Electric Actuator

Slide Table/ High Precision Type



Improved positioning repeatability due to the adoption of a ball screw drive.

Positioning repeatability

±0.01 mm

Lost motion wo

Increased vertical work load



			[49]
Size	8	16	25
New LESYH	6	12	20
Existing LESH model	0.5	2	4



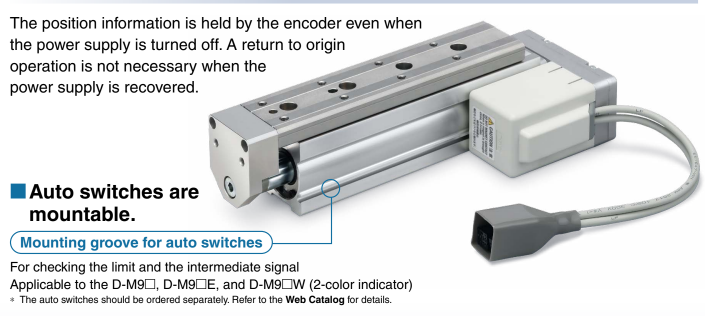


Motorless Type Can be used with your current motor and driver!				
Manufacturers of compatible motors: 18 companies				
Mitsubishi Electric Corporation	YASKAWA Electric Corporation	SANYO DENKI CO., LTD.		
OMRON Corporation	Panasonic Corporation	FANUC CORPORATION		
NIDEC SANKYO CORPORATION	KEYENCE CORPORATION	FUJI ELECTRIC CO., LTD.		
MinebeaMitsumi Inc.	Shinano Kenshi Co., Ltd.	ORIENTAL MOTOR Co., Ltd.		
FASTECH Co., Ltd.	Rockwell Automation, Inc. (Allen-Bradley)	Beckhoff Automation GmbH		
Siemens AG	Delta Electronics, Inc.	ANCA Motion		



Battery-less Absolute Encoder Type

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



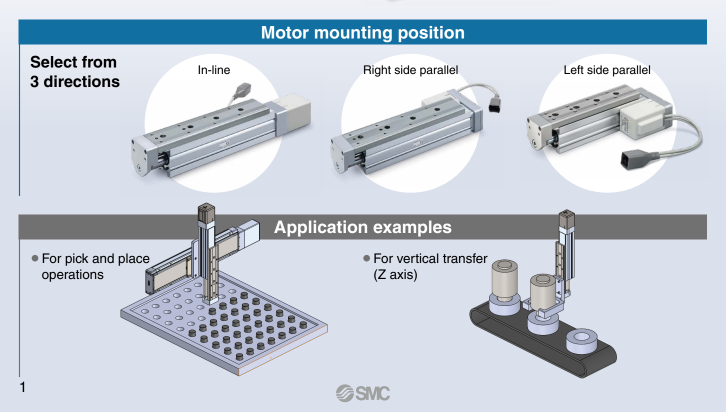


2-color indicator solid state auto switch

Accurate setting of the mounting position can be performed without mistakes.

A green light lights up when within the optimum operating range.





LESYH□E Series

Model Selection



Selection Procedure

Positioning Control Selection Procedure



Check the work loadspeed.





Check the allowable moment.

Selection Example



Step 1 Check the work load-speed. <Speed-Work load graph> (page 4)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph. Selection example) The LESYH16 DEB-50 can be temporarily selected as a possible candidate based on the graph shown on the right side.

Step 2 Check the cycle time.

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.

$$T4 = 0.15 [s]$$

Calculation example) T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 200/3000 = 0.07 [s],$$

$$T3 = V/a2 = 200/3000 = 0.07 [s]$$

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

$$= \frac{50 - 0.5 \cdot 200 \cdot (0.07 + 0.07)}{200}$$

= 0.18 [s]T4 = 0.15 [s]

The cycle time can be found as follows.

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

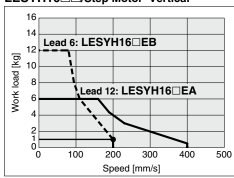
$$= 0.07 + 0.18 + 0.07 + 0.15$$

$$= 0.47 [s]$$

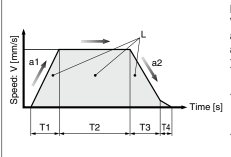
Operating conditions

- Workpiece mass: 1 [kg]
- Workpiece mounting condition:
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration:
- 3000 [mm/s²] • Cycle time: 0.5 s

LESYH16□□/Step Motor Vertical



<Speed-Work load graph>

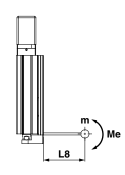


- L : Stroke [mm] (Operating condition) V : Speed [mm/s] (Operating condition)
- a1: Acceleration [mm/s²] ··· (Operating condition) a2: Deceleration [mm/s²] ··· (Operating condition)
- T1: Acceleration time [s] --- Time until reaching the set
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop
- T4: Settling time [s] ... Time until positioning is completed

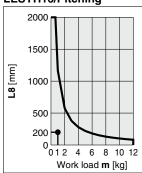
Step 3 Check the allowable moment.

- <Static allowable moment> (page 4)
- **Oynamic allowable moment>** (pages 6, 7)

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



LESYH16/Pitching

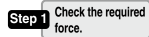


<Dynamic allowable moment>

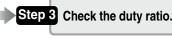


Selection Procedure

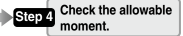
Pushing Control Selection Procedure











Selection Example

Operating conditions

- Pushing force: 150 N
- Workpiece mass: 1 kg
- Speed: 100 mm/s
- Stroke: 100 mm
- Mounting position: Vertical upward
- Pushing time + Operation (A): 1.5 s
- Full cycle time (B): 10 s



Step 1 Check the required force.

Calculate the approximate required force for a pushing operation.

Selection example) • Pushing force: 150 [N]

Workpiece mass: 1 [kg]

The approximate required force can be found to be 150 + 10 = 160 [N].

Select a model based on the approximate required force while referencing the specifications (page 27). Selection example based on the specifications)

- Approximate required force: 160 [N]
- Speed: 100 [mm/s]

The LESYH16 EA 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)

 LESYH16□EA table weight: 0.7 [kg] The required force can be found to be 160 + 7 = 167 [N].

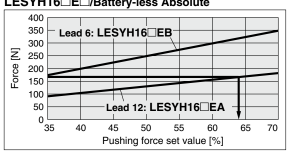
Table Weight

Unit [kg]

Model		Stroke [mm]		
iviodei	50	75	100	150
LESYH8	0.2	0.3	_	_
LESYH16	0.4	_	0.7	_
LESYH25	0.9	_	1.3	1.7

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

LESYH16□E□/Battery-less Absolute



<Pushing force set value-Force graph>

Step 2 Check the pushing force.

<Pushing force set value-Force graph> (page 5)

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: 167 [N]

The **LESYH16**□**EA** can be temporarily selected as a possible candidate.

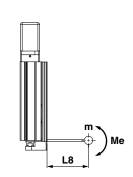
The pushing force set value is 64 [%].

Allowable Duty Ratio

Step Motor (Servo 24 VDC)

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

Pushing control Α Time В



LESYH16/Pitching 2000 1500 1000 8 500 200 0 1 2 4 6 8 10 12 Work load m [kg]

<Dynamic allowable moment>

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: 64 [%]

The allowable duty ratio can be found to be 20 [%]. 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): 10 s

The duty ratio can be found to be $1.5/10 \times 100 = 15 [\%]$, and this is within the allowable range.

Step 4 Check the allowable moment.

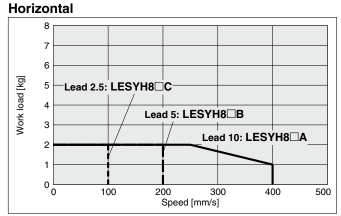
- <Static allowable moment> (page 4)
- **Oynamic allowable moment>** (pages 6, 7)

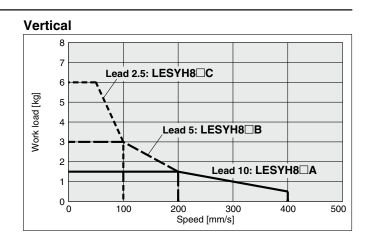
Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Speed-Work Load Graph (Guide)

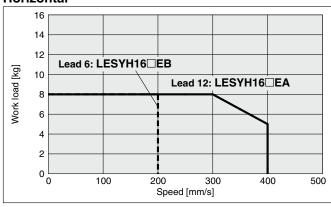
LESYH8□E

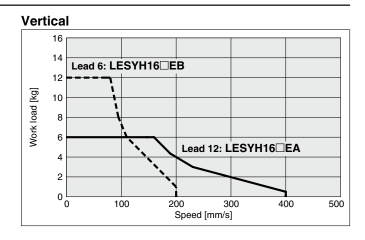




LESYH16□E

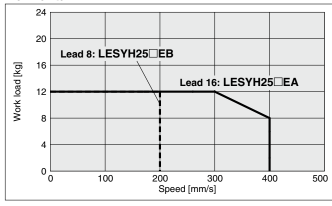
Horizontal

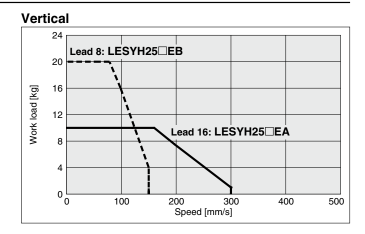




LESYH25□E

Horizontal





Static Allowable Moment

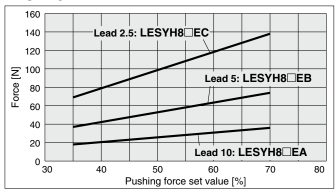
Model	LES	YH8	LES	YH16	I	LESYH25	5
Stroke [mm]	50	75	50	100	50	100	150
Pitching [N·m]	-	4	26	43	77	112	155
Yawing [N·m]	1	1	20	43	//	112	155
Rolling [N·m]	1	2	4	8	146	177	152



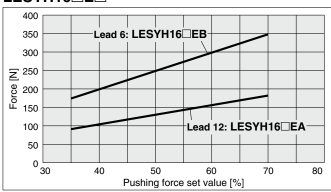


Pushing Force Set Value-Force Graph

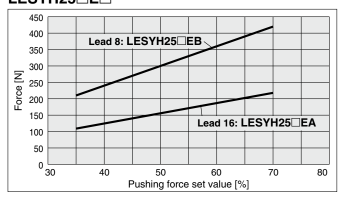
LESYH8□E□



LESYH16□E□



LESYH25□E□

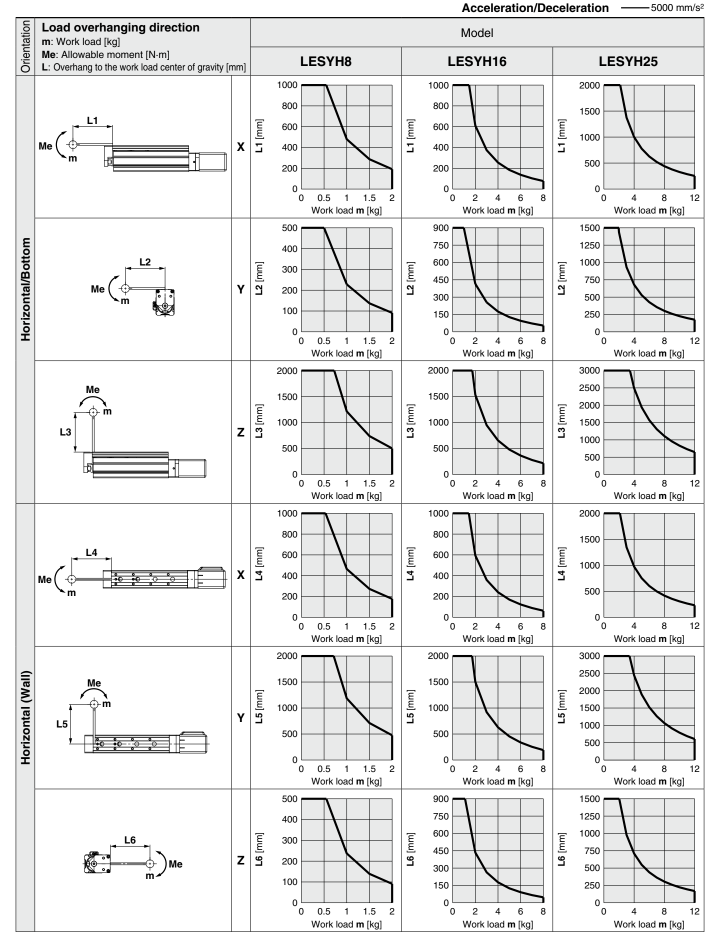


5



Dynamic Allowable Moment

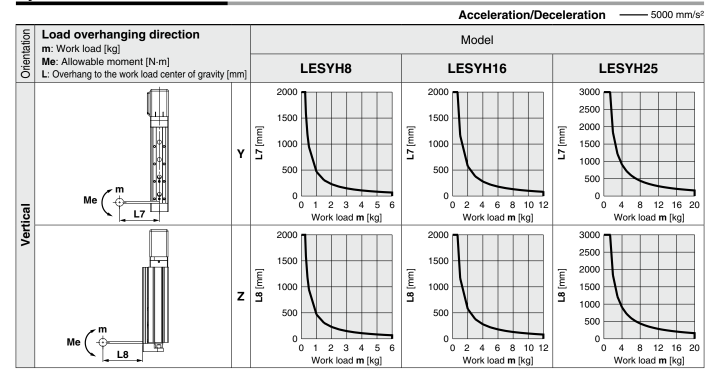
* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the work-piece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com





Dynamic Allowable Moment

* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the work-piece 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

Decide operating conditions.

Model: LESYH

Size: 16

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 $\alpha \boldsymbol{x}$, $\alpha \boldsymbol{y}$, and $\alpha \boldsymbol{z}$ is 1 or less.

 $\alpha x + \alpha y + \alpha z \le 1$

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

Example

1. Operating conditions

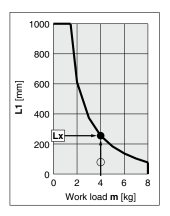
Model: LESYH Size: 16

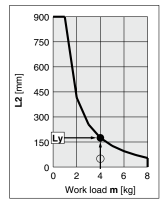
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

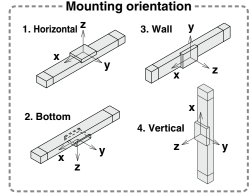
Work load [kg]: 4.0

Work load center position [mm]: Xc = 80, Yc = 50, Zc = 60

2. Select three graphs from the top of the second row on page 6.







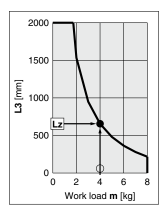
- 3. Lx = 250 mm, Ly = 160 mm, Lz = 700 mm
- 4. The load factor for each direction can be found as follows.

