frayed threads stick out

c. Belt partially cut

Belt is partially cut, Foreign matter caught in the teeth of other parts is causing damage

d. A vertical line on belt teeth is visible

Damage which is made when the belt runs on the flange

- e. Rubber back of the belt is softened and sticky
- f. Cracks on the back of the belt are visible

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