 $\alpha x = 80/250 = 0.32$

 α **y** = 50/160 = 0.32

 $\alpha z = 60/700 = 0.09$

5. $\alpha \mathbf{x} + \alpha \mathbf{y} + \alpha \mathbf{z} = \mathbf{0.73} \le \mathbf{1}$



Model Selection



Selection Procedure

Positioning Control Selection Procedure



Check the work loadspeed.



Step 2 Check the cycle time.



Check the allowable moment.

Selection Example



Step 1 Check the work load-speed. <Speed-Work load graph> (page 10)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph. Selection example) The LESYH16□B-50 can be temporarily selected as a possible candidate based on the graph shown on the right side.

The regeneration option may be necessary. Refer to page 10 for the "Required Conditions for the Regeneration Option."



Step 2 Check the cycle time.

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.

Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 200/3000 = 0.07 [s],$$

$$T3 = V/a2 = 200/3000 = 0.07 [s]$$

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}$$
$$50 - 0.5 \cdot 200 \cdot (0.07 + 0.07)$$

200

$$T4 = 0.15 [s]$$

The cycle time can be found as

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

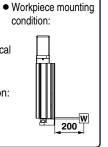
$$= 0.07 + 0.18 + 0.07 + 0.15$$

$$= 0.47 [s]$$

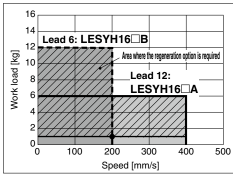


Operating conditions

- Workpiece mass: 1 [kg]
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration: 3000 [mm/s²]
- Cycle time: 0.5 s



LESYH16□□/AC Servo Motor Vertical



<Speed-Work load graph>

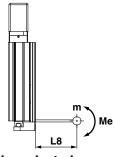
- L : Stroke [mm] (Operating condition) V : Speed [mm/s] (Operating condition) a1: Acceleration [mm/s²] ··· (Operating condition) a2: Deceleration [mm/s²] ··· (Operating condition)
- T1: Acceleration time [s] --- Time until reaching the set speed
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop
- T4: Settling time [s] ... Time until positioning is completed

Speed: V [mm/s] Time [s] T1 T2 Т3

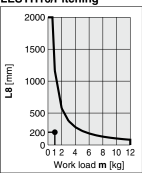
Step 3 Check the allowable moment.

- <Static allowable moment> (page 4)
- **Oynamic allowable moment>** (pages 6, 7)

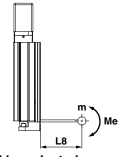
Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



LESYH16/Pitching



<Dynamic allowable moment>



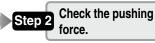
Based on the above calculation result, the LESYH16□B-50 should be selected.



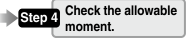
Selection Procedure

Force Control Selection Procedure









Selection Example

Operating conditions

- Pushing force: 210 N
- Mounting position: Vertical upward
- Workpiece mass: 1 kg Speed: 100 mm/s

Stroke: 100 mm

- Pushing time + Operation (A): 5 s
- Full cycle time (B): 10 s



Step 1 Check the required force.

Calculate the approximate required force for a pushing operation.

Selection example) • Pushing force: 210 [N]

Workpiece mass: 1 [kg]

The approximate required force can be found to be 210 + 10 = 220 [N].

Select a model based on the approximate required force while referencing the specifications (pages 33, 34). Selection example based on the specifications)

- Approximate required force: 220 [N]
- Speed: 100 [mm/s]

The LESYH16□B 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)

 LESYH16□B table weight: 0.7 [kg] 220 + 7 = 227 [N].

The required force can be found to be

Step 2 Check the pushing force.

<Force conversion graph>

Select a model based on the required force while referencing the force conversion graph, and confirm the torque limit/command value. Selection example) Based on the graph shown on the right side,

• Required force: 227 [N]

The **LESYH16**□**B** can be temporarily selected as a possible candidate.

The torque limit/command value is 27 [%].

Step 3 Check the duty ratio.

Confirm the allowable duty ratio based on the torque limit/ command value while referencing the allowable duty ratio. Selection example based on the allowable duty ratio)

• Torque limit/Command value: 27 [%]

The allowable duty ratio can be found to be 60 [%]. Calculate the duty ratio for the operating conditions, and confirm it does not exceed the allowable duty ratio.

Selection example) • Pushing time + Operation (A): 5 s

• Full cycle time (B): 10 s

The duty ratio can be found to be $5/10 \times 100 = 50$ [%], and this is within the allowable range.

Step 4 Check the allowable moment.

- <Static allowable moment> (page 4)
- **Oynamic allowable moment>** (pages 6, 7)

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

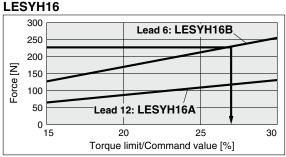
Based on the above calculation result, the LESYH16□B-100 should be selected.

Table Weight

	Unit [kg]
_	450
	150

Model	Stroke [mm]		
iviodei	50	100	150
LESYH16	0.4	0.7	_
LESYH25	0.9	1.3	1.7

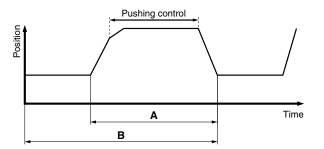
If the mounting position is vertical upward, add the table weight.

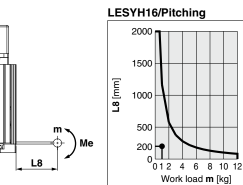


<Force conversion graph>

Allowable Duty Ratio LESYH16/AC Servo Motor

Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	_
30	60	1.5



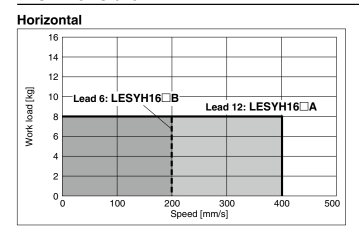


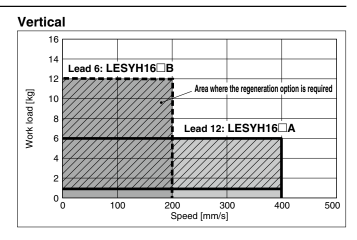
<Dynamic allowable moment>



Speed-Work Load Graph/Required Conditions for the Regeneration Option

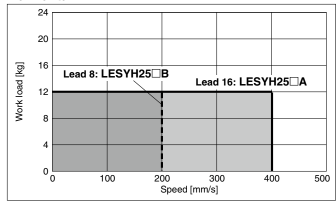
LESYH16□S2/T6



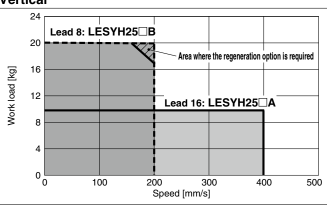


LESYH25□S3/T7

Horizontal







Required conditions for the regeneration option

* The regeneration option is required when using the product above the regeneration line in the graph. (It must be ordered separately.)

Regeneration Option Model

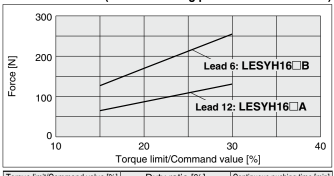
Size	Model	
16	LEC-MR-RB-032	
25	LEC-IVIN-ND-032	





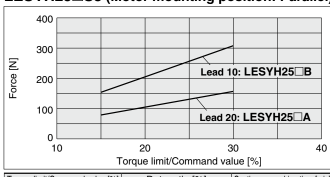
Force Conversion Graph (Guide): LECSA, LECSB, LECSC, LECSS

LESYH16□**S2** (Motor mounting position: Parallel/In-line)



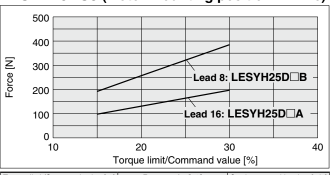
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	_
30	60	1.5

LESYH25□S3 (Motor mounting position: Parallel)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	_
30	60	1.5

LESYH25DS3 (Motor mounting position: In-line)

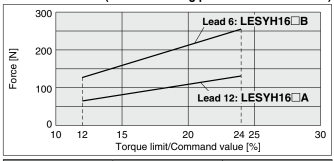


Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
25 or less	100	_
30	60	1.5



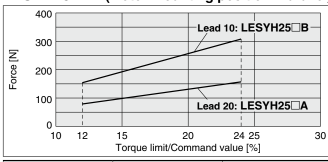
Force Conversion Graph (Guide): LECSS-T

LESYH16□**T6** (Motor mounting position: Parallel/In-line)



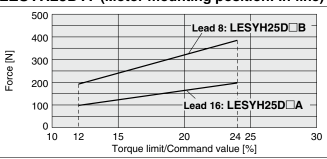
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	_
24	60	1.5

LESYH25□T7 (Motor mounting position: Parallel)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	
24	60	1.5

LESYH25DT7 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
20 or less	100	_
24	60	1.5

Model Selection



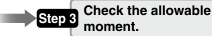
Selection Procedure

Positioning Control Selection Procedure



Check the work loadspeed.





Selection Example



Step 1 Check the work load-speed. <Speed-Work load graph> (page 15)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph. Selection example) The LESYH16□B-50 can be temporarily selected as a possible candidate based on the graph shown on the right side.

The regenerative resistor may be necessary. Refer to page 15 for the "Required Conditions for the Regenerative Resistor (Guide)."



Step 2 Check the cycle time.

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.

Calculation example)

T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 200/3000 = 0.07 [s],$$

$$T3 = V/a2 = 200/3000 = 0.07 [s]$$

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}$$
$$= \frac{50 - 0.5 \cdot 200 \cdot (0.07 + 0.07)}{200}$$

$$= 0.18 [s]$$

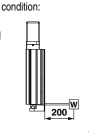
$$T4 = 0.15 [s]$$

The cycle time can be found as follows.

$$T = T1 + T2 + T3 + T4$$
$$= 0.07 + 0.18 + 0.07 + 0.15$$
$$= 0.47 [s]$$

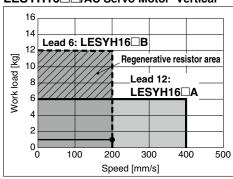
Operating conditions

- Workpiece mass: 1 [kg]
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration: 3000 [mm/s²]
- Cycle time: 0.5 s

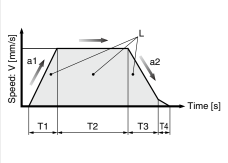


Workpiece mounting

LESYH16□□/AC Servo Motor Vertical



<Speed-Work load graph>

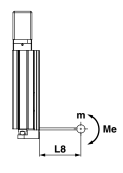


- L : Stroke [mm] (Operating condition) V : Speed [mm/s] (Operating condition)
- a1: Acceleration [mm/s²] ··· (Operating condition) a2: Deceleration [mm/s²] ··· (Operating condition)
- T1: Acceleration time [s] --- Time until reaching the set speed
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop
- T4: Settling time [s] ... Time until positioning is completed

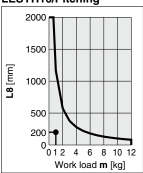
Step 3 Check the allowable moment.

- <Static allowable moment> (page 4)
- **Oynamic allowable moment>** (pages 6, 7)

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



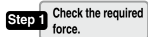
LESYH16/Pitching

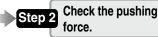


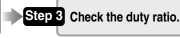
<Dynamic allowable moment>

Selection Procedure

Force Control Selection Procedure









Selection Example

Operating conditions

 Pushing force: 210 N • Workpiece mass: 1 kg

Speed: 100 mm/s

• Stroke: 100 mm

- Mounting position: Vertical upward
 - Pushing time + Operation (A): 5 s
 - Full cycle time (B): 10 s



Step 1 Check the required force.

Calculate the approximate required force for a pushing operation.

Selection example) • Pushing force: 210 [N]

Workpiece mass: 1 [kg]

The approximate required force can be found to be 210 + 10 = 220 [N].

Select a model based on the approximate required force while referencing the specifications (page 39).

Selection example based on the specifications)

- Approximate required force: 220 [N]
- Speed: 100 [mm/s]

The LESYH16□B 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)

220 + 7 = 227 [N].

Table Weight

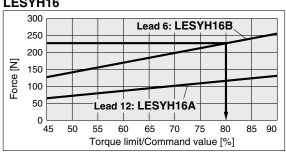
Unit [kg]

Model	Stroke [mm]		
iviouei	50	100	150
LESYH16	0.4	0.7	_
LESYH25	0.9	1.3	1.7

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

• LESYH16□B table weight: 0.7 [kg] The required force can be found to be

LESYH16



<Force conversion graph>

Step 2 Check the pushing force. <Force conversion graph>

Select a model based on the required force while referencing the force conversion graph, and confirm the torque limit/command value. Selection example) Based on the graph shown on the right side,

Required force: 227 [N]

The LESYH16□B can be temporarily selected as a possible candidate.

The torque limit/command value is 80 [%].

Allowable Duty Ratio LESYH16/AC Servo Motor

Pushing force set value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	_
90	60	1.5

- [Pushing force set value] is one of the data input to the driver.
- [Continuous pushing time] is the time that the actuator can continuously keep pushing.

Pushing control Time Α В

Step 3 Check the duty ratio.

Confirm the allowable duty ratio based on the torque limit/ command value while referencing the allowable duty ratio. Selection example based on the allowable duty ratio)

• Torque limit/Command value: 81 [%]

The allowable duty ratio can be found to be 60 [%]. Calculate the duty ratio for the operating conditions, and confirm it does not exceed the allowable duty ratio.

Selection example) • Pushing time + Operation (A): 5 s

• Full cycle time (B): 10 s

The duty ratio can be found to be $5/10 \times 100 = 50$ [%], and this is within the allowable range.

2000 1500 1000 2 500 200

LESYH16/Pitching

<Dynamic allowable moment>

012

4 6 8 10 12

Work load m [kg]

Step 4 Check the allowable moment.

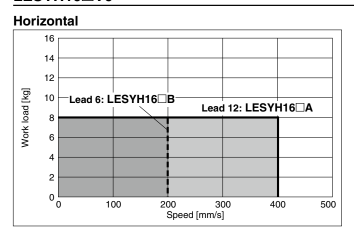
- <Static allowable moment> (page 4)
- **Ovnamic allowable moment>** (pages 6, 7)

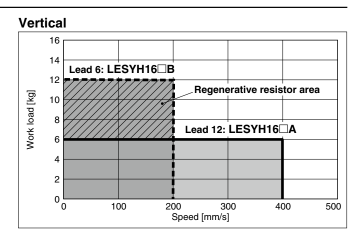
Confirm the moment that applies to the actuator is within the allowable range for both static and dynamic conditions.



Speed-Work Load Graph/Required Conditions for the Regenerative Resistor (Guide)

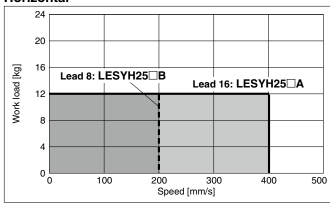
LESYH16□V6



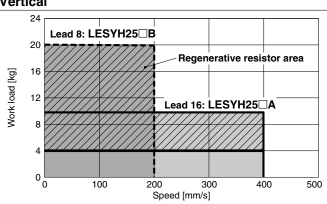


LESYH25□V7

Horizontal



Vertical



Regenerative resistor area

- * When using the actuator in the regenerative resistor area, download the "AC servo drive capacity selection program/SigmaJunmaSize+" from the SMC website. Then, calculate the necessary regenerative resistor capacity to prepare an appropriate external regenerative resistor.
- * The regenerative resistor should be provided by the customer.

Applicable Motors/Drivers

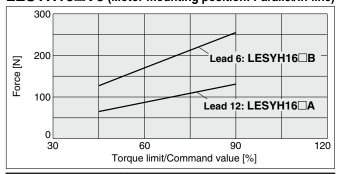
Model		Applicable model	
Model	Motor	Servopack (SMC driver)	
LESYH25□	SGMJV-01A3A	SGDV-R90A11□(LECYM2-V5) SGDV-R90A21□(LECYU2-V5)	
LESYH32□	SGMJV-02A3A	SGDV-1R6A11□(LECYM2-V7) SGDV-1R6A21□(LECYU2-V7)	





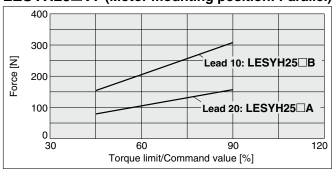
Force Conversion Graph (Guide)

LESYH16□V6 (Motor mounting position: Parallel/In-line)



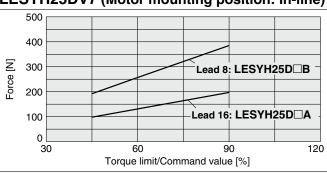
Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	_
90	60	1.5

LESYH25□V7 (Motor mounting position: Parallel)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	_
90	60	1.5

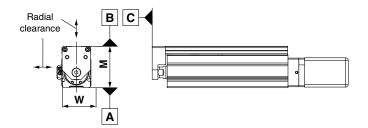
LESYH25DV7 (Motor mounting position: In-line)



Torque limit/Command value [%]	Duty ratio [%]	Continuous pushing time [min]
75 or less	100	_
90	60	1.5

Table Accuracy

* These values are initial guideline values.

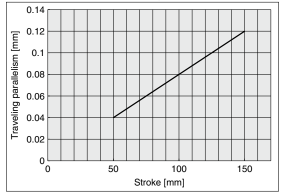


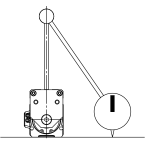
Model	LESYH8	LESYH16	LESYH25
B side parallelism to A side [mm]	Refer to Table 1.		1.
B side traveling parallelism to A side [mm]	lism to A side [mm] Refer to Graph 1.		
C side perpendicularity to A side [mm]	0.05	0.05	0.05
M dimension tolerance [mm]	±0.3		
W dimension tolerance [mm]	±0.2		
Radial clearance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

Table 1 B side parallelism to A side

Model	Stroke [mm]			
Model	50	75	100	150
LESYH8	0.055	0.065	_	_
LESYH16	0.05	_	0.08	_
LESYH25	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.

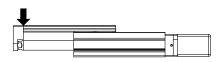
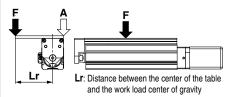


Table displacement due to yaw moment load Table displacement when loads are applied to the section marked with the arrow with the slide table stuck out.

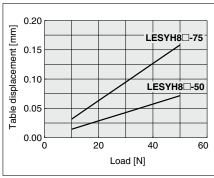




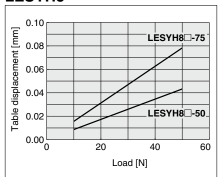
Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.



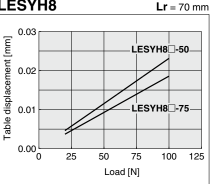
LESYH8



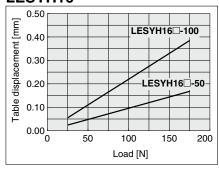
LESYH8



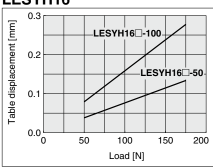
LESYH8

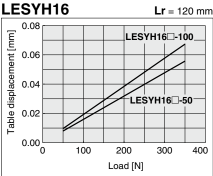


LESYH16

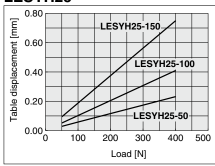


LESYH16

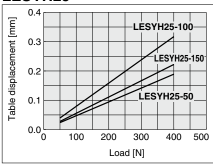


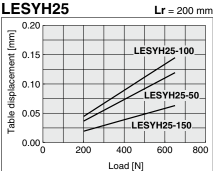


LESYH25



LESYH25







Model Selection 1



Selection Procedure

Positioning Control Selection Procedure



Check the work loadspeed.



Step 2 Check the cycle time.



Check the allowable moment.

Selection Example

The model selection method shown below corresponds to SMC's standard motor. For use in combination with a motor from a different manufacturer, check the available product information of the motor to be used.



Step 1 Check the work load-speed. <Speed-Work load graph> (page 21)

Select a model based on the workpiece mass and speed while referencing the speed-work load graph. Selection example) The **LESYH16**□**B-50** can be temporarily selected as a possible candidate based on the graph shown on the right side.

* Refer to the selection method of motor manufacturers for regeneration resistance.



Step 2 Check the cycle time.

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.

$$T3 = V/a2 [s]$$

• 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.

Calculation example) T1 to T4 can be calculated as follows.

$$T1 = V/a1 = 200/3000 = 0.07$$
 [s],

$$T3 = V/a2 = 200/3000 = 0.07 [s]$$

$$T2 = \frac{L - 0.5 \cdot V \cdot (T1 + T3)}{V}$$
$$= \frac{50 - 0.5 \cdot 200 \cdot (0.07 + 0.07)}{V}$$

$$= 0.18 [s]$$

$$T4 = 0.15 [s]$$

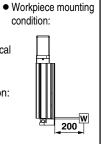
The cycle time can be found as follows.

$$T = T1 + T2 + T3 + T4$$
$$= 0.07 + 0.18 + 0.07 + 0.15$$

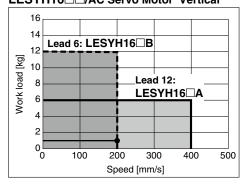
= 0.47 [s]

Operating conditions

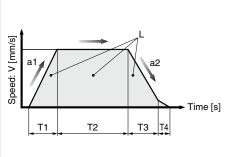
- Workpiece mass: 1 [kg]
- Speed: 200 [mm/s]
- Mounting orientation: Vertical
- Stroke: 50 [mm]
- Acceleration/Deceleration: 3000 [mm/s²]
- Cycle time: 0.5 s



LESYH16□□/AC Servo Motor Vertical



<Speed-Work load graph>

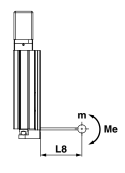


- L : Stroke [mm] (Operating condition) V : Speed [mm/s] (Operating condition)
- a1: Acceleration [mm/s²] ··· (Operating condition) a2: Deceleration [mm/s²] ··· (Operating condition)
- T1: Acceleration time [s] --- Time until reaching the set speed
- T2: Constant speed time [s] ... Time while the actuator is operating at a constant speed
- T3: Deceleration time [s] ... Time from the beginning of the constant speed operation to stop
- T4: Settling time [s] ... Time until positioning is completed

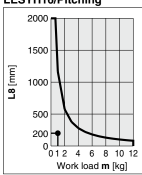
Step 3 Check the allowable moment.

- <Static allowable moment> (page 21)
- <Dynamic allowable moment> (pages 22, 23)

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



LESYH16/Pitching



<Dynamic allowable moment>

Based on the above calculation result, the LESYH16□N□B-50 should be selected.

Selection Procedure

Force Control Selection Procedure







Check the allowable moment.

Selection Example

The model selection method shown below corresponds to SMC's standard motor. For use in combination with a motor from a different manufacturer, check the available product information of the motor to be used.

Operating conditions

- Pushing force: 210 N
- Mounting position: Vertical upward
- Workpiece mass: 1 kg
- Pushing time + Operation (A): 5 s
- Speed: 100 mm/s
- Full cycle time (B): 10 s



• Stroke: 100 mm

Step 1 Check the required force.

Calculate the approximate required force for a pushing operation. Selection example) • Pushing force: 210 [N]

Workpiece mass: 1 [kg]

The approximate required force can be found to be 210 + 10 = 220 [N].

Select a model based on the approximate required force while referencing the specifications (page 43).

Selection example based on the specifications)

- Approximate required force: 220 [N]
- Speed: 100 [mm/s]

The **LESYH16**□**B** 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)

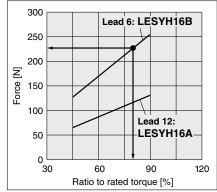
 LESYH16□B table weight: 0.7 [kg] The required force can be found to be 220 + 7 = 227 [N].

Table Weight

Unit [

Model	Stroke [mm]			
Model	50	100	150	
LESYH16	0.4	0.7	_	
LESYH25	0.9	1.3	1.7	

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



<Force conversion graph>

Step 2 Check the pushing force. <Force conversion graph>

Select a model based on the ratio to rated torque and force while referencing the force conversion graph.

Selection example)

Based on the graph shown on the right side,

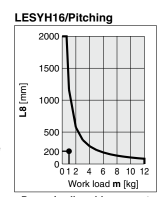
- Ratio to rated torque: 80 [%]
- Force: 227 [N]

The **LESYH16B** can be temporarily selected as a possible candidate.

Step 3 Check the allowable moment.

- <Static allowable moment> (page 21)
- <Dynamic allowable moment> (pages 22, 23)

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



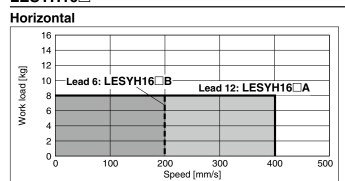
<Dynamic allowable moment>

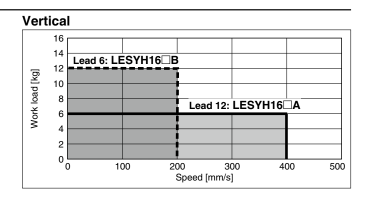
Based on the above calculation result, the LESYH16□N□B-100 should be selected.



Speed-Work Load Graph (Guide)

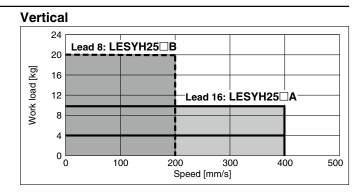
LESYH16□





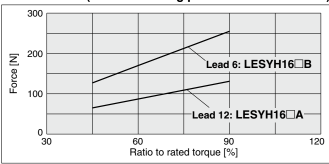
LESYH25□

Horizontal 24 20 Lead 8: LESYH25□B Lead 16: LESYH25□A 0 10 200 300 400 500 Speed [mm/s]

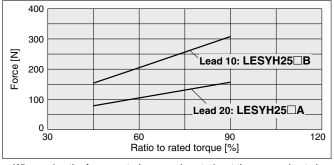


Force Conversion Graph (Guide) * These graphs show an example of when the standard motor is mounted. Calculate the force based on used motor and driver.

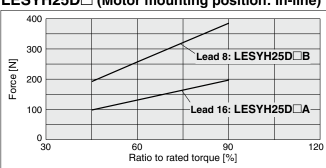
LESYH16 (Motor mounting position: Parallel/In-line)







LESYH25D (Motor mounting position: In-line)



st When using the force control or speed control, set the max. value to be no more than 90% of the rated torque.

Static Allowable Moment

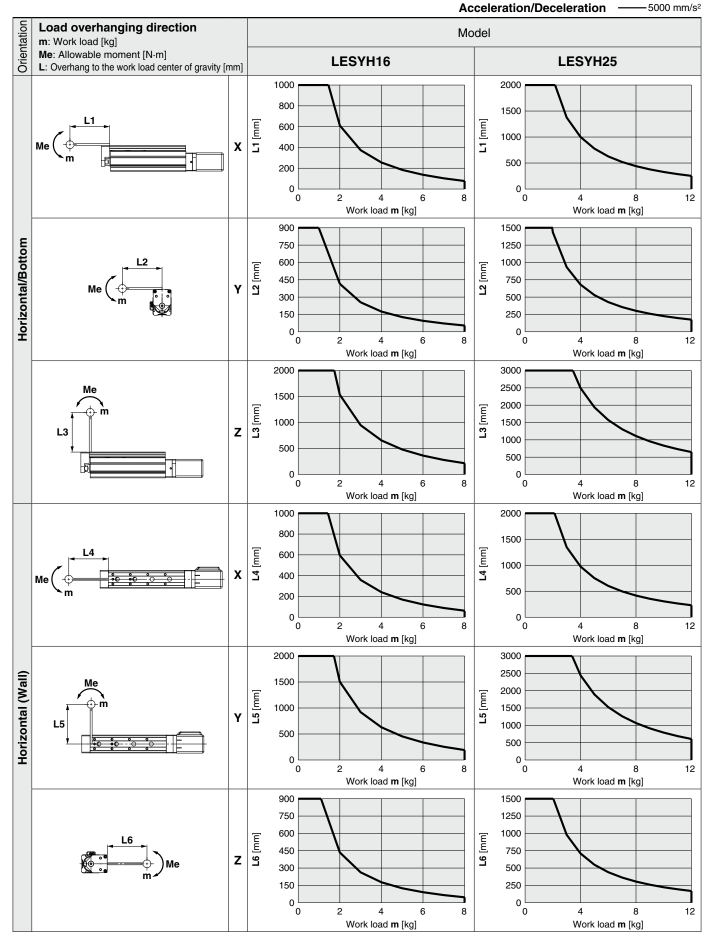
Model	LESYH16		LESYH25		
Stroke [mm]	50	50 100		100	150
Pitching [N·m]	26	40	77	112	155
Yawing [N·m]	20	26 43		112	155
Rolling [N·m]	4	48		177	152





Dynamic Allowable Moment

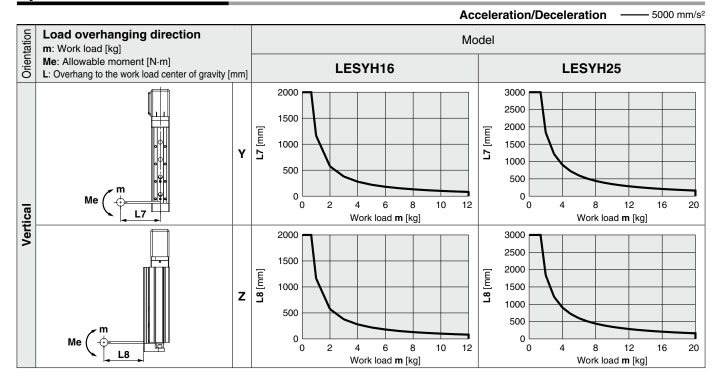
* This graph shows the amount of allowable overhang (guide unit) when the center of gravity of the work-piece overhangs in one direction. When selecting the overhang, refer to the "Calculation of Guide Load Factor" or the Electric Actuator Model Selection Software for confirmation: https://www.smcworld.com





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: LESYH

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, consider a reduction of acceleration and work load, or a change of the work load center position and series.

Example

1. Operating conditions

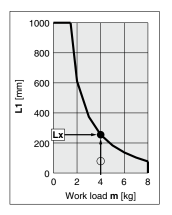
Model: LESYH Size: 16

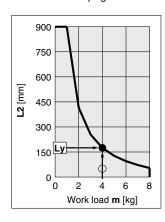
Mounting orientation: Horizontal Acceleration [mm/s²]: 5000

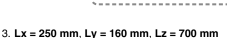
Work load [kg]: 4.0

Work load center position [mm]: Xc = 80, Yc = 50, Zc = 60

2. Select three graphs from the top of the first row on page 22.







1. Horizontal

2. Bottom

4. The load factor for each direction can be found as follows.

---- Mounting orientation

 $\alpha x = 80/250 = 0.32$

 α **y** = 50/160 = 0.32

 $\alpha z = 60/700 = 0.09$

5. $\alpha x + \alpha y + \alpha z = 0.73 \le 1$

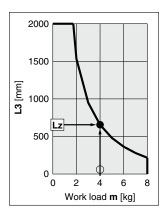
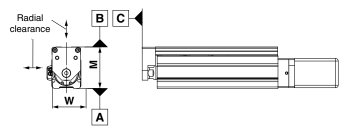


Table Accuracy

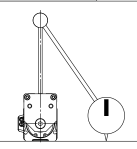
* These values are initial guideline values.



Model	LESYH16 LESYH2	
B side parallelism to A side [mm]	Refer to Table 1.	
B side traveling parallelism to A side [mm] Refer to Graph		Graph 1.
C side perpendicularity to A side [mm]	0.05	
M dimension tolerance [mm]	±0.3	
W dimension tolerance [mm]	±0.2	
Radial clearance [µm]	-10 to 0	-14 to 0

Table 1 B side parallelism to A side

Model	Stroke [mm]			
iviodei	50	100	150	
LESYH16	0.05	0.08	_	
LESYH25	0.06	0.08	0.125	



Traveling parallelism:

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

Graph 1 B side traveling parallelism to A side

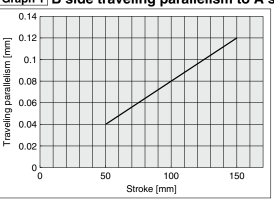


Table Deflection (Reference Value)

* 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.



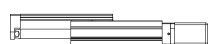
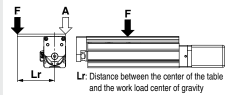
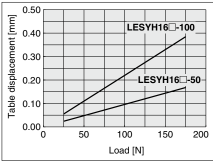
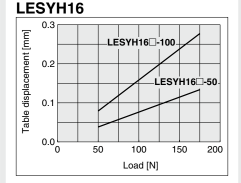


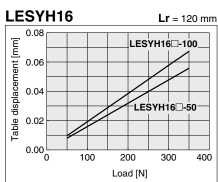
Table displacement due to roll moment load Table displacement of section A when loads are applied to the section F with the slide table retracted.



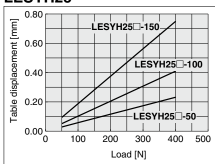
LESYH16

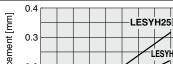




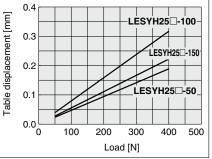


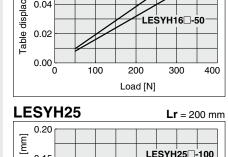
LESYH25

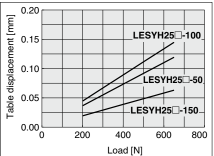




LESYH25







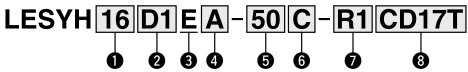
Battery-less Absolute Encoder:

Slide Table/High Precision Type

LESYH Series

How to Order

Motor mounting position: In-line Motor mounting position: Right side parallel



For details on controllers, refer to the next page.

1 Size

1 312	•
8	
16	
25	

2 Motor mounting position/Motor cover direction

Symbol	Motor mounting position	Motor cover direction
D1		Left side
D2	In-line	Right side
D3	III-IIIIe	Top side
D4		Bottom side
R	Right side parallel	_
L	Left side parallel	_

^{*} For size 8

2 Motor mounting position

D	In-line	
R Right side parall		
L	Left side parallel	

^{*} For sizes 16 and 25

3 Motor type

Symbol	Motor type	Compatible controllers		
E	Battery-less absolute (Step motor 24 VDC)	JXCE1 JXC91 JXCP1 JXCD1	JXCL1 JXCM1 JXC51 JXC61	

4 Lead [mm]

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

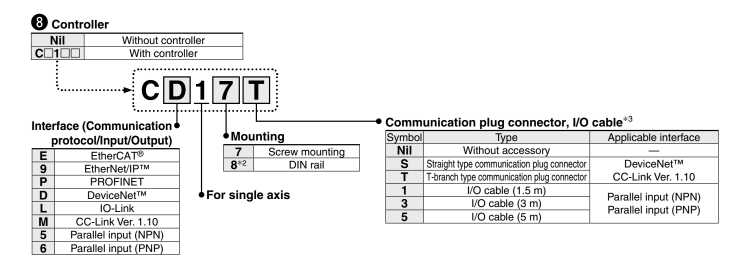
Stroke [mm]

• on one [mm]				
	Size			
	8	16	25	
50	•	•	•	
50 75	•	_	_	
100	_	•	•	
150	_	_	•	

	Wiotor option		
С		Without lock	
	W	With lock	

Actuator cable type/length

Robotic cable				
	Nil	Without cable	R8	8* ¹
	R1	1.5	RA	10* ¹
	R3	3	RB	15* ¹
	R5	5	RC	20*1



- *1 Produced upon receipt of order
- *2 The DIN rail is not included. It must be ordered separately.

*3 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]

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

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

[Precautions relating to differences in controller versions]

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

[UL-compliant products]

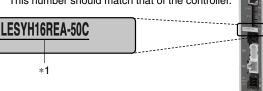
The JXC series controllers used in combination with electric actuators are UL certified.

The actuator and controller are sold as a package.

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

<Check the following before use.>

*1 Check the actuator label for the model number. This number should match that of the controller.



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

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



Specifications

Step Motor (Servo/24 VDC)

	Model		LESYH8□EA	LESYH8□EB	LESYH8□EC	LESYH16□EA	LESYH16□EB	LESYH25□EA	LESYH25□EB	
	Stroke [mm]			50, 75		50,	100	50, 10	0, 150	
	Max. work load [kg]*1 *3	Horizontal		2		8	3	1:	2	
	wax. work load [kg]	Vertical	1.5	3	6	6	12	10	20	
	Pushing force 35% to 70%	[N]*2 *3	18 to 36	37 to 74	69 to 138	91 to 182	174 to 348	109 to 218	210 to 420	
ဋ	Max. speed [mm/s]*1 *3		400	200	100	400	200	400	200	
텵	Pushing speed [mm/s]		20 to 30	10 to 30	5 to 30	20 to 30	10 to 30	20 to 30	10 to 30	
lica	Max. acceleration/decelerat	ion [mm/s ²]				5,000				
specifications	Positioning repeatability [nm]				±0.01				
	Lost motion [mm]*4					0.1 or less				
Actuator	Screw lead [mm]		10	5	2.5	12	6	16	8	
ğ	Impact/Vibration resistance	e [m/s²]*5				50/20				
Ă	Actuation type	Ball screw: LESYH□D Ball screw + Belt: LESYH□(R, L)								
	Guide type				Linear	guide (Circulatir	ig type)			
	Operating temperature ran	ge [°C]				5 to 40				
	Operating humidity range	[%RH]		90 or less (No condensation)						
ns	Motor size			□28			42	□56		
ig.	Motor type				Step r	notor (Servo/24	VDC)			
specifications	Encoder (Angular displacen	nent sensor)			Battery-less a	absolute (4096 p	ulse/rotation)			
bec	Rated voltage [V]					24 VDC ±10%				
	Power consumption [W]*6			23		4	0	5)	
Electric	Standby power consumption when o	perating [W]*7		16		1	5	4	3	
	Max. instantaneous power consu	ımption [W]*8	43 48 104						4	
ations	Туре		Non-magnetizing lock							
unit specifications	Holding force [N]	*9	20	39	78	78	157	108	216	
units	Power consumption [W]*10	D ***		2.9			5	5		
Fod	Rated voltage [V]					24 VDC ±10%				

- *1 Speed changes according to the work load. Check the "Speed-Work Load Graph (Guide)" on page 4.
- *2 Pushing force accuracy is $\pm 20\%$ (F.S.).
- *3 The speed and force may change depending on the cable length, load, and mounting conditions.

 Furthermore, if the cable length exceeds 5 m, then it will decrease by up to 10% for each 5 m. (At 15 m: Reduced by up to 20%)
- *4 A reference value for correcting errors in reciprocal operation
- *5 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

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

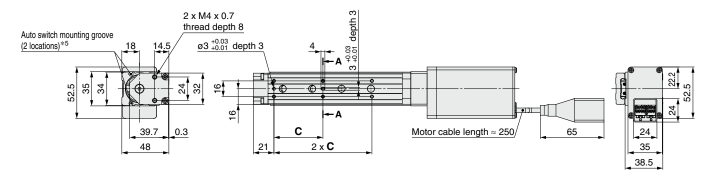
Weight

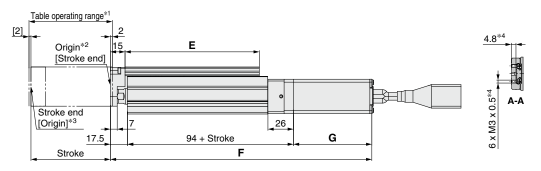
Product Weight				[kg				
Model	Stroke							
Model	50	75	100	150				
LESYH8□E	1.06	1.23	_	_				
LESYH16□E	1.87	_	2.26	_				
LESYH25□E	3.50	_	4.10	4.90				

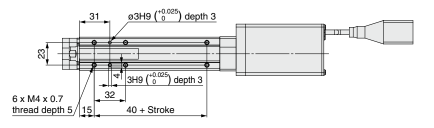
Additional Weight			[kg]
Size	8	16	25
With lock	0.16	0.32	0.61

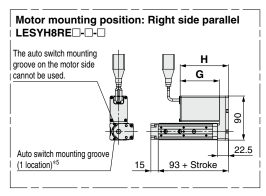


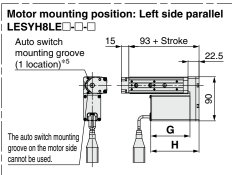
LESYH8D□E□-□

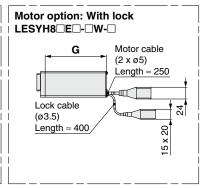












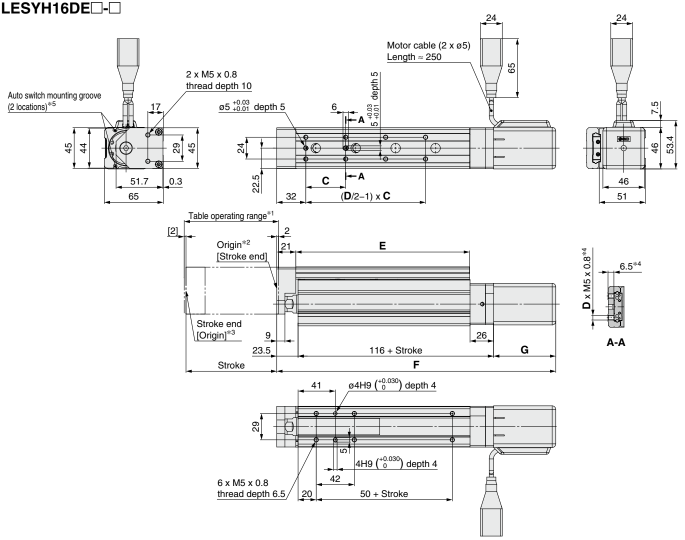
- *1 This is the range within which the table can move when it returns to origin.
 - Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction.

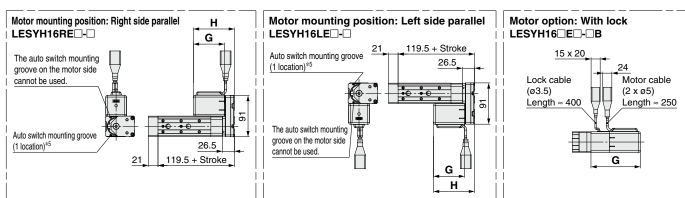
 Use screws of a length equal to or shorter than the thread length.
- *5 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

Dimensions									[mm]
Model	Stroke	_	_	W	ithout lo	ck	,	With lock	(
Wodel	Stroke		_ =	F	G	Н	F	G	Н
LESYH8□E□	50	46	111	241.5	80	98.5	286.5	125	143.5
	75	50	137	266.5	60	96.5	311.5	123	143.5





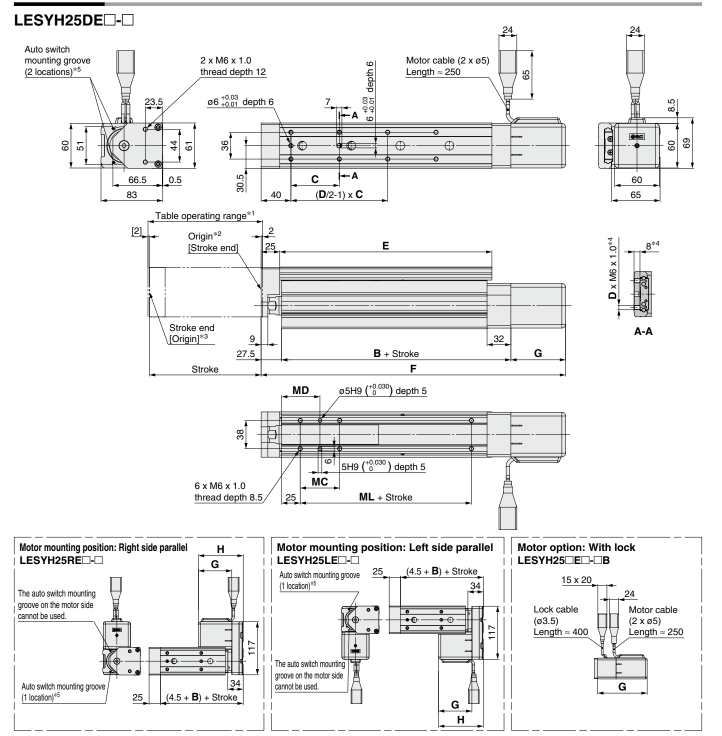




- *1 This is the range within which the table can move when it returns to origin.
- Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- *2 Position after returning to origin
- *3 [] for when the direction of return to origin has changed
- *4 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *5 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

Dimensions [mr							[mm]			
Model	Stroke	_	C D		Without			With lock		
wodei	Stroke		ט		F	G	Н	F	G	Н
LESYH16□E□	50	40	6	116.5	258	68.5 88.5	298.5	100	100	
LESTRIBLEL	100	11	g.	101 5	308		88.5	3/18/5	109	129





- *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 the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *5 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

Dime	nsions														[mm]
	M - 1 2 1		D 0 5		D -		Without lock		With lock			МС	MD	D.A.I	
	Model	Stroke	В	C	D	_ E	F	G	Н	F	G	Н	IVIC	MD	ML
		50	128.5	75	4	143	279.5			322.5			36	43	50
L	LESYH25□E□	100	120.5	48		207	329.5	73.5	98.5	372.5	116.5	141.5	36	43	50
		150	158.5	65	8	285	409.5			452.5			53	51.5	80

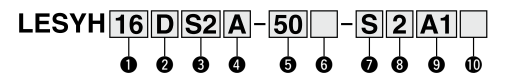
AC Servo Motor LECS Series

Slide Table/High Precision Type

LESYH Series



How to Order



16 25

Motor mounting position In-line

D	In-line
R	Right side parallel
L	Left side parallel

3 Motor type

Symbol	Туре	Output [W]	Size	Compatible drivers*3
S2*1	AC servo motor	100	16	LECSA□-S1
S3	(Incremental encoder)	200	25	LECSA□-S3
T6 *2	AC servo motor	100	16	LECSB2-T5 LECSC2-T5 LECSS2-T5 LECSN2-T5-□
Т7	AC servo motor (Absolute encoder)	200	25	LECSB2-T7 LECSC2-T7 LECSS2-T7 LECSN2-T7-□

- *1 For motor type S2, the compatible driver part number suffix is S1.
- *2 For motor type T6, the compatible driver part number is LECS 2-T5.
- *3 For details on the driver, refer to the **Web Catalog**.

4 Lead [mm]

	Si	ze
	16	25*4
Α	12	16 (20)
В	6	8 (10)

*4 The values shown in () are the leads for the right/left side parallel types. (Equivalent leads which include the pulley ratio [1.25:1])

5 Stroke [mm]

	Size					
	16	25				
50	•	•				
100	•	•				
150		•				

6 Motor option

Nil	Without lock
В	With lock

7 Cable type*5 *6

Nil	Without cable
S	Standard cable
R	Robotic cable (Flexible cable)

- *5 A motor cable and encoder cable are included with the product. (A lock cable is also included if motor option "B: With lock" is selected.)
- *6 Standard cable entry direction is
 - · Parallel: (A) Axis side
 - · In-line: (B) Counter axis side

(Refer to the Web Catalog for details.)

(able length [m]

	<u></u>
Nil	Without cable
2	2
5	5
Α	10

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



Slide Table/High Precision Type LESYH Series AC Servo Motor





Motor mounting position: Parallel

Motor mounting position: In-line

Driver type*7

	C 2to: type									
Symbol	Compatible drivers	Power supply voltage [V]								
Nil	Without driver	_								
A1	LECSA1-S□	100 to 120								
A2	LECSA2-S□	200 to 230								
B2	LECSB2-T□	200 to 240								
C2	LECSC2-T□	200 to 230								
S2	LECSS2-T□	200 to 240								
N2	LECSN2-T□	200 to 240								
92	LECSN2-T□-9	200 to 240								
E2	LECSN2-T□-E	200 to 240								
P2	LECSN2-T□-P	200 to 240								

*7 When a driver type is selected, a cable is included. Select the cable type and cable length. Example)

S2S2: Standard cable (2 m) + Driver (LECSS2) S2: Standard cable (2 m)

Nil: Without cable and driver

I/O cable length [m]

<u> </u>	
Nil	Without cable
Н	Without cable (Connector only)
1	1.5

Compatible Drivers

	Pulse input type/ Positioning type	Pulse input type	CC-Link direct input type	type	Network card type	
Driver type						
Series	LECSA	LECSB-T	LECSC-T	LECSS-T	LECSN-T	
Number of point tables*8	Up to 7	Up to 255	Up to 255 (2 stations occupied)	_	Up to 255	
Pulse input	0	0	_	_	_	
Applicable network	_	_	CC-Link	SSCNETII/H	PROFINET EtherCAT® EtherNet/IP™	
Control encoder	Incremental Absolute 17-bit encoder 22-bit encoder		Absolute 18-bit encoder	Absolute 22-bit encoder	Absolute 22-bit encoder	
Communication function	USB communication	USB communication,	RS422 communication	USB communication	USB communication	
Power supply voltage [V]	100 to 120 VAC (50/60 Hz) 200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	200 to 230 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	200 to 240 VAC (50/60 Hz)	

^{*8} The LECSN-T only supports PROFINET and EtherCAT®.





Specifications: LECSA

* Refer to the next page for the LECSS-T.

Model		LESYH16□S2		LESYH25	S3 (Parallel)	LESYH25DS3 (In-line)				
Stroke [mm]		50,	100	50, 100, 150						
Max. work load [kg]	Horizontal	8	3	1	2	1	2			
wax. work load [kg]	Vertical	6	12	10	20	10	20			
Force [N]*1 (Set value:	15 to 30%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385			
Max. speed [mm/s]		400	200	400	200	400	200			
Pushing speed [mm	/s]* ²	35 or	less		30 or	less				
Max. speed [mm/s] Pushing speed [mm Max. acceleration/deceler Positioning repeatal Lost motion*3 [mm]	ation [mm/s ²]			5,0	000					
Positioning repeatal	oility [mm]			±0	.01					
				0.1 o	r less					
Lead [mm] (including party) Impact/Vibration resista Actuation type	oulley ratio)	12	6	20	10	16	8			
Impact/Vibration resista	nce [m/s ²]*4			50	/20					
Actuation type		Ball screw + Belt (Paral	lel), Ball screw (In-line)	Ball screw +	Belt [1.25:1]	Ball	screw			
Guide type		Linear guide (Circulating type)								
Operating temperature	range [°C]	5 to 40								
Operating humidity ra	nge [%RH]	90 or less (No condensation)								
Regeneration option)	May be required depending on speed and work load (Refer to page 10.)								
ღ Motor output/Size		100 W/□40 200 W/□60								
Motor output/Size Motor type Encoder Power consumption [W]*5			AC servo motor (100/200 VAC)							
Encoder		N	Motor type S2, S3: Incremental 17-bit encoder (Resolution: 131072 p/rev)							
Power consumption [W]*5	Horizontal	4	5	65						
o Tower consumption [w]	Vertical	14	15	175						
Standby power consumption	Horizontal	2	2	2						
Standby power consumption when operating [W]*6 Max. instantaneous power con-	Vertical	3	3	8						
max motamatora ponor con	sumption [W]*7	44	15	724						
Type*8					etizing lock					
Type*8 Holding force [N] Power consumption [V Rated voltage [V]		131	255	157	308	197	385			
Power consumption [V	V] at 20°C*9	6.3 7.9								
홀 Rated voltage [V]				24 VD	OC -10%					

- *1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 11.
- *2 The allowable collision speed for collision with the workpiece with the torque control mode
- *3 A reference value for correcting errors in reciprocal operation
- *4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *5 The power consumption (including the driver) is for when the actuator is operating.
- *6 The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- *7 The max. instantaneous power consumption (including the driver) is for when the actuator is operating.
- *8 Only when motor option "With lock" is selected
- *9 For an actuator with lock, add the power consumption for the lock.

Weight

Product Weight [kg							
Model	Stroke						
Model	50	100	150				
LESYH16□S2	1.96	2.35	_				
LESYH25□S3	3.83	4.43	5.83				

Additional Weight	[kg]	
Size	16	25
With lock	0.2	0.4



Specifications: LECS□-T

Model		LESYH	16□T6	LESYH25E	Г7 (Parallel)	LESYH25DT7 (In-line)				
	Stroke [mm]		50,	100	50, 100, 150					
	Max. work load [kg]	Horizontal	8		1	2	12			
	wax. work load [kg]	Vertical	6	12	10	20	10	20		
	Force [N]*1 (Set value:	12 to 24%)	65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385		
ns	Max. speed [mm/s]		400	200	400	200	400	200		
lie	Pushing speed [mm/	's] *2	35 or	less		30 or	less			
specifications	Max. acceleration/decelera	tion [mm/s ²]			5,0	00				
eci	Positioning repeatabilit	ty [mm]			±0.	01				
	Lost motion*3 [mm]				0.1 o	r less				
Actuator	Lead [mm] (including p	ulley ratio)	12	6	20	10	16	8		
tua	Impact/Vibration resistar	nce [m/s ²]*4			50/	20				
Ac	Actuation type		Ball screw + Belt (Paral	lel), Ball screw (In-line)	Ball screw +	Belt [1.25:1]	Ball	screw		
	Guide type		Linear guide (Circulating type)							
	Operating temperature	range [°C]	5 to 40							
	Operating humidity ran	nge [%RH]	90 or less (No condensation)							
	Regeneration option		May be required depending on speed and work load (Refer to page 10.)							
	Motor output/Size		100 W/□40 200 W/□60							
ns	Motor type		AC servo motor (200 VAC)							
specifications	Encoder*10		Motor type T6, T7: Absolute 22-bit encoder (Resolution: 4194304 p/rev) (For LECSB-T□, LECSS-T□, LECSN-T□) Motor type T6, T7: Absolute 18-bit encoder (Resolution: 262144 p/rev) (For LECSC-T□)					SC-T□)		
sbe	Dames as manuscript DAG \$5	Horizontal	4	5	65					
	Power consumption [W]*5	Vertical	14	1 5	175					
Electric	Standby power consumption	Horizontal	2	2	2					
Ĭ	when operating [W]*6	Vertical	8	3		8	}			
	Max. instantaneous power cons	sumption [W]*7	44	1 5		72	24			
ations	Type*8				Non-magne	etizing lock				
ecilica	Holding force [N]		131	255	157	308	197	385		
Lock unit specifications	Power consumption [W	/] at 20°C*9	6.	3		7.	9			
층	Rated voltage [V]		24 VDC ⁰ _{-10%}							

- *1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 12.
 - When the control equivalent to the pushing operation of the LECP6 series controller is performed, select the LECSS-T or LECSB2-T driver. The point table no. input method is used for the LECSB2-T.
 - When selecting the LECSS2-T, combine it with a Simple Motion module (manufactured by Mitsubishi Electric Corporation) which has a pushing operation function.
- *2 The allowable collision speed for collision with the workpiece with the torque control mode
- *3 A reference value for correcting errors in reciprocal operation
- *4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *5 The power consumption (including the driver) is for when the actuator is operating.
- *6 The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- *7 The max. instantaneous power consumption (including the driver) is for when the actuator is operating.
- *8 Only when motor option "With lock" is selected
- *9 For an actuator with lock, add the power consumption for the lock.
- $*10\,$ The resolution will change depending on the driver type.

Weight

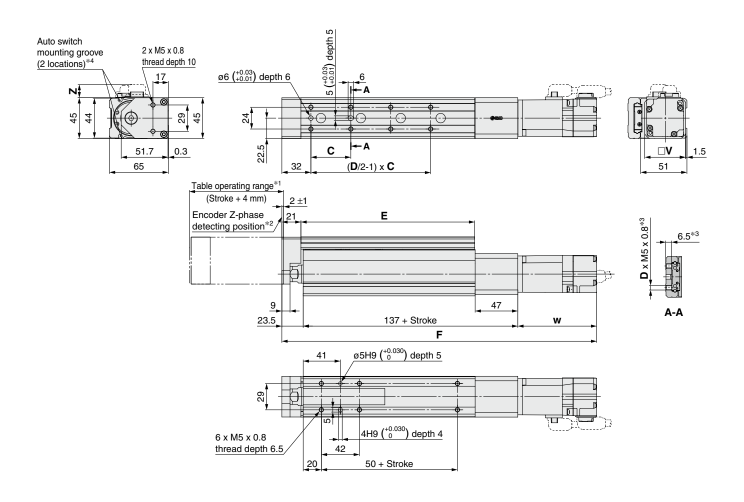
Product Weight [kg							
Model							
iviodei	50	100	150				
LESYH16□T6	2.02	2.41	_				
LESYH25□T7	3.77	4.37	5.77				

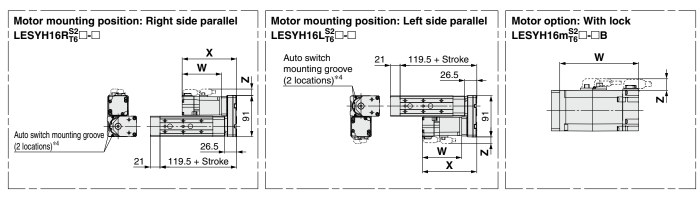
Additional Weight		[kg]
Size	16	25
With lock	0.3	0.4





LESYH16D^{S2}□-□



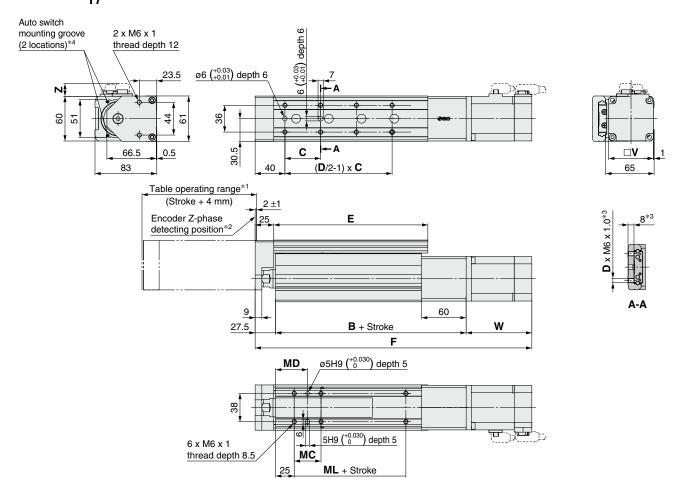


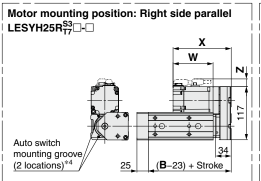
- *1 This is the range within which the table can move when it returns to origin.

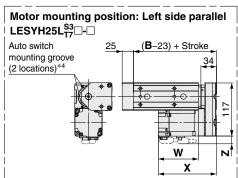
 Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- *2 The Z-phase detecting position from the stroke end
- *3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *4 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

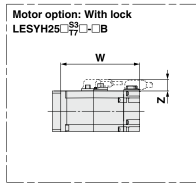
Dimensions												[mm]	
Model	Otrostos	^	_	_		Witho	ut lock			With	lock		
Model	Stroke	С	D	E	F	W	Х	Z	F	W	Х	Z	
LESYH16□S2□	50	40	6	116.5	297.5	87	120		334.4	123.9	156.9	16.3	
	100	44	8	191.5	347.5	07		14.6	384.4	123.9			
LESYH16□T6□	50	40	6	116.5	292.9	00.4	00.4	115.4	334	334	123.5	156	16.3
	100	44	8	191.5	342.9	82.4	115.4	4		384	123.5	156	

LESYH25D^{S3}_{T7}









- *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 The Z-phase detecting position from the stroke end
- *3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *4 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

Dimensions																[mm]
Model	Stroke	В	_	_	Е		Witho	ut lock			With	lock		MC	MD	ML
iviodei	Stroke	-		ט	' E	F	W	X	Z	F	W	Х	Z	MC	MD	IVIL
	50	156.3	75	4	143	322	88.2 128.2		350.6	116.8			36	43	50	
LESYH25□S3□	100	156.5	48	8	207	372			400.6		156.8			43		
	150	186.3	65] °	285	452			17.1	480.6			17.1	53	51.5	80
	50	156.3	75	4	143	310.4] 17.1	347.2			''.'	36	43	50
LESYH25□T7□	100	136.3	48	- 8	207	360.4	76.6	116.6		397.2	113.4	153.4		36	43	50
	150	186.3	65	l °	285	440.4				477.2				53	51.5	80

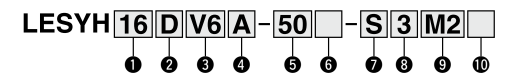
AC Servo Motor LECY□ Series

Slide Table/High Precision Type

LESYH Series



How to Order



1 Size 16

Motor mounting position					
D	In-line				
R	Right side parallel				
L	Left side parallel				

3 Motor type

Symbol	Туре	Output [W]	Actuator size	Compatible drivers
V6*1	AC servo motor (Absolute encoder)	100	16	LECYM2-V5 LECYU2-V5
V7		200	25	LECYM2-V7 LECYU2-V7

^{*1} For motor type V6, the compatible driver part number suffix is V5.

4 Lead [mm]

	Size						
	16 25						
Α	12	16 (20)					
В	6	8 (10)					

^{*2} The values shown in () are the leads for the right/left side parallel types. (Equivalent leads which include the pulley ratio [1.25:1])

5 Stroke [mm]

	Size					
	16	25				
50	•	•				
100	•	•				
150	_	•				

6 Motor option

- 6	_	
	Nil	Without option
	В	With lock

7 Cable type^{∗3}

Nil	Without cable
S	Standard cable
R	Robotic cable (Flexible cable)

*3 A motor cable and encoder cable are included with the product.

A motor cable for lock option is included if motor option "B: With lock" is selected.

8 Cable length [m]*4

Nil	Without cable
3	3
5	5
Α	10

^{*4} The length of the motor and encoder cables are the same. (For with lock)



Slide Table/High Precision Type LESYH Series AC Servo Motor





Motor mounting position: Parallel

Motor mounting position: In-line

9 Driver type*5

Symbol	Compatible drivers	Power supply voltage [V]
Nil	Without driver	_
M2	LECYM2-V□	200 to 230
U2	LECYU2-V□	200 to 230

*5 When a driver type is selected, a cable is included.

Select the cable type and cable length.

I/O cable length [m]*6

Nil	Without cable
Н	Without cable (Connector only)
1	1.5

*6 When "Nil: Without driver" is selected for the driver type, only "Nil: Without cable" can be selected. Refer to the **Web Catalog** if an I/O cable is required.

(Options are shown in the Web Catalog.)

Compatible Drivers

Driver type	MECHATROLINK-III type	MECHATROLINK-Ⅲ type					
Series	LECYM	LECYU					
Applicable network	MECHATROLINK-Ⅱ	MECHATROLINK-Ⅲ					
Control encoder	Absolute 20-bit encoder						
Communication device	USB communication,	USB communication, RS-422 communication					
Power supply voltage [V]	200 to 230 V	200 to 230 VAC (50/60 Hz)					





Specifications

Model			LESYH	16□V6	LESYH25E	ESYH25 ^R V7 (Parallel) LESYH25DV7 (In-			
	Stroke [mm]		50,	100		50, 100, 150			
	Max. work load [kg]	Horizontal	8	3	1	2	1	2	
	wax. work load [kg]	Vertical	6	12	10	20	10	20	
	Force [N]*1(Set value: 45 to 90%)		65 to 131	127 to 255	79 to 157	154 to 308	98 to 197	192 to 385	
ဟ	Max. speed [mm/s]		400	200	400	200	400	200	
specifications	Pushing speed [mm/	[s] *2	35 oı	less		30 or	less		
cat	Max. acceleration/decelera	tion [mm/s ²]			5,0	000			
ij	Positioning repeatab	ility [mm]			±0.	.01			
be	Lost motion*3[mm]				0.1 o	r less			
	Lead [mm] (including p	ulley ratio)	12	6	20	10	16	8	
Actuator	Impact/Vibration resistar	nce [m/s²]*4			50/	/20			
Į,	Actuation type		Ball screw + Belt (Para	llel), Ball screw (In-line)	Ball screw +	Ball screw + Belt [1.25:1] Ball screw			
٩	Guide type		Linear guide (Circulating type)						
	Operating temperature range [°C]		5 to 40						
	Operating humidity range [%RH]		90 or less (No condensation)						
	Required conditions for the	Horizontal			Not required				
	regenerative resistor*5 [kg]	Vertical	6 or	more	more				
ns	Motor output/Size		100 W/□40 200 W/□60						
specifications	Motor type		AC servo motor (200 VAC)						
ig.	Encoder		Absolute 20-bit encoder (Resolution: 1048576 p/rev)						
eci	Power consumption [W]*6	Horizontal	4	5	65				
sb	Touci concumption [11]	Vertical	14	15	175				
i.	Standby power consumption	Horizontal	2	2		2	2		
Electric	when operating [W]*7	Vertical	8	3		3	3	-	
	Max. instantaneous power cons	sumption [W]*8	44	15		72	24		
ations	Type*9				Non-magn				
ock unit specifications	Holding force [N]		131	255	157	308	197	385	
Cunits	Power consumption [W] at 20°C*10	5	5			5		
2	Rated voltage [V]				24 VDC +10%				

- *1 The force setting range (set values for the driver) for the force control with the torque control mode. Set it while referencing the "Force Conversion Graph" on page 16.
- *2 The allowable collision speed for collision with the workpiece with the torque control mode
- *3 A reference value for correcting errors in reciprocal operation
- *4 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)

 Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *5 The work load conditions which require the regenerative resistor when operating at the max. speed (Duty ratio: 100%). Order the regenerative resistor separately. For details, refer to the "Required Conditions for the Regenerative Resistor (Guide)" on page 15.
- *6 The power consumption (including the driver) is for when the actuator is operating.
- *7 The standby power consumption when operating (including the driver) is for when the actuator is stopped in the set position during the operation.
- *8 The max. instantaneous power consumption (including the driver) is for when the actuator is operating.
- *9 Only when motor option "With lock" is selected
- *10 For an actuator with lock, add the power consumption for the lock.

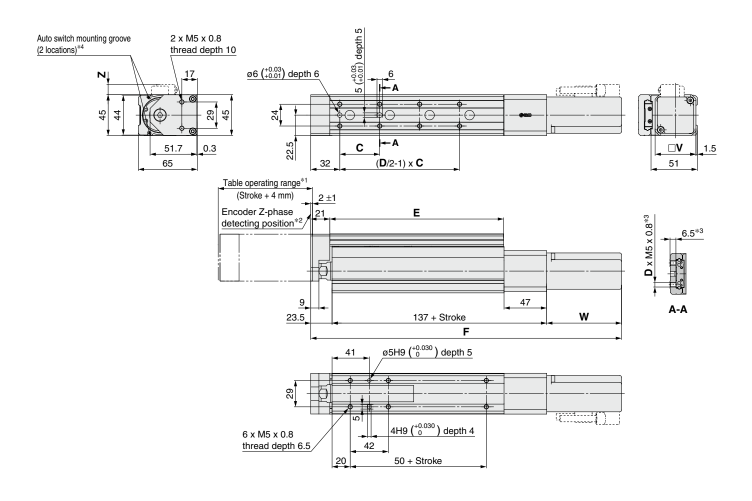
Weight

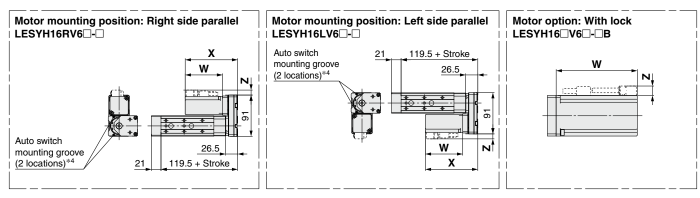
Product Weight [kg] Stroke 50 100 150 LESYH16□V6 1.85 2.24 — LESYH25□V7 3.68 4.28 5.68

Additional Weight	Size 16 25				
Size	16	25			
With lock	0.3	0.6			



LESYH16DV6□-□





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

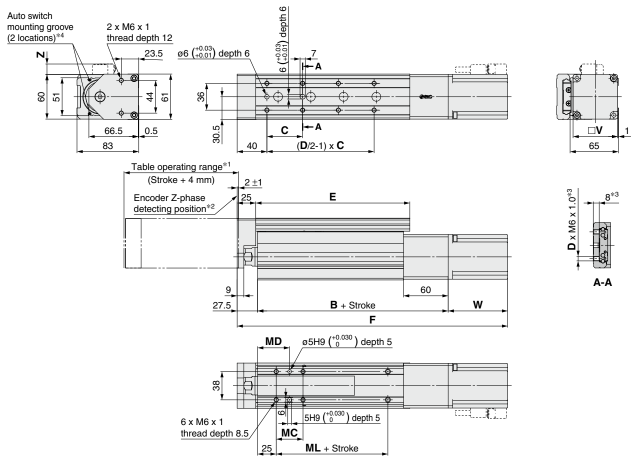
 Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- *2 The Z-phase detecting position from the stroke end
- *3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *4 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

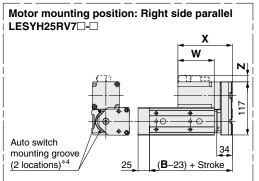
Dimensions												[mm]
Model	Stroke	_	_	_		Witho	ut lock			With	lock	
iviodei	Stroke	C	ן ט	=	F	W	Х	Z	F	W	Х	Z
I FOVULEDVED	50	40	6	116.5	293	00.5	445.5	44.5	338	107.5	100 5	44.5
LESYH16□V6□	100	4.4	0	101 5	0.40	82.5	115.5	11.5	200	127.5	160.5	11.5

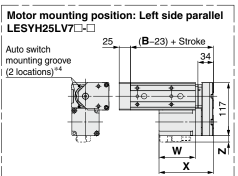


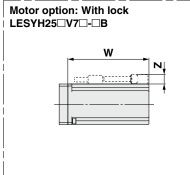


LESYH25DV7□-□









- *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 The Z-phase detecting position from the stroke end
- *3 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *4 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator) The auto switches should be ordered separately. Refer to the **Web Catalog** for details.

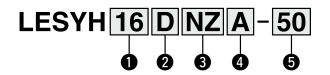
Dimensions																[mm]
Model	Stroke	oke B C D E Without lock		With lock				MD	ML							
Wodel	Stroke	Ь	C	0		F	W	X	Z	F	W	X	Z	MC	INID	IVIL
LESYH25□V7□	50	156.3	75	4	143	313.8	80	80 120		353.8			14	36	43	50
	100	130.3	48		207	363.8			120 14	403.8	120	160		36		
	150	186.3	65	8	285	443.8				483.8				53	51.5	80

Slide Table/ High Precision Type

LESYH Series LESYH16, 25



How to Order



16 25

Motor mounting position										
D	In-line									
R	Right side parallel									
L	Left side parallel									

4 Lead [mm]

	Si	ze
	16	25 *1
Α	12	16 (20)
В	6	8 (10)

^{*1} The values shown in () are the leads for the right/left side parallel types. Except motor type NM1 (Equivalent leads which include the pulley ratio [1.25:1])

Stroke [mm]

	Si	ze										
	16	16 25										
50	•	•										
100	•	•										
150	_	•										

3 Motor type

Applicab	le motor model								Size	/Motor	type						
						6							25				
Manufacturer Mitsubishi Electric	Series	Type	NZ Mounting type Z	NY Mounting type Y	NX Mounting type X	NM1 Mounting type M1M	NM2 Mounting type M2	NM3 Mounting type M3	NZ Mounting type Z	NY Mounting type Y	NX Mounting type X	NW Mounting type W	NV Mounting type V	NU Mounting type U	NT Mounting type T	NM1 Mounting type M1	NM2 Mounting type M2
Mitaubiahi Elaatria	MELSERVO-JN	HF-KN	•	_	_	_	_	_	•	_	-	_	_	_	_	_	_
Corporation	MELSERVO-J4	HG-KR	•	_	_	_	_	_	•	_	-	_	_	_	_	_	_
Corporation	MELSERVO-J5	HK-KT	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
YASKAWA Electric	Σ-V	SGMJV	•	_	_	_	_	_	•	_	-	_	_	_	_	_	_
Corporation	Σ-7	SGM7J/SGM7A	•	_	_	_	_	_	•	_	1	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	R2	•	_	_	_	_	_	•	_	-	_	_	_	_	_	_
OMRON Corporation	Sysmac G5	R88M-K	•	_	_	_	_	_	_	•	1	-	_	_	_	_	_
OMINON Corporation	1 S	R88M-1	•	_	_	_	_	_	_	•	-	_	_	_	_	_	_
	MINAS A5	MSM□/MHMD	_	•	_	_	_	_	_	•	_	_	_	_	_	_	_
Panasonic Corporation	MINAS A6	MSMF	_	•	_	_	_	_	_	•	_	_	_	_	_	_	_
	WIIIVAS AO	MHMF	•	_	_	_	_	_	_	•	-	_	_	_	_	_	_
FANUC CORPORATION	β is (-B)	β	•	_	_	_	_	_	(β 1 only)	_	_	•	_	_	_	_	_
NIDEC SANKYO CORPORATION	S-FLAG	MA/MH/MM	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
KEYENCE	SV	SV-M/SV-B	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
CORPORATION	SV2	SV2-M/SV2-B	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
ELL II EL EGEDIO	ALPHA5	GYS/GYB	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
FUJI ELECTRIC	ALPHA7	GYS/GYB	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
CO., LTD.	FALDIC α	GYS	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
MinebeaMitsumi Inc.	SZ	A17PM/A23KM	_	_	_	●*1	_	●*2	_	_	_	_	_	_	_	●*2	_
Shinano Kenshi Co., Ltd.	CSB-BZ	CSB-BZ	_	_	_	●*1	_	●*2	_	_		_	_	_	_	_	_
ORIENTAL MOTOR	AR/AZ	AR/AZ (46 only)	_	_	_	_	•	_	_	_	_	_	_	_	_	_	_
Co., Ltd.	AR/AZ	AR/AZ	_	_	_	_	_	_	_	_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	EzM	_	_	_	•	_	_	_	_	_	_	_	_	_	•	_
Rockwell Automation, Inc.	MP-/VP-	MP/VP	_	_	_	_	_	_	_	_	●*1	_	_	_	_	_	_
(Allen-Bradley)	TL	TLY-A	•	_	_	_	_	_	_	_	_	_	_	_	•	_	_
B 11 "A 1 "	AM	AM30	•	_	_	_	_	_	_	_	_	_	●*1	_	_	_	_
Beckhoff Automation GmbH	AM	AM31	•	_			_		_					•	_		_
	AM	AM80/AM81	•	_	_	_	_	_	_	_	●*1	_	_	_	_	_	_
Siemens AG	1FK7	1FK7	_	_	•	_	_	_	_	_	●*1	_	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	ECMA	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_
ANCA Motion	AMD2000	Alpha	•	_	_	_	_	_	•	_	_	_	_	_	_	_	_

^{*1} Motor mounting position: In-line only *2 Motor mounting position: Parallel only





Specifications

Model Stroke [mm]				LES	/H16	LESYH25	5 (Parallel)	LESYH2	5 (In-line)				
	Stroke [mm]			50,	100		50, 10						
	Work load [kg]		Horizontal*1	3	3	1	2	1	2				
	Work load [kg]		Vertical	6	12	10	20	10	20				
	Force [N]*2 (Set value: Rated	torque	45 to 90%)	65 to 131	65 to 131 127 to 255		154 to 308	98 to 197	192 to 385				
	Max. speed [mm	/s]		400	200	400	200	400	200				
S	Pushing speed [mm/s	* ³	35 or less 30 or less									
specifications	Max. acceleration/de	ecelera	tion [mm/s ²]	5000									
<u>:</u>	Positioning repe	atabil	ity [mm]	±0.01									
ec.	Lost motion [mn	n]* ⁴				0.1 o	r less						
		Threa	d size [mm]	ø1	10		ø1	2					
Actuator	Ball screw Lead [mm] (including pulley ratio			12	6	16 (20)	8 (10)	16	8				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Shaft	length [mm]	Stroke	+ 93.5		Stroke + 104.5						
	Impact/Vibration re	esistan	ice [m/s ²]*5			50	/20						
	Actuation type			Ball screw + I Ball screv	` ,		ew + Belt tio 1.25:1]	Ball	screw				
	Guide type			Linear guide (Circulating type)									
	Operating tempe	rature	range [°C]	5 to 40									
	Operating humid	lity rar	nge [%RH]	90 or less (No condensation)									
9 * 0	Actuation unit		50 st	0.5	85	1.21							
<u>ö</u>	weight [kg]		100 st	0.9	19	1.68							
g	weight [kg]		150 st		_		2.	19					
specifications*6	Other inertia [kg·cm²]			0.012 (LE 0.015 (LE			0.035 (LE 0.061 (LE						
	Friction coefficie	ent				0.	05						
Other	Mechanical effic	iency				0	.8						
tions	Motor shape				40			60					
Reference motor specifications	Motor type					AC serv	o motor						
notor sp	Rated output ca	pacity	[W]	10	00		20	00					
u eoue	Rated torque [N-			0.32 0.64									
Refer	Rated rotation [r	pm]				30	00						

- *1 This is the max. value of the horizontal work load. An external guide is necessary to support the load (Friction coefficient of guide: 0.1 or less). The actual work load changes according to the condition of the external guide. Confirm the load using the actual device.
- *2 The force setting range for the force control (Speed control mode, Torque control mode)
 - The force changes according to the set value. Set it with reference to the "Force Conversion Graph (Guide)" on page 21.
- *3 The allowable collision speed for collision with the workpiece
- *4 A reference value for correcting errors in reciprocal operation
- *5 Impact resistance: No malfunction occurred when the actuator was tested with a drop tester in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
 - Vibration resistance: No malfunction occurred in a test ranging between 45 to 2000 Hz. The test was performed in both an axial direction and a perpendicular direction to the lead screw. (The test was performed with the actuator in the initial state.)
- *6 Each value is only to be used as a guide to select a motor of the appropriate capacity.

Weight

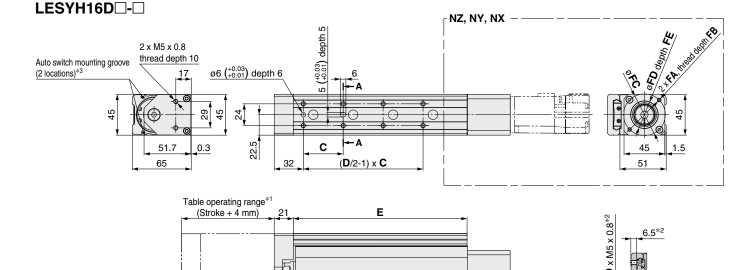
[kg]

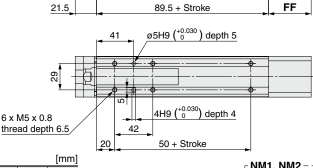
			. 03
Model		Stroke	
Model	50	100	150
LESYH16	1.48	1.87	_
LESYH25	2.77	3.37	4.77



FF

Dimensions

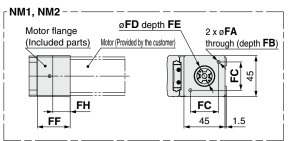


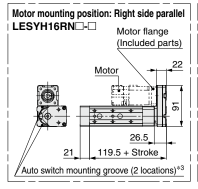


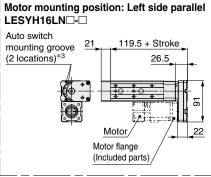
89.5 + Stroke

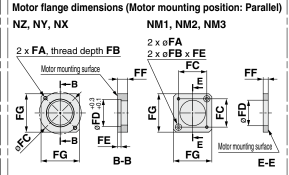
Dimensions [mm											
Model	Stroke	С	D	E							
LESYH16□□-50	50	40	6	116.5							
LESYH16□□-100	100	44	8	191.5							

									[mm]
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	FH
	NZ, NX	M4 x 0.7	7.5	46	30	3.7	47	45	_
LESYH16	NY	M3 x 0.5	6	45	30	4.2	47	45	_
LESTITIO	NM1	ø3.4	17	31	22	2.5	36	45	19
	NM2	ø3.4	28	31	22	2.5	47	45	30





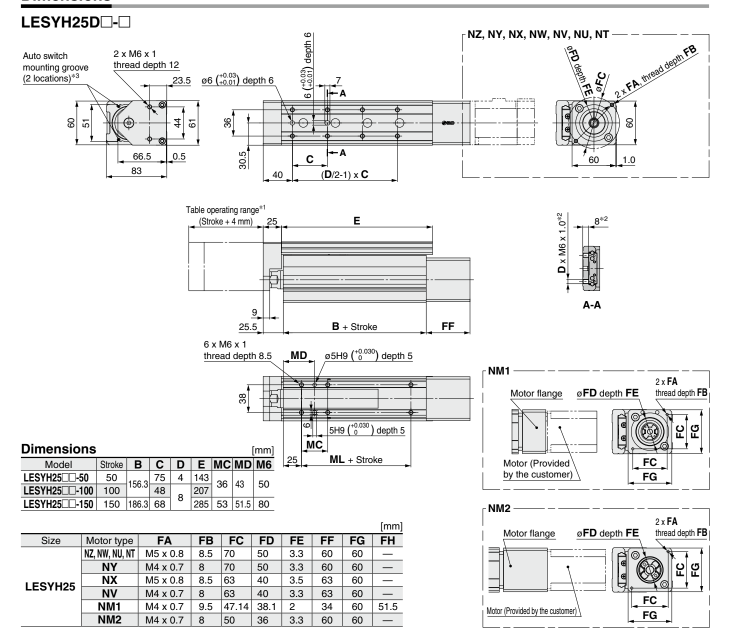


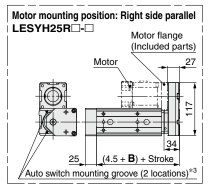


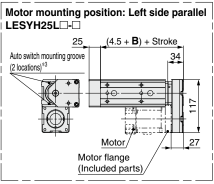
- *1 This is the range within which the table can move when it returns to origin. Make sure workpieces mounted on the table do not interfere with the workpieces and facilities around the table.
- *2 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *3 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9 E, and D-M9 W (2-color indicator) The auto switches should be ordered separately.

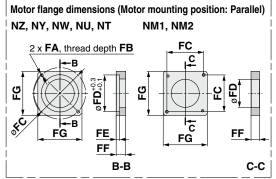
<u>Dimensions</u> [m											
Size	Motor type	FA	FB	FC	FD	FE	FF	FG			
	NZ	M4 x 0.7	7.5	46	30	3.7	11	42			
	NY	M3 x 0.5	5.5	45	30	5	11	38			
I ECVU16	NX	M4 x 0.7	7	46	30	3.7	8	42			
LESYH16	NM1/ NM2	ø3.4	7	31	28	3.5	8.5	42			
	NM3	ø3.4	7	31	28	3.5	5.5	42			











- *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 If the workpiece retaining screws are too long, they may come in contact with the guide block, resulting in a malfunction. Use screws of a length equal to or shorter than the thread length.
- *3 For checking the limit and the intermediate signal. Applicable to the D-M9□, D-M9□E, and D-M9□W (2-color indicator)
 The auto switches should be ordered separately. Refer to the Web Catalog for details.

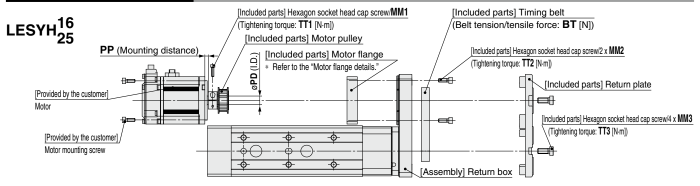
Dimensions													
Size	Size Motor type FA FB FC FD FE FF												
	NZ/NW/ NU	M5 x 0.8	8.5	70	50	4.6	13	60					
LESYH25	NY	M4 x 0.7	7	70	50	4.6	13	60					
LESTINZS	NT	M5 x 0.8	8.5	70	50	4.6	17	60					
	NM1	M4 x 0.7	(5)	47.1	38.2	_	5	56.4					
	NM2	M4 x 0.7	8	50	38.2	_	11.5	60					



Slide Table/High Precision Type LESYH Series

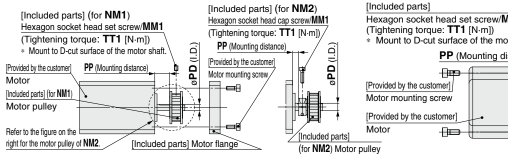
Motorless Type

- The motor and motor mounting screws should be provided by the customer.
- Motor shaft type should be cylindrical for the NZ, NY, NW, NM2 motor types, and D-cut type for the NM1 and NM3 motor type.
- When mounting a pulley, remove all oil content, dust, and dirt adhered to the shaft and the inside of the pulley.
- Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.

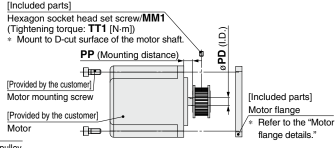


LESYH16: NM1, NM2, NM3

Motor Mounting: Parallel

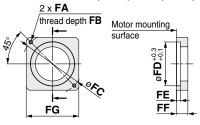


LESYH25: NM1

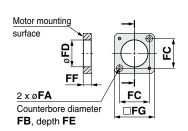


Motor flange details

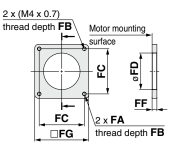
LESYH16: NZ, NY, NX LESYH25: NZ, NY, NW, NU, NT



LESYH16: NM1, NM2, NM3



LESYH25: NM1, NM2



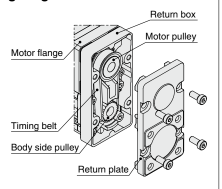
Dimensions

Size	Motor type	MM1	TT1	MM2	TT2	MM3	TT3	PD	PP	BT	FA	FB	FC	FD	FE	FF	FG
	NZ	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	19	M4 x 0.7	7.5	46	30	3.7	11	42
	NY	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	7.5	19	M3 x 0.5	5.5	45	30	5	11	38
16	NX	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	8	4.5	19	M4 x 0.7	7	46	30	3.7	8	42
10	NM1	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	11.8	19	ø3.4	7	31	28	3.5	8.5	42
	NM2	M2.5 x 10	1.0	M3 x 8	0.63	M4 x 10	1.5	6	4.8	19	ø3.4	7	31	28	3.5	8.5	42
	NM3	M3 x 5	0.63	M3 x 8	0.63	M4 x 10	1.5	5	8.8	19	ø3.4	7	31	28	3.5	5.5	42
	NZ	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	14	4.5	30	M5 x 0.8	8.5	70	50	4.6	13	60
	NY	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	30	M4 x 0.7	7	70	50	4.6	13	60
	NW	M4 x 12	3.6	M4 x 12	1.5	M6 x 14	5.2	9	4.5	30	M5 x 0.8	8.5	70	50	4.6	13	60
25	NU	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	11	4.5	30	M5 x 0.8	8.5	70	50	4.6	13	60
	NT	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	12	8.5	30	M5 x 0.8	8.5	70	50	4.6	17	60
	NM1	M3 x 5	0.63	M4 x 12	1.5	M6 x 14	5.2	6.35	8	30	M4 x 0.7	(5)	47.1	38.2	_	5	56.4
	NM2	M3 x 12	1.5	M4 x 12	1.5	M6 x 14	5.2	10	3	30	M4 x 0.7	8	50	38.2	_	11.5	60

Motor Mounting Diagram

Mounting procedure

- Secure the motor pulley to the motor (provided by the customer) with the MM1 hexagon socket head cap screw or hexagon socket head set screw.
- 2) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- Put the timing belt on the motor pulley and body side pulley, and then secure it temporarily with the MM2 hexagon socket head cap screws. (Refer to the mounting diagram.)
- Apply the belt tension and tighten the timing belt with the MM2 hexagon socket head cap screws. (The reference level is the elimination of the belt deflection.)
- Secure the return plate with the MM3 hexagon socket head cap screws.



Included Parts List

Size: 16, 25

<u> </u>					
	Quantity	y			
Description	Motor type				
·	NZ/NY/NW/NT/NM2	NM1/NM3			
Motor flange	1	1			
Motor pulley	1	1			
Return plate	1	1			
Timing belt	1	1			
Hexagon socket head cap screw	4	1			
(to mount the return plate)	4	7			
Hexagon socket head cap screw	2	2			
(to mount the motor flange)					
Hexagon socket head cap screw	4				
(to secure the pulley)	Į.				
Hexagon socket head set screw		1			
(to secure the pulley)	_	1			



[mm]



Motorless Type

- The motor and motor mounting screws should be provided by the customer.
- Motor shaft type should be cylindrical for the NZ, NY, NX, NW, NM2 motor types, and D-cut type for the NM1 motor type.
- When mounting a hub, remove all oil content, dust, and dirt adhered to the shaft and the inside of the hub.
- Take measures to prevent the loosening of the motor mounting screws and hexagon socket head set screws.

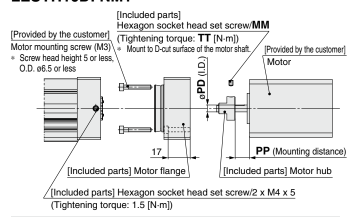
Motor Mounting: In-line

[Included parts] Hexagon socket head cap screw/MM (Tightening torque: TT [N·m]) [Included parts] Motor hub [Included parts] Motor hub [Provided by the customer] Motor mounting screw [Provided by the customer] Motor [Provided by the customer] Motor [Provided by the customer] Provided by the customer]

Mounting procedure

- 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head cap screw.
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 3) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).

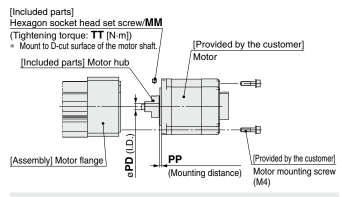
LESYH16D: NM1



Mounting procedure

- 1) Secure the motor hub to the motor (provided by the customer) with the M3 x 4 hexagon socket head set screw.
- 2) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- 3) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- 4) Secure the motor flange with the M4 x 5 hexagon socket head set screws.

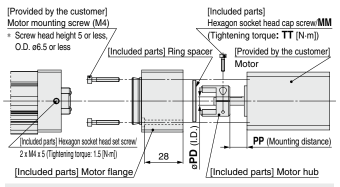
LESYH25D: NM1



Mounting procedure

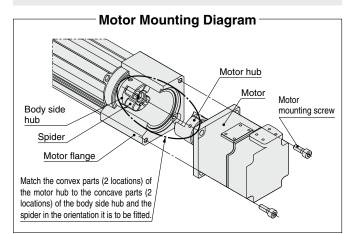
- 1) Secure the motor hub to the motor (provided by the customer) with the MM hexagon socket head set screw.
- 2) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)
- Secure the motor to the motor block with the motor mounting screws (provided by the customer).

LESYH16D: NM2



Mounting procedure

- 1) Insert the ring spacer into the motor (provided by the customer).
- 2) Secure the motor hub to the motor (provided by the customer) with the M2.5 x 10 hexagon socket head cap screw.
- 3) Secure the motor to the motor flange with the motor mounting screws (provided by the customer).
- 4) Check the motor hub position, and then insert it. (Refer to the mounting diagram.)5) Secure the motor flange with the M4 x 5 hexagon socket head set screws.



Dimer	nsions				[mm]
Size	Motor type	MM	TT	PD	PP
	NZ	M2.5 x 10	1.0	8	12.5
	NY	M2.5 x 10	1.0	8	12.5
16	NX	M2.5 x 10	1.0	8	7
	NM1	M3 x 5	0.63	5	10.5
	NM2	M2.5 x 10	1.0	6	12.4
	NZ	M3 x 12	1.5	14	18
	NY	M4 x 12	3.6	11	18
	NX	M4 x 12	3.6	9	5
	NW	M4 x 12	3.6	9	12
25	NV	M4 x 12	3.6	9	5
	NU	M4 x 12	3.6	11	12
	NT	M3 x 12	1.5	12	18
	NM1	M4 x 5	1.5	6.35	2.1
	NM2	M4 x 12	3.6	10	12

Included Parts List

Size: 16

Size: 16					
	Quantity				
Description	Moto	r typ	е		
	NZ/NY/NX	NM1	NM2		
Motor hub	1	1	1		
Hexagon socket head cap screw (to secure the hub)	1	_	1		
Motor flange	_	1	1		
Hexagon socket head set screw (to secure the hub)		1	_		
Hexagon socket head set screw (to secure the motor flange)		2	2		
Ring spacer	_	_	1		

Size: 25

0.20. 20						
	Quantity					
	Motor t	уре				
Description	NZ/NY/NX/ NW/NV/NU/ NT/NM2	NM1				
Motor hub	1	1				
Hexagon socket head cap screw (to secure the hub)	1	_				
Hexagon socket head set screw (to secure the hub)	_	1				

LESYH Series Motor Mounting Parts

Motor Flange Option

A motor can be added to the motorless specification after purchase. The applicable motor types are shown below. (Excludes options "NM1" and "NM3")

Use the following part numbers to select a compatible motor flange option and place an order.

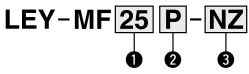
2 Motor mounting position

D

Parallel

In-line

How to Order



1 Size

25 For the LESYH1632 For the LESYH25

* Please note that the size in the model number is different from the actuator size.

3	Motor	tvpe
•	WOLOI	Lypu

Symbol	Type	Symbol	Type
NZ	Mounting type Z	NV	Mounting type V
NY	Mounting type Y	NU	Mounting type U
NX	Mounting type X	NT	Mounting type T
NW	Mounting type W	NM2	Mounting type M2

^{*} Refer to "Compatible Motors."

Compatible Motors

Applica	able motor model		Actuator/Motor type											
				LES	/H16					LES	YH25			
Manufacturer	Series	Туре	NZ Mounting type Z	NY Mounting type Y	NX Mounting type X	NM2 Mounting type M2	NZ Mounting type Z	NY Mounting type Y	NX Mounting type X	NW Mounting type W	NV Mounting type V	NU Mounting type U	NT Mounting type T	NM2 Mounting type M2
	MELSERVO-JN	HF-KN	•	_	_	_	•		_	_	_	_	_	_
Mitsubishi Electric Corporation	MELSERVO-J4	HG-KR	•	_	_	_	•	_	_	_	_	_	_	_
Corporation	MELSERVO-J5	HK-KT	•	_	_	_	•	_		_	_	_	_	_
YASKAWA Electric	Σ-V	SGMJV	•	_	_	_	•			_	_	_	_	_
Corporation	Σ-7	SGM7J/SGM7A	•	_	_	_	•	_	_	_	_	_	_	_
SANYO DENKI CO., LTD.	SANMOTION R	R2	•	_		_	•	_		_	_		l	_
OMRON Corporation	Sysmac G5	R88M-K	•	_	_	_	_	•		_	_	_	_	_
OMINON Corporation	1 S	R88M-1	•	_	_	_	_	•		_	_	_	_	_
Di-	MINAS A5	MSM□/MHMD	_	•	ı	_	_	•			_	_	ı	_
Panasonic Corporation	MINAS A6	MSMF	_	•		_	_	•		_	_	_	1	_
Corporation	WIINAS AO	MHMF	•	_	_	_	_	•	_	_	_	_	_	_
FANUC CORPORATION	βis (-B)	β	•	_	_	_	• (β1 only)		1	•	_	_	-	_
NIDEC SANKYO CORPORATION	S-FLAG	MA/MH/MM	•	_	_	_	•	_	_	_	_	_	_	_
KEYENCE	SV	SV-M/SV-B	•	_	_	_	•	_	_	_	_	_	_	_
CORPORATION	SV2	SV2-M/SV2-B	•	_	_	_	•	_	_	_	_	_	_	_
EU II EI EOTDIO 00	ALPHA5	GYS/GYB	•	_	_	_	•	_	_	_	_	_	_	_
FUJI ELECTRIC CO.,	ALPHA7	GYS/GYB	•	_		_	•	_		_	_	_	1	_
	FALDIC α	GYS	•	_	_	_	•	_		_	_	_	-	_
MinebeaMitsumi Inc.	SZ	A17PM/A23KM	_	_	_	_	_	_		_	_	_	_	_
Shinano Kenshi Co., Ltd.	CSB-BZ	CSB-BZ	_	_	1	_	_	_		_	_	_	I	_
ORIENTAL MOTOR	AR/AZ	AR/AZ (46 only)	_	_	_	•	_	_	_	_	_	_	_	_
Co., Ltd.	AR/AZ	AR/AZ	_	_	_	_	_	_	_	_	_	_	_	•
FASTECH Co., Ltd.	Ezi-SERVO	EzM	_	_	_	_	_		_	_	_	_	_	_
Rockwell Automation,	MP-/VP-	MP/VP	_	_	_	_	_	_	●*1	_	_	_	_	_
Inc. (Allen-Bradley)	TL	TLY-A	•	_	_	_	_	_	_	_	_	_	•	_
Beckhoff Automation	AM	AM30	•	_	_	_	_	_	_	_	●*1		_	_
GmbH	AM	AM31	•	_	_	_	_		_	_	_	•	_	_
	AM	AM80/AM81	•	_	_	_	_	_	●*1	_	_	_	_	_
Siemens AG	1FK7	1FK7	_	_	•	_	_	_	●*1	_	_	_	_	_
Delta Electronics, Inc.	ASDA-A2	ECMA	•	_	_	_	•		_	_	_	_	_	_
ANCA Motion	AMD2000	Alpha	•	_	_	_	•	_	_	_	_	_	_	_

^{*} When the LESYH $_{25}^{16}\square_{NM3}^{NM1}\square$ - \square is purchased, it is not possible to change to other motor types.

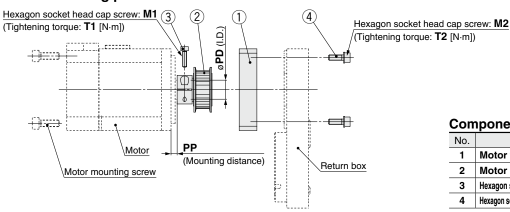


^{*1} Motor mounting position: In-line only

LESYH Series

Dimensions: Motor Flange Option

Motor mounting position: Parallel

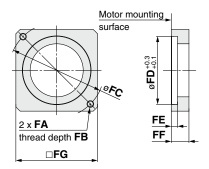


Component Parts

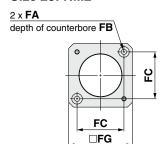
No.	Description	Quantity
1	Motor flange	1
2	Motor pulley	1
3	Hexagon socket head cap screw (to secure the pulley)	1
4	Hexagon socket head cap screw (to mount the motor flange)	2

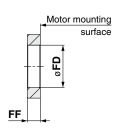
Motor flange details

Size: 25, 32

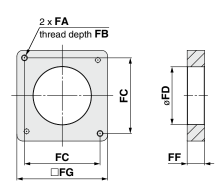


Size 25: NM2





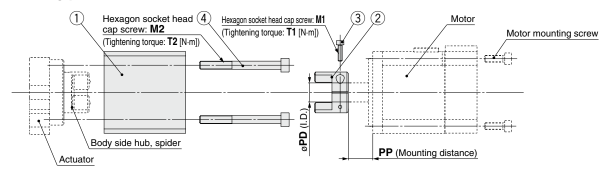
Size 32: NM2



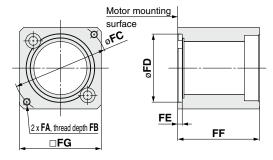
Dimension	าร													[mm]
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	46	30	3.7	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
25	NY	M3 x 0.5	5.5	45	30	5	11	42	M2.5 x 10	1.0	M3 x 8	0.63	8	7.5
(LESYH16)	NX	M4 x 0.7	7	46	30	3.7	8	42	M2.5 x 10	1.0	M3 x 8	0.63	8	4.5
	NM2	ø3.4	7	31	30	3.7	8.5	42	M2.5 x 10	1.0	M3 x 8	0.63	6	4.8
	NZ	M5 x 0.8	8.5	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	14	4.5
	NY	M4 x 0.7	7	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
32	NW	M5 x 0.8	8.5	70	50	4.6	13	60	M4 x 12	3.6	M4 x 12	1.5	9	4.5
(LESYH25)	NU	M5 x 0.8	8.5	70	50	4.6	13	60	M3 x 12	1.5	M4 x 12	1.5	11	4.5
	NT	M5 x 0.8	8.5	70	50	4.6	17	60	M3 x 12	1.5	M4 x 12	1.5	12	8.5
	NM2	M4 x 0.7	8	50	38.2	_	11.5	60	M3 x 12	1.5	M4 x 12	1.5	10	3

Dimensions: Motor Flange Option

Motor mounting position: In-line



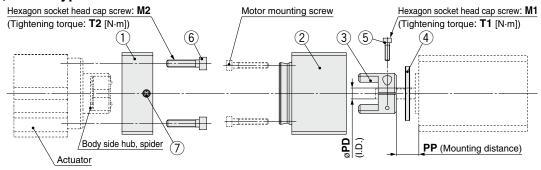
Motor flange details



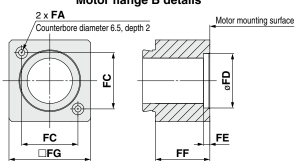
Component Parts

No.	Description	Quantity
1	Motor flange	1
2	Motor hub	1
3	Hexagon socket head cap screw (to secure the hub)	1
4	Hexagon socket head cap screw (to mount the motor block)	2

Size: 25, Motor type: NM2



Motor flange B details



Component Parts

No.	Description	Quantity
1	Motor flange A	1
2	Motor flange B	1
3	Motor hub	1
4	Ring spacer	1
5	Hexagon socket head cap screw (to secure the hub)	1
6	Hexagon socket head cap screw (to mount the motor flange A)	2
7	Hexagon socket head set screw (to secure the motor flange B)	2

Dimension	Dimensions [mm													
Size	Motor type	FA	FB	FC	FD	FE	FF	FG	M1	T1	M2	T2	PD	PP
	NZ	M4 x 0.7	7.5	46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
25 (LESYH16)	NY	M3 x 0.5	6	45	30	4.2	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	12.5
	NX	M4 x 0.7	7.5	46	30	3.7	47	45	M2.5 x 10	1.0	M4 x 40	1.5	8	7
	NM2	ø3.4	28	31	22	2.5	30	45	M2.5 x 10	1.0	M4 x 40	1.5	6	12.4
	NZ	M5 x 0.8	8.5	70	50	3.3	60	60	M3 x 12	1.5	M6 x 60	5.2	14	18
32 (LESYH25)	NY	M4 x 0.7	8	70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	11	18
	NX	M5 x 0.8	8.5	63	40	3.5	63	60	M4 x 12	3.6	M6 x 60	5.2	9	5
	NW	M5 x 0.8	8.5	70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	9	12
	NV	M4 x 0.7	8	63	40	3.3	63	60	M4 x 12	3.6	M6 x 60	5.2	9	5
	NU	M5 x 0.8	8.5	70	50	3.3	60	60	M4 x 12	3.6	M6 x 60	5.2	11	12
	NT	M5 x 0.8	8.5	70	50	3.3	60	60	M3 x 12	1.5	M6 x 60	5.2	12	18
	NM2	$M4 \times 0.7$	Q	50	36	3 3	60	60	M/ v 12	3.6	M6 v 60	5.2	10	12

Electric Actuator Slide Table/High Precision Type

